

### Submitted Institute Data for Atal Ranking of Institutions on Innovation Achievements (ARIIA) - 2020-21

Institute Name: Periyar University [ARI-U-0470]

#### List all the departments / centers / units are part of innovation and startup ecosystem of the institute

Department / Center / Unit Name	Type of Department / Center / Unit	Mention the Stream / Discipline / Sector of focus	Department / Center / Unit Level	Program Type	Student / Beneficiary Strength (2019-20)	Academic Staff Strength (2019-20)	Non-academic Staff Strength (2019-20)
Department of Food Science and Nutrition	Academic Department with lab facility	Home Science/ Food Science, Technology and Nutrition/ Food Processing and Nutrition sector	UG / PG / PhD	Non-Technical	218	13	5
Department of Clinical Nutrition and Dietetics	Academic Department with lab facility	Clinical Nutrition and Dietetics	UG / PG / PhD	Non-Technical	80	5	2
Department of English	Academic Department with lab facility	English Literature	UG / PG / PhD	Non-Technical	75	7	2
Department of Commerce	Academic Department with lab facility	Commerce, Banking and taxation	UG / PG / PhD	Non-Technical	111	4	2
Department of Library and Information Science	Academic Department with lab facility	Library and Information Science	UG / PG / PhD	Non-Technical	18	6	2
Department of Economics	Academic Department with lab facility	Macro and Micro Economics	UG / PG / PhD	Non-Technical	38	5	2
Department of Chemistry	Academic Department with lab facility	Organic, Inorganic, Polymer, and Nano Biomaterial Chemistry	UG / PG / PhD	Non-Technical	80	7	5
Department of Geology	Academic Department with lab facility	Sedimentology, Geochemistry, Mineral Exploration and Application of Geospatial Techniques	UG / PG / PhD	Non-Technical	101	7	3
Department of Textiles and Apparel Design	Academic Department with lab facility	Textile Science, Biotextiles and Apparel Design	UG / PG / PhD	Non-Technical	174	12	3
Department of Mathematics	Academic Department with lab facility	Basic and Applied Mathematics	UG / PG / PhD	Non-Technical	134	7	2
Department of Energy Science	Academic Department with lab facility	Renewable and Non Renewable Energy	UG / PG / PhD	Non-Technical	31	7	2
Department of Physics	Academic Department with lab facility	Physics/Biophysics	UG / PG / PhD	Non-Technical	103	7	3
Department of Environmental Science	Academic Department with lab facility	Environmental Science, Bioremediation and Waste Management	UG / PG / PhD	Non-Technical	46	6	3

**List all the departments / centers / units are part of innovation and startup ecosystem of the institute**

Department of Statistics	Academic Department with lab facility	Applied and Biostatistics	UG / PG / PhD	Non-Technical	81	5	1
Department of Zoology	Academic Department with lab facility	CANCER NANOMEDICINE / VERMITECHNOLOGY / ANIMAL BEHAVIOUR / REGENERATIVE MEDICINE / ENTOMOLOGY	UG / PG / PhD	Non-Technical	84	7	3
Department of Psychology	Academic Department with lab facility	Psychology / HR Counseling	UG / PG / PhD	Non-Technical	75	6	2
Department of Biochemistry	Academic Department with lab facility	Biochemistry, Phytochemistry and Molecular Biology	UG / PG / PhD	Non-Technical	57	5	3
Department of Computer Science	Academic Department with lab facility	Computer Science, Data Analytics and Artificial Intelligence	UG / PG / PhD	Non-Technical	241	12	6
Department of History	Academic Department with lab facility	Pre-History, Post Classical History and Modern History	UG / PG / PhD	Non-Technical	24	3	1
Department of Sociology	Academic Department with lab facility	Applied and Behavioural Sociology	UG / PG / PhD	Non-Technical	25	5	2
Department of Management Studies	Academic Department with lab facility	Management (Finance, Human Resource, Systems, Marketing, Production)	UG / PG / PhD	Non-Technical	174	8	3
Department of Education	Academic Department with lab facility	Teacher Education	UG / PG / PhD	Non-Technical	201	6	2
Department of Journalism and Mass Communication	Academic Department with lab facility	Journalism and Mass Communication	UG / PG / PhD	Non-Technical	76	8	1
Department of Botany	Academic Department with lab facility	Plant Taxonomy, Plant Ecology and Plant Biochemistry	UG / PG / PhD	Non-Technical	100	6	6
Department of Microbiology	Academic Department with lab facility	Pharmaceutical products, Agricultural biofertilizers	UG / PG / PhD	Non-Technical	81	6	4
Department of Biotechnology	Academic Department with lab facility	Plant, Animal and Human Biotechnology	UG / PG / PhD	Non-Technical	81	5	3
Department of Tamil	Academic Department with lab facility	Tamil Literature	UG / PG / PhD	Non-Technical	119	7	3
Department of Physical Education	Academic Department with lab facility	Physical Education	UG / PG / PhD	Non-Technical	1	1	1
Natural Drug Research Laboratory - Department of Biotechnology	Pre-incubation unit	Biotechnology	UG / PG / PhD	Non-Technical	10	1	0
Multiple Language Learning and Foreign Language Laboratory - Department of English	Pre-incubation unit	English, French, Hindi	UG / PG / PhD	Non-Technical	60	3	1
Energy Science Laboratory - Department of Energy Science	Pre-incubation unit	Renewable Energy	UG / PG / PhD	Non-Technical	32	4	2
E-resources Repositories - Department of Library and Information Science	Pre-incubation unit	Library and Information Science	UG / PG / PhD	Non-Technical	35	6	2

**List all the departments / centers / units are part of innovation and startup ecosystem of the institute**

Toxicology and Animal Validation Laboratory - Department of Zoology	Pre-incubation unit	Health, Agriculture and Environment	UG / PG / PhD	Non-Technical	60	6	1
Environmental Biotechnology Laboratory - Department of Environmental Science	Pre-incubation unit	Environmental Biotechnolgy	UG / PG / PhD	Non-Technical	10	1	0
Environmental Microbial Ecology and Bioremediation Laboratory - Department of Environmental Science	Pre-incubation unit	Environment Microbial Ecology and Bioremediation	UG / PG / PhD	Non-Technical	8	1	0
Soil Ecology and Phytoremediation Laboratory - Department of Environmental Science	Pre-incubation unit	Soil Ecology and Phytoremediation	UG / PG / PhD	Non-Technical	5	1	0
Waste Management and Remediation Laboratory - Department of Environmental Science	Pre-incubation unit	Waste Management and Remediation	UG / PG / PhD	Non-Technical	6	1	0
Molecular Oncology Laboratory - Department of Environmental Science	Pre-incubation unit	Molecular Oncology and Environmental Toxicants	UG / PG / PhD	Non-Technical	6	1	0
Ecotoxicology Laboratory - Department of Environmental Science	Pre-incubation unit	Ecotoxicology	UG / PG / PhD	Non-Technical	3	1	0
Nutrition and Dietetics Research Laboratory - Department of Clinical Nutrition and Dietetics	Pre-incubation unit	Nutrition and Diet Care	UG / PG / PhD	Non-Technical	68	4	2
Psychology Laboratory - Department of Psychology	Pre-incubation unit	Psychological Therapy	UG / PG / PhD	Non-Technical	594	4	0
Makers Space for Bakery and Confectionery - Department of Food Science and Nutrition	Pre-incubation unit	Food Science, Processing, Technology and Nutrition	UG / PG / PhD	Non-Technical	50	2	1
Quantity Food Production Unit - Department of Food Science and Nutrition	Pre-incubation unit	Quantity Food Preparation	UG / PG / PhD	Non-Technical	133	2	1
Food Microbiology Testing Laboratory - Department of Food Science and Nutrition	Pre-incubation unit	Food Microbiology and Shelf Life	UG / PG / PhD	Non-Technical	71	2	1
Periyar University Business Incubation Confederation	Incubation Unit	Multidisciplinary	At all level	Non-Technical	1984	3	3
Central Instrumentation Facility	Centre of Excellence with Advance Tools & Equipment	Design and fabrication of new electrical and electronic equipments. Maintenance and service of equipments	UG / PG / PhD	Non-Technical	100	2	2
Advanced Nano Biomaterial Synthesis Laboratory - Department of Chemistry	Pre-incubation unit	Biomaterial and Nano Synthesis	UG / PG / PhD	Non-Technical	10	1	2
Synthetic Organic Chemistry Laboratory - Department of Chemistry	Pre-incubation unit	Synthetic Organic Material Production	UG / PG / PhD	Non-Technical	9	1	2
Advanced Material Research Laboratory - Department of Chemistry	Pre-incubation unit	Material Science	UG / PG / PhD	Non-Technical	16	1	2
Co-ordination Chemistry Laboratory - Department of Chemistry	Pre-incubation unit	Compound Identification	UG / PG / PhD	Non-Technical	26	3	2
Food Testing Laboratory - Department of Food Science and Nutrition	Pre-incubation unit	Food Composition Analysis	At all level	Non-Technical	3	1	1
Advanced Instrumentation for Food Analysis - Department of Food Science and Nutrition	Centre of Excellence with Advance Tools & Equipment	Food and Nutrition Research using Advanced Instruments	At all level	Non-Technical	4	2	1

**List all the departments / centers / units are part of innovation and startup ecosystem of the institute**

Ramanujan Computing Lab - Department of Mathematics	Pre-incubation unit	Applied Mathematics	UG / PG / PhD	Non-Technical	129	2	0
Apparel Design and Production Trial Unit - Department of Textiles and Apparel Design	Pre-incubation unit	Apparel Design and Production Trials	UG / PG / PhD	Non-Technical	172	12	3
Draping Laboratory - Department of Textiles and Apparel Design	Pre-incubation unit	Textiles and Apparel Design	UG / PG / PhD	Non-Technical	65	3	1
Laboratory Services for Textile Testing - Department of Textiles and Apparel Design	Pre-incubation unit	Textiles and Apparel Design	UG / PG / PhD	Non-Technical	25	5	1
Computer Aided Design Facilities for Textiles and Fashion - Department of Textiles and Apparel Design	Pre-incubation unit	Apparel Design Development	UG / PG / PhD	Non-Technical	168	4	1
Biotextiles Laboratory - Department of Textiles and Apparel Design	Pre-incubation unit	Dying, Printing and Antimicrobial Activity	UG / PG / PhD	Non-Technical	25	5	1
Knowledge Transfer Centre	Industry Institute Interface Unit	Knowledge Consultancy/Multidisciplinary	At all level	Non-Technical	500	1	4
Nodal Centre for Rural Entrepreneurship Development	Pre-incubation unit	Rural Entrepreneurship	At all level	Non-Technical	0	6	0
Cell Line Research Unit - Department of Biochemistry	Pre-incubation unit	Cancer cell lines	UG / PG / PhD	Non-Technical	6	1	1
Actinobacterial Research Laboratory - Department of Microbiology	Pre-incubation unit	Industrial Microbiology	UG / PG / PhD	Non-Technical	10	1	0
Bioremediation Research Space - Department of Microbiology	Pre-incubation unit	Bioremediation of Environmental contaminants (Heavy Metals, Crude oil, Hydrocarbon and Explosive wastes)	UG / PG / PhD	Non-Technical	9	1	0
Medical Microbiology Laboratory - Department of Microbiology	Pre-incubation unit	Development of Antifungal agents	UG / PG / PhD	Non-Technical	10	1	0
Fermentation Technology Laboratory - Department of Microbiology	Pre-incubation unit	Bioactive molecules from Microalgae; Development of probiotics for shrimp culture	UG / PG / PhD	Non-Technical	10	1	0
Microbial genomics Laboratory - Department of Microbiology	Pre-incubation unit	Genomics part of bacteria exposing to various anthropogenic substances	UG / PG / PhD	Non-Technical	7	1	0
University Industry Collaborative Programmes Division - PRIDE	Industry Institute Interface Unit	Skill Development	Diploma / Polytechnic	Non-Technical	260	1	3
Industrial Microbiology Testing Unit - Department of Microbiology	Pre-incubation unit	General Microbiology	At all level	Non-Technical	8	1	0
Energy and Functional Materials Laboratory - Department of Physics	Pre-incubation unit	Physical Science	UG / PG / PhD	Non-Technical	10	1	0
Data Management and Analysis Laboratory- Department of Management Studies	Pre-incubation unit	Finance and Marketing Data Management	UG / PG / PhD	Non-Technical	9	1	2
Smart Materials Interface Laboratory - Department of Physics	Pre-incubation unit	Physical Science	UG / PG / PhD	Non-Technical	10	1	0

**List all the departments / centers / units are part of innovation and startup ecosystem of the institute**

Analytical Instrumentation Laboratory - Department of Physics	Pre-incubation unit	Physical Science	UG / PG / PhD	Non-Technical	30	7	1
Centre for Technical and Academic Writing	Pre-incubation unit	Arts and Science Streams	UG / PG / PhD	Non-Technical	176	2	0
Genetic Engineering Laboratory - Dept of Biotechnology	Pre-incubation unit	Biotechnological Research	UG / PG / PhD	Non-Technical	6	1	1
Centre for Skill Development and Entrepreneurship	Pre-incubation unit	Skill development, Entrepreneurship and startup training	UG / PG / PhD	Non-Technical	150	3	0
Herbal medicine and Nanotechnology - Department of Botany	Pre-incubation unit	Herbal Science and Medicinal Value	UG / PG / PhD	Non-Technical	102	6	4
Centre for Biodiversity	Pre-incubation unit	Biodiversity Garden	At all level	Non-Technical	2	2	1
Phytoremediation Laboratory - Department of Biotechnology	Pre-incubation unit	Phytoremediation Studies	UG / PG / PhD	Non-Technical	6	1	0
Molecular Pharmacology Laboratory - Dept of Biotechnology	Pre-incubation unit	Molecular Pharmacology	UG / PG / PhD	Non-Technical	11	1	0
Stress Physiology - Department of Botany	Pre-incubation unit	Plant Stress Physiology	UG / PG / PhD	Non-Technical	102	6	4
Soil Microbiology Laboratory - Department of Botany	Pre-incubation unit	Soil Microbiology	UG / PG / PhD	Non-Technical	102	6	4
Seaweed Technology - Department of Botany	Pre-incubation unit	Seaweed Technology	UG / PG / PhD	Non-Technical	102	6	4
Cancer Nanomedicine Laboratory - Department of Zoology	Pre-incubation unit	Cancer Nanomedicines Development	UG / PG / PhD	Non-Technical	8	1	0
Behavioural Ecology Laboratory - Department of Zoology	Pre-incubation unit	Animal Behavioural Ecology	UG / PG / PhD	Non-Technical	5	1	0
Molecular Laboratory - Department of Zoology	Pre-incubation unit	Molecular Study in Animal Model	UG / PG / PhD	Non-Technical	12	1	0
Entomology Laboratory - Department of Zoology	Pre-incubation unit	Entomology	UG / PG / PhD	Non-Technical	10	1	0
Vermitechnology Laboratory - Department of Zoology	Pre-incubation unit	Vermitechnology	UG / PG / PhD	Non-Technical	10	1	0
Makers Space for Apparel Design and Production - Department of Textiles and Apparel Design	Pre-incubation unit	Textiles and Apparel Design	At all level	Non-Technical	135	5	1
X Ray diffraction and high performance cluster - Department of Physics	Pre-incubation unit	Material Science	UG / PG / PhD	Non-Technical	14	2	0
Biomaterials Laboratory - Department of Physics	Pre-incubation unit	Material Science	UG / PG / PhD	Non-Technical	13	1	0
Centre for Geoinformatics and Planetary Studies	Centre of Excellence with Advance Tools & Equipment	Remote Sensing and GIS / Planetary Studies	UG / PG / PhD	Non-Technical	43	1	1
Language Lab - Department of Tamil	Pre-incubation unit	Phonetic Lab	At all level	Non-Technical	55	1	0
Genetic Engineering Laboratory - Department of Biotechnology	Pre-incubation unit	Genetic Engineering Biotechnology	UG / PG / PhD	Non-Technical	6	1	1
Phytoremediation Laboratory - Department of Biotechnology	Pre-incubation unit	Phytoremediation Biotechnology	UG / PG / PhD	Non-Technical	6	1	0

### List all the departments / centers / units are part of innovation and startup ecosystem of the institute

Plant and Microbial Biotechnology - Department of Biotechnology	Pre-incubation unit	Plant and Microbial Biotechnology	UG / PG / PhD	Non-Technical	10	1	0
Molecular Entomology Laboratory - Department of Biotechnology	Pre-incubation unit	Molecular Entomology Biotechnology	UG / PG / PhD	Non-Technical	10	1	0
Molecular Therapeutics Laboratory - Department of Biochemistry	Pre-incubation unit	Clinical Biochemistry	UG / PG / PhD	Non-Technical	15	1	0
Phytotherapeutics - Department of Biochemistry	Pre-incubation unit	Clinical Biochemistry	UG / PG / PhD	Non-Technical	6	1	0
Proteomics and Oncology - Department of Biochemistry	Pre-incubation unit	Clinical Biochemistry	UG / PG / PhD	Non-Technical	6	1	0
Cancer Biology - Department of Biochemistry	Pre-incubation unit	Clinical Biochemistry	UG / PG / PhD	Non-Technical	8	1	0
High Performance Computing Centre	Centre of Excellence with Advance Tools & Equipment	Computing resources based research	UG / PG / PhD	Non-Technical	60	1	3
Advanced Functional Energy Materials Laboratory - Department of Energy Science	Pre-incubation unit	Energy Materials	UG / PG / PhD	Non-Technical	4	4	2

### Participation of HEI in Innovation & Entrepreneurship Initiatives of Ministry of Education (Till Today)

Programs/Initiatives	Status	Registration ID
Adopted National Innovation and Start-up Policy at the HEI	Yes	Not Required
Establishment of Institution's Innovation Council (IIC) at HEI	Yes	IIC Registration ID : IC201912901
Trained Innovation Ambassadors at HEI	Yes	Not Required
Participation in Smart India Hackathon (SIH)	No	Not Required
Facilitated listing start-ups/ technologies in Young India combating COVID with Knowledge, Technology and Innovation (YUKTI 2.0) portal of MIC	No	Not Required
Participation in National Education Alliance of Technology (NEAT)	No	Not Required

### Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI

Sno	Name of Program (Full Name)	Program Theme	Program Type	Program Category	Organizing Department / Centre / Student Body Name	Program Start Date	Program End Date	Program Duration(in Days)	Program Location	Internal Participants (Student)	Internal Participants (Faculty)	External Participants (Student)	External Participants (Faculty)	Total Number of Participants	Had institute spent expenses either from own resource/received fund to organise the program/activity/event?	Did any of the participants received any awards/recognition for startup / innovation ideas / research?
-----	-----------------------------	---------------	--------------	------------------	--	--------------------	------------------	---------------------------	------------------	---------------------------------	---------------------------------	---------------------------------	---------------------------------	------------------------------	---	--

## Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI

1	Workshop-HACCP	Entrepreneurship/Startup	Workshop	Institute Lead Activity	Periyar University Business Incubation Confederation	02-01-2020 00:00:00	04-01-2020 00:00:00	3	Within Campus	17	1	1	1	20	No	<div>Award / Position / Recognition Secured</div> <div>HACCP Level 3</div> <div>Title of Innovation / Start-up Secured the Award / Recognition</div> <div>HACCP Certification</div> <div>Award/Recognition/Achievement Received for</div> <div>Business Model/Start up</div>
2	Workshop- Nutripreneurship	Entrepreneurship/Startup, Innovation	Workshop	Institute Lead Activity	Periyar University Business Incubation Confederation	13-02-2020 00:00:00	13-02-2020 00:00:00	1	Within Campus	18	2	1	1	22	No	No
3	Workshop - Business Project Proposal Writing	Entrepreneurship/Startup, Innovation	Workshop	Institute Lead Activity	Periyar University Business Incubation Confederation	13-03-2020 00:00:00	13-03-2020 00:00:00	1	Within Campus	30	2	1	1	34	<div>Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)</div> <div>3940</div>	No
4	Workshop - Innovation Voucher Program	Entrepreneurship/Startup, Innovation	Workshop	Institute Lead Activity	Periyar University Business Incubation Confederation	26-08-2019 00:00:00	26-08-2019 00:00:00	1	Outside Campus	120	3	1	1	125	No	No
5	Training Program on Preparation of Virgin Coconut Oil	Entrepreneurship/Startup	Training	Institute Lead Activity	Periyar University Business Incubation Confederation	16-12-2019 00:00:00	16-12-2019 00:00:00	1	Within Campus	20	2	2	1	25	No	No
6	Real time Marketing & Sales Training at Tex Valley Food Fest	Entrepreneurship/Startup	Training	Student Lead Activity	Periyar University Business Incubation Confederation	01-01-2020 00:00:00	03-01-2020 00:00:00	3	Outside Campus	3	0	0	0	3	<div>Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)</div> <div>19797</div>	No
7	Awareness Program on Problem Based Ideation	Entrepreneurship/Startup, Innovation	Awareness	Institute Lead Activity	Periyar University Business Incubation Confederation	01-07-2019 00:00:00	01-07-2019 00:00:00	1	Within Campus	20	1	1	1	23	No	No

**Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI**

8	International Conference cum workshop on Smart materials and their applications in recent technologies	Innovation	Workshop	Institute Lead Activity	Department of Chemistry	04-03-2020 00:00:00	05-03-2020 00:00:00	2	Within Campus	62	2	103	36	203	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	495570	Award / Position / Recognition Secured	Certificate
																	Title of Innovation / Start-up Secured the Award / Recognition	In vitro anti-Helicobacter pylori and anti-gastric cancer activity of Acacia
																	Award/Recognition/Achievement Received for	Novel Research Paper/Work
9	Lecture cum Workshop on Nanotechnology in Antioxidants Research for Health and Human Wellness	Entrepreneurship/Startup	Workshop	Institute Lead Activity	Department of Nutrition and Dietetics	24-07-2019 00:00:00	26-07-2019 00:00:00	3	Within Campus	68	5	0	0	73	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	68611	No	
10	Workshop on Medical Nutrition Therapy for Cancer	Entrepreneurship/Startup	Workshop	Institute Lead Activity	Department of Nutrition and Dietetics	12-09-2019 00:00:00	13-09-2019 00:00:00	2	Within Campus	74	5	169	8	256	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	62626	No	
11	Emerging Trends in Millet Technology	Innovation	Conference	Institute Lead Activity	Department of Nutrition and Dietetics	09-01-2020 00:00:00	10-01-2020 00:00:00	2	Within Campus	57	5	32	4	98	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	40000	No	
12	Aptitude	Innovation	Training	Institute Lead Activity	Department of Computer Science	27-07-2019 00:00:00	27-07-2019 00:00:00	1	Within Campus	58	1	0	1	60	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	17618	No	
13	Hands on Training on Data Analytics Tools 2019	Innovation	Workshop	Institute Lead Activity	Department of Computer Science	08-08-2019 00:00:00	08-08-2019 00:00:00	1	Within Campus	19	1	0	1	21	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	6583	No	



**Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI**

14	Application Development using .NET	Entrepreneurship/Startup	Training	Institute Lead Activity	Department of Computer Science	22-08-2019 00:00:00	22-08-2019 00:00:00	1	Within Campus	28	2	0	1	31	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	6334	No
15	Aptitude	Innovation	Training	Institute Lead Activity	Department of Computer Science	08-01-2020 00:00:00	09-01-2020 00:00:00	2	Within Campus	59	1	0	1	61	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	17327	No
16	Hands on Training on Data Analytics Tools	Innovation	Workshop	Institute Lead Activity	Department of Computer Science	13-02-2020 00:00:00	14-02-2020 00:00:00	2	Within Campus	38	1	0	3	42	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	27914	No
17	Net/Set Coaching	Innovation	Training	Institute Lead Activity	Department of Computer Science	26-02-2020 00:00:00	16-03-2020 00:00:00	20	Within Campus	119	6	0	2	127	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	50041	No
18	National Workshop on Linear Algebra and Applications	Innovation	Workshop	Institute Lead Activity	Department of Mathematics, Periyar University, Salem-11	10-02-2020 00:00:00	14-02-2020 00:00:00	5	Within Campus	80	7	31	12	130	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	59126	No
19	National Conference on Partial Differential Equations & Applications	Innovation	Conference	Institute Lead Activity	Department of Mathematics, Periyar University, Salem-12	05-03-2020 00:00:00	06-03-2020 00:00:00	2	Within Campus	26	7	31	24	88	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	238626	No
20	Lecture on Criticism by Joseph Durairaj	Innovation	Mentoring Session	Institute Lead Activity	Department of English	17-09-2019 00:00:00	17-09-2019 00:00:00	1	Within Campus	63	5	0	0	68	No	No	
21	Orientation on SWAYAM	Innovation	Awareness	Institute Lead Activity	Department of English	09-07-2019 00:00:00	09-07-2019 00:00:00	1	Within Campus	49	0	0	0	49	No	No	

**Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI**

22	Celebrati on of Vigilance Awarene ss week	Innovatio n	Awarene ss	Institute Lead Activity	Departm ent of English	28-10-20 19 00:00:00	02-11-20 19 00:00:00	6	Within Campus	1	0	0	0	1	No	No							
23	Sustaina ble Develop ment Goals, Values & Ethics	Innovatio n	Awarene ss	Student Lead Activity	Journalis m and Mass Communi cation	13-03-20 20 00:00:00	13-03-20 20 00:00:00	1	Within Campus	59	8	0	2	69	No	No							
24	Sustaina ble Develop ment Goals, Values & Ethics	Innovatio n	Awarene ss	Student Lead Activity	Journalis m and Mass Communi cation	06-03-20 20 00:00:00	06-03-20 20 00:00:00	1	Within Campus	59	6	0	0	65	No	No							
25	Radio Program Productio n	Innovatio n	Seminar	Student Lead Activity	Journalis m and Mass Communi cation	13-09-20 19 00:00:00	14-09-20 19 00:00:00	2	Within Campus	59	6	0	0	65	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	19099	No						
26	Mirrorles s Camera Worksho p	Entrepren eurship/ Startup	Orientatio n Session	Student Lead Activity	Journalis m and Mass Communi cation	05-08-20 19 00:00:00	05-08-20 19 00:00:00	1	Within Campus	59	6	51	0	116	No	No							
27	National conferen ce on "Biotechn ology interventi on for sustainab le crop improve ment (BISCI 2020)	Innovatio n	Conferen ce	Institute Lead Activity	Departm ent of Biotechn ology	13-02-20 20 00:00:00	14-02-20 20 00:00:00	2	Within Campus	68	5	94	5	172	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	115000	<table><tr><td>Award / Position / Recognition Secured</td><td>1st , 2nd and 3rd Place</td></tr><tr><td>Title of Innovation / Start-up Secured the Award / Recognition</td><td>Oral and Poster Presentatio n</td></tr><tr><td>Award/Recog nition/Achieve ment Received for</td><td>Novel Research Paper/Work</td></tr></table>	Award / Position / Recognition Secured	1st , 2nd and 3rd Place	Title of Innovation / Start-up Secured the Award / Recognition	Oral and Poster Presentatio n	Award/Recog nition/Achieve ment Received for	Novel Research Paper/Work
Award / Position / Recognition Secured	1st , 2nd and 3rd Place																						
Title of Innovation / Start-up Secured the Award / Recognition	Oral and Poster Presentatio n																						
Award/Recog nition/Achieve ment Received for	Novel Research Paper/Work																						
28	Solution-focused Brief Therapy	Entrepren eurship/ Startup	Worksho p	Institute Lead Activity	Departm etn of Psychology	06-09-20 19 00:00:00	07-09-20 19 00:00:00	2	Within Campus	44	5	0	2	51	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	38706	No						

**Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI**

29	HR skills for Psychology Professionals	Entrepreneurship/Startup	Skill development	Institute Lead Activity	Department of Psychology	06-01-2020 00:00:00	07-01-2020 00:00:00	2	Within Campus	42	4	2	0	48	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	27116	No
30	World Mental health day	Innovation	Exhibition	Institute Lead Activity	Department of Psychology	10-10-2019 00:00:00	10-10-2019 00:00:00	1	Within Campus	400	50	0	50	500	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	20000	No
31	Counseling Skills	Entrepreneurship/Startup	Workshop	Institute Lead Activity	Department of Psychology	05-03-2020 00:00:00	06-03-2020 00:00:00	2	Within Campus	33	5	10	1	49	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	36216	No
32	Body movement therapy	Entrepreneurship/Startup	Workshop	Institute Lead Activity	Department of Psychology	04-02-2020 00:00:00	05-02-2020 00:00:00	2	Within Campus	30	4	19	9	62	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	35047	No
33	Life Skills Training for SC/ST Students	Entrepreneurship/Startup	Training	Institute Lead Activity	Sociology	22-01-2020 00:00:00	24-01-2020 00:00:00	3	Within Campus	23	5	133	6	167	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	125000	No
34	Five days Livelihood Development Training Programme on Artificial Jewellery Making	Entrepreneurship/Startup	Training	Institute Lead Activity	Sociology	09-03-2020 00:00:00	13-03-2020 00:00:00	5	Within Campus	0	0	27	0	27	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	55636	No
35	Current Affairs in Sociology : Issues, Dimensions and Prospective	Innovation	Workshop	Institute Lead Activity	Sociology	27-09-2019 00:00:00	27-09-2019 00:00:00	1	Within Campus	22	5	103	7	137	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	69349	No

**Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI**

36	Social Issues of Indian Villages	Innovation	Awareness	Institute Lead Activity	Sociology	31-01-2020 00:00:00	31-01-2020 00:00:00	1	Within Campus	22	5	135	8	170	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	41700	No
37	Women Empowerment - Reshaping the Boundaries	Innovation	Conference	Institute Lead Activity	Sociology	26-02-2020 00:00:00	26-02-2020 00:00:00	1	Within Campus	22	5	128	6	161	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	49191	No
38	Independence Day Competition	Innovation	B-Plan Competitions	Student Lead Activity	Department of Tamil	15-08-2019 00:00:00	15-08-2019 00:00:00	1	Within Campus	40	7	110	3	160	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	10006	No
39	Ramalingar Panimadram Competition	Innovation	B-Plan Competitions	Institute Lead Activity	Department of Tamil	17-08-2019 00:00:00	17-08-2019 00:00:00	1	Within Campus	0	7	350	23	380	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	125426	No
40	Malesia Tamil - Tamilar Special lecture programme	Innovation	Motivational speak	Student Lead Activity	Department of Tamil	04-09-2019 00:00:00	04-09-2019 00:00:00	1	Within Campus	93	7	0	0	100	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	13097	No
41	Periyar Birthday Celebration - Kalam thanthariparu	Innovation	Motivational speak	Student Lead Activity	Department of Tamil	17-09-2019 00:00:00	17-09-2019 00:00:00	1	Within Campus	93	7	88	46	234	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	30440	No
42	Symposium - Tamil Aesthetics	Innovation	Workshop	Student Lead Activity	Department of Tamil	06-11-2019 00:00:00	06-11-2019 00:00:00	1	Within Campus	93	7	86	8	194	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	20606	No

**Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI**

43	Oppaivu kazhankal	Innovation	Seminar	Student Lead Activity	Department of Tamil	11-03-2020 00:00:00	12-03-2020 00:00:00	2	Within Campus	120	7	208	5	340	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	93004	No
44	Paaramb ariya Tamizhar Unavu Meetpu Thiruvizha	Entrepreneurship/Startup	Exhibition	Institute Lead Activity	Department of Food Science and Nutrition (B.Voc)	01-10-2019 00:00:00	01-10-2019 00:00:00	1	Within Campus	114	6	0	0	120	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	5412	No
45	Quality assurance manager	Entrepreneurship/Startup	Workshop	Institute Lead Activity	Department of Food Science and Nutrition (B.Voc)	03-10-2019 00:00:00	04-10-2019 00:00:00	2	Within Campus	42	5	0	0	47	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	2796	No
46	Baking Techniques	Entrepreneurship/Startup	Workshop	Institute Lead Activity	Department of Food Science and Nutrition (B.Voc)	26-02-2020 00:00:00	28-02-2020 00:00:00	3	Within Campus	48	6	0	0	54	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	11351	No
47	Minimal Processing of Fruits and vegetables	Entrepreneurship/Startup	Training	Institute Lead Activity	Department of Food Science and Nutrition (B.Voc)	03-03-2020 00:00:00	03-03-2020 00:00:00	1	Within Campus	46	4	0	0	50	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	7308	No
48	Food for Health - Trends in Bioactive Compounds	Entrepreneurship/Startup	Conference	Institute Lead Activity	Department of Food Science and Nutrition	22-10-2019 00:00:00	22-10-2019 00:00:00	1	Within Campus	59	13	0	0	72	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	39664	No
49	Net ProFan Induction Workshop	Entrepreneurship/Startup	Workshop	Institute Lead Activity	Department of Food Science and nutrition	07-11-2019 00:00:00	07-11-2019 00:00:00	1	Within Campus	154	9	124	6	293	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	3645	No

**Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI**

50	Nutrition Research methods and techniques	Entrepreneurship/Startup	Workshop	Institute Lead Activity	Department of Food Science and nutrition	04-02-2020 00:00:00	06-02-2020 00:00:00	3	Within Campus	83	6	0	0	89	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	19134	No
51	Design thinking process	Entrepreneurship/Startup	Orientation Session	Institute Lead Activity	Department of Food Science and nutrition	27-02-2020 00:00:00	27-02-2020 00:00:00	1	Within Campus	25	0	0	0	25	No		No
52	Food Mela Competition	Entrepreneurship/Startup	B-Plan Competitions	Institute Lead Activity	Department of Food Science and nutrition	26-02-2020 00:00:00	26-02-2020 00:00:00	1	Within Campus	5	0	161	0	166	No		No
53	One day workshop on Entrepreneurship Awareness and Export Opportunities	Entrepreneurship/Startup	Workshop	Institute Lead Activity	Department of Management Studies	30-07-2019 00:00:00	30-07-2019 00:00:00	1	Within Campus	165	8	0	0	173	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	7759	No
54	Celebration on World Entrepreneurship Day 2019	Entrepreneurship/Startup	Awareness	Institute Lead Activity	Department of Management Studies	21-08-2019 00:00:00	21-08-2019 00:00:00	1	Within Campus	108	8	0	0	116	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	22705	No
55	Dare to Dream as an Entrepreneur	Entrepreneurship/Startup	Awareness	Institute Lead Activity	Department of Management Studies	04-10-2019 00:00:00	04-10-2019 00:00:00	1	Within Campus	91	8	0	0	99	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	4914	No

**Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI**

56	Two Days International Conference on Role of Management Education in Promoting Entrepreneurship in the Globalized Business Environment	Entrepreneurship/Startup	Conference	Institute Lead Activity	Department of Management Studies	27-01-2020 00:00:00	28-01-2020 00:00:00	2	Within Campus	16	8	145	51	220	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	357778	No
57	One day workshop on Medical Informatics	Innovation	Workshop	Institute Lead Activity	Department of Microbiology	11-11-2019 00:00:00	11-11-2019 00:00:00	1	Within Campus	60	0	0	0	60	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	2955	No
58	Entrepreneurship Development Programme	Entrepreneurship/Startup	Workshop	Institute Lead Activity	Department of Microbiology	21-01-2020 00:00:00	31-01-2020 00:00:00	11	Within Campus	4	0	54	2	60	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	10000	No
59	Workshop on Preparative HPLC & GC-MS	Innovation	Workshop	Institute Lead Activity	Department of Microbiology	11-11-2019 00:00:00	12-11-2019 00:00:00	2	Within Campus	26	7	0	0	33	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	7160	No
60	Workshop on Pharma Job Aspirants and Entrepreneurial skills	Entrepreneurship/Startup	Workshop	Student Lead Activity	Department of Microbiology	06-09-2019 00:00:00	06-09-2019 00:00:00	1	Within Campus	80	80	0	0	160	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	9526	No
61	Design Studies in Corel	Entrepreneurship/Startup, Innovation	Workshop	Institute Lead Activity	Textiles and Apparel Design	12-02-2020 00:00:00	12-02-2020 00:00:00	1	Within Campus	43	6	0	0	49	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	6820	No

**Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI**

62	Computer Aided Design TUKA especially for pattern making	Entrepreneurship/Startup, Innovation	Workshop	Institute Lead Activity	Textiles and Apparel Design	22-01-2020 00:00:00	22-01-2020 00:00:00	1	Within Campus	39	6	0	0	45	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	5076	No
63	Knitting	Entrepreneurship/Startup, Innovation	Workshop	Institute Lead Activity	Textiles and Apparel Design	19-09-2019 00:00:00	20-09-2019 00:00:00	2	Within Campus	38	6	0	0	44	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	5538	No
64	Sewing Techniques	Entrepreneurship/Startup, Innovation	Workshop	Institute Lead Activity	Textiles and Apparel Design	26-09-2019 00:00:00	27-09-2019 00:00:00	2	Within Campus	49	6	0	0	55	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	5924	No
65	Fabric Sourcing	Entrepreneurship/Startup	Workshop	Institute Lead Activity	Textiles and Apparel Design	24-09-2019 00:00:00	25-09-2019 00:00:00	2	Within Campus	39	6	0	0	45	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	5311	No
66	Woven Fabric Analysis	Entrepreneurship/Startup, Innovation	Workshop	Institute Lead Activity	Textiles and Apparel Design	23-07-2019 00:00:00	23-07-2019 00:00:00	1	Within Campus	15	5	0	0	20	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	2532	No
67	Knitted Fabric Structure and Analysis	Entrepreneurship/Startup, Innovation	Workshop	Institute Lead Activity	Textiles and Apparel Design	30-07-2019 00:00:00	30-07-2019 00:00:00	1	Within Campus	15	5	0	0	20	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	3643	No
68	Fiber and Fabric Testing	Entrepreneurship/Startup, Innovation	Workshop	Institute Lead Activity	Textiles and Apparel Design	01-10-2019 00:00:00	01-10-2019 00:00:00	1	Within Campus	15	5	0	0	20	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	3110	No



**Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI**

69	Computerized Pattern Making using TUKA CAD	Entrepreneurship/Startup, Innovation	Workshop	Institute Lead Activity	Textiles and Apparel Design	14-10-2019 00:00:00	15-10-2019 00:00:00	2	Within Campus	15	5	0	0	20	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	6140	No
70	Statistics for Textiles and Apparel Research	Entrepreneurship/Startup	Workshop	Institute Lead Activity	Textiles and Apparel Design	21-10-2019 00:00:00	22-10-2019 00:00:00	2	Within Campus	18	5	0	0	23	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	5699	No
71	Antimicrobial activity of Green Synthesized Nano particles for Medical Textile Applications	Entrepreneurship/Startup, Innovation	Workshop	Institute Lead Activity	Textiles and Apparel Design	24-07-2019 00:00:00	25-07-2019 00:00:00	2	Within Campus	18	5	0	4	27	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	15865	No
72	Export Merchandizing Practice	Entrepreneurship/Startup	Workshop	Institute Lead Activity	Textiles and Apparel Design	30-01-2020 00:00:00	31-01-2020 00:00:00	2	Within Campus	10	5	0	1	16	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	6098	No
73	Design Development Process	Entrepreneurship/Startup, Innovation	Workshop	Institute Lead Activity	Textiles and Apparel Design	28-01-2020 00:00:00	29-01-2020 00:00:00	2	Within Campus	5	5	0	1	11	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	5860	No
74	Application of Six Sigma in Textile Industry	Entrepreneurship/Startup	Seminar	Institute Lead Activity	Textiles and Apparel Design	28-01-2020 00:00:00	28-01-2020 00:00:00	1	Within Campus	39	6	0	1	46	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	4841	No
75	Industrial Garment Costing	Entrepreneurship/Startup	Seminar	Institute Lead Activity	Textiles and Apparel Design	14-10-2019 00:00:00	14-10-2019 00:00:00	1	Within Campus	38	6	0	1	45	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	3740	No

**Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI**

76	Tamizhar in Aadai Muraigal	Entrepreneurship/Startup	Seminar	Institute Lead Activity	Textiles and Apparel Design	30-10-2019 00:00:00	30-10-2019 00:00:00	1	Within Campus	95	6	0	0	101	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	4495	No
77	Nonconventional Natural Fiber	Entrepreneurship/Startup, Innovation	Seminar	Institute Lead Activity	Textiles and Apparel Design	19-03-2020 00:00:00	19-03-2020 00:00:00	1	Within Campus	15	5	0	0	20	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	4582	No
78	Entry into Service	Entrepreneurship/Startup	Training	Institute Lead Activity	Textiles and Apparel Design	13-03-2020 00:00:00	17-03-2020 00:00:00	5	Within Campus	39	6	0	5	50	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	25000	No
79	Fashion Portfolio	Innovation	Demo Day	Institute Lead Activity	Textiles and Apparel Design	18-09-2019 00:00:00	18-09-2019 00:00:00	1	Within Campus	39	1	0	1	41	No		No
80	Garment Construction	Entrepreneurship/Startup, Innovation	Demo Day	Institute Lead Activity	Textiles and Apparel Design	30-10-2019 00:00:00	30-10-2019 00:00:00	1	Within Campus	39	1	0	1	41	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	3587	No
81	Textile Design and Structure Identification Practicals	Entrepreneurship/Startup, Innovation	Demo Day	Institute Lead Activity	Textiles and Apparel Design	01-11-2019 00:00:00	01-11-2019 00:00:00	1	Within Campus	39	1	0	1	41	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	3347	No
82	Garment Construction Practical Women's Wear	Entrepreneurship/Startup, Innovation	Demo Day	Institute Lead Activity	Textiles and Apparel Design	06-11-2019 00:00:00	06-11-2019 00:00:00	1	Within Campus	3	1	0	1	5	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	1033	No
83	Traditional Embroidery	Entrepreneurship/Startup, Innovation	Demo Day	Institute Lead Activity	Textiles and Apparel Design	06-11-2019 00:00:00	06-11-2019 00:00:00	1	Within Campus	24	1	0	1	26	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	2317	No

**Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI**

84	Self evaluation through SWOT	Entrepreneurship/Startup, Innovation	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	30-07-2019 00:00:00	30-07-2019 00:00:00	1	Within Campus	19	1	0	0	20	No	No
85	Motivational talk about career	Entrepreneurship/Startup	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	05-08-2019 00:00:00	05-08-2019 00:00:00	1	Within Campus	20	1	0	0	21	No	No
86	Self respect and motivation	Entrepreneurship/Startup	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	14-08-2019 00:00:00	14-08-2019 00:00:00	1	Within Campus	19	1	0	0	20	No	No
87	Time management	Entrepreneurship/Startup	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	03-09-2019 00:00:00	03-09-2019 00:00:00	1	Within Campus	19	1	0	0	20	No	No
88	Communication in working area	Entrepreneurship/Startup	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	06-09-2019 00:00:00	06-09-2019 00:00:00	1	Within Campus	19	1	0	0	20	No	No
89	Human values	Entrepreneurship/Startup	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	17-09-2019 00:00:00	17-09-2019 00:00:00	1	Within Campus	19	1	0	0	20	No	No
90	Goal setting in career	Entrepreneurship/Startup	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	20-09-2019 00:00:00	20-09-2019 00:00:00	1	Within Campus	19	1	0	0	20	No	No
91	How to be calm in any situation	Entrepreneurship/Startup	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	30-07-2019 00:00:00	30-07-2019 00:00:00	1	Within Campus	19	1	0	0	20	No	No
92	SWOT analysis	Entrepreneurship/Startup	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	07-08-2019 00:00:00	07-08-2019 00:00:00	1	Within Campus	19	1	0	0	20	No	No
93	How to improve cognitive thinking	Entrepreneurship/Startup	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	04-08-2019 00:00:00	04-08-2019 00:00:00	1	Within Campus	19	1	0	0	20	No	No
94	Workplace ethics and code of conduct during industrial training	Entrepreneurship/Startup	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	25-09-2019 00:00:00	25-09-2019 00:00:00	1	Within Campus	19	1	0	0	20	No	No
95	Planning, Scheduling and Activating	Entrepreneurship/Startup	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	25-10-2019 00:00:00	25-10-2019 00:00:00	1	Within Campus	19	1	0	0	20	No	No
96	Behavior during Internship training	Entrepreneurship/Startup	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	07-01-2020 00:00:00	07-01-2020 00:00:00	1	Within Campus	19	1	0	0	20	No	No

**Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI**

97	How to establish relationship with company members	Entrepreneurship/Startup	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	28-01-2020 00:00:00	28-01-2020 00:00:00	1	Within Campus	19	1	0	0	20	No	No	
98	Time management	Entrepreneurship/Startup	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	30-07-2019 00:00:00	30-07-2019 00:00:00	1	Within Campus	23	1	0	0	24	No	No	
99	Personal traits	Entrepreneurship/Startup	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	06-08-2019 00:00:00	06-08-2019 00:00:00	1	Within Campus	23	1	0	0	24	No	No	
100	how to be initiative in working area	Entrepreneurship/Startup	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	13-08-2019 00:00:00	13-08-2019 00:00:00	1	Within Campus	23	1	0	0	24	No	No	
101	Strength analysis	Entrepreneurship/Startup	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	18-09-2019 00:00:00	18-09-2019 00:00:00	1	Within Campus	23	1	0	0	24	No	No	
102	Self swot analysis	Entrepreneurship/Startup	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	06-08-2019 00:00:00	06-08-2019 00:00:00	1	Within Campus	23	1	0	0	24	No	No	
103	Personal Development	Entrepreneurship/Startup	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	29-08-2019 00:00:00	29-08-2019 00:00:00	1	Within Campus	23	1	0	0	24	No	No	
104	Discussion on industrial training & skills attained	Entrepreneurship/Startup	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	07-01-2020 00:00:00	07-01-2020 00:00:00	1	Within Campus	23	1	0	0	24	No	No	
105	Difficulties faced in internship	Entrepreneurship/Startup	Mentoring Session	Institute Lead Activity	Textiles and Apparel Design	21-01-2020 00:00:00	21-01-2020 00:00:00	1	Within Campus	23	1	0	0	24	No	No	
106	Textile Testing Practicals	Entrepreneurship/Startup	Demo Day	Institute Lead Activity	Textiles and Apparel Design	07-11-2019 00:00:00	07-11-2019 00:00:00	1	Within Campus	19	1	0	1	21	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	4889	No
107	Textile Business Start Up Practice	Entrepreneurship/Startup	Demo Day	Institute Lead Activity	Textiles and Apparel Design	08-11-2019 00:00:00	08-11-2019 00:00:00	1	Within Campus	11	1	0	1	13	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	2540	No

**Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI**

108	Advanced Fashion Draping	Entrepreneurship/Startup, Innovation	Demo Day	Institute Lead Activity	Textiles and Apparel Design	08-11-2019 00:00:00	08-11-2019 00:00:00	1	Within Campus	4	1	0	1	6	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	2540	No
109	Ideation Camp for Tribal Women at Burgur Hills	Entrepreneurship/Startup	Ideation	Institute Lead Activity	Periyar University Business Incubation Confederation	08-09-2019 00:00:00	08-09-2019 00:00:00	1	Outside Campus	0	7	46	0	53	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	420	No
110	Ideation Camp for Tribal Women at Karumandurai	Entrepreneurship/Startup	Ideation	Institute Lead Activity	Periyar University Business Incubation Confederation	27-09-2019 00:00:00	27-09-2019 00:00:00	1	Outside Campus	0	5	30	0	35	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	3127	No
111	Student Ideation Camp Level 1	Entrepreneurship/Startup, Innovation	Ideation	Institute Lead Activity	Periyar University Business Incubation Confederation	16-09-2019 00:00:00	16-09-2019 00:00:00	1	Within Campus	25	4	0	0	29	No		No
112	Student Ideation Camp	Entrepreneurship/Startup, Innovation	Ideation	Institute Lead Activity	Periyar University Business Incubation Confederation	01-10-2019 00:00:00	01-10-2019 00:00:00	1	Within Campus	33	3	0	0	36	No		No
113	Student Ideation Camp	Entrepreneurship/Startup, Innovation	Ideation	Institute Lead Activity	Periyar University Business Incubation Confederation	31-10-2019 00:00:00	31-10-2019 00:00:00	1	Within Campus	21	2	0	0	23	No		No
114	Student Awareness Program on Incubation (PUBIC)	Entrepreneurship/Startup	Awareness	Institute Lead Activity	Periyar University Business Incubation Confederation	03-10-2019 00:00:00	03-10-2019 00:00:00	1	Within Campus	33	4	0	0	37	No		No
115	Student Ideation Camp	Entrepreneurship/Startup, Innovation	Ideation	Institute Lead Activity	Periyar University Business Incubation Confederation	03-10-2019 00:00:00	03-10-2019 00:00:00	1	Within Campus	44	4	0	0	48	No		No

**Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI**

116	Student Ideation Camp	Entrepreneurship/Startup, Innovation	Ideation	Institute Lead Activity	Periyar University Business Incubation Confederation	04-10-2019 00:00:00	04-10-2019 00:00:00	1	Within Campus	18	3	0	0	21	No	No
117	Student Ideation Camp	Entrepreneurship/Startup, Innovation	Ideation	Institute Lead Activity	Periyar University Business Incubation Confederation	09-10-2019 00:00:00	09-10-2019 00:00:00	1	Within Campus	34	3	0	0	37	No	No
118	Farm Leader 1.0	Entrepreneurship/Startup, Innovation	Ideation	Institute Lead Activity	Periyar University Business Incubation Confederation	27-11-2019 00:00:00	27-11-2019 00:00:00	1	Within Campus	0	6	25	0	31	<div>Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)</div> <div>8518</div>	No
119	Nutritious food Systems for Health and Prosperity	Entrepreneurship/Startup	Seminar	Institute Lead Activity	Department of Food Science and Nutrition	07-01-2020 00:00:00	07-01-2020 00:00:00	1	Within Campus	83	12	125	5	225	<div>Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)</div> <div>20000</div>	No
120	Omics and Nutrition Therapy	Entrepreneurship/Startup, Innovation	Workshop	Institute Lead Activity	Department of Food Science and Nutrition	17-02-2020 00:00:00	20-02-2020 00:00:00	4	Within Campus	117	8	0	0	125	<div>Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)</div> <div>39197</div>	No
121	Workshop on Advances in Microscopic Techniques	Innovation	Workshop	Institute Lead Activity	Department of Zoology	11-11-2019 00:00:00	12-11-2019 00:00:00	2	Within Campus	200	20	0	0	220	No	No
122	Scope and Opportunities of Entrepreneurship Stress Relief Exercises	Innovation	Workshop	Institute Lead Activity	Department of Microbiology	31-01-2020 00:00:00	31-01-2020 00:00:00	1	Within Campus	80	10	0	0	90	No	No

**Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI**

123	Workshop to Research Scholars of the university Department	Innovation	Workshop	Institute Lead Activity	Periyar University, Salem	09-03-2020 00:00:00	10-03-2020 00:00:00	2	Within Campus	3	0	0	0	3	No	No
-----	--	------------	----------	-------------------------	---------------------------	---------------------	---------------------	---	---------------	---	---	---	---	---	----	----

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

Srno	Name of Program (Full Name)	Program Theme	Program Type	Organizing Agency / Institute Name	Organizing Agency Type	Program Start Date	Program End Date	Program Duration (in Days)	Participants (Students)	Participants (Faculty)	Total Number of Participants	Awards/Recognitions/Achievements	Award / Position / Recognition Secured	Title of Innovation / Start-up Secured the Award / Recognition	Had institute spent expenses either from own resource/ received fund towards sending delegation to participate / represent the activity /event?	Did any of the participants received any awards/recognition for startup / innovation ideas / research
1	India International Science Festival 2019	Entrepreneurship/Startup	Exhibition	Union Ministry of Science and Technology and Earth Sciences and Vijnana Bharati	Govt. Agency (Central)	05-11-2019 00:00:00	08-11-2019 00:00:00	4	0	2	2	No	---	---	No	No
2	Business Model and Business Plan EDP Training Programme	Entrepreneurship/Startup	Skill development	Entrepreneurship Development and Innovation Institute Tamil Nadu	Govt. Agency (State)	16-12-2019 00:00:00	27-12-2019 00:00:00	12	0	1	1	Yes	Business Model and Business Proposal EDP Recognition certificate of EDIITN	Business Model and Business Proposal in Enterprise Development	<div> <div>TotalTotal Expense Amount Incurred by Institute? (In Rupees)</div> <div>2588</div> </div>	<div> <div>Award / Position / Recognition Secured</div> <div>Business Model and Business Proposal EDP Recognition certificate of EDIITN</div> </div> <div> <div>Title of Innovation / Start-up Secured the Award / Recognition</div> <div>Business Model and Business Proposal in Enterprise Development</div> </div> <div> <div>Award/Recognition/Achievement Received for</div> <div>Novel Research Paper/Work</div> </div>
3	CII CSR Conclave	Entrepreneurship/Startup	Start-up Conclave	Confederation of Indian Industries Karnataka	Corporate / Industry Association	11-10-2019 00:00:00	11-10-2019 00:00:00	1	0	3	3	No	---	---	<div> <div>TotalTotal Expense Amount Incurred by Institute? (In Rupees)</div> <div>3563</div> </div>	No

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

4	Business Incubation Manager's Training Programme	Entrepreneurship/Startup	Training	Entrepreneurship development and Innovation Institute Tamil Nadu and PSG STEP	Govt. Agency (State)	22-01-2020 00:00:00	24-01-2020 00:00:00	3	0	3	3	No	---	---	TotalTotal Expense Amount Incurred by Institute? (In Rupees)	31572	No
5	Food Safety Mitra Training Programme	Entrepreneurship/Startup	Training	Food Safety and Standards Authority of India	Govt. Agency (Central)	14-02-2020 00:00:00	14-02-2020 00:00:00	1	0	1	1	No	---	---	TotalTotal Expense Amount Incurred by Institute? (In Rupees)	1702	No
6	Hands on Training on Food Product Sales and Marketing	Entrepreneurship/Startup	Exhibition	EDII Periyar University Business Incubation Confederation	Educational Institute	02-01-2020 00:00:00	03-01-2020 00:00:00	2	6	3	9	No	---	---	No		No
7	International Conference on Advanced Materials Chemistry at the interfaces of Energy, Environment and Medicine (AMCI-2020)	Innovation	Conference	Manonmaniam Sundaranar University, Tirunelveli	Govt. Agency (State)	30-01-2020 00:00:00	31-01-2020 00:00:00	2	4	0	4	No	---	---	No		No
8	Workshop to the research scholar of the University departments	Innovation	Workshop	Periyar University, Salem-11	Govt. Agency (State)	09-03-2020 00:00:00	10-03-2020 00:00:00	2	9	0	9	No	---	---	No		No
9	Department of Science and Technology and American chemical society Workshop	Innovation	Workshop	Bharathidasan University, Trichi	Govt. Agency (State)	09-12-2019 00:00:00	09-12-2019 00:00:00	1	4	0	4	No	---	---	No		No



**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

10	International Conference on Recent Trends in Chemistry and Biosciences	Innovation	Workshop	Tamilnadu State Council For Science And Technology, Madurai Kamaraj University	Govt. Agency (State)	16-05-2019 00:00:00	17-05-2019 00:00:00	2	2	1	3	No	---	---	No	No
11	Second International conference on Advanced materials chemistry at the Interface s of Energy, Environment and Medicine	Innovation	Conference	Manonmaniam sundaranar University, Tirunelveli	Govt. Agency (State)	30-01-2020 00:00:00	31-01-2020 00:00:00	2	1	0	1	No	---	---	No	No
12	National Workshop on Modern Spectroscopic Technologies	Innovation	Workshop	Indian Association of Crystal growth and Indian Science and Technology Association	Educational Institute	24-10-2019 00:00:00	25-10-2019 00:00:00	2	1	0	1	No	---	---	No	No
13	26th Chemical Research Society of India-National Symposium in Chemistry and 14th Chemical Research Society of India-National Symposium in Chemistry-RSC joint symposium	Innovation	Conference	Vellore institute of Technology	Educational Institute	06-02-2020 00:00:00	10-02-2020 00:00:00	5	5	0	5	No	---	---	No	No

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

14	National Conference on Exploration of Innovations in Agriculture, Food Processing and Nutraceuticals	Innovation	Conference	Department of Biotechnology, Vinayaka Missions Kirupana nda Variyar Engineering College, Salem	Educational Institute	05-09-2019 00:00:00	05-09-2019 00:00:00	1	1	1	2	No	---	---	No	No
15	Advanced Trends and Innovations in Life Sciences	Innovation	Conference	Department of Microbiology, Sacred Heart College, Tirupattur, Vellore	Educational Institute	27-09-2019 00:00:00	27-09-2019 00:00:00	1	0	1	1	No	---	---	No	No
16	Workshop on Intellectual Property Rights	IPR	Workshop	Annapoor na Engineering College, Salem	Educational Institute	29-02-2020 00:00:00	29-02-2020 00:00:00	1	0	2	2	No	---	---	No	No
17	National Conference on Innovations in Biochemical and Food Technology	Innovation	Conference	Department of Biotechnology, Kumaraguru College of Technology, Coimbatore	Educational Institute	14-03-2020 00:00:00	14-03-2020 00:00:00	1	1	2	3	No	---	---	No	No
18	International Conference of Indian Society of Industrial and Applied Mathematics	Innovation	Conference	Bharathiar University and Anna University Regional campus, Coimbatore	Govt. Agency (State)	05-12-2019 00:00:00	07-12-2019 00:00:00	3	3	3	6	No	---	---	<div>TotalTotal Expense Amount Incurred by Institute? (In Rupees)</div> <div>10728</div>	No
19	National Workshop on Dynamical System with MATLAB and its Computations	Innovation	Workshop	Alagappa University, Karaikudi	Govt. Agency (State)	09-01-2020 00:00:00	11-01-2020 00:00:00	3	0	1	1	No	---	---	No	No

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

20	One day Workshop on Latex	Entrepreneurship/Startup	Workshop	Govt Arts College, Hosur	Govt. Agency (State)	21-01-2020 00:00:00	21-01-2020 00:00:00	1	0	1	1	No	---	---	No	No
21	2nd International Conference on Mathematical Modelling, Applied Analysis and Computation-2019	Innovation	Conference	JECRC University, Jaipur, Rajasthan	Educational Institute	08-08-2019 00:00:00	11-08-2019 00:00:00	4	3	0	3	No	---	---	No	No
22	Compact Course on Theory, Numerics and Applications of Differential Equations	Innovation	Workshop	Bharathidasan University and Ramanujan Mathematical Society, Trichy	Govt. Agency (State)	20-01-2020 00:00:00	01-02-2020 00:00:00	13	2	0	2	No	---	---	No	No
23	National Conference on Stochastic Differential Equations and Applications	Innovation	Conference	Indian Institute of Space Science and Technology, Trivandrum	Govt. Agency (Central)	06-06-2019 00:00:00	07-06-2019 00:00:00	2	1	0	1	No	---	---	No	No
24	International Conference On Advances in Applicable Mathematics	Innovation	Conference	Bharathiyar University, Coimbatore.	Govt. Agency (State)	21-02-2020 00:00:00	22-02-2020 00:00:00	2	2	0	2	No	---	---	No	No
25	Young Student Scientist Programme (YSSP-2019)	Innovation	Motivational speak	Sri Vidya Mandir Arts and Science College, Uthangarai	Educational Institute	03-05-2019 00:00:00	17-05-2019 00:00:00	15	0	1	1	No	---	---	No	No
26	Inspire Internship Science Camp (INSPIRE-2019)	Innovation	Boot camp	Sri Vidya Mandir Arts and Science College, Uthangarai	Educational Institute	18-10-2019 00:00:00	22-10-2019 00:00:00	5	0	1	1	No	---	---	No	No

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

27	International Conference on Graph Theory And Its Applications	Innovation	Conference	SSN College of Engineering Chennai.	Educational Institute	20-11-2019 00:00:00	21-11-2019 00:00:00	2	0	2	2	No	---	---	No	No
28	International Workshop and Conference on Mathematical Analysis and Computation - IWCMAC 2019	Innovation	Conference	National Institute of Technology, Tiruchirappalli	Govt. Agency (Central)	02-12-2019 00:00:00	06-12-2019 00:00:00	5	0	1	1	No	---	---	No	No
29	International Conference on Discrete Mathematics (ICDM-2019)	Innovation	Conference	Chirst University, Bangalore	Educational Institute	08-06-2019 00:00:00	10-06-2019 00:00:00	3	2	0	2	No	---	---	<div> <div>TotalTotal Expense Amount Incurred by Institute? (In Rupees)</div> <div>2000</div> </div>	No
30	6th India Taiwan conference on Discrete Mathematics	Innovation	Conference	IIT (BHU), Varanasi	Govt. Agency (Central)	15-11-2019 00:00:00	18-11-2019 00:00:00	4	4	0	4	No	---	---	<div> <div>TotalTotal Expense Amount Incurred by Institute? (In Rupees)</div> <div>9440</div> </div>	No
31	Advanced Instructional School on Geometric Measure Theory and PDE	Innovation	Training	IIT-Madras	Govt. Agency (Central)	03-06-2019 00:00:00	15-06-2019 00:00:00	13	1	0	1	No	---	---	No	No
32	Instructional Schools for Teachers	Innovation	Training	National Centre for Mathematics	Govt. Agency (Central)	03-06-2019 00:00:00	15-06-2019 00:00:00	13	1	0	1	No	---	---	No	No

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

33	International Conference on Algebra And Related Topics With Applications	Innovation	Conference	Aligarh Muslim University, Uttar Pradesh	Educational Institute	17-12-2019 00:00:00	19-12-2019 00:00:00	3	1	0	1	No	---	---	No	No	
34	International Workshop on Mathematical Modelling and Scientific Computing	Innovation	Workshop	Gandhigram Rural Institute	Govt. Agency (Central)	04-09-2019 00:00:00	05-09-2019 00:00:00	2	1	0	1	No	---	---	No	No	
35	CSIR Sponsored National Seminar on Recent Trends and Challenges in Bayesian Statistics for Big data Analytics	Innovation	Seminar	Kongu Engineering College	Educational Institute	26-07-2019 00:00:00	26-07-2019 00:00:00	1	1	0	1	No	---	---	No	No	
36	NCM Workshop on Combinatorial models in Representation Theory	Innovation	Workshop	IMSc., Chennai	Govt. Agency (Central)	04-11-2019 00:00:00	16-11-2019 00:00:00	13	1	0	1	No	---	---	No	No	
37	9th International Congress on Industrial and Applied Mathematics	Innovation	Conference	Spanish Society for Applied Mathematics, Valencia, Spain	Corporate / Industry Association	15-07-2019 00:00:00	19-07-2019 00:00:00	5	0	2	2	No	---	---	<div>TotalTotal Expense Amount Incurred by Institute? (In Rupees)</div> 105217		No

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

38	National Conference on Differential Equations and Dynamical Systems (NCDEDS-2019)	Innovation	Conference	National Institute of Technology Puducherry	Govt. Agency (Central)	05-04-2019 00:00:00	06-04-2019 00:00:00	2	1	0	1	No	---	---	No	No						
39	National seminar title Bioprospecting of biodiversity for agriculture and medical current status and future prospective BBAM-19	Innovation	Conference	Department of Botany, Bharathiar university, Coimbatore-46	Govt. Agency (State)	03-10-2019 00:00:00	04-10-2019 00:00:00	2	4	0	4	Yes	First Place	Bioprospecting of biodiversity for agriculture and medical current status and future prospective	No	<table><tr><td>Award / Position / Recognition Secured</td><td>First Place</td></tr><tr><td>Title of Innovation / Start-up Secured the Award / Recognition</td><td>Bioprospecting of biodiversity for agriculture and medical current status and future prospective</td></tr><tr><td>Award/Recognition/Achievement Received for</td><td>Novel Research Paper/Work</td></tr></table>	Award / Position / Recognition Secured	First Place	Title of Innovation / Start-up Secured the Award / Recognition	Bioprospecting of biodiversity for agriculture and medical current status and future prospective	Award/Recognition/Achievement Received for	Novel Research Paper/Work
Award / Position / Recognition Secured	First Place																					
Title of Innovation / Start-up Secured the Award / Recognition	Bioprospecting of biodiversity for agriculture and medical current status and future prospective																					
Award/Recognition/Achievement Received for	Novel Research Paper/Work																					
40	Impact of bioengineered zinc oxide nanoparticles exposure on physiological and biochemical changes in shallot (Allium ascalonicum)	Innovation	Seminar	Department of Biotechnology, Thiruvalluvar University, Vellore 632 115	Govt. Agency (State)	31-01-2020 00:00:00	31-01-2020 00:00:00	1	1	0	1	Yes	Best poster award	Impact of bioengineered zinc oxide nanoparticles exposure on physiological and biochemical changes in shallot	No	<table><tr><td>Award / Position / Recognition Secured</td><td>Best poster award</td></tr><tr><td>Title of Innovation / Start-up Secured the Award / Recognition</td><td>Impact of bioengineered zinc oxide nanoparticles exposure on physiological and biochemical changes in shallot</td></tr><tr><td>Award/Recognition/Achievement Received for</td><td>Novel Research Paper/Work</td></tr></table>	Award / Position / Recognition Secured	Best poster award	Title of Innovation / Start-up Secured the Award / Recognition	Impact of bioengineered zinc oxide nanoparticles exposure on physiological and biochemical changes in shallot	Award/Recognition/Achievement Received for	Novel Research Paper/Work
Award / Position / Recognition Secured	Best poster award																					
Title of Innovation / Start-up Secured the Award / Recognition	Impact of bioengineered zinc oxide nanoparticles exposure on physiological and biochemical changes in shallot																					
Award/Recognition/Achievement Received for	Novel Research Paper/Work																					

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

41	International Conference on Current immunological tools for biodiversity and status of environment health	Innovation	Conference	Indian Council of Social Science Research (ICSSR) and Department of Biotechnology (DBT), Centre of Advanced Study in Marine Biology, Annamalai University,	Govt. Agency (State)	21-08-2019 00:00:00	23-08-2019 00:00:00	3	2	0	2	No	---	---	No	No
42	National conference on recent advance in biodiversity, biology and biotechnology of fungi (MSI)	Innovation	Conference	Pondicherry University, Kalapet, Pondicherry	Govt. Agency (State)	07-11-2019 00:00:00	09-11-2019 00:00:00	3	1	0	1	No	---	---	No	No
43	107th Indian Science Congress	Innovation	Conference	University of Agricultural Sciences, Bangalore	Govt. Agency (State)	03-01-2020 00:00:00	07-01-2020 00:00:00	5	2	0	2	No	---	---	No	No
44	International Conference on Vectors Menace and management	Innovation	Conference	Department of Zoology, St. Xavier's College, Palayamkottai	Educational Institute	28-01-2020 00:00:00	29-01-2020 00:00:00	2	1	0	1	No	---	---	No	No
45	International Conference on Reshaping Librarianship Innovations and Transformations	Innovation	Conference	Bharathiar University	Educational Institute	16-08-2019 00:00:00	17-08-2019 00:00:00	2	8	3	11	No	---	---	No	No

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

46	International Conference On Transforming Academic Libraries Vision 2030	Innovation	Conference	Sri Krishna college of Engineering and Technology vankararn Learning Centre with ALA	Educational Institute	14-11-2019 00:00:00	16-11-2019 00:00:00	3	0	2	2	No	---	---	No	No
47	International Conference on Current Technology and Trends in Libraries	Innovation	Conference	Manonmanian Sundaranar University	Educational Institute	05-12-2019 00:00:00	06-12-2019 00:00:00	2	0	2	2	No	---	---	No	No
48	National conference on Innovative Librarianship A foresight on technology	Innovation	Conference	Central University of Tamil Nadu	Educational Institute	01-08-2019 00:00:00	02-08-2019 00:00:00	2	0	1	1	No	---	---	No	No
49	National Conference on Innovations in Libraries	Innovation	Conference	LIS Academy , Bangalore	Educational Institute	06-06-2019 00:00:00	08-06-2019 00:00:00	3	1	0	1	No	---	---	No	No
50	International Conference on Enhancement of Technology and Innovations in Contemporary Libraries	Innovation	Conference	Alagappa University	Educational Institute	24-04-2019 00:00:00	25-04-2019 00:00:00	2	1	1	2	No	---	---	No	No
51	Research Methodology and Data Analysis	Innovation	Workshop	Alagappa University	Educational Institute	10-06-2019 00:00:00	14-06-2019 00:00:00	5	0	1	1	No	---	---	No	No
52	Cognitive , Psychological and Behavioural Perspectives in Education	Innovation	Conference	Alagappa University College of Education	Educational Institute	11-06-2019 00:00:00	12-06-2019 00:00:00	2	2	2	4	No	---	---	No	No



**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

53	Psychotherapy and Counselling	Innovation	Conference	1. Steps 4 Skills and Dept. of Psychology, St. Josephs College, Irinjalakuda.	Educational Institute	01-07-2019 00:00:00	03-07-2019 00:00:00	3	4	2	6	Yes	Best Paper award	Measuring Parent Child Relationships hip (PCR) Development of PC (Adolescent Form) Tool, Development and Standardization of Marital Distress Scale	No	<table><tr><td>Award / Position / Recognition Secured</td><td>Best Paper award</td></tr><tr><td>Title of Innovation / Start-up Secured the Award / Recognition</td><td>Measuring Parent Child Relationships hip (PCR) Development of PC (Adolescent Form) Tool, Development and Standardization of Marital Distress Scale</td></tr><tr><td>Award/Recognition/Achievement Received for</td><td>Novel Research Paper/Work</td></tr></table>	Award / Position / Recognition Secured	Best Paper award	Title of Innovation / Start-up Secured the Award / Recognition	Measuring Parent Child Relationships hip (PCR) Development of PC (Adolescent Form) Tool, Development and Standardization of Marital Distress Scale	Award/Recognition/Achievement Received for	Novel Research Paper/Work
Award / Position / Recognition Secured	Best Paper award																					
Title of Innovation / Start-up Secured the Award / Recognition	Measuring Parent Child Relationships hip (PCR) Development of PC (Adolescent Form) Tool, Development and Standardization of Marital Distress Scale																					
Award/Recognition/Achievement Received for	Novel Research Paper/Work																					
54	Research Methodology, Statistical Data Analysis and Interpretation	IPR	Workshop	Institute for statistics and analytical research	Corporate / Industry Association	26-07-2019 00:00:00	28-07-2019 00:00:00	3	3	0	3	No	---	---	No	No						
55	Making Psychology Deliverable to the Society	Innovation	Conference	National Academy of Psychology	Corporate / Industry Association	20-12-2019 00:00:00	22-12-2019 00:00:00	3	6	0	6	No	---	---	No	No						
56	Mental Health and Well Being among Children	Innovation	Conference	National Academy of Psychology	Corporate / Industry Association	11-02-2020 00:00:00	12-02-2020 00:00:00	2	2	0	2	No	---	---	No	No						
57	Ecological Well-being A Psychosocial Perspective	Innovation	Conference	Anugraha Institute of Social Sciences	Educational Institute	07-02-2020 00:00:00	08-02-2020 00:00:00	2	34	3	37	No	---	---	No	No						
58	Multivariate Analysis using SPSS, AMOS and R	IPR	Workshop	Kongu College of arts and science	Educational Institute	06-08-2019 00:00:00	10-08-2019 00:00:00	5	1	0	1	No	---	---	No	No						

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

59	Research methodology in psychosocial issues	IPR	Workshop	National Institute of Mental Health and Neuro Sciences	Educational Institute	21-11-2019 00:00:00	23-11-2019 00:00:00	3	2	0	2	No	---	---	No	No
60	Innovations and Challenges in Health Psychology	IPR	Seminar	Department of Psychology, Yogi Bhanu University	Educational Institute	04-02-2020 00:00:00	05-02-2020 00:00:00	2	1	0	1	No	---	---	No	No
61	Symposium - Tamil Aesthetics	Innovation	Workshop	Periyar University and Shahitya Academy, Chennai	Govt. Agency (State)	06-11-2019 00:00:00	06-11-2019 00:00:00	1	179	15	194	No	---	---	<div>TotalTotal Expense Amount Incurred by Institute? (In Rupees)</div> <div>107606</div>	No
62	Refresher Course in Life Sciences	Innovation	Skill development	Bharathidasan University, Tiruchirappalli (UGC Sponsored)	Govt. Agency (State)	16-07-2019 00:00:00	29-07-2019 00:00:00	14	0	2	2	No	---	---	No	No
63	Refresher Course in Life Sciences	Innovation	Skill development	Pondicherry University, Pondicherry (UGC Sponsored)	Govt. Agency (Central)	21-01-2020 00:00:00	03-02-2020 00:00:00	14	0	2	2	No	---	---	No	No
64	International Symposium on Agricultural Biotechnology and Industrial Resources	Innovation	Seminar	National Pingtung University of Science and Technology, Taiwan	International Agencies	04-09-2019 00:00:00	04-09-2019 00:00:00	1	1	0	1	No	---	---	No	No
65	Annual Conference on Biotechnology and Health	Innovation	Conference	Nanhua University, Chiayi, Taiwan	International Agencies	25-10-2019 00:00:00	26-10-2019 00:00:00	2	2	0	2	No	---	---	No	No

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

66	International Conference On Bioresource Technology For Food, Energy and Environmental Sustainability	Innovation	Conference	Department of Biology, School of Science, The Gandhigram Rural Institute (Deemed to be University), Gandhigram, Dindigul District, Tamil Nadu	Educational Institute	08-01-2020 00:00:00	10-01-2020 00:00:00	3	1	0	1	Yes	Best Oral Presentation Award	Morphostructural and histopathological study on the actinobacterial secondary metabolites against different pest control management	No	<table><tr><td>Award / Position / Recognition Secured</td><td>Best Oral Presentation Award</td></tr><tr><td>Title of Innovation / Start-up Secured the Award / Recognition</td><td>Morphostructural and histopathological study on the actinobacterial secondary metabolites against different pest control management</td></tr><tr><td>Award/Recognition/Achievement Received for</td><td>Novel Research Paper/Work</td></tr></table>		Award / Position / Recognition Secured	Best Oral Presentation Award	Title of Innovation / Start-up Secured the Award / Recognition	Morphostructural and histopathological study on the actinobacterial secondary metabolites against different pest control management	Award/Recognition/Achievement Received for	Novel Research Paper/Work
Award / Position / Recognition Secured	Best Oral Presentation Award																						
Title of Innovation / Start-up Secured the Award / Recognition	Morphostructural and histopathological study on the actinobacterial secondary metabolites against different pest control management																						
Award/Recognition/Achievement Received for	Novel Research Paper/Work																						
67	Workshop on Real Time PCR for Gene Expression Analysis	Innovation	Workshop	Department of Genetic Engineering, SRM Institute of Science and Technology, Kattankulathur, Tamil Nadu	Educational Institute	09-12-2019 00:00:00	10-12-2019 00:00:00	2	1	0	1	No	---	---	No	No							
68	Hands on Training on Data Analytics Tools 2019	Innovation	Workshop	Department of Computer Science	Educational Institute	08-08-2019 00:00:00	08-08-2019 00:00:00	1	19	2	21	No	---	---	<table><tr><td>Total Total Expense Amount Incurred by Institute? (In Rupees)</td><td>6583</td></tr></table>	Total Total Expense Amount Incurred by Institute? (In Rupees)	6583	No					
Total Total Expense Amount Incurred by Institute? (In Rupees)	6583																						

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

69	A special lecture entitled Microbes and Microbial Products for Sustainable Environment and Agriculture has been delivered at Dr.NGP Arts and Science College Coimbatore	Innovation	Motivational speak	Dr.NGP Arts and Science College, Coimbatore	Non-Govt. Agencies	13-03-2020 00:00:00	13-03-2020 00:00:00	1	100	10	110	No	---	---	No	No
70	One day National Conference on Benchmarking Quality Parameters of Research Programme, RUSA, State Project Directorate at Department of Higher Education, Chennai	IPR	Conference	Department of Higher Education, Chennai	Govt. Agency (State)	15-10-2019 00:00:00	15-10-2019 00:00:00	1	500	500	1000	No	---	---	No	No
71	One Day National Conference on Ecological Impacts of Microbiome	Innovation	Conference	Bharathiar University	Educational Institute	24-01-2020 00:00:00	24-01-2020 00:00:00	1	150	10	160	No	---	---	No	No
72	International Conference	Innovation	Conference	Asia Pacific University of Technology and Innovation, Malaysia.	Educational Institute	04-10-2019 00:00:00	04-10-2019 00:00:00	1	1	0	1	No	---	---	No	No

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

73	Two days international conference on recent trends in chemistry and biosciences	Innovation	Conference	Department of inorganic chemistry, school of chemistry, Madurai Kamaraj university	Educational Institute	16-05-2019 00:00:00	17-05-2019 00:00:00	2	2	1	3	No	---	---	No	No
74	Intellectual Property Rights and Innovations	IPR	Workshop	Muthayammal College of Arts and Science, Rasipuram	Educational Institute	24-08-2019 00:00:00	24-08-2019 00:00:00	1	3	0	3	No	---	---	No	No
75	Workshop on Clinical Applications of Molecular Cytogenetics	Innovation	Workshop	Department of Human genetics	Govt. Agency (Central)	10-06-2019 00:00:00	15-06-2019 00:00:00	6	1	0	1	No	---	---	No	No
76	Workshop in Medical Informatics	Innovation	Workshop	Department of Microbiology, Periyar University	Educational Institute	11-11-2019 00:00:00	11-11-2019 00:00:00	1	5	0	5	No	---	---	No	No
77	Recent trends in functional foods in the context of health and technology	Innovation	Seminar	Department of Applied Biosciences Ch.S.D. St.Theresas college for women, Eluru	Educational Institute	06-12-2019 00:00:00	07-12-2019 00:00:00	2	0	1	1	No	---	---	No	No
78	IAAM National Conference on Microbiology in the New Millennium	Innovation	Seminar	Indian Association of Applied Microbiologists and Kalasalingam University	Corporate / Industry Association	29-11-2019 00:00:00	30-11-2019 00:00:00	2	4	1	5	No	---	---	No	No

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

79	National Conference on Bioprospecting and Biotechnology - HAPTEN 2020	Innovation	Conference	Department of Biotechnology	Educational Institute	06-01-2020 00:00:00	07-01-2020 00:00:00	2	1	0	1	No	---	---	No	No
80	Workshop on Advances in Microscopic Techniques	Innovation	Workshop	Department of Zoology, Periyar University	Educational Institute	11-11-2019 00:00:00	12-11-2019 00:00:00	2	1	0	1	No	---	---	No	No
81	Bioresource Technology for Food, Energy and Environmental sustainability (ICBTFE ES-2020)	Innovation	Seminar	The Gandhigram Rural Institute (Deemed to be University), Gandhigram	Educational Institute	08-01-2020 00:00:00	10-01-2020 00:00:00	3	3	0	3	No	---	---	No	No
82	Workshop to Research Scholars of the university Department	Innovation	Workshop	Periyar University	Educational Institute	09-03-2020 00:00:00	10-03-2020 00:00:00	2	3	0	3	No	---	---	No	No
83	Govt. of India, MHRD sponsored, Academic Leadership Development Programme (LEAP-MHRD)	Innovation	Skill development	National Institute of Educational Planning and Administration (NIEPA) New Delhi in collaboration with the Harvard Graduate School of Education, Cambridge, United States.	Govt. Agency (Central)	13-03-2020 00:00:00	29-03-2020 00:00:00	17	0	1	1	No	---	---	No	No

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

84	11th National Conference on Recent Trends in Bioprospecting and its Challenges	Innovation	Conference	Dr.NGP Arts and Science College	Non-Govt. Agencies	16-10-2019 00:00:00	16-10-2019 00:00:00	1	200	20	220	No	---	---	No	No
85	National Workshop on Biosciences An Avenue for better tomorrow	Innovation	Workshop	Kandasamy Kanders College, Paramathi, Namakkal	Non-Govt. Agencies	09-01-2020 00:00:00	09-01-2020 00:00:00	1	200	0	200	No	---	---	No	No
86	A special lecture entitled Biofertilizers for Sustainable Agriculture	Innovation	Motivational speak	Vivekanandha College of Arts and Science for Women, Tiruchengode	Non-Govt. Agencies	29-02-2020 00:00:00	29-02-2020 00:00:00	1	100	10	110	No	---	---	No	No
87	One day National Conference on Benchmarking Quality Parameters of Research Programme, RUSA	IPR	Conference	Department of Higher Education, Chennai	Educational Institute	15-10-2019 00:00:00	15-10-2019 00:00:00	1	500	500	1000	No	---	---	No	No
88	International Symposium on Realizing Smart Cities	Innovation	Conference	Periyar University	Govt. Agency (State)	28-02-2020 00:00:00	28-02-2020 00:00:00	1	150	150	300	No	---	---	No	No
89	One Day National Conference on Ecological Impacts of Microbiome	Innovation	Conference	Bharathiar University	Educational Institute	24-01-2020 00:00:00	24-01-2020 00:00:00	1	150	10	160	No	---	---	No	No

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

90	UGC and NSDC sponsored national seminar on fashion trends in textile industry- Effect of sunlight photo degradation on mulberry and tassar silk fabrics	Innovation	Seminar	Seethalakshmi Ramaswamy College, Trichy	Educational Institute	14-02-2020 00:00:00	14-02-2020 00:00:00	1	1	1	2	No	---	---	TotalTotal Expense Amount Incurred by Institute? (In Rupees)	500	No
91	Contemporary Research and Innovations in Food and Textile Industry	Entrepreneurship/Startup	Seminar	Department of Home Science, Mother Teresa Womens University Research and Extension Centre, Coimbatore	Educational Institute	09-01-2020 00:00:00	09-01-2020 00:00:00	1	1	0	1	No	---	---	No		No
92	Antimicrobial Activity for Medical Textiles Application	Innovation	Workshop	School of Biotechnology, Dr. G. R. Damodaran College of Science, Coimbatore	Educational Institute	06-02-2020 00:00:00	07-02-2020 00:00:00	2	18	3	21	No	---	---	TotalTotal Expense Amount Incurred by Institute? (In Rupees)	17850	No
93	Skills for Clothing Sector- Transforming the Training Functions	Entrepreneurship/Startup	Conference	Alagappa Institute of Skill Development, Karaikudi	Educational Institute	22-01-2020 00:00:00	23-01-2020 00:00:00	2	0	2	2	No	---	---	No		No
94	Functional and Technical Textiles, Design, Structure, Testing and Application	Innovation	Workshop	Department of Textile Technology, IIT Delhi	Educational Institute	07-12-2019 00:00:00	09-12-2019 00:00:00	3	0	2	2	No	---	---	TotalTotal Expense Amount Incurred by Institute? (In Rupees)	40000	No



**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

95	Basic Course in Warp Knitting	Entrepreneurship/Startup	Training	Karl Mayers Academy , Ahemabad, Gujarat, India	International Agencies	05-08-2019 00:00:00	09-08-2019 00:00:00	5	7	1	8	No	---	---	TotalTotal Expense Amount Incurred by Institute? (In Rupees)	15000	No
96	Handloom, Fashion, Nonwovens and Technical Textiles (ICHFNT T 2020) - An investigation of biodegradability of selective textile fabrics in Red Collicurial Non Calcarous Soil	Innovation	Conference	Department of Textile Technology, University College of Technology, Osmania University, Hyderabad	Educational Institute	27-02-2020 00:00:00	28-02-2020 00:00:00	2	1	2	3	No	---	---	TotalTotal Expense Amount Incurred by Institute? (In Rupees)	5000	No
97	Advanced materials chemistry at the interfaces of energy, environment and medicine (AMCI-2020)	Innovation	Conference	Department of chemistry , Manonmaniam Sundaranar University, Tirunelveli	Educational Institute	30-01-2020 00:00:00	31-01-2020 00:00:00	2	0	2	2	No	---	---	TotalTotal Expense Amount Incurred by Institute? (In Rupees)	2000	No
98	Internship on Sourcing Manager and Production Supervisor	Entrepreneurship/Startup	Training	Suvastra india pvt ltd. Tirupur	Non-Govt. Agencies	04-12-2019 00:00:00	03-01-2020 00:00:00	31	3	0	3	No	---	---	TotalTotal Expense Amount Incurred by Institute? (In Rupees)	20000	No
99	Internship on Sourcing Manager and Production Supervisor	Entrepreneurship/Startup	Training	T shirt junction , Tirupur	Non-Govt. Agencies	04-12-2019 00:00:00	03-01-2020 00:00:00	31	4	0	4	No	---	---	TotalTotal Expense Amount Incurred by Institute? (In Rupees)	13000	No

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

100	Internship on Sourcing Manager	Entrepreneurship/Startup	Training	Honeywell creations, Tirupur	Non-Govt. Agencies	04-12-2019 00:00:00	03-01-2020 00:00:00	31	3	0	3	No	---	---	TotalTotal Expense Amount Incurred by Institute? (In Rupees)	15500	No
101	Internship on Sourcing Manager	Entrepreneurship/Startup	Training	Paapai Exports, Tirupur	Non-Govt. Agencies	04-12-2019 00:00:00	03-01-2020 00:00:00	31	5	0	5	No	---	---	TotalTotal Expense Amount Incurred by Institute? (In Rupees)	19000	No
102	Internship on Production Supervisor	Entrepreneurship/Startup	Training	DGM Tex, Tirupur	Non-Govt. Agencies	04-12-2019 00:00:00	03-01-2020 00:00:00	31	6	0	6	No	---	---	TotalTotal Expense Amount Incurred by Institute? (In Rupees)	25000	No
103	Internship on Sourcing Manager and Production Supervisor	Entrepreneurship/Startup	Training	Evergreen Garments, Tirupur	Non-Govt. Agencies	04-12-2019 00:00:00	03-01-2020 00:00:00	31	3	0	3	No	---	---	TotalTotal Expense Amount Incurred by Institute? (In Rupees)	11500	No
104	Internship on Industrial Engineering	Entrepreneurship/Startup	Training	Kinsey Knit, Tirupur	Non-Govt. Agencies	04-12-2019 00:00:00	03-01-2020 00:00:00	31	3	0	3	No	---	---	TotalTotal Expense Amount Incurred by Institute? (In Rupees)	15000	No
105	Internship on Industrial Engineering	Entrepreneurship/Startup	Training	SK Garments, Tirupur	Non-Govt. Agencies	04-12-2019 00:00:00	03-01-2020 00:00:00	31	5	0	5	No	---	---	TotalTotal Expense Amount Incurred by Institute? (In Rupees)	10000	No
106	Internship on Industrial Engineering	Entrepreneurship/Startup	Training	Mereena creation, Bangalore	Non-Govt. Agencies	04-12-2019 00:00:00	03-01-2020 00:00:00	31	4	0	4	No	---	---	TotalTotal Expense Amount Incurred by Institute? (In Rupees)	26000	No
107	Internship on Sourcing Manager	Entrepreneurship/Startup	Training	Value Textiles, Tirupur	Non-Govt. Agencies	04-12-2019 00:00:00	03-01-2020 00:00:00	31	3	0	3	No	---	---	TotalTotal Expense Amount Incurred by Institute? (In Rupees)	15000	No

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

108	Seminar on Prospects of Vocational Education in India - Vocational Degree Programme an Insight	Entrepreneurship/Startup	Motivational speak	Department of Home Science and B.Voc Apparel Made-Ups and Home Furnishing Seethalakshmi Ramaswami College, Tiruchirappalli	Educational Institute	20-09-2019 00:00:00	20-09-2019 00:00:00	1	200	20	220	No	---	---	No	No
109	Texminar 2019 - Chief guest Address	Entrepreneurship/Startup	Motivational speak	Indian Institute of Handloom Technology, Salem	Educational Institute	04-10-2019 00:00:00	04-10-2019 00:00:00	1	100	20	120	No	---	---	No	No
110	Refresher course in Home Science by the UGC-Human Resource Development Centre - Design Thinking Process	Innovation	Orientation Session	Madurai Kamaraj University, Madurai	Educational Institute	13-02-2020 00:00:00	13-02-2020 00:00:00	1	0	31	31	No	---	---	No	No
111	UGC Sponsored One Day National Seminar on Fashion Trends in Textile Industry - Fashion Trends and its Effect on Society	Entrepreneurship/Startup	Motivational speak	Department of Home Science and B.Voc Apparel Made-Ups and Home Furnishing Seethalakshmi Ramaswami College, Tiruchirappalli	Educational Institute	14-02-2020 00:00:00	14-02-2020 00:00:00	1	200	20	220	No	---	---	No	No
112	Career Prospects in B.Voc Textiles and Apparel Designing	Entrepreneurship/Startup	Motivational speak	Department of Textiles and Apparel Design, Periyar University, Salem	Educational Institute	29-02-2020 00:00:00	29-02-2020 00:00:00	1	50	2	52	No	---	---	No	No

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

113	Novel Technologies in Food Processing	Innovation	Awareness	Tamil Nadu State Agri Marketing Board Salem	Govt. Agency (State)	20-01-2020 00:00:00	20-01-2020 00:00:00	1	20	2	22	No	---	---	No	No
114	Entrepreneurial Skill Development Programme for Rural youth	Entrepreneurship/Startup	Awareness	Nehru Yuva Kendra	Non-Govt. Agencies	11-10-2019 00:00:00	11-10-2019 00:00:00	1	34	6	40	No	---	---	No	No
115	Latest Regulations in Food Packaging	Innovation	Awareness	Tamil Nadu State Agri Marketing Board Salem	Govt. Agency (State)	20-01-2020 00:00:00	20-01-2020 00:00:00	1	20	2	22	No	---	---	No	No
116	Navaghangana FPO Inauguration Meeting	Entrepreneurship/Startup	Awareness	Navaghangana Farmer Producer organisation	Non-Govt. Agencies	07-09-2019 00:00:00	07-09-2019 00:00:00	1	35	3	38	No	---	---	No	No
117	Internship on Production Supervisor	Entrepreneurship/Startup	Training	Majestic Clothing India Pvt Ltd, Tirupur	Corporate / Industry Association	04-12-2019 00:00:00	03-01-2020 00:00:00	31	12	2	14	No	---	---	No	No
118	Internship on Production Supervisor	Entrepreneurship/Startup	Training	Concord Creations India Pvt Ltd, Bangarpet	Corporate / Industry Association	04-12-2019 00:00:00	03-01-2020 00:00:00	31	10	2	12	No	---	---	No	No
119	Internship on Production Supervisor	Entrepreneurship/Startup	Training	Warsaw International, Tirupur	Corporate / Industry Association	04-12-2019 00:00:00	03-01-2020 00:00:00	31	10	2	12	No	---	---	No	No
120	Internship on Production Supervisor	Entrepreneurship/Startup	Training	Suvastra India Pvt Ltd, banglore	Corporate / Industry Association	04-12-2019 00:00:00	03-01-2020 00:00:00	31	6	2	8	No	---	---	No	No
121	Internship on Production Supervisor	Entrepreneurship/Startup	Training	Expo Knits, Tirupur	Corporate / Industry Association	04-12-2019 00:00:00	03-01-2020 00:00:00	31	4	2	6	No	---	---	No	No

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

122	Internship on Production Supervisor	Entrepreneurship/Startup	Training	Elumalai Apparels, Tirupur	Corporate / Industry Association	04-12-2019 00:00:00	03-01-2020 00:00:00	31	2	2	4	No	---	---	No	No
123	Internship on Industrial Engineer	Entrepreneurship/Startup	Training	Cazoraa Fashions, Tirupur	Corporate / Industry Association	04-12-2019 00:00:00	03-01-2020 00:00:00	31	10	2	12	No	---	---	No	No
124	Internship on Industrial Engineer	Entrepreneurship/Startup	Training	Majestic Clothing India Pvt Ltd, Tirupur	Corporate / Industry Association	04-12-2019 00:00:00	03-01-2020 00:00:00	31	8	2	10	No	---	---	No	No
125	Internship on Industrial Engineer	Entrepreneurship/Startup	Training	ASM Fashion, Tirupur	Corporate / Industry Association	04-12-2019 00:00:00	03-01-2020 00:00:00	31	6	2	8	No	---	---	No	No
126	Internship on Industrial Engineer	Entrepreneurship/Startup	Training	Warsaw International, Tirupur	Corporate / Industry Association	04-12-2019 00:00:00	03-01-2020 00:00:00	31	5	2	7	No	---	---	No	No
127	Internship on Industrial Engineer	Entrepreneurship/Startup	Training	Shahi Exports India Pvt Ltd (Unit - 44), Kuppam	Corporate / Industry Association	04-12-2019 00:00:00	03-01-2020 00:00:00	31	4	2	6	No	---	---	No	No
128	Internship in Apparel Merchandising	Entrepreneurship/Startup	Training	Majestic Clothing India Pvt Ltd Tirupur	Corporate / Industry Association	04-12-2019 00:00:00	03-01-2020 00:00:00	31	5	2	7	No	---	---	No	No
129	Internship in Apparel Merchandising	Entrepreneurship/Startup	Training	Sakthi Infratex, Perundurai	Corporate / Industry Association	04-12-2019 00:00:00	03-01-2020 00:00:00	31	5	2	7	No	---	---	No	No
130	Internship in Apparel Merchandising and Production	Entrepreneurship/Startup	Training	Shahi Exports India Pvt Ltd (Unit - 43), T. Narsipura, Mysore	Corporate / Industry Association	04-12-2019 00:00:00	03-01-2020 00:00:00	31	4	2	6	No	---	---	No	No
131	Internship in Apparel Merchandising and production	Entrepreneurship/Startup	Training	Shahi Exports India Pvt Ltd (Unit - 44), Kuppam	Corporate / Industry Association	04-12-2019 00:00:00	03-01-2020 00:00:00	31	5	2	7	No	---	---	No	No

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

132	Presentat ion on Packagin g - Perishabl e and highly perishabl e	Entrep neurship/ Startup	Seminar	Indian Institute of Food Processi ng Technolo gy, Thanjavu r	Educatio nal Institute	24-01-20 20 00:00:00	24-01-20 20 00:00:00	1	1	0	1	No	---	---	No	No
133	Qualificat ion Pack- Business plan activity	Entrep neurship/ Startup	Exposure visit	Ram Foods, Salem	Corporat e / Industry Associati on	24-07-20 19 00:00:00	24-07-20 19 00:00:00	1	23	1	24	No	---	---	No	No
134	Optimum nutrition now better health tomorrow	Entrep neurship/ Startup	Innovatio n Contest	Avinashili ngam institute for Homesci ence and Higher Educatio n for Women	Educatio nal Institute	26-07-20 19 00:00:00	26-07-20 19 00:00:00	1	25	0	25	No	---	---	No	No
135	Visit to Banan Research Institute, Tirchy	Entrep neurship/ Startup	Exposure visit	Departm ent of Food Science and Nutrition	Educatio nal Institute	05-03-20 20 00:00:00	05-03-20 20 00:00:00	1	73	2	75	No	---	---	No	No
136	Exposure Visit to Sports Authority of India (SAI), Bangalor e	Entrep neurship/ Startup	Exposure visit	Departm ent of Food Science and Nutrition and Sports Authority of India (SAI), Bangalor e	Educatio nal Institute	11-02-20 20 00:00:00	11-03-20 20 00:00:00	30	25	1	26	No	---	---	No	No
137	Internshi p for Qualificat ion Pack Productio n Manager	Entrep neurship/ Startup	Training	Nandhi Dhal Mills India Pvt Ltd Salem	Corporat e / Industry Associati on	04-12-20 19 00:00:00	01-01-20 20 00:00:00	29	8	0	8	No	---	---	No	No
138	Industrial Internshi p for Productio n Manager	Entrep neurship/ Startup	Training	SRT Agro Foods Salem	Corporat e / Industry Associati on	04-12-20 19 00:00:00	01-01-20 20 00:00:00	29	3	0	3	No	---	---	No	No
139	Internshi p for Qualificat ion Pack Productio n Manager	Entrep neurship/ Startup	Training	Delhi Sweets, Bakery and restauran t Karur	Corporat e / Industry Associati on	04-12-20 19 00:00:00	01-01-20 20 00:00:00	29	7	0	7	No	---	---	No	No

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

140	Industrial Internship for Qualification Pack Production Manager	Entrepreneurship/Startup	Training	B and M Hot Breads Pvt Ltd Chennai	Corporate / Industry Association	04-12-2019 00:00:00	01-01-2020 00:00:00	29	3	0	3	No	---	---	No	No
141	Internship for Food Production Manager	Entrepreneurship/Startup	Training	Tamilnadu Co-operative Milk Producers Federation Ltd, Chennai	Govt. Agency (State)	04-12-2019 00:00:00	01-01-2020 00:00:00	29	4	0	4	No	---	---	No	No
142	Internship for Qualification Pack Production Manager	Entrepreneurship/Startup	Training	The Pondicherry Co-operative Milk Producers Federation Ltd, Chennai	Govt. Agency (State)	04-12-2019 00:00:00	01-01-2020 00:00:00	29	1	0	1	No	---	---	No	No
143	Internship for Qualification Pack Production Manager	Entrepreneurship/Startup	Training	Jayyam Global Foods Pvt Ltd Salem	Corporate / Industry Association	04-12-2019 00:00:00	01-01-2020 00:00:00	29	1	0	1	No	---	---	No	No
144	Industrial Internship for Production Manager	Entrepreneurship/Startup	Training	Manakadu Masala Quality Foods Company Salem	Corporate / Industry Association	04-12-2019 00:00:00	01-01-2020 00:00:00	29	4	0	4	No	---	---	No	No
145	Internship for Production Manager	Entrepreneurship/Startup	Training	GRT Hotels Chennai	Corporate / Industry Association	04-12-2019 00:00:00	01-01-2020 00:00:00	29	1	0	1	No	---	---	No	No
146	Internship for Production Manager	Entrepreneurship/Startup	Training	Dr Yes Aar Team, Tiruchengodu	Corporate / Industry Association	04-12-2019 00:00:00	01-01-2020 00:00:00	29	1	0	1	No	---	---	No	No
147	Internship for Production Manager	Entrepreneurship/Startup	Training	Sunilla Foods Salem	Corporate / Industry Association	04-12-2019 00:00:00	01-01-2020 00:00:00	29	2	0	2	No	---	---	No	No

**Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI**

148	Internship Training for Qualification Pack Quality Assurance Manager	Entrepreneurship/Startup	Training	Nutri Science Research Laboratory Salem	Corporate / Industry Association	04-12-2019 00:00:00	04-01-2020 00:00:00	32	46	1	47	No	---	---	No	No
149	Internship Training Programme for Purchase Assistant - Food and Agricultural Commodities	Entrepreneurship/Startup	Training	Vivekananda College for Arts and Science for Women Tiruchengodu	Educational Institute	04-12-2019 00:00:00	30-12-2019 00:00:00	27	15	0	15	No	---	---	No	No
150	Internship Training Programme for Purchase Assistant - Food and Agricultural Commodities	Entrepreneurship/Startup	Training	Jayasurya Retail ventures Pvt Ltd Erode	Corporate / Industry Association	04-12-2019 00:00:00	30-12-2019 00:00:00	27	16	0	16	No	---	---	No	No
151	Internship Training Programme for Purchase Assistant - Food and Agricultural Commodities	Entrepreneurship/Startup	Training	KSR Arts and Science College Tiruchengodu	Educational Institute	04-12-2019 00:00:00	30-12-2019 00:00:00	27	9	0	9	No	---	---	No	No
152	Internship Training Programme for Purchase Assistant - Food and Agricultural Commodities	Entrepreneurship/Startup	Training	Proodles Hospitality Services PVT LTD, Chennai	Corporate / Industry Association	04-12-2019 00:00:00	30-12-2019 00:00:00	27	10	0	10	No	---	---	No	No

**List the Academic Programs on Innovation, IPR and Entrepreneurship Development Offered During the Academic Period (2019-20)**



Srno	Title of Course/Subject Offered	Program Theme	Type of Course	Course Offering Department/Centre/Unit Name	Level of Course	Program Start Date	Program End Date	Program Duration(in Days)	Mode of Delivery	Total Numbers of Participants	Total Numbers of Contact Hours of Course ( Minimum 30 Contact hours)
1	HACCP LEVEL 3 CERTIFICATION COURSE	Entrepreneurship/Startup	Short term Course	Short Term Certificate Course	Periyar University Business Incubation Confederation	01-01-2020	04-01-2020	4	Online	20	30
2	Internet of Things	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Computer Science	01-07-2019	30-09-2019	92	Offline	59	45
3	Cosmetics Formulations	Innovation	Short term Course	Master	Department of Chemistry	01-02-2020	20-03-2020	49	Offline	9	36
4	Water and Starch Analysis (19UPCHE1A02)	Innovation	Short term Course	Master	Department of Chemistry	01-02-2020	20-03-2020	49	Offline	35	36
5	Clinical Biochemistry and Genetic Engineering	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Biochemistry	01-07-2019	30-11-2019	153	Offline	24	90
6	Drug Biochemistry and Clinical Toxicology	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Biochemistry	02-12-2019	31-03-2020	121	Offline	25	80
7	Clinical Biochemistry and Immunology	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Biochemistry	02-12-2019	31-03-2020	121	Offline	25	96
8	Plant Therapeutics	Entrepreneurship/Startup	Short term Course	Master	Biochemistry	02-12-2019	31-03-2020	121	Offline	25	32
9	Health and Fitness	Entrepreneurship/Startup	Short term Course	Short Term Certificate Course	Department of Nutrition and Dietetics	12-02-2020	13-03-2020	31	Offline	35	30
10	Cloud Computing	Innovation	Elective/Core Credit Course	Master	Computer Science	01-07-2019	30-09-2019	92	Offline	59	45
11	Big Data Analytics	Innovation	Elective/Core Credit Course	Master	Computer Science	01-07-2019	30-09-2019	92	Offline	59	45
12	Predictive Analytics	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Computer Science	02-12-2019	23-03-2020	113	Offline	2	45
13	Computer Vision	Innovation	Elective/Core Credit Course	Master	Computer Science	02-12-2019	23-03-2020	113	Offline	30	45
14	Bio-python (Supportive)	Innovation	Elective/Core Credit Course	Master	Computer Science	01-07-2019	30-09-2019	92	Offline	8	36
15	Advanced Ms Office	Innovation	Elective/Core Credit Course	Master	Computer Science	02-12-2019	23-03-2020	113	Offline	38	36
16	R Programming	Innovation	Short term Course	Master	Computer Science	02-12-2019	23-03-2020	113	Offline	29	30
17	Bio-python	Innovation	Short term Course	Master	Computer Science	02-12-2019	23-03-2020	113	Offline	29	30
18	Python Programming	Innovation	Elective/Core Credit Course	Bachelor	Computer Science	02-01-2020	29-05-2020	149	Offline	40	40
19	Animation Design Theory	Innovation	Elective/Core Credit Course	Bachelor	Computer Science	02-01-2020	29-05-2020	149	Offline	40	40
20	2D Animation Lab	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Computer Science	02-01-2020	29-05-2020	149	Offline	40	40

21	Entrepreneurship	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Department of Management Studies	01-12-2019	30-04-2020	152	Offline	91	72
22	Experimental psychology I	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Department of Psychology	01-12-2019	15-04-2020	137	Offline	30	72
23	Social Marketing	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Sociology	05-02-2020	06-06-2020	123	Online	13	30
24	Communication Skill	Entrepreneurship/Startup	Short term Course	Short Term Certificate Course	TAMIL	01-07-2019	31-03-2020	275	Online	57	36
25	PRE-MARITAL EDUCATION	Innovation	Short term Course	Credit Course (Elective)	Education	03-02-2020	29-03-2020	56	Offline	12	36
26	Vermiculture and Sericulture	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Biotechnology	02-07-2019	15-11-2019	137	Offline	28	50
27	Basic Biotechnology	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Biotechnology	09-12-2019	03-03-2020	86	Offline	9	30
28	Environmental Biotechnology	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Biotechnology	01-07-2019	15-11-2019	138	Offline	30	50
29	Herbal Biotechnology	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Biotechnology	01-07-2019	15-11-2019	138	Offline	28	38
30	Biofertilizer and Biopesticide	Entrepreneurship/Startup	Short term Course	Short Term Certificate Course	Biotechnology	09-12-2019	18-03-2020	101	Offline	27	32
31	Protein sequence analysis	Entrepreneurship/Startup	Short term Course	Short Term Certificate Course	Biotechnology	09-12-2019	18-03-2020	101	Offline	29	32
32	Wastewater Quality Analysis and Treatment	Innovation	Short term Course	Master	Department of Environmental Science	20-01-2020	21-03-2020	62	Offline	11	30
33	English for Employability	Entrepreneurship/Startup	Elective/Core Credit Course	Credit Course (Elective)	English	01-07-2019	10-10-2019	102	Offline	25	32
34	MOOC (Massive Open Online Course)	Innovation	Short term Course	Master	Library and Information Science	13-02-2020	11-03-2020	28	Offline	9	30
35	Microbiology	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Department of Zoology	07-01-2019	13-11-2019	311	Offline	27	72
36	Cancer and Stem Cell Biology	Innovation	Elective/Core Credit Course	Master	Department of Zoology	10-07-2019	11-12-2019	155	Offline	25	72
37	Vermiculture	Entrepreneurship/Startup	Short term Course	Short Term Certificate Course	Department of Zoology	03-02-2020	05-05-2020	93	Online	52	36
38	PCR Technology	Innovation	Short term Course	Short Term Certificate Course	Department of Zoology	02-03-2020	04-05-2020	64	Online	52	36
39	Six Sigma Assessment	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	39	36
40	Design Thinking for Innovation	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	39	36
41	Dyeing and Printing	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	39	36

42	Home Textiles	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	39	36
43	Fashion Portfolio- Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	39	36
44	Corel Draw- Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	45	36
45	Computerized Pattern Making- Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	39	36
46	Industrial garment costing	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	39	36
47	Textile and Apparel Quality Control	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	45	54
48	Textile Processing	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	45	54
49	Basics of Textiles	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	50	54
50	Knitting	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	45	36
51	Industrial Garment Machineries and Equipments	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	45	36
52	Entrepreneurship Development	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	39	36
53	Industrial Garment Machineries and Equipments	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	01-07-2019	11-11-2019	134	Offline	71	36
54	Garment Construction- Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	39	36
55	Industrial Pattern Making Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	45	36
56	Textile Design and Structure Identification Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	39	36
57	Graphic Design Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	39	36
58	MS Excel Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	45	36
59	Traditional Embroidery Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	09-11-2019	20-03-2020	133	Offline	39	36

60	Fashion Illustration Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	45	36
61	Basic Fabric Structure Analysis- Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	50	36
62	Internship - Sewing Machine Operator	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	50	288
63	Internship - Industrial Engineering	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	45	270
64	Portfolio - Sewing Machine Operator	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	50	288
65	Portfolio - Industrial Engineering	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	45	270
66	Mini Project and Viva Voce - Sewing Machine Operator	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	50	288
67	Mini Project and Viva Voce - Industrial Engineering	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	45	270
68	Sewing Machine Operator	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	50	288
69	Production Supervisor	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	48	270
70	Industrial Engineer (IE)	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	45	270
71	Sourcing Manager	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	39	270
72	Computerized Pattern Making- Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	18	72
73	Corel Draw- Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	15	36
74	Textile Testing- Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	18	54
75	Fabric Structure Analysis- Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Textiles and Apparel Design	01-07-2019	18-11-2020	507	Offline	18	72
76	Textile Business Startup Practice	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	18	54
77	Advanced Fashion Draping- Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	15	54

78	Standards and Specifications for Textiles	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	15	72
79	Research Design	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	15	72
80	Textile Testing	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	18	72
81	Technical Textiles I	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	15	72
82	Intellectual Property Rights to Textiles	IPR	Elective/Core Credit Course	Master	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	10	72
83	Visual Merchandizing	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	5	72
84	Apparel Quality Standards and Implementation	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	15	72
85	Sourcing and Buying for Retail Merchandizing	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	18	72
86	Project and Viva Voce	Innovation	Elective/Core Credit Course	Master	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	18	180
87	Plant Therapeutics	Innovation	Short term Course	Short Term Certificate Course	BIOCHEMIS TRY	12-12-2019	11-01-2020	31	Online	25	36
88	Fungal Biotechnology	Entrepreneurship/Startup	Short term Course	Short Term Certificate Course	BOTANY	04-02-2020	04-03-2020	30	Online	20	30
89	Cosmetics Formulations	Entrepreneurship/Startup, Innovation	Short term Course	Short Term Certificate Course	CHEMISTRY	19-01-2019	18-02-2019	31	Online	20	30
90	Object oriented programming using C plus plus	Entrepreneurship/Startup, Innovation	Short term Course	Short Term Certificate Course	Computer Science	03-01-2020	03-02-2020	32	Online	39	30
91	Everyday Economics	Entrepreneurship/Startup, Innovation	Short term Course	Short Term Certificate Course	Economics	20-01-2020	19-02-2020	31	Online	9	35
92	Fundamentals of Nanoscience	Innovation	Short term Course	Short Term Certificate Course	Energy Science	25-07-2019	24-08-2019	31	Online	20	30
93	Recent Trends in Bio-Energy	Innovation	Short term Course	Short Term Certificate Course	Energy Science	10-01-2020	10-02-2020	32	Online	23	30
94	Wastewater Quality Analysis and Treatment	Innovation	Short term Course	Short Term Certificate Course	ENVIRONM ENTAL SCIENCE	21-01-2020	20-02-2020	31	Online	11	30
95	Management Tools for Business Decision Making	Entrepreneurship/Startup	Short term Course	Short Term Certificate Course	Management Studies	18-06-2020	17-07-2020	30	Online	34	30
96	Basics of writing Business Letters	Entrepreneurship/Startup	Short term Course	Short Term Certificate Course	Management Studies	10-07-2020	10-08-2020	32	Online	28	30
97	MATLAB	Innovation	Short term Course	Short Term Certificate Course	Mathematics	24-02-2020	25-03-2020	31	Online	37	30

98	Psychology for personal and Professional Development	Entrepreneurship/Startup, Innovation	Short term Course	Short Term Certificate Course	Psychology	03-08-2020	02-09-2020	31	Online	10	30
99	Statistics for Researcher	Innovation	Short term Course	Short Term Certificate Course	Statistics	16-07-2020	15-08-2020	31	Online	26	30
100	Statistical techniques using open source software	Innovation	Short term Course	Short Term Certificate Course	Statistics	24-02-2020	25-03-2020	31	Online	28	30
101	Food Scince and Chemistry - I -Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	02-07-2019	30-11-2019	152	Offline	50	54
102	QP-Purchase Assistant	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	02-07-2019	30-11-2019	152	Offline	50	108
103	QP-Purchase Assistant - Internship	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	02-07-2019	30-11-2019	152	Offline	50	240
104	QP-Purchase Assistant - Portfolio	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	02-07-2019	30-11-2019	152	Offline	50	36
105	QP-Purchase Assistant - Mini Project	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	02-07-2019	30-11-2019	152	Offline	50	54
106	Food Scince and Chemistry - II - Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	50	54
107	Milling Techniques - Modular Training Delivery Programme	Entrepreneurship/Startup	Short term Course	Bachelor	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	50	56
108	QP-Plant Baker	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	50	90
109	QP-Plant Baker - Internship	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	50	240
110	QP-Plant Baker - Portfolio	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	50	36
111	QP-Plant Baker - Mini Project	Entrepreneurship/Startup, Innovation	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	50	54
112	Food Product Development and Marketing - I	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	02-07-2019	30-11-2019	152	Offline	46	54
113	Food Processing and Preservation - I	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	02-07-2019	30-11-2019	152	Offline	46	54

114	QP- Quality Assurance Manager - Internship I	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	02-07-2019	30-11-2019	152	Offline	46	240
115	QP- Quality Assurance Manager - Portfolio I	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	02-07-2019	30-11-2019	152	Offline	46	36
116	QP - Quality Assurance Manager - Mini Project I	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	02-07-2019	30-11-2019	152	Offline	46	54
117	Food Quality Control	Entrepreneurship/Startup, Innovation	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	46	54
118	Instrumentation and Process Control	Entrepreneurship/Startup, Innovation	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	46	54
119	Food Product Development and Marketing - II	Entrepreneurship/Startup, Innovation	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	46	54
120	QP - Quality Assurance Manager	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	46	90
121	QP- Quality Assurance Manager - Internship II	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	46	240
122	QP- Quality Assurance Manager - Portfolio II	Entrepreneurship/Startup, Innovation	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	46	36
123	QP - Quality Assurance Manager - Mini Project II	Entrepreneurship/Startup, Innovation	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	46	54
124	Mnimal Processing of Fruits and vegetable or Butching Techniques (MTD)	Entrepreneurship/Startup, Innovation	Short term Course	Bachelor	Department of Food Science and Nutrition	02-07-2019	30-11-2019	152	Offline	37	56
125	Food Microbiology Practical	Entrepreneurship/Startup, Innovation	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	02-07-2019	30-11-2019	152	Offline	37	54
126	Food Quality Analysis Practical	Innovation	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	02-07-2019	30-11-2019	152	Offline	37	54
127	QP - Food Production Manager - Internship - I	Entrepreneurship/Startup, Innovation	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	02-07-2019	30-11-2019	152	Offline	37	240
128	QP - Food Production Manager - Portfolio - I	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	02-07-2019	30-11-2019	152	Offline	37	36

129	QP- Food Production Manager - Mini project - I	Entrepreneurship/Startup, Innovation	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	02-07-2019	30-11-2019	152	Offline	37	54
130	Food Industrial By-Products and Waste Management	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	37	54
131	Food Trade and Business Management	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	37	54
132	Nutrition Assessment and Diet Planning	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	37	54
133	IT Application in Food Industry Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	37	54
134	QP - Food Production Manager	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	37	90
135	QP - Food Production Manager - Internship - II	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	37	240
136	QP - Food Production Manager - Portfolio - II	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	37	36
137	QP- Food Production Manager - Mini project - II	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	37	54
138	Food Safety Management Practical	IPR	Elective/Core Credit Course	Master	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	23	54
139	Part II Research - Business Plan and Quality Assurance System for the New Product	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	23	90
140	Computer Aided Diet Planning Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Department of Food Science and Nutrition	01-07-2019	03-12-2019	156	Offline	25	54
141	Part III - Research - Nutrition and Health Care Process of the community	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Department of Food Science and Nutrition	01-07-2019	03-12-2019	156	Offline	25	54
142	Food Safety and Quality Control	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Department of Food Science and Nutrition	02-07-2019	03-12-2019	155	Offline	23	72
143	Food Microbiology and Preservation	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Department of Food Science and Nutrition	02-07-2019	03-12-2019	155	Offline	23	72



144	Processed Food Entrepreneur	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Department of Food Science and Nutrition	02-07-2019	03-12-2019	155	Offline	25	54
145	Data Management and Statistics Practical	IPR	Elective/Core Credit Course	Master	Department of Food Science and Nutrition	02-07-2019	03-12-2019	155	Offline	25	54
146	Food Science and Chemistry Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Department of Food Science and Nutrition	02-07-2019	03-12-2019	155	Offline	25	54
147	Research Methodology	IPR	Elective/Core Credit Course	Master	Department of Food Science and Nutrition	02-07-2019	03-12-2019	155	Offline	25	72
148	Innovation and Startup Practical	Entrepreneurship/Startup, Innovation	Elective/Core Credit Course	Master	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	25	54
149	Biochemical Analysis Practical	IPR	Elective/Core Credit Course	Master	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	25	54
150	Computer Aided Clinical Nutrition Practical	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	25	54
151	Part IV Research - Nutrition Care Process of an Individual	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	25	90
152	Environmental Studies and Earth Science	Innovation	Short term Course	Short Term Certificate Course	Geology	17-02-2020	14-03-2020	27	Online	37	30
153	Hydrology and Water Management	Innovation	Short term Course	Short Term Certificate Course	Geology	17-02-2020	14-04-2020	58	Online	32	30
154	Cyber psychology	Entrepreneurship/Startup	Short term Course	Short Term Certificate Course	psychology	19-02-2019	17-04-2019	58	Online	30	36
155	Interpersonal communication skills	Entrepreneurship/Startup	Short term Course	Short Term Certificate Course	Psychology	08-07-2019	01-10-2019	86	Online	29	45
156	Part I Research - New Food Product Development and Quality Evaluation	IPR, Entrepreneurship/Startup, Innovation	Elective/Core Credit Course	Master	Department of Food Science and Nutrition	01-07-2019	30-11-2019	153	Online	25	54

### LiList the Employment Generation Skill Development Programs Organized by the HEI on Innovation, IPR and Entrepreneurship Development During the Academic Period (2019-20)

Srno	Title of the Training Program	Program Theme	Type of Course	Course Offering Department/Centre/ Unit Name	Program Start Date	Program End Date	Program Duration(In Days)	Mode of Delivery	Total Numbers of Participants	Total Numbers of Contact Hours of Course ( Minimum 30 Contact hours)
1	Innovator Inaugural edition	IPR, Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	EDII Periyar University Business Incubation Confederation	18-01-2021	23-01-2021	6	Online	232	40
2	Technologies of Industry 4	Entrepreneurship/Startup	FDP in I&E / IPR	Department	11-05-2020	14-05-2020	4	Online	44	32

3	Entrepreneurship Development Programme	Entrepreneurship/Startup	EDP in I&E / IPR	Department of Microbiology and Department of Management Studies	21-01-2020	31-01-2020	11	Offline	60	60
4	Community Nutrition Camp	Entrepreneurship/Startup	Employment Generation Training Programs	Department of Food Science and Nutrition	23-09-2019	27-09-2019	5	Offline	38	40
5	Sewing Machine Operator Course	Entrepreneurship/Startup	Employment Generation Training Programs	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	50	288
6	Industrial Engineering	Entrepreneurship/Startup	Employment Generation Training Programs	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	45	270
7	Sourcing Manager	Entrepreneurship/Startup	Employment Generation Training Programs	Textiles and Apparel Design	01-07-2019	18-11-2019	141	Offline	39	270
8	Production Supervisor	Entrepreneurship/Startup	Employment Generation Training Programs	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	48	270
9	Industrial Engineering	Entrepreneurship/Startup	Employment Generation Training Programs	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	45	270
10	Sourcing Manager	Entrepreneurship/Startup	Employment Generation Training Programs	Textiles and Apparel Design	09-12-2019	20-03-2020	103	Offline	39	270
11	Purchase Assistant Food and Agricultural Commodities	Entrepreneurship/Startup	Employment Generation Training Programs	Department of Food Science and Nutrition	02-07-2019	30-11-2019	152	Offline	50	108
12	Plant Baker	Entrepreneurship/Startup	Employment Generation Training Programs	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	50	90
13	Quality Assurance Manager Internship I	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	Department of Food Science and Nutrition	02-07-2019	30-11-2019	152	Offline	46	240
14	Quality Assurance Manager Internship II	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	46	240
15	Production Manager Internship I	Entrepreneurship/Startup	Employment Generation Training Programs	Department of Food Science and Nutrition	02-07-2019	30-11-2019	152	Offline	37	240
16	Production Manager Internship II	Entrepreneurship/Startup	Employment Generation Training Programs	Department of Food Science and Nutrition	07-01-2020	26-06-2020	172	Online	37	240

**List the Full Time Faculties had with a Degree (UG/PG/PhD) in Innovation/IPR/Entrepreneurship and (or) Received Specialized Training program of I&E, IPR (MDP, EDP, FDP, Short-term Certificate Course, of minimum 30 hours Duration) conducted by various State, Central Govt. agencies, and Knowledge Agencies in the Academic Period (2019-20)**

Srno	Faculty Name	Department/Centre/Unit Name	Designation	Do you have a degree in I&E & IPR?	Had the faculty received training on I&E & IPR during AY 2019-20
1	Dr. P. Maadeswaran	Energy Science	Assistant Professor	No	No

2	Dr.R.Balagurunathan	Department of Microbiology	Head of the department	<table><tr><td>Highest degree name in I&amp;E and IPR</td><td>Doctor of Science</td></tr><tr><td>Degree Type</td><td>PhD</td></tr><tr><td>Year of Highest degree in I&amp;E and IPR</td><td>2019</td></tr></table>	Highest degree name in I&E and IPR	Doctor of Science	Degree Type	PhD	Year of Highest degree in I&E and IPR	2019	No											
Highest degree name in I&E and IPR	Doctor of Science																					
Degree Type	PhD																					
Year of Highest degree in I&E and IPR	2019																					
3	Dr. A.Murugan	Department of Microbiology	Professor	No	No																	
4	Dr. N. Hemalatha	Department of Microbiology	Assistant Professor	No	No																	
5	Dr. P.M. Ayyasamy	Microbiology	Assistant Professor	<table><tr><td>Highest degree name in I&amp;E and IPR</td><td>Doctoral</td></tr><tr><td>Degree Type</td><td>PhD</td></tr><tr><td>Year of Highest degree in I&amp;E and IPR</td><td>2005</td></tr></table>	Highest degree name in I&E and IPR	Doctoral	Degree Type	PhD	Year of Highest degree in I&E and IPR	2005	Yes											
				Highest degree name in I&E and IPR	Doctoral																	
				Degree Type	PhD																	
Year of Highest degree in I&E and IPR	2005																					
<table><tr><th>Training Name</th><th>Training Theme</th><th>Type of Course</th><th>Training Agency Name</th><th>Training Agency Type</th><th>Training Start Date</th><th>Training End Date</th><th>Training Duration (in Days)</th><th>Mode of Delivery</th></tr><tr><td>International Training Workshop on Hybrid Rice Technology at Human Rice Research Institute, No.732 Yuanda RD2, Mapoling, Furong District, Changsha, Hunan, 410125, China from 08.08.2019 to 28.08.2019</td><td>Innovation</td><td>Employment Generation Training Programs</td><td>Hunan Rice Research Institute, China</td><td>Govt. Agency (Central)</td><td>08-08-2019 00:00:00</td><td>28-08-2019 00:00:00</td><td>21</td><td>Offline</td></tr></table>	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery	International Training Workshop on Hybrid Rice Technology at Human Rice Research Institute, No.732 Yuanda RD2, Mapoling, Furong District, Changsha, Hunan, 410125, China from 08.08.2019 to 28.08.2019	Innovation	Employment Generation Training Programs	Hunan Rice Research Institute, China	Govt. Agency (Central)	08-08-2019 00:00:00	28-08-2019 00:00:00	21	Offline				
Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery														
International Training Workshop on Hybrid Rice Technology at Human Rice Research Institute, No.732 Yuanda RD2, Mapoling, Furong District, Changsha, Hunan, 410125, China from 08.08.2019 to 28.08.2019	Innovation	Employment Generation Training Programs	Hunan Rice Research Institute, China	Govt. Agency (Central)	08-08-2019 00:00:00	28-08-2019 00:00:00	21	Offline														
6	Dr D.Arvind Prasanth	Microbiology	Assistant Professor	No	No																	
7	Dr. R. Dhandapani	Microbiology	Assistant Professor	No	No																	
8	Dr. K.N.Jayakumar	Department of Psychology	Assistant Professor	No	No																	
9	Dr J Parameswari	Department of Psychology	Assistant Professor	No	No																	
10	Dr N.Selvaraj	Department of Psychology	Assistant Professor	No	No																	
11	Dr. K. Krishnakumar	Department of Commerce	ASSOCIATE PROFESSOR AND HEAD	No	No																	
12	Dr.K.Prabhakar Rajkumar	Department of Commerce	ASSOCIATE PROFESSOR	No	No																	
13	Dr.R. Kavitha	Department of Commerce	ASSISTANT PROFESSOR	No	No																	
14	Dr.M.Suguna	Department of Commerce	ASSISTANT PROFESSOR	No	No																	
15	Dr.A. Saravanadurai	Department of Economics	ASSOCIATE PROFESSOR	No	No																	
16	Dr. A. Sugirtha Rani	Department of Economics	ASSOCIATE PROFESSOR	No	No																	
17	Dr. D. Janagam	Department of Economics	ASSOCIATE PROFESSOR	No	No																	
18	Dr. V. R. Palanivelu	Department of Management Studies	PROFESSOR AND HEAD	No	No																	
19	Dr.G.Yoganandan	Department of Management Studies	ASSOCIATE PROFESSOR	No	No																	
20	Dr.J.Senthilvelmurugan	Department of Management Studies	ASSOCIATE PROFESSOR	No	No																	
21	Dr. T. Sarathy	Department of Management Studies	ASSOCIATE PROFESSOR	No	No																	

22	Dr. P. Thirumoorthi	Department of Management Studies	ASSOCIATE PROFESSOR	No	No
23	Dr.R. Subramaniya Bharathy	Department of Management Studies	ASSOCIATE PROFESSOR	No	No
24	Dr.S.Balamurugan	Department of Management Studies	ASSISTANT PROFESSOR	No	No
25	Dr.M.Suryakumar	Department of Management Studies	ASSISTANT PROFESSOR	No	No
26	Dr. R. Parimalavalli	Department of Food Science Technology and Nutrition	ASSOCIATE PROFESSOR	No	No
27	Dr. P. Nazni	Department of Nutrition and Dietetics	PROFESSOR AND HEAD	No	No
28	Dr.S.Parameshwari	Department of Nutrition and Dietetics	ASSOCIATE PROFESSOR	No	No
29	Dr. M.S.Shivakumar	Biotechnology	Assistant Professor	No	No
30	Dr. D. Natarajan	Biotechnology	Assistant Professor	No	No
31	Dr.P.Prakash	Mathematics	Associate Professor	No	No
32	Dr.C.Gobalakrishnan	Sociology	Assistant Professor	No	No
33	Dr.P.Gomathi	Library and Information Science	Assistant Professor	No	No
34	Dr. C. Murugan	Library and Information Science	Professor and Head	No	No
35	Dr.M.Palaniappan	Library and Information Science	Assistant Professor	No	No
36	Dr. M. Jayaprakash	Library and Information Science	Assistant Professor	No	No
37	Dr.T.Palvannan	Biochemistry	Associate Professor and Head	No	No
38	Dr. H. Hannah Inbarani	Computer Science	Assistant Professor	No	No
39	Dr. K. Thangavel	Computer Science	Professor and Head	No	No
40	Dr. A. Muthusamy	Mathematics	Professor	No	No
41	Dr. P. Kumaradhas	Physics	Professor and Head	No	No
42	Dr. R. Rathipriya	Computer Science	Assistant Professor	No	No
43	DR. S. VENKATESWARAN	Geology	Professor and Head	No	No
44	DR. R. VENKATACHALAPATHY	Geology	Professor	No	No
45	Dr. S. Kannan	Zoology	Professor and Head	No	No
46	Dr.K.Shanmuga Bharathi	Chemistry	Assistant Professor	No	No
47	Dr.C.Chandrasekar	Computer Science	Professor	No	No
48	Dr. R.Subramani	Journalism and Mass Communication	Assistant Professor	No	No
49	Dr.E.S.Kavitha	Library and Information Science	Assistant Professor	No	Yes

	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	FDP on Essential tools in E - Content Development	Innovation	FDP in I&E, IPR	Periyar University	Educational Institute	24-06-2020 00:00:00	30-06-2020 00:00:00	7	Online
	International FDP on Libraries Response to COVID 19 Enhanced online Library Services	Innovation	FDP in I&E, IPR	Mumbai University, SNTD Womens University, Maharashtra	Educational Institute	12-05-2020 00:00:00	18-05-2020 00:00:00	7	Online
	Two weeks FDP on Managing Online Classes and Co - creating MOOCS	Innovation	FDP in I&E, IPR	Ramanujan College, University of Delhi	Educational Institute	20-04-2020 00:00:00	06-05-2020 00:00:00	17	Online
	Online Workshop on E- Content	Innovation	FDP in I&E, IPR	Universal Teachers Academy	Non-Govt. Agencies	21-04-2020 00:00:00	30-04-2020 00:00:00	10	Online
50	Dr.N.Radhakrishnan	Library and Information Science		Professor		No		No	
51	DR.R. VASANTHAMALAI	Tamil		Associate Professor		No		No	
52	Dr.P.Venkatachalam	Biotechnology		Professor		No		No	
53	Dr.N.Elangovan	Biotechnology		ASSISTANT PROFESSOR		No		No	
54	Dr. P. Indra Arulselvi	Biotechnology		ASSISTANT PROFESSOR		No		No	
55	Dr.M.Deepa	Food Science and Nutrition		Assistant Professor		No		Yes	

	Training Name		Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	10 Day Free Online Workshop for Teachers		Innovation	FDP in I&E, IPR	Universal Teachers Academy, Pudhuchery	Govt. Agency (Central)	21-04-2020 00:00:00	30-04-2020 00:00:00	10	Online
	Two Weeks Faculty Development Programme Sponsored by MHRD, Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching on "Managing Online Classes and Co-creating MOOCs"		Innovation	FDP in I&E, IPR	Teaching Learning Centre, Ramanujan College, University of Delhi	Educational Institute	20-04-2020 00:00:00	06-05-2020 00:00:00	17	Online
	Two Weeks Faculty Development Programme Sponsored by MHRD, Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching on "Managing Online Classes and Co-creating MOOCs.2.0"		Innovation	FDP in I&E, IPR	Teaching Learning Centre, Ramanujan College, University of Delhi	Educational Institute	18-05-2020 00:00:00	03-06-2020 00:00:00	17	Online
	One Week Faculty Development Programme on Advances in Food Processing Technologies		Innovation	FDP in I&E, IPR	Kalasalingam Academy of Research and Education	Educational Institute	22-06-2020 00:00:00	28-06-2020 00:00:00	7	Online
	7 Days Faculty Development Programme on Essential Tools in E-Content Development		Innovation	FDP in I&E, IPR	Internal Quality Assurance Cell and SWAYAM Cell, Periyar University Salem	Educational Institute	24-06-2020 00:00:00	30-06-2020 00:00:00	7	Online
	Online Workshop for teachers		Innovation	FDP in I&E, IPR	Universal Teachers Academy, Pudhuchery	Educational Institute	21-04-2020 00:00:00	30-04-2020 00:00:00	10	Online
56	FDP on Managing online classes and co-creating MOOCs		Innovation	FDP in I&E, IPR	Teaching Learning Centre, Ramanujan College, University of Delhi	Educational Institute	20-04-2020 00:00:00	06-05-2020 00:00:00	17	Online
	Mrs.P.Karthika		Food Science and Nutrition		Assistant Professor		No		Yes	
	Training Name		Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Online Workshop for teachers		Innovation	FDP in I&E, IPR	Universal Teachers Academy, Pudhuchery	Educational Institute	21-04-2020 00:00:00	30-04-2020 00:00:00	10	Online
57	IAAC one week international faculty development programme		Innovation	FDP in I&E, IPR	IAAC Socitey	Educational Institute	18-05-2020 00:00:00	24-05-2020 00:00:00	7	Online
	Dr.T.Poongodi Vijayakumar		Food Science and Nutrition		Professor and Head		No		Yes	

	Training Name		Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Online Workshop for teachers		Innovation	FDP in I&E, IPR	Universal Teachers Academy, Pudhuchery	Educational Institute	21-04-2020 00:00:00	30-04-2020 00:00:00	10	Online
	FDP on Managing online classes and co-creating MOOCs		Innovation	FDP in I&E, IPR	Teaching Learning Centre, Ramanujan College, University of Delhi	Educational Institute	20-04-2020 00:00:00	06-05-2020 00:00:00	17	Online
	Workshop on Comprehensive learning to e-learning guide for administrative work		Innovation	FDP in I&E, IPR	Teaching Learning Centre, Ramanujan College, University of Delhi	Educational Institute	25-05-2020 00:00:00	05-06-2020 00:00:00	12	Online
	FDP on Open source tools for research		Innovation	FDP in I&E, IPR	Teaching Learning Centre, Ramanujan College, University of Delhi	Educational Institute	08-06-2020 00:00:00	14-06-2020 00:00:00	7	Online
58	Dr.J.Prakash Maran		Food Science and Nutrition		Associate Professor		No		Yes	
	Training Name		Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	FDP on Advancements in biotechnology and chemical engineering (ABC - 2020)		Innovation	FDP in I&E, IPR	Vel Tech High Tech College, Dr.Rangarajan Dr.Sankuntala Engineering College Chennai	Educational Institute	08-06-2020 00:00:00	19-06-2020 00:00:00	12	Online
	FDP on Advances in Food Processing Technologies		Innovation	FDP in I&E, IPR	Kalasalingam Academy of Research and Education	Educational Institute	22-06-2020 00:00:00	28-06-2020 00:00:00	7	Online
59	Dr. S. Lakshmi Manokari		Textiles and Apparel Design		Professor and Head		No		Yes	
	Training Name		Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Skills for Clothing Sector-Transforming the Training Functions		Entrepreneurship/Startup	Employment Generation Training Programs	Alagappa Institute of Skill Development, Karaikudi	Educational Institute	06-02-2020 00:00:00	06-02-2020 00:00:00	1	Offline
60	Dr. K. Parveen banu		Textiles and Apparel Design		Assistant Professor		No		No	
61	Mrs. M. Prathiba		Textiles and Apparel Design		Assistant professor		No		Yes	
	Training Name		Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Functional and Technical Textiles Design, Structure, Testing and Application		Innovation	FDP in I&E, IPR	IIT, Delhi	Educational Institute	07-12-2019 00:00:00	09-12-2019 00:00:00	3	Offline
62	Dr. R. Anil Kumar		Textiles and Apparel Design		Assistant Professor		No		Yes	

	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Functional and Technical Textiles Design, Structure, Testing and Application	Innovation	FDP in I&E, IPR	IIT, Delhi	Educational Institute	07-12-2019 00:00:00	09-12-2019 00:00:00	3	Offline
	Basic Course in Warp Knitting	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	Karl Mayers Academy, Ahemadabad, Gujarat, India	International Agencies	05-08-2019 00:00:00	09-08-2019 00:00:00	5	Offline
63	Dr. K. Karthikeyan	Food Science and Nutrition		Assistant Professor		No		No	
64	Dr. S. Thilagavathi	Food Science and Nutrition		Assistant Professor		No		No	
65	Dr. L. Sivakumar	Environmental Science		Assistant Professor		No		No	
66	Dr. V. Sangeetha	English		Associate Professor		No		No	
67	Dr. B. J. Geetha	English		Assistant Professor		No		No	
68	Dr. K. A. Ramesh Kumar	Energy Studies		Associate Professor and HOD		No		No	
69	Dr. R. Thangappan	Energy Studies		Assistant Professor		No		No	
70	Dr. K. Selvam	Botany		Associate Professor		No		No	
71	Dr. S. Lalitha	Botany		Assistant Professor		No		No	
72	Dr. A. Maruthupandian	Botany		Assistant Professor		No		No	
73	Dr. V. Krishnakumar	Physics		Professor		No		No	
74	Dr. P.M. Anbarasan	Physics		Professor		No		No	
75	Dr. E.K. Girija	Physics		Assistant Professor		No		No	
76	Dr.J. Kalyana Sundar	Physics		Assistant Professor		No		No	
77	Dr. T. Pazhanivel	Physics		Assistant Professor		No		No	
78	Dr. R. Ramesh	Physics		Assistant Professor		No		No	
79	Dr. C. Selvaraj	Mathematics		Assistant Professor		No		No	
80	Dr. M. Sampath	Mathematics		Assistant Professor		No		No	
81	Dr. P. Sethurajakumar	Sociology		Assistant Professor		No		No	
82	Dr. S.. Kadiravan	Psychology		Associate Professor		No		No	
83	Dr. M. Pachamuthu	Statistics		Assistant Professor		No		No	
84	Dr. K. Alagirisamy	Statistics		Assistant Professor		No		No	
85	Dr. S. Rita	Statistics		Associate Professor		No		No	
86	Dr. P. Thirusenthilnathan	Zoology		Associate Professor		No		No	
87	Dr. A. Thirunavukarasu	Geology		Assistant Professor		No		No	
88	Dr. R. Suresh	Geology		Assistant Professor		No		No	
89	Dr. S. Anbazhagan	Geology		Professor and HOD		No		No	



90	Dr. S. Boopathi	English	Assistant Professor	No	No
91	Dr. S. Karthikeyan	Mathematics	Assistant Professor	No	No
92	Dr. R. Thangaraj	Zoology	Assistant Professor	No	No
93	Dr. K. Anbarasu	Geology	Associate Professor	No	No
94	Dr. M. Ramkumar	Geology	Associate Professor	No	No
95	Dr. V. Manju	Bio Chemistry	Assistant Professor	No	No
96	M. Latha	Textile and Apparel Design	Assistant Professor	No	No
97	Dr. Suriyavathana	Bio chemistry	Associate Professor	No	No
98	Ravichandran	History	Assistant Professor	No	No
99	Dr. A. Radhika	Statistics	Assistant Professor	No	No
100	Dr. A. Lalitha	Chemistry	Associate Professor	No	No
101	Dr. P. Viswanathanmurthi	Chemistry	Professor	No	No
102	Dr. T. Periyasamy	Tamil	Professor	No	No
103	Dr. R. Rajavel	Chemistry	Associate Professor	No	No
104	Dr. M. Anuradha	Journalism and Mass Communication	Assistant Professor	No	No
105	Dr. C. Jeya Veera Devan	History	Assistant Professor	No	No
106	Dr. D. Gopi	Chemistry	Professor	No	No
107	Dr. S Padmasekaran	Mathematics	Assistant Professor	No	No
108	Dr. P. Senthil kumar	Environmental Science	Assistant Professor	No	No
109	Dr. N. Kayalvizhli	Zoology	Assistant Professor	No	No
110	Dr. I. Laurence Aroquiaraj	Computer Science	Assistant Professor	No	No
111	Dr. K. Murugesan	Environmental Science	Professor and Head	No	No
112	Dr.P Nazni	Nutrition and Dietetics	Professor and Head	No	No
113	Dr.P. Jayanthi	Environmental Science	Assistant Professor	No	No
114	Dr. R. Ramesh	Education	Associate Professor	No	No
115	Dr. V. Muthulakshmi	Mathematics	Assistant Professor	No	No
116	Dr. G. Hema	Education	Assistant Professor	No	No
117	Mr. D. Arulbalachandran	Botany	Assistant Professor	No	No
118	Dr. S. Kavitha	Statistics	Assistant Professor	No	No
119	Dr. K. Sindhu	English	Assistant Professor	No	No
120	Dr. V. Vaithianathan	Economics	Assistant Professor	No	No
121	Dr. M Sundharamoorthi	Tamil	Associate Professor	No	No
122	Dr. M. Tamilmaran	Tamil	Professor	No	No

123	Dr. P. Thiruchenthilnathan	Zoology	Associate Professor	No	No																	
124	Dr. R. Maheswaran	Zoology	Assistant Professor	No	No																	
125	Dr. A. Naresh Kumar	Zoology	Assistant Professor	No	No																	
126	Dr. V. Nithyanandan	Psychology	Assistant Professor	No	No																	
127	Dr. K. Thangavel	Environmental Science	Assistant Professor	No	No																	
128	Dr. M. Jayaseelan	Sociology	Assistant Professor	No	No																	
129	Dr. T. Sundararaj	Sociology	Assistant Professor	No	No																	
130	Dr. K. Dhanalakshmi	Education	Associate Professor and HOD (IC)	No	No																	
131	Dr. Venkatachalam Jonnadula	Psychology	Professor	No	No																	
132	Dr. V. Natarajan	Journalism and Mass Communication	Professor and HOD	No	No																	
133	Dr Marimuthu Krishnaveni	Biochemistry	Assistant Professor	No	No																	
134	Dr E DILIPAN	Botany	Post doc Fellow	No	No																	
135	Dr S Murugesan	Botany	Assistant Professor	No	No																	
136	Dr V Sujatha	Chemistry	Assistant Professor	No	No																	
137	Dr A Elangovan	Commerce	Professor	No	No																	
138	Dr S Sathish	Computer Science	Assistant Professor	No	No																	
139	Dr K Jayaraman	Economics	Associate Professor	No	No																	
140	Dr Vakkil M	Education	Assistant Professor	No	No																	
141	Dr Kathiresan C	Education	Assistant Professor	No	No																	
142	Dr T Elangovan	Energy Science	Assistant Professor	No	No																	
143	Dr S Venkatesan	Environmental Science	Professor	No	No																	
144	Dr. S Nandakumar	Journalism and Mass Communication	Professor	No	No																	
145	Dr Thamizhpparithi M	Journalism and Mass Communication	Assistant Professor	No	No																	
146	Dr S Velayuthan	Tamil	Associate Professor	No	No																	
147	Dr G Mythili	Tamil	Assistant Professor	No	No																	
148	Dr R Devanan	Tamil	Assistant Professor	No	No																	
149	Dr M Latha	Textiles and Apparel Design	Assistant Professor	No	No																	
150	Mr.S.Vengatajalam	Periyar University Business Incubation Confederation	Accounts Officer	No	Yes																	
	<table><tr><th>Training Name</th><th>Training Theme</th><th>Type of Course</th><th>Training Agency Name</th><th>Training Agency Type</th><th>Training Start Date</th><th>Training End Date</th><th>Training Duration (in Days)</th><th>Mode of Delivery</th></tr><tr><td>MSME Training Program</td><td>Entrepreneurship/Startup</td><td>Employment Generation Training Programs</td><td>EDII TN</td><td>Govt. Agency (State)</td><td>16-12-2019 00:00:00</td><td>27-12-2019 00:00:00</td><td>12</td><td>Offline</td></tr></table>					Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery	MSME Training Program	Entrepreneurship/Startup	Employment Generation Training Programs	EDII TN	Govt. Agency (State)	16-12-2019 00:00:00	27-12-2019 00:00:00	12
Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery														
MSME Training Program	Entrepreneurship/Startup	Employment Generation Training Programs	EDII TN	Govt. Agency (State)	16-12-2019 00:00:00	27-12-2019 00:00:00	12	Offline														

151	Mr.Gautham Palaniswamy		Periyar University Business Incubation Confederation		Chief Executive Officer		No		Yes	
	Training Name		Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Innovation Management		Entrepreneurship/Startup, Innovation	Short term Certificate	IBM Germany	Educational Institute	20-08-2019 00:00:00	22-08-2019 00:00:00	3	Online
	Marketing Communications		Entrepreneurship/Startup, Innovation	Short term Certificate	IBM Germany	Educational Institute	17-08-2019 00:00:00	19-08-2019 00:00:00	3	Online
	Innovation Finance and Accounting		Entrepreneurship/Startup, Innovation	Short term Certificate	IBM Germany	Educational Institute	21-08-2019 00:00:00	23-08-2019 00:00:00	3	Online

**List Idea/Innovation Centric Student Clubs Are Functional at the HEI with Access to Co-working Space/Work-stations for Students with Facilities & Equipment Available to promote and Support Innovation, Entrepreneurship and IPR Activities in Campus**

Srno	Name of Student Club	Type of Club	Year of Establishment	Type of Facilities Available at the Club	Student Club with Access to Other I&E Facilities at the HEI	No of Programs/Activities Organized by the Student Club During the AY 2019-20	Student Club Team Lead Name	Student Club Team Lead Email	Student Club Team Lead Phone
1	Periyar University Biotechnological Association (PUBA)	Idea Club	2010	None	Pre-Incubation Unit	8	Arun thirumeni M (Student Lead) Dr.D.Natarajan (Advisor)	arunthirumeni456@gmail.com	9092314774
2	IOT Club	Innovation Club	2019	Co-working Space,Work Stations	Incubation Unit	1	KARTHIK D.	karthickd77777@gmail.com	7010095127
3	Nutri Youth Club	Idea Club	2018	Work Stations	Incubation Unit	8	R. THIRUNAVUKA RASU	thirukks2014@gmail.com	8072940764
4	Training and Placement Cell	Idea Club	2018	Co-working Space,Work Stations	Innovation Labs	4	M. Nalini (Student Lead) Mrs. M. Prathiba (Advisor)	nalinisutha536@gmail.com	6380527233
5	PUMIC Club	Idea Club	2010	Co-working Space	Pre-Incubation Unit	1	M.Santha Kumar	santhmicro@gmail.com	9042898112
6	Periyar University Environmental Science Association (PENGREEN)	Idea Club	2011	Co-working Space	Pre-Incubation Unit	1	R S Karmuhilnilavan	bio.nilavan@gmail.com	8526286779

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

Srno	Name of Pre-Incubation Centre	Type of Facility	Year of Establishment	Type of Facilities Available at the Centre	Pre-Incubation with Access to Other I&E Facilities at the HEI	Name of the Funding Schemes Available with Pre-Incubation Unit, if any (Optional)	Facility Details	Total Nos of Dedicated Executive/Management team Strength Engaged at the Facility	Had the Pre-Incubation Unit Provided any Funding Support for Idea/Prototype/Innovation Development and implementation during the Financial Year 2019-20	Had institute Generated Income either from Services Offered by Pre-Incubation Centre/Facilities?	Had institute spent expenses either from own resource/received fund towards Establishment/Operation of Pre-Incubation Centre/Facilities?
------	-------------------------------	------------------	-----------------------	--	---	---	------------------	---	---	--	--

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

1	Molecular Therapeutics Lab	Tinkering Lab	2010	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.T.P alvannan	1	No	No	No																							
							Facility Incharge Email	pal2912@periyaruniversity.ac.in																											
							Facility Incharge Phone	9894280618																											
2	Incubation and Technology Transfer Centre	Innovation Centre	2013	Co-working Space,Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr. K. Thangavel	6	No	No	Yes																							
							Facility Incharge Email	drkthangavel@gmail.com																											
							Facility Incharge Phone	9486237009																											
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Funding Agency</td><td colspan="3">TamilNadu Government New Service Scheme</td><td colspan="2">Govt. Agency (State)</td><td colspan="2">72661</td></tr></table>												Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Funding Agency					TamilNadu Government New Service Scheme			Govt. Agency (State)		72661	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																									
Funding Agency					TamilNadu Government New Service Scheme			Govt. Agency (State)		72661																									
3	Plant Therapeutics lab	Tinkering Lab	2010	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr. M.Suriyavathana	1	No	No	Yes																							
							Facility Incharge Email	suriyabio14@gmail.com																											
							Facility Incharge Phone	9894329286																											
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Institute's Own Fund / Resource</td><td colspan="3">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">250000</td></tr></table>												Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Institute's Own Fund / Resource					Periyar University			Educational Institute		250000	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																									
Institute's Own Fund / Resource					Periyar University			Educational Institute		250000																									

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

4	Proteomics and Oncology lab	Tinkering Lab	2010	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr. M. Krishnaveni	1	No	No	Yes																							
							Facility Incharge Email	logasavesh@gmail.com																											
							Facility Incharge Phone	9894829823																											
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Institute's Own Fund / Resource</td><td colspan="3">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">20000</td></tr></table>												Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Institute's Own Fund / Resource					Periyar University			Educational Institute		20000	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																									
Institute's Own Fund / Resource					Periyar University			Educational Institute		20000																									
5	Cancer Biology lab	Tinkering Lab	2010	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.V. Manju	1	No	No	Yes																							
							Facility Incharge Email	manjucb11@gmail.com																											
							Facility Incharge Phone	9940247576																											
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Institute's Own Fund / Resource</td><td colspan="3">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">20000</td></tr></table>												Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Institute's Own Fund / Resource					Periyar University			Educational Institute		20000	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																									
Institute's Own Fund / Resource					Periyar University			Educational Institute		20000																									
6	Cell Line Research Unit	Tinkering Lab	2018	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.V. Manju	1	No	No	No																							
							Facility Incharge Email	manjucb11@gmail.com																											
							Facility Incharge Phone	9940247576																											

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

7	Energy Science Laboratory	Tinkering Lab	2018	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr. K. A. Rameshkumar	4	No	No	Yes																																		
							Facility Incharge Email	karame shkumar77@gmail.com																																						
							Facility Incharge Phone	997676 6000																																						
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th>Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Institute's Own Fund / Resource</td><td colspan="3">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">652702</td></tr></table>												Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)	Institute's Own Fund / Resource					Periyar University			Educational Institute		652702													
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																																				
Institute's Own Fund / Resource					Periyar University			Educational Institute		652702																																				
8	Advance Materials Research Laboratory	Tinkering Lab	2005	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.V.R aj	11	No	No	Yes																																		
							Facility Incharge Email	doctorv raaj@gmail.com																																						
							Facility Incharge Phone	979069 4972																																						
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th>Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Institute's Own Fund / Resource</td><td colspan="3">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">316667</td></tr><tr><td colspan="5">Funding Agency</td><td colspan="3">University Grant Commission</td><td colspan="2">Govt. Agency (Central)</td><td colspan="2">750000</td></tr></table>												Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)	Institute's Own Fund / Resource					Periyar University			Educational Institute		316667		Funding Agency					University Grant Commission			Govt. Agency (Central)		750000	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																																				
Institute's Own Fund / Resource					Periyar University			Educational Institute		316667																																				
Funding Agency					University Grant Commission			Govt. Agency (Central)		750000																																				
9	Coordination Chemistry Laboratory	Tinkering Lab	2004	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.P.Vi swanathamurthi	3	No	No	Yes																																		
							Facility Incharge Email	viswan athamurthi72@gmail.com																																						
							Facility Incharge Phone	944377 5719																																						

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

	Source of Grant / Fund				Agency Name				Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)	
	Funding Agency				CSIR, New Delhi				Govt. Agency (Central)		199016	
	Institute's Own Fund / Resource				Periyar University				Educational Institute		949999	
10	Nanomaterials Synthesis Space	Tinkering Lab	2008	Work Stations	Incubation Unit	Incubation Unit	Facility Incharge Name	Dr.D. Gopi	1	No	No	Yes
						Facility Incharge Email	dhanaraj_gopi@yahoo.com					
						Facility Incharge Phone	9865538787					
	Source of Grant / Fund				Agency Name				Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)	
	Institute's Own Fund / Resource				Periyar University				Educational Institute		316667	
11	Synthetic Organic Chemistry Laboratory	Tinkering Lab	2006	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr. A. Lalitha	11	No	No	Yes
						Facility Incharge Email	lalitha2531@yahoo.co.in					
						Facility Incharge Phone	9994700903					
	Source of Grant / Fund				Agency Name				Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)	
	Institute's Own Fund / Resource				Periyar University				Educational Institute		316667	
12	Analytical Lab	Tinkering Lab	2019	Work Stations	Incubation Unit	Incubation Unit	Facility Incharge Name	Dr. T. Pazhanivel	1	No	No	Yes
						Facility Incharge Email	pazhanit@gmail.com					
						Facility Incharge Phone	8903884558					

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

	Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)	
	Institute's Own Fund / Resource					Periyar University			Educational Institute		15000	
13	Bioinorganic Chemistry Laboratory	Tinkering Lab	2008	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr. R. Rajavel	10	No	No	Yes
							Facility Incharge Email	drrajavelpu@gmail.com				
							Facility Incharge Phone	9865094324				
	Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)	
	Institute's Own Fund / Resource					Periyar University			Educational Institute		78000	
14	Phytochemistry Research Laboratory	Tinkering Lab	2008	Work Stations	Incubation Unit	Incubation Unit	Facility Incharge Name	Dr. V. Sujatha	1	No	No	No
							Facility Incharge Email	chemsujatha@gmail.com				
							Facility Incharge Phone	944886804				
15	Nanomaterials and Energy devices Laboratory	Tinkering Lab	2019	Work Stations	Incubation Unit	Incubation Unit	Facility Incharge Name	Dr. D. Navaneethan	1	No	No	No
							Facility Incharge Email	naveeneac@gmail.com				
							Facility Incharge Phone	8072461529				



**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

16	Multiple Language Learning-Foreign Language Laboratory	Tinkering Lab	2008	Work Stations	Incubation Unit	Incubation Unit	<div>Facility Incharge Name</div> <div>Facility Incharge Email</div> <div>Facility Incharge Phone</div>	<div>Dr. V. Sangeetha</div> <div>sk19@periyaruniversity.ac.in</div> <div>9443146360</div>	3	No	No	No
17	Environmental Science Laboratory	Tinkering Lab	2018	Work Stations	Incubation Unit	Incubation Unit	<div>Facility Incharge Name</div> <div>Facility Incharge Email</div> <div>Facility Incharge Phone</div>	<div>Dr. K. Murugesan</div> <div>kmurugesan@gmail.com</div> <div>8778070531</div>	1	No	No	No
18	Geology-Sedimentology, Hydrogeology, Geo chemistry, Remote sensing, Petrology, Minerology and Optics	Tinkering Lab	2004	Work Stations	Incubation Unit	Incubation Unit	<div>Facility Incharge Name</div> <div>Facility Incharge Email</div> <div>Facility Incharge Phone</div>	<div>Dr. S. Venkateswaran</div> <div>geovenkat@gmail.com</div> <div>9443415209</div>	1	No	No	No
19	Biotechnology - Proteomics, Genomics and Metabolomics Research Laboratory	Tinkering Lab	2008	Work Stations	Incubation Unit	Incubation Unit	<div>Facility Incharge Name</div> <div>Facility Incharge Email</div> <div>Facility Incharge Phone</div>	<div>Dr. P. Venkatachalam</div> <div>venkat@periyaruniversity.ac.in</div> <div>9952609915</div>	1	No	No	No

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

20	Nutrition and Dietetics Laboratory	Tinkering Lab	2016	Co-working Space	Incubation Unit	Incubation Unit	Facility Incharge Name	Dr. P. Nazni	1	No	No	No																								
							Facility Incharge Email	naznip@periyaruniversity.ac.in																												
							Facility Incharge Phone	9884817954																												
21	Toxicology and animal Validation facility	Tinkering Lab	2011	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr. S. Kannan	1	No	No	Yes																								
							Facility Incharge Email	sk_protein@periyaruniversity.ac.in																												
							Facility Incharge Phone	9585132032																												
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Institute's Own Fund / Resource</td><td colspan="3">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">350000</td></tr></table>													Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Institute's Own Fund / Resource					Periyar University			Educational Institute		350000	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																										
Institute's Own Fund / Resource					Periyar University			Educational Institute		350000																										
22	E resources Repositories	Tinkering Lab	2011	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr C Murugan	1	No	No	Yes																								
							Facility Incharge Email	muruganchinaraaj@gmail.com																												
							Facility Incharge Phone	9443089423																												
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Institute's Own Fund / Resource</td><td colspan="3">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">1076305</td></tr></table>													Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Institute's Own Fund / Resource					Periyar University			Educational Institute		1076305	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																										
Institute's Own Fund / Resource					Periyar University			Educational Institute		1076305																										

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

23	Bio Physics Instrumentation facility	Tinkering Lab	2004	Co-working Space	Incubation Unit	Incubation Unit	<div>Facility Incharge Name</div> <div>Facility Incharge Email</div> <div>Facility Incharge Phone</div>	<div>Prof. P. Kumar adhas</div> <div>kumara dhas@yahoo.com</div> <div>999426 6891</div>	1	No	No	No																																					
24	Management Studies-Browsing Centre	Tinkering Lab	2005	Co-working Space	Incubation Unit	Incubation Unit	<div>Facility Incharge Name</div> <div>Facility Incharge Email</div> <div>Facility Incharge Phone</div>	<div>Dr. V. R. Palanivelu</div> <div>drvrrpal anivelu@periy arunive rsity.ac .in</div> <div>986546 1065</div>	1	No	No	No																																					
25	Ramanujan Computing Lab	Tinkering Lab	2019	Work Stations	Innovation Labs	Innovation Labs	<div>Facility Incharge Name</div> <div>Facility Incharge Email</div> <div>Facility Incharge Phone</div>	<div>Dr.S.K arthikeyan</div> <div>karthi @periy arunive rsity.ac .in</div> <div>960047 5875</div>	80	No	No	Yes																																					
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Funding Agency</td><td colspan="3">Department of Science and Technology</td><td colspan="2">Govt. Agency (Central)</td><td colspan="2">1875338</td></tr><tr><td colspan="5">Institute's Own Fund / Resource</td><td colspan="3">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">373997</td></tr></table>														Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Funding Agency					Department of Science and Technology			Govt. Agency (Central)		1875338		Institute's Own Fund / Resource					Periyar University			Educational Institute		373997	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																																							
Funding Agency					Department of Science and Technology			Govt. Agency (Central)		1875338																																							
Institute's Own Fund / Resource					Periyar University			Educational Institute		373997																																							

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

26	Industrial Microbiology Testing Services	Tinkering Lab	2009	Work Stations	Incubation Unit	Incubation Unit	Facility Incharge Name	Dr. R. Balagurunathan	1	No	No	No
							Facility Incharge Email	rbalaguru@periyaruniversity.ac.in				
							Facility Incharge Phone	9443446325				
27	Makers Space for Apparel Design and Production	Tinkering Lab	2015	Co-working Space, Work Stations	Incubation Unit, Innovation Labs	Incubation Unit, Innovation Labs	Facility Incharge Name	Mrs M Prathiba	3	No	No	Yes
							Facility Incharge Email	prathicdf@gmail.com				
							Facility Incharge Phone	8344994494				
					Source of Grant / Fund			Agency Name		Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)
					Institute's Own Fund / Resource			Periyar University		Educational Institute		20000
28	Draping Laboratory	Tinkering Lab	2015	Work Stations	Incubation Unit	Incubation Unit	Facility Incharge Name	Mrs M Prathiba	3	No	No	No
							Facility Incharge Email	prathicdf@gmail.com				
							Facility Incharge Phone	8344994494				
29	Laboratory Services for Textile Testing	Tinkering Lab	2015	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr K Parveen Banu	3	No	No	Yes
							Facility Incharge Email	parveenparu@yahoo.com				
							Facility Incharge Phone	9865117812				

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

	Source of Grant / Fund						Agency Name		Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)	
	Institute's Own Fund / Resource						Periyar University		Educational Institute		6808	
30	Computer Aided Design facilities for Textiles and Fashion	Tinkering Lab	2016	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr R Anil Kumar	3	No	No	No
							Facility Incharge Email	anilfas hion@gmail.com				
							Facility Incharge Phone	984379 1431				
31	Bio Textile Laboratory	Tinkering Lab	2018	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr M Latha	3	No	No	No
							Facility Incharge Email	latha@periyar university.ac.in				
							Facility Incharge Phone	936415 6030				

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

32	Central instrumentation Facility	Innovation Centre	2011	Work Stations	Centre of Excellence with Advance Tools	Centre of Excellence with Advance Tools	Facility Incharge Name	Dr. P. Kumar adhas	4	No	Yes		Yes																												
							Facility Incharge Email	pkphysics@periyaruniversity.ac.in			Total Annual Income from Training and Skill Development Services (In Rupees)	0																													
							Facility Incharge Phone	9994266891			Total Annual Income from (Technical and Business ) Mentoring Services (In Rupees)	0																													
											Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)	12600																													
<table><tr><td colspan="4">Source of Grant / Fund</td><td colspan="4">Agency Name</td><td colspan="4">Agency Type</td><td colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</td></tr><tr><td colspan="4">Institute's Own Fund / Resource</td><td colspan="4">Periyar University</td><td colspan="4">Educational Institute</td><td colspan="2">27385875</td></tr></table>														Source of Grant / Fund				Agency Name				Agency Type				Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Institute's Own Fund / Resource				Periyar University				Educational Institute				27385875	
Source of Grant / Fund				Agency Name				Agency Type				Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																													
Institute's Own Fund / Resource				Periyar University				Educational Institute				27385875																													

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

33	Periyar University Business Incubation Confederation (PU-BIC)	Tinkering Lab	2018	Work Stations	Incubation Unit	Incubation Unit	<div>Facility Incharge Name</div> <div>Dr.T.P oongod i Vijayak umar and Dr.J.Pr akash Maran and Dr.M.D eepa</div> <div>Facility Incharge Email</div> <div>pubinc ubation confederation@gmail.com</div> <div>Facility Incharge Phone</div> <div>944226 8186</div>	3	No	<div>Yes</div> <div> <div>Total Annual Income from Training and Skill Development Services (In Rupees)</div> <div>130000</div> </div> <div> <div>Total Annual Income from (Technical and Business ) Mentoring Services (In Rupees)</div> <div>59500</div> </div> <div> <div>Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)</div> <div>0</div> </div>	Yes																								
<table> <tr> <th colspan="4">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="3">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr> <tr> <td colspan="4">Funding Agency</td><td colspan="3">Entrepreneurship Development Innovation Institute,Tamil Nadu</td><td colspan="2">Govt. Agency (State)</td><td colspan="3">44700000</td></tr> </table>												Source of Grant / Fund				Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)			Funding Agency				Entrepreneurship Development Innovation Institute,Tamil Nadu			Govt. Agency (State)		44700000		
Source of Grant / Fund				Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																										
Funding Agency				Entrepreneurship Development Innovation Institute,Tamil Nadu			Govt. Agency (State)		44700000																										
34	Incubation and Technology Transfer Centre	Tinkering Lab	2014	Work Stations	Incubation Unit	Incubation Unit	<div>Facility Incharge Name</div> <div>Dr.T.P oongod i Vijayak umar</div> <div>Facility Incharge Email</div> <div>poonvija@gmail.com</div> <div>Facility Incharge Phone</div> <div>944226 8186</div>	1	No	No	No																								

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

35	Food Testing Laboratory - Department of Food Science and Nutrition	Tinkering Lab	2007	Work Stations	Incubation Unit	Incubation Unit	Facility Incharge Name	Dr.T.P oongod i Vijayak umar	1	No	Yes		Yes																								
							Facility Incharge Email	poonvij a@gm ail.com			Total Annual Income from Training and Skill Develop ment Services (In Rupees)	0																									
							Facility Incharge Phone	944226 8186			Total Annual Income from (Technic al and Business ) Mentorin g Services (In Rupees)	1895																									
											Total Annual Income from Office Space and Rental Services to Start-ups/Inno vators (In Rupees)	0																									
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Funding Agency</td><td colspan="3">MoFPI, DST and UGC New Delhi</td><td colspan="2">Govt. Agency (Central)</td><td colspan="2">3429</td></tr></table>														Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Funding Agency					MoFPI, DST and UGC New Delhi			Govt. Agency (Central)		3429	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																											
Funding Agency					MoFPI, DST and UGC New Delhi			Govt. Agency (Central)		3429																											
36	Advanced Instrumentation for Food Analysis - Department of Food Science and Nutrition	Tinkering Lab	2015	Work Stations	Incubation Unit	Incubation Unit	Facility Incharge Name	Dr.J.Pr akash Maran	1	No	No		Yes																								
							Facility Incharge Email	prakas hmara n@gm ail.com																													
							Facility Incharge Phone	984251 3666																													



**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

	Source of Grant / Fund						Agency Name		Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)	
	Funding Agency						MOFPI, DST and UGC New Delhi		Govt. Agency (Central)		8242.5	
37	Psychology Lab	Tinkering Lab	2009	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.K.N. Jayakumar	63	No	No	No
							Facility Incharge Email	jayakumar1927@gmail.com				
							Facility Incharge Phone	8012698558				
38	Apparel Production-Special Sewing Machines	Maker's Space	2017	Co-working Space,Work Stations	Incubation Unit,Innovation Labs	Incubation Unit,Innovation Labs	Facility Incharge Name	M.Prathiba	3	No	No	Yes
							Facility Incharge Email	prathicdf@gmail.com				
							Facility Incharge Phone	8344994494				
	Source of Grant / Fund						Agency Name		Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)	
	Institute's Own Fund / Resource						Periyar University		Educational Institute		17965	
39	Innovation Clinic for Actinobacterial research	Tinkering Lab	2010	Work Stations	Incubation Unit	Incubation Unit	Facility Incharge Name	Dr.R.B alaguranathan	1	No	No	No
							Facility Incharge Email	rbalaguru@yahoo.com				
							Facility Incharge Phone	9123551745				

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

40	Centre for Skill development and Entrepreneurship	Tinkering Lab	2012	Work Stations	Incubation Unit	Incubation Unit	<div>Facility Incharge Name</div> <div>Dr S Lakshmi Manokari Dr G Yoganandan Dr K N Jayakumar</div> <div>Facility Incharge Email</div> <div>lakshmi.manokari@yahoo.co.in</div> <div>Facility Incharge Phone</div> <div>9943997453</div>	3	No	No	No
41	Innovation centre for geoinformatics and planetary studies	Tinkering Lab	2010	Work Stations	Incubation Unit	Incubation Unit	<div>Facility Incharge Name</div> <div>Dr S Anbazhagan</div> <div>Facility Incharge Email</div> <div>anbu02@periyaruniversity.ac.in</div> <div>Facility Incharge Phone</div> <div>9443045889</div>	1	No	No	No
42	High Performance Computing Centre	Tinkering Lab	2017	Work Stations	Incubation Unit	Incubation Unit	<div>Facility Incharge Name</div> <div>Dr K Thangavel</div> <div>Facility Incharge Email</div> <div>drktvelu@periyaruniversity.ac.in</div> <div>Facility Incharge Phone</div> <div>9486237009</div>	1	No	No	No
43	Bioremediation Research Space	Tinkering Lab	2010	Work Stations	Innovation Labs	Innovation Labs	<div>Facility Incharge Name</div> <div>Dr P M Ayyasamy</div> <div>Facility Incharge Email</div> <div>pmayyasamy@periyaruniversity.ac.in</div> <div>Facility Incharge Phone</div> <div>9486327103</div>	5	No	No	Yes

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

	Source of Grant / Fund						Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)	
	Institute's Own Fund / Resource						Periyar University			Educational Institute		98000	
44	Food Microbiology Testing Lab	Tinkering Lab	2018	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Mr.S.M anohar and Dr.J.Pr akash Maran	2	No	No	Yes	
							Facility Incharge Email	prakas hmara n@gmail.com					
							Facility Incharge Phone	984251 3666					
Source of Grant / Fund						Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		
Institute's Own Fund / Resource						Periyar University Salem			Educational Institute		349767		
45	Medical Microbiology Innovation Clinic	Tinkering Lab	2010	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr D Arvind Prasanth	4	No	No	Yes	
							Facility Incharge Email	prasant hvi@periyaruniversity.ac.in					
							Facility Incharge Phone	944080 796					
Source of Grant / Fund						Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		
Institute's Own Fund / Resource						Periyar University			Educational Institute		98000		
46	Fermentation Technology Ideation Space	Tinkering Lab	2010	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr R Dhandapani	5	No	No	Yes	
							Facility Incharge Email	danpani@periyaruniversity.ac.in					
							Facility Incharge Phone	948786 3743					

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

	Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		
	Institute's Own Fund / Resource					Periyar University			Educational Institute		98000		
47	Browsing Centre	Tinkering Lab	2012	Work Stations	Incubation Unit	Incubation Unit	Facility Incharge Name	Dr K Thangavel	1	No	No	No	
							Facility Incharge Email	drktvelu@periyaruniversity.ac.in					
							Facility Incharge Phone	9486237009					
48	Post Office	Tinkering Lab	2015	Work Stations	Incubation Unit	Incubation Unit	Facility Incharge Name	Registrar	1	No	Yes		No
							Facility Incharge Email	registrar@periyar@gmail.com			Total Annual Income from Training and Skill Development Services (In Rupees)	0	
							Facility Incharge Phone	9486237009			Total Annual Income from (Technical and Business) Mentoring Services (In Rupees)	0	
											Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)	11160	

List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)

49	Photographic center	Tinkering Lab	2015	Work Stations	Incubation Unit	Incubation Unit	<div>Facility Incharge Name</div> <div>Facility Incharge Email</div> <div>Facility Incharge Phone</div>	<div>Registrar</div> <div>registraperiyar@gmail.com</div> <div>9486237009</div>	1	No	<div>Yes</div> <div><div>Total Annual Income from Training and Skill Development Services (In Rupees)</div><div>0</div></div> <div><div>Total Annual Income from (Technical and Business ) Mentoring Services (In Rupees)</div><div>0</div></div> <div><div>Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)</div><div>48336</div></div>	No
----	---------------------	---------------	------	---------------	-----------------	-----------------	---	---	---	----	---	----

List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)

50	Cafeteria	Tinkering Lab	2015	Work Stations	Incubation Unit	Incubation Unit	<div><div>Facility Incharge Name</div><div>Facility Incharge Email</div><div>Facility Incharge Phone</div></div>	<div><div>Registrar</div><div>registraperiyar@gmail.com</div><div>9486237009</div></div>	1	No	<div><div>Yes</div><div><div>Total Annual Income from Training and Skill Development Services (In Rupees)</div><div>0</div></div><div><div>Total Annual Income from (Technical and Business ) Mentoring Services (In Rupees)</div><div>0</div></div><div><div>Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)</div><div>178940</div></div></div>	No
----	-----------	---------------	------	---------------	-----------------	-----------------	--	--	---	----	--	----

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

51	Banking and ATM Facility	Tinkering Lab	2015	Work Stations	Incubation Unit	Incubation Unit	<div>Facility Incharge Name</div> <div>Facility Incharge Email</div> <div>Facility Incharge Phone</div>	<div>Registrar</div> <div>registrariya@gmail.com</div> <div>9486237009</div>	1	No	<div>Yes</div> <div> <div>Total Annual Income from Training and Skill Development Services (In Rupees)</div> <div>0</div> </div> <div> <div>Total Annual Income from (Technical and Business) Mentoring Services (In Rupees)</div> <div>0</div> </div> <div> <div>Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)</div> <div>361920</div> </div>	No
52	Institution Innovation Council	Tinkering Lab	2018	Work Stations	Incubation Unit	Incubation Unit	<div>Facility Incharge Name</div> <div>Facility Incharge Email</div> <div>Facility Incharge Phone</div>	<div>Dr M Ramkumar</div> <div>muramkumar@periyaruniversity.ac.in</div> <div>9443701063</div>	1	No	No	No

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

53	Quantity Food Production Unit - Department of Food Science and Nutrition	Tinkering Lab	2015	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.M.D eepa and Mrs.Jot himang alam	1	No	No	Yes																							
							Facility Incharge Email	deepas fsn@g mail.co m																											
							Facility Incharge Phone	900356 6552																											
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Institute's Own Fund / Resource</td><td colspan="3">Periyar University Salem</td><td colspan="2">Educational Institute</td><td colspan="2">16673</td></tr></table>												Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Institute's Own Fund / Resource					Periyar University Salem			Educational Institute		16673	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																									
Institute's Own Fund / Resource					Periyar University Salem			Educational Institute		16673																									
54	PU- IPR Cell	Tinkering Lab	2018	Work Stations	Incubation Unit	Incubation Unit	Facility Incharge Name	Dr S Kanna n	1	No	No	No																							
							Facility Incharge Email	sk_prot ein@p eriyaru niversit y.ac.in																											
							Facility Incharge Phone	958513 2032																											
55	Bakery and Confectionery Unit - Department of Food Science and Nutrition	Tinkering Lab	2017	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.M.D eepa and Mrs.S. Priyank a	1	Yes	No	Yes																							
							Facility Incharge Email	deepas fsn@g mail.co m																											
							Facility Incharge Phone	900356 6552																											
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Funding Agency</td><td colspan="3">UGC</td><td colspan="2">Govt. Agency (Central)</td><td colspan="2">2138701</td></tr></table>												Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Funding Agency					UGC			Govt. Agency (Central)		2138701	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																									
Funding Agency					UGC			Govt. Agency (Central)		2138701																									



**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

56	Natural drug research laboratory	Tinkering Lab	2009	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.D.N atarajan	10	No	No	Yes																							
							Facility Incharge Email	nataraj007@periyaruniversity.ac.in																											
							Facility Incharge Phone	9443857440																											
<table><tr><th colspan="4">Source of Grant / Fund</th><th colspan="4">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="4">Institute's Own Fund / Resource</td><td colspan="4">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">210000</td></tr></table>												Source of Grant / Fund				Agency Name				Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Institute's Own Fund / Resource				Periyar University				Educational Institute		210000	
Source of Grant / Fund				Agency Name				Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																									
Institute's Own Fund / Resource				Periyar University				Educational Institute		210000																									
57	Actinobacterial Research Laboratory	Tinkering Lab	2010	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr. R. Balagurunathan	6	No	No	Yes																							
							Facility Incharge Email	rbalaguru@yahoo.com																											
							Facility Incharge Phone	9443446325																											
<table><tr><th colspan="4">Source of Grant / Fund</th><th colspan="4">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="4">Institute's Own Fund / Resource</td><td colspan="4">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">98000</td></tr></table>												Source of Grant / Fund				Agency Name				Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Institute's Own Fund / Resource				Periyar University				Educational Institute		98000	
Source of Grant / Fund				Agency Name				Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																									
Institute's Own Fund / Resource				Periyar University				Educational Institute		98000																									
58	Environmental Biotechnology Lab	Tinkering Lab	2018	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr. K. Murugesan	5	No	No	Yes																							
							Facility Incharge Email	kmurugesan@gmail.com																											
							Facility Incharge Phone	9789934228																											
<table><tr><th colspan="4">Source of Grant / Fund</th><th colspan="4">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="4">Institute's Own Fund / Resource</td><td colspan="4">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">221170</td></tr></table>												Source of Grant / Fund				Agency Name				Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Institute's Own Fund / Resource				Periyar University				Educational Institute		221170	
Source of Grant / Fund				Agency Name				Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																									
Institute's Own Fund / Resource				Periyar University				Educational Institute		221170																									

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

59	Innovation Clinic for Microbial Genomics Research	Tinkering Lab	2010	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.A.M urugan	10	No	No	Yes																							
							Facility Incharge Email	amuruganpu@gmail.com																											
							Facility Incharge Phone	8903446800																											
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Institute's Own Fund / Resource</td><td colspan="3">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">98000</td></tr></table>												Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Institute's Own Fund / Resource					Periyar University			Educational Institute		98000	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																									
Institute's Own Fund / Resource					Periyar University			Educational Institute		98000																									
60	Applied Microbiology Laboratory	Tinkering Lab	2010	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.N.H emalatha	5	No	No	Yes																							
							Facility Incharge Email	aarthihema2004@gmail.com																											
							Facility Incharge Phone	9976588144																											
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Institute's Own Fund / Resource</td><td colspan="3">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">98000</td></tr></table>												Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Institute's Own Fund / Resource					Periyar University			Educational Institute		98000	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																									
Institute's Own Fund / Resource					Periyar University			Educational Institute		98000																									
61	Environmental Microbial Ecology and Bioremediation Laboratory	Tinkering Lab	2018	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.S.V enkatesan	3	No	No	Yes																							
							Facility Incharge Email	svenkatesan75@gmail.com																											
							Facility Incharge Phone	9791009400																											
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Institute's Own Fund / Resource</td><td colspan="3">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">132811</td></tr></table>												Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Institute's Own Fund / Resource					Periyar University			Educational Institute		132811	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																									
Institute's Own Fund / Resource					Periyar University			Educational Institute		132811																									

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

62	Molecular Oncology Laboratory	Tinkering Lab	2018	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.L.Si vakumar	2	No	No	Yes																							
							Facility Incharge Email	petsiva@gmail.com																											
							Facility Incharge Phone	6369955403																											
<table><tr><th colspan="3">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="3">Agency Type</th><th colspan="3">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="3">Institute's Own Fund / Resource</td><td colspan="3">Periyar University</td><td colspan="3">Educational Institute</td><td colspan="3">132952</td></tr></table>												Source of Grant / Fund			Agency Name			Agency Type			Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)			Institute's Own Fund / Resource			Periyar University			Educational Institute			132952		
Source of Grant / Fund			Agency Name			Agency Type			Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																										
Institute's Own Fund / Resource			Periyar University			Educational Institute			132952																										
63	Waste Management Remediation Laboratory	Tinkering Lab	2018	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.P.S enthilkumar	2	No	No	Yes																							
							Facility Incharge Email	pskumares@gmail.com																											
							Facility Incharge Phone	9042636533																											
<table><tr><th colspan="3">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="3">Agency Type</th><th colspan="3">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="3">Institute's Own Fund / Resource</td><td colspan="3">Periyar University</td><td colspan="3">Educational Institute</td><td colspan="3">141415</td></tr></table>												Source of Grant / Fund			Agency Name			Agency Type			Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)			Institute's Own Fund / Resource			Periyar University			Educational Institute			141415		
Source of Grant / Fund			Agency Name			Agency Type			Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																										
Institute's Own Fund / Resource			Periyar University			Educational Institute			141415																										
64	Ecotoxicology Laboratory	Tinkering Lab	2018	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.P.Ja yanthi	2	No	No	Yes																							
							Facility Incharge Email	jayanthievs@gmail.com																											
							Facility Incharge Phone	9791010843																											
<table><tr><th colspan="3">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="3">Agency Type</th><th colspan="3">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="3">Institute's Own Fund / Resource</td><td colspan="3">Periyar University</td><td colspan="3">Educational Institute</td><td colspan="3">135763</td></tr></table>												Source of Grant / Fund			Agency Name			Agency Type			Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)			Institute's Own Fund / Resource			Periyar University			Educational Institute			135763		
Source of Grant / Fund			Agency Name			Agency Type			Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																										
Institute's Own Fund / Resource			Periyar University			Educational Institute			135763																										

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

65	Soil Ecology and Phytoremediation Laboratory	Tinkering Lab	2018	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.P.T hangavel	2	No	No	Yes																																			
							Facility Incharge Email	thanvel@gmail.com																																							
							Facility Incharge Phone	9688222646																																							
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Institute's Own Fund / Resource</td><td colspan="3">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">163792</td></tr><tr><td colspan="5">Funding Agency</td><td colspan="3">Department of Science and Technology</td><td colspan="2">Govt. Agency (Central)</td><td colspan="2">382906</td></tr></table>												Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Institute's Own Fund / Resource					Periyar University			Educational Institute		163792		Funding Agency					Department of Science and Technology			Govt. Agency (Central)		382906	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																																					
Institute's Own Fund / Resource					Periyar University			Educational Institute		163792																																					
Funding Agency					Department of Science and Technology			Govt. Agency (Central)		382906																																					
66	Genetic Engineering Laboratory	Tinkering Lab	2010	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.P.V enkatachalam	6	No	No	Yes																																			
							Facility Incharge Email	pvenkat67@yahoo.co.in																																							
							Facility Incharge Phone	9952609915																																							
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Funding Agency</td><td colspan="3">CEAT Tyre Pvt Ltd</td><td colspan="2">Corporate / Industry Association</td><td colspan="2">700000</td></tr></table>												Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Funding Agency					CEAT Tyre Pvt Ltd			Corporate / Industry Association		700000													
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																																					
Funding Agency					CEAT Tyre Pvt Ltd			Corporate / Industry Association		700000																																					
67	Phytoremediation Laboratory	Tinkering Lab	2010	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.P.V enkatachalam	6	No	No	Yes																																			
							Facility Incharge Email	pvenkat67@yahoo.co.in																																							
							Facility Incharge Phone	9952609915																																							
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Institute's Own Fund / Resource</td><td colspan="3">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">200000</td></tr></table>												Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Institute's Own Fund / Resource					Periyar University			Educational Institute		200000													
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																																					
Institute's Own Fund / Resource					Periyar University			Educational Institute		200000																																					

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

68	Molecular Pharmacology Laboratory	Tinkering Lab	2010	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.N.El angova n	11	No	No	Yes																							
							Facility Incharge Email	elango @periy arunive rsity.ac .in																											
							Facility Incharge Phone	978909 7142																											
<table><tr><th colspan="4">Source of Grant / Fund</th><th colspan="4">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="4">Institute's Own Fund / Resource</td><td colspan="4">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">200000</td></tr></table>												Source of Grant / Fund				Agency Name				Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Institute's Own Fund / Resource				Periyar University				Educational Institute		200000	
Source of Grant / Fund				Agency Name				Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																									
Institute's Own Fund / Resource				Periyar University				Educational Institute		200000																									
69	Computer Laboratory (Education)	Tinkering Lab	2005	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.G.H ema	115	No	No	Yes																							
							Facility Incharge Email	ghemai nedn@ gmail.c om																											
							Facility Incharge Phone	984319 1482																											
<table><tr><th colspan="4">Source of Grant / Fund</th><th colspan="4">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="4">Institute's Own Fund / Resource</td><td colspan="4">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">100000</td></tr></table>												Source of Grant / Fund				Agency Name				Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Institute's Own Fund / Resource				Periyar University				Educational Institute		100000	
Source of Grant / Fund				Agency Name				Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																									
Institute's Own Fund / Resource				Periyar University				Educational Institute		100000																									
70	Plant and Microbial Biotechnology	Tinkering Lab	2010	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.P.In dra Arulsel vi	10	No	No	Yes																							
							Facility Incharge Email	iarulsel vi@per iyaruni versity. ac.in																											
							Facility Incharge Phone	960098 8083																											
<table><tr><th colspan="4">Source of Grant / Fund</th><th colspan="4">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="4">Funding Agency</td><td colspan="4">Science and Engineering Research Board</td><td colspan="2">Govt. Agency (Central)</td><td colspan="2">700000</td></tr></table>												Source of Grant / Fund				Agency Name				Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Funding Agency				Science and Engineering Research Board				Govt. Agency (Central)		700000	
Source of Grant / Fund				Agency Name				Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																									
Funding Agency				Science and Engineering Research Board				Govt. Agency (Central)		700000																									

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

71	Molecular Entomology Laboratory	Tinkering Lab	2010	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.M.S .Shivakumar	10	No	No	Yes
							Facility Incharge Email	skemology@gmail.com				
							Facility Incharge Phone	9942044479				
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		
Institute's Own Fund / Resource					Periyar University			Educational Institute		200000		

72	Vermitechnology Lab	Tinkering Lab	2010	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.R.T hangaraj	10	No	No	Yes
							Facility Incharge Email	thangaraj@periyaruniversity.ac.in				
							Facility Incharge Phone	9444137648				
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		
Institute's Own Fund / Resource					Periyar University			Educational Institute		82032		

73	Cancer Nanomedicine Lab	Tinkering Lab	2013	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.S.K annan	9	No	No	Yes
							Facility Incharge Email	skperiyaruniv@gmail.com				
							Facility Incharge Phone	9585132032				
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		
Institute's Own Fund / Resource					Periyar University			Educational Institute		51838		

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

74	Regenerative Medicine Lab	Tinkering Lab	2013	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.N.K ayalvizi	10	No	No	Yes																								
							Facility Incharge Email	kayalvizhinagarajan@gmail.com																												
							Facility Incharge Phone	9442865072																												
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Institute's Own Fund / Resource</td><td colspan="3">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">32443</td></tr></table>													Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Institute's Own Fund / Resource					Periyar University			Educational Institute		32443	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																										
Institute's Own Fund / Resource					Periyar University			Educational Institute		32443																										
75	Molecular Entomology Lab (Zoology)	Tinkering Lab	2013	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.A.N aresh Kumar	12	No	No	Yes																								
							Facility Incharge Email	naresh.phd@gmail.com																												
							Facility Incharge Phone	9787412379																												
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Institute's Own Fund / Resource</td><td colspan="3">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">25990</td></tr></table>													Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Institute's Own Fund / Resource					Periyar University			Educational Institute		25990	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																										
Institute's Own Fund / Resource					Periyar University			Educational Institute		25990																										
76	Entomology Lab	Tinkering Lab	2013	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.R.M aheswaran	10	No	No	Yes																								
							Facility Incharge Email	mahes1380@gmail.com																												
							Facility Incharge Phone	9443323186																												
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Funding Agency</td><td colspan="3">Department of Science and Technology</td><td colspan="2">Govt. Agency (Central)</td><td colspan="2">688120.15</td></tr></table>													Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Funding Agency					Department of Science and Technology			Govt. Agency (Central)		688120.15	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																										
Funding Agency					Department of Science and Technology			Govt. Agency (Central)		688120.15																										

**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

77	Advanced Nano Biomaterial Synthesis Laboratory	Tinkering Lab	2005	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.D.G opi	10	No	No	Yes																								
							Facility Incharge Email	gopi@periyaruniversity.ac.in																												
							Facility Incharge Phone	9865538787																												
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Institute's Own Fund / Resource</td><td colspan="3">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">316667</td></tr></table>													Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Institute's Own Fund / Resource					Periyar University			Educational Institute		316667	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																										
Institute's Own Fund / Resource					Periyar University			Educational Institute		316667																										
78	Clinical Nutrition and Dietetics	Tinkering Lab	2016	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.P.N azni	5	No	No	Yes																								
							Facility Incharge Email	naznip@periyaruniversity.ac.in																												
							Facility Incharge Phone	9884817954																												
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Institute's Own Fund / Resource</td><td colspan="3">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">850000</td></tr></table>													Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Institute's Own Fund / Resource					Periyar University			Educational Institute		850000	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																										
Institute's Own Fund / Resource					Periyar University			Educational Institute		850000																										
79	Advanced Functional Energy Materials Lab	Tinkering Lab	2019	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.R.Thangapan	2	No	No	Yes																								
							Facility Incharge Email	rm.thangappan@gmail.com																												
							Facility Incharge Phone	9884452793																												
<table><tr><th colspan="5">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</th></tr><tr><td colspan="5">Funding Agency</td><td colspan="3">University Grants Commission</td><td colspan="2">Govt. Agency (Central)</td><td colspan="2">707490</td></tr></table>													Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Funding Agency					University Grants Commission			Govt. Agency (Central)		707490	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																										
Funding Agency					University Grants Commission			Govt. Agency (Central)		707490																										



**List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)**

80	Energy and Functional Materials Lab	Tinkering Lab	2018	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr.R.R amesh	5	No	No	Yes																								
							Facility Incharge Email	ramesh phys@gmail.com																												
							Facility Incharge Phone	8825605822																												
<table><tr><td colspan="5">Source of Grant / Fund</td><td colspan="3">Agency Name</td><td colspan="2">Agency Type</td><td colspan="2">Total Grants / Funds Received by Pre-Incubation &amp; Incubation Centre / Facilities exists in Campus (In Rupees)</td></tr><tr><td colspan="5">Funding Agency</td><td colspan="3">Department of Science and Technology</td><td colspan="2">Govt. Agency (Central)</td><td colspan="2">0</td></tr></table>													Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)		Funding Agency					Department of Science and Technology			Govt. Agency (Central)		0	
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)																										
Funding Agency					Department of Science and Technology			Govt. Agency (Central)		0																										
81	Sports Complex	Innovation Centre	2015	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Name	Dr. K. Venkatachalam	4	No	Yes		Yes																							
							Facility Incharge Email	sports@periyaruniversity.ac.in			Total Annual Income from Training and Skill Development Services (In Rupees)	0																								
							Facility Incharge Phone	9842255300			Total Annual Income from (Technical and Business) Mentoring Services (In Rupees)	0																								
											Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)	170000																								

Source of Grant / Fund	Agency Name	Agency Type	Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)
Institute's Own Fund / Resource	Periyar University	Educational Institute	97652

Srno	Name of CoE Facility	Year of Establishment	CoE with Access to Other I&E Facilities at the HEI	Name of the Funding Schemes Available with CoE, if any (Optional)	Facility Details		Total Nos of Dedicated Executive/Management team Strength Engaged at the Facility	Had the CoE Provided any Funding Support for Idea/Prototype/Innovation Development and implementation during the Financial Year 2019-20?	Had institute Generated Income either from Services Offered by CoE Centre/Facilities?	Had institute spent expenses either from own resource/received fund towards Establishment/Operation of CoE Centre/Facilities?																						
1	Central Instrumentation Facility	2011	Innovation Labs	Rashtriya Uchchatar Shiksha Abhiyan	Facility Incharge Name	DR. P. KUMA RADH AS	4	No	Yes		Yes																					
					Facility Incharge Email	pkphysics@periyaruniversity.ac.in			Total Annual Income from Training and Skill Development Services (In Rupees)	0																						
					Facility Incharge Phone	99942 66891			Total Annual Income from (Technical and Business) Mentoring Services (In Rupees)	12600																						
									Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)	0																						
<table><tr><th colspan="4">Source of Grant / Fund</th><th colspan="3">Agency Name</th><th colspan="2">Agency Type</th><th colspan="2">Total Grants / Funds Received by CoE Facility exists in Campus (In Rupees)</th></tr><tr><td colspan="4">Institute's Own Fund / Resource</td><td colspan="3">Periyar University</td><td colspan="2">Educational Institute</td><td colspan="2">27385875</td></tr></table>											Source of Grant / Fund				Agency Name			Agency Type		Total Grants / Funds Received by CoE Facility exists in Campus (In Rupees)		Institute's Own Fund / Resource				Periyar University			Educational Institute		27385875	
Source of Grant / Fund				Agency Name			Agency Type		Total Grants / Funds Received by CoE Facility exists in Campus (In Rupees)																							
Institute's Own Fund / Resource				Periyar University			Educational Institute		27385875																							
2	Common Computing Centre	2019	Pre-Incubation,Incubation Unit,Innovation Labs,IPR Cell/Technology Transfer Centre,Student Clubs	RUSA - Rashtriya Uchchatar Shiksha Abiyan	Facility Incharge Name	Dr.K.T hangavel	5	No	No	Yes																						
					Facility Incharge Email	drkthangavel@gmail.com																										
					Facility Incharge Phone	94862 37009																										

**List the Centre of Excellence (CoE) Facilities with Advance Tools and Equipment at the HEI (>= 1000 Sq. Ft. Floor Area)**

Source of Grant / Fund	Agency Name	Agency Type	Total Grants / Funds Received by CoE Facility exists in Campus (In Rupees)
Funding Agency	Ministry of Education	Govt. Agency (Central)	9700000

**List the Incubation Facilities at the HEI (>= 1500 Sq. Ft. Floor Area)**

Srno	Name of Incubation Facility	Year of Establishment	Incubation with Access to Other I&E Facilities at the HEI	Name of the Funding Schemes Available with Incubation Unit, if any (Optional)	Facility Details		Total Nos of Dedicated Executive/Management team Strength Engaged at the Facility	Had the Incubation Facility Provided any Funding Support for Idea/Prototype/Innovation Development and implementation during the Financial Year 2019-20?	Had institute Generated Income either from Services Offered by Incubation Centre/Facilities?	Had institute spent expenses either from own resource/received fund towards Establishment/Operation of Incubation Centre/Facilities?	
1	Periyar University Business Incubation Confederation	2019	Pre-Incubation,Innova tion Labs	Innovation Voucher Program Support of EDIITN	Facility Incharge Name	Dr T Poongodi Vijayakumar	6	No	Yes		No
				Facility Incharge Email	poonvija@gmail.com	Total Annual Income from Training and Skill Development Services (In Rupees)			130000		
				Facility Incharge Phone	94422 68186	Total Annual Income from (Technical and Business) Mentoring Services (In Rupees)			112380		
						Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)			0		
2	Advanced Nanobiomaterials synthesis laboratory - Department of Chemistry	2013	Pre-Incubation	Department of Chemistry - Science and Engineering Research Board, University Grant commission DAE-CSR	Facility Incharge Name	Dr.D. Gopi	4	Yes	No	Yes	
				Facility Incharge Email	gopi@periyaruniversity.ac.in						
				Facility Incharge Phone	98655 38787						
Source of Grant / Fund					Agency Name			Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)	

**List the Innovation Park/Research Park Facilities at the HEI (>= 5000 Sq. Ft. Floor Area)**

Srno	Name of Innovation	Year of	Innovation Park /	Name of the	Facility Details	Total Nos of	Had the Research	Had institute Generated Income	Had the Research
------	--------------------	---------	-------------------	-------------	------------------	--------------	------------------	--------------------------------	------------------

**List the Innovation Park/Research Park Facilities at the HEI (>= 5000 Sq. Ft. Floor Area)**

	Park/Research Park Facility	Establishment	Research Park with Access to Other I & E Facilities at the HEI	Funding Schemes Available with Research/Innovation Park, if any (Optional)			Dedicated Executive/Management team Strength Engaged at the Facility	Park/Innovation Park Provided any Funding Support for Idea/Prototype/Innovation Development and implementation during the Financial Year 2019-20?	either from Services Offered by Research Park/Innovation Park?	Park/Innovation Park Provided any Funding Support for Idea/Prototype/Innovation/Start up/Venture Development and implementation during the Financial Year 2019-20?
1	Sports Complex	2015	Incubation Unit		Facility Incharge Name	Dr. K. Venkatachalam	4	No	Yes	Yes
					Facility Incharge Email	sports@periyaruniversity.ac.in			Total Annual Income from Training and Skill Development Services (In Rupees)	0
					Facility Incharge Phone	9842255300			Total Annual Income from (Technical and Business) Mentoring Services (In Rupees)	0
									Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)	170000
Source of Grant / Fund				Agency Name			Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)	

**List the IPR Cell/Technology Transfer Centre Facilities at the HEI**

Srno	Name of IPR Cell/Technology Transfer Centre Facility	Year of Establishment	IPR Cell/Technology Transfer Centre with Access to Other I&E Facilities at the HEI	Name of the Funding Schemes Available with IPR Cell/Technology Transfer Centre, if any (Optional)	Facility Details		Total Nos of Dedicated Executive/Management team Strength Engaged at the Facility	Had the IPR Cell/Technology Transfer Centre Provided any Funding Support for Idea/Prototype/Innovation Development and implementation during the Financial Year 2019-20?	Had institute Generated Income either from Services Offered by IPR Cell/Technology Transfer Centre?	Had the IPR Cell/Technology Transfer Centre Provided any Funding Support for Idea/Prototype/Innovation/Start up/Venture Development and implementation during the Financial Year 2019-20?
1	PU - IPR Cell	2018	Pre-Incubation, Incubation Unit, Innovation Labs, Centre of Excellence with Advance Tools	Periyar University	Facility Incharge Name	Dr.S.K annan	1	No	No	No
					Facility Incharge Email	skperiyar@gmail.com				
					Facility Incharge Phone	9585132032				

## List the IPR Cell/Technology Transfer Centre Facilities at the HEI

2	Incubation and Technology Transfer Centre	2013	Pre-Incubation, Incubation Unit, Innovation Labs, Centre of Excellence with Advance Tools	Tamil Nadu New Service Scheme	<div>Facility Incharge Name</div> <div>Facility Incharge Email</div> <div>Facility Incharge Phone</div>	<div>Dr.K.T hangavel</div> <div>drkthangavel@gmail.com</div> <div>9486237009</div>	6	No	No	No
---	---	------	---	-------------------------------	---	--	---	----	----	----

## Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups

Srno	Name of the Faculty	Designation of the Faculty	Mentor Expert Area	Years of Experience in Mentorship (In Years)
1	Gautham Palaniswamy	Chief Executive Officer	Idea/Innovation Development, Entrepreneurship/Startup Development	2
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Greeniac		Outside	
	Tamizhan Foods		Outside	
	MyDynamic Technologies		Outside	
	Maatram Bottles		Outside	
	Computer from E Waste		Outside	
	Mobile water bottles with filter		Outside	
	APK Building Materials		Outside	
	Trilochan Smart Stick		Outside	
2	Dr.T.Poongodi Vijayakumar	Associate Professor and Head	Idea/Innovation Development, Entrepreneurship/Startup Development	23
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Dr Yes Aar Team		Outside	
	NuRice		Outside	
	Shevaroy's FPO		Outside	
	Navaghangaa FPO		Outside	
	Burgoor FPO		Outside	
	Sagoserve		Outside	
	Kanjamalai FPO		Outside	
	NeiVeidyam		Within	
3	Mr.S.Vengatajalam	Accounts Officer	Idea/Innovation Development, Entrepreneurship/Startup Development	2

**Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups**

	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Instant Chutney Mix		Outside	
	Guava Tea		Within	
4	Dr. P. Maadeswaran	Assistant Professor	Idea/Innovation Development	10
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Photocatalytic Application		Within	
5	Dr. P. Maadeswaran	Assistant Professor	Idea/Innovation Development	5
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Investigation on the Synthesis of Zinc Oxide Nanoparticles with Tunable Nanoscale Characteristics for Photocatalytic Application		Within	
6	Dr. R. Dhandapani	Assistant Professor	Idea/Innovation Development	12
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Role of probiotics in the control of Bacterial and parasitic diseases and biodegradation of organic matter in shrimp (Penaeus vannamei) culture		Within	
	Application of bacterial consortium as probiotics for the control of blue-green algae and parasitic infection in Penaeus vannamei culture		Within	
	Characterization of magnetotactic bacteria isolated from fresh water sediments and its biological applications		Within	
7	Dr. A.Murugan	Professor	Idea/Innovation Development	22
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Plant Growth Promoting Rhizobacteria (PGRB) consortia for enhanced biodegradation of pesticide applied in the agriculture field		Within	
8	Dr. P.M. Ayyasamy	Assistant Professor	Idea/Innovation Development	15
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Studies on bioenergy and biomanure production from sago mill wastes in connection with wastewater treatment through lab scale process		Within	
	Monitoring, assessment and bioremediation of crude oil in contaminated water and soil under lab scale process		Within	
	Detoxification of Hg(II) in contaminated water and soil using synergistic bacterial strains through lab scale process		Within	
	Dr. N. Hemalatha	Assistant Professor	Idea/Innovation Development	22

**Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups**

	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Biological applications and characterization of extracted bioactive metabolites from fresh water microalgae and cyanobacteria		Within	
	Synthesis of medically important L-Asparaginase enzyme from magnesite bacterium and its biological applications		Within	
	Applications and evaluation of poultry feather degradation products for their therapeutic and growth promoting activities		Within	
10	Dr.M.Suryakumar	ASSISTANT PROFESSOR	Idea/Innovation Development,Entrepreneurship/Startup Development	5
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	A Study on Consciousness and Perception towards organic food products among college students in salem district		Within	
	A Study on Problems of Entrepreneurs at Dharmapuri District		Within	
	Impact of Burnout Syndrome in Emotional Intelligence Among College Teachers of Salem District		Within	
	Perception of Micro Small Medium Enterprise on Banking Services		Within	
	A Study on Stress and Job Burnout Among the College Teachers in Dharmapuri District		Within	
11	Dr.R.Balagurunathan	Head of the department	Idea/Innovation Development	24
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Isolation, screening and characterization of fibrinolytic enzyme from marine actinobacterium Nocardiosis dassonvillei P10		Within	
12	Dr.S.Balamurugan	ASSISTANT PROFESSOR	Idea/Innovation Development,Entrepreneurship/Startup Development	5
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Socio-economic upliftment among tribal women through self-help groups in Dharmapuri District		Within	
	Effectiveness of training and development among women employees in readymade garment industry with reference to salem district		Within	
13	Dr. P. Thirumoorthi	ASSOCIATE PROFESSOR	Idea/Innovation Development,Entrepreneurship/Startup Development	28
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	A study on Buying Behaviour on Mobile Phones among rural consumers with reference to Coimbatore region		Within	
	A study on impact of Electronic communication on marketing of print media with special reference to selected news papers in Erode district		Within	
	A Comparative study on the impact of mobile apps in selected rural and urban areas of Coimbatore region		Within	
14	Dr.R. Subramaniya Bharathy	ASSOCIATE PROFESSOR	Idea/Innovation Development,Entrepreneurship/Startup Development	18

**Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups**

	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	A Study on Entrepreneurship Behaviour Among Dairy Cattle Farmers in Salem District		Within	
15	Dr. T. Sarathy	ASSOCIATE PROFESSOR	Idea/Innovation Development,Entrepreneurship/Startup Development	25
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	A STUDY ON CONSUMER BEHAVIOUR TOWARDS FMCG PRODUCTS AMONG URBAN CONSUMERS IN SALEM DISTRICT, TAMILNADU		Within	
16	A STUDY ON SATISFACTION, ATTITUDE AND BEHAVIOURAL OUTCOME OF MANAGEMENT EDUCATION AMONG MBA STUDENTS IN SALEM AND NAMAKKAL DISTRICTS		Within	
	Dr. V. R. Palanivelu	PROFESSOR AND HEAD	Idea/Innovation Development,Entrepreneurship/Startup Development	27
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
17	A STUDY ON CHALLENGES AND OPPORTUNITIES OF AGRI EXPORT ENTREPRENEURS WITH SPECIAL REFERENCE TO SELECTED DISTRICTS OF COIMBATORE REGION		Within	
	Dr.G.Yoganandan	ASSOCIATE PROFESSOR	Idea/Innovation Development,Entrepreneurship/Startup Development	19
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
18	1. Brand Preference, Customer Satisfaction and Loyalty towards smartphones among college students in Tamil Nadu, India. 2. Public awareness and perception towards homeopathy in Tamilnadu, India		Within	
	Dr.J.Senthilvelmurugan	ASSOCIATE PROFESSOR	Idea/Innovation Development,Entrepreneurship/Startup Development	21
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	A study on consumer awareness and attitude of solar energy systems with special reference to salem district		Within	
19	Customers opinion profile of financial services with particular reference to new generation private sector banks in kurnool district of Andhra pradesh		Within	
	A study on problems faced by home based women entrepreneurs- A swot analysis with special reference to salem district		Within	
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
20	Impact of photoperiod and melatonin supplementation on biochemical, histological, homeobox gene expression studies and cell cycle regulatory mechanism in nocturnal insect Spodoptera litura		Within	
	Dr. M.S.Shivakumar	Assistant Professor	Idea/Innovation Development	11
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
20	Isolation, Identification and Characterization of bioactive molecule from entomopathogenic fungi for mosquito control		Within	
	Dr. D. Natarajan	Assistant Professor	Idea/Innovation Development	11



**Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups**

	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Isolation, identification of mosquitocidal compounds from indigenous soil fungus from Aspergillus terreus and their biotoxicity assessment using Artemia nauplii, a non-target model organism		Within	
21	Dr.P.Prakash	Associate Professor	Idea/Innovation Development	18
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Fractional Diffusion Models for Image Denoising		Within	
22	Dr.C.Gobalakrishnan	Assistant Professor	Idea/Innovation Development	11
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Reproductive Health Practices of Rural Women - A Sociological Study with Special Reference to Omalur Taluk of Salem Distric		Within	
23	Dr.M.Suguna	ASSISTANT PROFESSOR	Idea/Innovation Development,Entrepreneurship/Startup Development	5
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	A Study on Time Management towards Service Industries in Salem District		Within	
	DhivyaBharathi Areca Leaf Plates		Outside	
24	Dr.P.Gomathi	Assistant Professor	Idea/Innovation Development	7
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Research output on global warming : A Scientometric analysis		Within	
	Mapping of publication pattern in the Journal of Applied and Environmental Microbiology (2001-2015) A Bibliometric study)		Within	
25	Dr. C. Murugan	Professor and Head	Idea/Innovation Development	24
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	A Study on Information Seeking Behaviour of faculty members in government aided Arts and Science College Libraries in West Districts Tamil Nadu State		Within	
	Research Productivity of Tamil Nadu Veterinary Animal Sciences University (TANUAS): A Scientometrics Study		Within	
26	Dr.M.Palaniappan	Assistant Professor	Idea/Innovation Development	12
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Mapping of the Publication Pattern in the journal of Biological Chemistry(2006-2015): A Bibliometric Study		Within	
	Access Pattern of Scholarly Information by Faculty Members and Research Scholars of Periyar University, Salem, Tamilnadu: A Case Study		Within	
27	Dr. M. Jayaprakash	Assistant Professor	Idea/Innovation Development	7

## Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups

	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Effective Utilization of E-Journals and their Impact on the Academic Development of Faculty Members of Engineering Colleges in Namakkal District : A Study		Within	
28	Dr.T.Palvannan	Associate Professor and Head	Idea/Innovation Development	15
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Evaluation of s-allylcysteine against gout: anti-hyperuricemic effect through in vitro xanthine oxidase inhibition and anti-inflammatory effect against in vivo monosodium urate crystal-induced immune		Within	
	Astaxanthin-s-allylcysteinediester as novel multi-target-directed ligand to combat diabetes and diabetes-associated cognitive decline		Within	
	Fucoxanthin purified from Sargassum wightii Greville as a potential therapeutic agent against diabetes with hypertension: An in vitro, in silico and in vivo approach		Within	
	Green synthesized selenium nanoparticles using spermacoce hispidaas a carrier of s-allyl glutathione: understanding its biological activity		Within	
29	Dr. H. Hannah Inbarani	Assistant Professor	Idea/Innovation Development	15
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Protein sequence analysis and Structure classification using computational intelligence approaches		Within	
	Acute lymphoblastic leukemia detection and classification using computational intelligence techniques		Within	
	COGNITIVE COMPUTING APPROACH TO NATURAL LANGUAGE PROCESSING FOR CATEGORIZING MASSIVE TAMIL SCALABLE DATA		Within	
30	Dr. K. Thangavel	Professor and Head	Idea/Innovation Development,Entrepreneurship/Startup Development	31
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	ROUGH GRANULAR COMPUTING MODELS FOR DETECTION OF PROTEIN SEQUENCE MOTIF PATTERNS		Within	
	MULTIMODEL BIOMETRIC SYSTEM FOR AUTHENTICATION USING COMPUTATIONAL INTELLIGENCE		Within	
	Multimodal biometric system for authentication using computational intelligence		Within	
	Efficient route discovery mechanism for DRS protocol using computational intelligence techniques		Within	
31	Dr. A. Muthusamy	Professor	Idea/Innovation Development	12
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Super (c,d)- Edge Antimagic Total Labeling of Graphs and Product Graphs		Within	
	Decomposition and Uniformly Resolvable Decomposition of Graphs and Product Graphs		Within	
32	Dr. P. Kumaradhas	Professor and Head	Idea/Innovation Development	16

## Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups

	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Investigation of Structure, Intermolecular interactions, Charge density distribution and Stability of some Ligand-Protein (AChE, BACE1 and GSK3 $\beta$ ) Complexes via Molecular docking, Molecular dynamics an		Within	
	Investigation of binding mechanism of some synthetic and plant derived molecules with p300 histone acetyltransferase (HAT) enzyme via molecular docking, molecular dynamics simulation and binding free		Within	
	Experimental and theoretical charge density analysis, molecular dynamics simulation and binding free energy calculations of some radiosensitizers and inhibitors of estrogen receptors		Within	
33	Dr. R. Rathipriya	Assistant Professor	Idea/Innovation Development	14
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	MAC PROTOCOL BASED ENERGY EFFICIENT MODEL FOR SMART HOME AREA SENSOR NETWORKS		Within	
	Triclustering of 3D Gene Expression Data using Computational Intelligence Techniques		Within	
	Multi-Functional Co-Clustering Approach for Protein Interaction Network using Non-swarm Intelligence		Within	
34	DR. S. VENKATESWARAN	Professor and Head	Idea/Innovation Development	15
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Groundwater Management and Sustainable Development in Upper Manimuktha Sub-Basin of Velar River Tamilnadu India.		Within	
	Sustainable Groundwater Management Studies Through Geo spatial Techniques in the Nagavathi Watershed, Dharmapuri District, Tamilnadu India		Within	
35	DR. R. VENKATACHALAPATHY	Professor	Idea/Innovation Development	14
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Foraminiferal Assemblage, Bio-Events and Paleoenvironment of Karai Shale, Uttattur Group, Perambalur District, Tamil Nadu, India		Within	
36	Dr. S. Kannan	Professor and Head	Idea/Innovation Development	22
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Folic acid and Berberine loaded silver nanomaterial regulates hypoxia condition and immune response in breast cancer through AKT-ERK Pathway		Within	
37	Dr.K.NACHIMUTHU	Professor and Head	Idea/Innovation Development	15
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	A STUDY OF LEARNING CHEMISTRY CONCEPTS BY XI STANDARD STUDENTS THROUGH COLLABORATIVE LEARNING APPROACH		Within	
38	Dr.K.Shanmuga Bharathi	Assistant Professor	Idea/Innovation Development	9

**Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups**

	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Design, Synthesis and Studies of New Ni(II), Cu(II), Zn(II) and Ru(II) Complexes as Catalysts for Organic Transformations: Chemosensor Applications for Selective Detection of Hg2+ ion		Within	
39	Dr.C.Chandrasekar	Professor	Idea/Innovation Development	22
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Trust Based Dynamic Source Routing Algorithm for Black Hole Attack in MANET		Within	
40	Dr. R.Subramani	Assistant Professor	Idea/Innovation Development	16
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Caste Narratives in Tamil Cinema		Within	
	Academic and Psychological impact of construction and dynamics of social media among university students		Within	
41	Dr.E.S.Kavitha	Assistant Professor	Idea/Innovation Development	19
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	PERCEPTIONS OF ENGINEERING FACULTIES ABOUT THE INSTITUTIONAL REPOSITORIES IN COIMBATORE REGION: A SURVEY		Within	
	A Scientometric Study on Diabetic Retinopathy Research Output during the Period 2006-2017		Within	
42	Dr.N.Radhakrishnan	Professor	Idea/Innovation Development	28
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Professional skills among the Women Librarians in the academic institutions of Tamilnadu – A Study		Within	
43	DR.R. VASANTHAMALAI	Associate Professor	Idea/Innovation Development	15
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	VALLALARIN PADAL MARABUGAL		Within	
	VALLALARIN PADAL MARABUGAL		Within	
44	Dr K Jayaraman	Associate Professor	Idea/Innovation Development	19
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	A STUDY ON SHIPPING AND PORT MANAGEMENT IN TAMIL NADU WITH SPECIAL REFERENCE TO V.O. CHIDAMBARANAR PORT TRUST, TUTICORIN		Within	
	AN ECONOMIC STUDY ON SELF HELP GROUPS IN TIRUVANNAMALAI DISTRICT OF TAMIL NADU		Within	
45	Dr.N.Elangovan	ASSISTANT PROFESSOR	Idea/Innovation Development	28

Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups

	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Neuroprotective effect of Isolongifolene against rotenone induced in in vitro and in vivo models of parkinson's disease		Within	
46	Dr.M.Deepa	Assistant Professor	Idea/Innovation Development,Entrepreneurship/Startup Development	5

Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups

	Name of Idea/Innovation/ Startup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Business plan and quality assurance of custard apple fruit bar	Within	
	Business plan and quality assurance of jack fruit seed papad	Within	
	Business plan and quality assurance of millet gulabjamun mix	Within	
	Business plan and quality assurance of wood apple, tamarind, sapota and guava mixed fruit nutri-jam	Within	
	Business plan and quality assurance of composite flour puttu mix	Within	
	Business plan and quality assurance of coconut milk shake	Within	
	Business plan and quality assurance of drumstick leave idly mix	Within	
	Business plan and quality assurance of composite flour idly batter	Within	
	Business plan and quality assurance of red cholam paniyaram	Within	
	Applicatiions and process control of H.P.L.C	Within	
	Applicatiions and process control of Atomic Absorption Spectrophotometer	Within	
	Applicatiions and process control of UV Spectrophotometer	Within	
	Applicatiions and process control of Viscometer	Within	
	Applicatiions and process control of Differential Scanning Calorimeter	Within	
	Applicatiions and process control of Rotary Vacuum evaporator	Within	
	Applicatiions and process control of Centrifuge	Within	
	Applicatiions and process control of Sonicator	Within	
	Applicatiions and process control of Water Bath	Within	
	Applicatiions and process control of Hunter Calorimeter	Within	
	Applicatiions and process control of Water Activity Meter	Within	
	Applicatiions and process control of Deep Freezer	Within	
	Applicatiions and process control of Microscope	Within	
	Applicatiions and process control of Hot Air Oven	Within	
	Applicatiions and process control of Laboratory Incubator	Within	
	Applicatiions and process control of Moisture Balance	Within	
	-	Within	
	Applicatiions and process control of Distillation Unit	Within	
	Applicatiions and process control of PH Meter	Within	
	Applicatiions and process control of Autoclave	Within	
	Applicatiions and process control of Desiccator	Within	

**Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups**

	Applicatiions and process control of Spray Dryer	Within		
	Applicatiions and process control of Kjeldhal Apparatus	Within		
	Applicatiions and process control of Soxhlet Apparatus	Within		
	Applicatiions and process control of Flame Photometer	Within		
	Applicatiions and process control of Flourimeter	Within		
	Applicatiions and process control of Magnetic Stirrer	Within		
	Applicatiions and process control of Refractrometer	Within		
	Applicatiions and process control of Muffle Furnace	Within		
	Applicatiions and process control of Thermometers	Within		
	Applicatiions and process control of Rapid Visco analyser	Within		
	Applicatiions and process control of Milk Tester	Within		
	Applicatiions and process control of Butyrometer	Within		
	Applicatiions and process control of Body composition Analyser	Within		
	Applicatiions and process control of Colony Counter	Within		
	Applicatiions and process control of Laminar Flow Hood	Within		
	Applicatiions and process control of Bioreactor	Within		
	Applicatiions and process control of Gas Chromatography mass spectrophotometer	Within		
	Applicatiions and process control of Microwave Digestor	Within		
	Applicatiions and process control of Lab pipettes	Within		
	Applicatiions and process control of NIR Spectrometer	Within		
	Applicatiions and process control of Fiber Analyzer	Within		
	Applicatiions and process control of Dietary Fiber Analyzer	Within		
	Applicatiions and process control of Homogenizer	Within		
	Applicatiions and process control of Scanning Electron Microscopy	Within		
	Applicatiions and process control of Fourier Transform Infrared Spectroscopy	Within		
	Applicatiions and process control of Mixer Grinder	Within		
	Applicatiions and process control of Rheometer	Within		
	Applicatiions and process control of Polarimeter	Within		
	Applicatiions and process control of Refrigerator	Within		
47	Dr.T.Poongodi Vijayakumar	Associate Professor and Head	Idea/Innovation Development	22

**Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups**

	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Development, characterization and market potential of nutri-cereal savoury mix		Within	
	Development, characterization and market potential of nutri-cereal sweet pongal mix		Within	
	Development, characterization and market potential of millet ice cream coneDevelopment, characterization and market potential of millet ice cream cone		Within	
	Development, characterization and market potential of composite flour murukku mix		Within	
	Development, characterization and market potential of millet milk ice cream		Within	
	Development, characterization and market potential of millet noodle masala		Within	
	Development, characterization and market potential of beetroot soup mix powder		Within	
	Development, characterization and market potential of sago pearl vada mix		Within	
	Development, characterization and market potential of beetroot pickle		Within	
	Development, characterization and market potential of palmyra tuber instant payasam mix		Within	
	Development, characterization and market potential of multipurpose confectionery bake mix		Within	
	Development, characterization and market potential of foxtail millet appam flour mix		Within	
	Development, characterization and market potential of millet adhirasam mix		Within	
	Business model and quality assurance of nutri-cereal savoury mix		Within	
	Business model and quality assurance of nutri-cereal sweet pongal mix		Within	
	Business model and quality assurance of composite flour murukku mix		Within	
	Business model and quality assurance of millet milk ice cream		Within	
	Business model and quality assurance of millet noodle masala		Within	
	Business plan and quality assurance of beetroot soup mix powder		Within	
	Business plan and quality assurance of sago pearl vada mix		Within	
	Business plan and quality assurance of beetroot pickle		Within	
	Business plan and quality assurance of palmyra tuber instant payasam mix		Within	
	Business plan and quality assurance of multipurpose confectionery bake mix		Within	
	Business plan and quality assurance of foxtail millet appam flour mix		Within	
	Business plan and quality assurance of millet adhirasam mix		Within	
	Business plan and quality assurance of amla seed rice powder		Within	
48	Dr.J.Prakash Maran	Associate Professor	Idea/Innovation Development	10



**Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups**

	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Development, characterization and market potential of amla seed rice powder		Within	
	Development, characterization and market potential of custard apple fruit bar		Within	
	Development, characterization and market potential of jack fruit seed papad		Within	
	Development, characterization and market potential of millet gulabjamun mix		Within	
	Development, characterization and market potential of millet pakoda mix		Within	
	Development, characterization and market potential of nutria-cereal papad		Within	
	Development, characterization and market potential of wood apple, tamarind, sapota and guava mixed fruit nutri-jam		Within	
	Development, characterization and market potential of composite flour puttu mix		Within	
	Development, characterization and market potential of coconut milk shake		Within	
	Development, characterization and market potential of drumstick leave idly mix		Within	
	Development, characterization and market potential of composite flour idly batter		Within	
	Development, characterization and market potential of red cholan paniyaram		Within	
49	Mrs.P.Karthika	Assistant Professor	Idea/Innovation Development	4
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Effect of nutrition education on kidney stones among selected age group in Karupur, Salem		Within	
	Prevalence status of polycystic ovary syndrome (30-40)		Within	
	Assessing knowledge on menstruation (Menorrhagia) and imparting nutrition education among young adults		Within	
	Identification of risk factors on breast cancer among women (30-50) in Belukkurichi, Nammakkal		Within	
	Identification of risk factors - hyperthyroidism		Within	
	Identification and prevalence status of chronic kidney disease with diabetes mellitus among the adults (35-60) in Salem		Within	
	Prevalence of dental fluorosis among children under five in Omalur, Salem district		Within	
	Prevalence status of overweight and obesity among young adults (18-25)		Within	
	Prevalence status of Parkinson's disease (above 60 years)		Within	
	Prevalence status of Urosepsis among adult male in Adoor, Kerala		Within	
	Prevalence status of Underweight among college students (18-25)		Within	
	Prevalence status and nutritional assessment of heart failure geriatric person		Within	
50	Dr. K. Karthikeyan	Assistant Professor	Idea/Innovation Development	7

**Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups**

	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Assessing signs and symptoms of dermatitis and evaluation of nutrition education		Within	
	Prevalence status of hyperlipidemia among young adults in Perunadu, Kerala		Within	
	Prevalence status of central obesity among women in Pathiyoor, Kerala		Within	
	Prevalence status of acute calculous cholecystitis of adult male in pathanamthitta, Kerala		Within	
	Identification of risk factors on oral cancer in Salem district (30-75)		Within	
	Lifestyle and the dietary pattern of the cervical spondylotic myelopathy among childhood		Within	
	Nutrition Education for Tuberculosis among Jambulingapuram, Tuticorin district		Within	
	Dietary modification and nutritional awareness of Migraine disorder among young adults		Within	
	Imparting Nutrition Education on protein energy malnutrition among adult		Within	
	Identification of risk factors and imparting nutrition education on hypertension among adults		Within	
	Imparting Nutrition Education on protein energy malnutrition among children		Within	
	Identification of risk factors - Gastric ulcer		Within	
	Assessing the lifestyle and dietary pattern of Rheumatoid arthritis		Within	
51	Dr. R. Parimalavalli	ASSOCIATE PROFESSOR	Idea/Innovation Development	21
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Assessment of menstrual disorder on college going students in Periyar University Salem		Within	
	Preference of sweetened soft drinks among college		Within	
	Consumption of energy drinks and its adverse effects on health of gym going male students		Within	
	Assessment of relationship between nutritional knowledge and dietary diversity among women		Within	
	Food availability and the consumer food preference in the Periyar university boys hostel		Within	
	Food availability and the consumer food preference in the Periyar university girls hostel		Within	
	Food availability and the consumer food preference in the Periyar university girls hostel		Within	
	Occupational health issues among coal industry employees in Tuticorin		Within	
	Quality of life assessment of residential and non residential senior citizens of Karur district		Within	
	Food availability and the consumer food preference in the engineering boys hostel		Within	
52	Dr. S. Thilagavathi	Assistant Professor	Idea/Innovation Development	13

**Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups**

	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Evaluating the nutritional status of college going male students		Within	
	Effect of nutritional intake and PCOD on infertility of women folk		Within	
	Evaluating the nutritional status of children (under 5 years)		Within	
	Analyse food security status for rural house- holds: Measuring house hold dietary diversity		Within	
	Quality of life people among for HIV/ AIDS in Dindigul people		Within	
	Prevalence of Orthorexia Nervosa and its associated behaviour in Periyar University among 18-21 age groups		Within	
	Analyse food security and the house hold nutritional status of food frequency in Belukkurichi village Namakkal ( dt)		Within	
	Street food consumer among school going children,		Within	
	Assessing the Infant Feeding Practices and Weight status of Children Between 0-12 months		Within	
	Prevalence of malnutrition among the children under five in Omalur (Salem district)		Within	
	A study on rural house-hold level food consumption and public distribution system in Salem districts		Within	
	Effect of role in household income and expenditure and consumption of food in rural area		Within	
	Assessment of relation between nutritional knowledge and food security in adults		Within	
	Study on impact of dietary behaviour and providing nutrition education among ADHD kids		Within	
	Evaluation of occupational health issues of coir workers at Maramangalathupatti, Salem.		Within	
53	Dr.M.Deepa	Assistant Professor	Idea/Innovation Development,Entrepreneurship/Startup Development,IPR Protection & Commercialization	4
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	RT Foods, Salem		Outside	
	Sowkiya Health Mix Foods, Salem		Outside	
54	Dr.K.Prabhakar Rajkumar	ASSOCIATE PROFESSOR	Entrepreneurship/Startup Development	16
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Sathiesh Enterprises		Outside	
55	Dr. K. Krishnakumar	ASSOCIATE PROFESSOR AND HEAD	Entrepreneurship/Startup Development	16
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	PMS Mobile World		Outside	
56	Dr. S. Boopathi	Assistant Professor	Entrepreneurship/Startup Development	7

Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups

	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	King Group of Institutions		Outside	
57	Dr. R. Dhandapani	Assistant Professor	Entrepreneurship/Startup Development	13
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Magizh Orgafit		Outside	

Provide detail list of External Experts/Agencies engaged as Mentor to help Ideas/Innovations/Startups

Srno	Name of the External Expert/Agency as Mentor	Mentor Expert Area	Type of Mentorship
1	Dr.shyam Prashad	Idea/Innovation Development,Entrepreneurship/Startup Development	Unstructured Mentorship
2	Mr.Tamiliniyan	Idea/Innovation Development,Entrepreneurship/Startup Development	Unstructured Mentorship
3	Mr.Rahul	Idea/Innovation Development,Entrepreneurship/Startup Development	Unstructured Mentorship
4	Mr.Senthil Kumar	Idea/Innovation Development,Entrepreneurship/Startup Development	Unstructured Mentorship
5	Mr.Vasanthan	Idea/Innovation Development,Entrepreneurship/Startup Development	Unstructured Mentorship
6	Mr.Vinod	Idea/Innovation Development,Entrepreneurship/Startup Development	Unstructured Mentorship
7	Dr. V. Ravikumar	Idea/Innovation Development	Unstructured Mentorship
8	Dr. A. Praveena	Idea/Innovation Development	Unstructured Mentorship
9	Dr. A. Selvam	Idea/Innovation Development	Unstructured Mentorship
10	Dr. K. Jothivenkatachalam	Idea/Innovation Development	Unstructured Mentorship
11	Dr. S. Thirumaran	Idea/Innovation Development	Unstructured Mentorship
12	Dr. S. L. Sri devi Sivakami	Idea/Innovation Development	Unstructured Mentorship
13	Dr. R. Jagamohan	Idea/Innovation Development	Unstructured Mentorship
14	Dr. N. Suresh Kumar	Idea/Innovation Development	Unstructured Mentorship
15	Dr. A. Suresh	Idea/Innovation Development	Unstructured Mentorship
16	Dr. J. Bagyamani	Idea/Innovation Development	Unstructured Mentorship
17	Dr. S. Chinnammai	Idea/Innovation Development	Unstructured Mentorship
18	Dr. K. C Bindhu	Idea/Innovation Development	Unstructured Mentorship
19	Dr. R. Jayavel	Idea/Innovation Development	Unstructured Mentorship
20	Dr. K. Ramachandran	Idea/Innovation Development	Unstructured Mentorship
21	Dr. C. Govindaraj	Idea/Innovation Development	Unstructured Mentorship
22	Dr. S. Kalidass	Idea/Innovation Development	Unstructured Mentorship
23	Dr. K. Thamaraiselvi	Idea/Innovation Development	Unstructured Mentorship

**Provide detail list of External Experts/Agencies engaged as Mentor to help Ideas/Innovations/Startups**

24	Dr. M. Prashanthi Devi	Idea/Innovation Development	Unstructured Mentorship
25	Dr. S. Kandasamy	Idea/Innovation Development	Unstructured Mentorship
26	Dr. N. Preetha	Idea/Innovation Development	Unstructured Mentorship
27	?Dr. R. Arthur James?	Idea/Innovation Development	Unstructured Mentorship
28	Dr. R. Mohan Raj	Idea/Innovation Development	Unstructured Mentorship
29	Dr. C. Lakshumanan	Idea/Innovation Development	Unstructured Mentorship
30	Dr. T. Asokan	Idea/Innovation Development	Unstructured Mentorship
31	Dr. Y. Srinivasa Rao	Idea/Innovation Development	Unstructured Mentorship
32	Dr. G. Balasubramania Raja	Idea/Innovation Development	Unstructured Mentorship
33	Dr. R. Balasubramani	Idea/Innovation Development	Unstructured Mentorship
34	Dr. S. Dhanavandan	Idea/Innovation Development	Unstructured Mentorship
35	Dr. R. Jeyshankar	Idea/Innovation Development	Unstructured Mentorship
36	Dr. R. Balasubramani	Idea/Innovation Development	Unstructured Mentorship
37	Dr. P. Vinayagamoorthy	Idea/Innovation Development	Unstructured Mentorship
38	Dr. V. Ramanujam	Idea/Innovation Development	Unstructured Mentorship
39	Dr. Mohamed Abusali Sheik	Idea/Innovation Development	Unstructured Mentorship
40	Dr. A. Velavan	Idea/Innovation Development	Unstructured Mentorship
41	Dr. A. Dayala Rajan	Idea/Innovation Development	Unstructured Mentorship
42	Dr. S. Marshal Anthoni	Idea/Innovation Development	Unstructured Mentorship
43	Dr. V. Piramanantham	Idea/Innovation Development	Unstructured Mentorship
44	Dr. R. Samidurai	Idea/Innovation Development	Unstructured Mentorship
45	Dr. V. Sadhasivam	Idea/Innovation Development	Unstructured Mentorship
46	Dr. Krupaka Parthasarathy	Idea/Innovation Development	Unstructured Mentorship
47	Dr. M. Ashok	Idea/Innovation Development	Unstructured Mentorship
48	Dr. K. Srinivasan	Idea/Innovation Development	Unstructured Mentorship
49	Dr. C. Suresh	Idea/Innovation Development	Unstructured Mentorship
50	Dr. K. Nagalakshmi	Idea/Innovation Development	Unstructured Mentorship
51	Dr. N.R. Suresh Babu	Idea/Innovation Development	Unstructured Mentorship
52	Dr. V. Kaviyarasu	Idea/Innovation Development	Unstructured Mentorship
53	Dr. V. Ramasubramanian	Idea/Innovation Development	Unstructured Mentorship
54	Dr. P. Saravana Bhavan	Idea/Innovation Development	Unstructured Mentorship
55	Dr. S. P. Santharaja	Idea/Innovation Development	Unstructured Mentorship

**Provide detail list of External Experts/Agencies engaged as Mentor to help Ideas/Innovations/Startups**

56	Dr. K. Thamaraiselvi	Idea/Innovation Development					Unstructured Mentorship
57	Dr. B. Anandkumar	Idea/Innovation Development					Unstructured Mentorship
58	Dr. R. Babu Rajendran	Idea/Innovation Development					Unstructured Mentorship
59	Dr. A. Selvam	Idea/Innovation Development					Unstructured Mentorship
60	Dr. S. Suja	Idea/Innovation Development					Unstructured Mentorship
61	Dr. V. Sadhasivam	Idea/Innovation Development					Unstructured Mentorship
62	Dr. H. Shakila	Idea/Innovation Development					Unstructured Mentorship
63	Dr. J. Angayarkanni	Idea/Innovation Development					Unstructured Mentorship
64	Dr. D. Baranikanth	Idea/Innovation Development					Unstructured Mentorship
65	Dr. Surendrakumar Sia	Idea/Innovation Development					Unstructured Mentorship
66	Dr. K. Sakthivendhan	Idea/Innovation Development					Unstructured Mentorship
67	Dr.Bathrachalam Chandramohan	Idea/Innovation Development					Structured Mentorship
	Structured Mentorship Program Name	Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Food for Health - Trends in Bioactive Compounds	22-10-2019	22-10-2019	1	1	72	Idea
68	Dr.Meenakshi Bajaj and Dr.D.Shanthi	Idea/Innovation Development					Structured Mentorship
	Structured Mentorship Program Name	Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Net ProFan Induction Workshop	07-11-2019	07-11-2019	1	2	163	Idea
69	Dr.Thakor G.Patel and Dr.Padmini Balagopal	Idea/Innovation Development					Structured Mentorship
	Structured Mentorship Program Name	Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Nutrition food System for Health and Prosperity	07-01-2020	07-01-2020	1	2	95	Idea
70	Dr.P.Sathiyamoorthi	Idea/Innovation Development					Structured Mentorship
	Structured Mentorship Program Name	Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Minimal Procession of Fruits and vegetables	03-03-2020	03-03-2020	1	1	50	Idea
71	Mr.S.Prabu	Idea/Innovation Development					Structured Mentorship
	Structured Mentorship Program Name	Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Baking Techniques	26-02-2020	28-02-2020	3	1	54	Idea

## Provide detail list of External Experts/Agencies engaged as Mentor to help Ideas/Innovations/Startups

72	Dr.M.Deepa and Mr.N.Senthilkumar		Idea/Innovation Development				Structured Mentorship	
	Structured Mentorship Program Name	Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee	
	Quality assurance manager	03-10-2019	04-10-2019	2	1	47	Idea	

## List all the Innovations Generated Developed, Completed and Implemented in Ground with Support of Pre-incubation & Incubation facilities at the HEI and Recognitions Received

Srno	Name of the Innovation Generated with the Support of HEI	Type of Innovation	Nature of Innovation	Name of the HEI Supported Innovation Development	Innovation Developed by	Stage of Innovation /Stage of TRL it started receiving the Support during the FY 2019-20	Stage of Innovation /Stage of TRL reached as on 31st March 2020	Status Pre-Incubation/Incubation Support to Innovation as on 31st March 2020	Had the Innovation Received any Recognition at State, National, International Level Programs during the financial period 2019-20	Had the Innovation Converted into Venture/Startup/SME Unit during the financial period 2019-20	Had Centre/institute provided any Financial support (either own resource or fund received from agencies) in terms of Seed Grant/Fund Support to Idea / Prototype / Innovations Development during the financial period 2019-20	Had the Innovations raised any Seed fund/Angel Investment/VC during the period of receiving pre-incubation/incubation support at your Pre-incubation/incubation or HEI during the financial period 2019-20	Had the Pre-incubation/Incubation Centre/HEI received any income/revenue from Idea/Prototype /Innovations for the pre-incubation/incubation support and the services offered by Pre-incubation/incubation or institute during the financial period 2019
1	Rejuvenation of old silks	Process Innovation	Non-Technological / Social / Community Innovation		Student			Innovation Development Ongoing	No	No	No	No	<div>Amount Received in Rs.</div> <div>1000</div>
	Name			Type			Gender		Email			Contact	
Varatharaja Perumal.V			Student			Male		varadhaviptad@gmail.com			7708007916		
													2
Name			Type			Gender		Email			Contact		
Fortification of Oil	Product Innovation	Technological		Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	<div>Amount Received in Rs.</div> <div>1000</div>	
													<div>Name</div> <div>Email</div>
Name			Type			Gender		Email			Contact		
Sudhakar.P			Student			Male		sudhakardsp7@gmail.com			7708181721		

3	Nutricereal Savory Mix	Process Innovation	Non-Technological / Social / Community Innovation		Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	Amount Received in Rs.	1000
	Name			Type			Gender			Email			Contact	
BoomiDharsini.S.M			Student			Male			bommidharrshini@gmail.com			9789448892		

NameTypeGenderEmailContact													Amount Received in Rs.	1000
Beetroot Pickle	Product Innovation	Non-Technological / Social / Community Innovation		Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No			

Name			Type			Gender			Email			Contact	
Nivetha.V			Student			Female			nivethavanniaraj0816@gmail.com			9791899404	

5	Custard apple fruit bar	Product Innovation	Non-Technological / Social / Community Innovation		Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	Amount Received in Rs.	1000
	Name			Type			Gender			Email			Contact	
Sangeetha.B			Student			Female			sangeethabhaskar99@gmail.com			9976506918		

NameTypeGenderEmailContact													Amount Received in Rs.	1000
Guava Leaves Tea	Product Innovation	Non-Technological / Social / Community Innovation		Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No			



Name		Type		Gender		Email			Contact		Name	Email
Subash.A		Student		Male		subashchandran1999@gmail.com			8489249988			

7	Herb Chocolate	Process Innovation	Non-Technological / Social / Community Innovation		Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	Amount Received in Rs.	1000
	Name		Type		Gender		Email			Contact				
Abitha.S		Student		Female		abinutrition@yahoo.in			9750531919					

Name		Type		Gender		Email			Contact		8		
Bio-Plastics	Product Innovation	Technological		External to the Institute/Incubatee	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No			No
Amount Received in Rs.													0.00

Name		Type		Gender		Email			Contact		Name	Email
Logeshwaran		Innovator/Entrepreneur External to Institute		Male		logeshwaran923@gmail.com			6381704819			

9	Bakery and confectionery	Product Innovation	Non-Technological / Social / Community Innovation		Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	Amount Received in Rs.	1000
	Name		Type		Gender		Email			Contact				
Nethaji		Student		Male		nethajishyamala2000@gmail.com			7539963758					

Name		Type		Gender		Email			Contact		10	

Formulation and sensory evaluation of Gluten free puff	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
PRIYADHARSHINI. S		Student		Female		priyaduraisaami@gmail.com		8300314673					
Name		Type		Gender		Email		Contact		11			
S.Manohar		Faculty		Male		manosipra@gmail.com		7708953867					
NATARAJ. G		Student		Male		g.nraj0502@gmail.com		7550336977					
Nithya.M		Student		Female		manoharannithya05@gmail.com		9345875146					
Poovarasam.K		Student		Male		poovarasamvijay001@gmail.com		8189904442					
Praveen . K		Student		Male		praveenshree306663@gmail.com		8610224360					
SURYA.A		Student		Male		suryaas450@gmail.com		9047689627					
Formulation and sensory evaluation of Gluten free cake	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
SUTHANTHIRA VANITHA.A		Student		Female		suthanthiravanitha158@gmail.com		8220818183					
Name		Type		Gender		Email		Contact		12			
S.Manohar		Faculty		Male		manosipra@gmail.com		7708953867					
Priya .D		Student		Female		priyaduraisaami@gmail.com		8300314673					
PRIYA. T		Student		Female		tcpriya21@gmail.com		6383053238					
TAMIL SELVAN.P		Student		Male		dhonitamil2002@gmail.com		8124456990					
SANJAY. S		Student		Male		Sanjaysanjay12062002@gmail.com		8270423535					
SIVARAMAN . G		Student		Male		sr1258730@gmail.com		9361072995					
Formulation and sensory evaluation of Gluten free bun	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	

Name			Type			Gender			Email			Contact		
KRITHIKA ROSHINI .D			Student			Female			jesusroshinid@gmail.com			7418747434		

13	Name			Type			Gender			Email			Contact		
	S.Manohar			Faculty			Male			manosipra@gmail.com			7708953867		
	LOKESH .S			Student			Male			lokesk7871@gmail.com			9087607379		
	PRIYADHARSHINI.C			Student			Female			priyacpriyac8@gmail.com			8754634494		
	MADHUMITHA. J			Student			Female			madhukalam77@gmail.com			6385406942		
	DEVIKA.M			Student			Female			devikavalli480@gmail.com			9361521574		
	VISHNU. S			Student			Male			vishnusellamuthu@gmail.com			9361078642		

Formula tion and sensory evaluati on of Gluten free cookies	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No
--	--------------------	---	--	---------------------	--	--	--	----	----	----	----	----

Name			Type			Gender			Email			Contact		
ANUSUYA.R			Student			Female			anusuya260702@gmail.com			9445285078		

14	Name			Type			Gender			Email			Contact		
	S.Manohar			Faculty			Male			manosipra@gmail.com			7708953867		
	DEEPIKA.E			Student			Female			deepikadeepue2003@gmail.com			6380499425		
	HARIHARAN. G			Student			Male			ghariharan222@gmail.com			9597638223		
	HEMASHREE. N			Student			Female			hemanagarajan27@gmail.com			7339074581		
	MONISHA.S			Student			Female			monishasridharan05@gmail.com			9566799577		
	NANDHINI .L			Student			Female			lnandhini2002@gmail.con			8489579161		

Formula tion and sensory evaluati on of Gluten free bread	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No
--	--------------------	---	--	---------------------	--	--	--	----	----	----	----	----

Name			Type			Gender			Email			Contact		
ABISHEK.G			Student			Female			shekabig317@gamil.com			9965121415		

													15
Name			Type			Gender		Email			Contact		
S.Manohar			Faculty			Male		manosipra@gmail.com			770895867		
DHIVYA .S			Student			Female		sdhivyaammu23@gmail.com			9360389348		
ELAVAZHAGAN .B			Student			Male		ghariharan222@gmail.com			9597638223		
KABILA. K			Student			Female		kabilakumar01@gmail.com			6381979196		
KIRUTHIKA.K			Student			Female		fearlesskiruthika@gmail.com			9944099528		
SANGEETHA S			Student			Female		sangeethasangeetha54699@gmail.com			9361454344		
Applicati ons and process control of H.P.L.C	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
													16
Name			Type			Gender		Email			Contact		
ABISHEK.G			Student			Male		shekabig317@gamil.com			9965121415		
													17
Name			Type			Gender		Email			Contact		
Dr.M.Deepa			Faculty			Female		deepasfn@gmail.com			9003566552		
Applicati ons and process control of Atomic Absorpti on Spectop hotomet er	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
													17
Name			Type			Gender		Email			Contact		
ANUSUYA.R			Student			Female		anusuya260702@gmail.com			9445285078		
													17
Name			Type			Gender		Email			Contact		
Dr.M.Deepa			Faculty			Female		deepasfn@gmail.com			9003566552		
Applicati ons and process control of UV Spectro photome ter	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	

Name			Type			Gender		Email			Contact	
ARUL PRAKASAM.E			Student			Male		prakashelango852@gmail.com			8344552274	

18	Name			Type			Gender		Email			Contact	
	Dr.M.Deepa			Faculty			Female		deepasfn@gmail.com			9003566552	
	Applications and process control of Viscometer	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
DEEPIKA.E			Student			Female		deepikadeepue2003@gmail.com			6380499425	

19	Name			Type			Gender		Email			Contact	
	Dr.M.Deepa			Faculty			Female		deepasfn@gmail.com			9003566552	
	Applications and process control of Differential Scanning Calorimeter	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
DEVIKA.M			Student			Female		devikavalli480@gmail.com			9361521574	

20	Name			Type			Gender		Email			Contact	
	Dr.M.Deepa			Faculty			Female		deepasfn@gmail.com			9003566556	
	Applications and process control of Rotary Vacuum evaporator	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
DHANUSHIYAA.S			Student			Female		dhanushiyas2002@gmail.com			7708334082	

													21
Name			Type			Gender		Email				Contact	
Dr.M.Deepa			Faculty			Female		deepasfsn@gmail.com				9003566552	
Applicati ons and process control of Centrifuge	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type			Gender		Email				Contact	22
DHIVYA .S			Student			Female		sdhivyaammu23@gmail.com				9360389348	
Dr.M.Deepa			Faculty			Female		deepasfsn@gmail.com				9003566552	
Applicati ons and process control of Sonicator	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type			Gender		Email				Contact	23
ELAVAZHAGAN .B			Student			Male		elavazhaganb2426@gmail.com				9025258127	
Dr.M.Deepa			Faculty			Female		deepasfsn@gmail.com				9003566552	
Applicati ons and process control of Water Bath	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type			Gender		Email				Contact	24
HARIHARAN. G			Student			Male		ghariharan222@gmail.com				9597638223	
Dr.M.Deepa			Faculty			Female		deepasfsn@gmail.com				9003566552	

Applications and process control of Hunter Calorimeter	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">HEMASHREE. N</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">hemanagarajan27@gmail.com</td><td colspan="2">7339074581</td></tr></table>														Name		Type		Gender		Email		Contact		HEMASHREE. N		Student		Female		hemanagarajan27@gmail.com		7339074581	
Name		Type		Gender		Email		Contact																									
HEMASHREE. N		Student		Female		hemanagarajan27@gmail.com		7339074581																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.M.Deepa</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">deepasfn@gmail.com</td><td colspan="2">9003566552</td></tr></table>													Name		Type		Gender		Email		Contact		Dr.M.Deepa		Faculty		Female		deepasfn@gmail.com		9003566552		
Name		Type		Gender		Email		Contact																									
Dr.M.Deepa		Faculty		Female		deepasfn@gmail.com		9003566552																									
Applications and process control of Water Activity Meter	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	25																				
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">JANAKI. K</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">janakikavitha542@gmail.com</td><td colspan="2">7708168738</td></tr></table>														Name		Type		Gender		Email		Contact		JANAKI. K		Student		Female		janakikavitha542@gmail.com		7708168738	
Name		Type		Gender		Email		Contact																									
JANAKI. K		Student		Female		janakikavitha542@gmail.com		7708168738																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.M.Deepa</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">deepasfn@gmail.com</td><td colspan="2">9003566552</td></tr></table>													Name		Type		Gender		Email		Contact		Dr.M.Deepa		Faculty		Female		deepasfn@gmail.com		9003566552		
Name		Type		Gender		Email		Contact																									
Dr.M.Deepa		Faculty		Female		deepasfn@gmail.com		9003566552																									
Applications and process control of Deep Freezer	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	26																				
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">JANANI. S</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">kabilakumar01@gmail.com</td><td colspan="2">6381979196</td></tr></table>														Name		Type		Gender		Email		Contact		JANANI. S		Student		Female		kabilakumar01@gmail.com		6381979196	
Name		Type		Gender		Email		Contact																									
JANANI. S		Student		Female		kabilakumar01@gmail.com		6381979196																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.M.Deepa</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">deepafsn@gmail.com</td><td colspan="2">9003566552</td></tr></table>													Name		Type		Gender		Email		Contact		Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552		
Name		Type		Gender		Email		Contact																									
Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552																									
Applications and process control of Microscope	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	27																				
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.M.Deepa</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">deepafsn@gmail.com</td><td colspan="2">9003566552</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552	
Name		Type		Gender		Email		Contact																									
Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.M.Deepa</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">deepafsn@gmail.com</td><td colspan="2">9003566552</td></tr></table>													Name		Type		Gender		Email		Contact		Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552		
Name		Type		Gender		Email		Contact																									
Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552																									

Name			Type			Gender		Email			Contact	
KABILA. K			Student			Female		kabilakumar01@gmail.com			6381979196	
Name			Type			Gender		Email			Contact	
Dr.M.Deepa			Faculty			Female		deepasfn@gmail.com			9003566552	
Applicati ons and process control of Hot Air Oven	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No
Name			Type			Gender		Email			Contact	
KEERTHIKA. A			Student			Female		Keerthikaarunagiri3@gmail.com			9677891869	
Name			Type			Gender		Email			Contact	
Dr.M.Deepa			Faculty			Female		deepafsn@gmail.com			9003566552	
Applicati ons and process control of Laborat ory Incubato r	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No
Name			Type			Gender		Email			Contact	
KEERTHIVAASAN. R			Student			Female		keerthivaasan7422@gmail.com			9092182298	
Name			Type			Gender		Email			Contact	
Dr.M.Deepa			Faculty			Female		deepafsn@gmail.com			9003566552	
Applicati ons and process control of Moisture Balance	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No
Name			Type			Gender		Email			Contact	
KIRUTHIKA.K			Student			Female		fearlesskiruthika@gmail.com			9944099528	
Name			Type			Gender		Email			Contact	
Dr.M.Deepa			Faculty			Female		deepafsn@gmail.com			9003566552	



Applications and process control of Freeze Dryer	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																					
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">KOWSALYA .R</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">krkowsalya8822@gmail.com</td><td colspan="2">9360526949</td></tr></table>														Name		Type		Gender		Email		Contact		KOWSALYA .R		Student		Female		krkowsalya8822@gmail.com		9360526949	
Name		Type		Gender		Email		Contact																									
KOWSALYA .R		Student		Female		krkowsalya8822@gmail.com		9360526949																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr.M.Deepa</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">deepafsn@gmail.com</td><td colspan="2">9003566552</td></tr></table>													Name		Type		Gender		Email		Contact		Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552		
Name		Type		Gender		Email		Contact																									
Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552																									
Applications and process control of Distillation Unit	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	32																				
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">KRITHIKA ROSHINI .D</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">jesusroshinid@gmail.com</td><td colspan="2">7418747434</td></tr></table>														Name		Type		Gender		Email		Contact		KRITHIKA ROSHINI .D		Student		Female		jesusroshinid@gmail.com		7418747434	
Name		Type		Gender		Email		Contact																									
KRITHIKA ROSHINI .D		Student		Female		jesusroshinid@gmail.com		7418747434																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr.M.Deepa</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">deepafsn@gmail.com</td><td colspan="2">9003566552</td></tr></table>													Name		Type		Gender		Email		Contact		Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552		
Name		Type		Gender		Email		Contact																									
Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552																									
Applications and process control of PH Meter	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	33																				
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">LAVANYA.S</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">lavanyamadhu821@gmail.com</td><td colspan="2">7708976691</td></tr></table>														Name		Type		Gender		Email		Contact		LAVANYA.S		Student		Female		lavanyamadhu821@gmail.com		7708976691	
Name		Type		Gender		Email		Contact																									
LAVANYA.S		Student		Female		lavanyamadhu821@gmail.com		7708976691																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr.M.Deepa</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">deepafsn@gmail.com</td><td colspan="2">9003566552</td></tr></table>													Name		Type		Gender		Email		Contact		Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552		
Name		Type		Gender		Email		Contact																									
Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552																									
Applications and process control of Autoclave	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	34																				
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr.M.Deepa</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">deepafsn@gmail.com</td><td colspan="2">9003566552</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552	
Name		Type		Gender		Email		Contact																									
Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr.M.Deepa</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">deepafsn@gmail.com</td><td colspan="2">9003566552</td></tr></table>													Name		Type		Gender		Email		Contact		Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552		
Name		Type		Gender		Email		Contact																									
Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552																									

Name			Type			Gender		Email			Contact	
LOKESH .S			Student			Male		lokeshsk7871@gmail.com			9087607379	

Applicati ons and process control of Desiccator	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No
--	--------------------	---	--	-----------------	--	--	--	----	----	----	----	----

Name			Type			Gender		Email			Contact	
MADHUMITHA. J			Student			Female		madhukalam77@gmail.com			6385406942	

Applicati ons and process control of Spray Dryer	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No
--	--------------------	---	--	-----------------	--	--	--	----	----	----	----	----

Name			Type			Gender		Email			Contact	
MONISHA.S			Student			Female		monishasridharan05@gmail.com			9566799577	

Applicati ons and process control of Kjeldhal Apparat us	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No
---	--------------------	---	--	-----------------	--	--	--	----	----	----	----	----

Name			Type			Gender		Email			Contact	
Dr.M.Deepa			Faculty			Female		deepafsn@gmail.com			9003566552	

Name			Type			Gender		Email			Contact	
MOUNIKA. C			Student			Female		mounimega21@gmail.com			9944250542	

Name			Type			Gender		Email			Contact	
Dr.M.Deepa			Faculty			Female		deepafsn@gmail.com			9003566552	

Applications and process control of Soxhlet Apparatus	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																					
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">NANDHINI .A</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">Nandhinievergreen9@gmail.com</td><td colspan="2">7550369870</td></tr></table>														Name		Type		Gender		Email		Contact		NANDHINI .A		Student		Female		Nandhinievergreen9@gmail.com		7550369870	
Name		Type		Gender		Email		Contact																									
NANDHINI .A		Student		Female		Nandhinievergreen9@gmail.com		7550369870																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr.M.Deepa</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">deepafsn@gmail.com</td><td colspan="2">9003566552</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552	
Name		Type		Gender		Email		Contact																									
Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552																									
Applications and process control of Flame Photometer	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																					
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">NANDHINI .L</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">lnandhini2002@gmail.com</td><td colspan="2">8489579161</td></tr></table>														Name		Type		Gender		Email		Contact		NANDHINI .L		Student		Female		lnandhini2002@gmail.com		8489579161	
Name		Type		Gender		Email		Contact																									
NANDHINI .L		Student		Female		lnandhini2002@gmail.com		8489579161																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr.M.Deepa</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">deepafsn@gmail.com</td><td colspan="2">9003566552</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552	
Name		Type		Gender		Email		Contact																									
Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552																									
Applications and process control of Flourimeter	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																					
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">NARMADHA.J</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">narmatha2604j@gmail.com</td><td colspan="2">9488258608</td></tr></table>														Name		Type		Gender		Email		Contact		NARMADHA.J		Student		Female		narmatha2604j@gmail.com		9488258608	
Name		Type		Gender		Email		Contact																									
NARMADHA.J		Student		Female		narmatha2604j@gmail.com		9488258608																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr.M.Deepa</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">deepafsn@gmail.com</td><td colspan="2">9003566552</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552	
Name		Type		Gender		Email		Contact																									
Dr.M.Deepa		Faculty		Female		deepafsn@gmail.com		9003566552																									
Applications and process control of Magnetic Stirrer	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																					

Name					Type		Gender		Email			Contact	
NATARAJ. G					Student		Female		g.nraj0502@gmail.com			7550336977	

Applicati ons and process control of Refractr ometer	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No

Name					Type		Gender		Email			Contact	
NITHYA. M					Student		Female		manoharannithya05@gmail.com			9345875146	

Name					Type		Gender		Email			Contact	
Dr.M.Deepa					Faculty		Female		deepafsn@gmail.com			9003566552	

Applicati ons and process control of Muffle Furnace	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No

Name					Type		Gender		Email			Contact	
POOVARASAN .K					Student		Male		poovarasanvijay001@gmail.com			8189904442	

Name					Type		Gender		Email			Contact	
Dr.M.Deepa					Faculty		Female		deepafsn@gmail.com			9003566552	

Applicati ons and process control of Thermo meters	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No

Name					Type		Gender		Email			Contact	
PRAVEEN. K					Student		Male		praveenshree306663@gmail.com			8610224360	

Name					Type		Gender		Email			Contact	
Dr.M.Deepa					Faculty		Female		deepafsn@gmail.com			9003566552	

Applicati ons and process control of Rapid Visco analyser	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No																				
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">PRIYA. D</td><td>Student</td><td colspan="2">Female</td><td colspan="3">priyaduraisaami@gmail.com</td><td colspan="2">8300314673</td></tr></table>													Name		Type	Gender		Email			Contact	PRIYA. D		Student	Female		priyaduraisaami@gmail.com			8300314673		
Name		Type	Gender		Email			Contact																								
PRIYA. D		Student	Female		priyaduraisaami@gmail.com			8300314673																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.M.Deepa</td><td>Faculty</td><td colspan="2">Female</td><td colspan="3">deepafsn@gmail.com</td><td colspan="2">9003566552</td></tr></table>													Name		Type	Gender		Email			Contact	Dr.M.Deepa		Faculty	Female		deepafsn@gmail.com			9003566552		46
Name		Type	Gender		Email			Contact																								
Dr.M.Deepa		Faculty	Female		deepafsn@gmail.com			9003566552																								
Applicati ons and process control of Milk Tester	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No																				
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">PRIYA. T</td><td>Student</td><td colspan="2">Female</td><td colspan="3">tcpriya21@gmail.com</td><td colspan="2">6383053238</td></tr></table>													Name		Type	Gender		Email			Contact	PRIYA. T		Student	Female		tcpriya21@gmail.com			6383053238		
Name		Type	Gender		Email			Contact																								
PRIYA. T		Student	Female		tcpriya21@gmail.com			6383053238																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.M.Deepa</td><td>Faculty</td><td colspan="2">Female</td><td colspan="3">deepafsn@gmail.com</td><td colspan="2">9003566552</td></tr></table>													Name		Type	Gender		Email			Contact	Dr.M.Deepa		Faculty	Female		deepafsn@gmail.com			9003566552		47
Name		Type	Gender		Email			Contact																								
Dr.M.Deepa		Faculty	Female		deepafsn@gmail.com			9003566552																								
Developi ng an Enterpri se Resourc e Planning Softwar e for Boutiqu e shop	Product Innovation	Technological	CAD Laboratory	Student- Faculty	TRL 4 : Small scale prototype built in a laboratory environme nt ("ugly" prototype).	TRL 4 : Small scale prototype built in a laboratory environme nt ("ugly" prototype).	Innovation Developm ent Complete d	No	No	No	No	No																				
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr. S. Lakshmi Manokari</td><td>Faculty</td><td colspan="2">Female</td><td colspan="3">lakshmi@periyaruniversity.ac.in</td><td colspan="2">9943997453</td></tr></table>													Name		Type	Gender		Email			Contact	Dr. S. Lakshmi Manokari		Faculty	Female		lakshmi@periyaruniversity.ac.in			9943997453		
Name		Type	Gender		Email			Contact																								
Dr. S. Lakshmi Manokari		Faculty	Female		lakshmi@periyaruniversity.ac.in			9943997453																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">M. Hariharan</td><td>Student</td><td colspan="2">Male</td><td colspan="3">haritfd36@gmail.com</td><td colspan="2">9626893652</td></tr></table>													Name		Type	Gender		Email			Contact	M. Hariharan		Student	Male		haritfd36@gmail.com			9626893652		48
Name		Type	Gender		Email			Contact																								
M. Hariharan		Student	Male		haritfd36@gmail.com			9626893652																								
Applicati ons and process control of Butyrom eter	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No																				

Name			Type			Gender		Email			Contact		
PRIYADHARSHINI.C			Student			Female		priyacpriyac8@gmail.com			8754634494		
													49
Name			Type			Gender		Email			Contact		
Dr.M.Deepa			Faculty			Female		deepafsn@gmail.com			9003566552		
Applicati ons and process control of Body composi tion Analyser	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
													50
Name			Type			Gender		Email			Contact		
PRIYA DHARSHINI. N			Student			Female		priyadharshinisela@gmail.com			7667662704		
													51
Name			Type			Gender		Email			Contact		
Dr.M.Deepa			Faculty			Female		deepasfsn@gmail.com			9003566552		
Applicati ons and process control of Colony Counter	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
													52
Name			Type			Gender		Email			Contact		
PRIYADHARSHINI. S			Student			Female		yuvadharshu2@gmail.com			9500525164		
Name			Type			Gender		Email			Contact		
Dr.M.Deepa			Faculty			Female		deepasfsn@gmail.com			9003566552		
Applicati ons and process control of Laminar Flow Hood	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
RAJKUMAR . P			Student			Female		raj659846@gmail.com			6381411867		
Name			Type			Gender		Email			Contact		
Dr.M.Deepa			Faculty			Female		deepasfsn@gmail.com			9003566552		

Applications and process control of Bioreactor	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																											
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">ROHITH.T</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="3">rohithkamalaveni2771@gmail.com</td><td colspan="3">9944917347</td></tr></table>														Name			Type		Gender		Email			Contact			ROHITH.T			Student		Male		rohithkamalaveni2771@gmail.com			9944917347		
Name			Type		Gender		Email			Contact																													
ROHITH.T			Student		Male		rohithkamalaveni2771@gmail.com			9944917347																													
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">Dr.M.Deepa</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="3">deepasfsn@gmail.com</td><td colspan="3">9003566552</td></tr></table>														Name			Type		Gender		Email			Contact			Dr.M.Deepa			Faculty		Female		deepasfsn@gmail.com			9003566552		
Name			Type		Gender		Email			Contact																													
Dr.M.Deepa			Faculty		Female		deepasfsn@gmail.com			9003566552																													
Applications and process control of Gas Chromatography mass spectrophotometer	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																											
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">ROHITHA. T</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">rohitha2452@gmail.com</td><td colspan="3">8220120524</td></tr></table>														Name			Type		Gender		Email			Contact			ROHITHA. T			Student		Female		rohitha2452@gmail.com			8220120524		
Name			Type		Gender		Email			Contact																													
ROHITHA. T			Student		Female		rohitha2452@gmail.com			8220120524																													
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">Dr.M.Deepa</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="3">deepasfsn@gmail.com</td><td colspan="3">9003566552</td></tr></table>														Name			Type		Gender		Email			Contact			Dr.M.Deepa			Faculty		Female		deepasfsn@gmail.com			9003566552		
Name			Type		Gender		Email			Contact																													
Dr.M.Deepa			Faculty		Female		deepasfsn@gmail.com			9003566552																													
Applications and process control of Microwave Digestor	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																											
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">SACHIN KUMAR. S</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="3">sachinsujitha26@gmail.com</td><td colspan="3">8608782925</td></tr></table>														Name			Type		Gender		Email			Contact			SACHIN KUMAR. S			Student		Male		sachinsujitha26@gmail.com			8608782925		
Name			Type		Gender		Email			Contact																													
SACHIN KUMAR. S			Student		Male		sachinsujitha26@gmail.com			8608782925																													
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">Dr.M.Deepa</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="3">deepasfsn@gmail.com</td><td colspan="3">9003566552</td></tr></table>														Name			Type		Gender		Email			Contact			Dr.M.Deepa			Faculty		Female		deepasfsn@gmail.com			9003566552		
Name			Type		Gender		Email			Contact																													
Dr.M.Deepa			Faculty		Female		deepasfsn@gmail.com			9003566552																													
Applications and process control of Lab pipettes	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																											

Name			Type			Gender		Email			Contact	
SANGEETHA S			Student			Female		sangeethasangeetha54699@gmail.com			9361454344	
Name			Type			Gender		Email			Contact	
Dr.M.Deepa			Faculty			Female		deepasfsn@gmail.com			9003566552	
Applicati ons and process control of NIR Spectro meter	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No
Name			Type			Gender		Email			Contact	
SANJAY. S			Student			Male		Sanjaysanjay12062002@gmail.com			8270423535	
Name			Type			Gender		Email			Contact	
Dr.M.Deepa			Faculty			Female		deepasfsn@gmail.com			9003566552	
Applicati ons and process control of Fiber Analyzer	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No
Name			Type			Gender		Email			Contact	
SANTHIYA. K			Student			Female		santhiyakamaneri@gmail.com			7094076296	
Name			Type			Gender		Email			Contact	
Dr.M.Deepa			Faculty			Female		deepasfsn@gmail.com			9003566552	
Applicati ons and process control of Dietary Fiber Analyzer	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No
Name			Type			Gender		Email			Contact	
SASIVARTHINI. N			Student			Female		sasivarthini17@gmail.com			7695808096	
Name			Type			Gender		Email			Contact	
Dr.M.Deepa			Faculty			Female		deepasfsn@gmail.com			9003566552	
Name			Type			Gender		Email			Contact	
Dr.M.Deepa			Faculty			Female		deepasfsn@gmail.com			9003566552	



Applications and process control of Homogenizer	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
SATHEESH. R		Student		Male		satheeshraj932@gmail.com		9092169974					
Name		Type		Gender		Email		Contact					
Dr.M.Deepa		Faculty		Female		deepasfn@gmail.com		9003566552					
Applications and process control of Scanning Electron Microscopy	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
SIVARAMAN . G		Student		Male		sr1258730@gmail.com		9361072995					
Name		Type		Gender		Email		Contact					
Dr.M.Deepa		Faculty		Female		deepasfn@gmail.com		9003566552					
Applications and process control of Fourier Transform Infrared Spectroscopy	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
SUJITHA. S		Student		Female		sujithasujij2022@gmail.com		9952731052					
Name		Type		Gender		Email		Contact					
Dr.M.Deepa		Faculty		Female		deepasfn@gmail.com		9003566552					

Applicati ons and process control of Mixer Grinder	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No																											
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">SURYA.A</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="3">suryaas450@gmail.com</td><td colspan="3">9047689627</td></tr></table>														Name			Type		Gender		Email			Contact			SURYA.A			Student		Male		suryaas450@gmail.com			9047689627		
Name			Type		Gender		Email			Contact																													
SURYA.A			Student		Male		suryaas450@gmail.com			9047689627																													
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">Dr.M.Deepa</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="3">deepasfsn@gmail.com</td><td colspan="3">9003566552</td></tr></table>														Name			Type		Gender		Email			Contact			Dr.M.Deepa			Faculty		Female		deepasfsn@gmail.com			9003566552		
Name			Type		Gender		Email			Contact																													
Dr.M.Deepa			Faculty		Female		deepasfsn@gmail.com			9003566552																													
Applicati ons and process control of Rheome ter	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No																											
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">SUTHANTHIRA VANITHA.A</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">suthanthiravanitha158@gmail.com</td><td colspan="3">8220818183</td></tr></table>														Name			Type		Gender		Email			Contact			SUTHANTHIRA VANITHA.A			Student		Female		suthanthiravanitha158@gmail.com			8220818183		
Name			Type		Gender		Email			Contact																													
SUTHANTHIRA VANITHA.A			Student		Female		suthanthiravanitha158@gmail.com			8220818183																													
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">Dr.M.Deepa</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="3">deepasfsn@gmail.com</td><td colspan="3">9003566552</td></tr></table>														Name			Type		Gender		Email			Contact			Dr.M.Deepa			Faculty		Female		deepasfsn@gmail.com			9003566552		
Name			Type		Gender		Email			Contact																													
Dr.M.Deepa			Faculty		Female		deepasfsn@gmail.com			9003566552																													
Applicati ons and process control of Polarim eter	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No																											
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">TAMIL SELVAN.P</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="3">dhonitamil2002@gmail.com</td><td colspan="3">8124456990</td></tr></table>														Name			Type		Gender		Email			Contact			TAMIL SELVAN.P			Student		Male		dhonitamil2002@gmail.com			8124456990		
Name			Type		Gender		Email			Contact																													
TAMIL SELVAN.P			Student		Male		dhonitamil2002@gmail.com			8124456990																													
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">Dr.M.Deepa</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="3">deepasfsn@gmail.com</td><td colspan="3">9003566552</td></tr></table>														Name			Type		Gender		Email			Contact			Dr.M.Deepa			Faculty		Female		deepasfsn@gmail.com			9003566552		
Name			Type		Gender		Email			Contact																													
Dr.M.Deepa			Faculty		Female		deepasfsn@gmail.com			9003566552																													
Applicati ons and process control of Refriger ator	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No																											

Name				Type		Gender		Email			Contact	
VISHNU. S				Student		Male		vishnusellamuthu@gmail.com			9361078642	

66	Name				Type		Gender		Email			Contact	
	Dr.M.Deepa				Faculty		Female		deepasfn@gmail.com			9003566552	
	Nutritional analysis and sensory evaluation of tapioca instant soup	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No

Name				Type		Gender		Email			Contact	
AJITHA D				Student		Female		ajithapandian509@gmail.com			6374140181	

67	Name				Type		Gender		Email			Contact	
	Mrs.S.Jothimangalam				Faculty		Female		jothinutritionist@gmail.com			8973115242	
	Nutritional analysis and sensory evaluation of protein laddu	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No

Name				Type		Gender		Email			Contact	
AKSHAY C V				Student		Male		akshaycv776@gmail.com			7871512091	

68	Name				Type		Gender		Email			Contact	
	Mrs.S.Jothimangalam				Faculty		Female		jothinutritionist@gmail.com			8973115242	
	Nutritional analysis and sensory evaluation of apple ragi porridge	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No

Name				Type		Gender		Email			Contact	
D. ANAND				Student		Male		anandtamizha2000@gmail.com			9942913789	

													69
Name			Type			Gender		Email			Contact		
Mrs.S.Jothimangalam			Faculty			Female		jothinutritionist@gmail.com			8973115242		
Nutrition al analysis and sensory evaluati on of pumpkin muffins	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
ARAVINDAN.P			Student			Male		sarkararavind2000@gmail.com			6380625835		
													70
Name			Type			Gender		Email			Contact		
Mrs.S.Jothimangalam			Faculty			Female		jothinutritionist@gmail.com			8973115242		
Nutrition al analysis and sensory evaluati on of sago pearl ball	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
ASWINI AROKIYA MARY			Student			Female		aswiniarokiyamary@gmail.com			9092689887		
													71
Name			Type			Gender		Email			Contact		
Mrs.S.Jothimangalam			Faculty			Female		jothinutritionist@gmail.com			8973115242		
Nutrition al analysis and sensory evaluati on of amarant h laddu	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
BOORANI G			Student			Female		booranibvco@gmail.com			6385540927		
													72
Name			Type			Gender		Email			Contact		
Mrs.S.Jothimangalam			Faculty			Female		jothinutritionist@gmail.com			8973115242		

Nutritional analysis and sensory evaluation of kollukattai ready mix	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No		
Name			Type		Gender		Email			Contact				
GAYATHIRI.N			Student		Female		gayupranish@gmail.com			9384902683				
														73
Name			Type		Gender		Email			Contact				
Mrs.S.Jothimangalam			Faculty		Female		jothinutritionist@gmail.com			8973115242				
Nutritional analysis and sensory evaluation of sweet millet chappathi	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No		
Name			Type		Gender		Email			Contact				
GAYATHRI. S			Student		Female		gayathrisridhar331@gmail.com			9629569868				
														74
Name			Type		Gender		Email			Contact				
Mrs.S.Jothimangalam			Faculty		Female		jothinutritionist@gmail.com			8973115242				
Nutritional analysis and sensory evaluation of corn cookies	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No		
Name			Type		Gender		Email			Contact				
GOKULAKRISHNAN V			Student		Male		krishvarunadevan@gmail.com			6382880742				
														75
Name			Type		Gender		Email			Contact				
Mrs.S.Jothimangalam			Faculty		Female		jothinutritionist@gmail.com			8973115242				

Nutrition al anaylisis and sensory evaluati on of palak panner puri	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
GOPI.R		Student		Male		gopi2000slm@gmail.com		8608863791					
Name		Type		Gender		Email		Contact					
Mrs.S.Jothimangalam		Faculty		Female		jothinutritionist@gmail.com		8973115242					
Nutrition al analysis and sensory evaluati on of tapioco millet cutlet	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
GOWTHAM.S		Student		Male		gowthamkd2001@gmail.com		8870730131					
Name		Type		Gender		Email		Contact					
Mrs.S.Jothimangalam		Faculty		Female		jothinutritionist@gmail.com		8973115242					
Nutrition al analysis and sensory evaluati on of Amla candy	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
GOWTHAMAN A		Student		Male		Gowthaman15012000@gmail.com		9344087664					
Name		Type		Gender		Email		Contact					
Mrs.S.Jothimangalam		Faculty		Female		jothinutritionist@gmail.com		8973115242					

Nutritional analysis and sensory evaluation of multigrain murruku	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
INIYAN SAMPATH P		Student		Male		stont93@gmail.com		8682804207					
Name		Type		Gender		Email		Contact					
Mrs.S.Jothimangalam		Faculty		Female		jothinutritionist@gmail.com		8973115242					
Nutritional analysis and sensory evaluation of apple nuts burfi	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
JEEVAPREETHI R		Student		Female		jeevapreethis424@gmail.com		7339070785					
Name		Type		Gender		Email		Contact					
Mrs.S.Jothimangalam		Faculty		Female		jothinutritionist@gmail.com		8973115242					
Nutritional analysis and sensory evaluation of rice jaggery porridge	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
JINTO SEBASTIAN		Student		Male		jintosm391@gmail.com		7025903539					
Name		Type		Gender		Email		Contact					
Mrs.S.Jothimangalam		Faculty		Female		jothinutritionist@gmail.com		8973115242					

Nutritional analysis and sensory evaluation of multigrain pancake	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
KALAI. M			Student		Female		kalaimanivel53@gmail.com			9566860521			
Name			Type		Gender		Email			Contact			82
Mrs.S.Jothimangalam			Faculty		Female		jothinutritionist@gmail.com			8973115242			
Nutritional analysis and sensory evaluation of miller gulab jamun	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
KALAI SELVI.S			Student		Female		sevkalai0134@gmail.com			9500249722			
Name			Type		Gender		Email			Contact			83
Mrs.S.Jothimangalam			Faculty		Female		jothinutritionist@gmail.com			8973115242			
Nutritional analysis and sensory evaluation of sorghum cake	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
KANIVIZHI S			Student		Female		kanivizhisadha152@gmail.com			9524535036			
Name			Type		Gender		Email			Contact			84
Mrs.S.Jothimangalam			Faculty		Female		jothinutritionist@gmail.com			8973115242			
Nutritional analysis and sensory evaluation of aloevera halwa	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	



Name				Type		Gender		Email			Contact	
KAVIYA PRIYA P				Student		Female		priyanursing6@gmail.com			9894657659	

85	Name				Type		Gender		Email			Contact	
	Mrs.S.Jothimangalam				Faculty		Female		jothinutritionist@gmail.com			8973115242	
	Nutritional analysis and sensory evaluation of bajra coconut cookies	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No

Name				Type		Gender		Email			Contact	
KURALARASAN.K				Student		Male		mottakuruvi@gmail.com			6379550976	

86	Name				Type		Gender		Email			Contact	
	Mrs.S.Jothimangalam				Faculty		Female		jothinutritionist@gmail.com			8973115242	
	Nutritional analysis and sensory evaluation of moringa mint cookies	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No

Name				Type		Gender		Email			Contact	
LHEKHA B				Student		Female		lhekha007slm@gmail.com			9442607104	

87	Name				Type		Gender		Email			Contact	
	Mrs.S.Jothimangalam				Faculty		Female		jothinutritionist@gmail.com			8973115242	
	Nutritional analysis and sensory evaluation of brahmi chappathi	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No

Name				Type		Gender		Email			Contact	
MATHUMITHA M				Student		Female		mathunisha395@gmail.com			9865134350	

													88
Name			Type			Gender		Email				Contact	
Mrs.S.Jothimangalam			Faculty			Female		jothinutritionist@gmail.com				8973115242	
Nutrition al analysis and sensory evaluati on of lobia & jowar chappat hi	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	89
Name			Type			Gender		Email				Contact	
MEGALAYAZHL L			Student			Female		megaahsakthi8@gmail.com				9384756770	
Name			Type			Gender		Email				Contact	90
Mrs.S.Jothimangalam			Faculty			Female		jothinutritionist@gmail.com				8973115242	
Nutrition al analysis and sensory evaluati on of ragi carrot cutlet	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type			Gender		Email				Contact	91
NANDHAKUMAR M			Student			Male		nandhunandhu6404@gmail.com				6369324724	
Name			Type			Gender		Email				Contact	
Mrs.S.Jothimangalam			Faculty			Female		jothinutritionist@gmail.com				8973115242	90
Nutrition al analysis and sensory evaluati on of multigrain health mix barfi	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type			Gender		Email				Contact	
NANDHAKUMAR Y			Student			Male		nandhakumar3880@gmail.com				9043949371	91
Name			Type			Gender		Email				Contact	
Mrs.S.Jothimangalam			Faculty			Female		jothinutritionist@gmail.com				8973115242	

Nutritional analysis and sensory evaluation of sprouted kulfi	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
NETHAJI S		Student		Male		nethajishyamala2000@gmail.com		7539963758					
Name		Type		Gender		Email		Contact		92			
Mrs.S.Jothimangalam		Faculty		Female		jothinutritionist@gmail.com		8973115242					
Nutritional analysis and sensory evaluation of tapiaco cheese ball	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
NITHIYA SRI. S		Student		Female		nithiyasrisubramani@gmail.com		9514153386					
Name		Type		Gender		Email		Contact		93			
Mrs.S.Jothimangalam		Faculty		Female		jothinutritionist@gmail.com		8973115242					
Nutritional analysis and sensory evaluation of banana flower & kesari mix	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
NIVETHA G B		Student		Female		nnivetha204@gmail.com		6383495951					
Name		Type		Gender		Email		Contact		94			
Mrs.S.Jothimangalam		Faculty		Female		jothinutritionist@gmail.com		8973115242					

Nutritional analysis and sensory evaluation of dates and little millet burfi	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
NIVETHA.K			Student		Female		nivetha5623@gmail.com			9600704320			
Name			Type		Gender		Email			Contact			95
Mrs.S.Jothimangalam			Faculty		Female		jothinutritionist@gmail.com			8973115242			
Nutritional analysis and sensory evaluation of carrot foxtail cake	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
PRAKASH.A			Student		Male		aasiprakash2001@gmail.com			9597555271			
Name			Type		Gender		Email			Contact			96
Mrs.S.Jothimangalam			Faculty		Female		jothinutritionist@gmail.com			8973115242			
Nutritional analysis and sensory evaluation of vigna cookies	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
PREETHI R			Student		Female		preethirathinam0@gmail.com			8124314909			
Name			Type		Gender		Email			Contact			97
Mrs.S.Jothimangalam			Faculty		Female		jothinutritionist@gmail.com			8973115242			

Nutritional analysis and sensory evaluation of banana nuts halwa	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
PREMKUMAR V		Student		Male		msrv2001premkumar@gmail.com		7530043005					
Name		Type		Gender		Email		Contact					
Mrs.S.Jothimangalam		Faculty		Female		jothinutritionist@gmail.com		8973115242					
Nutritional analysis and sensory evaluation of bajra scones	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
RANJITH.K		Student		Male		ranjith14062001@gmail.com		9445476808					
Name		Type		Gender		Email		Contact					
Mrs.S.Jothimangalam		Faculty		Female		jothinutritionist@gmail.com		8973115242					
Nutritional analysis and sensory evaluation of moth beans instant health mix	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
SANTHOSH R		Student		Male		santhoshrangasamy2000@gmail.com		8270237376					
Name		Type		Gender		Email		Contact					
Mrs.S.Jothimangalam		Faculty		Female		jothinutritionist@gmail.com		8973115242					

Nutritional analysis and sensory evaluation of jowar burfi	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																													
<table><tr><td colspan="3">Name</td><td colspan="3">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">SANJAY. S</td><td colspan="3">Student</td><td colspan="2">Male</td><td colspan="3">sanjaybvoc@gmail.com</td><td colspan="3">6369379549</td></tr></table>														Name			Type			Gender		Email			Contact			SANJAY. S			Student			Male		sanjaybvoc@gmail.com			6369379549		
Name			Type			Gender		Email			Contact																														
SANJAY. S			Student			Male		sanjaybvoc@gmail.com			6369379549																														
<table><tr><td colspan="3">Name</td><td colspan="3">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">Mrs.S.Jothimangalam</td><td colspan="3">Faculty</td><td colspan="2">Female</td><td colspan="3">jothinutritionist@gmail.com</td><td colspan="3">8973115242</td></tr></table>														Name			Type			Gender		Email			Contact			Mrs.S.Jothimangalam			Faculty			Female		jothinutritionist@gmail.com			8973115242		
Name			Type			Gender		Email			Contact																														
Mrs.S.Jothimangalam			Faculty			Female		jothinutritionist@gmail.com			8973115242																														
Nutritional analysis and sensory evaluation of tapioca instant adai mix	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																													
<table><tr><td colspan="3">Name</td><td colspan="3">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">SANTHIYA V</td><td colspan="3">Student</td><td colspan="2">Female</td><td colspan="3">sandyfsn0204@gmail.com</td><td colspan="3">6374539487</td></tr></table>														Name			Type			Gender		Email			Contact			SANTHIYA V			Student			Female		sandyfsn0204@gmail.com			6374539487		
Name			Type			Gender		Email			Contact																														
SANTHIYA V			Student			Female		sandyfsn0204@gmail.com			6374539487																														
<table><tr><td colspan="3">Name</td><td colspan="3">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">Mrs.S.Jothimangalam</td><td colspan="3">Faculty</td><td colspan="2">Female</td><td colspan="3">jothinutritionist@gmail.com</td><td colspan="3">8973115242</td></tr></table>														Name			Type			Gender		Email			Contact			Mrs.S.Jothimangalam			Faculty			Female		jothinutritionist@gmail.com			8973115242		
Name			Type			Gender		Email			Contact																														
Mrs.S.Jothimangalam			Faculty			Female		jothinutritionist@gmail.com			8973115242																														
Nutritional analysis and sensory evaluation of millet spread	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																													
<table><tr><td colspan="3">Name</td><td colspan="3">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">SELVI R</td><td colspan="3">Student</td><td colspan="2">Female</td><td colspan="3">selvi22raji@gmail.com</td><td colspan="3">8056493533</td></tr></table>														Name			Type			Gender		Email			Contact			SELVI R			Student			Female		selvi22raji@gmail.com			8056493533		
Name			Type			Gender		Email			Contact																														
SELVI R			Student			Female		selvi22raji@gmail.com			8056493533																														
<table><tr><td colspan="3">Name</td><td colspan="3">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">Mrs.S.Jothimangalam</td><td colspan="3">Faculty</td><td colspan="2">Female</td><td colspan="3">jothinutritionist@gmail.com</td><td colspan="3">8973115242</td></tr></table>														Name			Type			Gender		Email			Contact			Mrs.S.Jothimangalam			Faculty			Female		jothinutritionist@gmail.com			8973115242		
Name			Type			Gender		Email			Contact																														
Mrs.S.Jothimangalam			Faculty			Female		jothinutritionist@gmail.com			8973115242																														
Nutritional analysis and sensory evaluation of aswagandha cookies	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																													

Name		Type	Gender		Email		Contact					
SENTHILRAJA S		Student	Male		senthilraja1902@gmail.com		8220901684					

Name		Type	Gender		Email		Contact	104				
Mrs.S.Jothimangalam		Faculty	Female		jothinutritionist@gmail.com		8973115242					
Nutritional analysis and sensory evaluation of horsegram crackers	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
Name		Type	Gender		Email		Contact					
SHARMILA S		Student	Female		sharmilasettu2018@gmail.com		9600646007					

Name		Type	Gender		Email		Contact	105				
Mrs.S.Jothimangalam		Faculty	Female		jothinutritionist@gmail.com		8973115242					
Nutritional analysis and sensory evaluation of foxtail ragi laddu	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
Name		Type	Gender		Email		Contact					
R. SNEGHA		Student	Female		sneghasne2001@gmail.com		9047664883					

Name		Type	Gender		Email		Contact	106				
Mrs.S.Jothimangalam		Faculty	Female		jothinutritionist@gmail.com		8973115242					
Nutritional analysis and sensory evaluation of banana icecream	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
Name		Type	Gender		Email		Contact					
SUDHARSAN K		Student	Male		sudharsan9232@gmail.com		8883229232					

Name			Type			Gender		Email			Contact		107
Mrs.S.Jothimangalam			Faculty			Female		jothinutritionist@gmail.com			8973115242		
Nutrition al analysis and sensory evaluati on of gymnem a cookies	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		108
SUGANESWARAN S			Student			Male		suganeswaransgcgounder@gmail.com			9092521272		
Name			Type			Gender		Email			Contact		
Mrs.S.Jothimangalam			Faculty			Female		jothinutritionist@gmail.com			8973115242		109
Nutrition al analysis and sensory evaluati on of plantain green health mix	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
Swathi. K. V			Student			Female		maluswathidamodar@gmail.com			8547056819		110
Name			Type			Gender		Email			Contact		
Mrs.S.Jothimangalam			Faculty			Female		jothinutritionist@gmail.com			8973115242		
Nutrition al analysis and sensory evaluati on of aval & bajra gulab mix	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		110
VASANTHI T			Student			Female		vasanthibvocfsn@gmail.com			9597255082		
Name			Type			Gender		Email			Contact		
Mrs.S.Jothimangalam			Faculty			Female		jothinutritionist@gmail.com			8973115242		110



Nutritional analysis and sensory evaluation of tomato & carrot cookies	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
VIGNESH.R		Student		Male		pullingovicky@gmail.com		8973517979					
													111
Name		Type		Gender		Email		Contact					
Mrs.S.Jothimangalam		Faculty		Female		jothinutritionist@gmail.com		8973115242					
Nutritional analysis and sensory evaluation of bengal gram fudge	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
VIKRAM S		Student		Male		vikramvikku5167@gmail.com		6379220362					
													112
Name		Type		Gender		Email		Contact					
Mrs.S.Jothimangalam		Faculty		Female		jothinutritionist@gmail.com		8973115242					
Developing an Enterprise Resource Planning Software for Boutique shop	Product Innovation	Technological	Computer Aided Design Facilities for Textiles and Fashion	Student-Faculty	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
Dr. S. Lakshmi Manokari		Faculty		Female		lakshmi@periyaruniversity.ac.in		9943997453					
													113
Name		Type		Gender		Email		Contact					
M. Hariharan		Student		Male		haritfd36@gmail.com		9626893652					

Natural Dye Extraction from Tectona Grandis Leaves using different Mordants	Process Innovation	Non-Technological / Social / Community Innovation	Bio Textiles Laboratory	Student-Faculty	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No	
Name				Type		Gender		Email			Contact		
Dr. S. Lakshmi Manokari			Faculty		Female		lakshmi@periyaruniversity.ac.in			9943997453			
													114
Name				Type		Gender		Email			Contact		
S. Rajeswari			Student		Female		rajeswarisuja@gmail.com			8124699628			
A Study on Extinct Handloom Designs in Namakkal District	Market-place Innovation	Non-Technological / Social / Community Innovation	Computer Aided Design Facilities for Textiles and Fashion	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name				Type		Gender		Email			Contact		
Dr. S. Lakshmi Manokari			Faculty		Female		lakshmi@periyaruniversity.ac.in			9943997455			
													115
Name				Type		Gender		Email			Contact		
S. Soundharya			Student		Female		Soundharya205@gmail.com			8610479909			
A study on plain, twill and satin weave structures using mélange and mélange blended yarns	Process Innovation	Non-Technological / Social / Community Innovation	Textile Testing Laboratory	Student-Faculty	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No	
Name				Type		Gender		Email			Contact		
Dr. K. Parveen Banu			Faculty		Female		parveenparu@yahoo.com			9865117812			
													116
Name				Type		Gender		Email			Contact		
S. Kavya			Student		Female		Kavyastfd@gmail.com			7092623827			

Antimicrobial activity of cotton woven fabric using Asystasia gangetica leaves extracts	Process Innovation	Non-Technological / Social / Community Innovation	Bio Textile Laboratory	Student-Faculty	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
Dr. K. Parveen Banu		Faculty			Female		parveenparu@yahoo.com			9865117812			
Name		Type			Gender		Email			Contact		117	
S. Manjula		Student			Female		manjulasundarrajan05@gmail.com			6379268449			
A study on dyeing of cotton & viscose fabrics using natural dyes	Process Innovation	Non-Technological / Social / Community Innovation	Textile Testing Laboratory	Student-Faculty	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
Dr. K. Parveen Banu		Faculty			Female		parveenparu@yahoo.com			9865117812			
Name		Type			Gender		Email			Contact		118	
K. Selvarasi		Student			Female		Selvarasikulanthaikumar@gmail.com			9087952858			
Designing and developing women's T-shirt inspired from tribal tattoo designs	Product Innovation	Non-Technological / Social / Community Innovation	Makers Space for Apparel Design and Production	Student-Faculty	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
Dr. K. Parveen Banu		Faculty			Female		parveenparu@yahoo.com			9865117812			
Name		Type			Gender		Email			Contact		119	
E. Susmitha		Student			Female		Susmithasusi77@gmail.com			9080025624			

Biosynth esis of copper oxide nanopar ticle by using cow urine against antimicr obial treated with cotton fabric	Process Innovation	Non-Technological / Social / Community Innovation	Bio Textile Laboratory	Student- Faculty	TRL 4 : Small scale prototype built in a laboratory environme nt ("ugly" prototype).	TRL 4 : Small scale prototype built in a laboratory environme nt ("ugly" prototype).	Innovation Developm ent Complete d	No	No	No	No	No																							
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr. M. Latha</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="3">latha@periyaruniversity.ac.in</td><td colspan="2">9364156030</td></tr></table>													Name		Type		Gender		Email			Contact		Dr. M. Latha		Faculty		Female		latha@periyaruniversity.ac.in			9364156030		
Name		Type		Gender		Email			Contact																										
Dr. M. Latha		Faculty		Female		latha@periyaruniversity.ac.in			9364156030																										
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">S. Selventhiran</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">selventhiranindhira@gmail.com</td><td colspan="2">9787931602</td></tr></table>													Name		Type		Gender		Email			Contact		S. Selventhiran		Student		Female		selventhiranindhira@gmail.com			9787931602		120
Name		Type		Gender		Email			Contact																										
S. Selventhiran		Student		Female		selventhiranindhira@gmail.com			9787931602																										
Effect of Function al finishes on Bamboo Fabric using Tinospor a Cordifoli a	Process Innovation	Non-Technological / Social / Community Innovation	Bio Textile Laboratory	Student- Faculty	TRL 4 : Small scale prototype built in a laboratory environme nt ("ugly" prototype).	TRL 4 : Small scale prototype built in a laboratory environme nt ("ugly" prototype).	Innovation Developm ent Complete d	No	No	No	No	No																							
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr. M. Latha</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="3">latha@periyaruniversity.ac.in</td><td colspan="2">9364156031</td></tr></table>													Name		Type		Gender		Email			Contact		Dr. M. Latha		Faculty		Female		latha@periyaruniversity.ac.in			9364156031		
Name		Type		Gender		Email			Contact																										
Dr. M. Latha		Faculty		Female		latha@periyaruniversity.ac.in			9364156031																										
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">K. Shalini</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">Shalinidurai19971204@gmail.com</td><td colspan="2">7339102295</td></tr></table>													Name		Type		Gender		Email			Contact		K. Shalini		Student		Female		Shalinidurai19971204@gmail.com			7339102295		121
Name		Type		Gender		Email			Contact																										
K. Shalini		Student		Female		Shalinidurai19971204@gmail.com			7339102295																										
Study on applicati on of natural dye using Clitoria ternetia on viscose rayon fabric	Process Innovation	Non-Technological / Social / Community Innovation	Bio Laboratory	Student- Faculty	TRL 4 : Small scale prototype built in a laboratory environme nt ("ugly" prototype).	TRL 4 : Small scale prototype built in a laboratory environme nt ("ugly" prototype).	Innovation Developm ent Complete d	No	No	No	No	No																							
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr. M. Latha</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="3">latha@periyaruniversity.ac.in</td><td colspan="2">9364156032</td></tr></table>													Name		Type		Gender		Email			Contact		Dr. M. Latha		Faculty		Female		latha@periyaruniversity.ac.in			9364156032		
Name		Type		Gender		Email			Contact																										
Dr. M. Latha		Faculty		Female		latha@periyaruniversity.ac.in			9364156032																										

													122
Name			Type			Gender		Email			Contact		
T.M. Sreetha			Student			Female		sreetha.tm@gmail.com			9942016844		
Applicati on of natural dye using Avocado Seeds on Modal Knitted Fabric	Process Innovation	Non-Technological / Social / Community Innovation	Bio Textile Laboratory	Student- Faculty	TRL 4 : Small scale prototype built in a laboratory environme nt ("ugly" prototype).	TRL 4 : Small scale prototype built in a laboratory environme nt ("ugly" prototype).	Innovation Developm ent Complete d	No	No	No	No	No	
													123
Name			Type			Gender		Email			Contact		
Dr. M. Latha			Faculty			Female		latha@periyaruniversity.ac.in			9364156033		
													124
Name			Type			Gender		Email			Contact		
S. Thamili			Student			Female		tamilibharathi88@gmail.com			6369311277		
Develop ment of Mosquit o Repelle nt Finish on Rayon Fabric using Marigold	Process Innovation	Non-Technological / Social / Community Innovation	Bio Textile Laboratory	Student- Faculty	TRL 4 : Small scale prototype built in a laboratory environme nt ("ugly" prototype).	TRL 4 : Small scale prototype built in a laboratory environme nt ("ugly" prototype).	Innovation Developm ent Complete d	No	No	No	No	No	
													125
Name			Type			Gender		Email			Contact		
Dr. M. Latha			Faculty			Female		latha@periyaruniversity.ac.in			9364156034		
													124
Name			Type			Gender		Email			Contact		
T. Vijay			Student			Male		vijayt09051998@gmail.com			6374843412		
A study on Mechani cal Behavio r of Natural fiber reinforce d concrete	Product Innovation	Non-Technological / Social / Community Innovation	Textile Testing Laboratory	Student- Faculty	TRL 4 : Small scale prototype built in a laboratory environme nt ("ugly" prototype).	TRL 4 : Small scale prototype built in a laboratory environme nt ("ugly" prototype).	Innovation Developm ent Complete d	No	No	No	No	No	
													125
Name			Type			Gender		Email			Contact		
Dr. R. Anil Kumar			Faculty			Male		anilfashion@gmail.com			9843791431		
													125
Name			Type			Gender		Email			Contact		
S. Ananthi			Student			Female		ananthisekar147@gmail.com			9585785677		

Traditional hand printed kalamkari with new colors from plant extracts	Product Innovation, Process Innovation	Non-Technological / Social / Community Innovation	Bio Textile Laboratory	Student-Faculty	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
Dr. R. Anil Kumar		Faculty		Male		anilfashion@gmail.com		9843791431					
Name		Type		Gender		Email		Contact					
R. Loganathan		Student		Male		sureshlogutamil@gmail.com		9597549725					
Biodegradability study on cotton, polyester, rayon and silk fabrics	Process Innovation	Non-Technological / Social / Community Innovation	Bio Textile Laboratory	Student-Faculty	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
Dr. R. Anil Kumar		Faculty		Male		anilfashion@gmail.com		9843791431					
Name		Type		Gender		Email		Contact					
M. Jagadeeswari		Student		Female		jagacute97@gmail.com		9629161037					
Recovery of dye sediments from the Kauvery river basin	Process Innovation	Non-Technological / Social / Community Innovation	Textile Testing Laboratory	Student-Faculty	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
Dr. R. Anil Kumar		Faculty		Male		anilfashion@gmail.com		9843791431					
Name		Type		Gender		Email		Contact					
N. Preethi		Student		Female		npreethi74@gamil.com		9952430841					

Study of Kalamkari designs with new colors from herbal plants on rayon fabric	Product Innovation	Non-Technological / Social / Community Innovation	Bio Textile Laboratory	Student-Faculty	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No																																																																																						
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="3">Dr. R. Anil Kumar</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="3">anilfashion@gmail.com</td><td colspan="2">9843791431</td></tr></table>														Name			Type		Gender		Email			Contact		Dr. R. Anil Kumar			Faculty		Male		anilfashion@gmail.com			9843791431																																																														
Name			Type		Gender		Email			Contact																																																																																								
Dr. R. Anil Kumar			Faculty		Male		anilfashion@gmail.com			9843791431																																																																																								
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="3">G. Sowmiya</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">ksowmi6@gmail.com</td><td colspan="2">8668008772</td></tr></table>														Name			Type		Gender		Email			Contact		G. Sowmiya			Student		Female		ksowmi6@gmail.com			8668008772		129																																																												
Name			Type		Gender		Email			Contact																																																																																								
G. Sowmiya			Student		Female		ksowmi6@gmail.com			8668008772																																																																																								
A study on Roles and Responsibilities of IE	Process Innovation, Management Process	Non-Technological / Social / Community Innovation	Makers Space for Apparel Design and Production	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No																																																																																						
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="3">Mrs. M. Prathiba</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="3">prathicdf@gmail.com</td><td colspan="2">8344994494</td></tr></table>														Name			Type		Gender		Email			Contact		Mrs. M. Prathiba			Faculty		Female		prathicdf@gmail.com			8344994494																																																														
Name			Type		Gender		Email			Contact																																																																																								
Mrs. M. Prathiba			Faculty		Female		prathicdf@gmail.com			8344994494																																																																																								
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="3">D. Kirubakaran</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="3">zhagaran96@gmail.com</td><td colspan="2">8754630318</td></tr><tr><td colspan="3">V. Lavanya</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">lavanyavenkatesh8355@gmail.com</td><td colspan="2">8682874883</td></tr><tr><td colspan="3">P. Maheswari</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">maheaji2529@gmail.com</td><td colspan="2">9361621419</td></tr><tr><td colspan="3">S. Maheswari</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">maresh17072000@gmail.com</td><td colspan="2">6384328955</td></tr><tr><td colspan="3">R. Manimekalai</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">manimekalai111998@gmail.com</td><td colspan="2">9952283067</td></tr><tr><td colspan="3">S. Manikandan</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="3">manikandan06200106@gmail.com</td><td colspan="2">8940204021</td></tr></table>														Name			Type		Gender		Email			Contact		D. Kirubakaran			Student		Male		zhagaran96@gmail.com			8754630318		V. Lavanya			Student		Female		lavanyavenkatesh8355@gmail.com			8682874883		P. Maheswari			Student		Female		maheaji2529@gmail.com			9361621419		S. Maheswari			Student		Female		maresh17072000@gmail.com			6384328955		R. Manimekalai			Student		Female		manimekalai111998@gmail.com			9952283067		S. Manikandan			Student		Male		manikandan06200106@gmail.com			8940204021		130
Name			Type		Gender		Email			Contact																																																																																								
D. Kirubakaran			Student		Male		zhagaran96@gmail.com			8754630318																																																																																								
V. Lavanya			Student		Female		lavanyavenkatesh8355@gmail.com			8682874883																																																																																								
P. Maheswari			Student		Female		maheaji2529@gmail.com			9361621419																																																																																								
S. Maheswari			Student		Female		maresh17072000@gmail.com			6384328955																																																																																								
R. Manimekalai			Student		Female		manimekalai111998@gmail.com			9952283067																																																																																								
S. Manikandan			Student		Male		manikandan06200106@gmail.com			8940204021																																																																																								
A study on Quality Control in Sewing	Process Innovation, Management Process	Non-Technological / Social / Community Innovation	Makers Space for Apparel Design and Production	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No																																																																																						
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="3">Mrs. M. Prathiba</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="3">prathicdf@gmail.com</td><td colspan="2">8344994494</td></tr></table>														Name			Type		Gender		Email			Contact		Mrs. M. Prathiba			Faculty		Female		prathicdf@gmail.com			8344994494																																																														
Name			Type		Gender		Email			Contact																																																																																								
Mrs. M. Prathiba			Faculty		Female		prathicdf@gmail.com			8344994494																																																																																								

													131
Name			Type			Gender		Email				Contact	
R. Ajith Kumar			Student			Male		ajithr19621@gmail.com				6383947667	
S. Arun Prasath			Student			Male		arunsubramanian68@gmail.com				9952371731	
A. Ashwini			Student			Female		ashwiniannadurai02@gmail.com				8098439834	
R. Deepakraj			Student			Male		mersaldeepak88@gmail.com				9994387845	
M. Deepika			Student			Female		deepikamurugan@gmail.com				9150229155	
N. Dharshini			Student			Female		nagaraj07@gmail.com				9944099686	
Study on Improving current production with Kanban System	Process Innovation	Non-Technological / Social / Community Innovation	Makers Space for Apparel Design and Production	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No	132
Name			Type			Gender		Email				Contact	
Mr. R. Dhivakar			Faculty			Male		dhivatfd@gmail.com				9688348817	
Name			Type			Gender		Email				Contact	132
C. Aravinth			Student			Male		aravinth168@gmail.com				9677863816	
S. Bhuvaneshwari			Student			Female		0000bhuvi@gmail.com				9489440243	
R. Deepika			Student			Female		deepikadeepi373@gmail.com				9894855367	
K. Devaraj			Student			Male		dgdevaraj1144@gmail.com				6381693860	
P.Dhivya			Student			Female		dhivyayadhav99@gmail.com				6385712112	
S. Divya			Student			Female		arundhivya60@gmail.com				7558160524	
Design And Construction Of Asymmetrical Ladies Shirt	Product Innovation	Non-Technological / Social / Community Innovation	Makers Space for Apparel Design and Production	Student-Faculty	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No	132
Name			Type			Gender		Email				Contact	
Mr. R. Dhivakar			Faculty			Male		dhivatfd@gmail.com				9688348817	



													133
Name		Type			Gender		Email			Contact			
I. Janani		Student			Female		janujuliet02@gmail.com			6380303340			
M. Jayapriya		Student			Female		jayapriyabvoc@gmail.com			8148378172			
J. Julireshma		Student			Female		julipuni25@gmail.com			9566450398			
K. Kamesh		Student			Female		kalaikamesh227@gmail.com			9543740803			
S. Karthik		Student			Male		karthiksolo1807@gmail.com			9715021021			
M. Kasthuri		Student			Female		vigneshkasturi48@gmail.com			6383015917			
A study on 4 – Point System in Garment Industry	Process Innovation,Management Process	Non-Technological / Social / Community Innovation	Makers Space for Apparel Design and Production	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
G. P. Sheejith Monish		Faculty			Male		strikesetter@gmail.com			7639039756			
													134
Name		Type			Gender		Email			Contact			
T. Narmatha		Student			Female		narmatha25052001@gmail.com			9500402791			
S. Ponnaiyar		Student			Male		ponniyar2001@gmail.com			9786610712			
V. Ponnar		Student			Male		ponnarvtex@gmail.com			6369007413			
G. Priyadarshini		Student			Female		leenasri35@gmail.com			6379126093			
M.S. Priyadarshini		Student			Female		mspriyadarshinipd1999@gmail.com			7358968877			
K. Ragupathi		Student			Male		dipragu2012@gmail.com			9092188073			
A Performance study on Hazards in Workplace	Process Innovation,Management Process	Non-Technological / Social / Community Innovation	Makers Space for Apparel Design and Production	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
G.P. Sheejith Monish		Faculty			Male		strikesetter@gmail.com			7639039756			

												135
Name		Type		Gender		Email				Contact		
T. Nithish		Student		Male		nithishthiyegarajane@gmail.com				7639702381		
M. Palaniyappan		Student		Male		krvickykrvicky175@gmail.com				6374424434		
S. Periyasamy		Student		Male		santy30092002s@gmail.com				9384372688		
S. Priyadarshini		Student		Female		priyathespar12@gmail.com				9790034438		
S. Rathu		Student		Female		sivaravind1401@gmail.com				6374732905		
V. Sandhiya		Student		Female		sandhyavtextile2000@gmail.com				9994567997		
Study on types of machine ry layout in garment producti on unit	Process Innovation,Manageme nt Process	Non-Technological / Social / Community Innovation	Makers Space for Apparel Design and Production	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Complete d	No	No	No	No	No
Name		Type		Gender		Email				Contact		
A. Udhaya Pavithra		Faculty		Female		pavithra.adhi@gmail.com				8056663340		
												136
Name		Type		Gender		Email				Contact		
R. Sangeetha		Student		Female		sangeetharamachandiran@gmail.com				9943714410		
K. Saravanan		Student		Male		saravananvijaya2233@gmail.com				9080901227		
R. Shalini		Student		Female		shalinisarvesh2000@gmail.com				6385347576		
G. Sowndharyalakshmi		Student		Female		kokilas482@gmail.com				9944315765		
J. Srinavasan		Student		Male		srinisri3333@gmail.com				8610519885		
R. Sruthi		Student		Female		sruthi1347@gmail.com				9360457276		
A study on Broken Needle Procedu re	Process Innovation,Manageme nt Process	Non-Technological / Social / Community Innovation	Makers Space for Apparel Design and Production	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Complete d	No	No	No	No	No
Name		Type		Gender		Email				Contact		
A. Udhaya Pavithra		Faculty		Female		pavithra.adhi@gmail.com				8056663340		

													137
Name			Type		Gender		Email			Contact			
G. Shewag			Student		Male		shewagramji@gmail.com			8675793564			
M. Shobana			Student		Female		m.shobana2002@gmail.com			9943185869			
M. Silambarasi			Student		Female		silambarasibvoc@gmail.com			7708312206			
M. Sridhar			Student		Male		sridharsri01@gmail.com			9629320195			
R. Subalakshmi			Student		Female		m.ranjithkumar1974@gmail.com			9843929910			
P. Surya			Student		Female		suryapkn05@gmail.com			9994270449			
Develop ment, characte rization and market potential of nutri-cereal savoury mix	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Bommi Dharrshini S			Student		Female		bommidharrshini@gmail.com			9789448892			
													138
Name			Type		Gender		Email			Contact			
Dr.T.Poongodi Vijayakumar			Faculty		Female		poonvija@gmail.com			9442268186			
Develop ment, characte rization and market potential of nutri-cereal sweet pongal mix	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Hari Prasad S			Student		Male		hari97prasad@gmail.com			7845359994			
Name			Type		Gender		Email			Contact			
Dr.T.Poongodi Vijayakumar			Faculty		Female		poonvija@gmail.com			9442268186			
Busines s model and quality assuran ce of composi te flour murukku mix	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	

Name			Type			Gender		Email			Contact		
Hema .G			Student			Female		hemaganesan1999@gmail.com			7550356880		

Name			Type			Gender		Email			Contact		
Dr.T.Poongodi Vijayakumar			Faculty			Female		poonvija@gmail.com			9442268186		
Busines s model and quality assurance of millet milk ice cream	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	

Name			Type			Gender		Email			Contact		
Ishwariya .M			Student			Female		ishu41298@gmail.com			9442962540		

Name			Type			Gender		Email			Contact		
Dr.T.Poongodi Vijayakumar			Faculty			Female		poonvija@gmail.com			9442268186		
Busines s model and quality assurance of millet noodle masala	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	

Name			Type			Gender		Email			Contact		
Jayasurya.R			Student			Male		jayajayasurya2511@gmail.com			8667647143		

Name			Type			Gender		Email			Contact		
Dr.T.Poongodi Vijayakumar			Faculty			Female		poonvija@gmail.com			9442268186		
Busines s plan and quality assurance of beetroot soup mix powder	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	

Name			Type			Gender		Email			Contact		
Malathi.G			Student			Female		mahiimalathi1510@gmail.com			9500737472		

Name			Type			Gender		Email			Contact		143
Dr.T.Poongodi Vijayakumar			Faculty			Female		poonvija@gmail.com			9442268186		
Business plan and quality assurance of sago pearl vadamix	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		144
Nandhini. R			Student			Female		nandhinibsc778@gmail.com			6374497478		
Name			Type			Gender		Email			Contact		
Dr.T.Poongodi Vijayakumar			Faculty			Female		poonvija@gmail.com			9442268186		145
Business plan and quality assurance of beetroot pickle	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
Nivetha.V			Student			Female		nivethavanniaraj0816@gmail.com			9791899404		146
Name			Type			Gender		Email			Contact		
Dr.T.Poongodi Vijayakumar			Faculty			Female		poonvija@gmail.com			9442268186		
Business plan and quality assurance of palmyra tuber instant payasam mix	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		147
Pooja .S			Student			Female		poojasasikumar22@gmail.com			9943972561		
Name			Type			Gender		Email			Contact		
Dr.T.Poongodi Vijayakumar			Faculty			Female		poonvija@gmail.com			9442268186		148

Business plan and quality assurance of multipurpose confectionery bake mix	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Priyadarshini.T			Student		Female		priyadarshinipd318@gmail.com			9944840530			
Name			Type		Gender		Email			Contact			147
Dr.T.Poongodi Vijayakumar			Faculty		Female		poonvija@gmail.com			9442268186			
Business plan and quality assurance of foxtail millet appam flour mix	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Rajeshwari.K.M			Student		Female		rajimanisundaram@gmail.com			7598923252			
Name			Type		Gender		Email			Contact			148
Dr.T.Poongodi Vijayakumar			Faculty		Female		poonvija@gmail.com			9442268186			
Business plan and quality assurance of millet adhirasam mix	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Ravali.V			Student		Female		ravaliravali6970@gmail.com			9524733111			
Name			Type		Gender		Email			Contact			149
Dr.T.Poongodi Vijayakumar			Faculty		Female		poonvija@gmail.com			9442268186			

Business plan and quality assurance of amla seed rice powder	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
Rosini.S		Student		Female		rosini1718@gmail.com		9344675009					
Name		Type		Gender		Email		Contact					
Dr.M.Deepa		Faculty		Female		deepasfsn@gmail.com		9003566552					
Business plan and quality assurance of custard apple fruit bar	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
Sangeetha .B		Student		Female		sangeethabhaskar99@gmail.com		9976506918					
Name		Type		Gender		Email		Contact					
Dr.M.Deepa		Faculty		Female		deepasfsn@gmail.com		9003566552					
Business plan and quality assurance of jack fruit seed papad	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
Sasikala.S		Student		Female		Sasikalassasikalas2170@gmail.com		6381211447					
Name		Type		Gender		Email		Contact					
Dr.M.Deepa		Faculty		Female		deepasfsn@gmail.com		9003566552					
Business plan and quality assurance of millet gulabja mun mix	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	

Name			Type			Gender		Email			Contact	
Shalini .V.P			Student			Female		vpshalini2505@gmail.com			9952276744	

Name			Type			Gender		Email			Contact	
Dr.M.Deepa			Faculty			Female		deepasfn@gmail.com			9003566552	
Business plan and quality assurance of millet pakoda mix	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
Subash.A			Student			Male		subashchandran1999@gmail.com			8489249988	

Name			Type			Gender		Email			Contact	
Dr.M.Deepa			Faculty			Female		deepasfn@gmail.com			9003566552	
Business plan and quality assurance of wood apple, tamarind , sapota and guava mixed fruit nutri-jam	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
Sudhakar .P			Student			Female		sudhakardsp7@gmail.com			7708181721	

Name			Type			Gender		Email			Contact	
Dr.M.Deepa			Faculty			Female		deepasfn@gmail.com			9003566552	
Business plan and quality assurance of composite flour puttu mix	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No



Name			Type			Gender		Email			Contact	
Suganthi.J			Student			Female		suganthijacobst@gmail.com			8870559967	

156	Name			Type			Gender		Email			Contact	
	Dr.M.Deepa			Faculty			Female		deepasfsn@gmail.com			9003566552	
	Business plan and quality assurance of coconut milk shake	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
SuriyaPrakash.K			Student			Female		Suriyaredsandcity@gmail.com			9751496403	

157	Name			Type			Gender		Email			Contact	
	Dr.M.Deepa			Faculty			Female		deepasfsn@gmail.com			9003566552	
	Business plan and quality assurance of drumstick leave idly mix	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
Uthra. D			Student			Female		duthra1998@gmail.com			8610634642	

158	Name			Type			Gender		Email			Contact	
	Dr.M.Deepa			Faculty			Female		deepasfsn@gmail.com			9003566552	
	Business plan and quality assurance of composite flour idly batter	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
Vaishnavi.R			Student			Female		vaishupriya398@gmail.com			8220937073	

													159
Name			Type			Gender		Email			Contact		
Dr.M.Deepa			Faculty			Female		deepasfsn@gmail.com			9003566552		
Business plan and quality assurance of red cholan paniyaram	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
													160
Name			Type			Gender		Email			Contact		
Vishali. S			Student			Female		Svishalisakthi@gmail.com			9361773956		
													161
Name			Type			Gender		Email			Contact		
Dr.M.Deepa			Faculty			Female		deepasfsn@gmail.com			9003566552		
Business model and quality assurance of nutri-cereal savoury mix	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
													162
Name			Type			Gender		Email			Contact		
BommiDharrshini S			Student			Female		bommidharrshini@gmail.com			9789448892		
													163
Name			Type			Gender		Email			Contact		
Dr.T.Poongodi Vijayakumar			Faculty			Female		poonvija@gmail.com			9442268186		
Business model and quality assurance of nutri-cereal sweet pongal mix	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
													164
Name			Type			Gender		Email			Contact		
Hari Prasad S			Student			Male		hari97prasad@gmail.com			07845359994		
													165
Name			Type			Gender		Email			Contact		
Dr.T.Poongodi Vijayakumar			Faculty			Female		poonvija@gmail.com			9442268186		

Develop ment, characte rization and market potential of composi te flour murukku mix	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Hema .G			Student		Female		hemaganesan1999@gmail.com			7550356880			
Name			Type		Gender		Email			Contact			163
Dr.T.Poongodi Vijayakumar			Faculty		Female		poonvija@gmail.com			9442268186			
Develop ment, characte rization and market potential of millet milk ice cream	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Ishwariya .M			Student		Female		ishu41298@gmail.com			9442962540			
Name			Type		Gender		Email			Contact			164
Dr.T.Poongodi Vijayakumar			Faculty		Female		poonvija@gmail.com			9442268186			
Develop ment, characte rization and market potential of millet noodle masala	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Jayasurya.R			Student		Female		jayajayasurya2511@gmail.com			8667647143			
Name			Type		Gender		Email			Contact			165
Dr.T.Poongodi Vijayakumar			Faculty		Female		poonvija@gmail.com			9442268186			

Develop ment, characte rization and market potential of beetroot soup mix powder	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Malathi.G			Student		Female		mahiimalathi1510@gmail.com			9500737472			
Name			Type		Gender		Email			Contact			166
Dr.T.Poongodi Vijayakumar			Faculty		Female		poonvija@gmail.com			9442268186			
Develop ment, characte rization and market potential of sago pearl vada mix	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Nandhini. R			Student		Female		nandhinibsc778@gmail.com			6374497478			
Name			Type		Gender		Email			Contact			167
Dr.T.Poongodi Vijayakumar			Faculty		Female		poonvija@gmail.com			9442268186			
Develop ment, characte rization and market potential of beetroot pickle	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Nivetha.V			Student		Female		nivethavanniaraj0816@gmail.com			9791899404			
Name			Type		Gender		Email			Contact			168
Dr.T.Poongodi Vijayakumar			Faculty		Female		poonvija@gmail.com			9442268186			

Develop ment, characte rization and market potential of palmyra tuber instant payasa m mix	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">Pooja .S</td><td>Student</td><td colspan="2">Female</td><td colspan="3">poojasasikumar22@gmail.com</td><td colspan="3">9943972561</td></tr></table>														Name		Type	Gender		Email			Contact			Pooja .S		Student	Female		poojasasikumar22@gmail.com			9943972561			
Name		Type	Gender		Email			Contact																												
Pooja .S		Student	Female		poojasasikumar22@gmail.com			9943972561																												
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">Dr.T.Poongodi Vijayakumar</td><td>Faculty</td><td colspan="2">Female</td><td colspan="3">poonvija@gmail.com</td><td colspan="3">9442268186</td></tr></table>														Name		Type	Gender		Email			Contact			Dr.T.Poongodi Vijayakumar		Faculty	Female		poonvija@gmail.com			9442268186			169
Name		Type	Gender		Email			Contact																												
Dr.T.Poongodi Vijayakumar		Faculty	Female		poonvija@gmail.com			9442268186																												
Develop ment, characte rization and market potential of multipur pose confecti onery bake mix	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">Priyadarshini.T</td><td>Student</td><td colspan="2">Female</td><td colspan="3">priyadarshinipd318@gmail.com</td><td colspan="3">9944840530</td></tr></table>														Name		Type	Gender		Email			Contact			Priyadarshini.T		Student	Female		priyadarshinipd318@gmail.com			9944840530			
Name		Type	Gender		Email			Contact																												
Priyadarshini.T		Student	Female		priyadarshinipd318@gmail.com			9944840530																												
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">Dr.T.Poongodi Vijayakumar</td><td>Faculty</td><td colspan="2">Female</td><td colspan="3">poonvija@gmail.com</td><td colspan="3">9442268186</td></tr></table>														Name		Type	Gender		Email			Contact			Dr.T.Poongodi Vijayakumar		Faculty	Female		poonvija@gmail.com			9442268186			170
Name		Type	Gender		Email			Contact																												
Dr.T.Poongodi Vijayakumar		Faculty	Female		poonvija@gmail.com			9442268186																												
Develop ment, characte rization and market potential of foxtail millet appam flour mix	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">Rajeshwari.K.M</td><td>Student</td><td colspan="2">Female</td><td colspan="3">rajimanisundaram@gmail.com</td><td colspan="3">7598923252</td></tr></table>														Name		Type	Gender		Email			Contact			Rajeshwari.K.M		Student	Female		rajimanisundaram@gmail.com			7598923252			
Name		Type	Gender		Email			Contact																												
Rajeshwari.K.M		Student	Female		rajimanisundaram@gmail.com			7598923252																												
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">Dr.T.Poongodi Vijayakumar</td><td>Faculty</td><td colspan="2">Female</td><td colspan="3">poonvija@gmail.com</td><td colspan="3">9442268186</td></tr></table>														Name		Type	Gender		Email			Contact			Dr.T.Poongodi Vijayakumar		Faculty	Female		poonvija@gmail.com			9442268186			171
Name		Type	Gender		Email			Contact																												
Dr.T.Poongodi Vijayakumar		Faculty	Female		poonvija@gmail.com			9442268186																												

Develop ment, characte rization and market potential of millet adhirasa m mix	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type		Gender			Email			Contact		
Ravali.V			Student		Female			ravaliravali6970@gmail.com			9524733111		
Name			Type		Gender			Email			Contact		
Dr.T.Poongodi Vijayakumar			Faculty		Female			poonvija@gmail.com			9442268186		
Develop ment, characte rization and market potential of amla seed rice powder	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type		Gender			Email			Contact		
Rosini.S			Student		Female			rosini1718@gmail.com			9344675009		
Name			Type		Gender			Email			Contact		
Dr.J.Prakash Maran			Faculty		Male			prakashmaran@gmail.com			9080077274		
Develop ment, characte rization and market potential of custard apple fruit bar	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type		Gender			Email			Contact		
Sangeetha .B			Student		Female			sangeethabhaskar99@gmail.com			9976506918		
Name			Type		Gender			Email			Contact		
Dr.J.Prakash Maran			Faculty		Male			prakashmaran@gmail.com			9080077274		

Develop ment, characte rization and market potential of jack fruit seed papad	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Sasikala.S			Student		Female		Sasikalassasikalas2170@gmail.com			6381211447			
													175
Name			Type		Gender		Email			Contact			
Dr.J.Prakash Maran			Faculty		Male		prakashmaran@gmail.com			9080077274			
Develop ment, characte rization and market potential of millet gulabja mun mix	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Shalini .V.P			Student		Female		vpshalini2505@gmail.com			9952276744			
													176
Name			Type		Gender		Email			Contact			
Dr.J.Prakash Maran			Faculty		Male		prakashmaran@gmail.com			9080077274			
Develop ment, characte rization and market potential of millet pakoda mix	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Subash.A			Student		Male		subashchandran1999@gmail.com			8489249988			
													177
Name			Type		Gender		Email			Contact			
Dr.J.Prakash Maran			Faculty		Male		prakashmaran@gmail.com			9080077274			

Develop ment, characte rization and market potential of wood apple, tamarind , sapota and guava mixed fruit nutri-jam	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No																											
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">Sudhakar .P</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="3">sudhakardsp7@gmail.com</td><td colspan="3">7708181721</td></tr></table>														Name			Type		Gender		Email			Contact			Sudhakar .P			Student		Male		sudhakardsp7@gmail.com			7708181721		
Name			Type		Gender		Email			Contact																													
Sudhakar .P			Student		Male		sudhakardsp7@gmail.com			7708181721																													
178																																							
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">Dr.J.Prakash Maran</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="3">prakashmaran@gmail.com</td><td colspan="3">9080077274</td></tr></table>														Name			Type		Gender		Email			Contact			Dr.J.Prakash Maran			Faculty		Male		prakashmaran@gmail.com			9080077274		
Name			Type		Gender		Email			Contact																													
Dr.J.Prakash Maran			Faculty		Male		prakashmaran@gmail.com			9080077274																													
Develop ment, characte rization and market potential of composi te flour puttu mix	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No																											
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">Suganthi.J</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">suganthijacobst@gmail.com</td><td colspan="3">8870559967</td></tr></table>														Name			Type		Gender		Email			Contact			Suganthi.J			Student		Female		suganthijacobst@gmail.com			8870559967		
Name			Type		Gender		Email			Contact																													
Suganthi.J			Student		Female		suganthijacobst@gmail.com			8870559967																													
179																																							
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">Dr.J.Prakash Maran</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="3">prakashmaran@gmail.com</td><td colspan="3">9080077274</td></tr></table>														Name			Type		Gender		Email			Contact			Dr.J.Prakash Maran			Faculty		Male		prakashmaran@gmail.com			9080077274		
Name			Type		Gender		Email			Contact																													
Dr.J.Prakash Maran			Faculty		Male		prakashmaran@gmail.com			9080077274																													
Develop ment, characte rization and market potential of coconut milk shake	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No																											
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">Suriya Prakash.K</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="3">Suriyaredsandcity@gmail.com</td><td colspan="3">9751496403</td></tr></table>														Name			Type		Gender		Email			Contact			Suriya Prakash.K			Student		Male		Suriyaredsandcity@gmail.com			9751496403		
Name			Type		Gender		Email			Contact																													
Suriya Prakash.K			Student		Male		Suriyaredsandcity@gmail.com			9751496403																													
180																																							
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">Dr.J.Prakash Maran</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="3">prakashmaran@gmail.com</td><td colspan="3">9080077274</td></tr></table>														Name			Type		Gender		Email			Contact			Dr.J.Prakash Maran			Faculty		Male		prakashmaran@gmail.com			9080077274		
Name			Type		Gender		Email			Contact																													
Dr.J.Prakash Maran			Faculty		Male		prakashmaran@gmail.com			9080077274																													



Develop ment, characte rization and market potential of drumstic k leave idly mix	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No		
Name			Type		Gender		Email			Contact				
Uthra. D			Student		Female		duthra1998@gmail.com			8610634642				
														181
Name			Type		Gender		Email			Contact				
Dr.J.Prakash Maran			Faculty		Female		prakashmaran@gmail.com			9080077274				
Develop ment, characte rization and market potential of composi te flour idly batter	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No		
Name			Type		Gender		Email			Contact				
Vaishnavi.R			Student		Female		vaishupriya398@gmail.com			8220937073				
														182
Name			Type		Gender		Email			Contact				
Dr.J.Prakash Maran			Faculty		Male		prakashmaran@gmail.com			9080077274				
Develop ment, characte rization and market potential of red cholam paniyara m	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No		
Name			Type		Gender		Email			Contact				
Vishali. S			Student		Female		Svishalisakthi@gmail.com			9361773956				
														183
Name			Type		Gender		Email			Contact				
Dr.J.Prakash Maran			Faculty		Male		prakashmaran@gmail.com			9080077274				

Assessment of menstrual disorder on college going students in Periyar University Salem	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Abira. H.P</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">abiraabi293@gmail.com</td><td colspan="2">8870170693</td></tr></table>														Name		Type		Gender		Email		Contact		Abira. H.P		Student		Female		abiraabi293@gmail.com		8870170693		
Name		Type		Gender		Email		Contact																										
Abira. H.P		Student		Female		abiraabi293@gmail.com		8870170693																										
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.S.Thilagavathy</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">thilakachandru@gmail.com</td><td colspan="2">9443491717</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.S.Thilagavathy		Faculty		Female		thilakachandru@gmail.com		9443491717		184
Name		Type		Gender		Email		Contact																										
Dr.S.Thilagavathy		Faculty		Female		thilakachandru@gmail.com		9443491717																										
Preference of sweetened soft drinks among college Students	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Akshaya Suresh</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">akshayamalu96@gmail.com</td><td colspan="2">9747056404</td></tr></table>														Name		Type		Gender		Email		Contact		Akshaya Suresh		Student		Female		akshayamalu96@gmail.com		9747056404		
Name		Type		Gender		Email		Contact																										
Akshaya Suresh		Student		Female		akshayamalu96@gmail.com		9747056404																										
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.S.Thilagavathy</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">thilakachandru@gmail.com</td><td colspan="2">9443491717</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.S.Thilagavathy		Faculty		Female		thilakachandru@gmail.com		9443491717		185
Name		Type		Gender		Email		Contact																										
Dr.S.Thilagavathy		Faculty		Female		thilakachandru@gmail.com		9443491717																										
Consumption of energy drinks and its adverse effects on health of gym going male students	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Divya Prasad</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">divyajoia97@gmail.com</td><td colspan="2">9447538239</td></tr></table>														Name		Type		Gender		Email		Contact		Divya Prasad		Student		Female		divyajoia97@gmail.com		9447538239		
Name		Type		Gender		Email		Contact																										
Divya Prasad		Student		Female		divyajoia97@gmail.com		9447538239																										
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.R.Parimalavalli</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">parimala1996@gmail.com</td><td colspan="2">9486980481</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.R.Parimalavalli		Faculty		Female		parimala1996@gmail.com		9486980481		186
Name		Type		Gender		Email		Contact																										
Dr.R.Parimalavalli		Faculty		Female		parimala1996@gmail.com		9486980481																										

Assessment of relationship between nutritional knowledge and dietary diversity among Women	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Gautham Suresh			Student		Male		gauthamkannan10@gmail.com			7907946865			
Name			Type		Gender		Email			Contact			187
Dr.R.Parimalavalli			Faculty		Female		parimala1996@gmail.com			9486980481			
Food availability and the consumer food preference in the Periyar university boys hostel	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Gokulanathan .V			Student		Male		gokulanathan4498@gmail.com			7200694546			
Name			Type		Gender		Email			Contact			188
Dr.S.Thilagavathy			Faculty		Female		thilakachandru@gmail.com			9443491717			
Food availability and the consumer food preference in the Periyar university girls, women hostel	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Indumathi .N			Student		Female		indumathislsm1997@gmail.com			9500375551			
Name			Type		Gender		Email			Contact			189
Dr.S.Thilagavathy			Faculty		Female		thilakachandru@gmail.com			9443491717			

Food availability and the consumer food preference in the Periyar university girls hostel	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Kiruba .S			Student		Female		kirubaselvakumar11@gmail.com			9087258562			
Name			Type		Gender		Email			Contact			190
Dr.R.Parimalavalli			Faculty		Female		parimala1996@gmail.com			9486980481			
Occupational health issues among coal industry employees in Tuticorin	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Krishnaveni .A			Student		Female		krishnaveniabimanyu284@gmail.com			6379579268			
Name			Type		Gender		Email			Contact			191
Dr.S.Thilagavathy			Faculty		Female		thilakachandru@gmail.com			9443491717			
Quality of life assessment of residential and non residential senior citizens of Karur district	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Magadevan .M			Student		Male		mahasaha716@gmail.com			9789519443			
Name			Type		Gender		Email			Contact			192
Dr.S.Thilagavathy			Faculty		Female		thilakachandru@gmail.com			9443491717			

Food availability and the consumer food preference in the engineering boys hostel	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
Manikandan .K		Student		Male		manikandan8121997@gmail.com		82200984517					
Name		Type		Gender		Email		Contact					
Dr.S.Thilagavathy		Faculty		Female		thilakachandru@gmail.com		9443491717					
Evaluating the nutritional status of college going male students	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
Manivel .M		Student		Male		manivelbscmcs@gmail.com		7373839929					
Name		Type		Gender		Email		Contact					
Dr.R.Parimalavalli		Faculty		Female		parimala1996@gmail.com		9486980481					
Effect of nutritional intake and PCOD on infertility of women folk	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
Monica .T		Student		Female		monicathillai17@gmail.com		9790326377					
Name		Type		Gender		Email		Contact					
Dr.S.Thilagavathy		Faculty		Female		thilakachandru@gmail.com		9443491717					

Evaluating the nutritional status of children (under 5 years)	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Monisha .P			Student		Female		monisha27798@gmail.com			7339447041			
Name			Type		Gender		Email			Contact			196
Dr.R.Parimalavalli			Faculty		Female		parimala1996@gmail.com			9486980481			
Analyse food security status for rural households: Measuring household dietary diversity	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Nandhini Sree.D.S			Student		Female		nandhisriduraisamy@gmail.com			9944280311			
Name			Type		Gender		Email			Contact			197
Dr.R.Parimalavalli			Faculty		Female		parimala1996@gmail.com			9486980481			
Quality of life people among for HIV/ AIDS in Dindigul people	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Nivanjali Mary .L			Student		Female		nivanjalimary21@gmail.com			8754314012			
Name			Type		Gender		Email			Contact			198
Dr.S.Thilagavathy			Faculty		Female		thilakachandru@gmail.com			9443491717			

Prevalence of Orthorexia Nervosa and its associated behaviour in Periyar University among 18-21 age groups	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																				
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">Padmapriya .M</td><td>Student</td><td colspan="2">Female</td><td colspan="3">nutriatepadma@gmail.com</td><td colspan="2">9940760153</td></tr></table>														Name		Type	Gender		Email			Contact	Padmapriya .M		Student	Female		nutriatepadma@gmail.com			9940760153	
Name		Type	Gender		Email			Contact																								
Padmapriya .M		Student	Female		nutriatepadma@gmail.com			9940760153																								
199																																
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.S.Thilagavathy</td><td>Faculty</td><td colspan="2">Female</td><td colspan="3">thilakachandru@gmail.com</td><td colspan="2">9443491717</td></tr></table>														Name		Type	Gender		Email			Contact	Dr.S.Thilagavathy		Faculty	Female		thilakachandru@gmail.com			9443491717	
Name		Type	Gender		Email			Contact																								
Dr.S.Thilagavathy		Faculty	Female		thilakachandru@gmail.com			9443491717																								
Analyse food security and the household nutritional status of food frequency in Belukkurichi village Namakkal ( dt)	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																				
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">Rohini .M</td><td>Student</td><td colspan="2">Female</td><td colspan="3">rohimatheshwaran.98@gmail.com</td><td colspan="2">7558132558</td></tr></table>														Name		Type	Gender		Email			Contact	Rohini .M		Student	Female		rohimatheshwaran.98@gmail.com			7558132558	
Name		Type	Gender		Email			Contact																								
Rohini .M		Student	Female		rohimatheshwaran.98@gmail.com			7558132558																								
200																																
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.R.Parimalavalli</td><td>Faculty</td><td colspan="2">Female</td><td colspan="3">parimala1996@gmail.com</td><td colspan="2">9486980481</td></tr></table>														Name		Type	Gender		Email			Contact	Dr.R.Parimalavalli		Faculty	Female		parimala1996@gmail.com			9486980481	
Name		Type	Gender		Email			Contact																								
Dr.R.Parimalavalli		Faculty	Female		parimala1996@gmail.com			9486980481																								
Street food consumer among school going children, D.Perumapalayam	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																				
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">Rukmani .V</td><td>Student</td><td colspan="2">Female</td><td colspan="3">venkatlakshmi518@gmail.com</td><td colspan="2">9791385339</td></tr></table>														Name		Type	Gender		Email			Contact	Rukmani .V		Student	Female		venkatlakshmi518@gmail.com			9791385339	
Name		Type	Gender		Email			Contact																								
Rukmani .V		Student	Female		venkatlakshmi518@gmail.com			9791385339																								

													201
Name			Type			Gender		Email			Contact		
Dr.S.Thilagavathy			Faculty			Female		thilakachandru@gmail.com			9443491717		
Assessing the Infant Feeding Practices and Weight status of Children Between 0-12 months	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
													202
Name			Type			Gender		Email			Contact		
Shahana R. Hassan			Student			Male		shahanarh1997@gmail.com			7510843256		
													203
Name			Type			Gender		Email			Contact		
Dr.R.Parimalavalli			Faculty			Female		parimala1996@gmail.com			9486980481		
Prevalence of malnutrition among the children under five in Omalur (Salem district)	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
													203
Name			Type			Gender		Email			Contact		
Shiljitha .P.S			Student			Female		shiljithasaleem@gmail.com			9159727733		
													203
Name			Type			Gender		Email			Contact		
Dr.R.Parimalavalli			Faculty			Female		parimala1996@gmail.com			9486980481		
A study on rural household level food consumption and public distribution system in Salem districts	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
Sundarilakshmi.M			Student			Female		sundarimanisha@gmail.com			9994680732		



													204
Name			Type			Gender		Email			Contact		
Dr.R.Parimalavalli			Faculty			Female		parimala1996@gmail.com			9486980481		
Effect of role in household income and expenditure and consumption of food in rural area	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
													205
Name			Type			Gender		Email			Contact		
Thirunavukarasu .R			Student			Male		thirukks2014@gmail.com			8072940764		
													206
Name			Type			Gender		Email			Contact		
Dr.R.Parimalavalli			Faculty			Female		parimala1996@gmail.com			9486980481		
Assessment of relation between nutritional knowledge and food security in adults	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
													206
Name			Type			Gender		Email			Contact		
Varghese M. Alexander			Student			Male		varghesealex10@gmail.com			7356178098		
													206
Name			Type			Gender		Email			Contact		
Dr.R.Parimalavalli			Faculty			Female		parimala1996@gmail.com			9486980481		
Study on impact of dietary behaviour and providing nutrition education among ADHD kids	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
													206
Name			Type			Gender		Email			Contact		
Vidya .K			Student			Female		mevidya1@gmail.com			8825992474		

													207
Name			Type			Gender		Email			Contact		
Dr.S.Thilagavathy			Faculty			Female		thilakachandru@gmail.com			9443491717		
Evaluati on of occupati onal health issues of coir workers at Marama ngalathu patti, Salem.	Service Innovation	Non-Technological / Social / Community Innovation		Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
													208
Name			Type			Gender		Email			Contact		
Vishnupriya .K			Student			Female		saranyavishnu212@gmail.com			9092807896		
Name			Type			Gender		Email			Contact		209
Dr.S.Thilagavathy			Faculty			Female		thilakachandru@gmail.com			9443491717		
Assessi ng signs and sympto ms of dermatiti s and evaluati on of nutrition educatio n	Service Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		209
Abira. H.P			Student			Female		abiraabi293@gmail.com			8870170693		
Name			Type			Gender		Email			Contact		
Dr.K.Karthikeyan			Faculty			Female		karthibiochem@gmail.com			6380198675		209
Prevale nce status of hyperlipi demia among young adults in Perunad u, Kerala	Service Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
Akshaya Suresh			Student			Female		akshayamalu96@gmail.com			9747056404		

													210
Name			Type			Gender		Email				Contact	
Dr.K.Karthikeyan			Faculty			Male		karthibiochem@gmail.com				6380198675	
Prevalence status of central obesity among women in Pathiyoor, Kerala	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
													211
Name			Type			Gender		Email				Contact	
Divya Prasad			Student			Female		divyajoia97@gmail.com				9447538239	
Name			Type			Gender		Email				Contact	
Dr.K.Karthikeyan			Faculty			Male		karthibiochem@gmail.com				6380198675	
Prevalence status of acute calculous cholecystitis of adult male in pathanamthitta, Kerala	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
													213
Name			Type			Gender		Email				Contact	
Gautham Suresh			Student			Male		gauthamkannan10@gmail.com				7907946865	
Name			Type			Gender		Email				Contact	
Dr.K.Karthikeyan			Faculty			Male		karthibiochem@gmail.com				6380198675	
Identification of risk factors on oral cancer in Salem district (30-75)	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
													215
Name			Type			Gender		Email				Contact	
Gokulanathan .V			Student			Male		gokulanathan4498@gmail.com				7200694546	
Name			Type			Gender		Email				Contact	
Dr.K.Karthikeyan			Faculty			Male		karthibiochem@gmail.com				6380198675	

Lifestyle and the dietary pattern of the cervical spondylotic myelopathy among childhood	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Indumathi .N</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">indumathism1997@gmail.com</td><td colspan="2">9500375551</td></tr></table>														Name		Type		Gender		Email		Contact		Indumathi .N		Student		Female		indumathism1997@gmail.com		9500375551	
Name		Type		Gender		Email		Contact																									
Indumathi .N		Student		Female		indumathism1997@gmail.com		9500375551																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.K.Karthikeyan</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">karthibiochem@gmail.com</td><td colspan="2">6380198675</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.K.Karthikeyan		Faculty		Male		karthibiochem@gmail.com		6380198675	
Name		Type		Gender		Email		Contact																									
Dr.K.Karthikeyan		Faculty		Male		karthibiochem@gmail.com		6380198675																									
Nutrition Education for Tuberculosis among Jambuli ngapuram, Tuticorin district	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Kiruba .S</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">kirubaselvakumar11@gmail.com</td><td colspan="2">9087258562</td></tr></table>														Name		Type		Gender		Email		Contact		Kiruba .S		Student		Female		kirubaselvakumar11@gmail.com		9087258562	
Name		Type		Gender		Email		Contact																									
Kiruba .S		Student		Female		kirubaselvakumar11@gmail.com		9087258562																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.K.Karthikeyan</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">karthibiochem@gmail.com</td><td colspan="2">6380198675</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.K.Karthikeyan		Faculty		Male		karthibiochem@gmail.com		6380198675	
Name		Type		Gender		Email		Contact																									
Dr.K.Karthikeyan		Faculty		Male		karthibiochem@gmail.com		6380198675																									
Dietary modification and nutritional awareness of Migraine disorder among young adults	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Krishnaveni .A</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">krishnaveniabimanyu284@gmail.com</td><td colspan="2">6379579268</td></tr></table>														Name		Type		Gender		Email		Contact		Krishnaveni .A		Student		Female		krishnaveniabimanyu284@gmail.com		6379579268	
Name		Type		Gender		Email		Contact																									
Krishnaveni .A		Student		Female		krishnaveniabimanyu284@gmail.com		6379579268																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.K.Karthikeyan</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">karthibiochem@gmail.com</td><td colspan="2">6380198675</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.K.Karthikeyan		Faculty		Male		karthibiochem@gmail.com		6380198675	
Name		Type		Gender		Email		Contact																									
Dr.K.Karthikeyan		Faculty		Male		karthibiochem@gmail.com		6380198675																									

214

215

216

Imparting Nutrition Education on protein energy malnutrition among adult	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Magadevan .M			Student		Male		mahasaha716@gmail.com			9789519443			
Name			Type		Gender		Email			Contact			
Dr.K.Karthikeyan			Faculty		Male		karthibiochem@gmail.com			6380198675			
Identification of risk factors and imparting nutrition education on hypertension among adults	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Manikandan .K			Student		Male		manikandan8121997@gmail.com			82200984517			
Name			Type		Gender		Email			Contact			
Dr.K.Karthikeyan			Faculty		Male		karthibiochem@gmail.com			6380198675			
Imparting Nutrition Education on protein energy malnutrition among children	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Manivel .M			Student		Male		manivelbscmssc@gmail.com			7373839929			
Name			Type		Gender		Email			Contact			
Dr.K.Karthikeyan			Faculty		Male		karthibiochem@gmail.com			6380198675			

Identific ation of risk factors - Gastric ulcer	Service Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Monica .T			Student		Female		monicathillai17@gmail.com			9790326377			
Name			Type		Gender		Email			Contact			220
Dr.K.Karthikeyan			Faculty		Male		karthibiochem@gmail.com			6380198675			
Assessi ng the lifestyle and dietary pattern of Rheuma toid arthritis	Service Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Monisha .P			Student		Female		monisha27798@gmail.com			7339447041			
Name			Type		Gender		Email			Contact			221
Dr.K.Karthikeyan			Faculty		Male		karthibiochem@gmail.com			6380198675			
Effect of nutrition educatio n on kidney stones among selected age group in Karupur, Salem	Service Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Nandhini Sree.D.S			Student		Female		nandhisriduraisamy@gmail.com			9944280311			
Name			Type		Gender		Email			Contact			222
Mrs.P.Karthiga			Faculty		Female		karthikafsn@periyaruniversity.ac.in			9489857928			

Prevalence status of polycystic ovary syndrome (30-40)	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Nivanjali Mary .L			Student		Female		nivanjalimary21@gmail.com			8754314012			
Name			Type		Gender		Email			Contact			223
Mrs.P.Karthiga			Faculty		Female		karthikafsn@periyaruniversity.ac.in			9489857928			
Assessing knowledge on menstruation (Menorrhagia) and imparting nutrition education among young adults	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Padmapriya .M			Student		Female		nutriatepadma@gmail.com			9940760153			
Name			Type		Gender		Email			Contact			224
Mrs.P.Karthiga			Faculty		Female		karthikafsn@periyaruniversity.ac.in			9489857928			
Identification of risk factors on breast cancer among women (30-50) in Belukkurichi, Nammakkal	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Rohini .M			Student		Female		rohimatheshwaran.98@gmail.com			7558132558			
Name			Type		Gender		Email			Contact			225
Mrs.P.Karthiga			Faculty		Female		karthikafsn@periyaruniversity.ac.in			9489857928			

Identification and prevalence status of chronic kidney disease with diabetes mellitus among the adults (35-60) in Salem	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Shahana R. Hassan</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">shahanarh1997@gmail.com</td><td colspan="2">7510843256</td></tr></table>														Name		Type		Gender		Email		Contact		Shahana R. Hassan		Student		Female		shahanarh1997@gmail.com		7510843256		
Name		Type		Gender		Email		Contact																										
Shahana R. Hassan		Student		Female		shahanarh1997@gmail.com		7510843256																										
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Mrs.P.Karthiga</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">karthikafsn@periyaruniversity.ac.in</td><td colspan="2">9489857928</td></tr></table>														Name		Type		Gender		Email		Contact		Mrs.P.Karthiga		Faculty		Female		karthikafsn@periyaruniversity.ac.in		9489857928		226
Name		Type		Gender		Email		Contact																										
Mrs.P.Karthiga		Faculty		Female		karthikafsn@periyaruniversity.ac.in		9489857928																										
Prevalence of dental fluorosis among children under five in Omalur, Salem district	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Shiljitha .P.S</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">shiljithasaleem@gmail.com</td><td colspan="2">9159727733</td></tr></table>														Name		Type		Gender		Email		Contact		Shiljitha .P.S		Student		Female		shiljithasaleem@gmail.com		9159727733		
Name		Type		Gender		Email		Contact																										
Shiljitha .P.S		Student		Female		shiljithasaleem@gmail.com		9159727733																										
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Mrs.P.Karthiga</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">karthikafsn@periyaruniversity.ac.in</td><td colspan="2">9489857928</td></tr></table>														Name		Type		Gender		Email		Contact		Mrs.P.Karthiga		Faculty		Female		karthikafsn@periyaruniversity.ac.in		9489857928		227
Name		Type		Gender		Email		Contact																										
Mrs.P.Karthiga		Faculty		Female		karthikafsn@periyaruniversity.ac.in		9489857928																										
Prevalence status of overweight and obesity among young adults (18-25)	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Sundarilakshmi.M</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">sundarimanisha@gmail.com</td><td colspan="2">9994680732</td></tr></table>														Name		Type		Gender		Email		Contact		Sundarilakshmi.M		Student		Female		sundarimanisha@gmail.com		9994680732		
Name		Type		Gender		Email		Contact																										
Sundarilakshmi.M		Student		Female		sundarimanisha@gmail.com		9994680732																										
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Mrs.P.Karthiga</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">karthikafsn@periyaruniversity.ac.in</td><td colspan="2">9489857928</td></tr></table>														Name		Type		Gender		Email		Contact		Mrs.P.Karthiga		Faculty		Female		karthikafsn@periyaruniversity.ac.in		9489857928		228
Name		Type		Gender		Email		Contact																										
Mrs.P.Karthiga		Faculty		Female		karthikafsn@periyaruniversity.ac.in		9489857928																										



Prevalence status of Parkinson's disease (above 60 years)	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																											
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">Thirunavukarasu .R</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="3">thirukks2014@gmail.com</td><td colspan="3">8072940764</td></tr></table>														Name			Type		Gender		Email			Contact			Thirunavukarasu .R			Student		Male		thirukks2014@gmail.com			8072940764		
Name			Type		Gender		Email			Contact																													
Thirunavukarasu .R			Student		Male		thirukks2014@gmail.com			8072940764																													
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">Mrs.P.Karthiga</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="3">karthikafsn@periyaruniversity.ac.in</td><td colspan="3">9489857928</td></tr></table>														Name			Type		Gender		Email			Contact			Mrs.P.Karthiga			Faculty		Female		karthikafsn@periyaruniversity.ac.in			9489857928		
Name			Type		Gender		Email			Contact																													
Mrs.P.Karthiga			Faculty		Female		karthikafsn@periyaruniversity.ac.in			9489857928																													
Prevalence status of Uroseps is among adult male in Adoor, Kerala	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																											
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">Varghese M. Alexander</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="3">varghesealex10@gmail.com</td><td colspan="3">7356178098</td></tr></table>														Name			Type		Gender		Email			Contact			Varghese M. Alexander			Student		Male		varghesealex10@gmail.com			7356178098		
Name			Type		Gender		Email			Contact																													
Varghese M. Alexander			Student		Male		varghesealex10@gmail.com			7356178098																													
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">Mrs.P.Karthiga</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="3">karthikafsn@periyaruniversity.ac.in</td><td colspan="3">9489857928</td></tr></table>														Name			Type		Gender		Email			Contact			Mrs.P.Karthiga			Faculty		Female		karthikafsn@periyaruniversity.ac.in			9489857928		
Name			Type		Gender		Email			Contact																													
Mrs.P.Karthiga			Faculty		Female		karthikafsn@periyaruniversity.ac.in			9489857928																													
Prevalence status of Underweight among college students (18-25)	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																											
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">Vidya .K</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">mevidya1@gmail.com</td><td colspan="3">8825992474</td></tr></table>														Name			Type		Gender		Email			Contact			Vidya .K			Student		Female		mevidya1@gmail.com			8825992474		
Name			Type		Gender		Email			Contact																													
Vidya .K			Student		Female		mevidya1@gmail.com			8825992474																													
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="3">Mrs.P.Karthiga</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="3">karthikafsn@periyaruniversity.ac.in</td><td colspan="3">9489857928</td></tr></table>														Name			Type		Gender		Email			Contact			Mrs.P.Karthiga			Faculty		Female		karthikafsn@periyaruniversity.ac.in			9489857928		
Name			Type		Gender		Email			Contact																													
Mrs.P.Karthiga			Faculty		Female		karthikafsn@periyaruniversity.ac.in			9489857928																													

Prevalence status and nutritional assessment of heart failure geriatric person	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Vishnupriya .K			Student		Female		saranyavishnu212@gmail.com			9092807896			
Name			Type		Gender		Email			Contact			232
Mrs.P.Karthiga			Faculty		Female		karthikafsn@periyaruniversity.ac.in			9489857928			
Systematic literature review on effect of yogic practice on nutrition and immune system	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
K.Mamatha			Student		Female		mamathakhdp@gmail.com			8142013531			
Name			Type		Gender		Email			Contact			233
Dr.T.Poongodi Vijayakumar			Faculty		Female		poonvija@gmail.com			9442268186			
Extraction of bioactive compounds from red cabbage	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Dhivya Bharathi			Student		Female		ddivyabharathi@outlook.com			9791487272			
Name			Type		Gender		Email			Contact			234
Dr.J.Prakash Maran			Faculty		Male		prakashmaran@gmail.com			9080077274			

Quality Charact erisation and Develop ment of Product s from wood apple pulp	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>R. Amardeepa</td><td>Student</td><td>Female</td><td>deeps.nutb4u@gmail.com</td><td>9486955777</td></tr></table>													Name	Type	Gender	Email	Contact	R. Amardeepa	Student	Female	deeps.nutb4u@gmail.com	9486955777	
Name	Type	Gender	Email	Contact																			
R. Amardeepa	Student	Female	deeps.nutb4u@gmail.com	9486955777																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr.T.Poongodi Vijayakumar</td><td>Faculty</td><td>Female</td><td>poonvija@gmail.com</td><td>9442268186</td></tr></table>													Name	Type	Gender	Email	Contact	Dr.T.Poongodi Vijayakumar	Faculty	Female	poonvija@gmail.com	9442268186	235
Name	Type	Gender	Email	Contact																			
Dr.T.Poongodi Vijayakumar	Faculty	Female	poonvija@gmail.com	9442268186																			
Studies on Drying Charact eristics of cadiosp ermum helicaca bum	Process Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>S.Abitha</td><td>Student</td><td>Female</td><td>abinutrition@yahoo.in</td><td>9750531919</td></tr></table>													Name	Type	Gender	Email	Contact	S.Abitha	Student	Female	abinutrition@yahoo.in	9750531919	
Name	Type	Gender	Email	Contact																			
S.Abitha	Student	Female	abinutrition@yahoo.in	9750531919																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr.J.Prakash Maran</td><td>Faculty</td><td>Female</td><td>prakashmaran@gmail.com</td><td>9080077274</td></tr></table>													Name	Type	Gender	Email	Contact	Dr.J.Prakash Maran	Faculty	Female	prakashmaran@gmail.com	9080077274	236
Name	Type	Gender	Email	Contact																			
Dr.J.Prakash Maran	Faculty	Female	prakashmaran@gmail.com	9080077274																			
Drying Charact eristics of Apple berry Fruit	Process Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>S.Mathangi</td><td>Student</td><td>Female</td><td>mathangisundar@gmail.com</td><td>8883313388</td></tr></table>													Name	Type	Gender	Email	Contact	S.Mathangi	Student	Female	mathangisundar@gmail.com	8883313388	
Name	Type	Gender	Email	Contact																			
S.Mathangi	Student	Female	mathangisundar@gmail.com	8883313388																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr.J.Prakash Maran</td><td>Faculty</td><td>Male</td><td>prakashmaran@gmail.com</td><td>9080077274</td></tr></table>													Name	Type	Gender	Email	Contact	Dr.J.Prakash Maran	Faculty	Male	prakashmaran@gmail.com	9080077274	237
Name	Type	Gender	Email	Contact																			
Dr.J.Prakash Maran	Faculty	Male	prakashmaran@gmail.com	9080077274																			

Food Product development from underutilized plant sources	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No						
Name		Type		Gender		Email		Contact										
P.Vidhya lakshmi		Student		Female		vidhyalakshmi510@gmail.com		9442800009										
Name		Type		Gender		Email		Contact		238								
Dr.J.Prakash Maran		Faculty		Male		prakashmaran@gmail.com		9080077274										
Emergence of Toxic compounds produced by oil during frying at different temperature	Process Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No						
Name		Type		Gender		Email		Contact		239								
S. Rama Jeba		Student		Female		ramajeba06@gmail.com		9080852435										
Name		Type		Gender		Email		Contact										
Dr.K.Karthikeyan		Faculty		Female		karthibiochem@gmail.com		6380198675		240								
Study on the impact of Mother's Nutritional Awareness and Dietary practice in conference to weight management and America	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No						
Name		Type		Gender		Email		Contact										
R. Geetha		Student		Female		geethaarun5@gmail.com		9790238264										
Name		Type		Gender		Email		Contact		240								
Dr.K.Karthikeyan		Faculty		Male		karthibiochem@gmail.com		6380198675										

Nutritional and Medicinal Properties of Seaweeds	Service Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email			Contact				
R. M. Karthika		Student		Female		k123456meenakshi@gmail.com			9894978307				
Name		Type		Gender		Email			Contact		241		
Dr.K.Karthikeyan		Faculty		Male		karthibiochem@gmail.com			6380198675				
Characterisation Of Palmyra palm Sap	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email			Contact				
M. Shobana		Student		Female		dr.shobanasasikumar@gmail.com			8637630456				
Name		Type		Gender		Email			Contact		242		
Dr.S.Thilagavathy		Faculty		Female		thilakachandru@gmail.com			9443491717				
Anti inflammatory Study of Unripe date Palm	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email			Contact				
M.Gayathri		Student		Female		gaya3vimala@gmail.com			9994806449				
Name		Type		Gender		Email			Contact		243		
Dr.S.Thilagavathy		Faculty		Female		thilakachandru@gmail.com			9443491717				
Characterisation Of Seaweed from gulf of Manner	Product Innovation	Non-Technological / Social / Community Innovation		Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	

Name			Type			Gender		Email			Contact	
C.Prabhavathy			Student			Female		thejamithun@gmail.com			9789151147	
Name			Type			Gender		Email			Contact	
Dr.S.Thilagavathy			Faculty			Female		thilakachandru@gmail.com			9443491717	
Properti es of Pearl millet Native & Modified Starch	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No
Name			Type			Gender		Email			Contact	
M. Aruna			Student			Female		arunna.mani@gmail.com			9994686368	
Name			Type			Gender		Email			Contact	
Dr.R.Parimalavalli			Faculty			Female		parimala1996@gmail.com			9486980481	
Isolation of Pearl millet starch and develop ment of Extrudat es	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No
Name			Type			Gender		Email			Contact	
S.Manimegalai			Student			Female		manicloud.1505@gmail.com			8524877368	
Name			Type			Gender		Email			Contact	
Dr.R.Parimalavalli			Faculty			Female		parimala1996@gmail.com			9486980481	
A Complet e Utilizatio n of Passion Fruit as a Function al Food and Nutrace utical Product	Product Innovation	Non-Technological / Social / Community Innovation		Student- Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No
Name			Type			Gender		Email			Contact	
Poornima Jeyasekaran			Student			Female		poornimajeyasekaran@yahoo.co.in			9976838231	

													247
Name			Type			Gender		Email			Contact		
Dr.M.Deepa			Faculty			Female		deepasfsn@gmail.com			9003566552		
screenin g rare medicin al herbs for pharmac ophores	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No	248
Name			Type			Gender		Email			Contact		
Dr. M.Suriyavathana			Faculty			Female		suriyabio14@gmail.com			9894329286		249
Name			Type			Gender		Email			Contact		
M.Saraidharshini			Student			Female		saraidharshini1999@gmail.com			8925668869		250
compara tive analysis and genetic variation	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty		TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		249
Dr. M.Suriyavathana			Faculty			Female		suriyabio14@gmail.com			9894329286		
Name			Type			Gender		Email			Contact		249
M.Bharathi			Student			Male		bharathimrgsn@gmail.com			6369314374		
characte rization of seconda ry compo unds	Process Innovation	Non-Technological / Social / Community Innovation	Biocemistry	Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No	250
Name			Type			Gender		Email			Contact		
Dr. M.Suriyavathana			Faculty and Student			Female		suriyabio14@gmail.com			9894329286		250
Name			Type			Gender		Email			Contact		
S.Manikandan			Student			Male		manikandansm485@gmail.com			6382983714		

nano synthesis and qualitative assessment	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty		TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email			Contact				
Dr. M.Suriyavathana		Faculty and Student		Female		suriyabio14@gmail.com			9894329286				
Name		Type		Gender		Email			Contact				251
C.Kanchana		Student		Female		kanchi2020@gmail.com			7339052308				
Exploration of biochemical compounds	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email			Contact				
Dr. M.Suriyavathana		Faculty and Student		Female		suriyabio14@gmail.com			9894329286				
Name		Type		Gender		Email			Contact				252
V.Mahendran		Student		Male		mahamathi10@gmail.com			7448995143				
anti microbial assessment	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty		TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email			Contact				
Dr. M.Suriyavathana		Faculty and Student		Female		suriyabio14@gmail.com			9894329286				
Name		Type		Gender		Email			Contact				253
R.Sankar kumar		Student		Male		sankarkanish97@gmail.com			6380638474				



phytochemical screening and characterization, Antimicrobial study of kalanchoe pinnate leaves	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.		Innovation Development Completed	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr. M.Suriyavathana</td><td colspan="2">Faculty and Student</td><td colspan="2">Female</td><td colspan="2">suriyabio14@gmail.com</td><td colspan="2">9894329286</td></tr></table>														Name		Type		Gender		Email		Contact		Dr. M.Suriyavathana		Faculty and Student		Female		suriyabio14@gmail.com		9894329286		
Name		Type		Gender		Email		Contact																										
Dr. M.Suriyavathana		Faculty and Student		Female		suriyabio14@gmail.com		9894329286																										
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">M.Abirami</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">abikutty621@gmail.com</td><td colspan="2">9597229755</td></tr></table>														Name		Type		Gender		Email		Contact		M.Abirami		Student		Female		abikutty621@gmail.com		9597229755		254
Name		Type		Gender		Email		Contact																										
M.Abirami		Student		Female		abikutty621@gmail.com		9597229755																										
Green syntheses of silver, zinc and bimetallic (Ag-zu) nanoparticles phytochemical analysis and its antimicrobial study of cymbopogon citrates	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .		Innovation Development Completed	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr. M.Suriyavathana</td><td colspan="2">Faculty and Student</td><td colspan="2">Female</td><td colspan="2">suriyabio14@gmail.com</td><td colspan="2">9894329286</td></tr></table>														Name		Type		Gender		Email		Contact		Dr. M.Suriyavathana		Faculty and Student		Female		suriyabio14@gmail.com		9894329286		
Name		Type		Gender		Email		Contact																										
Dr. M.Suriyavathana		Faculty and Student		Female		suriyabio14@gmail.com		9894329286																										
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">G.Dhanushya</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">dhanushya678@gmail.com</td><td colspan="2">9626731463</td></tr></table>														Name		Type		Gender		Email		Contact		G.Dhanushya		Student		Female		dhanushya678@gmail.com		9626731463		255
Name		Type		Gender		Email		Contact																										
G.Dhanushya		Student		Female		dhanushya678@gmail.com		9626731463																										
phytochemical analysis characterization and RAPD analysis of physalis minima leaves	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .		Innovation Development Completed	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr. M.Suriyavathana</td><td colspan="2">Faculty and Student</td><td colspan="2">Female</td><td colspan="2">suriyabio14@gmail.com</td><td colspan="2">9894329286</td></tr></table>														Name		Type		Gender		Email		Contact		Dr. M.Suriyavathana		Faculty and Student		Female		suriyabio14@gmail.com		9894329286		
Name		Type		Gender		Email		Contact																										
Dr. M.Suriyavathana		Faculty and Student		Female		suriyabio14@gmail.com		9894329286																										

													256
Name			Type			Gender		Email			Contact		
K.Keerthana			Student			Female		keerthikrithi2010@gmail.cm			9361290846		
Biochem ical profile, antioxid ant and antimicr obial activity of physalis minima fruits	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 2 : Technolog y formatio n. Concept and application have been formulated .		Innovation Developm ent Complete d	No	No	No	No	No	
													257
Name			Type			Gender		Email			Contact		
Dr. M.Suriyavathana			Faculty and Student			Female		suriyabio14@gmail.com			9894329286		
Name			Type			Gender		Email			Contact		258
K.Manoj			Student			Male		mano01manoj98@gmail.com			7402346994		
Green synthesi s of silver,co pper and bimetalli c (Ag- cu) nanopar ticles and characte rization, antimicr obial study and phytoch emical screenin g of Rhinaca nthus nasutsa leaves citrates	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 2 : Technolog y formatio n. Concept and application have been formulated .		Innovation Developm ent Complete d	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
Dr. M.Suriyavathana			Faculty and Student			Female		suriyabio14@gmail.com			9894329286		
Name			Type			Gender		Email			Contact		
G.Neserson			Student			Male		neserson22@gmail.com			6383272736		

Biochemical profile, antioxidant and antimicrobial activity of kalanchoe pinnate leaves	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .		Innovation Development Completed	No	No	No	No	No																											
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="4">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">Dr. M.Suriyavathana</td><td colspan="2">Faculty and Student</td><td colspan="2">Female</td><td colspan="4">suriyabio14@gmail.com</td><td colspan="3">9894329286</td></tr></table>													Name		Type		Gender		Email				Contact			Dr. M.Suriyavathana		Faculty and Student		Female		suriyabio14@gmail.com				9894329286			
Name		Type		Gender		Email				Contact																													
Dr. M.Suriyavathana		Faculty and Student		Female		suriyabio14@gmail.com				9894329286																													
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="4">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">C.William</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="4">williamcsw0597@gmail.com</td><td colspan="3">6379438117</td></tr></table>													Name		Type		Gender		Email				Contact			C.William		Student		Male		williamcsw0597@gmail.com				6379438117			259
Name		Type		Gender		Email				Contact																													
C.William		Student		Male		williamcsw0597@gmail.com				6379438117																													
Phytochemical characterization proximate biochemical analysis and assessment of antioxidants enzymes of vetiveria zizaninoides roots	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.		Innovation Development Completed	No	No	No	No	No																											
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="4">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">Dr. M.Suriyavathana</td><td colspan="2">Faculty and Student</td><td colspan="2">Female</td><td colspan="4">suriyabio14@gmail.com</td><td colspan="3">9894329286</td></tr></table>													Name		Type		Gender		Email				Contact			Dr. M.Suriyavathana		Faculty and Student		Female		suriyabio14@gmail.com				9894329286			
Name		Type		Gender		Email				Contact																													
Dr. M.Suriyavathana		Faculty and Student		Female		suriyabio14@gmail.com				9894329286																													
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="4">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">G.Thamaraiselvi</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="4">thamubiochem@gmail.com</td><td colspan="3">9629530117</td></tr></table>													Name		Type		Gender		Email				Contact			G.Thamaraiselvi		Student		Female		thamubiochem@gmail.com				9629530117			260
Name		Type		Gender		Email				Contact																													
G.Thamaraiselvi		Student		Female		thamubiochem@gmail.com				9629530117																													
Oxidative defense and urolithiasis effect of pisonia alba leaves extraxts in Ethylene glycol intoxicated Albino rats	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.		Innovation Development Completed	No	No	No	No	No																											

Name			Type			Gender		Email			Contact		
M.Kavitharani			Student			Female		kavibio91@gmail.com			9965838100		

Noval approach in the development of nanobased phytomembrane from occimum sanctum and chrysopogon zizanioides	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).		Innovation Development Completed	No	No	No	No	No

Name			Type			Gender		Email			Contact		
Dr. M.Suriyavathana			Faculty and Student			Female		suriyabio14@gmail.com			9894329286		

M.Punithavathi			Student			Female		punithabiochem@gmail.com			9566463120		
----------------	--	--	---------	--	--	--------	--	--------------------------	--	--	------------	--	--

Antioxidant profile and free radical scavenging activity of nanosynthesized Liv-Pro - 08	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty		TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact		
E.Anandhi			Student			Female		anantee@gmail.com			9843512020		

Name			Type			Gender		Email			Contact		
Dr. M.Suriyavathana			Faculty and Student			Female		suriyabio14@gmail.com			9894329286		

The hepato protective effect of macrotyloma uniflorum seed extract on alcoholic induced hepatotoxicity in wister rats	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty		TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	Agency Name	Thiruvalluvar University, Vellore.	No	No	No	No	
								Agency Type	Govt. Agency (State)					
								Award / Position / Recognition Secured	Best Poster Award					
Name		Type		Gender		Email				Contact				
M.Manikandan		Student		Male		manibio10@gmail.com				9790630179				
Name		Type		Gender		Email				Contact			264	
Dr. M.Suriyavathana		Faculty and Student		Female		suriyabio14@gmail.com				9894329286				
Nephroprotective efficacy of physalis minima fruits	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty		TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	No	
Name		Type		Gender		Email				Contact			265	
P.Sobiya		Student		Female		sobiyaapradeep@gmail.com				7904260360				
Name		Type		Gender		Email				Contact				
Dr. M.Suriyavathana		Faculty and Student		Female		suriyabio14@gmail.com				9894329286				

Achyranthes aspera against tyrosinase enzyme: Inhibitory kinetic analysis and identification of phytocompounds in active ethyl acetate fraction	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No													
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.T.Palvannan</td><td>Faculty and Student</td><td>Male</td><td>pal2912@periyaruniversity.ac.in</td><td>9894280618</td></tr></table>													Name		Type	Gender	Email	Contact	Dr.T.Palvannan		Faculty and Student	Male	pal2912@periyaruniversity.ac.in	9894280618	
Name		Type	Gender	Email	Contact																				
Dr.T.Palvannan		Faculty and Student	Male	pal2912@periyaruniversity.ac.in	9894280618																				
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">R. Ragothaman</td><td>Student</td><td>Male</td><td>ragothrago23@gmail.com</td><td>9445996883</td></tr></table>													Name		Type	Gender	Email	Contact	R. Ragothaman		Student	Male	ragothrago23@gmail.com	9445996883	266
Name		Type	Gender	Email	Contact																				
R. Ragothaman		Student	Male	ragothrago23@gmail.com	9445996883																				
Inhibitory effect of 2-aminobenzimidazole against butyrylcholinesterase and different molecular forms of acetylcholinesterase	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No													
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.T.Palvannan</td><td>Faculty and Student</td><td>Male</td><td>pal2912@periyaruniversity.ac.in</td><td>9894280618</td></tr></table>													Name		Type	Gender	Email	Contact	Dr.T.Palvannan		Faculty and Student	Male	pal2912@periyaruniversity.ac.in	9894280618	
Name		Type	Gender	Email	Contact																				
Dr.T.Palvannan		Faculty and Student	Male	pal2912@periyaruniversity.ac.in	9894280618																				
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">S.Vignesh</td><td>Student</td><td>Male</td><td>vigneshsivalingam85429@gmail.com</td><td>8667033678</td></tr></table>													Name		Type	Gender	Email	Contact	S.Vignesh		Student	Male	vigneshsivalingam85429@gmail.com	8667033678	267
Name		Type	Gender	Email	Contact																				
S.Vignesh		Student	Male	vigneshsivalingam85429@gmail.com	8667033678																				

Inhibitor y effect of 2-aminoqu inoline against butyrylc holinest erase and different molecu lar forms of acetylch olinester ase	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No														
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.T.Palvannan</td><td>Faculty and Student</td><td>Male</td><td>pal2912@periyaruniversity.ac.in</td><td>9894280618</td></tr></table>														Name		Type	Gender	Email	Contact	Dr.T.Palvannan		Faculty and Student	Male	pal2912@periyaruniversity.ac.in	9894280618	
Name		Type	Gender	Email	Contact																					
Dr.T.Palvannan		Faculty and Student	Male	pal2912@periyaruniversity.ac.in	9894280618																					
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">M.Dhineshkumar</td><td>Student</td><td>Male</td><td>dineshkumarmio11598@gmail.com</td><td>7373828291</td></tr></table>														Name		Type	Gender	Email	Contact	M.Dhineshkumar		Student	Male	dineshkumarmio11598@gmail.com	7373828291	268
Name		Type	Gender	Email	Contact																					
M.Dhineshkumar		Student	Male	dineshkumarmio11598@gmail.com	7373828291																					
Inhibitor y effect of 2-amino-1-methylb enzimidazole against butyrylc holinest erase and different molecu lar forms of acetylch olinester ase	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No														
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.T.Palvannan</td><td>Faculty and Student</td><td>Male</td><td>pal2912@periyaruniversity.ac.in</td><td>9894280618</td></tr></table>														Name		Type	Gender	Email	Contact	Dr.T.Palvannan		Faculty and Student	Male	pal2912@periyaruniversity.ac.in	9894280618	
Name		Type	Gender	Email	Contact																					
Dr.T.Palvannan		Faculty and Student	Male	pal2912@periyaruniversity.ac.in	9894280618																					
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">R. Saravanan</td><td>Student</td><td>Male</td><td>saravanak928@gmail.com</td><td>9566656898</td></tr></table>														Name		Type	Gender	Email	Contact	R. Saravanan		Student	Male	saravanak928@gmail.com	9566656898	269
Name		Type	Gender	Email	Contact																					
R. Saravanan		Student	Male	saravanak928@gmail.com	9566656898																					

Bamboo rhizosphere actinobacterial strain BR2-extraction, phylogenetic analysis, characterization, anti-bacterial activity and its anti-diabetic activity	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																					
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr.T.Palvannan</td><td colspan="2">Faculty and Student</td><td colspan="2">Male</td><td colspan="2">pal2912@periyaruniversity.ac.in</td><td colspan="2">9894280618</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.T.Palvannan		Faculty and Student		Male		pal2912@periyaruniversity.ac.in		9894280618	
Name		Type		Gender		Email		Contact																									
Dr.T.Palvannan		Faculty and Student		Male		pal2912@periyaruniversity.ac.in		9894280618																									
270																																	
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">M.Abirami</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">abirami.mg.97@gmail.com</td><td colspan="2">9585012935</td></tr></table>														Name		Type		Gender		Email		Contact		M.Abirami		Student		Female		abirami.mg.97@gmail.com		9585012935	
Name		Type		Gender		Email		Contact																									
M.Abirami		Student		Female		abirami.mg.97@gmail.com		9585012935																									
AChe inhibition from synthesized amino acid ester	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No																					
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr.T.Palvannan</td><td colspan="2">Faculty and Student</td><td colspan="2">Male</td><td colspan="2">pal2912@periyaruniversity.ac.in</td><td colspan="2">9894280618</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.T.Palvannan		Faculty and Student		Male		pal2912@periyaruniversity.ac.in		9894280618	
Name		Type		Gender		Email		Contact																									
Dr.T.Palvannan		Faculty and Student		Male		pal2912@periyaruniversity.ac.in		9894280618																									
271																																	
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">G.R.Janani</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">jananiraviuma@gmail.com</td><td colspan="2">9944952838</td></tr></table>														Name		Type		Gender		Email		Contact		G.R.Janani		Student		Female		jananiraviuma@gmail.com		9944952838	
Name		Type		Gender		Email		Contact																									
G.R.Janani		Student		Female		jananiraviuma@gmail.com		9944952838																									
BuChe inhibition from tuber Plants	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No																					
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr.T.Palvannan</td><td colspan="2">Faculty and Student</td><td colspan="2">Male</td><td colspan="2">pal2912@periyaruniversity.ac.in</td><td colspan="2">9894280618</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.T.Palvannan		Faculty and Student		Male		pal2912@periyaruniversity.ac.in		9894280618	
Name		Type		Gender		Email		Contact																									
Dr.T.Palvannan		Faculty and Student		Male		pal2912@periyaruniversity.ac.in		9894280618																									
272																																	
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">P. Dineshbabu</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="2">dineshbabaupdb@gmail.com</td><td colspan="2">7010354140</td></tr></table>														Name		Type		Gender		Email		Contact		P. Dineshbabu		Student		Male		dineshbabaupdb@gmail.com		7010354140	
Name		Type		Gender		Email		Contact																									
P. Dineshbabu		Student		Male		dineshbabaupdb@gmail.com		7010354140																									



Anticancer activity of secondary metabolites isolated from marine bacteria	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No																			
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.T.Palvannan</td><td>Faculty and Student</td><td colspan="2">Male</td><td colspan="3">pal2912@periyaruniversity.ac.in</td><td>9894280618</td></tr></table>														Name		Type	Gender		Email			Contact	Dr.T.Palvannan		Faculty and Student	Male		pal2912@periyaruniversity.ac.in			9894280618
Name		Type	Gender		Email			Contact																							
Dr.T.Palvannan		Faculty and Student	Male		pal2912@periyaruniversity.ac.in			9894280618																							
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">P. Ajithkumar</td><td>Student</td><td colspan="2">Male</td><td colspan="3">ajithkumar741@gmail.com</td><td>9600917360</td></tr></table>													Name		Type	Gender		Email			Contact	P. Ajithkumar		Student	Male		ajithkumar741@gmail.com			9600917360	
Name		Type	Gender		Email			Contact																							
P. Ajithkumar		Student	Male		ajithkumar741@gmail.com			9600917360																							
silver nanoparticle from cysteine estimation	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	273																		
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.T.Palvannan</td><td>Faculty and Student</td><td colspan="2">Male</td><td colspan="3">pal2912@periyaruniversity.ac.in</td><td>9894280618</td></tr></table>														Name		Type	Gender		Email			Contact	Dr.T.Palvannan		Faculty and Student	Male		pal2912@periyaruniversity.ac.in			9894280618
Name		Type	Gender		Email			Contact																							
Dr.T.Palvannan		Faculty and Student	Male		pal2912@periyaruniversity.ac.in			9894280618																							
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">R. Subash Chandra Bose</td><td>Student</td><td colspan="2">Male</td><td colspan="3">subashscb29@gmail.com</td><td>7904083902</td></tr></table>													Name		Type	Gender		Email			Contact	R. Subash Chandra Bose		Student	Male		subashscb29@gmail.com			7904083902	
Name		Type	Gender		Email			Contact																							
R. Subash Chandra Bose		Student	Male		subashscb29@gmail.com			7904083902																							
Selenium nanoparticle for antimicrobial activity	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	274																		
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr. S. Gomathi</td><td>Faculty and Student</td><td colspan="2">Female</td><td colspan="3">gomathi.sivasamy@gmail.com</td><td>7010689802</td></tr></table>														Name		Type	Gender		Email			Contact	Dr. S. Gomathi		Faculty and Student	Female		gomathi.sivasamy@gmail.com			7010689802
Name		Type	Gender		Email			Contact																							
Dr. S. Gomathi		Faculty and Student	Female		gomathi.sivasamy@gmail.com			7010689802																							
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">M. Abishek</td><td>Student</td><td colspan="2">Male</td><td colspan="3">abimsp1998@gmail.com</td><td>8072915566</td></tr></table>													Name		Type	Gender		Email			Contact	M. Abishek		Student	Male		abimsp1998@gmail.com			8072915566	
Name		Type	Gender		Email			Contact																							
M. Abishek		Student	Male		abimsp1998@gmail.com			8072915566																							
Screening of bacteriocin producing probiotic lactobacillus	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	275																		

Name			Type			Gender		Email			Contact	
Dr. S. Gomathi			Faculty and Student			Female		gomathi.sivasamy@gmail.com			7010689802	

276	Name			Type			Gender		Email			Contact	
	G. Sivagnanam			Student			Male		sivags921@gmail.com			9791790367	
	Anticancer activity of plumbagin and nonivamide ester against breast cancer cells.	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
Dr.T.Palvannan			Faculty and Student			Male		pal2912@periyaruniversity.ac.in			9894280618	

277	Name			Type			Gender		Email			Contact	
	A.Parveen			Student			Female		zumehra.parveen@gmail.com			9003710503	
	Biological application of novel lipoic acid ester derivatives	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
Dr.T.Palvannan			Faculty and Student			Male		pal2912@periyaruniversity.ac.in			9894280618	

278	Name			Type			Gender		Email			Contact	
	V. Sudha			Student			Female		sudha84lakshmi@gmail.com			7010468425	

Identification and characterization of plumbagin and plumbagin amino acid esters as small molecule drugs in various diabetic pathway ; Focus on diabetic prone enzymes and amylin oligomers	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr.T.Palvannan</td><td>Faculty and Student</td><td>Male</td><td>pal2912@periyaruniversity.ac.in</td><td>9894280618</td></tr></table>														Name	Type	Gender	Email	Contact	Dr.T.Palvannan	Faculty and Student	Male	pal2912@periyaruniversity.ac.in	9894280618
Name	Type	Gender	Email	Contact																			
Dr.T.Palvannan	Faculty and Student	Male	pal2912@periyaruniversity.ac.in	9894280618																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>N. Vilvopathy</td><td>Student</td><td>Male</td><td>vilvathyn@gmail.com</td><td>9629294249</td></tr></table>													Name	Type	Gender	Email	Contact	N. Vilvopathy	Student	Male	vilvathyn@gmail.com	9629294249	
Name	Type	Gender	Email	Contact																			
N. Vilvopathy	Student	Male	vilvathyn@gmail.com	9629294249																			
Understanding the cognitive improvement property of astaxanthin ester against diabetes induced cognitive impairment.	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No	279										
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr.T.Palvannan</td><td>Faculty and Student</td><td>Male</td><td>pal2912@periyaruniversity.ac.in</td><td>9894280618</td></tr></table>														Name	Type	Gender	Email	Contact	Dr.T.Palvannan	Faculty and Student	Male	pal2912@periyaruniversity.ac.in	9894280618
Name	Type	Gender	Email	Contact																			
Dr.T.Palvannan	Faculty and Student	Male	pal2912@periyaruniversity.ac.in	9894280618																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr. L. Chitra</td><td>Student</td><td>Female</td><td>chitra.loganathan@gmail.com</td><td>9585503339</td></tr></table>													Name	Type	Gender	Email	Contact	Dr. L. Chitra	Student	Female	chitra.loganathan@gmail.com	9585503339	
Name	Type	Gender	Email	Contact																			
Dr. L. Chitra	Student	Female	chitra.loganathan@gmail.com	9585503339																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr. L. Chitra</td><td>Student</td><td>Female</td><td>chitra.loganathan@gmail.com</td><td>9585503339</td></tr></table>													Name	Type	Gender	Email	Contact	Dr. L. Chitra	Student	Female	chitra.loganathan@gmail.com	9585503339	280
Name	Type	Gender	Email	Contact																			
Dr. L. Chitra	Student	Female	chitra.loganathan@gmail.com	9585503339																			

Beaver cin mediate d p- glycopro tein inhibitio n on triple negative breast cancer cells.	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	Innovation Developm ent Ongoing	No	No	No	No	No																								
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.T.Palvannan</td><td colspan="2">Faculty and Student</td><td colspan="2">Male</td><td colspan="3">pal2912@periyaruniversity.ac.in</td><td colspan="2">9894280618</td></tr></table>														Name		Type		Gender		Email			Contact		Dr.T.Palvannan		Faculty and Student		Male		pal2912@periyaruniversity.ac.in			9894280618		
Name		Type		Gender		Email			Contact																											
Dr.T.Palvannan		Faculty and Student		Male		pal2912@periyaruniversity.ac.in			9894280618																											
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr. M. Ganesan</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="3">janakganes@periyaruniversity.ac.in</td><td colspan="2">8973045584</td></tr></table>														Name		Type		Gender		Email			Contact		Dr. M. Ganesan		Student		Male		janakganes@periyaruniversity.ac.in			8973045584		281
Name		Type		Gender		Email			Contact																											
Dr. M. Ganesan		Student		Male		janakganes@periyaruniversity.ac.in			8973045584																											
Protectiv e effect of astaxant hin-s- allyl cysteine ester against hypergly cemia induced pancreat ic cell dysfunct ion.	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	Innovation Developm ent Ongoing	No	No	No	No	No																								
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.T.Palvannan</td><td colspan="2">Faculty and Student</td><td colspan="2">Male</td><td colspan="3">pal2912@periyaruniversity.ac.in</td><td colspan="2">9894280618</td></tr></table>														Name		Type		Gender		Email			Contact		Dr.T.Palvannan		Faculty and Student		Male		pal2912@periyaruniversity.ac.in			9894280618		
Name		Type		Gender		Email			Contact																											
Dr.T.Palvannan		Faculty and Student		Male		pal2912@periyaruniversity.ac.in			9894280618																											
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr. S. Penislusshyan</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="3">penislus.annie@gmail.com</td><td colspan="2">9629079056</td></tr></table>														Name		Type		Gender		Email			Contact		Dr. S. Penislusshyan		Student		Male		penislus.annie@gmail.com			9629079056		282
Name		Type		Gender		Email			Contact																											
Dr. S. Penislusshyan		Student		Male		penislus.annie@gmail.com			9629079056																											
Novel nanobas ed drug delivery for breast cancer therapy	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No																								
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.T.Palvannan</td><td colspan="2">Faculty and Student</td><td colspan="2">Male</td><td colspan="3">pal2912@periyaruniversity.ac.in</td><td colspan="2">9894280618</td></tr></table>														Name		Type		Gender		Email			Contact		Dr.T.Palvannan		Faculty and Student		Male		pal2912@periyaruniversity.ac.in			9894280618		
Name		Type		Gender		Email			Contact																											
Dr.T.Palvannan		Faculty and Student		Male		pal2912@periyaruniversity.ac.in			9894280618																											
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr. C. Regeeth</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="3">crejee@gmail.com</td><td colspan="2">6369283992</td></tr></table>														Name		Type		Gender		Email			Contact		Dr. C. Regeeth		Student		Male		crejee@gmail.com			6369283992		283
Name		Type		Gender		Email			Contact																											
Dr. C. Regeeth		Student		Male		crejee@gmail.com			6369283992																											

"Screening And Identification Of Indigenous Cholesterol Lowering Lactobacillus And Assessment Of Probiotic Potential From human Feces"	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
S. Arish		Student		Male		arishsivan@gmail.com		6379185901					
Name		Type		Gender		Email		Contact					
Dr. S. Gomathi		Faculty and Student		Female		gomathi.sivasamy@gmail.com		7010689802					
"Screening of Exopolysaccharide Producing Lactic Acid Bacteria from Fermented Food And Safety Assessment of Probiotics"	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
K. sivakumar		Student		Male		sivakumarkgs@gmail.com		9585503024					
Name		Type		Gender		Email		Contact					
Dr. S. Gomathi		Faculty and Student		Female		gomathi.sivasamy@gmail.com		7010689802					

Isolation and characterisation of Anacardium occidentale kernel raw lectin and its activity against gram positive oral pathogen	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.M.Krishnaveni</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">logasarvesh@gmail.com</td><td colspan="2">9894829823</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.M.Krishnaveni		Faculty		Female		logasarvesh@gmail.com		9894829823		
Name		Type		Gender		Email		Contact																										
Dr.M.Krishnaveni		Faculty		Female		logasarvesh@gmail.com		9894829823																										
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">A.Ayyanar</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="2">ayyanarbio@gmail.com</td><td colspan="2">8754608620</td></tr></table>														Name		Type		Gender		Email		Contact		A.Ayyanar		Student		Male		ayyanarbio@gmail.com		8754608620		286
Name		Type		Gender		Email		Contact																										
A.Ayyanar		Student		Male		ayyanarbio@gmail.com		8754608620																										
Isolation and characterization of Prunus dulcis nut raw lectin and its activity against gram positive oral pathogen	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.M.Krishnaveni</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">logasarvesh@gmail.com</td><td colspan="2">9894829823</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.M.Krishnaveni		Faculty		Female		logasarvesh@gmail.com		9894829823		
Name		Type		Gender		Email		Contact																										
Dr.M.Krishnaveni		Faculty		Female		logasarvesh@gmail.com		9894829823																										
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">J.B.Jayasudha</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">jbjayasudha@gmail.com</td><td colspan="2">9489204140</td></tr></table>														Name		Type		Gender		Email		Contact		J.B.Jayasudha		Student		Female		jbjayasudha@gmail.com		9489204140		287
Name		Type		Gender		Email		Contact																										
J.B.Jayasudha		Student		Female		jbjayasudha@gmail.com		9489204140																										

Isolation and characterization of Cicer arietinum black raw lectin and its activity against gram positive oral pathogen	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.M.Krishnaveni</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">logasarvesh@gmail.com</td><td colspan="2">9894829823</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.M.Krishnaveni		Faculty		Female		logasarvesh@gmail.com		9894829823	
Name		Type		Gender		Email		Contact																									
Dr.M.Krishnaveni		Faculty		Female		logasarvesh@gmail.com		9894829823																									
288																																	
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">M.Kavipriya</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">kavipriyamahendiran25@gmail.com</td><td colspan="2">9500476676</td></tr></table>														Name		Type		Gender		Email		Contact		M.Kavipriya		Student		Female		kavipriyamahendiran25@gmail.com		9500476676	
Name		Type		Gender		Email		Contact																									
M.Kavipriya		Student		Female		kavipriyamahendiran25@gmail.com		9500476676																									
Isolation and characterization of Linum usitatissimum raw lectin and its activity against gram positive oral pathogen	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.M.Krishnaveni</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">logasarvesh@gmail.com</td><td colspan="2">9894829823</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.M.Krishnaveni		Faculty		Female		logasarvesh@gmail.com		9894829823	
Name		Type		Gender		Email		Contact																									
Dr.M.Krishnaveni		Faculty		Female		logasarvesh@gmail.com		9894829823																									
289																																	
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">J.Kowsalya</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">kowsalyajagadeesan1997@gmail.com</td><td colspan="2">9952471033</td></tr></table>														Name		Type		Gender		Email		Contact		J.Kowsalya		Student		Female		kowsalyajagadeesan1997@gmail.com		9952471033	
Name		Type		Gender		Email		Contact																									
J.Kowsalya		Student		Female		kowsalyajagadeesan1997@gmail.com		9952471033																									

Isolation and characterization of Sesamum indicum seed raw lectin and its activity against gram positive oral pathogen	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">Dr.M.Krishnaveni</td><td>Faculty</td><td colspan="2">Female</td><td colspan="3">logasarvesh@gmail.com</td><td colspan="3">9894829823</td></tr></table>														Name		Type	Gender		Email			Contact			Dr.M.Krishnaveni		Faculty	Female		logasarvesh@gmail.com			9894829823			
Name		Type	Gender		Email			Contact																												
Dr.M.Krishnaveni		Faculty	Female		logasarvesh@gmail.com			9894829823																												
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">S.Maheswari</td><td>Student</td><td colspan="2">Female</td><td colspan="3">maheswarisiva9898@gmail.com</td><td colspan="3">9976116469</td></tr></table>														Name		Type	Gender		Email			Contact			S.Maheswari		Student	Female		maheswarisiva9898@gmail.com			9976116469			290
Name		Type	Gender		Email			Contact																												
S.Maheswari		Student	Female		maheswarisiva9898@gmail.com			9976116469																												
Isolation and characterization of Cocus nucifera meat (dried) and its activity against gram positive oral pathogen	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">Dr.M.Krishnaveni</td><td>Faculty</td><td colspan="2">Female</td><td colspan="3">logasarvesh@gmail.com</td><td colspan="3">9894829823</td></tr></table>														Name		Type	Gender		Email			Contact			Dr.M.Krishnaveni		Faculty	Female		logasarvesh@gmail.com			9894829823			
Name		Type	Gender		Email			Contact																												
Dr.M.Krishnaveni		Faculty	Female		logasarvesh@gmail.com			9894829823																												
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">A.N.Ranjithkumar</td><td>Student</td><td colspan="2">Male</td><td colspan="3">ranjithindhiru@gmail.com</td><td colspan="3">9750757602</td></tr></table>														Name		Type	Gender		Email			Contact			A.N.Ranjithkumar		Student	Male		ranjithindhiru@gmail.com			9750757602			291
Name		Type	Gender		Email			Contact																												
A.N.Ranjithkumar		Student	Male		ranjithindhiru@gmail.com			9750757602																												
Biochemical studies on Essential oil	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">Dr.M.Krishnaveni</td><td>Faculty</td><td colspan="2">Female</td><td colspan="3">logasarvesh@gmail.com</td><td colspan="3">9894829823</td></tr></table>														Name		Type	Gender		Email			Contact			Dr.M.Krishnaveni		Faculty	Female		logasarvesh@gmail.com			9894829823			
Name		Type	Gender		Email			Contact																												
Dr.M.Krishnaveni		Faculty	Female		logasarvesh@gmail.com			9894829823																												



Name			Type			Gender		Email			Contact		292
S.Maragathamani			Student			Female		maragathamani2899@gmail.com			8508306483		
Biochem ical studies on extract	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No	

Name			Type			Gender		Email			Contact		293
Dr.M.Krishnaveni			Faculty			Female		logasarvesh@gmail.com			9894829823		
Biochem ical studies on milk extract	Product Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No	

Name			Type			Gender		Email			Contact		294
Dr.M.Krishnaveni			Faculty			Female		logasarvesh@gmail.com			9894829823		
understa nding the biochem ical and molecu lar mechani sms underlyi ng the anticanc er effect of kaempfe ritin aginst colon carcinog enesis	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty		TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	

Name			Type			Gender		Email			Contact		
S. Mydhili			Student			Female		mydhilibiochem17@gmail.com			88830408363		

													295
Name			Type			Gender		Email			Contact		
Dr. V. Manju			Faculty			Female		manjucb11@gmail.com			9940247576		
Develop ment of calcium apatite from natural and syntheti c precursor and it's composi te for potential biomed i cal applicati on	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty		TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
													296
Name			Type			Gender		Email			Contact		
M.Venkatachalam			Student			Male		mvenkatbio@gmail.com			9677871193		
													296
Name			Type			Gender		Email			Contact		
Dr. V. Manju			Faculty			Female		manjucb11@gmail.com			9940247576		
Menstru al hygiene products and cervical cancer	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty		TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Ongoing	No	No	No	No	No	
													297
Name			Type			Gender		Email			Contact		
CG. Geetha			Student			Female		geethakanhangad@gmail.com			9448968382		
													297
Name			Type			Gender		Email			Contact		
Dr. V. Manju			Faculty			Female		manjucb11@gmail.com			9940247576		

Green synthesis, characterization and biological activities of silver nanoparticles using marine polysaccharide of kappaphycus alvarezii	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty		TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr. V. Manju</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">manjucb11@gmail.com</td><td colspan="2">9940247576</td></tr></table>														Name		Type		Gender		Email		Contact		Dr. V. Manju		Faculty		Female		manjucb11@gmail.com		9940247576		
Name		Type		Gender		Email		Contact																										
Dr. V. Manju		Faculty		Female		manjucb11@gmail.com		9940247576																										
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">R. Sivasankar</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="2">supercharger321@gmail.com</td><td colspan="2">8668165017</td></tr></table>														Name		Type		Gender		Email		Contact		R. Sivasankar		Student		Male		supercharger321@gmail.com		8668165017		298
Name		Type		Gender		Email		Contact																										
R. Sivasankar		Student		Male		supercharger321@gmail.com		8668165017																										
Green synthesis, characterization and biological activities of silver and iron nanoparticles using Lepismium Cruciforme	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.		Innovation Development Completed	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr. V. Manju</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">manjucb11@gmail.com</td><td colspan="2">9940247576</td></tr></table>														Name		Type		Gender		Email		Contact		Dr. V. Manju		Faculty		Female		manjucb11@gmail.com		9940247576		
Name		Type		Gender		Email		Contact																										
Dr. V. Manju		Faculty		Female		manjucb11@gmail.com		9940247576																										
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">S.Logeswari.</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">logessivam96@gmail.com</td><td colspan="2">6374832009</td></tr></table>														Name		Type		Gender		Email		Contact		S.Logeswari.		Student		Female		logessivam96@gmail.com		6374832009		299
Name		Type		Gender		Email		Contact																										
S.Logeswari.		Student		Female		logessivam96@gmail.com		6374832009																										
In vitro antioxidant, antibacterial of cyanotis tuberosa	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.		Innovation Development Completed	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr. V. Manju</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">manjucb11@gmail.com</td><td colspan="2">9940247576</td></tr></table>														Name		Type		Gender		Email		Contact		Dr. V. Manju		Faculty		Female		manjucb11@gmail.com		9940247576		
Name		Type		Gender		Email		Contact																										
Dr. V. Manju		Faculty		Female		manjucb11@gmail.com		9940247576																										

													300
Name			Type			Gender		Email			Contact		
K.Nandha kumar			Student			Male		nanthu49nkk@gmail.com			8098581450		
Evaluati on of in vitro antioxid ant, phytoch emical analysis and antibact erial activity of stachyta rpheta jamaice nsis	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.		Innovation Developm ent Complete d	No	No	No	No	No	
													301
Name			Type			Gender		Email			Contact		
Dr. V. Manju			Faculty			Female		manjucb11@gmail.com			9940247576		
Name			Type			Gender		Email			Contact		302
S. Tirupathi			Student			Male		thiruthiru201@gmail.com			6379580911		
Phytoch emical screenn g and evaluati on of in vitro antioxid ant and antibact erial activity of acacia sundra	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.		Innovation Developm ent Complete d	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
Dr. V. Manju			Faculty			Female		manjucb11@gmail.com			9940247576		
Name			Type			Gender		Email			Contact		
M.Gowtham			Student			Male		gowthamdmlt94@gmail.com			8825440958		

Green syntheses, characterization and in vitro antioxidant and antibacterial activity of silver nanoparticles from aillanthus altissima	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.		Innovation Development Completed	No	No	No	No	No	
													303
Name			Type		Gender		Email			Contact			
Dr. V. Manju			Faculty		Female		manjucb11@gmail.com			9940247576			
													304
Name			Type		Gender		Email			Contact			
R.Dhivyapriya			Student		Female		divyadivi071216@gmail.com			9791237033			
Phytochemical screening and in-vitro antioxidant and antibacterial activity of aponogon natans	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.		Innovation Development Completed	No	No	No	No	No	
													304
Name			Type		Gender		Email			Contact			
Dr. V. Manju			Faculty		Female		manjucb11@gmail.com			9940247576			
													304
Name			Type		Gender		Email			Contact			
A.Selavam			Student		Male		selvapriyen@gmail.com			9095113674			
In vitro evaluation of antioxidant, phytochemical analysis and antibacterial activity of securinega leucopyrus	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.		Innovation Development Completed	No	No	No	No	No	

Name			Type			Gender		Email			Contact	
Dr. V. Manju			Faculty			Female		manjucb11@gmail.com			9940247576	

305	Name			Type			Gender		Email			Contact	
	D.karthi			Student			Male		karthicksharp96@gmail.com			9080958205	
	Green synthesis of silver nanoparticles using kleinia grandiflora, their characterization antioxidant and antibacterial activity	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.		Innovation Development Completed	No	No	No	No	No

Name			Type			Gender		Email			Contact	
Dr. V. Manju			Faculty			Female		manjucb11@gmail.com			9940247576	

306	Name			Type			Gender		Email			Contact	
	S. Ranjithia			Student			Female		ranjithasekar00@gmail.com			8675147587	
	Screening of phytochemicals, antimicrobial and antioxidant activity of passiflora edulis	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .		Innovation Development Completed	No	No	No	No	No

Name			Type			Gender		Email			Contact	
Dr. V. Manju			Faculty			Female		manjucb11@gmail.com			9940247576	

307	Name			Type			Gender		Email			Contact	
	J.Benjamin			Student			Male		fantasticben11@gmail.com			9488586227	

Phytochemical screening and evaluation of in vitro antioxidant and antibacterial activity of polyalthia longifolia	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .		Innovation Development Completed	No	No	No	No	No	
													308
Name		Type			Gender		Email				Contact		
Dr. V. Manju		Faculty			Female		manjucb11@gmail.com				9940247576		
													308
Name		Type			Gender		Email				Contact		
M.Sukendran		Student			Male		sukendrancnp@gmail.com				8903143160		
Assessment of total phytochemical analysis, antioxidant and antibacterial activity of passiflora incarnata	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .		Innovation Development Completed	No	No	No	No	No	
													309
Name		Type			Gender		Email				Contact		
Dr. V. Manju		Faculty			Female		manjucb11@gmail.com				9940247576		
													309
Name		Type			Gender		Email				Contact		
R.Boopalan		Student			Male		boobalan25ck@gmail.com				6380699272		

Green syntheses of silver nanoparticles using lemonia acidissima for antioxidant, antibacterial activity and against scalp folliculitis	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .		Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email				Contact			
Dr. V. Manju		Faculty		Female		manjucb11@gmail.com				9940247576			310
Name		Type		Gender		Email				Contact			
P.Mohanraj		Student		Male		1998mohamohi@gmail.com				6379933067			
Phytochemical analysis of croton bonplan dianus baill leaves (euphorbiaceae) for antioxidant and antibacterial activity	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .		Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email				Contact			311
Dr. V. Manju		Faculty		Female		manjucb11@gmail.com				9940247576			
Name		Type		Gender		Email				Contact			
M.Loganayaki		Student		Female		logumurugan3003@gmail.com				8300206675			



Exploitation of antifungal efficiency of plant extracts against post flowering charcoal rot of maize (zea mays) incited by macrophomina phaseolina	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .		Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email				Contact			
Dr. V. Manju		Faculty		Female		manjucb11@gmail.com				9940247576			
Name		Type		Gender		Email				Contact			
D.Bhuvaneshwari		Student		Female		d.bhuvaanaa@gmail.com				9874123147			
Identification and comparison of nutritional value of goat and buffalo milk	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email				Contact			
Dr. V. Manju		Faculty		Female		manjucb11@gmail.com				9940247576			
Name		Type		Gender		Email				Contact			
Sabitha. M		Student		Female		sabithamurugan22@gmail.com				8870300608			
Identification of mineral contents and microbes in drinking water resource .	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email				Contact			
Dr. V. Manju		Faculty		Female		manjucb11@gmail.com				9940247576			

													314
Name			Type			Gender		Email				Contact	
A. Sendurapriya			Student			Female		sendurapriya24@gmail.com				9944125703	
Green synthesis, characterization and biological activities of silver nanoparticles of annona muricata	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
													315
Name			Type			Gender		Email				Contact	
Dr. V. Manju			Faculty			Female		manjucb11@gmail.com				9940247576	
													316
Name			Type			Gender		Email				Contact	
M. Induja			Student			Female		indhuradham@gmail.com				9677927688	
Flower mediated silver and iron nanoparticles synthesis and characterization and biomedical application of cassia auriculata	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
													316
Name			Type			Gender		Email				Contact	
Dr. V. Manju			Faculty			Female		manjucb11@gmail.com				9940247576	
													316
Name			Type			Gender		Email				Contact	
R. Elanseliyan			Student			Male		elanseliyanr@gmail.com				8754240097	
The medicinal and nutritional properties of Yampaste	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	

Name			Type			Gender		Email			Contact		
Dr. V. Manju			Faculty			Female		manjucb11@gmail.com			9940247576		
													317
Name			Type			Gender		Email			Contact		
Madhan kumar. S			Student			Male		sugumarmadhan98@gmail.com			8754159455		
Extraction and characterization of oil from different source	Process Innovation	Non-Technological / Social / Community Innovation	Biochemistry	Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
													318
Name			Type			Gender		Email			Contact		
Dr. V. Manju			Faculty			Female		manjucb11@gmail.com			9940247576		
Name			Type			Gender		Email			Contact		
Sandhya.S			Student			Female		gssandhiya99@gmail.com			6369183125		
Formulation and quality assessment of value-added Pasta using proso millet	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No	
													319
Name			Type			Gender		Email			Contact		
Arpita Basu			Student			Female		basu.rupsa1997@gmail.com			9433783700		
Name			Type			Gender		Email			Contact		
Dr.P.Nazni			Student			Female		naznip@gmail.com			9884817954		

Nutrient , viscosity , osmolality, texture measurement and sensory analysis of millet porridge using rice starch and potato starch powder for dysphagia patients	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No														
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Ayamita Paul</td><td>Student</td><td>Female</td><td>paul.ayamita4@gmail.com</td><td>8240008503</td></tr></table>														Name		Type	Gender	Email	Contact	Ayamita Paul		Student	Female	paul.ayamita4@gmail.com	8240008503	
Name		Type	Gender	Email	Contact																					
Ayamita Paul		Student	Female	paul.ayamita4@gmail.com	8240008503																					
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.P.Nazni</td><td>Faculty</td><td>Female</td><td>naznip@gmail.com</td><td>9884817954</td></tr></table>														Name		Type	Gender	Email	Contact	Dr.P.Nazni		Faculty	Female	naznip@gmail.com	9884817954	320
Name		Type	Gender	Email	Contact																					
Dr.P.Nazni		Faculty	Female	naznip@gmail.com	9884817954																					
Formulation and evaluation of foxtail Millet bran incorporated yogurt	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No														
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Jennifer J</td><td>Student</td><td>Female</td><td>jenniferjosh12@gmail.com</td><td>9487357600</td></tr></table>														Name		Type	Gender	Email	Contact	Jennifer J		Student	Female	jenniferjosh12@gmail.com	9487357600	
Name		Type	Gender	Email	Contact																					
Jennifer J		Student	Female	jenniferjosh12@gmail.com	9487357600																					
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.P.Nazni</td><td>Faculty</td><td>Female</td><td>naznip@gmail.com</td><td>9884817954</td></tr></table>														Name		Type	Gender	Email	Contact	Dr.P.Nazni		Faculty	Female	naznip@gmail.com	9884817954	321
Name		Type	Gender	Email	Contact																					
Dr.P.Nazni		Faculty	Female	naznip@gmail.com	9884817954																					

Quality assess ment of doughnu ts prepare d from wheat and Foxtail millet composi te flour enriched with kersen fruit powder and it's antioxid ant activity	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Complete d	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Jyothy B</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">jyothyrajpurohit@gmail.com</td><td colspan="2">9791818994</td></tr></table>														Name		Type		Gender		Email		Contact		Jyothy B		Student		Female		jyothyrajpurohit@gmail.com		9791818994		
Name		Type		Gender		Email		Contact																										
Jyothy B		Student		Female		jyothyrajpurohit@gmail.com		9791818994																										
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.P.Nazni</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">naznip@gmail.com</td><td colspan="2">9884817954</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.P.Nazni		Faculty		Female		naznip@gmail.com		9884817954		322
Name		Type		Gender		Email		Contact																										
Dr.P.Nazni		Faculty		Female		naznip@gmail.com		9884817954																										
Formulation and evaluation of surfactant Incorporated multigrain cookies	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Complete d	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">A.G.Megha</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">meghaganesh30@gmail.com</td><td colspan="2">8802302728</td></tr></table>														Name		Type		Gender		Email		Contact		A.G.Megha		Student		Female		meghaganesh30@gmail.com		8802302728		
Name		Type		Gender		Email		Contact																										
A.G.Megha		Student		Female		meghaganesh30@gmail.com		8802302728																										
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.P.Nazni</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">naznip@gmail.com</td><td colspan="2">9884817954</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.P.Nazni		Faculty		Female		naznip@gmail.com		9884817954		323
Name		Type		Gender		Email		Contact																										
Dr.P.Nazni		Faculty		Female		naznip@gmail.com		9884817954																										
Formulation and evaluation of little Millet bran incorporated yogurt	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF NUTRITION AND DIETETICS	Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Complete d	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Pooja K S</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">poojakrish5868@gmail.com</td><td colspan="2">8438881707</td></tr></table>														Name		Type		Gender		Email		Contact		Pooja K S		Student		Female		poojakrish5868@gmail.com		8438881707		
Name		Type		Gender		Email		Contact																										
Pooja K S		Student		Female		poojakrish5868@gmail.com		8438881707																										

													324
Name			Type			Gender		Email			Contact		
Dr.P.Nazni			Faculty			Female		naznip@gmail.com			9884817954		
Nutrient, viscosity, osmolality, textural measurement and sensory analysis of foxtail millet porridge using rice and potato starch powder for dysphagia patient	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
Prianka Paul			Student			Female		priankapaul97@gmail.com			8017699208		
													325
Name			Type			Gender		Email			Contact		
Dr.P.Nazni			Faculty			Female		naznip@gmail.com			9884817954		
Effect of different coagulant at varying strengths with value added paneer made from cow milk	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
S.Raisunnisa			Student			Female		raisunnisa98@gmail.com			6369617764		
													326
Name			Type			Gender		Email			Contact		
Dr.P.Nazni			Faculty			Female		naznip@gmail.com			9884817954		

Formulation and quality Evaluation of value-added pasta Using kodo millet	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email			Contact				
Riya Mondal		Student		Female		riya.manti1995@gmail.com			7044164078				327
Name		Type		Gender		Email			Contact				
Dr.P.Nazni		Faculty		Female		naznip@gmail.com			9884817954				
Formulation of doughnuts prepared from wheat and Foxtail millet composite flour enriched with mutingia Calabur a fruit powder and it's in-vitro glycemic index	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email			Contact				328
Shubhangi Ghosh		Student		Female		shubhangighosh.2015@gmail.com			9051239904				
Name		Type		Gender		Email			Contact				
Dr.P.Nazni		Faculty		Female		naznip@gmail.com			9884817954				
Formulation, quality evaluation and impact of functional food products from ocimum basilicum seeds and flour	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No	

Name		Type		Gender		Email			Contact		
R.Arivuchudar		Student		Female		achudar24@gmail.com			9865819342		

329	Name		Type		Gender		Email			Contact		
	Dr.P.Nazni		Faculty		Female		naznip@gmail.com			9884817954		
	Formulation and optimization of avocado (persea americana) fruit pulp incorporated food products and their effect on hypercholesterolemia	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No

Name		Type		Gender		Email			Contact		
Jobil.J.Arackal		Student		Female		jobil.j.arackal@gmail.com			8124514313		

330	Name		Type		Gender		Email			Contact		
	Dr.S.Parameshwari		Faculty		Female		sparameshwari2009@gmail.com			9965954456		
	Formulation And Quality Evaluation Of Veldt Grape Powder (Cissus quadrangularis) Incorporated Plum Cake	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No

Name		Type		Gender		Email			Contact		
R.Arjunan		Student		Male		arjunansmiley@gmail.com			8825900143		

331	Name		Type		Gender		Email			Contact		
	Dr.S.Parameshwari		Faculty		Female		sparameshwari2009@gmail.com			9965954456		



Formulation And Evaluation On Of Candy Incorporated With Peanut Powder	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Completed	No	No	No	No	No	
Name		Type		Gender		Email			Contact				
K.Arthy		Student		Female		krishnamoorthyarth@gmail.com			6379475382				

Name		Type		Gender		Email			Contact			332
Dr.S.Parameshwari		Faculty		Female		sparameshwari2009@gmail.com			9965954456			
Develop ment And Nutriti on Of Finger Millet Milk (Eleusin e Corsica na) Incorporated Chocola tes	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Completed	No	No	No	No	

Name		Type		Gender		Email			Contact		
K.Kanchana		Student		Female		kumarkanchana19@gmail.com			9944829181		

Name		Type		Gender		Email			Contact			333
Dr.S.Parameshwari		Faculty		Female		sparameshwari2009@gmail.com			9965954456			
Develop ment And Nutriti on Of Ridge Gourd Peel Powder (Luffa acutang ula) Incorporated Soup Mix	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Completed	No	No	No	No	

Name		Type		Gender		Email			Contact		
P.Nanjundeswari		Student		Female		selvamnanju@gmail.com			9080948837		

													334
Name			Type			Gender		Email			Contact		
Dr.S.Parameshwari			Faculty			Female		sparameshwari2009@gmail.com			9965954456		
Develop ment And Assess ment of Sensory And Nutritional Paramet ers Of Balls Incorporated With Jack Fruit Seed Granule s	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Complete d	No	No	No	No	No	
													335
Name			Type			Gender		Email			Contact		
P.Pavithra			Student			Female		paviindhu18@gmail.com			8056360937		
													336
Name			Type			Gender		Email			Contact		
Dr.S.Parameshwari			Faculty			Female		sparameshwari2009@gmail.com			9965954456		
Develop ment And Standar dization Of Corn Silk Powder (Zea mays) Incorporated Cracker s	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Complete d	No	No	No	No	No	
													336
Name			Type			Gender		Email			Contact		
K.Priyadharshini			Student			Female		karunagaranpriya30598@gmail.com			7904447420		
													336
Name			Type			Gender		Email			Contact		
Dr.S.Parameshwari			Faculty			Female		sparameshwari2009@gmail.com			9965954456		

Formulation And Nutritional Evaluation Of Value Added Food Product Supplemented With Garden Cress Seed Powder	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">Vidhya.N</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">vidhyanagarajan4@gmail.com</td><td colspan="5">9750785272</td></tr></table>													Name		Type		Gender		Email		Contact			Vidhya.N		Student		Female		vidhyanagarajan4@gmail.com		9750785272					
Name		Type		Gender		Email		Contact																													
Vidhya.N		Student		Female		vidhyanagarajan4@gmail.com		9750785272																													
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">Dr.S.Parameshwari</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">sparameshwari2009@gmail.com</td><td colspan="5">9965954456</td></tr></table>													Name		Type		Gender		Email		Contact			Dr.S.Parameshwari		Faculty		Female		sparameshwari2009@gmail.com		9965954456					337
Name		Type		Gender		Email		Contact																													
Dr.S.Parameshwari		Faculty		Female		sparameshwari2009@gmail.com		9965954456																													
Formulation And Evaluation Of Sweet Potato Puree (Ipomoea batatas) Incorporated Breads	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">M. Yvarani</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">yvarani24198@gmail.com</td><td colspan="5">9655082734</td></tr></table>													Name		Type		Gender		Email		Contact			M. Yvarani		Student		Female		yvarani24198@gmail.com		9655082734					
Name		Type		Gender		Email		Contact																													
M. Yvarani		Student		Female		yvarani24198@gmail.com		9655082734																													
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">Dr.S.Parameshwari</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">sparameshwari2009@gmail.com</td><td colspan="5">9965954456</td></tr></table>													Name		Type		Gender		Email		Contact			Dr.S.Parameshwari		Faculty		Female		sparameshwari2009@gmail.com		9965954456					338
Name		Type		Gender		Email		Contact																													
Dr.S.Parameshwari		Faculty		Female		sparameshwari2009@gmail.com		9965954456																													
Formulation And Nutritional Evaluation of Fish Bone Powder Incorporated Cookies	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">V.Gowsalya</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">gowsalyaamuthanammu2822@gmail.com</td><td colspan="5">6383670540</td></tr></table>													Name		Type		Gender		Email		Contact			V.Gowsalya		Student		Female		gowsalyaamuthanammu2822@gmail.com		6383670540					
Name		Type		Gender		Email		Contact																													
V.Gowsalya		Student		Female		gowsalyaamuthanammu2822@gmail.com		6383670540																													

													339
Name			Type			Gender		Email			Contact		
Mrs.R.Arivuchudar			Faculty			Female		achudar24@gmail.com			9865819342		
Develop ment and Assess ment of Lotus (Nelumb o nucifera) Seed Powder Incorporated Tart	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Complete d	No	No	No	No	No	
													340
Name			Type			Gender		Email			Contact		
Jyoti Kumari			Student			Female		jotykumari9999@gmail.com			9934523713		
													341
Name			Type			Gender		Email			Contact		
Mrs.R.Arivuchudar			Faculty			Female		achudar24@gmail.com			9865819342		
A Study on the Formula tion and Evaluati on of Gummy Candy Comple mented with Soursop (Annona muricata ) Pulp, Puree and Extract	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Complete d	No	No	No	No	No	
													341
Name			Type			Gender		Email			Contact		
M.Radhai			Student			Female		kamalaradhai1997@gmail.com			7010381387		
													341
Name			Type			Gender		Email			Contact		
Mrs.R.Arivuchudar			Faculty			Female		achudar24@gmail.com			9865819342		
Formula tion and Evaluati on of String Hoppers Supple mented with Mukia maderas patana	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Complete d	No	No	No	No	No	

Name			Type			Gender		Email			Contact		
C.Sangavi			Student			Female		nandunandu3069@gmail.com			8870391573		

Name			Type			Gender		Email			Contact		
Mrs.R.Arivuchudar			Faculty			Female		achudar24@gmail.com			9865819342		
A Study on the Development and Evaluation of Value Added Jam	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No	

Name			Type			Gender		Email			Contact		
Shabana Naz			Student			Female		nazshabana211@gmail.com			7632013415		

Name			Type			Gender		Email			Contact		
Mrs.R.Arivuchudar			Faculty			Female		achudar24@gmail.com			9865819342		
Study on the formulation and development of instant biriyani mix powder from turkey berry	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No	

Name			Type			Gender		Email			Contact		
Chakrala Ajitha			Student			Female		ajithachakrala1326@gmail.com			9989585898		

Name			Type			Gender		Email			Contact		
Mrs.L.Venipriyadharshini			Faculty			Female		venicnd@gmail.com			8428475343		
Processing of traditional foods from sprouted moth bean	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No	

Name			Type			Gender		Email			Contact		
D.Elumalai			Student			Female		elumalaid03@gmail.com			8056371817		

													345
Name			Type			Gender		Email				Contact	
Mrs.L.Venipriyadharshini			Faculty			Female		venicnd@gmail.com				8428475343	
Formulation and development of indian style nachos using green gram	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No	
													346
Name			Type			Gender		Email				Contact	
K.Monisha			Student			Female		monishakarupu@gmail.com				7339562307	
													347
Name			Type			Gender		Email				Contact	
Mrs.L.Venipriyadharshini			Faculty			Female		venicnd@gmail.com				8428475343	
A study on the quality evaluation of extruded products from double boiled rice	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No	
													348
Name			Type			Gender		Email				Contact	
S.Selvapriya			Student			Female		selvapriyapgm@gmail.com				6369404097	
													349
Name			Type			Gender		Email				Contact	
Mrs.L.Venipriyadharshini			Faculty			Female		venicnd@gmail.com				8428475343	
Formulation and development of instant mix products by using turkey berry powder	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No	
													350
Name			Type			Gender		Email				Contact	
A.Swarnalatha			Student			Female		swarnalathaappasani377@gmail.com				9182177020	
													351
Name			Type			Gender		Email				Contact	
Mrs.L.Venipriyadharshini			Faculty			Female		venicnd@gmail.com				8428475343	

Standardization of jam from underutilized Ivy fruit and assessment of phytochemical and its nutritional quality.	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">M.Bharathi</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">bharathims84@gmail.com</td><td colspan="2">9025438140</td></tr></table>														Name		Type		Gender		Email		Contact		M.Bharathi		Student		Female		bharathims84@gmail.com		9025438140		
Name		Type		Gender		Email		Contact																										
M.Bharathi		Student		Female		bharathims84@gmail.com		9025438140																										
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Mrs.A.Swarnalatha</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">swarnacnd@gmail.com</td><td colspan="2">9865195486</td></tr></table>														Name		Type		Gender		Email		Contact		Mrs.A.Swarnalatha		Faculty		Female		swarnacnd@gmail.com		9865195486		349
Name		Type		Gender		Email		Contact																										
Mrs.A.Swarnalatha		Faculty		Female		swarnacnd@gmail.com		9865195486																										
Optimization and evaluation of cookies in foxtail millet and their nutritional perception.	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">T.Sathiya</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">sathiyasathiya26898@gmail.com</td><td colspan="2">8110863573</td></tr></table>														Name		Type		Gender		Email		Contact		T.Sathiya		Student		Female		sathiyasathiya26898@gmail.com		8110863573		
Name		Type		Gender		Email		Contact																										
T.Sathiya		Student		Female		sathiyasathiya26898@gmail.com		8110863573																										
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Mrs.A.Swarnalatha</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">swarnacnd@gmail.com</td><td colspan="2">9865195486</td></tr></table>														Name		Type		Gender		Email		Contact		Mrs.A.Swarnalatha		Faculty		Female		swarnacnd@gmail.com		9865195486		350
Name		Type		Gender		Email		Contact																										
Mrs.A.Swarnalatha		Faculty		Female		swarnacnd@gmail.com		9865195486																										
Physical properties sensory characteristics and nutritional quality of products developed using sirukuru njan leaves	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF NUTRITION AND DIETETICS	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">S.Sudha</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">sudhasrinivasan700@gmail.com</td><td colspan="2">7305879776</td></tr></table>														Name		Type		Gender		Email		Contact		S.Sudha		Student		Female		sudhasrinivasan700@gmail.com		7305879776		
Name		Type		Gender		Email		Contact																										
S.Sudha		Student		Female		sudhasrinivasan700@gmail.com		7305879776																										

													351
Name			Type			Gender		Email			Contact		
Mrs.A.Swarnalatha			Faculty			Female		swarnacnd@gmail.com			9865195486		
A Post Affect on Single use Waste Management	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMMERCE	Student	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No	
													352
Name			Type			Gender		Email			Contact		
M.Elakkiya			Student			Female		elakkiyalucky199@gmail.com			8610185317		
													353
Name			Type			Gender		Email			Contact		
Dr.A.Elangovan			Faculty			Male		puheadcom@Yahoo.in			9894444146		
A Study of Consum er Purchasi ng Behavio r and Attitude towards Green Product	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMMERCE	Student	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No	
													353
Name			Type			Gender		Email			Contact		
K.Mani			Student			Male		manimanibcom98@mail.com			8778081183		
													353
Name			Type			Gender		Email			Contact		
Dr.A.Elangovan			Faculty			Male		puheadcom@Yahoo.in			9894444146		
Corporat e Respon ses to Climate Change s – Strategi es Adopted to Reduce Green House Gas Emissio ns by Industrie s in Salem District	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMMERCE	Student	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No	



Name			Type			Gender		Email			Contact	
N.Sabareesh			Student			Male		sabareeshnagarajanmcom2018@gmail.com			9003601569	

Name			Type			Gender		Email			Contact	
Dr.A.Elangovan			Faculty			Male		puheadcom@Yahoo.in			9894444146	
Awareness and action of Sustainable Consumption of Salem District	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No

Name			Type			Gender		Email			Contact	
S.Soundarya			Student			Female		samikannnusoundarya@gmail.com			9750067429	

Name			Type			Gender		Email			Contact	
Dr.A.Elangovan			Faculty			Male		puheadcom@Yahoo.in			9894444146	
A Study on Consumer Perception on Fairness Cream with Reference to Young Women in Omalur Taluk	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No

Name			Type			Gender		Email			Contact	
P.Akila			Student			Female		akilapriya4825@gmail.com			9944837166	

Name			Type			Gender		Email			Contact	
Dr.K.Krishnakumar			Faculty			Male		krishna30971@gmail.com			9444242361	

A Study on Consumer Behaviour towards Online Shopping with Special Reference to Omalur Taluk	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMMERCE	Student	TRL 2 : Technolog y formulatio n. Concept and applica tion have been formulated .	TRL 2 : Technolog y formulatio n. Concept and applica tion have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
K.Monisha		Student			Female		monisha.03july@gmail.com			9894472197			
Name		Type			Gender		Email			Contact			357
Dr.K.Krishnakumar		Faculty			Male		krishna30971@gmail.com			9444242361			
Employee's Job Satisfaction on Sail Refractory Company Limited, Salem.	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMMERCE	Student	TRL 2 : Technolog y formulatio n. Concept and applica tion have been formulated .	TRL 2 : Technolog y formulatio n. Concept and applica tion have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
S.Priyadharashini		Student			Female		Priyadharashinimcom1998@gmail.com			9500212427			
Name		Type			Gender		Email			Contact			358
Dr.K.Krishnakumar		Faculty			Male		krishna30971@gmail.com			9444242361			
A Study on Employee's Motivation in SKA Dairy Foods India Private Ltd, Salem.	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMMERCE	Student	TRL 2 : Technolog y formulatio n. Concept and applica tion have been formulated .	TRL 2 : Technolog y formulatio n. Concept and applica tion have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
D.Gomathi		Student			Female		gomathi16031999@gmail.com			7708454343			
Name		Type			Gender		Email			Contact			359
Dr.K.Krishnakumar		Faculty			Male		krishna30971@gmail.com			9444242361			

A Study on Employee's Performance in SKA Dairy Foods India Private Ltd, Salem.	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No																		
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">S.Rupadevi</td><td>Student</td><td colspan="2">Female</td><td colspan="3">srupadevi1397@gmail.com</td><td>7339245669</td></tr></table>													Name		Type	Gender		Email			Contact	S.Rupadevi		Student	Female		srupadevi1397@gmail.com			7339245669
Name		Type	Gender		Email			Contact																						
S.Rupadevi		Student	Female		srupadevi1397@gmail.com			7339245669																						
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.K.Krishnakumar</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">krishna30971@gmail.com</td><td>9444242361</td></tr></table>													Name		Type	Gender		Email			Contact	Dr.K.Krishnakumar		Faculty	Male		krishna30971@gmail.com			9444242361
Name		Type	Gender		Email			Contact																						
Dr.K.Krishnakumar		Faculty	Male		krishna30971@gmail.com			9444242361																						
A Study on Employee's Stress in SKA Dairy Foods India Private Ltd, Salem	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No																		
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">R.Ranjitha</td><td>Student</td><td colspan="2">Female</td><td colspan="3">Ranjitharavi199807@gmail.com</td><td>9994613710</td></tr></table>													Name		Type	Gender		Email			Contact	R.Ranjitha		Student	Female		Ranjitharavi199807@gmail.com			9994613710
Name		Type	Gender		Email			Contact																						
R.Ranjitha		Student	Female		Ranjitharavi199807@gmail.com			9994613710																						
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.K.Krishnakumar</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">krishna30971@gmail.com</td><td>9444242361</td></tr></table>													Name		Type	Gender		Email			Contact	Dr.K.Krishnakumar		Faculty	Male		krishna30971@gmail.com			9444242361
Name		Type	Gender		Email			Contact																						
Dr.K.Krishnakumar		Faculty	Male		krishna30971@gmail.com			9444242361																						
A Study on Cost and Benefit Analysis of Organic Farmers in Yercaud Salem District	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No																		
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">K.Surya Prasanth</td><td>Student</td><td colspan="2">Male</td><td colspan="3">suriyaprasanth498@gmail.com</td><td>8122292969</td></tr></table>													Name		Type	Gender		Email			Contact	K.Surya Prasanth		Student	Male		suriyaprasanth498@gmail.com			8122292969
Name		Type	Gender		Email			Contact																						
K.Surya Prasanth		Student	Male		suriyaprasanth498@gmail.com			8122292969																						
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.K.Prabhakar Rajkumar</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">kudalkprk6@yahoo.co.in</td><td>9003567139</td></tr></table>													Name		Type	Gender		Email			Contact	Dr.K.Prabhakar Rajkumar		Faculty	Male		kudalkprk6@yahoo.co.in			9003567139
Name		Type	Gender		Email			Contact																						
Dr.K.Prabhakar Rajkumar		Faculty	Male		kudalkprk6@yahoo.co.in			9003567139																						

Farming pattern of Non-Organic Farmers Reference to Yercaud Salem District	Product Innovation	Non-Technological / Social / Community Innovation	priyaramanathan1997@gmail.com	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
R.Priyatharisini		Student		Female		priyaramanathan1997@gmail.com		6379516233					
													363
Name		Type		Gender		Email		Contact					
Dr.K.Prabhakar Rajkumar		Faculty		Male		kudalkprk6@yahoo.co.in		9003567139					
Life Style and Agriculture of Non-Organic Farmers Reference to Yercaud Salem District	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
C.Meena		Student		Female		meenakutty21051997@gmail.com		8680934368					
													364
Name		Type		Gender		Email		Contact					
Dr.K.Prabhakar Rajkumar		Faculty		Male		kudalkprk6@yahoo.co.in		9003567139					
A Study on Cost and Benefit Analysis of Conventional Methods of Farming Reference to Yercaud Salem District	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
S.Sathiskannan		Student		Male		Sathishkannan031@gmail.com		8508122927					
													365
Name		Type		Gender		Email		Contact					
Dr.K.Prabhakar Rajkumar		Faculty		Male		kudalkprk6@yahoo.co.in		9003567139					

The Life Style of Organic Farmers Reference to Yercaud , Salem District	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMMERCE	Student	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
M.Shalini			Student		Female		sshalinianandh2017@gmail.com			9994692885			
Name			Type		Gender		Email			Contact			366
Dr.K.Prabhakar Rajkumar			Faculty		Male		kudalkprk6@yahoo.co.in			9003567139			
Farming Pattern of Organic Farmers Reference to Yercaud Salem District	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMMERCE	Student	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
V.Ruthra Priya			Student		Female		Ruthra.mcom@gmail.com			9944557508			
Name			Type		Gender		Email			Contact			367
Dr.K.Prabhakar Rajkumar			Faculty		Male		kudalkprk6@yahoo.co.in			9003567139			
A Study on issues of online food customers in salem city	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMMERCE	Student	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
M.Nandhini			Student		Female		nandhinikuttimcom@gmail.com			9965190382			
Name			Type		Gender		Email			Contact			368
Dr.R.Kavitha			Faculty		Female		kavithayohanmugil@gmail.com			8220900414			

“ Environ mental issues in Tourism Place with special referenc e to Yercaud in salem District”	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMMERCE	Student	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No		
	Name				Type	Gender	Email			Contact				
	R.Elakiya			Student	Female	elakiravikumar@gmial.com			9384501584					
														369
Name				Type	Gender	Email			Contact					
Dr.R.Kavitha			Faculty	Female	kavithayohanmugil@gmail.com			8220900414						
Impact of Goods and Services Tax on Retailer s (with referenc e of Salem District)	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMMERCE	Student	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No		
Name				Type	Gender	Email			Contact					
S.Harish Kumar			Student	Male	harishkumar.sca@gmail.com			8438505713						
														370
Name				Type	Gender	Email			Contact					
Dr.R.Kavitha			Faculty	Female	kavithayohanmugil@gmail.com			8220900414						
Percepti on on Private telecom municati on services ( with special referenc e of salem District)	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMMERCE	Student	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No		
Name				Type	Gender	Email			Contact					
S.Vigneshwaran			Student	Male	Vigneshwaran2996@gmail.com			9344311138						
														371
Name				Type	Gender	Email			Contact					
Dr.R.Kavitha			Faculty	Female	kavithayohanmugil@gmail.com			8220900414						

Consumer Attitude Towards Himalaya Skincare Product with reference to Salem District	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No																								
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="3">S.Saranya</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">Spsaranya1512@gmail.com</td><td colspan="2">8838215343</td></tr></table>													Name			Type		Gender		Email			Contact		S.Saranya			Student		Female		Spsaranya1512@gmail.com			8838215343	
Name			Type		Gender		Email			Contact																										
S.Saranya			Student		Female		Spsaranya1512@gmail.com			8838215343																										
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="3">Dr.R.Kavitha</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="3">kavithayohanmugil@gmail.com</td><td colspan="2">8220900414</td></tr></table>													Name			Type		Gender		Email			Contact		Dr.R.Kavitha			Faculty		Female		kavithayohanmugil@gmail.com			8220900414	
Name			Type		Gender		Email			Contact																										
Dr.R.Kavitha			Faculty		Female		kavithayohanmugil@gmail.com			8220900414																										
Consumer Preference on Newspapers ( with Special reference to Salem District)	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No																								
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="3">M.Pavithra</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">saipavi990@gmail.com</td><td colspan="2">9894498602</td></tr></table>													Name			Type		Gender		Email			Contact		M.Pavithra			Student		Female		saipavi990@gmail.com			9894498602	
Name			Type		Gender		Email			Contact																										
M.Pavithra			Student		Female		saipavi990@gmail.com			9894498602																										
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="3">Dr.R.Kavitha</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="3">kavithayohanmugil@gmail.com</td><td colspan="2">8220900414</td></tr></table>													Name			Type		Gender		Email			Contact		Dr.R.Kavitha			Faculty		Female		kavithayohanmugil@gmail.com			8220900414	
Name			Type		Gender		Email			Contact																										
Dr.R.Kavitha			Faculty		Female		kavithayohanmugil@gmail.com			8220900414																										
A study on Micro, Small and Medium Enterprises Problems in Salem City	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No																								
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="3">K.Jegathishwaran</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="3">jegathishwaran899@gmail.com</td><td colspan="2">7094552304</td></tr></table>													Name			Type		Gender		Email			Contact		K.Jegathishwaran			Student		Male		jegathishwaran899@gmail.com			7094552304	
Name			Type		Gender		Email			Contact																										
K.Jegathishwaran			Student		Male		jegathishwaran899@gmail.com			7094552304																										
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="3">Dr.M.Suguna</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="3">msugunaphd@gmail.com</td><td colspan="2">9600793533</td></tr></table>													Name			Type		Gender		Email			Contact		Dr.M.Suguna			Faculty		Female		msugunaphd@gmail.com			9600793533	
Name			Type		Gender		Email			Contact																										
Dr.M.Suguna			Faculty		Female		msugunaphd@gmail.com			9600793533																										

A Study on Handloom Designing in Elampillai	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
A.Nandhini		Student			Female		ashwinnandha1995@gmail.com			9566938574			375
Name		Type			Gender		Email			Contact			
Dr.M.Suguna		Faculty			Female		msugunaphd@gmail.com			9600793533			
A Study on Socioeconomic Status of Women Entrepreneurs in Omalur TK, Salem District	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type			Gender		Email			Contact			376
R.Ramya		Student			Female		ramyakowsi741@gmail.com			8754185580			
Name		Type			Gender		Email			Contact			
Dr.M.Suguna		Faculty			Female		msugunaphd@gmail.com			9600793533			
A Study on Customer Satisfaction of Architply Industries Limited in Salem City	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	377
Name		Type			Gender		Email			Contact			
S.Sangeetha		Student			Female		subramanisangee145@gmail.com			6383141571			
Name		Type			Gender		Email			Contact			
Dr.M.Suguna		Faculty			Female		msugunaphd@gmail.com			9600793533			



A Study on Socio Economic Status of Silver Businessmen in Salem City	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No		
Name		Type		Gender		Email		Contact						
G.Sharmila		Student		Female		sharmila.gydc@gmail.com		9894270462						
													378	
Name		Type		Gender		Email		Contact						
Dr.M.Suguna		Faculty		Female		msugunaphd@gmail.com		9600793533						
A Study on Home Gardening in Salem District	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No		
Name		Type		Gender		Email		Contact						
P.Swarna Abirami		Student		Female		swarnaabirami86@gmail.com		9629788308						
													379	
Name		Type		Gender		Email		Contact						
Dr.M.Suguna		Faculty		Female		msugunaphd@gmail.com		9600793533						
An Analysis of Capital structure of Indian Steel Industry (With Special Reference to Selected Steel Companies in India)	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Completed	No	No	No	No	No		
Name		Type		Gender		Email		Contact						
S.Boobalan		Student		Male		boobalanrspb@gmail.com		9443242647						
													380	
Name		Type		Gender		Email		Contact						
Dr.K.Maruthamuthu		Faculty		Male		drkmaruthamuthu@gmail.com		9443165723						

Investor s Problem s and Prospect s of Real Estate Busines s in Erode District	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMMERCE	Student	TRL 7 : Demonstr ation system operating in operationa l environme nt at pre- commerci al scale.	TRL 7 : Demonstr ation system operating in operationa l environme nt at pre- commerci al scale.	Innovation Developm ent Complete d	No	No	No	No	No																					
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">K.Nalini</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">nalini0309@gmail.com</td><td colspan="2">9788773590</td></tr></table>														Name		Type		Gender		Email		Contact		K.Nalini		Student		Female		nalini0309@gmail.com		9788773590	
Name		Type		Gender		Email		Contact																									
K.Nalini		Student		Female		nalini0309@gmail.com		9788773590																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr.A.Jayakumar</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">hodcom@gmail.com</td><td colspan="2">9443798432</td></tr></table>													Name		Type		Gender		Email		Contact		Dr.A.Jayakumar		Faculty		Male		hodcom@gmail.com		9443798432		
Name		Type		Gender		Email		Contact																									
Dr.A.Jayakumar		Faculty		Male		hodcom@gmail.com		9443798432																									
Socio- Economi c and Financia l status of Tribal People in kalvaray an Hills(A Study with Special Referen ce to Salem District of Tamil Nadu )	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMMERCE	Student	TRL 7 : Demonstr ation system operating in operationa l environme nt at pre- commerci al scale.	TRL 7 : Demonstr ation system operating in operationa l environme nt at pre- commerci al scale.	Innovation Developm ent Complete d	No	No	No	No	No	381																				
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">P.Palaniyammal</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">palaniyammalp3486@gmail.com</td><td colspan="2">7094101469</td></tr></table>														Name		Type		Gender		Email		Contact		P.Palaniyammal		Student		Female		palaniyammalp3486@gmail.com		7094101469	
Name		Type		Gender		Email		Contact																									
P.Palaniyammal		Student		Female		palaniyammalp3486@gmail.com		7094101469																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr.A.Jayakumar</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">hodcom@gmail.com</td><td colspan="2">9443798432</td></tr></table>													Name		Type		Gender		Email		Contact		Dr.A.Jayakumar		Faculty		Female		hodcom@gmail.com		9443798432		
Name		Type		Gender		Email		Contact																									
Dr.A.Jayakumar		Faculty		Female		hodcom@gmail.com		9443798432																									
Event Manage ment Practice s (A study with referenc e to unorgani sed event Manage ment in Salem District)	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMMERCE	Student	TRL 7 : Demonstr ation system operating in operationa l environme nt at pre- commerci al scale.	TRL 7 : Demonstr ation system operating in operationa l environme nt at pre- commerci al scale.	Innovation Developm ent Ongoing	No	No	No	No	No	382																				

Name		Type		Gender		Email			Contact		
Arul.M		Student		Male		pmsarul@gmail.com			9715572443		

383

Name		Type		Gender		Email			Contact			
Dr.K.Krishnakumar		Faculty		Male		krishna30971@gmail.com			9444242361			
Geaging the caliber of service in Private Multispeciality Health care units in Salem District	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMMERCE	Student	TRL 7 : Demonstr ation system operating in operationa l environme nt at pre- commerci al scale.	TRL 7 : Demonstr ation system operating in operationa l environme nt at pre- commerci al scale.	Innovation Developm ent Ongoing	No	No	No	No	No

Name		Type		Gender		Email			Contact		
Palraj.G		Student		Male		gpalraj2126@gmail.com			9629095106		

384

Name		Type		Gender		Email			Contact			
Dr.R.Kavitha		Faculty		Female		kavithayohanmugil@gmail.com			8220900414			
Percepti on and Attitude of Policy holders towards Life Micro Insuranc e Plans in Salem District	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMMERCE	Student	TRL 7 : Demonstr ation system operating in operationa l environme nt at pre- commerci al scale.	TRL 7 : Demonstr ation system operating in operationa l environme nt at pre- commerci al scale.	Innovation Developm ent Ongoing	No	No	No	No	No

Name		Type		Gender		Email			Contact		
Renuka.A		Student		Female		a.renukam.com@gmail.com			8220182569		

385

Name		Type		Gender		Email			Contact			
Dr.M.Suguna		Faculty		Male		msugunaphd@gmail.com			9600793533			
Formulation of Options Price and Executive Practices in Inida Reference to BSM Model	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMMERCE	Student	TRL 7 : Demonstr ation system operating in operationa l environme nt at pre- commerci al scale.	TRL 7 : Demonstr ation system operating in operationa l environme nt at pre- commerci al scale.	Innovation Developm ent Ongoing	No	No	Grant Amount in Rs 19 20 00	No	No

Name		Type	Gender	Email		Contact
Subalakshmi.D		Student	Female	ashwini0441992@gmail.com		9585029330

Name		Type	Gender	Email		Contact
Dr.K.Prabhakar Rajkumar		Faculty	Male	kudalkprk6@yahoo.co.in		9003567139

Impact of Foreign Direct Equity Inflows in India (with reference to sectoral Performance for the overall Growth of Indian Economy)	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Ongoing	No	No	Grant Amount in Rs	300000	No	No
--	--------------------	---	------------------------	---------	--	--	--------------------------------	----	----	--------------------	--------	----	----

Name		Type	Gender	Email		Contact
Pagavathi.K		Student	Female	abipuphd28@gmail.com		9159853707

Name		Type	Gender	Email		Contact
Dr.K.Prabhakar Rajkumar		Faculty	Male	kudalkprk6@yahoo.co.in		9003567139

Socio Economic Development of Disabled Entrepreneurs in Tamil Nadu	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Ongoing	No	No	Grant Amount in Rs	720000	No	No
--	--------------------	---	------------------------	---------	--	--	--------------------------------	----	----	--------------------	--------	----	----

Name		Type	Gender	Email		Contact
Rasika.K		Student	Female	rasikaphd1989@gmail.com		9600852127

Name		Type	Gender	Email		Contact
Dr.M.Suguna		Student	Female	msugunaphd@gmail.com		9600793533

Digital Marketing - Buyers Perspective with reference to select e-commerce companies	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Ongoing	No	No	Grant Amount in Rs 30000	No	No	
Name			Type		Gender		Email			Contact			
Ranjitha.P			Student		Female		ranjiragav@gmail.com			8056799639			
													389
Name			Type		Gender		Email			Contact			
Dr.A.Jayakumar			Faculty		Male		hodcom@gmail.com			9443798432			
Impact of Goods and Services Tax (GST) on Textile Entrepreneurs in Salem District of Tamilnadu	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Ongoing	No	No	Grant Amount in Rs 60000	No	No	
Name			Type		Gender		Email			Contact			
Beemabai.K			Student		Female		beema.sun.90@gmail.com			8072324328			
													390
Name			Type		Gender		Email			Contact			
Dr.A.Jayakumar			Faculty		Male		hodcom@gmail.com			9443798432			
Impact of Green Advertising on Purchase behaviour of Youngsters towards Green Product in Salem District	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Kiruthiga.A			Student		Female		kiruthigaallimuthu92@gmail.com			9025906717			

													391	
Name			Type			Gender		Email				Contact		
Dr.A.Jayakumar			Faculty			Male		hodcom@gmail.com				9443798432		
Consumer Adoption on Mobile wallet	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Ongoing	No	No		Grant Amount in Rs 72000	No	No	
													392	
Name			Type			Gender		Email				Contact		
Rajeswari.R			Student			Female		rajeswarishadhana@gmail.com				7708400271		
													393	
Name			Type			Gender		Email				Contact		
Dr.R.Kavitha			Faculty			Female		kavithayohanmugil@gmail.com				8220900414		
Employee Retention in Pharmaceutical Industry	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Ongoing	No	No		Grant Amount in Rs 24000	No	No	
													393	
Name			Type			Gender		Email				Contact		
Bhuvaneswari			Student			Female		dharandharasan@gmai.com				8778747224		
													393	
Name			Type			Gender		Email				Contact		
Dr.R.Kavitha			Faculty			Female		kavithayohanmugil@gmail.com				8220900414		
A Study on impact of Retail Marketing Strategies towards organic food products in Select district of Tamil Nadu	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Ongoing	No	No	No	No	No	No	
													393	
Name			Type			Gender		Email				Contact		
Ezhilvani.C.M			Student			Female		ezhilvani12893@gmail.com				8072841254		

Name			Type			Gender		Email			Contact		394
Dr.A.Jayakumar			Faculty			Male		hodcom@gmail.com			9443798432		
Factors Influencing work life balance and work life support - A Pragmatic Approach with reference to running employees of southern Railway Salem Division	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Ongoing	No	No	Grant Amount in Rs	216000	No	
Name			Type			Gender		Email			Contact		395
Premalatha.R			Student			Female		harinipremalatha@gmail.com			9865062428		
Dr.K.Krishnakumar			Faculty			Male		krishna30971@gmail.com			9444242361		
Cost and Benefit Analysis of Sugarcane Cultivation in Salem District	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMMERCE	Student	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Ongoing	No	No	Grant Amount in Rs	72000	No	No
Name			Type			Gender		Email			Contact		396
Jayanthi.M			Student			Female		jayanthi16793@gmail.com			7013375492		
Name			Type			Gender		Email			Contact		
Dr.M.Suguna			Faculty			Female		msugunaphd@gmail.com			9600793533		

Role of Tamilnadu Industrial Investment Corporation limited Towards Development of Entrepreneurs in Salem District	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMMERCE	Student	TRL 7 : Demonstr ation system operating in operationa   environme nt at pre- commerci al scale.	TRL 7 : Demonstr ation system operating in operationa   environme nt at pre- commerci al scale.	Innovation Developm ent Ongoing	No	No	<div>Grant Amount in Rs</div> <div>72000</div>	No	No	
<div><div>Name</div><div>Type</div><div>Gender</div><div>Email</div><div>Contact</div></div>													
Anu.S			Student		Female		anusambu007@gmail.com			6381097418			
<div><div>Name</div><div>Type</div><div>Gender</div><div>Email</div><div>Contact</div></div>													397
Dr.K.Krishnakumar			Faculty		Male		krishna30971@gmail.com			9444242361			
Banker and Browwer percepti on towards Green Banking Practice s in selected Districts	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMMERCE	Student	TRL 7 : Demonstr ation system operating in operationa   environme nt at pre- commerci al scale.	TRL 7 : Demonstr ation system operating in operationa   environme nt at pre- commerci al scale.	Innovation Developm ent Ongoing	No	No	<div>Grant Amount in Rs</div> <div>72000</div>	No	No	
<div><div>Name</div><div>Type</div><div>Gender</div><div>Email</div><div>Contact</div></div>													
Umamaheswari.S			Student		Female		umasakthi425@gmail.com			8220334007			
<div><div>Name</div><div>Type</div><div>Gender</div><div>Email</div><div>Contact</div></div>													398
Dr.A.Elangovan			Faculty		Male		puheadcom@Yahoo.in			9894444146			
Impact of Online Shoppin g offline Tradition al Retail Busines s in Select District of Tamil Nadu	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMMERCE	Student	TRL 7 : Demonstr ation system operating in operationa   environme nt at pre- commerci al scale.	TRL 7 : Demonstr ation system operating in operationa   environme nt at pre- commerci al scale.	Innovation Developm ent Ongoing	No	No	<div>Grant Amount in Rs</div> <div>30000</div>	No	No	
<div><div>Name</div><div>Type</div><div>Gender</div><div>Email</div><div>Contact</div></div>													
Deepa.A			Student		Female		juliedeepa92@gmail.com			9597480952			



													399
Name			Type			Gender		Email			Contact		
Dr.A.Elangovan			Faculty			Male		puheadcom@Yahoo.in			9894444146		
ELECTRICITY SHUTDOWN INTIMATION	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name													400
Type													
Name			Type			Gender		Email			Contact		
ARUNPRASAATH K			Student			Male		arunprasaath333@gmail.com			8526135605		
Name													401
Type													
Name			Type			Gender		Email			Contact		
Dr.C. Chandrasekar			Faculty			Male		ccsekar@gmail.com			9994599967		
A MACHINE LEARNING APPROACH FOR LUNG CANCER PREDICTION	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name													401
Type													
Name			Type			Gender		Email			Contact		
DEEPA M			Student			Female		dd056172@gmail.com			9944219357		
Name													401
Type													
Name			Type			Gender		Email			Contact		
Dr.C. Chandrasekar			Faculty			Male		ccsekar@gmail.com			9994599967		
TRAVEL ASSISTANT SERVICE	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name													401
Type													
Name			Type			Gender		Email			Contact		
GANESAN R			Student			Male		rgaaram@gmail.com			7092683038		

													402
Name			Type			Gender		Email			Contact		
Dr.S. Sathish			Faculty			Male		sathishkgm@yahoo.com			9865413993		
PRIVACY PRESERVING MOVIE BOOKING SYSTEM FOR PERSONALIZED RANKING BASED RECOMMENDATION	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
													403
Name			Type			Gender		Email			Contact		
GAYATHRI C			Student			Female		gayathribsc@gmail.com			9443892903		
Name			Type			Gender		Email			Contact		404
Dr.H. Hannah Inbarani			Faculty			Female		hhinba@gmail.com			9865380392		
FINANCIAL CORPORATION	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name			Type			Gender		Email			Contact		404
GOPALA KRISHNAN R			Student			Male		r.gopalakrishnan888@gmail.com			9566322023		
Name			Type			Gender		Email			Contact		
Dr.I. Laurence Aroquiaraj			Faculty			Male		laurence.raj@gmail.com			9894358505		404
E-COMMERCE PRODUCT QUERY CLASSIFICATION USING IMPLICIT USER'S FEEDBACK FROM CLICKS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	

Name				Type		Gender		Email			Contact			405
KAVITHA R				Student		Female		kavithamea@gmail.com			8838102987			
Name				Type		Gender		Email			Contact			406
Dr.R. Rathipriya				Faculty		Female		rathipriyar@gmail.com			9894712458			
ONLINE CRIME REPORT	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No		
Name				Type		Gender		Email			Contact			407
KAVIYA K				Student		Female		kaviya96@gmail.com			9944040916			
Name				Type		Gender		Email			Contact			407
Dr.K. Sasirekha				Faculty		Female		ksasirekha7@gmail.com			9443007115			
STUDENT INFORMATION CHATBOT SYSTEM	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No		
Name				Type		Gender		Email			Contact			407
PRIYADHARSHINI B				Student		Female		bca97@gmail.com			8667708646			
Name				Type		Gender		Email			Contact			407
Dr.S. Selvakumar				Faculty		Male		info_selva@yahoo.co.in			7904060790			
LIVER DISEASE PREDICTION USING MACHINE LEARNING ALGORITHM	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No		

Name		Type		Gender		Email			Contact		
RABIYA A		Student		Female		rabs@gmail.com			9489389714		

Name		Type		Gender		Email			Contact			
Dr.C. Chandrasekar		Faculty		Male		ccsekar@gmail.com			9994599967			
BUSINESS USERS SECURE TRANSACTION SYSTEM	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No

Name		Type		Gender		Email			Contact		
RABIYATHULBAZEERA T		Student		Female		bazeerace@gmail.com			9092919011		

Name		Type		Gender		Email			Contact			
Dr. S.Sivakumar		Faculty		Male		ssivakkumarr@yahoo.com			9865103530			
AN AUTHENTICATED TRUST AND REPUTATION CALCULATION AND MANAGEMENT SYSTEM FOR CLOUD SENSOR NETWORKS INTERACTION	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No

Name		Type		Gender		Email			Contact		
SOUNDARYA M		Student		Female		sowsoundarya773@gmail.com			9047782314		

Name		Type		Gender		Email			Contact		
Dr. X. Mary Jesintha		Faculty		Female		maryjesintha@gmail.com			9443206735		

AUTOMATIC VEHICLE DETECTION AND EXTRACTION FROM VIDEO	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
SUBASH V		Student		Male		boneybees067@gmail.com		8680958032					
Name		Type		Gender		Email		Contact					
Dr. M. Buvaneswari		Faculty		Female		buvanamscmphil@gmail.com		9443409134		411			
CAR RENTAL SYSTEM	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
SADHAM HUSSIAN S		Student		Male		sadamhussian044@gmail.com		8438384619					
Name		Type		Gender		Email		Contact					
Mr.E.V. Sharavanan		Faculty		Male		saran.madhumita@gmail.com		9952424549		412			
A DEEP LEARNING FRAMEWORK FOR IDENTIFYING ZONE I IN RETCA M IMAGES	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
NANDHINI M		Student		Female		mbnandhinibca@gmail.com		9894844975					
Name		Type		Gender		Email		Contact					
Mr. S. Vasavan		Faculty		Male		sivaraj.vasavan@gmail.com		9994486989		413			

REPORT CREATION FOR REVALUATION	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
GOPINATH S		Student		Male		gopinath235616@gmail.com		9677330847					
Name		Type		Gender		Email		Contact					
Dr. K. Thangavel		Faculty		Male		drkthangvel@gmail.com		9486237009					
IOT SMART HOME CAR PARKIN G SYSTE M	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
AJITHMANI A		Student		Male		ajithmanimca@gmail.com		8870227431					
Name		Type		Gender		Email		Contact					
Dr.C. Chandrasekar		Faculty		Male		ccsekar@gmail.com		9994599967					
FILE DUPLIC ATION FINDIN G SYSTE M	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
ARUN PRASANTH S		Student		Male		arundeva7325@gmail.com		9092470747					
Name		Type		Gender		Email		Contact					
Dr.S. Sathish		Faculty		Male		sathishkgm@yahoo.com		9865413993					

DEVELOPING E-COMMERCE INVENTORY CHATBOT	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No																							
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">ASEENA M</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">asinaasin0405@gmail.com</td><td colspan="3">9786826587</td></tr></table>													Name		Type		Gender		Email		Contact			ASEENA M		Student		Female		asinaasin0405@gmail.com		9786826587			
Name		Type		Gender		Email		Contact																											
ASEENA M		Student		Female		asinaasin0405@gmail.com		9786826587																											
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">Dr.C. Chandrasekar</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">ccsekar@gmail.com</td><td colspan="3">9994599967</td></tr></table>													Name		Type		Gender		Email		Contact			Dr.C. Chandrasekar		Faculty		Male		ccsekar@gmail.com		9994599967			417
Name		Type		Gender		Email		Contact																											
Dr.C. Chandrasekar		Faculty		Male		ccsekar@gmail.com		9994599967																											
PERIYAR UNIVERSITY WEBSITE FOR LOW VISION AND BLIND PERSONS IN SPEECH TECHNOLOGIES	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No																							
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">BALACHANDAR S</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="2">balaselvam0605@gmail.com</td><td colspan="3">9626490660</td></tr></table>													Name		Type		Gender		Email		Contact			BALACHANDAR S		Student		Male		balaselvam0605@gmail.com		9626490660			
Name		Type		Gender		Email		Contact																											
BALACHANDAR S		Student		Male		balaselvam0605@gmail.com		9626490660																											
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">Dr.S. Sathish</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">sathishkgm@yahoo.com</td><td colspan="3">9865413993</td></tr></table>													Name		Type		Gender		Email		Contact			Dr.S. Sathish		Faculty		Male		sathishkgm@yahoo.com		9865413993			418
Name		Type		Gender		Email		Contact																											
Dr.S. Sathish		Faculty		Male		sathishkgm@yahoo.com		9865413993																											
ONLINE CGPU MANAGEMENT SYSTEM	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No																							
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">BHUVANESHIWARI V</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">bhuvanamca31999@gmail.com</td><td colspan="3">9751630557</td></tr></table>													Name		Type		Gender		Email		Contact			BHUVANESHIWARI V		Student		Female		bhuvanamca31999@gmail.com		9751630557			
Name		Type		Gender		Email		Contact																											
BHUVANESHIWARI V		Student		Female		bhuvanamca31999@gmail.com		9751630557																											
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">Dr.H. Hannah Inbarani</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">hhinba@gmail.com</td><td colspan="3">9865380392</td></tr></table>													Name		Type		Gender		Email		Contact			Dr.H. Hannah Inbarani		Faculty		Female		hhinba@gmail.com		9865380392			419
Name		Type		Gender		Email		Contact																											
Dr.H. Hannah Inbarani		Faculty		Female		hhinba@gmail.com		9865380392																											

CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM FOR SELF INDUSTRY	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
DEEPIKA C			Student		Female		deepikacs@gmail.com			9486914969			
Name			Type		Gender		Email			Contact			420
Dr.I. Laurence Aroquiaraj			Faculty		Male		laurence.raj@gmail.com			9894358505			
AN EFFICIENT WEB TRAFFIC DEFENCE AGAINST TIMING ANALYSIS ATTACKS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
DEVAYANI R			Faculty		Female		devayanibca2@gmail.com			9944379024			
Name			Type		Gender		Email			Contact			421
Dr.R. Rathipriya			Faculty		Female		rathipriya@gmail.com			9894712458			
AN EFFECTIVE INTERNET BANKING WITH GRAPHICAL PASSWORD	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
DHANUSHPRIYA M			Student		Female		dhanushpriya5@gmail.com			8903463917			
Name			Type		Gender		Email			Contact			422
Dr.K. Sasirekha			Faculty		Female		ksasirekha7@gmail.com			9443007115			



WEB BASED DEPARTM ENT ACTIVIT IES SCHEM E FOR REPUT ED COLLE GE	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No
Name					Type		Gender		Email			Contact
DHARANI N					Student		Female		dharanimuthurani@gmail.com			9597123941
Name					Type		Gender		Email			Contact
Dr.S. Selvakumar					Faculty		Male		info_selva@yahoo.co.in			7904060790
WEB EDUCA TION INFRAS TRUCTURE WITH MULTIM EDIA ACTIVIT IES	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No
Name					Type		Gender		Email			Contact
DIVYA S					Student		Female		divyareena1512@gmail.com			9524790838
Name					Type		Gender		Email			Contact
Dr.S. Sathish					Faculty		Male		sathishkgm@yahoo.com			9865413993
WORKE R REPUT ATION INFOR MATION USING SENTIM ENT ANALY SIS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No
Name					Type		Gender		Email			Contact
ELAVARASI S					Student		Female		pelavarasibca77@gmail.com			9003639765
Name					Type		Gender		Email			Contact
Dr. S.Sivakumar					Faculty		Male		ssivakkumarr@yahoo.com			9865103530

AN EFFICIENT ONLINE HALL SEAT ARRANGEMENT OF EXAMINATION SENTIMENT	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No														
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">GOWRIM</td><td>Student</td><td>Female</td><td>gowrimanik3065@gmail.com</td><td>9791950442</td></tr></table>														Name		Type	Gender	Email	Contact	GOWRIM		Student	Female	gowrimanik3065@gmail.com	9791950442	
Name		Type	Gender	Email	Contact																					
GOWRIM		Student	Female	gowrimanik3065@gmail.com	9791950442																					
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Dr. X. Mary Jesintha</td><td>Faculty</td><td>Female</td><td>maryjesintha@gmail.com</td><td>9443206735</td></tr></table>														Name		Type	Gender	Email	Contact	Dr. X. Mary Jesintha		Faculty	Female	maryjesintha@gmail.com	9443206735	426
Name		Type	Gender	Email	Contact																					
Dr. X. Mary Jesintha		Faculty	Female	maryjesintha@gmail.com	9443206735																					
SMART DUSTBIN	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No														
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">ISHWARYA S</td><td>Student</td><td>Female</td><td>ishwaryasekar110297@gmail.com</td><td>9940743814</td></tr></table>														Name		Type	Gender	Email	Contact	ISHWARYA S		Student	Female	ishwaryasekar110297@gmail.com	9940743814	
Name		Type	Gender	Email	Contact																					
ISHWARYA S		Student	Female	ishwaryasekar110297@gmail.com	9940743814																					
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Dr. M. Buvaneswari</td><td>Faculty</td><td>Female</td><td>buvanamscmphil@gmail.com</td><td>9443409134</td></tr></table>														Name		Type	Gender	Email	Contact	Dr. M. Buvaneswari		Faculty	Female	buvanamscmphil@gmail.com	9443409134	427
Name		Type	Gender	Email	Contact																					
Dr. M. Buvaneswari		Faculty	Female	buvanamscmphil@gmail.com	9443409134																					
FACE RECOGNITION USING IMAGE PROCESSING	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No														
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">JOTHESHWARI R</td><td>Student</td><td>Female</td><td>joram81197@gmail.com</td><td>9442673508</td></tr></table>														Name		Type	Gender	Email	Contact	JOTHESHWARI R		Student	Female	joram81197@gmail.com	9442673508	
Name		Type	Gender	Email	Contact																					
JOTHESHWARI R		Student	Female	joram81197@gmail.com	9442673508																					
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Mr.E.V. Sharavanan</td><td>Faculty</td><td>Male</td><td>saran.madhumita@gmail.com</td><td>9952424549</td></tr></table>														Name		Type	Gender	Email	Contact	Mr.E.V. Sharavanan		Faculty	Male	saran.madhumita@gmail.com	9952424549	428
Name		Type	Gender	Email	Contact																					
Mr.E.V. Sharavanan		Faculty	Male	saran.madhumita@gmail.com	9952424549																					

PORTABLE BROWSER USING DOT NET	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name				Type		Gender		Email			Contact		
KAAVIYAPRIYA K				Student		Female		kaaviyapriyaslm@gmail.com			9842674685		
													429
Name				Type		Gender		Email			Contact		
Mr. S. Vasavan				Faculty		Male		sivaraj.vasavan@gmail.com			9994486989		
IOT BASED SMART DOORBELL ALARM SYSTEM	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name				Type		Gender		Email			Contact		
KARTHIK M				Student		Male		karthikmadhesh1996@gmail.com			7502211195		
													430
Name				Type		Gender		Email			Contact		
Dr.C. Chandrasekar				Faculty		Male		ccsekar@gmail.com			9994599967		
IOT BASED HEALTH MONITORING SYSTEM	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name				Type		Gender		Email			Contact		
KOKILA R				Student		Female		rkokila13@gmail.com			9789546578		
													431
Name				Type		Gender		Email			Contact		
Dr.S. Sathish				Faculty		Male		sathishkgm@yahoo.com			9865413993		

A MISSION MANAGEMENT AND FILTERING SYSTEM	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No
Name			Type		Gender		Email			Contact		
KRISHNAVENI R K			Student		Female		veniveni98385@gmail.com			9080394375		
Name			Type		Gender		Email			Contact		
Dr.H. Hannah Inbarani			Faculty		Female		hhinba@gmail.com			9865380392		
SECUR E VAULT USING VB NET	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No
Name			Type		Gender		Email			Contact		
MAHALAKSHMI S			Student		Female		mahasubramani1997@gmail.com			9500567721		
Name			Type		Gender		Email			Contact		
Dr.C. Chandrasekar			Faculty		Male		ccsekar@gmail.com			9994599967		
EXAM SCHED ULER USING ASP .NET	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No
Name			Type		Gender		Email			Contact		
MOHAN RAJ S			Student		Male		Mohanraj10011998@gmail.com			9944231055		
Name			Type		Gender		Email			Contact		
Dr.S. Sathish			Faculty		Male		sathishkgm@yahoo.com			9865413993		

MALWARE DETECTION USING DEEP LEARNING	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name				Type		Gender		Email			Contact		
NANDHINI M				Student		Female		mbnandhiibca@gmail.com			8220280556		
													435
Name				Type		Gender		Email			Contact		
Dr.H. Hannah Inbarani				Faculty		Female		hhinba@gmail.com			9865380392		
ONLINE JOB PORTAL (CAREER GATEWAY )	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name				Type		Gender		Email			Contact		
PAVITHRA B				Student		Female		arthivapwild@gmail.com			9894983275		
													436
Name				Type		Gender		Email			Contact		
Dr.I. Laurence Aroquiaraj				Faculty		Male		laurence.raj@gmail.com			9894358505		
RFID ATTENDANCE TRACKING SYSTEM IN COLLEGE	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name				Type		Gender		Email			Contact		
PERUMAL V				Student		Male		perumalmca1697@gmail.com			9626865847		
													437
Name				Type		Gender		Email			Contact		
Dr.R. Rathipriya				Faculty		Female		rathipriyar@gmail.com			9894712458		

PROJECT GOVERNANCE	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
POORANIRAGAVI K		Student		Female		ragavi2629@gmail.com		9894189636					
Name		Type		Gender		Email		Contact					
Dr.K. Sasirekha		Faculty		Female		ksasirekha7@gmail.com		9443007115					
A SECURE SHARING OF PERSONAL HEALTH RESOURCES	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
POORNIMA D		Student		Female		dspoorini98@gmail.com		9042555938					
Name		Type		Gender		Email		Contact					
Dr.S. Selvakumar		Faculty		Male		info_selva@yahoo.co.in		7904060790					
A SECURE STORAGE CLOUD SYSTEM USING FILE ENCRYPTION X DECRYPTION	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
PRADEEBHA S		Student		Female		pradeepa98sekar@gmail.com		9585161537					
Name		Type		Gender		Email		Contact					
Dr.H. Hannah Inbarani		Faculty		Female		hhinba@gmail.com		9865380392					

ONLINE JOB PORTAL	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">PRIYA B</td><td>Student</td><td colspan="2">Female</td><td colspan="3">bpriya8998@gmail.com</td><td colspan="2">9597624979</td></tr></table>													Name		Type	Gender		Email			Contact		PRIYA B		Student	Female		bpriya8998@gmail.com			9597624979		
Name		Type	Gender		Email			Contact																									
PRIYA B		Student	Female		bpriya8998@gmail.com			9597624979																									
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr. S.Sivakumar</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">ssivakkumarr@yahoo.com</td><td colspan="2">9865103530</td></tr></table>													Name		Type	Gender		Email			Contact		Dr. S.Sivakumar		Faculty	Male		ssivakkumarr@yahoo.com			9865103530		441
Name		Type	Gender		Email			Contact																									
Dr. S.Sivakumar		Faculty	Male		ssivakkumarr@yahoo.com			9865103530																									
PROJECT KEY GENERATION USING API	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">PURUSOTHAMAN S</td><td>Student</td><td colspan="2">Male</td><td colspan="3">sweetkaaram1/6@gmail.com</td><td colspan="2">6383201910</td></tr></table>													Name		Type	Gender		Email			Contact		PURUSOTHAMAN S		Student	Male		sweetkaaram1/6@gmail.com			6383201910		
Name		Type	Gender		Email			Contact																									
PURUSOTHAMAN S		Student	Male		sweetkaaram1/6@gmail.com			6383201910																									
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr. X. Mary Jesintha</td><td>Faculty</td><td colspan="2">Female</td><td colspan="3">maryjesintha@gmail.com</td><td colspan="2">9443206735</td></tr></table>													Name		Type	Gender		Email			Contact		Dr. X. Mary Jesintha		Faculty	Female		maryjesintha@gmail.com			9443206735		442
Name		Type	Gender		Email			Contact																									
Dr. X. Mary Jesintha		Faculty	Female		maryjesintha@gmail.com			9443206735																									
CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">RAMU S</td><td>Student</td><td colspan="2">Male</td><td colspan="3">ramuksrs@gmail.com</td><td colspan="2">9500305907</td></tr></table>													Name		Type	Gender		Email			Contact		RAMU S		Student	Male		ramuksrs@gmail.com			9500305907		
Name		Type	Gender		Email			Contact																									
RAMU S		Student	Male		ramuksrs@gmail.com			9500305907																									
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr. M. Buvaneswari</td><td>Faculty</td><td colspan="2">Female</td><td colspan="3">buvanamscompil@gmail.com</td><td colspan="2">9443409134</td></tr></table>													Name		Type	Gender		Email			Contact		Dr. M. Buvaneswari		Faculty	Female		buvanamscompil@gmail.com			9443409134		443
Name		Type	Gender		Email			Contact																									
Dr. M. Buvaneswari		Faculty	Female		buvanamscompil@gmail.com			9443409134																									

SREESHA BOUTIQUE MANAGEMENT SYSTEM	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
SOMU M		Student		Male		somusakthiss@gmail.com		9047617543					
Name		Type		Gender		Email		Contact					
Mr.E.V. Sharavanan		Faculty		Male		saran.madhumita@gmail.com		9952424549		444			
SHUTDOWN SYSTEM USING DOT NET	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
SRIMATHI A		Student		Female		srimathiarujanan@gmail.com		8124404925					
Name		Type		Gender		Email		Contact					
Mr. S. Vasavan		Faculty		Male		sivaraj.vasavan@gmail.com		9994486989		445			
DETECTING E-BANKING FRAUDULENT ACTIVITIES ON WEBSITES USING ASSOCIATIVE CLASSIFICATION	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
SUGANYA B		Student		Female		suganya12baskar@gmail.com		8883694926					
Name		Type		Gender		Email		Contact					
Mr.E.V. Sharavanan		Faculty		Male		saran.madhumita@gmail.com		9952424549		446			



DATA TRANSFER IN ENCRYPTED IMAGE	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
SUMITHA M		Student			Female		sumi260697@gmail.com			8870905019			
													447
Name		Type			Gender		Email			Contact			
Dr.H. Hannah Inbarani		Faculty			Female		hhinba@gmail.com			9865380392			
A NOVEL ANTI PHISHING FRAMEWORK BASED ON VISUAL CRYPTOGRAPHY	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
SURUTHI K		Student			Female		shuthivjv@gmail.com			7373907372			
													448
Name		Type			Gender		Email			Contact			
Dr.I. Laurence Aroquiaraaj		Faculty			Male		laurence.raj@gmail.com			9894358505			
SYMPOSIUM TRAINING SYSTEM	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
THILAGAVATHI K		Student			Female		thilga438@gmail.com			9524443496			
													449
Name		Type			Gender		Email			Contact			
Dr.C. Chandrasekar		Faculty			Male		ccsekar@gmail.com			9994599967			

WEB LEARNING	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
UMAMAHESWARI R		Student			Female		umabsc98@gmail.com			9789415595			450
Name		Type			Gender		Email			Contact			
Dr.S. Sathish		Faculty			Male		sathishkgm@yahoo.com			9865413993			
SPAMMER DETECTION OF FARE PROFILES IN ONLINE SOCIAL NETWORK	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
VASANTH S		Student			Male		vasanthnspv@gmail.com			7918937687			451
Name		Type			Gender		Email			Contact			
Dr.H. Hannah Inbarani		Faculty			Female		hhinba@gmail.com			9865380392			
STUDENT ASSIGNMENT SUBMISSION	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
VENSISANTHIYA J		Student			Female		vensisanthiya918@gmail.com			8056548311			452
Name		Type			Gender		Email			Contact			
Dr.I. Laurence Aroquiaraj		Faculty			Male		laurence.raj@gmail.com			9894358505			

AUTOMATED IN CARD GENERATION WITH QR CODE	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name				Type		Gender		Email			Contact		
YUVASANKARI R				Student		Female		yuvasankarisri@gmail.com			8883091941		
													453
Name				Type		Gender		Email			Contact		
Dr.R. Rathipriya				Faculty		Female		rathipriyar@gmail.com			9894712458		
ONLINE ADVERTISEMENT AGENCY	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name				Type		Gender		Email			Contact		
PERAMANT				Student		Male		permanp97@gmail.com			9750973663		
													454
Name				Type		Gender		Email			Contact		
Dr.K. Sasirekha				Faculty		Female		ksasirekha7@gmail.com			9443007115		
MULTI-WAY IMAGE ENCRYPTION SYSTEM WITHOUT KEYS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name				Type		Gender		Email			Contact		
NIVEDHA SHRI M				Student		Female		nivedhashrimanoharan@gmail.com			8072529910		
													455
Name				Type		Gender		Email			Contact		
Dr.S. Selvakumar				Faculty		Male		info_selva@yahoo.co.in			7904060790		

ENVIRO NMENT REPOR T	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No																				
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">VIJAIVIKNESH S R</td><td>Student</td><td colspan="2">Male</td><td colspan="3">vijaiviknesh19972@gmail.com</td><td colspan="2">7639040140</td></tr></table>													Name		Type	Gender		Email			Contact	VIJAIVIKNESH S R		Student	Male		vijaiviknesh19972@gmail.com			7639040140		
Name		Type	Gender		Email			Contact																								
VIJAIVIKNESH S R		Student	Male		vijaiviknesh19972@gmail.com			7639040140																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.I. Laurence Aroquiaraj</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">laurence.raj@gmail.com</td><td colspan="2">9894358505</td></tr></table>													Name		Type	Gender		Email			Contact	Dr.I. Laurence Aroquiaraj		Faculty	Male		laurence.raj@gmail.com			9894358505		456
Name		Type	Gender		Email			Contact																								
Dr.I. Laurence Aroquiaraj		Faculty	Male		laurence.raj@gmail.com			9894358505																								
STUDE NT FEES MANEG EMENT SYSTE M	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">PRABU J</td><td>Student</td><td colspan="2">Male</td><td colspan="3">jprabu72@gmail.com</td><td colspan="2">9688315464</td></tr></table>													Name		Type	Gender		Email			Contact	PRABU J		Student	Male		jprabu72@gmail.com			9688315464		
Name		Type	Gender		Email			Contact																								
PRABU J		Student	Male		jprabu72@gmail.com			9688315464																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr. S.Sivakumar</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">ssivakkumarr@yahoo.com</td><td colspan="2">9865103530</td></tr></table>													Name		Type	Gender		Email			Contact	Dr. S.Sivakumar		Faculty	Male		ssivakkumarr@yahoo.com			9865103530		457
Name		Type	Gender		Email			Contact																								
Dr. S.Sivakumar		Faculty	Male		ssivakkumarr@yahoo.com			9865103530																								
URL TRACKI NG SYSTE M	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">KALASWARI M</td><td>Student</td><td colspan="2">Female</td><td colspan="3">kalaswarikalaswari@gmail.com</td><td colspan="2">8760144716</td></tr></table>													Name		Type	Gender		Email			Contact	KALASWARI M		Student	Female		kalaswarikalaswari@gmail.com			8760144716		
Name		Type	Gender		Email			Contact																								
KALASWARI M		Student	Female		kalaswarikalaswari@gmail.com			8760144716																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr. X. Mary Jesintha</td><td>Faculty</td><td colspan="2">Female</td><td colspan="3">maryjesintha@gmail.com</td><td colspan="2">9443206735</td></tr></table>													Name		Type	Gender		Email			Contact	Dr. X. Mary Jesintha		Faculty	Female		maryjesintha@gmail.com			9443206735		458
Name		Type	Gender		Email			Contact																								
Dr. X. Mary Jesintha		Faculty	Female		maryjesintha@gmail.com			9443206735																								

IOT BASED LASER SECURI TY SYSTE M USING ARDUIN O WITH NODEMCU	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No																										
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="2">ARAVIND. E</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="3">aravindraja4119@gmail.com</td><td colspan="3">9965395459</td></tr></table>														Name		Type		Gender		Email			Contact			ARAVIND. E		Student		Male		aravindraja4119@gmail.com			9965395459			
Name		Type		Gender		Email			Contact																													
ARAVIND. E		Student		Male		aravindraja4119@gmail.com			9965395459																													
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="2">Dr. M. Buvaneswari</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="3">buvanamsrphil@gmail.com</td><td colspan="3">9443409134</td></tr></table>														Name		Type		Gender		Email			Contact			Dr. M. Buvaneswari		Faculty		Female		buvanamsrphil@gmail.com			9443409134			459
Name		Type		Gender		Email			Contact																													
Dr. M. Buvaneswari		Faculty		Female		buvanamsrphil@gmail.com			9443409134																													
SMART CAR PARKIN G SYSTE M	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No																										
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="2">BHARATHKUMAR.A</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="3">bharathraju.cs@gmail.com</td><td colspan="3">9578697519</td></tr></table>														Name		Type		Gender		Email			Contact			BHARATHKUMAR.A		Student		Male		bharathraju.cs@gmail.com			9578697519			
Name		Type		Gender		Email			Contact																													
BHARATHKUMAR.A		Student		Male		bharathraju.cs@gmail.com			9578697519																													
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="2">Mr.E.V. Sharavanan</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="3">saran.madhumita@gmail.com</td><td colspan="3">9952424549</td></tr></table>														Name		Type		Gender		Email			Contact			Mr.E.V. Sharavanan		Faculty		Male		saran.madhumita@gmail.com			9952424549			460
Name		Type		Gender		Email			Contact																													
Mr.E.V. Sharavanan		Faculty		Male		saran.madhumita@gmail.com			9952424549																													
IOT BASED GAS LEAKA GE MONIT ORING AND CONTR OLLING SYSTE M	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No																										
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="2">DHANUSHIYA.R</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">dhanucrazie97@gmail.com</td><td colspan="3">9487423691</td></tr></table>														Name		Type		Gender		Email			Contact			DHANUSHIYA.R		Student		Female		dhanucrazie97@gmail.com			9487423691			
Name		Type		Gender		Email			Contact																													
DHANUSHIYA.R		Student		Female		dhanucrazie97@gmail.com			9487423691																													
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="3">Contact</td></tr><tr><td colspan="2">Mr. S. Vasavan</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="3">sivaraj.vasavan@gmail.com</td><td colspan="3">9994486989</td></tr></table>														Name		Type		Gender		Email			Contact			Mr. S. Vasavan		Faculty		Male		sivaraj.vasavan@gmail.com			9994486989			461
Name		Type		Gender		Email			Contact																													
Mr. S. Vasavan		Faculty		Male		sivaraj.vasavan@gmail.com			9994486989																													

DIAGNOSIS OF BREAST CANCER USING MACHINE LEARNING TECHNIQUES	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No		
Name				Type		Gender		Email			Contact			
DHIVYA.S				Student		Female		dhivinaresh@gmail.com			9750619056			
Name				Type		Gender		Email			Contact			
Dr. K. Thangavel				Faculty		Male		drkthangvel@gmail.com			9486237009			
MOBILE APPLICATION FOR STUDENT NOTIFICATION SYSTEM	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	462	
Name				Type		Gender		Email			Contact			
DHIVYA.V				Student		Female		dhivakingfloklet05@gmail.com			7867893423			
Name				Type		Gender		Email			Contact			
DHIVYA.V				Student		Female		dhivakingfloklet05@gmail.com			7867893423			
Name				Type		Gender		Email			Contact			
Dr.I. Laurence Aroquiaraj				Faculty		Male		laurence.raj@gmail.com			9894358505			
MUSHROOM CLASSIFICATION MACHINE LEARNING ALGORITHMS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	463	
Name				Type		Gender		Email			Contact			
GOKILA M				Student		Female		gokilamani26398@gmail.com			9514460302			
Name				Type		Gender		Email			Contact			
GOKILA M				Student		Female		gokilamani26398@gmail.com			9514460302			
Name				Type		Gender		Email			Contact			
Dr.R. Rathipriya				Faculty		Female		rathipriyar@gmail.com			9894712458			
Name				Type		Gender		Email			Contact			
Dr.R. Rathipriya				Faculty		Female		rathipriyar@gmail.com			9894712458			

SMART HOME AUTOMATION SYSTEM USING ARDUINO WITH NODEMCU	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
GOKULA PRIYA.T		Student		Female		priyakrish136@gmail.com		9942052635					
Name		Type		Gender		Email		Contact					
Dr.C. Chandrasekar		Faculty		Male		ccsekar@gmail.com		9994599967		465			
ROOM TEMPERATURE CONTROL SYSTEM	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
INDUJA.S		Student		Female		iinduja7@gmail.com		7871004456					
Name		Type		Gender		Email		Contact					
Dr.S. Sathish		Faculty		Male		sathishkgm@yahoo.com		9865413993		466			
TEXTILE BILLING SYSTEM	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
JAGADEESWARAN.S		Student		Male		jagadeeswaran.s3@gmail.com		9677839861					
Name		Type		Gender		Email		Contact					
Dr.H. Hannah Inbarani		Faculty		Female		hhinba@gmail.com		9865380392		467			

INTELLI GEN HANDS FREE SPEEC H BASED TEXT SYSTE M ON ANDRIO D	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No	
Name				Type		Gender		Email			Contact		
JAYASURYA.M				Student		Female		suryajayasurya131@gmail.com			8754790316		
Name				Type		Gender		Email			Contact		
Dr.I. Laurence Aroquiaraj				Faculty		Male		laurence.raj@gmail.com			9894358505		
AGRICU LTURAL PREDIC TION	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No	
Name				Type		Gender		Email			Contact		
KANMANI.C				Student		Female		kanmanidinesh88@gmail.com			9514441805		
Name				Type		Gender		Email			Contact		
Dr.R. Rathipriya				Faculty		Female		rathipriyar@gmail.com			9894712458		
AUTOM ATIC ROOM LIGHT CONTR OLLER WITH VISITO R COUNTE R	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No	
Name				Type		Gender		Email			Contact		
KARTHIK.D				Student		Male		karthickd77777@gmail.com			7708321421		
Name				Type		Gender		Email			Contact		
Dr.K. Sasirekha				Faculty		Female		ksasirekha7@gmail.com			9443007115		



SMART HOME AUTOMATIC DOOR OPENING AND CLOSING SYSTEM	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
KEERTHANA.P		Student		Female		keerthana123@gmail.com		9994054538					
													471
Name		Type		Gender		Email		Contact					
Dr.S. Selvakumar		Faculty		Male		info_selva@yahoo.co.in		7904060790					
GARBA GE MONITORING SYSTEM USING ARDUNIO	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
KIRUTHIKA. R. S		Student		Female		kiruthikakiru250@gmail.com		9445875747					
													472
Name		Type		Gender		Email		Contact					
Dr.R. Rathipriya		Faculty		Female		rathipriyar@gmail.com		9894712458					
PROJECT DESIGN REPLICATION SCHEME	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
MANDHAKINI.S		Student		Female		manthrakumard@gmail.com		8825492070					
													473
Name		Type		Gender		Email		Contact					
Dr. S.Sivakumar		Faculty		Male		ssivakkumarr@yahoo.com		9865103530					

DIABETES CLASSIFICATION USING MACHINE LEARNING TECHNIQUES	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email			Contact				
NANDHAKUMAR.P		Student		Male		nandhakumar.p463@gmail.com			9566600944				
													474
Name		Type		Gender		Email			Contact				
Mr.E.V. Sharavanan		Faculty		Male		saran.madhumita@gmail.com			9952424549				
FOREST FIRE PREDICTION USING NODEMCU WITH IOT	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email			Contact				
OBULI RAJAMANIKANDAN.O		Student		Male		obllirajamanikandan@gmail.com			8148963833				
													475
Name		Type		Gender		Email			Contact				
Mr. S. Vasavan		Faculty		Male		sivaraj.vasavan@gmail.com			9994486989				
RICE LEAF DESEASE IMAGE CLASSIFICATION	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email			Contact				
PARAMESHWARI.P		Student		Female		parameshmeenacs@gmail.com			9498858271				
													476
Name		Type		Gender		Email			Contact				
Dr.K. Sasirekha		Faculty		Female		ksasirekha7@gmail.com			9443007115				

ONLINE CRIME REPORTING AND PREDICTING THE RATE OF CRIME	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
PAVITHRA.R			Student		Female		pavi77725@gmail.com			9994350992			
Name			Type		Gender		Email			Contact			477
Dr.R. Rathipriya			Faculty		Female		rathipriyar@gmail.com			9894712458			
AUTOMATIC SMART DUSTBIN USING ARDUINO UNO	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
PAVYA.M			Student		Female		pavya1261997@gmail.com			9597832085			
Name			Type		Gender		Email			Contact			478
Mr. S. Vasavan			Faculty		Male		sivaraj.vasavan@gmail.com			9994486989			
VEHICLE EVALUATION USING MACHINE LEARNING TECHNIQUES	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
POOVARASAN.T			Student		Male		poovarasankindt@gmail.com			9788015166			
Name			Type		Gender		Email			Contact			479
Dr.C. Chandrasekar			Faculty		Male		ccsekar@gmail.com			9994599967			

KEYLES S AUTOM ATIC DOOR LOCKIN G SYSTE M	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
PRIYADHARSHINI.M		Student		Female		mpriyadharshny7398@gmail.com		7871175866					
													480
Name		Type		Gender		Email		Contact					
Dr.S. Sathish		Faculty		Male		sathishkgm@yahoo.com		9865413993					
GARME NTS TRACKI NG MANAG EMENT SYSTE M	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
RAMYA.A		Student		Female		ramyannamalai07@gmail.com		8883270382					
													481
Name		Type		Gender		Email		Contact					
Dr.H. Hannah Inbarani		Faculty		Female		hhinba@gmail.com		9865380392					
VOICE ACTIVA TED HOME APPLIA NCES	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
RAMYA.M		Student		Female		ramyasaratha20@gmail.com		8883661422					
													482
Name		Type		Gender		Email		Contact					
Dr.I. Laurence Aroquiaraaj		Faculty		Male		laurence.raj@gmail.com		9894358505					

DIAGNOSIS OF BREAST CANCER USING MACHINE LEARNING TECHNIQUES	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
SASIPRIYA.S			Student		Female		sasi151297@gmail.com			9487078686			
Name			Type		Gender		Email			Contact			483
Dr.R. Rathipriya			Faculty		Female		rathipriyar@gmail.com			9894712458			
"IOT BASED ACCIDENT PREVENTION BY EYE BLINKING SENSOR AND ALCOHOL DETECTOR"	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
SOWMYA. A			Student		Female		sowmyaparvathi20@gmail.com			9080228712			
Name			Type		Gender		Email			Contact			484
Dr.K. Sasirekha			Faculty		Female		ksasirekha7@gmail.com			9443007115			
HEART DISEASE PREDICTION USING MACHINE LEARNING TECHNIQUES	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
SOWMYA.P.M			Student		Female		sowmyamathi8@gmail.com			9092187327			

													485
Name			Type			Gender		Email			Contact		
Dr.S. Selvakumar			Faculty			Male		info_selva@yahoo.co.in			7904060790		
MACHINE LEARNING APPROACH FOR MULTIPLE FACE DETECTION	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
													486
Name			Type			Gender		Email			Contact		
SRIRAM.K			Student			Male		sriramkannan.j@gmail.com			9443912957		
													487
Name			Type			Gender		Email			Contact		
Dr. K. Thangavel			Faculty			Male		drkthangvel@gmail.com			9486237009		
"ABALONE CLASSIFICATION USING MACHINE LEARNING TECHNIQUES"	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
													488
Name			Type			Gender		Email			Contact		
TAMILSELVI.K			Student			Female		tamilselviks97@gmail.com			9965994106		
													489
Name			Type			Gender		Email			Contact		
Dr. S.Sivakumar			Faculty			Male		ssivakkumarr@yahoo.com			9865103530		
MOBILE APPLICATION FOR STUDENT NOTIFICATION	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
													490
Name			Type			Gender		Email			Contact		
USHA.S			Student			Female		usha31492@gmail.com			9500871412		

Name			Type			Gender		Email			Contact		488
Dr. X. Mary Jesintha			Faculty			Female		maryjesintha@gmail.com			9443206735		
IOT BASED THIRD EYE FOR THE BLIND WITH GPS TRACKING	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF COMPUTER SCIENCE	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated.	Innovation Development Completed	No	No	No	No	No	
Name			Type			Gender		Email			Contact		489
NANDHINI. M			Student			Female		nandhini.mrn@gmail.com			8903624392		
Name			Type			Gender		Email			Contact		
Dr. M. Buvaneswari			Faculty			Female		buvanamscmphil@gmail.com			9443409134		490
A Study on Different Mobility Models in MANET Networks	Process Innovation	Technological	DEPARTMENT OF COMPUTER SCIENCE	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
C Akila			Student			Female		cakila4@gmail.com			6380578774		491
Name			Type			Gender		Email			Contact		
Dr.C. Chandrasekar			Faculty			Male		ccsekar@gmail.com			9994599967		
Performance Evaluation of VANET Routing Protocols Using Sumo	Process Innovation	Technological	DEPARTMENT OF COMPUTER SCIENCE	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		491
V.Jeevitha			Student			Female		jeevithaviswanatha@gmail.com			9003354510		
Name			Type			Gender		Email			Contact		
Dr.C. Chandrasekar			Faculty			Male		ccsekar@gmail.com			9994599967		

Heath Monitoring System Using IOT	Process Innovation	Technological	DEPARTMEN T OF COMPUTER SCIENCE	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
E.Narayanan			Student		Male		narayananmca12@gmail.com			8056605063			
													492
Name			Type		Gender		Email			Contact			
Dr.R. Rathipriya			Faculty		Female		rathipriyar@gmail.com			9894712458			
Mammo gram Image Denoisin g Using Autoenc oder	Process Innovation	Technological	DEPARTMEN T OF COMPUTER SCIENCE	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
K.Nagajothi			Student		Female		jothi123mca@gmail.com			6380850620			
													493
Name			Type		Gender		Email			Contact			
Dr. K. Thangavel			Faculty		Male		drkthangvel@gmail.com			9486237009			
Block Chain Based Route Discover y Mechanism Using Wireless Ad Hoc Network s	Process Innovation	Technological	DEPARTMEN T OF COMPUTER SCIENCE	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
S.Naveenkumar			Student		Male		naveenbeyond@gmail.com			8526484885			
													494
Name			Type		Gender		Email			Contact			
Dr.S. Sathish			Faculty		Male		sathishkgm@yahoo.com			6382749056			



Perform ance Evaluati on of MANET Routing Protocol s	Process Innovation	Technological	DEPARTMEN T OF COMPUTER SCIENCE	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No		
Name			Type		Gender		Email			Contact				
S.Nimitha			Student		Female		ammunimi12@gmail.com			8940428197				
														495
Name			Type		Gender		Email			Contact				
Dr.C. Chandrasekar			Faculty		Male		ccsekar@gmail.com			9994599967				
Covid X- Ray Image Analytic s Using Convolu tional Neural Network s	Process Innovation	Technological	DEPARTMEN T OF COMPUTER SCIENCE	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No		
Name			Type		Gender		Email			Contact				
S.Revathi			Student		Female		revathivinuthasri@gmail.com			8300268961				
														496
Name			Type		Gender		Email			Contact				
Dr. K. Thangavel			Faculty		Male		drkthangvel@gmail.com			9486237009				
Classific ation of Modifica tion Soft Computi ng Techniq ues	Process Innovation	Technological	DEPARTMEN T OF COMPUTER SCIENCE	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No		
Name			Type		Gender		Email			Contact				
N.Ramya			Student		Female		nramya0123@gmail.com			8883167635				
														497
Name			Type		Gender		Email			Contact				
Dr.H. Hannah Inbarani			Faculty		Female		hhinba@gmail.com			9865380392				

Image Segmentation Using Machine Learning Algorithms	Process Innovation	Technological	DEPARTMENT OF COMPUTER SCIENCE	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">P.Saranya</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">saranya.prabakaran.25@gmail.com</td><td colspan="2">9788928803</td></tr></table>													Name		Type		Gender		Email		Contact		P.Saranya		Student		Female		saranya.prabakaran.25@gmail.com		9788928803		
Name		Type		Gender		Email		Contact																									
P.Saranya		Student		Female		saranya.prabakaran.25@gmail.com		9788928803																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.I. Laurence Aroquiaraj</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">laurence.raj@gmail.com</td><td colspan="2">9894358505</td></tr></table>													Name		Type		Gender		Email		Contact		Dr.I. Laurence Aroquiaraj		Faculty		Male		laurence.raj@gmail.com		9894358505		498
Name		Type		Gender		Email		Contact																									
Dr.I. Laurence Aroquiaraj		Faculty		Male		laurence.raj@gmail.com		9894358505																									
Design and Development of Vertical Handover Decision Algorithm and Effective Two-Layer Clusters Based Routing Mechanism for Optimal Routing in VANET	Process Innovation	Technological	DEPARTMENT OF COMPUTER SCIENCE	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">S. Angelin Sophy</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">angelinsofi6@gmail.com</td><td colspan="2">8220246051</td></tr></table>													Name		Type		Gender		Email		Contact		S. Angelin Sophy		Student		Female		angelinsofi6@gmail.com		8220246051		
Name		Type		Gender		Email		Contact																									
S. Angelin Sophy		Student		Female		angelinsofi6@gmail.com		8220246051																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.I. Laurence Aroquiaraj</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">laurence.raj@gmail.com</td><td colspan="2">9894358505</td></tr></table>													Name		Type		Gender		Email		Contact		Dr.I. Laurence Aroquiaraj		Faculty		Female		laurence.raj@gmail.com		9894358505		499
Name		Type		Gender		Email		Contact																									
Dr.I. Laurence Aroquiaraj		Faculty		Female		laurence.raj@gmail.com		9894358505																									
Prediction of Type2 Diabetes Mellitus Using Machine Learning Techniques	Process Innovation	Technological	DEPARTMENT OF COMPUTER SCIENCE	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	<table><tr><td>Grant Amount in Rs</td><td>72000</td></tr></table>	Grant Amount in Rs	72000	No	No																			
Grant Amount in Rs	72000																																
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">M. Ashok Kumar</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="2">williamashok@gmail.com</td><td colspan="2">9791983938</td></tr></table>													Name		Type		Gender		Email		Contact		M. Ashok Kumar		Student		Male		williamashok@gmail.com		9791983938		
Name		Type		Gender		Email		Contact																									
M. Ashok Kumar		Student		Male		williamashok@gmail.com		9791983938																									

Name				Type		Gender		Email				Contact		500
Dr.I. Laurence Aroquiaraj				Faculty		Male		laurence.raj@gmail.com				9894358505		
Crop Recommendation System to Maximize Crop Yield for North Western Zone of Tamilnadu Using Soft Computing Techniques	Process Innovation	Technological	DEPARTMENT OF COMPUTER SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	Agency Name	St. Joseph College of Arts and Science for women, Hosur .	No	Grant Amount in Rs	72000	No	No
								Agency Type	Educational Institute					
								Award / Position / Recognition Secured	Best Paper Award					
Name				Type		Gender		Email				Contact		501
P. Surya				Student		Female		suriyaa14@gmail.com				6380048613		
Name				Type		Gender		Email				Contact		501
Dr.I. Laurence Aroquiaraj				Faculty		Male		laurence.raj@gmail.com				9894358505		
Multi Domain Image Retrieval Systems Using Machine Learning Techniques	Process Innovation	Technological	DEPARTMENT OF COMPUTER SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	Grant Amount in Rs	72000	No	No	

Name		Type		Gender		Email			Contact		
T. Dharani		Student		Female		dharanimca28@gmail.com			9003486824		

Name		Type		Gender		Email			Contact		
Dr. I. Laurence Aroquiaraj		Faculty		Male		laurence.raj@gmail.com			9894358505		

Video Stream Gender Classification and Recognition Using Machine Learning Methods	Process Innovation	Technological	DEPARTMENT OF COMPUTER SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	Grant Amount in Rs	72000	No	No
---	--------------------	---------------	--------------------------------	-----------------	---	--	--------------------------------	----	----	--------------------	-------	----	----

Name		Type		Gender		Email			Contact		
G. Kavitha		Student		Female		kavitha.swe93@gmail.com			8220472214		

Name		Type		Gender		Email			Contact		
Dr. I. Laurence Aroquiaraj		Faculty		Male		laurence.raj@gmail.com			9894358505		

Identification and Classification of HIV/AIDS related Social Media Data Using Machine Learning Techniques	Process Innovation	Technological	DEPARTMENT OF COMPUTER SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	Grant Amount in Rs	72000	No	No
---	--------------------	---------------	--------------------------------	-----------------	---	--	--------------------------------	----	----	--------------------	-------	----	----

Name		Type		Gender		Email			Contact		
V. Mageshwari		Student		Female		maheejasmine2290@gmail.com			9655957572		

Name		Type		Gender		Email			Contact		
Dr. I. Laurence Aroquiaraj		Faculty		Male		laurence.raj@gmail.com			9894358505		

Analysis and Classification of Motor Imaging Brain Signals Using Roughset Based Models	Process Innovation	Technological	DEPARTMEN T OF COMPUTER SCIENCE	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No																									
<table><tr><th colspan="3">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="3">K. Renuga Devi</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">renuga.star@yahoo.co.in</td><td colspan="2">9944437268</td></tr></table>														Name			Type		Gender		Email			Contact		K. Renuga Devi			Student		Female		renuga.star@yahoo.co.in			9944437268	
Name			Type		Gender		Email			Contact																											
K. Renuga Devi			Student		Female		renuga.star@yahoo.co.in			9944437268																											
<table><tr><th colspan="3">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="3">Dr.H. Hannah Inbarani</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="3">hhinba@gmail.com</td><td colspan="2">9865380392</td></tr></table>														Name			Type		Gender		Email			Contact		Dr.H. Hannah Inbarani			Faculty		Female		hhinba@gmail.com			9865380392	
Name			Type		Gender		Email			Contact																											
Dr.H. Hannah Inbarani			Faculty		Female		hhinba@gmail.com			9865380392																											
Cognitive Computing Approach to Natural Language Processing for Categorizing Massive Tamil Scalable Data	Process Innovation	Technological	DEPARTMEN T OF COMPUTER SCIENCE	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	<table><tr><td>Grant Amount in Rs</td><td>480000</td></tr></table>	Grant Amount in Rs	480000	No	No																							
Grant Amount in Rs	480000																																				
<table><tr><th colspan="3">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="3">DEPARTMENT OF COMPUTER SCIENCE</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="3">thangarasumathan@gmail.com</td><td colspan="2">9715437543</td></tr></table>														Name			Type		Gender		Email			Contact		DEPARTMENT OF COMPUTER SCIENCE			Student		Male		thangarasumathan@gmail.com			9715437543	
Name			Type		Gender		Email			Contact																											
DEPARTMENT OF COMPUTER SCIENCE			Student		Male		thangarasumathan@gmail.com			9715437543																											
<table><tr><th colspan="3">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="3">Dr.H. Hannah Inbarani</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="3">hhinba@gmail.com</td><td colspan="2">9865380392</td></tr></table>														Name			Type		Gender		Email			Contact		Dr.H. Hannah Inbarani			Faculty		Female		hhinba@gmail.com			9865380392	
Name			Type		Gender		Email			Contact																											
Dr.H. Hannah Inbarani			Faculty		Female		hhinba@gmail.com			9865380392																											
Multimodal Biometric Identification System Using Soft Computing Techniques	Process Innovation	Technological	DEPARTMEN T OF COMPUTER SCIENCE	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No																									
<table><tr><th colspan="3">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="3">B. Lavanya</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">lavanya26@gmail.com</td><td colspan="2">9629561925</td></tr></table>														Name			Type		Gender		Email			Contact		B. Lavanya			Student		Female		lavanya26@gmail.com			9629561925	
Name			Type		Gender		Email			Contact																											
B. Lavanya			Student		Female		lavanya26@gmail.com			9629561925																											

Name		Type		Gender		Email		Contact		507			
Dr.H. Hannah Inbarani		Faculty		Female		hhinba@gmail.com		9865380392					
Convolution Neural Network Structures for Image Classification	Process Innovation	Technological	DEPARTMENT OF COMPUTER SCIENCE	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	Agency Name	St. Josephs College of college of arts and science for women, Hosur .	No	No	No	No
								Agency Type	Educational Institute				
								Award / Position / Recognition Secured	Best Paper Award				

Name		Type		Gender		Email		Contact		508
S. Kavitha		Student		Female		kavitha.chanjhana@gmail.com		8884147222		

Name		Type		Gender		Email		Contact		508
Dr.H. Hannah Inbarani		Faculty		Female		hhinba@gmail.com		9865380392		

Efficient Mobility Based Routing for Mobile AD HOC Network using Soft Computing Techniques	Process Innovation	Technological	DEPARTMEN T OF COMPUTER SCIENCE	Student- Faculty	TRL 2 : Technolog y formulatio n. Concept and applica tion have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Completed	No	No	<div>Grant Amount in Rs</div> <div>48 00 00</div>	No	No	509
Name		Type			Gender		Email			Contact			
T.Sudhakar		Student			Male		sudhakarmecmca2013@gmail.com			8122966517			
Name		Type			Gender		Email			Contact		509	
Dr.H. Hannah Inbarani		Faculty			Female		hhinba@gmail.com			9865380392			
Improv ing Perform ance Analytic of Machine Learnig Techniq ues for Softwar e Refactor ing Code Evaluati on	Process Innovation	Technological	DEPARTMEN T OF COMPUTER SCIENCE	Student- Faculty	TRL 2 : Technolog y formulatio n. Concept and applica tion have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Completed	<div>Age ncy Name</div> <div>St. Jos eph Col leg e of Art s and Sci enc e for wome n, Ho sur</div>	No	No	No	No	509
								<div>Age ncy Type</div> <div>Ed uca tion al Inst itute</div>					
								<div>Awa rd / Posi tion / Rec ogni tion Sec ured</div> <div>Be st Pa per Awa rd</div>					
Name		Type			Gender		Email			Contact			
M. Sangeetha		Student			Female		mslion2010@gmail.com			6382135140			

510												
Name			Type			Gender			Email			Contact
Dr.C. Chandrasekar			Faculty			Male			ccsekar@gmail.com			9994599967
Trust Based Dynamic Source Routing Algorithm for Black Hole Attack in MANET	Process Innovation	Technological	DEPARTMENT OF COMPUTER SCIENCE	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
Name			Type			Gender			Email			Contact
K. Mahamuni			Student			Male			mahamunik23@gmail.com			9487078832
511												
Name			Type			Gender			Email			Contact
Dr.C. Chandrasekar			Faculty			Male			ccsekar@gmail.com			9994599967
Efficient Route Discovery Mechanism for DSR Protocol using Computational Intelligence Techniques	Process Innovation	Technological	DEPARTMENT OF COMPUTER SCIENCE	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No
Name			Type			Gender			Email			Contact
S. Sathish			Student			Male			sathishkgm@yahoo.com			6382749056
512												
Name			Type			Gender			Email			Contact
Dr. K. Thangavel			Faculty			Male			drkthangvel@gmail.com			9486237009
Rough Granular Computing model for detection of Protein Sequence motif Pattern	Process Innovation	Technological	DEPARTMENT OF COMPUTER SCIENCE	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No
Name			Type			Gender			Email			Contact
E. Elaya Raja			Student			Male			elayaphd.e@gmail.com			9047021444



													513	
Name			Type			Gender		Email				Contact		
Dr. K. Thangavel			Faculty			Male		drkthangvel@gmail.com				9486237009		
Mammo gram Image Reconst ruction	Process Innovation	Technological	DEPARTMEN T OF COMPUTER SCIENCE	Student-Faculty	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No		
													514	
Name			Type			Gender		Email				Contact		
M. Velmurugan			Student			Male		velmca23@gmail.com				9159600711		
													514	
Name			Type			Gender		Email				Contact		
Dr. K. Thangavel			Faculty			Male		drkthangvel@gmail.com				9486237009		
Ensembl e Based Machine Learning Approac h for Gene Expressi on Analysis	Process Innovation	Technological	DEPARTMEN T OF COMPUTER SCIENCE	Student-Faculty	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	<div>Grant Amount in Rs</div> <div>480000</div>		No	No	
													515	
Name			Type			Gender		Email				Contact		
P.S. Raja			Student			Male		psraja5@gmail.com				9566492422		
													515	
Name			Type			Gender		Email				Contact		
Dr. K. Thangavel			Faculty			Male		drkthangvel@gmail.com				9486237009		
Ensembl e Machine Learning Models for Classific ation of Cardiovascular Disease	Process Innovation	Technological	DEPARTMEN T OF COMPUTER SCIENCE	Student-Faculty	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No		
													516	
Name			Type			Gender		Email				Contact		
D. Rajeshwari			Student			Female		raji.dhanapal@gmail.com				9894811157		
													516	
Name			Type			Gender		Email				Contact		
Dr. K. Thangavel			Faculty			Male		drkthangvel@gmail.com				9486237009		

Epileptic seizure detection using Deep Learning Techniques	Process Innovation	Technological	DEPARTMENT OF COMPUTER SCIENCE	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email			Contact				
Dipali Sinha		Student		Female		deepsin.kul@gmail.com			9042905000				
Name		Type		Gender		Email			Contact				517
Dr. K. Thangavel		Faculty		Male		drkthangvel@gmail.com			9486237009				
Intrusion Detection System using various Deep Learning Models	Process Innovation	Technological	DEPARTMENT OF COMPUTER SCIENCE	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email			Contact				
R. Sekar		Student		Male		sekharerca1974@gmail.com			9482300878				
Name		Type		Gender		Email			Contact				518
Dr. K. Thangavel		Faculty		Male		drkthangvel@gmail.com			9486237009				
Intelligence System for Breath Analysis	Process Innovation	Technological	DEPARTMENT OF COMPUTER SCIENCE	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email			Contact				
P.K. Shanthakumar		Student		Male		shanthakumar@live.in			8883792941				
Name		Type		Gender		Email			Contact				519
Dr. K. Thangavel		Faculty		Male		drkthangvel@gmail.com			9486237009				

Big Medical Image Processing using Deep Learning Techniques	Process Innovation	Technological	DEPARTMEN T OF COMPUTER SCIENCE	Student- Faculty	TRL 2 : Technolog y formulatio n. Concept and applica tion have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	<div>Grant Amount in Rs</div> <div>22 08 00</div>	No	No
<div><div>Name</div><div>Type</div><div>Gender</div><div>Email</div><div>Contact</div></div> <div><div>M. Karthik</div><div>Student</div><div>Male</div><div>mrjrkgm@gmail.com</div><div>9840984988</div></div>												
<div><div>Name</div><div>Type</div><div>Gender</div><div>Email</div><div>Contact</div></div> <div><div>Dr. K. Thangavel</div><div>Faculty</div><div>Male</div><div>drkthangvel@gmail.com</div><div>9486237009</div></div>												
MAC Protocol Based Energy Efficient Model for Smart Home Area Sensor Network	Process Innovation	Technological	DEPARTMEN T OF COMPUTER SCIENCE	Student- Faculty	TRL 2 : Technolog y formulatio n. Concept and applica tion have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	<div>Grant Amount in Rs</div> <div>48 00 00</div>	No	No
<div><div>Name</div><div>Type</div><div>Gender</div><div>Email</div><div>Contact</div></div> <div><div>S. Sivabalan</div><div>Student</div><div>Male</div><div>sivabalan1990@gmail.com</div><div>9003597538</div></div>												
<div><div>Name</div><div>Type</div><div>Gender</div><div>Email</div><div>Contact</div></div> <div><div>Dr.R. Rathipriya</div><div>Faculty</div><div>Female</div><div>rathipriyar@gmail.com</div><div>9894712458</div></div>												
Multi-Function al Co-clustering approach for Functional Module Mining in Protein Interaction Network using Non-Swarm Intelligence	Process Innovation	Technological	DEPARTMEN T OF COMPUTER SCIENCE	Student- Faculty	TRL 2 : Technolog y formulatio n. Concept and applica tion have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	<div>Grant Amount in Rs</div> <div>45 60 00</div>	No	No
<div><div>Name</div><div>Type</div><div>Gender</div><div>Email</div><div>Contact</div></div> <div><div>R. Gowri</div><div>Student</div><div>Female</div><div>gowri.candy@gmail.com</div><div>8012123453</div></div>												



													525
Name			Type			Gender		Email			Contact		
Dr.R. Rathipriya			Faculty			Female		rathipriyar@gmail.com			9894712458		
Person alized Health Care Educat ion and support for breast cancer disease with Big Data Analysis	Process Innovation	Technological	DEPARTMEN T OF COMPUTER SCIENCE	Student- Faculty	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
													526
Name			Type			Gender		Email			Contact		
V. Divya Prabha			Student			Female		divyaprabha7@gmail.com			9677588600		
													527
Name			Type			Gender		Email			Contact		
Dr.R. Rathipriya			Faculty			Female		rathipriyar@gmail.com			9894712458		
Sustaina ble Energy Solution for WSN using Natural Intellige nce Techniq ues	Process Innovation	Technological	DEPARTMEN T OF COMPUTER SCIENCE	Student- Faculty	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
													527
Name			Type			Gender		Email			Contact		
S. Selvaraj			Student			Male		selvarajmca2012@gmail.com			6381189525		
													527
Name			Type			Gender		Email			Contact		
Dr.R. Rathipriya			Faculty			Female		rathipriyar@gmail.com			9894712458		
Tri Clusteri ng of 3D Gene expressi on data using Comput ational Intellige nce Techniq ues	Process Innovation	Technological	DEPARTMEN T OF COMPUTER SCIENCE	Student- Faculty	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
													527
Name			Type			Gender		Email			Contact		
N. Narmadha			Student			Female		makanarmadha@gmail.com			9092322693		

Name			Type			Gender		Email			Contact		528
Dr.R. Rathipriya			Faculty			Female		rathipriyar@gmail.com			9894712458		
Rural Parents Perception on School Education	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Completed	No	No	No	No	No	
Name			Type			Gender		Email			Contact		529
Ayyammal.K			Student			Female		ayyammal1904@gmail.com			9843172871		
Name			Type			Gender		Email			Contact		
Dr. A. Sugirtha Rani			Faculty			Female		ranisugirtha@gmail.com			9894012370		530
An Economic Analysis of Witch Craft in Salem District	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
Bharathiraja .A			Student			Male		abharathiraja1406@gmail.com			9659470490		530
Name			Type			Gender		Email			Contact		
Dr. A. Sugirtha Rani			Faculty			Female		ranisugirtha@gmail.com			9894012370		
A Study on Bio-diversity of Bird with Special Reference to Peacocks in Tamil Nadu	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No	
Name			Type			Gender		Email			Contact		530
Boopathi .J			Student			Male		ommurugboovip@gmail.com			934547150		

													531
Name			Type			Gender		Email			Contact		
Dr.D.Janagam			Faculty			Female		janagam_pu@yahoo.co.in			9444474123		
A study on Inland Fish Production and Marketing with reference to Fisherman Cooperative Society	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No	
													532
Name			Type			Gender		Email			Contact		
Indhu .V			Student			Female		vindh0507@gmail.com			9994871376		
Name			Type			Gender		Email			Contact		533
Dr.A.Saravana Durai			Faculty			Male		ayyaduraisaravanadurai@gmail.com			9894700167		
Economic Valuation of Bamboo Tree in Karaikadu Village of Salem District	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No	
Name			Type			Gender		Email			Contact		533
Karthik .P			Student			Male		karthik11.12p@gmail.com			9626797931		
Name			Type			Gender		Email			Contact		
Dr.D.Janagam			Faculty			Female		janagam_pu@yahoo.co.in			9444474123		533
Economic Details of Coir Industry Workers in Salem	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
Kowsalya. R			Student			Female		kowsalyaramesh27@gmail.com			9751217709		

Name			Type			Gender		Email			Contact		534
Dr.V.Vaithianathan			Faculty			Male		vv_pu@yahoo.co.in			9600902670		
A Study on Mobile Phone in Tamil Nadu	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF ECONOMICS	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Complete d	No	No	No	No	No	
Name			Type			Gender		Email			Contact		535
Lavanya .L			Student			Female		lavanyaanathan4381@gmail.com			7558172528		
Dr.K.Jayaraman			Faculty			Male		kjayaraman2@gmail.com			7299103379		
A study on School Education in Tamil Nadu	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF ECONOMICS	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Complete d	No	No	No	No	No	
Name			Type			Gender		Email			Contact		536
Mohanraj .V			Student			Male		ommurugaboovi@gmail.com			9994120455		
Dr.K.Jayaraman			Faculty			Male		kjayaraman2@gmail.com			7299103379		
A Study on MGNRE GA Salem District with referenc e to Mettur Taluk Pallipatti Panchay at	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF ECONOMICS	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Complete d	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
Muthu kumar .S			Student			Male		smuthukumareco10@gmail.com			9003698271		



													537
Name			Type			Gender		Email			Contact		
Dr.V.Vaithianathan			Faculty			Male		vv_pu@yahoo.co.in			9600902670		
Economic valuation of sexual Behaviour of Transgender	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No	
													538
Name			Type			Gender		Email			Contact		
Sakthivel. P			Student			Male		yvusasakathi84p@gmail.com			9789364658		
													539
Name			Type			Gender		Email			Contact		
Dr. A. Sugirtha Rani			Faculty			Female		ranisugirtha@gmail.com			9894012370		
A Study on Topiaco Production in Salem	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No	
													540
Name			Type			Gender		Email			Contact		
Sanjith .R			Student			Male		sanjithram1998@gmail.com			8682943150		
													540
Name			Type			Gender		Email			Contact		
Dr.K.Jayaraman			Faculty			Male		kjayaraman2@gmail.com			7299103379		
Cost Benefit Analysis of Palmyra Palm Tree	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No	
													540
Name			Type			Gender		Email			Contact		
Saravanan .P			Student			Male		psaravanan1007@gmail.com			8012318146		
													540
Name			Type			Gender		Email			Contact		
Dr.D.Janagam			Faculty			Female		janagam_pu@yahoo.co.in			9444474123		

Economic status of Jaggery Producers in Salem District	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Shahena V</td><td>Student</td><td colspan="2">Female</td><td colspan="3">vshahena0704@gmail.com</td><td colspan="2">6381848723</td></tr></table>													Name		Type	Gender		Email			Contact		Shahena V		Student	Female		vshahena0704@gmail.com			6381848723		
Name		Type	Gender		Email			Contact																									
Shahena V		Student	Female		vshahena0704@gmail.com			6381848723																									
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.V.Vaithianathan</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">vv_pu@yahoo.co.in</td><td colspan="2">9600902670</td></tr></table>													Name		Type	Gender		Email			Contact		Dr.V.Vaithianathan		Faculty	Male		vv_pu@yahoo.co.in			9600902670		541
Name		Type	Gender		Email			Contact																									
Dr.V.Vaithianathan		Faculty	Male		vv_pu@yahoo.co.in			9600902670																									
A Study on Economic Status of Turmeric Producers	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Sowmiya A.E</td><td>Student</td><td colspan="2">Female</td><td colspan="3">esowmiya98@gmail.com</td><td colspan="2">9597562785</td></tr></table>													Name		Type	Gender		Email			Contact		Sowmiya A.E		Student	Female		esowmiya98@gmail.com			9597562785		
Name		Type	Gender		Email			Contact																									
Sowmiya A.E		Student	Female		esowmiya98@gmail.com			9597562785																									
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.A.Saravana Durai</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">ayyaduraisaravanadurai@gmail.com</td><td colspan="2">9894700167</td></tr></table>													Name		Type	Gender		Email			Contact		Dr.A.Saravana Durai		Faculty	Male		ayyaduraisaravanadurai@gmail.com			9894700167		542
Name		Type	Gender		Email			Contact																									
Dr.A.Saravana Durai		Faculty	Male		ayyaduraisaravanadurai@gmail.com			9894700167																									
Social Economic status Handloom Weaver of Bukkum patty Panchayat	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Srinivasan G</td><td>Student</td><td colspan="2">Male</td><td colspan="3">gsrinivasan530@gmail.com</td><td colspan="2">8870669619</td></tr></table>													Name		Type	Gender		Email			Contact		Srinivasan G		Student	Male		gsrinivasan530@gmail.com			8870669619		
Name		Type	Gender		Email			Contact																									
Srinivasan G		Student	Male		gsrinivasan530@gmail.com			8870669619																									
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.A.Saravana Durai</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">ayyaduraisaravanadurai@gmail.com</td><td colspan="2">9894700167</td></tr></table>													Name		Type	Gender		Email			Contact		Dr.A.Saravana Durai		Faculty	Male		ayyaduraisaravanadurai@gmail.com			9894700167		543
Name		Type	Gender		Email			Contact																									
Dr.A.Saravana Durai		Faculty	Male		ayyaduraisaravanadurai@gmail.com			9894700167																									

A study on Central Silk Cooperative in Salem	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
Sudharson M.S		Student			Male		mssudharsoneco@gmail.com			9843246653			544
Name		Type			Gender		Email			Contact			
Dr.V.Vaithianathan		Faculty			Male		vv_pu@yahoo.co.in			9600902670			
Valuing Non-Market Activities and Intra-Household Resource Allocation	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Ongoing	No	No	No	No	No	
													545
Name		Type			Gender		Email			Contact			
Raja		Student			Male		amalzraja@gmail.com			9847384256			
Name		Type			Gender		Email			Contact			
Dr. A. Sugirtha Rani		Faculty			Female		ranisugirtha@gmail.com			9894012370			
A Study on Livelihood of Dairy Farmers in Srivilliputhur Block of Virudhunagar District	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Completed	No	No	No	No	No	546
Name		Type			Gender		Email			Contact			
S Muthuraj		Student			Male		smuthuraj87@gmail.com			9597707572			
Name		Type			Gender		Email			Contact			
Dr.A.Saravana Durai		Faculty			Male		ayyaduraisaravanadurai@gmail.com			9894700167			

A Study on Livelihood Status of Jasmine Cultivators in Nilakottai Taluk of Dindugai District	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Completed	No	No	No	No	No		
Name			Type		Gender		Email			Contact				
K Manimaran			Student		Male		marankmani98@gmail.com			9740452343				
													547	
Name			Type		Gender		Email			Contact				
Dr.A.Saravana Durai			Faculty		Male		ayyaduraisaravanadurai@gmail.com			9894700167				
A Study on Shipping and Port Management in Tamil Nadu with Special reference to V.O. Chidimbaranar Port Trust, Tuticorin	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Completed	No	No	Grant Amount in Rs	192000	No	No	
													548	
Name			Type		Gender		Email			Contact				
P.Jothilakshmi			Student		Female		pjlakshmi93@gmail.com			6380400321				
													548	
Name			Type		Gender		Email			Contact				
Dr.K.Jayaraman			Faculty		Male		kjayaraman2@gmail.com			7299103379				
The Vulnerability And Risks Of HIV/AIDS Affected Women In Dharma puri District Socio-Economics And Psychological Aspects	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Ongoing	No	No	Grant Amount in Rs	192000	No	No	

Name			Type			Gender		Email			Contact	
Thavamani.M			Student			Male		thavamaniveera@gmail.com			9943687372	

549	Name			Type			Gender		Email			Contact	
	Dr.D.Janagam			Faculty			Female		janagam_pu@yahoo.co.in			9444474123	
	Demand for School Education in Salem District of Central Tamilnadu	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Ongoing	No	No	Grant Amount in Rs	192000	No

Name			Type			Gender		Email			Contact	
Udhaya kumar.k			Student			Male		k.udhayakumaridp@gmail.com			9944358945	

550	Name			Type			Gender		Email			Contact	
	Dr.S.Rajendran			Faculty			Male		myrajendranran@gmail.com			9600902670	
	Dr. A. Sugirtha Rani			Faculty			Female		isugirtha@gmail.com			9600902670	

An Economic Analysis of Welfare Programmes in Non-Communicable Diseases in Salem District With Special Reference to Cardio Vascular Diseases	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Ongoing	No	No	Grant Amount in Rs	240000	No	No
--	--------------------	---	-------------------------	---------	--	--	--------------------------------	----	----	--------------------	--------	----	----

Name			Type			Gender		Email			Contact	
Sona K V			Student			Female		kvsonaprasoon@gmail.com			9488392747	

551	Name			Type			Gender		Email			Contact	
	Dr.V.Vaithianathan			Faculty			Male		vv_pu@yahoo.co.in			9600902670	

A Study on Turmeric Cultivation Through Drip and non-drip Irrigating Farmers of Valappady Block of Salem District	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Ongoing	No	No	No	No	No	552
Name		Type		Gender		Email			Contact				
Gangadevi.V		Student		Female		gangadeviies@gmail.com			9566590153				
Name		Type		Gender		Email			Contact				
Dr.A.Saravana Durai		Faculty		Male		ayyaduraisaravanadurai@gmail.com			9894700167				
An Economic Analysis of Operational Efficiency of Major Ports in India	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Ongoing	No	No	Grant Amount in Rs72000	No	No	553
Name		Type		Gender		Email			Contact				
Ilayarasan.U		Student		Male		ilayarasan007@gmail.com			8807405693				
Name		Type		Gender		Email			Contact				
Dr.K.Jayaraman		Faculty		Male		kjayaraman2@gmail.com			7299103379				
Pattern of Morbidity, Healthcare Expenditure and Quality of Life	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ECONOMICS	Student	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Ongoing	No	No	Grant Amount in Rs72000	No	No	
Name		Type		Gender		Email			Contact				
Kokila.I		Student		Female		koki617@gmail.com			8675858667				

													554	
Name			Type			Gender		Email				Contact		
Dr. A. Sugirtha Rani			Faculty			Female		ranisugirtha@gmail.com				9894012370		
An Econom ic Analysis of Inter- state Rural Labours In- Migratio n with Respect to Plantatio n sector of Kerala	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF ECONOMICS	Student	TRL 7 : Demonstr ation system operating in operationa l environme nt at pre- commerci al scale.	TRL 7 : Demonstr ation system operating in operationa l environme nt at pre- commerci al scale.	Innovation Developm ent Ongoing	No	No	Grant Amo unt in Rs  72 00 0	No	No		
Name			Type			Gender		Email				Contact		
Gireesh.K.Hari			Student			Male		gireeshkhari@gmail.com				8921799125		
													555	
Name			Type			Gender		Email				Contact		
Dr.V.Vaithianathan			Faculty			Male		vv_pu@yahoo.co.in				9600902670		
Poultres industry develop ment and its effect on human health	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF ECONOMICS	Student	TRL 7 : Demonstr ation system operating in operationa l environme nt at pre- commerci al scale.	TRL 7 : Demonstr ation system operating in operationa l environme nt at pre- commerci al scale.	Innovation Developm ent Ongoing	No	No	Grant Amo unt in Rs  72 00 0	No	No		
Name			Type			Gender		Email				Contact		
Parkavi.A			Student			Female		parkavibablu@gmail.com				8921799125		
													556	
Name			Type			Gender		Email				Contact		
Dr.V.Vaithianathan			Faculty			Male		vv_pu@yahoo.co.in				9600902670		
Biodiese l producti on from waste cooking oil for the applicati on of diesel engine	Process Innovation	Technological		Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No		

Name			Type			Gender		Email			Contact	
D. Gowtham			Student			Male		gowthamjay98@gmail.com			7418907156	

Preparation and investigation on ZnO/CuO/rGO constructed metal oxide ternary nanocomposite and photocatalytic activity with dye degradation	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
Dr.K.A. Ramesh Kumar			Faculty			Male		karameshkumar77@periyaruniversity.ac.in			9976766000	

Name			Type			Gender		Email			Contact	
P. Kannan			Student			Male		kannanonemanarmy1695@gmail.com			8681966823	

Facile Synthesis and characteristic analysis of dopant impact of MoO2 nanoparticles for supercapacitor application	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
Dr.P.Maadeswaran			Faculty			Male		maadeswaranp@periyaruniversity.ac.in			9443896613	

Name			Type			Gender		Email			Contact	
D. Prabhakaran			Student			Male		prabhuyadhav@gmail.com			9043699470	

Name			Type			Gender		Email			Contact	
Dr.R.Thangappan			Faculty			Male		thangappan@periyaruniversity.ac.in			9884452793	



Design and development of Power production using Electromagnetic suspension	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
D. Prem Kumar		Student		Male		premkumarifh@gmail.com		9894181369					
Name		Type		Gender		Email		Contact					
Dr.R.Thangappan		Faculty		Male		thangappan@periyaruniversity.ac.in		9884452793					
Synthesis of Magnesium Hydroxide (Mg(OH) <sub>2</sub> ) and Their Photocatalytic activity for dye degradation Application	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
S. Shibi		Student		Male		shibi141195@gmail.com		9751685284					
Name		Type		Gender		Email		Contact					
Dr.T.Elangovan		Faculty		Male		elangoes@periyaruniversity.ac.in		9047770795					

Co-Precipitation Synthesis of Magnesium Hydroxide (Mg(OH)2) using the polymer surfactant and Their Photocatalytic Behaviour by using the methylene Blue dye	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="4">Email</th><th>Contact</th></tr><tr><td colspan="2">N. Tamilarasan</td><td>Student</td><td colspan="2">Male</td><td colspan="4">tamilnpp1996@gamil.com</td><td>9943208190</td></tr></table>														Name		Type	Gender		Email				Contact	N. Tamilarasan		Student	Male		tamilnpp1996@gamil.com				9943208190
Name		Type	Gender		Email				Contact																								
N. Tamilarasan		Student	Male		tamilnpp1996@gamil.com				9943208190																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="4">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.T.Elangovan</td><td>Faculty</td><td colspan="2">Male</td><td colspan="4">elangoes@periyaruniversity.ac.in</td><td>9047770795</td></tr></table>														Name		Type	Gender		Email				Contact	Dr.T.Elangovan		Faculty	Male		elangoes@periyaruniversity.ac.in				9047770795
Name		Type	Gender		Email				Contact																								
Dr.T.Elangovan		Faculty	Male		elangoes@periyaruniversity.ac.in				9047770795																								
Preparation of FeCo2O4Nanoparticles By Precipitation Method for Supercapacitor Performance	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	562																				
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="4">Email</th><th>Contact</th></tr><tr><td colspan="2">Akila P</td><td>Student</td><td colspan="2">Female</td><td colspan="4">akila74490@gmail.com</td><td>7810447384</td></tr></table>														Name		Type	Gender		Email				Contact	Akila P		Student	Female		akila74490@gmail.com				7810447384
Name		Type	Gender		Email				Contact																								
Akila P		Student	Female		akila74490@gmail.com				7810447384																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="4">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr. R. Thangappan</td><td>Faculty</td><td colspan="2">Male</td><td colspan="4">thangappan@periyaruniversity.ac.in</td><td>9884452793</td></tr></table>														Name		Type	Gender		Email				Contact	Dr. R. Thangappan		Faculty	Male		thangappan@periyaruniversity.ac.in				9884452793
Name		Type	Gender		Email				Contact																								
Dr. R. Thangappan		Faculty	Male		thangappan@periyaruniversity.ac.in				9884452793																								
Super Capacitors	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	563																				

Name			Type			Gender		Email			Contact	
Divyabharathi M			Student			Female		divyabharathi07399@gmail.com			9843276896	

564	Name			Type			Gender		Email			Contact	
	Dr.P. Maadeswaran			Faculty			Male		maadeswaranp@periyaruniversity.ac.in			9443896613	
	Synthesi s of pure and Co doped MnO2 nanopar ticles method for electroc hemical Applicati on	Process Innovation	Technological		Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
Gowthami S			Student			Female		gowmi178@gmail.com			9384164207	

565	Name			Type			Gender		Email			Contact	
	Dr. R. Thangappan			Faculty			Male		thangappan@periyaruniversity.ac.in			9884452793	
	mos2 – rgo @ppy Nanoco mposite Electrod es Enhanc ed Electroc hemical Properti es By A Hydroth ermal Method for Hybrids Superca pacitor Applicati ons	Process Innovation	Technological		Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
Hari Vignesh E			Student			Male		hariivvignesh@gmail.com			7708126652	

566	Name			Type			Gender		Email			Contact	
	Dr. T. Elangovan			Faculty			Male		elangoes@periyaruniversity.ac.in			9047770795	

Solar Cooker	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
Name				Type		Gender		Email			Contact		
Ishwariya R				Student		Female		ishwariyachandra@gmail.com			7397544783		
													567
Name				Type		Gender		Email			Contact		
Dr.K.A. Ramesh Kumar				Faculty		Male		karameshkumar77@periyaruniversity.ac.in			9976766000		
Study on Performance of Solar Stills Integrated with Thermal Energy Storage and Solar Flat Plate Collector	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
Name				Type		Gender		Email			Contact		
Lekhasree R				Student		Female		lekhasree11061999@gmil.com			7639262072		
													568
Name				Type		Gender		Email			Contact		
Dr.P. Maadeswaran				Faculty		Male		maadeswaranp@periyaruniversity.ac.in			9443896613		
Cuni2o4 Mixed Metal Oxide For Energy Storage Application	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
Name				Type		Gender		Email			Contact		
Mahadevi V				Student		Female		mahadevi1382000@gmail.com			9787749627		
													569
Name				Type		Gender		Email			Contact		
Dr. R. Thangappan				Faculty		Male		thangappan@periyaruniversity.ac.in			9884452793		

Textile Based Supercapacitor for Flexible and Wearable Electronic Applications	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email			Contact				
Narmadha M		Student		Female		narmdhariya333@gmail.com			9080765784				
Name		Type		Gender		Email			Contact				
Dr. T. Elangovan		Faculty		Male		elangoes@periyaruniversity.ac.in			9047770795				
Synthesis of Activated Carbon as an electrode material from cow dung biomass for Supercapacitor Applications	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email			Contact				
Priya G		Student		Female		priyaganesan99@gmail.com			9677567041				
Name		Type		Gender		Email			Contact				
Dr.K.A. Ramesh Kumar		Faculty		Male		karameshkumar77@periyaruniversity.ac.in			9976766000				
The Effect of Coupling Parabolic Trough Collector with Solar Still on Its Performance	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email			Contact				
Priyanka P		Student		Female		priyankabharathi639@gmail.com			8610743301				

													572
Name			Type			Gender		Email				Contact	
Dr.P. Maadeswaran			Faculty			Male		maadeswaranp@periyaruniversity.ac.in				9443896613	
Fabrication of High-Performance Material for Electrochemical Energy Storage Device	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	573
Name			Type			Gender		Email				Contact	
Rameshwari E			Student			Female		ramuramu19342@gmail.com				9500613964	
Name			Type			Gender		Email				Contact	574
Dr. R. Thangappan			Faculty			Male		thangappan@periyaruniversity.ac.in				9884452793	
Molybdenum disulfide /reduced graphene oxide/polyaniline ternary composites (MoS2/rGO/PANI) synthesized by a facile hydrothermal and polymerization Method and their Electrochemical performance for Supercapacitor Application	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
Name			Type			Gender		Email				Contact	
Sriarunprathab V			Student			Male		sriarunprathapv@gmail.com				8608878583	
Name			Type			Gender		Email				Contact	574
Dr. T. Elangovan			Faculty			Male		elangoes@periyaruniversity.ac.in				9047770795	

Efficiency Enhancement of Solar Panel by Applying Antireflecting Nano Coating	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No																											
<table><tr><td colspan="4">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="4">Ajith D</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="3">ajith20121997@gmail.com</td><td colspan="2">9442733103</td></tr></table>														Name				Type		Gender		Email			Contact		Ajith D				Student		Male		ajith20121997@gmail.com			9442733103	
Name				Type		Gender		Email			Contact																												
Ajith D				Student		Male		ajith20121997@gmail.com			9442733103																												
<table><tr><td colspan="4">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="4">Mr. A. Ganapathi</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="3">ganomec@gmail.com</td><td colspan="2">8807718858</td></tr></table>													Name				Type		Gender		Email			Contact		Mr. A. Ganapathi				Faculty		Male		ganomec@gmail.com			8807718858		
Name				Type		Gender		Email			Contact																												
Mr. A. Ganapathi				Faculty		Male		ganomec@gmail.com			8807718858																												
Solar Power Inverter	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	575																										
<table><tr><td colspan="4">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="4">Anbarasi J</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">eeeanbarasi@gmail.com</td><td colspan="2">7548853714</td></tr></table>														Name				Type		Gender		Email			Contact		Anbarasi J				Student		Female		eeeanbarasi@gmail.com			7548853714	
Name				Type		Gender		Email			Contact																												
Anbarasi J				Student		Female		eeeanbarasi@gmail.com			7548853714																												
<table><tr><td colspan="4">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="4">Dr.K.A. Ramesh Kumar</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="3">karameshkumar77@periyaruniversity.ac.in</td><td colspan="2">9976766001</td></tr></table>													Name				Type		Gender		Email			Contact		Dr.K.A. Ramesh Kumar				Faculty		Male		karameshkumar77@periyaruniversity.ac.in			9976766001		
Name				Type		Gender		Email			Contact																												
Dr.K.A. Ramesh Kumar				Faculty		Male		karameshkumar77@periyaruniversity.ac.in			9976766001																												
Effective Solar Energy Battery Charging System	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	576																										
<table><tr><td colspan="4">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="4">Jayaraman. K</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="3">jayaramansk@gmail.com</td><td colspan="2">7812803303</td></tr></table>														Name				Type		Gender		Email			Contact		Jayaraman. K				Student		Male		jayaramansk@gmail.com			7812803303	
Name				Type		Gender		Email			Contact																												
Jayaraman. K				Student		Male		jayaramansk@gmail.com			7812803303																												
<table><tr><td colspan="4">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="4">Dr.K.A. Ramesh Kumar</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="3">karameshkumar77@periyaruniversity.ac.in</td><td colspan="2">9976766002</td></tr></table>													Name				Type		Gender		Email			Contact		Dr.K.A. Ramesh Kumar				Faculty		Male		karameshkumar77@periyaruniversity.ac.in			9976766002		
Name				Type		Gender		Email			Contact																												
Dr.K.A. Ramesh Kumar				Faculty		Male		karameshkumar77@periyaruniversity.ac.in			9976766002																												
Hydrogen Effective Storage Device	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	577																										

Name			Type			Gender		Email			Contact	
Mohanraj G			Student			Male		kpmohanraj1@gmail.com			7418336724	

Reflectiv e Solar Ducts for Daytime Lighting of Building	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
Parkavi T			Student			Female		parkavieee19@gmail.com			9790399567	

Efficienc y improve ment on solar cell with using nickel oxide nano coating	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
Prabakaran M			Student			Male		editionprabu@gmail.com			7708041892	

IOT Based Solar Power System for Monitori ng and Collectin g Data Using Sensors	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
Mr. A. Ganapathi			Faculty			Male		ganomec@gmail.com			8807718858	

Name			Type			Gender		Email			Contact	
Ragavi M			Student			Female		ragavimagesh3010@gmail.com			9952286049	



Name			Type			Gender		Email			Contact		581
Dr P. Maadeswaran			Faculty			Male		maadeswaranp@periyaruniversity.ac.in			9443896613		
Energy Saving Smart Street Lights Using Motion Sensors .	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		582
Ramesh G			Student			Male		ramiz473@gmail.com			8072239670		
Name			Type			Gender		Email			Contact		582
Dr.K.A. Ramesh Kumar			Faculty			Male		karameshkumar77@periyaruniversity.ac.in			9976766000		
Efficiency Enhancement of Solar Panel by Combined Effect of Solar Concentrator and Zinc Oxide Nano Coating	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		583
Sivaprakash S			Student			Male		prakashbemech137@gmail.com			8973441609		
Name			Type			Gender		Email			Contact		583
Mr. A. Ganapathi			Faculty			Male		ganomec@gmail.com			8807718858		
Synthesis and Characterization of Nano Particles by Using of Energy Application	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		583
Tamilselvi S			Student			Female		tamilsrtp@gmail.com			9566517656		

													584
Name			Type			Gender		Email			Contact		
Dr.R. Thangappan			Faculty			Male		thangappan@periyaruniversity.ac.in			9884452793		
Design and Fabricati on Of Rain Water Energy Harvesti ng System by Using Piezo- Electric Transdu cer	Process Innovation	Technological		Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No	
													585
Name			Type			Gender		Email			Contact		
Veeramani S			Student			Male		veeramaniselvam402@gmail.com			9942204692		
Name			Type			Gender		Email			Contact		586
Dr. T. Elangovan			Faculty			Male		elangoes@periyaruniversity.ac.in			9047770795		
Biodisel is an alternati ve fuel for IC engines	Process Innovation	Technological		Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		586
Dhanarasu M			Student			Male		dhanarasu1994@gmail.com			9442961296		
Name			Type			Gender		Email			Contact		
Dr.K.A. Ramesh Kumar			Faculty			Male		karameshkumar77@periyaruniversity.ac.in			9976766000		586
Two dimensi onal transitio n metal dichalco genides( TMDs) for advance d energy storage aplicatio n	Process Innovation	Technological		Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
karthikaimuthu D			Student			Male		karthikaimuthu95@gmail.com			9443321906		

													587
Name			Type			Gender		Email				Contact	
Dr. T. Elangovan			Faculty			Male		elangoes@periyaruniversity.ac.in				9047770795	
Electroc hemical energy storage materials	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	
													588
Name			Type			Gender		Email				Contact	
Kumar R			Student			Male		kumarrajasekar2306@gmail.com				9842864129	
													589
Name			Type			Gender		Email				Contact	
Dr.R. Thangappan			Faculty			Male		thangappan@periyaruniversity.ac.in				9884452793	
Energy storage in nano material	Process Innovation	Technological		Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	
													590
Name			Type			Gender		Email				Contact	
Prabhuraj T			Student			Male		prabhuraj2444@gmail.com				9025011757	
													591
Name			Type			Gender		Email				Contact	
Dr P. Maadeswaran			Faculty			Male		maadeswaranp@periyaruniversity.ac.in				9443896613	
Coloniali sm, Indigeno us Medicin e in Madras Preside ncy – A Study	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF HISTORY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	
													592
Name			Type			Gender		Email				Contact	
Dinesh. D			Student			Male		dineshdhana427@gmail.com				9994912593	
													593
Name			Type			Gender		Email				Contact	
Dr. S. Ravichandran			Faculty			Male		sravichandran@periyaruniversity.ac.in				9600086260	

Women's Rights Laws – A Study	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF HISTORY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Govarthini. R			Student		Female		varthinigova@gmail.com			9566308513			
Name			Type		Gender		Email			Contact			591
Dr. C. Jeya Veera Devan			Faculty		Male		jeyaveeradevan@periyaruniversity.ac.in			9976729987			
Periyar and Caste – A Study	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF HISTORY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Indhirani. P			Student		Female		indhirani078@gmail.com			7094174695			
Name			Type		Gender		Email			Contact			592
Dr. C. Jeya Veera Devan			Faculty		Male		jeyaveeradevan@periyaruniversity.ac.in			9976729987			
C. Rajagopalachari – A Biographical Study	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF HISTORY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Kowsalya. G			Student		Female		kowsalya.g@gmail.com			9003601439			
Name			Type		Gender		Email			Contact			593
Dr. S. Ravichandran			Faculty		Male		sravichandran@periyaruniversity.ac.in			9600086260			

Annie Besant and Indian Politics	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF HISTORY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
Santhosh. M		Student		Male		santhoshkhan5544@gmail.com		996509327					
Name		Type		Gender		Email		Contact					
Mr. K. Prem Kumar		Faculty		Male		premkumar@periyaruniversity.ac.in		9787107315					
Role of V.O.C in Indian Freedom Struggle	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF HISTORY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
Vannamayil. A		Student		Female		vinicolors13v@gmail.com		9080282805					
Name		Type		Gender		Email		Contact					
Mr. K. Prem Kumar		Faculty		Male		premkumar@periyaruniversity.ac.in		9787107315					
Social Documents and Tamils History – A Study	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF HISTORY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
Devika. C		Student		Female		devikac1414@gmail.com		8489275858					
Name		Type		Gender		Email		Contact					
Dr. C. Jeya Veera Devan		Faculty		Male		jeyaveeradevan@periyaruniversity.ac.in		9976729987					

History of Water Supply in the Colonial City of Madras– A Study	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF HISTORY	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Padmavathi. R</td><td>Student</td><td>Female</td><td>padmavathir@gmail.com</td><td>8438245519</td></tr></table>														Name	Type	Gender	Email	Contact	Padmavathi. R	Student	Female	padmavathir@gmail.com	8438245519
Name	Type	Gender	Email	Contact																			
Padmavathi. R	Student	Female	padmavathir@gmail.com	8438245519																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr. S. Ravichandran</td><td>Faculty</td><td>Male</td><td>sravichandran@periyaruniversity.ac.in</td><td>9600086260</td></tr></table>													Name	Type	Gender	Email	Contact	Dr. S. Ravichandran	Faculty	Male	sravichandran@periyaruniversity.ac.in	9600086260	
Name	Type	Gender	Email	Contact																			
Dr. S. Ravichandran	Faculty	Male	sravichandran@periyaruniversity.ac.in	9600086260																			
Devotio n and Gender Expressi on: A Study of Women in Temple Ritual Practice of Kerala	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF HISTORY	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	597										
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Anju. M</td><td>Student</td><td>Female</td><td>anju.m@gmail.com</td><td>8281191704</td></tr></table>														Name	Type	Gender	Email	Contact	Anju. M	Student	Female	anju.m@gmail.com	8281191704
Name	Type	Gender	Email	Contact																			
Anju. M	Student	Female	anju.m@gmail.com	8281191704																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr. C. Jeya Veera Devan</td><td>Faculty</td><td>Male</td><td>jeyaveeradevan@periyaruniversity.ac.in</td><td>9976729987</td></tr></table>													Name	Type	Gender	Email	Contact	Dr. C. Jeya Veera Devan	Faculty	Male	jeyaveeradevan@periyaruniversity.ac.in	9976729987	
Name	Type	Gender	Email	Contact																			
Dr. C. Jeya Veera Devan	Faculty	Male	jeyaveeradevan@periyaruniversity.ac.in	9976729987																			
HEPTA DECAN OIC ACID EXTEN DS THE LIFESP AN OF CAENO RHABDI TIS ELEGA NS	Process Innovation	Non-Technological / Social / Community Innovation	Cancer Nanomedicine Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	598										
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>S. Divya</td><td>Student</td><td>Female</td><td>divyasekar12897@gmail.com</td><td>9442694917</td></tr></table>														Name	Type	Gender	Email	Contact	S. Divya	Student	Female	divyasekar12897@gmail.com	9442694917
Name	Type	Gender	Email	Contact																			
S. Divya	Student	Female	divyasekar12897@gmail.com	9442694917																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Prof. S. Kannan</td><td>Faculty and Student</td><td>Male</td><td>sk_protein@periyaruniversity.ac.in</td><td>9585132032</td></tr></table>													Name	Type	Gender	Email	Contact	Prof. S. Kannan	Faculty and Student	Male	sk_protein@periyaruniversity.ac.in	9585132032	
Name	Type	Gender	Email	Contact																			
Prof. S. Kannan	Faculty and Student	Male	sk_protein@periyaruniversity.ac.in	9585132032																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Prof. S. Kannan</td><td>Faculty and Student</td><td>Male</td><td>sk_protein@periyaruniversity.ac.in</td><td>9585132032</td></tr></table>													Name	Type	Gender	Email	Contact	Prof. S. Kannan	Faculty and Student	Male	sk_protein@periyaruniversity.ac.in	9585132032	599
Name	Type	Gender	Email	Contact																			
Prof. S. Kannan	Faculty and Student	Male	sk_protein@periyaruniversity.ac.in	9585132032																			

SPATIAL DISTRIBUTION OF PLANT PARASITIC NEMATODE IN WHESTERNGHATS OF TAMILNADU,INDIA	Process Innovation	Non-Technological / Social / Community Innovation	Cancer Nanomedicine Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>R. Suganya</td><td>Student</td><td>Female</td><td>suganyarajendiran31598@gmail.com</td><td>6384929246</td></tr></table>													Name	Type	Gender	Email	Contact	R. Suganya	Student	Female	suganyarajendiran31598@gmail.com	6384929246	
Name	Type	Gender	Email	Contact																			
R. Suganya	Student	Female	suganyarajendiran31598@gmail.com	6384929246																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Prof. S. Kannan</td><td>Faculty and Student</td><td>Male</td><td>sk_protein@periyaruniversity.ac.in</td><td>9585132032</td></tr></table>													Name	Type	Gender	Email	Contact	Prof. S. Kannan	Faculty and Student	Male	sk_protein@periyaruniversity.ac.in	9585132032	600
Name	Type	Gender	Email	Contact																			
Prof. S. Kannan	Faculty and Student	Male	sk_protein@periyaruniversity.ac.in	9585132032																			
BIRDS OF AQUATIC AND TERRESTRIAL HABITATS IN SALEM, INDIA	Process Innovation	Non-Technological / Social / Community Innovation	Behavioural Ecology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>B. Shyamaladevi</td><td>Student</td><td>Female</td><td>shyamu01397@gmail.com</td><td>8056914318</td></tr></table>													Name	Type	Gender	Email	Contact	B. Shyamaladevi	Student	Female	shyamu01397@gmail.com	8056914318	
Name	Type	Gender	Email	Contact																			
B. Shyamaladevi	Student	Female	shyamu01397@gmail.com	8056914318																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Prof. P. Thiruchenthil Nathan</td><td>Faculty and Student</td><td>Male</td><td>nathan_pt@periyaruniversity.ac.in</td><td>9443699908</td></tr></table>													Name	Type	Gender	Email	Contact	Prof. P. Thiruchenthil Nathan	Faculty and Student	Male	nathan_pt@periyaruniversity.ac.in	9443699908	601
Name	Type	Gender	Email	Contact																			
Prof. P. Thiruchenthil Nathan	Faculty and Student	Male	nathan_pt@periyaruniversity.ac.in	9443699908																			
DIVERSITY OF BIRDS AND THEIR CALL REPERTOIRES IN PERIYAR UNIVERSITY CAMPUS, SALEM	Process Innovation	Non-Technological / Social / Community Innovation	Behavioural Ecology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>A. Ramya</td><td>Student</td><td>Female</td><td>ramyaanbumani@gmail.com</td><td>6369951968</td></tr></table>													Name	Type	Gender	Email	Contact	A. Ramya	Student	Female	ramyaanbumani@gmail.com	6369951968	
Name	Type	Gender	Email	Contact																			
A. Ramya	Student	Female	ramyaanbumani@gmail.com	6369951968																			

													602
Name		Type		Gender		Email			Contact				
Prof. P. Thiruchenthil Nathan		Faculty and Student		Male		nathan_pt@periyaruniversity.ac.in			9443699908				
FREE AND ANTIOXIDANT STATUS IN PERIONYX BAROTENSIS INDUCED BY IMIDACLOPRID INSECTICIDE	Process Innovation	Non-Technological / Social / Community Innovation	Vermitechnology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	603
Name		Type		Gender		Email			Contact				
S. Akathiyan		Student		Male		agathiyanbsczology@gmail.com			9843557752				
													604
Name		Type		Gender		Email			Contact				
Dr. R. Thangaraj		Faculty and Student		Male		thangaraj@periyaruniversity.ac.in			9444137648				
VERMIREMEDIATION OF ENGINE OIL POLLUTED SOIL EMPLOYING EARTH WORMS DRAWIDA MODESTA AND LAMPITO MAURITII FOR ENVIRONMENTAL MANAGEMENT	Process Innovation	Non-Technological / Social / Community Innovation	Vermitechnology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	603
Name		Type		Gender		Email			Contact				
J. Arthi		Student		Female		arthikuttyma17@gmail.com			9597064393				
													604
Name		Type		Gender		Email			Contact				
Dr. R. Thangaraj		Faculty and Student		Male		thangaraj@periyaruniversity.ac.in			9444137648				



BIOMANAGEMENT OF SEWAGE WATER THROUGH VERMIFILTRATION EMPLOYING EARTH WORMS AND BIOCHAR: A LOW-COST SUSTAINABLE TECHNOLOGY	Process Innovation	Non-Technological / Social / Community Innovation	Vermitechnology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
S. Hemalalitha		Student			Female		hemalalithasengodan3696@gmail.com			9360973705			
													605
Name		Type			Gender		Email			Contact			
Dr. R. Thangaraj		Faculty and Student			Male		thangaraj@periyaruniversity.ac.in			9444137648			
FREE RADICAL AND ANTIOXIDANT STATUSES INDUCED BY MONOCROTROPHOSPESTIC IDEIN EUDRILUS EUGENIAE	Process Innovation	Non-Technological / Social / Community Innovation	Vermitechnology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
K. Mounishwaran		Student			Male		kmounish7@gmail.com			9626081054			
													606
Name		Type			Gender		Email			Contact			
Dr. R. Thangaraj		Faculty and Student			Male		thangaraj@periyaruniversity.ac.in			9444137648			

BIOACCUMULATION OF TOXIC HEAVY METALS IN EARTH WORMS: A FIELD-BASED STUDY IN INDUSTRIAL AREAS OF SALEM DISTRICT	Process Innovation	Non-Technological / Social / Community Innovation	Vermitechnology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>V. Suwathi</td><td>Student</td><td>Female</td><td>suwathimsc@gmail.com</td><td>7092873562</td></tr></table>													Name	Type	Gender	Email	Contact	V. Suwathi	Student	Female	suwathimsc@gmail.com	7092873562	
Name	Type	Gender	Email	Contact																			
V. Suwathi	Student	Female	suwathimsc@gmail.com	7092873562																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr. R. Thangaraj</td><td>Faculty and Student</td><td>Male</td><td>thangaraj@periyaruniversity.ac.in</td><td>9444137648</td></tr></table>													Name	Type	Gender	Email	Contact	Dr. R. Thangaraj	Faculty and Student	Male	thangaraj@periyaruniversity.ac.in	9444137648	607
Name	Type	Gender	Email	Contact																			
Dr. R. Thangaraj	Faculty and Student	Male	thangaraj@periyaruniversity.ac.in	9444137648																			
EVALUATION STUDY ON EFFECTIVENESS OF BACTERIOCIN TO INHIBIT STAPHYLOCOCCUS AUREUS IN MICE MODEL	Process Innovation	Non-Technological / Social / Community Innovation	Regenerative Medicine Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>M. Suguna</td><td>Student</td><td>Female</td><td>msugunaselvi661998@gmail.com</td><td>9585659147</td></tr></table>													Name	Type	Gender	Email	Contact	M. Suguna	Student	Female	msugunaselvi661998@gmail.com	9585659147	
Name	Type	Gender	Email	Contact																			
M. Suguna	Student	Female	msugunaselvi661998@gmail.com	9585659147																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr. N. Kayalvizhi</td><td>Faculty and Student</td><td>Female</td><td>kayal@periyaruniversity.ac.in</td><td>9442865072</td></tr></table>													Name	Type	Gender	Email	Contact	Dr. N. Kayalvizhi	Faculty and Student	Female	kayal@periyaruniversity.ac.in	9442865072	608
Name	Type	Gender	Email	Contact																			
Dr. N. Kayalvizhi	Faculty and Student	Female	kayal@periyaruniversity.ac.in	9442865072																			

PRECLINICAL STUDIES OF TOXICITY AND SAFETY OF THEBACTERIOCIN CAPPE DNANOPARTICLE	Process Innovation	Non-Technological / Social / Community Innovation	Regenerative Medicine Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">S. Janani</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">jananijanani.sjv@gmail.com</td><td colspan="2">6382707545</td></tr></table>														Name		Type		Gender		Email		Contact		S. Janani		Student		Female		jananijanani.sjv@gmail.com		6382707545	
Name		Type		Gender		Email		Contact																									
S. Janani		Student		Female		jananijanani.sjv@gmail.com		6382707545																									
609																																	
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr. N. Kayalvizhi</td><td colspan="2">Faculty and Student</td><td colspan="2">Female</td><td colspan="2">kayal@periyaruniversity.ac.in</td><td colspan="2">9442865072</td></tr></table>														Name		Type		Gender		Email		Contact		Dr. N. Kayalvizhi		Faculty and Student		Female		kayal@periyaruniversity.ac.in		9442865072	
Name		Type		Gender		Email		Contact																									
Dr. N. Kayalvizhi		Faculty and Student		Female		kayal@periyaruniversity.ac.in		9442865072																									
GREEN SYNTHESIS OF SILVERNANOPARTICLES USING JASMINUM ANGUSTIUFOLIUM (L) WILD. LEAF EXTRACT AND ITS ANTIMICROBIAL ACTIVITY	Process Innovation	Non-Technological / Social / Community Innovation	Regenerative Medicine Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">T. Suresh Gobi</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="2">sureshgobi4421@gmail.com</td><td colspan="2">8870624719</td></tr></table>														Name		Type		Gender		Email		Contact		T. Suresh Gobi		Student		Male		sureshgobi4421@gmail.com		8870624719	
Name		Type		Gender		Email		Contact																									
T. Suresh Gobi		Student		Male		sureshgobi4421@gmail.com		8870624719																									
610																																	
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr. N. Kayalvizhi</td><td colspan="2">Faculty and Student</td><td colspan="2">Female</td><td colspan="2">kayal@periyaruniversity.ac.in</td><td colspan="2">9442865072</td></tr></table>														Name		Type		Gender		Email		Contact		Dr. N. Kayalvizhi		Faculty and Student		Female		kayal@periyaruniversity.ac.in		9442865072	
Name		Type		Gender		Email		Contact																									
Dr. N. Kayalvizhi		Faculty and Student		Female		kayal@periyaruniversity.ac.in		9442865072																									

CHARACTERIZATION AND ANTIMICROBIAL ACTIVITY OF JASMINE NITIDUM SYNTHESIZED SILVER NANOPARTICLE	Process Innovation	Non-Technological / Social / Community Innovation	Regenerative Medicine Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
S. Kavi Priya		Student		Female		Kavipriyas721@gmail.com		9092395047					
Name		Type		Gender		Email		Contact		611			
Dr. N. Kayalvizhi		Faculty and Student		Female		kayal@periyaruniversity.ac.in		9442865072					
COMPARISON OF PHYTOCHEMICAL ANALYSIS AND ANTIMICROBIAL ACTIVITY OF MOMORDICA COCHINCHINENSIS SEED EXTRACTS	Process Innovation	Non-Technological / Social / Community Innovation	Regenerative Medicine Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
S. Gayathri		Student		Female		gayathri1998amutha@gmail.com		6380071492					
Name		Type		Gender		Email		Contact		612			
Dr. N. Kayalvizhi		Faculty and Student		Female		kayal@periyaruniversity.ac.in		9442865072					

ISOLATION, IDENTIFICATION AND CHARACTERIZATION OF SOIL ACTINOMYCELES AND THEIR LARVICIDAL ACTIVITY AGAINST AEDES AEGYPTI	Process Innovation	Non-Technological / Social / Community Innovation	Entomology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																					
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">S. Sudhakaran</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="2">sudhakaranvijay777@gmail.com</td><td colspan="2">9524356241</td></tr></table>														Name		Type		Gender		Email		Contact		S. Sudhakaran		Student		Male		sudhakaranvijay777@gmail.com		9524356241	
Name		Type		Gender		Email		Contact																									
S. Sudhakaran		Student		Male		sudhakaranvijay777@gmail.com		9524356241																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr. R. Maheswaran</td><td colspan="2">Faculty and Student</td><td colspan="2">Male</td><td colspan="2">maheswaran@periyaruniversity.ac.in</td><td colspan="2">9443323186</td></tr></table>													Name		Type		Gender		Email		Contact		Dr. R. Maheswaran		Faculty and Student		Male		maheswaran@periyaruniversity.ac.in		9443323186		
Name		Type		Gender		Email		Contact																									
Dr. R. Maheswaran		Faculty and Student		Male		maheswaran@periyaruniversity.ac.in		9443323186																									
ISOLATION, AND IDENTIFICATION OF ACTION BACTERIUM FROM SOIL AGAINST HUMAN VECTOR MOSQUITO CULEX QUINQUEFASCIATUS	Process Innovation	Non-Technological / Social / Community Innovation	Entomology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	613																				
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">M. Abinaya</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">abhinayashree27@gmail.com</td><td colspan="2">9384582589</td></tr></table>														Name		Type		Gender		Email		Contact		M. Abinaya		Student		Female		abhinayashree27@gmail.com		9384582589	
Name		Type		Gender		Email		Contact																									
M. Abinaya		Student		Female		abhinayashree27@gmail.com		9384582589																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr. R. Maheswaran</td><td colspan="2">Faculty and Student</td><td colspan="2">Male</td><td colspan="2">maheswaran@periyaruniversity.ac.in</td><td colspan="2">9443323186</td></tr></table>													Name		Type		Gender		Email		Contact		Dr. R. Maheswaran		Faculty and Student		Male		maheswaran@periyaruniversity.ac.in		9443323186		
Name		Type		Gender		Email		Contact																									
Dr. R. Maheswaran		Faculty and Student		Male		maheswaran@periyaruniversity.ac.in		9443323186																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr. R. Maheswaran</td><td colspan="2">Faculty and Student</td><td colspan="2">Male</td><td colspan="2">maheswaran@periyaruniversity.ac.in</td><td colspan="2">9443323186</td></tr></table>													Name		Type		Gender		Email		Contact		Dr. R. Maheswaran		Faculty and Student		Male		maheswaran@periyaruniversity.ac.in		9443323186		614
Name		Type		Gender		Email		Contact																									
Dr. R. Maheswaran		Faculty and Student		Male		maheswaran@periyaruniversity.ac.in		9443323186																									

ISOLATION, AND IDENTIFICATION OF ANTIMICROBIAL ACTINOMYCETES FROM SOIL	Process Innovation	Non-Technological / Social / Community Innovation	Entomology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
N. Ajithkumar		Student		Male		ajithnadarajan77@gmail.com		8940943686					
Name		Type		Gender		Email		Contact					
Dr. R. Maheswaran		Faculty and Student		Male		maheswaran@periyaruniversity.ac.in		9443323186		615			
TOXICITY ASSESSMENT OF CATHARANTHUS ROSEUS CHEMICAL CONSTITUTIONS AGAINST THE TOBACCO CUTWORM SPODOPTERA LITURAFAB	Process Innovation	Non-Technological / Social / Community Innovation	Entomology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
S. Gayathri		Student		Female		gayathri1998amutha@gmail.com		6380071492					
Name		Type		Gender		Email		Contact					
Dr. R. Maheswaran		Faculty and Student		Male		maheswaran@periyaruniversity.ac.in		9443323186		616			

CHEMI CAL COMPA RITION AND LARIVIC IDAL ACTIVIT IES OF THE CATHA RANTH US ROSEU S AND ITS FRACTI ONS AGAINST THE DIAMO NDBAC K MOTH, PLUTEL LA XYLOS TELLA	Process Innovation	Non-Technological / Social / Community Innovation	Entomology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>V. Nithya</td><td>Student</td><td>Female</td><td>nithiv1998@gmail.com</td><td>9698486578</td></tr></table>														Name	Type	Gender	Email	Contact	V. Nithya	Student	Female	nithiv1998@gmail.com	9698486578
Name	Type	Gender	Email	Contact																			
V. Nithya	Student	Female	nithiv1998@gmail.com	9698486578																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr. R. Maheswaran</td><td>Faculty and Student</td><td>Male</td><td>maheswaran@periyaruniversity.ac.in</td><td>9443323186</td></tr></table>													Name	Type	Gender	Email	Contact	Dr. R. Maheswaran	Faculty and Student	Male	maheswaran@periyaruniversity.ac.in	9443323186	
Name	Type	Gender	Email	Contact																			
Dr. R. Maheswaran	Faculty and Student	Male	maheswaran@periyaruniversity.ac.in	9443323186																			
DETER MINATI ON OF BIOCHE MICAL MECHA NISM OF TEMEP HOS DETOXI FICATI ON IN CULEX QUINQ UEFAS CIATUS	Process Innovation	Non-Technological / Social / Community Innovation	Molecular Entomology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	617										
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>S. Sowendharya</td><td>Student</td><td>Female</td><td>sowendharyasundhararajan5@gmail.com</td><td>9445573321</td></tr></table>														Name	Type	Gender	Email	Contact	S. Sowendharya	Student	Female	sowendharyasundhararajan5@gmail.com	9445573321
Name	Type	Gender	Email	Contact																			
S. Sowendharya	Student	Female	sowendharyasundhararajan5@gmail.com	9445573321																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr. A. Naresh Kumar</td><td>Faculty and Student</td><td>Male</td><td>naresh@periyaruniversity.ac.in</td><td>9787412379</td></tr></table>													Name	Type	Gender	Email	Contact	Dr. A. Naresh Kumar	Faculty and Student	Male	naresh@periyaruniversity.ac.in	9787412379	
Name	Type	Gender	Email	Contact																			
Dr. A. Naresh Kumar	Faculty and Student	Male	naresh@periyaruniversity.ac.in	9787412379																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr. A. Naresh Kumar</td><td>Faculty and Student</td><td>Male</td><td>naresh@periyaruniversity.ac.in</td><td>9787412379</td></tr></table>													Name	Type	Gender	Email	Contact	Dr. A. Naresh Kumar	Faculty and Student	Male	naresh@periyaruniversity.ac.in	9787412379	618
Name	Type	Gender	Email	Contact																			
Dr. A. Naresh Kumar	Faculty and Student	Male	naresh@periyaruniversity.ac.in	9787412379																			

BICHEMICAL CHARACTERIZATION OF INSECTICIDE RESISTANCE MECHANISM IN TEMEPHOS SELECTED AEDES AEGYPTI STRAINS	Process Innovation	Non-Technological / Social / Community Innovation	Molecular Entomology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>P. Kowsalya</td><td>Student</td><td>Female</td><td>kowsalyaperumal2013@gmail.com</td><td>8110848009</td></tr></table>														Name	Type	Gender	Email	Contact	P. Kowsalya	Student	Female	kowsalyaperumal2013@gmail.com	8110848009
Name	Type	Gender	Email	Contact																			
P. Kowsalya	Student	Female	kowsalyaperumal2013@gmail.com	8110848009																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr. A. Naresh Kumar</td><td>Faculty and Student</td><td>Male</td><td>naresh@periyaruniversity.ac.in</td><td>9787412379</td></tr></table>													Name	Type	Gender	Email	Contact	Dr. A. Naresh Kumar	Faculty and Student	Male	naresh@periyaruniversity.ac.in	9787412379	
Name	Type	Gender	Email	Contact																			
Dr. A. Naresh Kumar	Faculty and Student	Male	naresh@periyaruniversity.ac.in	9787412379																			
LARVICIDAL POTENTIAL OF CITRUS MEDICATED AGNPS ON THE DENGUE VECTOR R. AEDES AEGYPTI	Process Innovation	Non-Technological / Social / Community Innovation	Molecular Entomology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	619										
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr. A. Naresh Kumar</td><td>Faculty and Student</td><td>Male</td><td>naresh@periyaruniversity.ac.in</td><td>9787412379</td></tr></table>														Name	Type	Gender	Email	Contact	Dr. A. Naresh Kumar	Faculty and Student	Male	naresh@periyaruniversity.ac.in	9787412379
Name	Type	Gender	Email	Contact																			
Dr. A. Naresh Kumar	Faculty and Student	Male	naresh@periyaruniversity.ac.in	9787412379																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>V. Priyadharshini</td><td>Student</td><td>Female</td><td>priyadharshinipriya17170@gmail.com</td><td>9940852199</td></tr></table>													Name	Type	Gender	Email	Contact	V. Priyadharshini	Student	Female	priyadharshinipriya17170@gmail.com	9940852199	
Name	Type	Gender	Email	Contact																			
V. Priyadharshini	Student	Female	priyadharshinipriya17170@gmail.com	9940852199																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr. A. Naresh Kumar</td><td>Faculty and Student</td><td>Male</td><td>naresh@periyaruniversity.ac.in</td><td>9787412379</td></tr></table>													Name	Type	Gender	Email	Contact	Dr. A. Naresh Kumar	Faculty and Student	Male	naresh@periyaruniversity.ac.in	9787412379	620
Name	Type	Gender	Email	Contact																			
Dr. A. Naresh Kumar	Faculty and Student	Male	naresh@periyaruniversity.ac.in	9787412379																			



ENZYM E MEDIAT ED COPPE R NANOP ARTICL ES FOR INSECT ICIDAL ACTIVIT YAGAIN ST THE SUGAR CANE INSECT PEST, PYRILL A	Process Innovation	Non-Technological / Social / Community Innovation	Molecular Entomology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
S.R. NaveenKumar		Student			Male		naveencinnasr222@gmail.com			8300885576			
													621
Name		Type			Gender		Email			Contact			
Dr. A. Naresh Kumar		Faculty and Student			Male		naresh@periyaruniversity.ac.in			9787412379			
GREEN SYNTH ESIZED COPPE R NANOP ARTICL ES USING MUSA SAPIEN TUM FOR THE CONTR OL OF FILARIA L VECOR, CULEX QUINQ UEFAS CIANTU S AND DENGU E VECTO R. AEDES AEGYP TI	Process Innovation	Non-Technological / Social / Community Innovation	Molecular Entomology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
R. Sasikala		Student			Female		sasikala64518@gmail.com			9080815114			
													622
Name		Type			Gender		Email			Contact			
Dr. A. Naresh Kumar		Faculty and Student			Male		naresh@periyaruniversity.ac.in			9787412379			

ISOLATION AND CHARACTERIZATION OF BIOACTIVE COMPOUNDS FROM BACILLUS PUMILUS AGAINST HUMAN VECTOR MOSQUITOES	Process Innovation	Non-Technological / Social / Community Innovation	Entomology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>V.M. Ramyasundari</td><td>Student</td><td>Female</td><td>vmramyasundari@gmail.com</td><td>9176688819</td></tr></table>													Name	Type	Gender	Email	Contact	V.M. Ramyasundari	Student	Female	vmramyasundari@gmail.com	9176688819	
Name	Type	Gender	Email	Contact																			
V.M. Ramyasundari	Student	Female	vmramyasundari@gmail.com	9176688819																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr. R. Maheswaran</td><td>Faculty and Student</td><td>Male</td><td>maheswaran@periyaruniversity.ac.in</td><td>9443323186</td></tr></table>													Name	Type	Gender	Email	Contact	Dr. R. Maheswaran	Faculty and Student	Male	maheswaran@periyaruniversity.ac.in	9443323186	623
Name	Type	Gender	Email	Contact																			
Dr. R. Maheswaran	Faculty and Student	Male	maheswaran@periyaruniversity.ac.in	9443323186																			
VERMICOMPOSTING OF LANTANA CAMARAS ALONG WITH BIOCHAR	Process Innovation	Non-Technological / Social / Community Innovation	Vermitechnology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>M. Santhiya</td><td>Student</td><td>Female</td><td>santhiyavillumani@gmail.com</td><td>8760056440</td></tr></table>													Name	Type	Gender	Email	Contact	M. Santhiya	Student	Female	santhiyavillumani@gmail.com	8760056440	
Name	Type	Gender	Email	Contact																			
M. Santhiya	Student	Female	santhiyavillumani@gmail.com	8760056440																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr. R. Thangaraj</td><td>Faculty and Student</td><td>Male</td><td>thangaraj@periyaruniversity.ac.in</td><td>9444137648</td></tr></table>													Name	Type	Gender	Email	Contact	Dr. R. Thangaraj	Faculty and Student	Male	thangaraj@periyaruniversity.ac.in	9444137648	624
Name	Type	Gender	Email	Contact																			
Dr. R. Thangaraj	Faculty and Student	Male	thangaraj@periyaruniversity.ac.in	9444137648																			

DIVERSITY, HABITAT USE AND BEHAVIOUR STUDIES OF FEW SPECIES OF SPIDERS IN SALEM DISTRICT, TAMIL NADU, INDIA	Process Innovation	Non-Technological / Social / Community Innovation	Behavioural Ecology Laboratory, Department of Zoology	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	<div>Grant Amount in Rs</div> 72000	No	No	
Name		Type			Gender		Email			Contact			
D. Sangavi		Student			Male		sangavizpu@gmail.com			7871828374			
													625
Name		Type			Gender		Email			Contact			
Prof. P. Thiruchenthil Nathan		Faculty and Student			Male		nathan_pt@periyaruniversity.ac.in			9443699908			
GUT MICROBIOME ANALYSIS AND BEHAVIOURAL OBSERVATIONS ON ELEPHANTS (ELEPHAS MAXIMUS) IN TAMIL NADU, INDIA	Process Innovation	Non-Technological / Social / Community Innovation	Prof. P. Thiruchenthil Nathan	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
P.S. Anisha		Student			Female		anishapsabd@gmail.com			9487154427			
													626
Name		Type			Gender		Email			Contact			
Prof. P. Thiruchenthil Nathan		Faculty and Student			Male		nathan_pt@periyaruniversity.ac.in			9443699908			

FORAGING ECOLOGY, NEST CONSTRUCTION AND BEHAVIOURAL ECOLOGICAL STUDIES ON FEW BACKYARD BIRDS IN TAMIL NADU.	Process Innovation	Non-Technological / Social / Community Innovation	Behavioural Ecology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>G. Vinothini</td><td>Student</td><td>Female</td><td>vinovinothini119@gmail.com</td><td>9655832119</td></tr></table>														Name	Type	Gender	Email	Contact	G. Vinothini	Student	Female	vinovinothini119@gmail.com	9655832119
Name	Type	Gender	Email	Contact																			
G. Vinothini	Student	Female	vinovinothini119@gmail.com	9655832119																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Prof. P. Thiruchenthil Nathan</td><td>Faculty and Student</td><td>Male</td><td>nathan_pt@periyaruniversity.ac.in</td><td>9443699908</td></tr></table>													Name	Type	Gender	Email	Contact	Prof. P. Thiruchenthil Nathan	Faculty and Student	Male	nathan_pt@periyaruniversity.ac.in	9443699908	
Name	Type	Gender	Email	Contact																			
Prof. P. Thiruchenthil Nathan	Faculty and Student	Male	nathan_pt@periyaruniversity.ac.in	9443699908																			
STUDIES ON PREPARATION OF QUANTUM DOTS THROUGH INDUCING HEAVY METALS- PROTEIN INTERACTION IN EARTH WORM EUDRILUS EUGENIAE: AN INNOVATION IN LUNG CANCER DIAGNOSIS	Process Innovation	Non-Technological / Social / Community Innovation	Vermitechnology Laboratory, Department of Zoology	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	627										
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>A. Yuvaraj</td><td>Student</td><td>Male</td><td>yuvarajbiology@gmail.com</td><td>9786171994</td></tr></table>														Name	Type	Gender	Email	Contact	A. Yuvaraj	Student	Male	yuvarajbiology@gmail.com	9786171994
Name	Type	Gender	Email	Contact																			
A. Yuvaraj	Student	Male	yuvarajbiology@gmail.com	9786171994																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr. R. Thangaraj</td><td>Faculty and Student</td><td>Male</td><td>thangaraj@periyaruniversity.ac.in</td><td>9444137648</td></tr></table>													Name	Type	Gender	Email	Contact	Dr. R. Thangaraj	Faculty and Student	Male	thangaraj@periyaruniversity.ac.in	9444137648	
Name	Type	Gender	Email	Contact																			
Dr. R. Thangaraj	Faculty and Student	Male	thangaraj@periyaruniversity.ac.in	9444137648																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr. R. Thangaraj</td><td>Faculty and Student</td><td>Male</td><td>thangaraj@periyaruniversity.ac.in</td><td>9444137648</td></tr></table>													Name	Type	Gender	Email	Contact	Dr. R. Thangaraj	Faculty and Student	Male	thangaraj@periyaruniversity.ac.in	9444137648	628
Name	Type	Gender	Email	Contact																			
Dr. R. Thangaraj	Faculty and Student	Male	thangaraj@periyaruniversity.ac.in	9444137648																			

COMPARATIVE STUDY ON THE EFFECTS OF MONOCROTOPHOS, BIOPESTICIDE AND SENPS ON EARTH WORM AND COTTON PESTS	Process Innovation	Non-Technological / Social / Community Innovation	Vermitechnology Laboratory, Department of Zoology	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	<div>Grant Amount in Rs</div> <div>72000</div>	No	No	
<div><div>Name</div><div>Type</div><div>Gender</div><div>Email</div><div>Contact</div></div>													
S. Gowri		Student		Female		gowrisabari7@gmail.com		8754917050					
<div><div>Name</div><div>Type</div><div>Gender</div><div>Email</div><div>Contact</div></div>													629
Dr. R. Thangaraj		Faculty and Student		Male		thangaraj@periyaruniversity.ac.in		9444137648					
VERMIREMEDIATION OF CRUDE OIL AND PETROLEUM CONTAMINATED SOILS USING EARTH WORMS DRAWIDA MODES TA AND LAMPITOMMAURIT II	Process Innovation	Non-Technological / Social / Community Innovation	Vermitechnology Laboratory, Department of Zoology	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	<div>Grant Amount in Rs</div> <div>42000</div>	No	No	
<div><div>Name</div><div>Type</div><div>Gender</div><div>Email</div><div>Contact</div></div>													
M. Rajadurai		Student		Male		rajvirubsc08@gmail.com		9080884861					
<div><div>Name</div><div>Type</div><div>Gender</div><div>Email</div><div>Contact</div></div>													
Dr. R. Thangaraj		Faculty and Student		Male		thangaraj@periyaruniversity.ac.in		9444137648					

SCREENING AND VALIDATING INSECTICIDAL PESTICIDES FROM LYCOSA PSEDOANNULATA VENOM AGAINST THE RICE BUG, LEPTOCORIS ORATORIUS	Process Innovation	Non-Technological / Social / Community Innovation	Molecular Entomology Laboratory, Department of Zoology	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	Grant Amount in Rs 72000	No	No												
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">A. Thendral Manikandan</td><td>Student</td><td>Male</td><td>sachinthendral10@gmail.com</td><td>9597411522</td></tr></table>												Name		Type	Gender	Email	Contact	A. Thendral Manikandan		Student	Male	sachinthendral10@gmail.com	9597411522	
Name		Type	Gender	Email	Contact																			
A. Thendral Manikandan		Student	Male	sachinthendral10@gmail.com	9597411522																			
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Dr. A. Naresh Kumar</td><td>Faculty and Student</td><td>Male</td><td>naresh@periyaruniversity.ac.in</td><td>9787412379</td></tr></table>												Name		Type	Gender	Email	Contact	Dr. A. Naresh Kumar		Faculty and Student	Male	naresh@periyaruniversity.ac.in	9787412379	631
Name		Type	Gender	Email	Contact																			
Dr. A. Naresh Kumar		Faculty and Student	Male	naresh@periyaruniversity.ac.in	9787412379																			
EXPLOitation AND ALIDation OF GENs RESPONSIBLE FOR INSECTICIDE RESISTANCE AND siRNA DELIVERY FOR GENE SILENCING IN BROWN PLANT HOPPER. NILAPARVAT LUGENS.	Process Innovation	Non-Technological / Social / Community Innovation	Molecular Entomology Laboratory, Department of Zoology	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	Grant Amount in Rs 372000	No	No												
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">R. Lavanya</td><td>Student</td><td>Female</td><td>lavanyamegai@gmail.com</td><td>9500685958</td></tr></table>												Name		Type	Gender	Email	Contact	R. Lavanya		Student	Female	lavanyamegai@gmail.com	9500685958	
Name		Type	Gender	Email	Contact																			
R. Lavanya		Student	Female	lavanyamegai@gmail.com	9500685958																			
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Dr. A. Naresh Kumar</td><td>Faculty and Student</td><td>Male</td><td>naresh@periyaruniversity.ac.in</td><td>9787412379</td></tr></table>												Name		Type	Gender	Email	Contact	Dr. A. Naresh Kumar		Faculty and Student	Male	naresh@periyaruniversity.ac.in	9787412379	632
Name		Type	Gender	Email	Contact																			
Dr. A. Naresh Kumar		Faculty and Student	Male	naresh@periyaruniversity.ac.in	9787412379																			

FACTORS INFLUENCING SPATIAL DISTRIBUTION OF DENGUE VECTOR, Aedes Aegypti AND ITS CONTROL USING PLANT ASSISTED Ag, Se, AND ZnO NANOPARTICLES	Process Innovation	Non-Technological / Social / Community Innovation	Molecular Entomology Laboratory, Department of Zoology	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	420000	No	No																						
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">K. Meenambigai</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">meenamsc15@gmail.com</td><td colspan="2">9994452984</td></tr></table>														Name		Type		Gender		Email		Contact		K. Meenambigai		Student		Female		meenamsc15@gmail.com		9994452984		
Name		Type		Gender		Email		Contact																										
K. Meenambigai		Student		Female		meenamsc15@gmail.com		9994452984																										
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr. A. Naresh Kumar</td><td colspan="2">Faculty and Student</td><td colspan="2">Male</td><td colspan="2">naresh@periyaruniversity.ac.in</td><td colspan="2">9787412379</td></tr></table>														Name		Type		Gender		Email		Contact		Dr. A. Naresh Kumar		Faculty and Student		Male		naresh@periyaruniversity.ac.in		9787412379		633
Name		Type		Gender		Email		Contact																										
Dr. A. Naresh Kumar		Faculty and Student		Male		naresh@periyaruniversity.ac.in		9787412379																										
ECOLOGICAL MODELING FOR POPULATION DYNAMICS AND FACTORS INFLUENCING SUGAR CANE PEST IN SALEM, INDIA	Process Innovation	Non-Technological / Social / Community Innovation	Molecular Entomology Laboratory, Department of Zoology	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																						
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">R. Kokila</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">kokisan7@gmail.com</td><td colspan="2">9600547795</td></tr></table>														Name		Type		Gender		Email		Contact		R. Kokila		Student		Female		kokisan7@gmail.com		9600547795		
Name		Type		Gender		Email		Contact																										
R. Kokila		Student		Female		kokisan7@gmail.com		9600547795																										
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr. A. Naresh Kumar</td><td colspan="2">Faculty and Student</td><td colspan="2">Male</td><td colspan="2">naresh@periyaruniversity.ac.in</td><td colspan="2">9787412379</td></tr></table>														Name		Type		Gender		Email		Contact		Dr. A. Naresh Kumar		Faculty and Student		Male		naresh@periyaruniversity.ac.in		9787412379		634
Name		Type		Gender		Email		Contact																										
Dr. A. Naresh Kumar		Faculty and Student		Male		naresh@periyaruniversity.ac.in		9787412379																										

MOLECULAR MECHANISMS OF INSECTICIDE RESISTANCE DEVELOPMENT IN AEDES AEGYPTI (DIPTERA: CULICIDAE) FROM SALEM DISTRICT, TAMIL NADU, INDIA	Process Innovation	Non-Technological / Social / Community Innovation	Molecular Entomology Laboratory, Department of Zoology	Student	TRL 2 : Technology formulation. Concept and application have been formulated.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	Grant Amount in Rs	420000	No	No	
Name		Type		Gender		Email		Contact						
K. Chandhira Sekar		Student		Male		chandrumksamy@gmail.com		9976897089						
														635
Name		Type		Gender		Email		Contact						
Dr. A. Naresh Kumar		Faculty and Student		Male		naresh@periyaruniversity.ac.in		9787412379						
MECHANISTIC ACTION OF BACTERIOPHAGE IN EUKARYOTIC CELLS AND ITS POTENTIAL APPLICATIONS AS A DRUG.	Process Innovation	Non-Technological / Social / Community Innovation	Regenerative Medicine Laboratory, Department of Zoology	Student	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Ongoing	No	No	No	No	No	No	
Name		Type		Gender		Email		Contact						
T. Arumugam		Student		Male		ecomugam7@gmail.com		9597108856						
														636
Name		Type		Gender		Email		Contact						
Dr. N. Kayalvizhi		Faculty and Student		Female		kayal@periyaruniversity.ac.in		9442865072						



SYNTHESIS, CHARACTERIZATION OF SILVER NANOPARTICLES USING BIOLOGICAL SOURCE: INSIGHTS OF ANTI-HELICOBACTER PYLORI, GASTRIC CANCER ACTIVITIES AND OTHER BIOLOGICAL APPLICATIONS	Process Innovation	Non-Technological / Social / Community Innovation	Regenerative Medicine Laboratory, Department of Zoology	Student	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Ongoing	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Gattu Sampath</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="2">sampath.gattu2@gmail.com</td><td colspan="2">9603242811</td></tr></table>													Name		Type		Gender		Email		Contact		Gattu Sampath		Student		Male		sampath.gattu2@gmail.com		9603242811		
Name		Type		Gender		Email		Contact																									
Gattu Sampath		Student		Male		sampath.gattu2@gmail.com		9603242811																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr. N. Kayalvizhi</td><td colspan="2">Faculty and Student</td><td colspan="2">Female</td><td colspan="2">kayal@periyaruniversity.ac.in</td><td colspan="2">9442865072</td></tr></table>													Name		Type		Gender		Email		Contact		Dr. N. Kayalvizhi		Faculty and Student		Female		kayal@periyaruniversity.ac.in		9442865072		637
Name		Type		Gender		Email		Contact																									
Dr. N. Kayalvizhi		Faculty and Student		Female		kayal@periyaruniversity.ac.in		9442865072																									
MANAGEMENT OF HUMAN VECTOR MOSQUITOES USING ACTINOMYCETES FROM WESTERN GHATS OF TAMIL NADU- AN ECO-FRIENDLY APPROACH	Process Innovation	Non-Technological / Social / Community Innovation	Entomology Laboratory, Department of Zoology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">M. Kalpana</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">kalpananice99@gmail.com</td><td colspan="2">9976000111</td></tr></table>													Name		Type		Gender		Email		Contact		M. Kalpana		Student		Female		kalpananice99@gmail.com		9976000111		
Name		Type		Gender		Email		Contact																									
M. Kalpana		Student		Female		kalpananice99@gmail.com		9976000111																									

Name		Type		Gender		Email				Contact		
Dr. R. Maheswaran		Faculty and Student		Male		maheswaran@periyaruniversity.ac.in				9443323186		
MANAGEMENT OF SPODP TERALITURA (FAB) AND HELICOVERPA ARMIGERA (HUB) USING ACTINOBACTERIA FROM WESTERN GHATS OF TAMIL NADU-AN ECO-FRIENDLY APPROACH	Process Innovation	Non-Technological / Social / Community Innovation	Entomology Laboratory, Department of Zoology	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	Grant Amount in Rs	No	No
Name		Type		Gender		Email				Contact		
K. Raghuvaran		Student		Male		raghukrishnan07@gmail.com				9944125696		
Name		Type		Gender		Email				Contact		
Dr. R. Maheswaran		Faculty and Student		Male		maheswaran@periyaruniversity.ac.in				9443323186		
BIOEFFECTIVITY OF BIOLOGICALLY SYNTHESIZED NANOPARTICLES TOXICITY AGAINST SPODP TERALITURA (FAB.) AND HELICOVERPA ARMIGERA (HUB.) (LEPIDOPTERA: NOCTUIDAE)	Process Innovation	Non-Technological / Social / Community Innovation	Entomology Laboratory, Department of Zoology	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No

638

639

Name					Type		Gender		Email			Contact	
T. Manimegalai					Student		Female		saranmani2013@gmail.com			7094240408	

Name					Type		Gender		Email			Contact	
Dr. R. Maheswaran					Faculty and Student		Male		maheswaran@periyaruniversity.ac.in			9443323186	

SYNTHESIS AND CHARACTERIZATION OF BIOPOLYMER BASED HYDROGEL: A NOVEL THERANOSTIC AGENT FOR NEURODEGENERATIVE DISORDERS	Process Innovation	Non-Technological / Social / Community Innovation	Cancer Nanomedicine Laboratory, Department of Zoology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated.	Innovation Development Ongoing	No	No	Grant Amount in Rs	72000	No	No

Name					Type		Gender		Email			Contact	
M. Rajkumar					Student		Male		rajkumarmanickam55@gmail.com			8508866580	

Name					Type		Gender		Email			Contact	
Prof. S. Kannan					Faculty and Student		Male		sk_protein@periyaruniversity.ac.in			9585132032	

640

641

CO-DRUG DELIVERY OF DOX AND KAEMPFEROL LOADED PEGYLATED GOLD NANOPARTICLES REGULATES EGFR EXPRESSION AND INHIBIT AUTOPHAGY THROUGH P13K/MTOR PATHWAY IN COLON CANCER	Process Innovation	Non-Technological / Social / Community Innovation	Cancer Nanomedicine Laboratory, Department of Zoology	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No																	
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th>Contact</th></tr><tr><td colspan="2">D. Meena</td><td>Student</td><td colspan="2">Female</td><td colspan="2">meenu2076@gmail.com</td><td>9940952387</td></tr></table>														Name		Type	Gender		Email		Contact	D. Meena		Student	Female		meenu2076@gmail.com		9940952387
Name		Type	Gender		Email		Contact																						
D. Meena		Student	Female		meenu2076@gmail.com		9940952387																						
642																													
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th>Contact</th></tr><tr><td colspan="2">Prof. S. Kannan</td><td>Faculty and Student</td><td colspan="2">Male</td><td colspan="2">sk_protein@periyaruniversity.ac.in</td><td>9585132032</td></tr></table>														Name		Type	Gender		Email		Contact	Prof. S. Kannan		Faculty and Student	Male		sk_protein@periyaruniversity.ac.in		9585132032
Name		Type	Gender		Email		Contact																						
Prof. S. Kannan		Faculty and Student	Male		sk_protein@periyaruniversity.ac.in		9585132032																						
EVALUATION OF SYSTEMIC AND TOPICAL BACTERIOCIN AGAINST STAPHYLOCOCCUS AUREUS INDUCED SKIN INFECTION IN MICE.	Process Innovation	Non-Technological / Social / Community Innovation	Regenerative Medicine Laboratory, Department of Zoology	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	<div>Grant Amount in Rs72000</div>	No	No																	
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th>Contact</th></tr><tr><td colspan="2">S. Dhanam</td><td>Student</td><td colspan="2">Female</td><td colspan="2">tamilveldhanam@gmail.com</td><td>8870889832</td></tr></table>														Name		Type	Gender		Email		Contact	S. Dhanam		Student	Female		tamilveldhanam@gmail.com		8870889832
Name		Type	Gender		Email		Contact																						
S. Dhanam		Student	Female		tamilveldhanam@gmail.com		8870889832																						

													643
Name			Type			Gender		Email			Contact		
Dr. N. Kayalvizhi			Faculty and Student			Female		kayal@periyaruniversity.ac.in			9442865072		
FARNE SOL ANTI AGING MECHANISM IN C.ELEGANS	Process Innovation	Non-Technological / Social / Community Innovation	Cancer Nanomedicine Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
													644
Name			Type			Gender		Email			Contact		
A. Mallika			Student			Female		mallikaappu98@gmail.com			6369361259		
													644
Name			Type			Gender		Email			Contact		
Prof. S. Kannan			Faculty and Student			Male		sk_protein@periyaruniversity.ac.in			9585132032		
EFFECT OF MAGNETIC NANOPARTICLE ON C.ELEGANS LONGIVITY AND MEASURING DRUG DELIVERY	Process Innovation	Non-Technological / Social / Community Innovation	Cancer Nanomedicine Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
													645
Name			Type			Gender		Email			Contact		
M. Karthick			Student			Male		karthickrajithi08@gmail.com			9597288035		
													645
Name			Type			Gender		Email			Contact		
Prof. S. Kannan			Faculty and Student			Male		sk_protein@periyaruniversity.ac.in			9585132032		
IMPACT OF CORONAVIRUS INFECTIONS WORLDWIDE	Process Innovation	Non-Technological / Social / Community Innovation	Cancer Nanomedicine Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
R. Gomathi			Student			Female		gomathir0605@gmail.com			9791925810		

Name			Type			Gender		Email			Contact		646
Prof. S. Kannan			Faculty and Student			Male		sk_protein@periyaruniversity.ac.in			9585132032		
SPIDER ABUNDANCE AND DIVERSITY IN AND AROUND SALEM TAMILNADU, INDIA	Process Innovation	Non-Technological / Social / Community Innovation	Behavioural Ecology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		647
S. Sivakumar			Student			Male		sivakumarraina1993@gmail.com			8526951897		
Name			Type			Gender		Email			Contact		648
Prof. P. Thiruchenthil Nathan			Faculty and Student			Male		nathan_pt@periyaruniversity.ac.in			9443699908		
FORAGING BEHAVIOUR OF FEW SPECIES OF SPIDERS IN SALEM TAMILNADU, INDIA	Process Innovation	Non-Technological / Social / Community Innovation	Behavioural Ecology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		648
P. Poovizhi			Student			Female		poovizhi25051@gmail.com			9043356069		
Name			Type			Gender		Email			Contact		648
Prof. P. Thiruchenthil Nathan			-			-		nathan_pt@periyaruniversity.ac.in			9443699908		
OBSERVATION OF THE SOCIAL AND FORAGING BEHAVIOUR OF BACKYARD BIRDS	Process Innovation	Non-Technological / Social / Community Innovation	Behavioural Ecology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		648
V. Vijayalakshmi			Student			Female		vijiveerajothi@gmail.com			9597842478		

													649
Name			Type			Gender		Email			Contact		
Prof. P. Thiruchenthil Nathan			Faculty and Student			Male		nathan_pt@periyaruniversity.ac.in			9443699908		
EFFECTIVE OF ELEPHANT DUNG ON THE GROWTH OF FEW ECONOMICALLY IMPORTANT PLANTS	Process Innovation	Non-Technological / Social / Community Innovation	Behavioural Ecology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
													650
Name			Type			Gender		Email			Contact		
V. Sowvarnika			Student			Female		nalinadurairaj@gmail.com			8838754400		
													651
Name			Type			Gender		Email			Contact		
Prof. P. Thiruchenthil Nathan			Faculty and Student			Male		nathan_pt@periyaruniversity.ac.in			9443699908		
BIOCHEMICAL RESPONSES IN ANECIC EARTH WORMS SPECIES LAMPITO MAURITII EXPOSED TO PESTICIDES CONTAMINATED SOIL	Process Innovation	Non-Technological / Social / Community Innovation	Vermitechnology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
													651
Name			Type			Gender		Email			Contact		
A. Swarnamugi			Faculty and Student			Female		swarnamugi26@gmail.com			6374096569		
Name			Type			Gender		Email			Contact		651
Dr. R. Thangaraj			Faculty and Student			Male		thangaraj@periyaruniversity.ac.in			9444137648		

ANTIOXIDANT ENZYME ACTIVITIES AND LIPID PEROXIDANT IN EPIGEC EARTH WORM EUDRILUS EUGENIAE EXPOSED TO ZINC METAL CONTAMINATED SOIL	Process Innovation	Non-Technological / Social / Community Innovation	Vermitechnology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">N. Nandhini</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">nandhini132610@gmail.com</td><td colspan="2">6380082521</td></tr></table>														Name		Type		Gender		Email		Contact		N. Nandhini		Student		Female		nandhini132610@gmail.com		6380082521	
Name		Type		Gender		Email		Contact																									
N. Nandhini		Student		Female		nandhini132610@gmail.com		6380082521																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr. R. Thangaraj</td><td colspan="2">Faculty and Student</td><td colspan="2">Male</td><td colspan="2">thangaraj@periyaruniversity.ac.in</td><td colspan="2">9444137648</td></tr></table>													Name		Type		Gender		Email		Contact		Dr. R. Thangaraj		Faculty and Student		Male		thangaraj@periyaruniversity.ac.in		9444137648		
Name		Type		Gender		Email		Contact																									
Dr. R. Thangaraj		Faculty and Student		Male		thangaraj@periyaruniversity.ac.in		9444137648																									
SUSTAINABLE SEWAGE WASTE WATER TREATMENT THROUGH ACTIVATED CARBON ALONG WITH EARTH WORMS: MECHANISM AND PROPOSED INNOVATIVE WASTE WATER FILTRATION UNIT	Process Innovation	Non-Technological / Social / Community Innovation	Vermitechnology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	652																				
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">G. Karthik Raja</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="2">karthikganesan2411@gmail.com</td><td colspan="2">9345561600</td></tr></table>														Name		Type		Gender		Email		Contact		G. Karthik Raja		Student		Male		karthikganesan2411@gmail.com		9345561600	
Name		Type		Gender		Email		Contact																									
G. Karthik Raja		Student		Male		karthikganesan2411@gmail.com		9345561600																									



													653
Name		Type			Gender		Email			Contact			
Dr. R. Thangaraj		Faculty and Student			Male		thangaraj@periyaruniversity.ac.in			9444137648			
DETOXIFICATION OF DELTA METHRIN INSECTICIDE EMPLOYING EARTH WORM EUDRILUS EUGENIAE AND BIOCHAR	Process Innovation	Non-Technological / Social / Community Innovation	Vermitechnology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
													654
Name		Type			Gender		Email			Contact			
R. Angelin Ruba		Student			Female		ruba2596@gmail.com			6379582443			
													655
Name		Type			Gender		Email			Contact			
Dr. R. Thangaraj		Faculty and Student			Male		thangaraj@periyaruniversity.ac.in			9444137648			
VERMIREMEDIATION OF PETROLEUM CONTAMINATED SOIL USING ENDOGENIC EARTH WORM SPECIES	Process Innovation	Non-Technological / Social / Community Innovation	Vermitechnology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
													655
Name		Type			Gender		Email			Contact			
K. Pushpalatha		Student			Female		pushbio1997@gmail.com			8667033774			
													655
Name		Type			Gender		Email			Contact			
Dr. R. Thangaraj		Faculty and Student			Male		thangaraj@periyaruniversity.ac.in			9444137648			

CYTOTOXIC EFFECT OF BIOSYNTHESIZED NANOPARTICLES AGAINST CANCER CELLS	Process Innovation	Non-Technological / Social / Community Innovation	Regenerative Medicine Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No																							
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">T. Gopika</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">gopikathamarai13@gmail.com</td><td colspan="2">7339514540</td></tr></table>													Name		Type		Gender		Email			Contact		T. Gopika		Student		Female		gopikathamarai13@gmail.com			7339514540		
Name		Type		Gender		Email			Contact																										
T. Gopika		Student		Female		gopikathamarai13@gmail.com			7339514540																										
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr. N. Kayalvizhi</td><td colspan="2">Faculty and Student</td><td colspan="2">Female</td><td colspan="3">kayal@periyaruniversity.ac.in</td><td colspan="2">9442865072</td></tr></table>													Name		Type		Gender		Email			Contact		Dr. N. Kayalvizhi		Faculty and Student		Female		kayal@periyaruniversity.ac.in			9442865072		656
Name		Type		Gender		Email			Contact																										
Dr. N. Kayalvizhi		Faculty and Student		Female		kayal@periyaruniversity.ac.in			9442865072																										
GREEN SYNTHESIS OF SILVER NANOPARTICLES USING CALOTROPIS GIGANTEA WILD. LEAF EXTRACT AND ITS ANTIMICROBIAL ACTIVITY	Process Innovation	Non-Technological / Social / Community Innovation	Regenerative Medicine Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No																							
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">M. Meena</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">meenams198@gmail.com</td><td colspan="2">9994905140</td></tr></table>													Name		Type		Gender		Email			Contact		M. Meena		Student		Female		meenams198@gmail.com			9994905140		
Name		Type		Gender		Email			Contact																										
M. Meena		Student		Female		meenams198@gmail.com			9994905140																										
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr. N. Kayalvizhi</td><td colspan="2">Faculty and Student</td><td colspan="2">Female</td><td colspan="3">kayal@periyaruniversity.ac.in</td><td colspan="2">9442865072</td></tr></table>													Name		Type		Gender		Email			Contact		Dr. N. Kayalvizhi		Faculty and Student		Female		kayal@periyaruniversity.ac.in			9442865072		657
Name		Type		Gender		Email			Contact																										
Dr. N. Kayalvizhi		Faculty and Student		Female		kayal@periyaruniversity.ac.in			9442865072																										

PHYTO CHEMI CAL ANALY SIS AND ANTIBA CTERIA L ACTIVIT Y OF GIGERI A MURIC ATA IN DIFFER ENT SOLVE NT EXTRA CTS	Process Innovation	Non-Technological / Social / Community Innovation	Regenerative Medicine Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No																						
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">K. Priyadharshini</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">priya588ridhanya@gmail.com</td><td colspan="2">8680932336</td></tr></table>														Name		Type		Gender		Email		Contact		K. Priyadharshini		Student		Female		priya588ridhanya@gmail.com		8680932336		
Name		Type		Gender		Email		Contact																										
K. Priyadharshini		Student		Female		priya588ridhanya@gmail.com		8680932336																										
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr. N. Kayalvizhi</td><td colspan="2">Faculty and Student</td><td colspan="2">Female</td><td colspan="2">kayal@periyaruniversity.ac.in</td><td colspan="2">9442865072</td></tr></table>														Name		Type		Gender		Email		Contact		Dr. N. Kayalvizhi		Faculty and Student		Female		kayal@periyaruniversity.ac.in		9442865072		658
Name		Type		Gender		Email		Contact																										
Dr. N. Kayalvizhi		Faculty and Student		Female		kayal@periyaruniversity.ac.in		9442865072																										
IN VITRO CYTOT OXIC EFFECT OF ECOFRI ENDLY SYNTH ESIZED SILVER NANOP ARTICL ES AGAIN S T CANCER CELLS	Process Innovation	Non-Technological / Social / Community Innovation	Regenerative Medicine Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No																						
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">R. Ramu</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">ramyaravi5299@gmail.com</td><td colspan="2">9047869384</td></tr></table>														Name		Type		Gender		Email		Contact		R. Ramu		Student		Female		ramyaravi5299@gmail.com		9047869384		
Name		Type		Gender		Email		Contact																										
R. Ramu		Student		Female		ramyaravi5299@gmail.com		9047869384																										
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr. N. Kayalvizhi</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">kayal@periyaruniversity.ac.in</td><td colspan="2">9442865072</td></tr></table>														Name		Type		Gender		Email		Contact		Dr. N. Kayalvizhi		Faculty		Female		kayal@periyaruniversity.ac.in		9442865072		659
Name		Type		Gender		Email		Contact																										
Dr. N. Kayalvizhi		Faculty		Female		kayal@periyaruniversity.ac.in		9442865072																										

ASSESSMENT OF TOXIC EFFECT OF THE PHARMACEUTICALS ON THE ZEBRA FISH BY VARIOUS BIOMARKERS	Process Innovation	Non-Technological / Social / Community Innovation	Regenerative Medicine Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
M. Sasi		Student		Female		sasimuthu553@gmail.com		9384794402					
Name		Type		Gender		Email		Contact					
Dr. N. Kayalvizhi		Faculty and Student		Female		kayal@periyaruniversity.ac.in		9442865072					
BIOLOGICAL ACTIVITY OF SYNTHESIZED SILVER NANOPARTICLES USING ACTINOBACTERIA AGAINST HUMAN VECTOR MOSQUITOES	Process Innovation	Non-Technological / Social / Community Innovation	Entomology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
G. Balambal		Student		Female		balambal23121999@gmail.com		9943818085					
Name		Type		Gender		Email		Contact					
Dr. R. Maheswaran		Faculty and Student		Male		maheswaran@periyaruniversity.ac.in		9443323186					

STUDIES ON HAEMATOLOGICAL AND BIOCHEMICAL PARAMETERS OF BISPHE NOL TREATED FRESH WATER OF LABEO ROHITA	Process Innovation	Non-Technological / Social / Community Innovation	Entomology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email			Contact				
T. Gomathi		Student		Female		gomathijothi97@gmail.com			9080530254				
Name		Type		Gender		Email			Contact				
Dr. R. Maheswaran		Faculty and Student		Male		maheswaran@periyaruniversity.ac.in			9443323186				
TOXICITY OF BIOSYNTHESIS OF SILVER NANOPARTICLES USING BACILLUS PUMILUS AGAINST HUMAN VECTOR MOSQUITOES.	Process Innovation	Non-Technological / Social / Community Innovation	Entomology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email			Contact				
V. Devi		Student		Female		arunv9277@gmail.com			8124371883				
Name		Type		Gender		Email			Contact				
Dr. R. Maheswaran		Student		Male		maheswaran@periyaruniversity.ac.in			9443323186				

BIOEFFICACY OF BIOSYNTHESIZED SILVER NANOPARTICLES USING BACILLUS PUMILUS ON AGRICULTURAL PESTS.	Process Innovation	Non-Technological / Social / Community Innovation	Entomology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email			Contact				
S. Kalaivani		Student		Female		meenuvaish1999@gmail.com			8148999434				
Name		Type		Gender		Email			Contact				
Dr. R. Maheswaran		Faculty and Student		Male		maheswaran@periyaruniversity.ac.in			9443323186				
TOXIC EFFECT OF SYNTHESIZED SILVER NANOPARTICLES USING ACTINOBACTERIA AGAINST AGRICULTURAL PESTS.	Process Innovation	Non-Technological / Social / Community Innovation	Entomology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email			Contact				
P. Loganathan		Student		Male		ploganathan45@gmail.com			9942254468				
Name		Type		Gender		Email			Contact				
Dr. R. Maheswaran		Faculty and Student		Male		maheswaran@periyaruniversity.ac.in			9443323186				

DETERMINATION OF BIOCHEMICAL MECHANISM OF TEMEPHOS DETOXIFICATION IN CULEX QUINQUEFASCIATUS	Process Innovation	Non-Technological / Social / Community Innovation	Molecular Entomology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
J. Pressyon		Student			Male		pressyon007@gmail.com			9500382326			
Name		Type			Gender		Email			Contact			666
Dr. A. Naresh Kumar		Faculty and Student			Male		naresh@periyaruniversity.ac.in			9787412379			
BIOSYNTHESIS OF SILVER NANOPARTICLES FOR CONTROL OF DENGUE VECTOR, Aedes Aegypti	Process Innovation	Non-Technological / Social / Community Innovation	Molecular Entomology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
M. Srimathi		Student			Male		asrimathizooology@gmail.com			7708733578			
Name		Type			Gender		Email			Contact			667
Dr. A. Naresh Kumar		Faculty and Student			Male		naresh@periyaruniversity.ac.in			9787412379			
ANTIBACTERIAL EFFICACY OF INSECT MEDIATED SILVER NANOPARTICLES	Process Innovation	Non-Technological / Social / Community Innovation	Molecular Entomology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
M. Devaki		Student			Female		devakiprabhu97@gmail.com			9488482548			

													668
Name			Type			Gender		Email			Contact		
Dr. A. Naresh Kumar			Faculty and Student			Male		naresh@periyaruniversity.ac.in			9787412379		
FUNGIC IDAL POTENTIAL OF BIOSYNTHESIZED SILVER NANOPARTICLES	Process Innovation	Non-Technological / Social / Community Innovation	Molecular Entomology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
													669
Name			Type			Gender		Email			Contact		
K. Srimathi			Student			Female		srizology22@gmail.com			9486150605		
													670
Name			Type			Gender		Email			Contact		
Dr. A. Naresh Kumar			Faculty and Student			Male		naresh@periyaruniversity.ac.in			9787412379		
EFFECT OF BIOSYNTHESIZED SILVER NANOPARTICLES ON STORE GRAIN PEST	Process Innovation	Non-Technological / Social / Community Innovation	Molecular Entomology Laboratory, Department of Zoology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
													670
Name			Type			Gender		Email			Contact		
S. Sandhiya			Student			Female		sandhiya2451999@gmail.com			9361081882		
													670
Name			Type			Gender		Email			Contact		
Dr. A. Naresh Kumar			Faculty and Student			Male		naresh@periyaruniversity.ac.in			9787412379		
A STUDY ON EMPLOYEES ABSENTEEISM IN SREE YAANAR, SPINNING AND WEAVING MILL PRIVATE LIMITED AT VIRUDHUNAGAR	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No	



Name	Type	Gender	Email	Contact
M. ARUN RAJ	Student	Male	arunraj.mba96@gmail.com	9994130704

Name	Type	Gender	Email	Contact
DR. V. R. PALANIVELU	Faculty	Male	drvvpalanivelu@gmail.com	9865461065

A STUDY ON IMPACT ON SALES PROMOTION ON MARKETING STRATEGY ON CONSUMER BUYING BEHAVIOUR INVOLVED IN SRI JAYASREE FOOD PRODUCTS WITH REFERENCE TO SALEM CITY	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No
---	-------------------------	---	----------------------------------	-----------------	---	--	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
A. RANJANI PRIYA	Student	Female	ravirachard@gmail.com	9688214788

Name	Type	Gender	Email	Contact
DR. V. R. PALANIVELU	Faculty	Male	drvvpalanivelu@gmail.com	9865461065

A STUDY ON CUSTOMER SATISFACTION TOWARDS BAJAJ PULSAR SPECIAL REFERENCE TO TKRABAJAJ SALEM	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No
--	-------------------------	---	----------------------------------	-----------------	---	--	--------------------------------	----	----	----	----	----

671

672

Name			Type			Gender		Email			Contact	
J. SOBANA			Student			Female		soniyaraj4237@gmail.com			9443397302	

A STUY ON LABOUR WELFARE MEASURE WITH REFERENCE TO KRV SPINNING MILL IN NAGAVALLI AT SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No

Name			Type			Gender		Email			Contact	
S. ABINAYA			Student			Female		abi25594@gmail.com			9578968676	

Name			Type			Gender		Email			Contact	
DR. V. R. PALANIVELU			Faculty			Male		drvrrpalanivelu@gmail.com			9865461065	
EMPLOYEE SATISFACTION SURVEY WITH RESPECT TO SAIL, SALEM STEEL PLANT	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No

Name			Type			Gender		Email			Contact	
K. DIVYA LAKSHMI			Student			Female		krishdharsh.2@mail.com			9789782797	

Name			Type			Gender		Email			Contact	
DR. V. R. PALANIVELU			Faculty			Male		drvrrpalanivelu@gmail.com			9865461065	

A STUDY EMPLOYEE TRAINING AND DEVELOPMENT PROGRAM TOWARD EXPORT HOUSE AT BANGLORE	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No													
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">S. MARUTHUPANDI</td><td>Student</td><td>Male</td><td>marudhupandi8438@gmail.com</td><td>8438552176</td></tr></table>													Name		Type	Gender	Email	Contact	S. MARUTHUPANDI		Student	Male	marudhupandi8438@gmail.com	8438552176	
Name		Type	Gender	Email	Contact																				
S. MARUTHUPANDI		Student	Male	marudhupandi8438@gmail.com	8438552176																				
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">DR. V. R. PALANIVELU</td><td>Faculty</td><td>Male</td><td>drvvpalanivelu@gmail.com</td><td>9865461065</td></tr></table>													Name		Type	Gender	Email	Contact	DR. V. R. PALANIVELU		Faculty	Male	drvvpalanivelu@gmail.com	9865461065	676
Name		Type	Gender	Email	Contact																				
DR. V. R. PALANIVELU		Faculty	Male	drvvpalanivelu@gmail.com	9865461065																				
A STUDY ON CONSUMER BUYING BEHAVIOR TOWARDS SCOOP ICE CREAM IN SALEM CITY	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No													
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">K.AYYANAR</td><td>Student</td><td>Male</td><td>ayyanardaniel98@gmail.com</td><td>9500746077</td></tr></table>													Name		Type	Gender	Email	Contact	K.AYYANAR		Student	Male	ayyanardaniel98@gmail.com	9500746077	
Name		Type	Gender	Email	Contact																				
K.AYYANAR		Student	Male	ayyanardaniel98@gmail.com	9500746077																				
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">DR.G.YOGANANDAN</td><td>Faculty</td><td>Male</td><td>g_yoganandan@yahoo.com</td><td>8870338773</td></tr></table>													Name		Type	Gender	Email	Contact	DR.G.YOGANANDAN		Faculty	Male	g_yoganandan@yahoo.com	8870338773	677
Name		Type	Gender	Email	Contact																				
DR.G.YOGANANDAN		Faculty	Male	g_yoganandan@yahoo.com	8870338773																				
A STUDY ON CUSTOMER SATISFACTION TOWARDS SCOOP ICE CREAM IN SALEM CITY	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No													

Name			Type			Gender		Email			Contact	
T.KANNADHASAN			Student			Male		kdhasan2541997@gmail.com			9677491256	
Name			Type			Gender		Email			Contact	
DR.G.YOGANANDAN			Faculty			Male		g_yoganandan@yahoo.com			8870338773	
A STUDY ON FINANCIAL PERFORMANCE ANALYSIS TOWARDS TAMILNADU MAGNESITE LIMITED SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No
Name			Type			Gender		Email			Contact	
A.NITHYA			Student			Female		gokuldsgm@gmail.com			9894831130	
Name			Type			Gender		Email			Contact	
DR.G.YOGANANDAN			Faculty			Male		g_yoganandan@yahoo.com			8870338773	
A STUDY ON EMPLOYEES JOB SATISFACTION TOWARDS E-SHIP GLOBAL LOGISTICS PVT LIMITED AT CHENNAI	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No
Name			Type			Gender		Email			Contact	
M.RAVICHANDRAN			Student			Male		rubiya2604@gmail.com			8220308241	
Name			Type			Gender		Email			Contact	
DR.G.YOGANANDAN			Faculty			Male		g_yoganandan@yahoo.com			8870338773	

A STUDY ON FINANCIAL PERFORMANCE ANALYSIS ON SAIL REFRACTORY COMPANY LIMITED SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No	
	Name		Type	Gender		Email		Contact					
	R.SONIYA GANDHI		Faculty and Student	Female		monikashanmugam1410@gmail.com		9789634774					

													681
Name		Type	Gender		Email		Contact						
DR.G.YOGANANDAN		Faculty	Male		g_yoganandan@yahoo.com		8870338773						

A STUDY ON CUSTOMER SATISFACTION TOWARDS RAPID DIAGNOSTIC COMPANY PRODUCT( BC 500 HEMATOLOGY ANALYZER) AT SALEM DISTRICT	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No	
Name		Type	Gender		Email		Contact						
A.ABISHEK		Student	Male		abiarivukkarasan@gmail.com		9443752187						

													682
Name		Type	Gender		Email		Contact						
DR.G.YOGANANDAN		Faculty	Male		g_yoganandan@yahoo.com		8870338773						

A STUDY ON CUSTOMER EXPECTATION TOWARDS SREE GOKUL TILES MART AT SALEM DISTRICT	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Dropped	No	No	No	No	No																									
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="3">P.ELANGO VAN</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="3">elangokpv@gmail.com</td><td colspan="2">9003358220</td></tr></table>														Name			Type		Gender		Email			Contact		P.ELANGO VAN			Student		Male		elangokpv@gmail.com			9003358220	
Name			Type		Gender		Email			Contact																											
P.ELANGO VAN			Student		Male		elangokpv@gmail.com			9003358220																											
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="3">DR.G.YOGANANDAN</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="3">g_yoganandan@yahoo.com</td><td colspan="2">8870338773</td></tr></table>													Name			Type		Gender		Email			Contact		DR.G.YOGANANDAN			Faculty		Male		g_yoganandan@yahoo.com			8870338773		
Name			Type		Gender		Email			Contact																											
DR.G.YOGANANDAN			Faculty		Male		g_yoganandan@yahoo.com			8870338773																											
A STUDY ON SERVICE QUALITY AND CUSTOMER SATISFACTION TOWARDS AMBAL AUTO AT NAMAKKAL REGION	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No	683																								
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="3">M.KANDASAMY</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="3">kandasamy828@gmail.com</td><td colspan="2">9123561311</td></tr></table>														Name			Type		Gender		Email			Contact		M.KANDASAMY			Student		Male		kandasamy828@gmail.com			9123561311	
Name			Type		Gender		Email			Contact																											
M.KANDASAMY			Student		Male		kandasamy828@gmail.com			9123561311																											
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="3">DR.G.YOGANANDAN</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="3">g_yoganandan@yahoo.com</td><td colspan="2">8870338773</td></tr></table>													Name			Type		Gender		Email			Contact		DR.G.YOGANANDAN			Faculty		Male		g_yoganandan@yahoo.com			8870338773		
Name			Type		Gender		Email			Contact																											
DR.G.YOGANANDAN			Faculty		Male		g_yoganandan@yahoo.com			8870338773																											
<table><tr><td colspan="3">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="3">DR.G.YOGANANDAN</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="3">g_yoganandan@yahoo.com</td><td colspan="2">8870338773</td></tr></table>													Name			Type		Gender		Email			Contact		DR.G.YOGANANDAN			Faculty		Male		g_yoganandan@yahoo.com			8870338773		684
Name			Type		Gender		Email			Contact																											
DR.G.YOGANANDAN			Faculty		Male		g_yoganandan@yahoo.com			8870338773																											

A STUDY ON CUSTOMER PERCEPTION TOWARDS NANDHIDALL PRODUCTS AT SALEM REGION	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No																					
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">P.MOHAN RAJ</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="2">mohansatheesh001@gmail.com</td><td colspan="2">9865635743</td></tr></table>													Name		Type		Gender		Email		Contact		P.MOHAN RAJ		Student		Male		mohansatheesh001@gmail.com		9865635743		
Name		Type		Gender		Email		Contact																									
P.MOHAN RAJ		Student		Male		mohansatheesh001@gmail.com		9865635743																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">DR.G.YOGANANDAN</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">g_yoganandan@yahoo.com</td><td colspan="2">8870338773</td></tr></table>													Name		Type		Gender		Email		Contact		DR.G.YOGANANDAN		Faculty		Male		g_yoganandan@yahoo.com		8870338773		685
Name		Type		Gender		Email		Contact																									
DR.G.YOGANANDAN		Faculty		Male		g_yoganandan@yahoo.com		8870338773																									
A STUDY ON QUALITY OF WORK LIFE AMONG EMPLOYEES IN SAMBANDAM SPINNING MILL LIMITED ,SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No																					
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">G.PRIYATHARSHINI</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">tharsini027@gmail.com</td><td colspan="2">9944719161</td></tr></table>													Name		Type		Gender		Email		Contact		G.PRIYATHARSHINI		Student		Female		tharsini027@gmail.com		9944719161		
Name		Type		Gender		Email		Contact																									
G.PRIYATHARSHINI		Student		Female		tharsini027@gmail.com		9944719161																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">DR.G.YOGANANDAN</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">g_yoganandan@yahoo.com</td><td colspan="2">8870338773</td></tr></table>													Name		Type		Gender		Email		Contact		DR.G.YOGANANDAN		Faculty		Male		g_yoganandan@yahoo.com		8870338773		686
Name		Type		Gender		Email		Contact																									
DR.G.YOGANANDAN		Faculty		Male		g_yoganandan@yahoo.com		8870338773																									
A STUDY ON EMPLOYEES SAFETY AND WELFARE MEASURES IN SCHAEFFLER INDIA PVT LTD AT HOSUR	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No																					

Name		Type	Gender	Email		Contact
S.SANGEETHA		Student	Female	sangeethabba@outlook.com		9585487548

Name		Type	Gender	Email		Contact
DR.G.YOGANANDAN		Faculty	Male	g_yoganandan@yahoo.com		8870338773

A STUDY ON AWARENESS AND EFFECTIVE UTILISATION OF ESI BENEFITS IN UNISOURCE TREND INDIA AT TIRUPUR DISTRICT	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No
---	--------------------	---	----------------------------------	-----------------	---	--	--------------------------------	----	----	----	----	----

Name		Type	Gender	Email		Contact
V. DILIP KUMAR		Student	Male	deelipvenkat8@gmail.com		6382697393

Name		Type	Gender	Email		Contact
DR. J. SETHILVELMURUGAN		Faculty	Male	jsenthilv@rediffmail.com		9965828535

A STUDY ON BRAND LOYALTY AMONG CONSUMERS TOWARD AAVIN CO OPERATIVE MILK PRODUCERS UNION LIMITED IN SALEM DISTRICT	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No
---	--------------------	---	----------------------------------	-----------------	---	--	--------------------------------	----	----	----	----	----

Name		Type	Gender	Email		Contact
P. PRIYANKA		Faculty	Female	mragunath1998@gmail.com		9003771490

687

688



Name			Type		Gender		Email			Contact		
DR. J. SENTHILVELMURUGAN			Faculty		Male		jsenthilv@rediffmail.com			9965828535		
A STUDY ON EFFECTIVENESS OF EMPLOYEE PERFORMANCE APPRAISAL AND FUTURE PROSPECT OF CAREER PLAN IN MSA SHIPPING PRIVATE LTD CHENNAI	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No

Name		Type		Gender		Email			Contact		
M. SANGEETHA		Student		Female		saranyasara661@gmail.com			9965664020		

Name				Type		Gender		Email			Contact	
DR. J. SENTHILVELMURUGAN				Faculty		Male		jsenthilv@rediffmail.com			9965828535	
A STUDY ON EFFECTIVENESS OF EMPLOYEES STRESSES MANAGEMENT IN MSA SHIPPING PRIVATE LIMITED CHENNAI	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No

Name		Type		Gender		Email			Contact		
A. SUBHASHINI		Student		Female		asubashini2006@mail.com			9894434418		

													691
Name			Type			Gender		Email			Contact		
DR. J. SENTHILVELMURUGAN			Faculty			Male		jsenthilv@rediffmail.com			9965828535		
A STUDY ON EMPLOYEE ENGAGEMENT AND JOB SATISFACTION LEVEL OF EMPLOYEES WORKING V TECHNOLOGY PRIVATE LIMITED DALMIA SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No	
													692
Name			Type			Gender		Email			Contact		
S. ANITHA			Student			Female		anithacs003@gmail.com			9865515276		
													692
Name			Type			Gender		Email			Contact		
DR. J. SENTHILVELMURUGAN			Faculty			Male		jsenthilv@rediffmail.com			9965828535		
A STUDY ON EMPLOYEE AND SAFETY MEASURES ON HATSUN AGRO PRODUCTS LIMITED SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No	
													693
Name			Type			Gender		Email			Contact		
S. ISHWARYA			Student			Female		nithisaravanan21@gmail.com			9976359036		
													693
Name			Type			Gender		Email			Contact		
DR. J. SENTHILVELMURUGAN			Faculty			Male		jsenthilv@rediffmail.com			9965828535		

A STUDY ON QUALITY OF WORK LIFE OF THE WOMEN WORKING IN BP INTERNATIONAL GARMENTS EXPORTS IN SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>P. MOHANAPRIYA</td><td>Student</td><td>Female</td><td>priyaperumalmona@gmail.com</td><td>7708189692</td></tr></table>													Name	Type	Gender	Email	Contact	P. MOHANAPRIYA	Student	Female	priyaperumalmona@gmail.com	7708189692	
Name	Type	Gender	Email	Contact																			
P. MOHANAPRIYA	Student	Female	priyaperumalmona@gmail.com	7708189692																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>DR. J. SENTHILVELMURUGAN</td><td>Faculty</td><td>Male</td><td>jsenthilv@rediffmail.com</td><td>9965828535</td></tr></table>													Name	Type	Gender	Email	Contact	DR. J. SENTHILVELMURUGAN	Faculty	Male	jsenthilv@rediffmail.com	9965828535	694
Name	Type	Gender	Email	Contact																			
DR. J. SENTHILVELMURUGAN	Faculty	Male	jsenthilv@rediffmail.com	9965828535																			
A STUDY ON EVOLUTION OF SERVICE QUALITY OF RELIANCE MART WITH REFERENCE TO SALEM CITY	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>A. RAGUNATHAN</td><td>Student</td><td>Male</td><td>ragunathana11@gmail.com</td><td>8144717240</td></tr></table>													Name	Type	Gender	Email	Contact	A. RAGUNATHAN	Student	Male	ragunathana11@gmail.com	8144717240	
Name	Type	Gender	Email	Contact																			
A. RAGUNATHAN	Student	Male	ragunathana11@gmail.com	8144717240																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>DR. J. SENTHILVELMURUGAN</td><td>Faculty</td><td>Male</td><td>jsenthilv@rediffmail.com</td><td>9965828535</td></tr></table>													Name	Type	Gender	Email	Contact	DR. J. SENTHILVELMURUGAN	Faculty	Male	jsenthilv@rediffmail.com	9965828535	695
Name	Type	Gender	Email	Contact																			
DR. J. SENTHILVELMURUGAN	Faculty	Male	jsenthilv@rediffmail.com	9965828535																			

694

695

STUDY ON IMPORTANCE OF THE JOB TRAINING AMONG EMPLOYEES WORKING IN GRANITE PRODUCTS CORPORATION IN SALEM DISTRICT	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
P. SANTHOSH		Student		Male		santhosh30041998@gmail.com		9524932925					
Name		Type		Gender		Email		Contact					
DR. J. SENTHILVELMURUGAN		Faculty		Male		jsenthilv@rediffmail.com		9965828535					
A STUDY ON WORK LIFE BALANCE OF EMPLOYEES WORKING IN C.J PALLAZIO SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
S.K. SONA SUBRAMANI		Student		Female		sonask835@gmail.com		9894753199					
Name		Type		Gender		Email		Contact					
DR. J. SENTHILVELMURUGAN		Faculty		Male		jsenthilv@rediffmail.com		9965828535					

A STUDY ON CONSUMER BUYING BEHAVIOUR WITH SPECIAL REFERENCE TO TKRA BAJAJ AT SALEM CITY	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No														
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">G. BALAJI</td><td>Student</td><td>Male</td><td>balajimalar9597@gmail.com</td><td>9597682507</td></tr></table>														Name		Type	Gender	Email	Contact	G. BALAJI		Student	Male	balajimalar9597@gmail.com	9597682507	
Name		Type	Gender	Email	Contact																					
G. BALAJI		Student	Male	balajimalar9597@gmail.com	9597682507																					
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">DR. T. SARATHY</td><td>Faculty</td><td>Male</td><td>czarathi@yahoo.co.in</td><td>9442181209</td></tr></table>														Name		Type	Gender	Email	Contact	DR. T. SARATHY		Faculty	Male	czarathi@yahoo.co.in	9442181209	698
Name		Type	Gender	Email	Contact																					
DR. T. SARATHY		Faculty	Male	czarathi@yahoo.co.in	9442181209																					
A STUDY ON PERFORMANCE APPRAISAL SYSTEM IN SUNDARSONS ( INDIA ) EXPORTS, SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No														
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">V. PRIYANKA</td><td>Student</td><td>Female</td><td>priyankasekar090@gmail.com</td><td>8940012379</td></tr></table>														Name		Type	Gender	Email	Contact	V. PRIYANKA		Student	Female	priyankasekar090@gmail.com	8940012379	
Name		Type	Gender	Email	Contact																					
V. PRIYANKA		Student	Female	priyankasekar090@gmail.com	8940012379																					
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">DR. T. SARATHY</td><td>Faculty</td><td>Male</td><td>czarathi@yahoo.co.in</td><td>9442181209</td></tr></table>														Name		Type	Gender	Email	Contact	DR. T. SARATHY		Faculty	Male	czarathi@yahoo.co.in	9442181209	699
Name		Type	Gender	Email	Contact																					
DR. T. SARATHY		Faculty	Male	czarathi@yahoo.co.in	9442181209																					
A STUDY ON EMPLOYEE MORALE AT YUVA LOGISTICS INC, BANGALORE	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No														

Name		Type		Gender		Email			Contact		
R.KASIVISWANATHAN		Student		Male		Vishwa.kasi444@gmail.com			9600462219		

Name		Type		Gender		Email			Contact		
DR.T.SARATHY		Faculty		Male		czarthy@yahoo.co.in			9442181209		

A STUDY ON ADVERTISING EFFECTIVENESS OF BAJAJ TWO WHEELER IN SALEM	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No

Name		Type		Gender		Email			Contact		
A.PAVITHRA		Student		Female		briyankaraja98@gmail.com			8870225612		

Name		Type		Gender		Email			Contact		
DR.T.SARATHY		Faculty		Male		czarthy@yahoo.co.in			9442181209		

A STUDY ON CUSTOMER PERCEPTION TOWARDS KRYSTAL MOTOR S PRIVATE LIMITED AT SALEM CITY	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No

Name		Type		Gender		Email			Contact		
J.RUBIYA		Student		Female		priyankasangeetha@gmail.com			9042384874		

Name		Type		Gender		Email			Contact		
DR.T.SARATHY		Faculty		Male		czarthy@yahoo.co.in			9442181209		

A STUDY ON CUSTOMER BUYING BEHAVI OUR OF PIAGGIO VESPA IN SALEM	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MANAGEMEN T STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Dropped	No	No	No	No	No																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">S.SOWMIYA</td><td>Student</td><td colspan="2">Female</td><td colspan="3">subhasatyr@gmail.com</td><td colspan="3">9659753794</td></tr></table>														Name		Type	Gender		Email			Contact			S.SOWMIYA		Student	Female		subhasatyr@gmail.com			9659753794			
Name		Type	Gender		Email			Contact																												
S.SOWMIYA		Student	Female		subhasatyr@gmail.com			9659753794																												
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">DR.T.SARATHY</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">czarthy@yahoo.co.in</td><td colspan="3">9442181209</td></tr></table>														Name		Type	Gender		Email			Contact			DR.T.SARATHY		Faculty	Male		czarthy@yahoo.co.in			9442181209			703
Name		Type	Gender		Email			Contact																												
DR.T.SARATHY		Faculty	Male		czarthy@yahoo.co.in			9442181209																												
A STUDY ON GRIEVAN CES HANDLI NG AMOUN G K.M.B GRANIT ES AT SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MANAGEMEN T STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Dropped	No	No	No	No	No																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">S.ABUTHAGIR</td><td>Student</td><td colspan="2">Male</td><td colspan="3">abuthagir3020@gmail.com</td><td colspan="3">9894207553</td></tr></table>														Name		Type	Gender		Email			Contact			S.ABUTHAGIR		Student	Male		abuthagir3020@gmail.com			9894207553			
Name		Type	Gender		Email			Contact																												
S.ABUTHAGIR		Student	Male		abuthagir3020@gmail.com			9894207553																												
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">DR.T.SARATHY</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">czarthy@yahoo.co.in</td><td colspan="3">9442181209</td></tr></table>														Name		Type	Gender		Email			Contact			DR.T.SARATHY		Faculty	Male		czarthy@yahoo.co.in			9442181209			704
Name		Type	Gender		Email			Contact																												
DR.T.SARATHY		Faculty	Male		czarthy@yahoo.co.in			9442181209																												
A STUDY OF FINANC IAL PERFO MANCE ANALY SIS TOWAR DS N.R.U.S PINNIN G MILLS,S ALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MANAGEMEN T STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Dropped	No	No	No	No	No																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">M.HEMALATHA</td><td>Student</td><td colspan="2">Female</td><td colspan="3">veeramanielavarasan6@gmail.com</td><td colspan="3">84889440226</td></tr></table>														Name		Type	Gender		Email			Contact			M.HEMALATHA		Student	Female		veeramanielavarasan6@gmail.com			84889440226			
Name		Type	Gender		Email			Contact																												
M.HEMALATHA		Student	Female		veeramanielavarasan6@gmail.com			84889440226																												

													705
Name		Type			Gender		Email			Contact			
DR.T.SARATHY		Faculty			Male		czarthy@yahoo.co.in			9442181209			
A STUDY ON CUSTOMER SATISFACTION TOWARDS SUZUKI ACCESS 1.25 IN VR SUZUKI AT SALEM DISTRICT	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
P.MOHAN		Student			Male		mohanars105@gmail.com			9787235620			
Name		Type			Gender		Email			Contact			
DR.T.SARATHY		Faculty			Male		czarthy@yahoo.co.in			9442181209			
A STUDY ON EFFECTIVENESS OF TRAINING AND PROGRAMMES AMONG EMPLOYEES IN KRVS PINNING MILLS,NANGAVALI	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
M.SANTHIYA		Student			Female		santhiyasri8056@gmail.com			8056755606			
Name		Type			Gender		Email			Contact			
DR.T.SARATHY		Faculty			Male		czarthy@yahoo.co.in			9442181209			
													707



A STUDY ON CONSUMER BEHAVIOUR AND ATTITUDE TOWARDS CLAYTON'S AQUA FARMS PACKAGED DRINKING WATER IN SALEM CITY	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No																					
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">P.SIVARAMAN</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="2">sivaraman.po@gmail.com</td><td colspan="2">8124425308</td></tr></table>														Name		Type		Gender		Email		Contact		P.SIVARAMAN		Student		Male		sivaraman.po@gmail.com		8124425308	
Name		Type		Gender		Email		Contact																									
P.SIVARAMAN		Student		Male		sivaraman.po@gmail.com		8124425308																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">DR.T.SARATHY</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">czarthy@yahoo.co.in</td><td colspan="2">9442181209</td></tr></table>													Name		Type		Gender		Email		Contact		DR.T.SARATHY		Faculty		Male		czarthy@yahoo.co.in		9442181209		
Name		Type		Gender		Email		Contact																									
DR.T.SARATHY		Faculty		Male		czarthy@yahoo.co.in		9442181209																									
A STUDY ON CUSTOMER SATISFACTION AND PREFERENCE TOWARDS FORM HARVEST SWEET CORN PRODUCTS IN SALEM REGION	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No	708																				
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">A.FAIZAL</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="2">faizaldon82@gmail.com</td><td colspan="2">7502556863</td></tr></table>														Name		Type		Gender		Email		Contact		A.FAIZAL		Student		Male		faizaldon82@gmail.com		7502556863	
Name		Type		Gender		Email		Contact																									
A.FAIZAL		Student		Male		faizaldon82@gmail.com		7502556863																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">DR.R.SUBRAMANIYA BHARATHY</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">bharathyprims@gmail.com</td><td colspan="2">9865265208</td></tr></table>													Name		Type		Gender		Email		Contact		DR.R.SUBRAMANIYA BHARATHY		Faculty		Male		bharathyprims@gmail.com		9865265208		
Name		Type		Gender		Email		Contact																									
DR.R.SUBRAMANIYA BHARATHY		Faculty		Male		bharathyprims@gmail.com		9865265208																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">DR.R.SUBRAMANIYA BHARATHY</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">bharathyprims@gmail.com</td><td colspan="2">9865265208</td></tr></table>													Name		Type		Gender		Email		Contact		DR.R.SUBRAMANIYA BHARATHY		Faculty		Male		bharathyprims@gmail.com		9865265208		709
Name		Type		Gender		Email		Contact																									
DR.R.SUBRAMANIYA BHARATHY		Faculty		Male		bharathyprims@gmail.com		9865265208																									

A STUDY ON EFFECT OF DIGITAL MARKETING COMMUNICATION ON CONSUMER LOYALTY AT SALEM	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>S.K. MOHAN KUMAR</td><td>Student</td><td>Male</td><td>mothikarajan@gmail.com</td><td>9750961253</td></tr></table>														Name	Type	Gender	Email	Contact	S.K. MOHAN KUMAR	Student	Male	mothikarajan@gmail.com	9750961253
Name	Type	Gender	Email	Contact																			
S.K. MOHAN KUMAR	Student	Male	mothikarajan@gmail.com	9750961253																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>DR.R.SUBRAMANIYA BHARATHY</td><td>Faculty</td><td>Male</td><td>bharathyprims@gmail.com</td><td>9865265208</td></tr></table>													Name	Type	Gender	Email	Contact	DR.R.SUBRAMANIYA BHARATHY	Faculty	Male	bharathyprims@gmail.com	9865265208	710
Name	Type	Gender	Email	Contact																			
DR.R.SUBRAMANIYA BHARATHY	Faculty	Male	bharathyprims@gmail.com	9865265208																			
SMART PHONE IN THE WORKPLACE: POSITIVE & NEGATIVE IMPACTS JAY PEE LOGISTICS EMPLOYEE IN TUTICORIN	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>R.RAJESWARI</td><td>Student</td><td>Female</td><td>alsraji2623@gmail.com</td><td>9940886567</td></tr></table>													Name	Type	Gender	Email	Contact	R.RAJESWARI	Student	Female	alsraji2623@gmail.com	9940886567	
Name	Type	Gender	Email	Contact																			
R.RAJESWARI	Student	Female	alsraji2623@gmail.com	9940886567																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>DR.R.SUBRAMANIYA BHARATHY</td><td>Faculty</td><td>Male</td><td>bharathyprims@gmail.com</td><td>9865265208</td></tr></table>													Name	Type	Gender	Email	Contact	DR.R.SUBRAMANIYA BHARATHY	Faculty	Male	bharathyprims@gmail.com	9865265208	711
Name	Type	Gender	Email	Contact																			
DR.R.SUBRAMANIYA BHARATHY	Faculty	Male	bharathyprims@gmail.com	9865265208																			

A STUDY ON CUSTOMER EXPECTATION AND GRATIFICATION LEVEL TOWARDS AFTER SERVICE PROVIDED BY MSA SHIPPI NG IN CHENNAI	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No														
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">R.SATHIYAMOORTHY</td><td>Student</td><td>Male</td><td>jesufelix82@gmail.com</td><td>9842837309</td></tr></table>														Name		Type	Gender	Email	Contact	R.SATHIYAMOORTHY		Student	Male	jesufelix82@gmail.com	9842837309	
Name		Type	Gender	Email	Contact																					
R.SATHIYAMOORTHY		Student	Male	jesufelix82@gmail.com	9842837309																					
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">DR.R.SUBRAMANIYA BHARATHY</td><td>Faculty</td><td>Male</td><td>bharathyprims@gmail.com</td><td>9865265208</td></tr></table>														Name		Type	Gender	Email	Contact	DR.R.SUBRAMANIYA BHARATHY		Faculty	Male	bharathyprims@gmail.com	9865265208	712
Name		Type	Gender	Email	Contact																					
DR.R.SUBRAMANIYA BHARATHY		Faculty	Male	bharathyprims@gmail.com	9865265208																					
A STUDY ON PRODUCTION AND MARKETING PROBLEMS OF THERMERIC GROWERS IN HARUR REGION TAMILNADU	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No														
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">R.THAMILMANI</td><td>Student</td><td>Male</td><td>sritamilbhdh@gmail.com</td><td>9500948153</td></tr></table>														Name		Type	Gender	Email	Contact	R.THAMILMANI		Student	Male	sritamilbhdh@gmail.com	9500948153	
Name		Type	Gender	Email	Contact																					
R.THAMILMANI		Student	Male	sritamilbhdh@gmail.com	9500948153																					
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">DR.R.SUBRAMANIYA BHARATHY</td><td>Faculty</td><td>Male</td><td>bharathyprims@gmail.com</td><td>9865265208</td></tr></table>														Name		Type	Gender	Email	Contact	DR.R.SUBRAMANIYA BHARATHY		Faculty	Male	bharathyprims@gmail.com	9865265208	713
Name		Type	Gender	Email	Contact																					
DR.R.SUBRAMANIYA BHARATHY		Faculty	Male	bharathyprims@gmail.com	9865265208																					

A STUDY ON CUSTOMER PREFERENCE TOWARDS "ENGLISH NEWSPAPERS IN SALEM REGION"	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No																					
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">A.ARUN KUMAR</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="2">arunkumara9688@gmail.com</td><td colspan="2">9524079323</td></tr></table>													Name		Type		Gender		Email		Contact		A.ARUN KUMAR		Student		Male		arunkumara9688@gmail.com		9524079323		
Name		Type		Gender		Email		Contact																									
A.ARUN KUMAR		Student		Male		arunkumara9688@gmail.com		9524079323																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">DR.R.SUBRAMANIYA BHARATHY</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">bharathyprims@gmail.com</td><td colspan="2">9865265208</td></tr></table>													Name		Type		Gender		Email		Contact		DR.R.SUBRAMANIYA BHARATHY		Faculty		Male		bharathyprims@gmail.com		9865265208		714
Name		Type		Gender		Email		Contact																									
DR.R.SUBRAMANIYA BHARATHY		Faculty		Male		bharathyprims@gmail.com		9865265208																									
A STUDY ON EXPECTATION AND SATISFICTION IN KRYSTAL MOTORS PVT.LTD (SALEM)	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No																					
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">M.KANIMOZHI</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">kanimozhimohan@gmail.com</td><td colspan="2">9042921559</td></tr></table>													Name		Type		Gender		Email		Contact		M.KANIMOZHI		Student		Female		kanimozhimohan@gmail.com		9042921559		
Name		Type		Gender		Email		Contact																									
M.KANIMOZHI		Student		Female		kanimozhimohan@gmail.com		9042921559																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">DR.R.SUBRAMANIYA BHARATHY</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">bharathyprims@gmail.com</td><td colspan="2">9865265208</td></tr></table>													Name		Type		Gender		Email		Contact		DR.R.SUBRAMANIYA BHARATHY		Faculty		Male		bharathyprims@gmail.com		9865265208		715
Name		Type		Gender		Email		Contact																									
DR.R.SUBRAMANIYA BHARATHY		Faculty		Male		bharathyprims@gmail.com		9865265208																									

A STUDY ON CUSTOMER SATISFACTION IN HOTEL INDUSTRY (WITH SPECIAL REFERENCE TO VEGETARIAN HOTEL IN SALEM CITY OF TAMILNADU)	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No																				
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">P.NANDHINI</td><td>Student</td><td colspan="2">Female</td><td colspan="3">cutenandhini83@gmail.com</td><td>9790637780</td></tr></table>														Name		Type	Gender		Email			Contact	P.NANDHINI		Student	Female		cutenandhini83@gmail.com			9790637780	
Name		Type	Gender		Email			Contact																								
P.NANDHINI		Student	Female		cutenandhini83@gmail.com			9790637780																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">DR.R.SUBRAMANIYA BHARATHY</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">bharathyprims@gmail.com</td><td>9865265208</td></tr></table>														Name		Type	Gender		Email			Contact	DR.R.SUBRAMANIYA BHARATHY		Faculty	Male		bharathyprims@gmail.com			9865265208	716
Name		Type	Gender		Email			Contact																								
DR.R.SUBRAMANIYA BHARATHY		Faculty	Male		bharathyprims@gmail.com			9865265208																								
A STUDY ON CUSTOMER AWARENESS AND SATISFACTION LEVEL TOWARDS SERVICES AND FACILITIES OF KURINJI SUPER SPECIALITIES HOSPITAL,SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No																				
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">H.RAMESH</td><td>Student</td><td colspan="2">Male</td><td colspan="3">intermrames@gmail.com</td><td>9486115739</td></tr></table>														Name		Type	Gender		Email			Contact	H.RAMESH		Student	Male		intermrames@gmail.com			9486115739	
Name		Type	Gender		Email			Contact																								
H.RAMESH		Student	Male		intermrames@gmail.com			9486115739																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">DR.R.SUBRAMANIYA BHARATHY</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">bharathyprims@gmail.com</td><td>9865265208</td></tr></table>														Name		Type	Gender		Email			Contact	DR.R.SUBRAMANIYA BHARATHY		Faculty	Male		bharathyprims@gmail.com			9865265208	717
Name		Type	Gender		Email			Contact																								
DR.R.SUBRAMANIYA BHARATHY		Faculty	Male		bharathyprims@gmail.com			9865265208																								

A STUDY ON CUSTOMER SATISFACTION TOWARDS "HINDU NEWSPAPERS IN SALEM REGION "	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No														
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">C.SATHISKUMAR</td><td>Student</td><td>Male</td><td>sathishkumarvip@gmail.com</td><td>9952187216</td></tr></table>														Name		Type	Gender	Email	Contact	C.SATHISKUMAR		Student	Male	sathishkumarvip@gmail.com	9952187216	
Name		Type	Gender	Email	Contact																					
C.SATHISKUMAR		Student	Male	sathishkumarvip@gmail.com	9952187216																					
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">DR.R.SUBRAMANIYA BHARATHY</td><td>Faculty</td><td>Male</td><td>bharathyprims@gmail.com</td><td>9865265208</td></tr></table>														Name		Type	Gender	Email	Contact	DR.R.SUBRAMANIYA BHARATHY		Faculty	Male	bharathyprims@gmail.com	9865265208	718
Name		Type	Gender	Email	Contact																					
DR.R.SUBRAMANIYA BHARATHY		Faculty	Male	bharathyprims@gmail.com	9865265208																					
A STUDY ON PERCEPTION TOWARDS VARIOUS SERVICES OFFERED BY KURINJI SUPER SPECIALITIES HOSPITAL IN SALEM DISTRICT	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No														
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">S.SURYA</td><td>Student</td><td>Male</td><td>krishsurya98@gmail.com</td><td>7448599464</td></tr></table>														Name		Type	Gender	Email	Contact	S.SURYA		Student	Male	krishsurya98@gmail.com	7448599464	
Name		Type	Gender	Email	Contact																					
S.SURYA		Student	Male	krishsurya98@gmail.com	7448599464																					
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">DR.R.SUBRAMANIYA BHARATHY</td><td>Faculty</td><td>Male</td><td>bharathyprims@gmail.com</td><td>9865265208</td></tr></table>														Name		Type	Gender	Email	Contact	DR.R.SUBRAMANIYA BHARATHY		Faculty	Male	bharathyprims@gmail.com	9865265208	719
Name		Type	Gender	Email	Contact																					
DR.R.SUBRAMANIYA BHARATHY		Faculty	Male	bharathyprims@gmail.com	9865265208																					

A STUDY ON FINANCIAL STATEMENT OF ANALYSIS OF SALEM DISTRICT CO OPERATIVE MILK PRODUCERS UNION LTD AAVIN SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No																							
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">J. DIVYA</td><td>Student</td><td colspan="2">Female</td><td colspan="3">divyagadeeshwaran04@gmail.com</td><td colspan="3">7598395615</td></tr></table>														Name		Type	Gender		Email			Contact			J. DIVYA		Student	Female		divyagadeeshwaran04@gmail.com			7598395615		
Name		Type	Gender		Email			Contact																											
J. DIVYA		Student	Female		divyagadeeshwaran04@gmail.com			7598395615																											
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">DR. P. THIRUMOORTHY</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">peeteem005@gmail.com</td><td colspan="3">9345595195</td></tr></table>														Name		Type	Gender		Email			Contact			DR. P. THIRUMOORTHY		Faculty	Male		peeteem005@gmail.com			9345595195		
Name		Type	Gender		Email			Contact																											
DR. P. THIRUMOORTHY		Faculty	Male		peeteem005@gmail.com			9345595195																											
A STUDY ON EMPLOYEE SATISFACTION WITH SPECIAL REFERENCE TO WORLD WIDE LOGISTIC AT CHENNAI	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No																							
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">P. LATHA</td><td>Student</td><td colspan="2">Female</td><td colspan="3">latha98lathu@gmail.com</td><td colspan="3">8124965642</td></tr></table>														Name		Type	Gender		Email			Contact			P. LATHA		Student	Female		latha98lathu@gmail.com			8124965642		
Name		Type	Gender		Email			Contact																											
P. LATHA		Student	Female		latha98lathu@gmail.com			8124965642																											
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">DR. P. THIRUMOORTHY</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">peeteem005@gmail.com</td><td colspan="3">9345595195</td></tr></table>														Name		Type	Gender		Email			Contact			DR. P. THIRUMOORTHY		Faculty	Male		peeteem005@gmail.com			9345595195		
Name		Type	Gender		Email			Contact																											
DR. P. THIRUMOORTHY		Faculty	Male		peeteem005@gmail.com			9345595195																											

720

721

720

721

A STUDY ON EMPLOYEE SATISFACTION RELATED TO SAFETY AND WELFARE MEASURES WITH REFERENCE TO E-SHIP GLOBAL LOGISTICS AT CHENNAI	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No														
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">M. RAGUNATH</td><td>Student</td><td>Male</td><td>mahaamuraj@gmail.com</td><td>9994162920</td></tr></table>														Name		Type	Gender	Email	Contact	M. RAGUNATH		Student	Male	mahaamuraj@gmail.com	9994162920	
Name		Type	Gender	Email	Contact																					
M. RAGUNATH		Student	Male	mahaamuraj@gmail.com	9994162920																					
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">DR. P. THIRUMOORTHY</td><td>Faculty</td><td>Male</td><td>peeteem005@gmail.com</td><td>9345595195</td></tr></table>														Name		Type	Gender	Email	Contact	DR. P. THIRUMOORTHY		Faculty	Male	peeteem005@gmail.com	9345595195	722
Name		Type	Gender	Email	Contact																					
DR. P. THIRUMOORTHY		Faculty	Male	peeteem005@gmail.com	9345595195																					
A STUDY ON JOB SATISFACTION AMONG EMPLOYEES IN NRU SPINNING MILLS LIMITED VELLALAPATTY SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No														
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">K. SHARMADHINI</td><td>Student</td><td>Female</td><td>sharmila08081997@gmail.com</td><td>9791340400</td></tr></table>														Name		Type	Gender	Email	Contact	K. SHARMADHINI		Student	Female	sharmila08081997@gmail.com	9791340400	
Name		Type	Gender	Email	Contact																					
K. SHARMADHINI		Student	Female	sharmila08081997@gmail.com	9791340400																					
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">DR. P. THIRUMOORTHY</td><td>Faculty</td><td>Male</td><td>peeteem005@gmail.com</td><td>9345595195</td></tr></table>														Name		Type	Gender	Email	Contact	DR. P. THIRUMOORTHY		Faculty	Male	peeteem005@gmail.com	9345595195	723
Name		Type	Gender	Email	Contact																					
DR. P. THIRUMOORTHY		Faculty	Male	peeteem005@gmail.com	9345595195																					



STUDY ON CUSTOMER PERCEPTION TOWARDS POST SALES SERVICE PROVIDED BY GT AUTO AGENCY AT SALEM	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
B. SUMITHRA		Student		Female		b.sumithrabbba@gmail.com		9361053152					
													724
Name		Type		Gender		Email		Contact					
DR. P. THIRUMOORTHY		Faculty		Male		peeteem005@gmail.com		9345595195					
A STUDY ON EMPLOYEE SATISFACTION AND WELFARE MEASURES WITH REFERENCE TO SUNDARAM IYENGAR AND SONS PRIVATE LIMITED	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
K. ARCHANA		Student		Female		treatgandhi@gmail.com		9994468909					
													725
Name		Type		Gender		Email		Contact					
DR. P. THIRUMOORTHY		Faculty		Male		peeteem005@gmail.com		9345595195					

A STUDY ON CONSUMER BUYING BEHAVIOUR AND USER ATTITUDE TOWARDS SRI GOKULS TILES MART SALEM DISTRICT	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">K.MOHANARAMAN</td><td>Student</td><td colspan="2">Male</td><td colspan="3">mohanaramanmr008@gmail.com</td><td colspan="3">9842364139</td></tr></table>														Name		Type	Gender		Email			Contact			K.MOHANARAMAN		Student	Male		mohanaramanmr008@gmail.com			9842364139			
Name		Type	Gender		Email			Contact																												
K.MOHANARAMAN		Student	Male		mohanaramanmr008@gmail.com			9842364139																												
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">DR. P. THIRUMOORTHY</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">peeteem005@gmail.com</td><td colspan="3">9345595195</td></tr></table>														Name		Type	Gender		Email			Contact			DR. P. THIRUMOORTHY		Faculty	Male		peeteem005@gmail.com			9345595195			726
Name		Type	Gender		Email			Contact																												
DR. P. THIRUMOORTHY		Faculty	Male		peeteem005@gmail.com			9345595195																												
A STUDY ON PREFERENCE AND SATISFACTION LEVEL AMONG CUSTOMER IN DAHNAVY LOGISTICS AT CHENNAI	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">R. RAJA</td><td>Student</td><td colspan="2">Male</td><td colspan="3">rgraja1998@gmail.com</td><td colspan="3">9597487405</td></tr></table>														Name		Type	Gender		Email			Contact			R. RAJA		Student	Male		rgraja1998@gmail.com			9597487405			
Name		Type	Gender		Email			Contact																												
R. RAJA		Student	Male		rgraja1998@gmail.com			9597487405																												
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">DR. P. THIRUMOORTHY</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">peeteem005@gmail.com</td><td colspan="3">9345595195</td></tr></table>														Name		Type	Gender		Email			Contact			DR. P. THIRUMOORTHY		Faculty	Male		peeteem005@gmail.com			9345595195			727
Name		Type	Gender		Email			Contact																												
DR. P. THIRUMOORTHY		Faculty	Male		peeteem005@gmail.com			9345595195																												

A STUDY ON FACTORS AFFECTING EMPLOYEES RETENTION IN BP INTERNATIONAL GARMENTS EXPORTS SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No														
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">R. SUGANYA</td><td>Student</td><td>Female</td><td>rsuguragu@gmail.com</td><td>9500869353</td></tr></table>														Name		Type	Gender	Email	Contact	R. SUGANYA		Student	Female	rsuguragu@gmail.com	9500869353	
Name		Type	Gender	Email	Contact																					
R. SUGANYA		Student	Female	rsuguragu@gmail.com	9500869353																					
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">DR. P. THIRUMOORTHY</td><td>Faculty</td><td>Male</td><td>peeteem005@gmail.com</td><td>9345595195</td></tr></table>														Name		Type	Gender	Email	Contact	DR. P. THIRUMOORTHY		Faculty	Male	peeteem005@gmail.com	9345595195	728
Name		Type	Gender	Email	Contact																					
DR. P. THIRUMOORTHY		Faculty	Male	peeteem005@gmail.com	9345595195																					
A STUDY ON EFFECTIVENESS OF ORGANISATIONAL CULTURE AND EMPLOYEES PERFORMANCE IN WORLD WIDE LOGISTICS CHENNAI	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No														
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">M. SEBASTIEN ELSON</td><td>Student</td><td>Male</td><td>selvipalani24@gmail.com</td><td>8015576454</td></tr></table>														Name		Type	Gender	Email	Contact	M. SEBASTIEN ELSON		Student	Male	selvipalani24@gmail.com	8015576454	
Name		Type	Gender	Email	Contact																					
M. SEBASTIEN ELSON		Student	Male	selvipalani24@gmail.com	8015576454																					
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">DR. S. BALAMURUGAN</td><td>Faculty</td><td>Male</td><td>balaprimis@gmail.com</td><td>9994477858</td></tr></table>														Name		Type	Gender	Email	Contact	DR. S. BALAMURUGAN		Faculty	Male	balaprimis@gmail.com	9994477858	729
Name		Type	Gender	Email	Contact																					
DR. S. BALAMURUGAN		Faculty	Male	balaprimis@gmail.com	9994477858																					

EFFECT IVENES S OF GRIEVA NCES HANDLI NG MECHA NISM TOWAR DS EMPLO YEE PERFO RMANC E SIVARA J HOLIDA Y INN	Management Process	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MANAGEMEN T STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Dropped	No	No	No	No	No																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">S. SHARMILA</td><td>Student</td><td colspan="2">Female</td><td colspan="3">nivethansiva19@gmail.com</td><td colspan="3">8608739226</td></tr></table>														Name		Type	Gender		Email			Contact			S. SHARMILA		Student	Female		nivethansiva19@gmail.com			8608739226			
Name		Type	Gender		Email			Contact																												
S. SHARMILA		Student	Female		nivethansiva19@gmail.com			8608739226																												
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">DR. S. BALAMURUGAN</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">balaprim@gmail.com</td><td colspan="3">9994477858</td></tr></table>														Name		Type	Gender		Email			Contact			DR. S. BALAMURUGAN		Faculty	Male		balaprim@gmail.com			9994477858			730
Name		Type	Gender		Email			Contact																												
DR. S. BALAMURUGAN		Faculty	Male		balaprim@gmail.com			9994477858																												
EMPLO YEE ABSEN TEEISM , AND CAUSE SA STUDY WITH REFER ENCE TO CJ PALLAZ IO SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MANAGEMEN T STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Dropped	No	No	No	No	No																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">S. THARANI</td><td>Student</td><td colspan="2">Female</td><td colspan="3">tharanisuresh98@gmail.com</td><td colspan="3">9500486030</td></tr></table>														Name		Type	Gender		Email			Contact			S. THARANI		Student	Female		tharanisuresh98@gmail.com			9500486030			
Name		Type	Gender		Email			Contact																												
S. THARANI		Student	Female		tharanisuresh98@gmail.com			9500486030																												
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">DR. S. BALAMURUGAN</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">balaprim@gmail.com</td><td colspan="3">9994477858</td></tr></table>														Name		Type	Gender		Email			Contact			DR. S. BALAMURUGAN		Faculty	Male		balaprim@gmail.com			9994477858			731
Name		Type	Gender		Email			Contact																												
DR. S. BALAMURUGAN		Faculty	Male		balaprim@gmail.com			9994477858																												

A STUDY ON INFLUENCE OF ORGANISATIONAL CULTURE ON EMPLOYEE PERFORMANCE IN YUVAGISTICS AT BANGLORE	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No																														
<table><tr><th colspan="3">Name</th><th colspan="3">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="3">S.S. LALITHAMBIGHA</td><td colspan="3">Student</td><td colspan="2">Female</td><td colspan="3">sslalithambigha97@gmail.com</td><td colspan="3">8754373350</td></tr></table>														Name			Type			Gender		Email			Contact			S.S. LALITHAMBIGHA			Student			Female		sslalithambigha97@gmail.com			8754373350			
Name			Type			Gender		Email			Contact																															
S.S. LALITHAMBIGHA			Student			Female		sslalithambigha97@gmail.com			8754373350																															
<table><tr><th colspan="3">Name</th><th colspan="3">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="3">DR. S. BALAMURUGAN</td><td colspan="3">Faculty</td><td colspan="2">Male</td><td colspan="3">balaprim@gmail.com</td><td colspan="3">9994477858</td></tr></table>														Name			Type			Gender		Email			Contact			DR. S. BALAMURUGAN			Faculty			Male		balaprim@gmail.com			9994477858			732
Name			Type			Gender		Email			Contact																															
DR. S. BALAMURUGAN			Faculty			Male		balaprim@gmail.com			9994477858																															
IMPACT OF MOTIVATION ON EMPLOYEE PERFORMANCE IN SIVARAJ HOLIDAY INN SALEM DISTRICT	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No																														
<table><tr><th colspan="3">Name</th><th colspan="3">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="3">R. THEJESVINI</td><td colspan="3">Student</td><td colspan="2">Female</td><td colspan="3">thejesvanir@gmail.com</td><td colspan="3">9750537266</td></tr></table>														Name			Type			Gender		Email			Contact			R. THEJESVINI			Student			Female		thejesvanir@gmail.com			9750537266			
Name			Type			Gender		Email			Contact																															
R. THEJESVINI			Student			Female		thejesvanir@gmail.com			9750537266																															
<table><tr><th colspan="3">Name</th><th colspan="3">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="3">DR. S. BALAMURUGAN</td><td colspan="3">Faculty</td><td colspan="2">Male</td><td colspan="3">balaprim@gmail.com</td><td colspan="3">9994477858</td></tr></table>														Name			Type			Gender		Email			Contact			DR. S. BALAMURUGAN			Faculty			Male		balaprim@gmail.com			9994477858			733
Name			Type			Gender		Email			Contact																															
DR. S. BALAMURUGAN			Faculty			Male		balaprim@gmail.com			9994477858																															
EMPLOYEE ATTRITION AND RETENTION STRATEGY IN RATHI SILKS AND GARMENTS AT SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No																														

Name	Type	Gender	Email	Contact
C. VIDHYA	Student	Female	cvidyasekar@gmail.com	9442832132

Name	Type	Gender	Email	Contact
DR. S. BALAMURUGAN	Faculty	Male	balaprim@gmail.com	9994477858

A STUDY ON EMPLOYEE STRESSES MANAGEMENT AND COPYING STRATEGIES IN JAYPEE LOGISTICS AT TUTICORIN	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No
---	--------------------	---	----------------------------------	-----------------	---	--	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
S.GOWTHAMAN	Student	Male	gowtham02985@gmail.com	7418201569

Name	Type	Gender	Email	Contact
DR.S.BALAMURUGAN	Faculty	Male	balaprim@gmail.com	9994477858

STRESSES MANAGEMENT AND COPING STRATEGIES AMONG BLUE COLLAR EMPLOYEES WITH REFERENCE TO RATHI SKILLS AND GARMENTS SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No
---	--------------------	---	----------------------------------	-----------------	---	--	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
S.RAJESWARI	Student	Female	Ramya.aty.755@gmail.com	9629024054

734

735

Name			Type		Gender		Email			Contact		736
DR.S.BALAMURUGAN			Faculty		Male		balaprims@gmail.com			9994477858		
A STUDY ON INVESTMENT BEHAVIOUR TOWARDS SELECTED INVESTMENT AVENUES AMONG MIDDLE AGE INVESTORS REFERENCE TO RASIPURAM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No
Name			Type		Gender		Email			Contact		737
P.VEERAMANI			Student		Male		veeramanielavarasan6@gmail.com			9003896075		
Name			Type		Gender		Email			Contact		
DR.S.BALAMURUGAN			Faculty		Male		balaprims@gmail.com			9994477858		
IMPACT OF REMUNERATION AND EMPLOYEE BENEFITS ON EMPLOYEE PERFORMANCE IN RA MILLS PRIVATE LIMITED AT JALAKANDAPURAM IN SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No
Name			Type		Gender		Email			Contact		
M.VIJAYARAGAVAN			Student		Male		vijayaragavanabcd@gmail.com			9500919273		

Name			Type			Gender		Email			Contact		738
DR.S.BALAMURUGAN			Faculty			Male		balaprims@gmail.com			9994477858		
IMPACT OF SALES PROMOTION PROGRAMMES AND CUSTOMER BUYING BEHAVIOUR TOWARDS JAGGERY PRODUCTS AMONG INDUSTRIAL CUSTOMER WITH REFERENCE TO ROYAL EXPORTERS IN SALEM	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No	

Name			Type			Gender		Email			Contact	
V.CHENNAMMAL			Student			Female		chennammalpriya98@gmail.com			9942464279	

Name			Type			Gender		Email			Contact		739
DR.S.BALAMURUGAN			Faculty			Male		balaprims@gmail.com			9994477858		
A STUDY ON GREVANCE HANDLING MANAGEMENT AND ITS EFFECT ON EMPLOYEE PERFORMANCE IN STANFAB APPARELS PVT LTD CHENNAI	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No	



Name					Type		Gender		Email			Contact	
B.NIVETHA					Student		Female		nivibsc1998@gmail.com			9487718853	
Name					Type		Gender		Email			Contact	
DR.S.BALAMURUGANDEPARTMENT OF MANAGEMENT STUDIES					Faculty		Male		balaprim@gmail.com			9994477858	
A STUDY ON MEASURES OF SERVICE QUALITY AND ITS EFFECTS ON CUSTOMER SATISFACTION IN PIAGGIO VESPA AT SALEM	Service Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated.	Innovation Development Dropped	No	No	No	No	No	No
Name					Type		Gender		Email			Contact	
K.ROHINI					Student		Female		sabarirajasv96@gmail.com			8610641545	
Name					Type		Gender		Email			Contact	
DR.S.BALAMURUGAN					Faculty		Male		balaprim@gmail.com			9994477858	
A STUDY ON CUSTOMER RELATIONSHIP MANAGEMENT (CRM) STRATEGIES AND PRACTICES WITH REFERENCE TO URBAN COOPERATIVE BANK IN SALEM	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated.	Innovation Development Dropped	No	No	No	No	No	No



Name	Type	Gender	Email	Contact
M. JAGANATHAN	Student	Male	jaganathan1203@gmail.com	8675116691

Name	Type	Gender	Email	Contact
DR. M. SURYAKUMAR	Faculty	Male	suryakumarresearch@gmail.com	9943888933

A STUDY ON CAREER DEVELOPMENT AND HIGHER PRODUCTIVITY AMONG EMPLOYEES OF BSP REFINDERIES SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No
--	--------------------	---	----------------------------------	-----------------	---	--	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
S. MOTHIKA	Student	Female	seenivasanfastfood@gmail.com	9629029263

Name	Type	Gender	Email	Contact
DR. M. SURYAKUMAR	Faculty	Male	suryakumarresearch@gmail.com	9943888933

A STUDY ON WORK LIFE BALANCE IN RELATION WITH THE STRESS LEVEL AMONG NURSE AND HOUSE KEEPING KURINJI SUPER SPECIALITY HOSPITAL AT SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No
---	--------------------	---	----------------------------------	-----------------	---	--	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
P. SELVI	Student	Female	sharmadhanik97@gmail.com	9443800554

744

745

													746
Name			Type			Gender		Email			Contact		
DR. M. SURYAKUMAR			Faculty			Male		suryakumarresearch@gmail.com			9943888933		
A STUDY ON CUSTOMERS EXPECTATIONS AND PURCHASE CONFUSIONS AMONG KTM BIKE BY JAILAK SHMI AGENCY AT SEELN AICKAN PATTY	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No	
													747
Name			Type			Gender		Email			Contact		
SIVA NIVETHAN			Student			Male		sobanabba31@gmail.com			9750817784		
													748
Name			Type			Gender		Email			Contact		
DR. M. SURYAKUMAR			Faculty			Male		suryakumarresearch@gmail.com			9943888933		
A STUDY ON EVOLUTION OF BENEFITS IN SCHOOL SANITATION THROUGH CSR ACTIVITY BY JSW STEEL LIMITED SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No	
													749
Name			Type			Gender		Email			Contact		
S. USHA			Student			Female		ushaasp323@gmail.com			7339353962		
													748
Name			Type			Gender		Email			Contact		
DR. M. SURYAKUMAR			Faculty			Male		suryakumarresearch@gmail.com			9943888933		

A STUDY ON CUSTOMER SATISFACTION OUTWARDES E SHOP GLOBAL LOGISTICS AT CHENNAI	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No													
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">K. VIJAYAKUMAR</td><td>Student</td><td>Male</td><td>vijaybbacajairam@gmail.com</td><td>9629148741</td></tr></table>														Name		Type	Gender	Email	Contact	K. VIJAYAKUMAR		Student	Male	vijaybbacajairam@gmail.com	9629148741
Name		Type	Gender	Email	Contact																				
K. VIJAYAKUMAR		Student	Male	vijaybbacajairam@gmail.com	9629148741																				
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">DR. M. SURYAKUMAR</td><td>Faculty</td><td>Male</td><td>suryakumarresearch@gmail.com</td><td>9943888933</td></tr></table>														Name		Type	Gender	Email	Contact	DR. M. SURYAKUMAR		Faculty	Male	suryakumarresearch@gmail.com	9943888933
Name		Type	Gender	Email	Contact																				
DR. M. SURYAKUMAR		Faculty	Male	suryakumarresearch@gmail.com	9943888933																				
A STUDY ON MARKETING STRATEGY IN RELATION WITH DEALER SATISFACTION AMONG JAGGERY PRODUCTS IN ROYAL EXPORTS	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No													
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">A. DEEPA</td><td>Student</td><td>Female</td><td>adeepa0097@gmail.com</td><td>9952599134</td></tr></table>														Name		Type	Gender	Email	Contact	A. DEEPA		Student	Female	adeepa0097@gmail.com	9952599134
Name		Type	Gender	Email	Contact																				
A. DEEPA		Student	Female	adeepa0097@gmail.com	9952599134																				
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">DR. M. SURYAKUMAR</td><td>Faculty</td><td>Male</td><td>suryakumarresearch@gmail.com</td><td>9943888933</td></tr></table>														Name		Type	Gender	Email	Contact	DR. M. SURYAKUMAR		Faculty	Male	suryakumarresearch@gmail.com	9943888933
Name		Type	Gender	Email	Contact																				
DR. M. SURYAKUMAR		Faculty	Male	suryakumarresearch@gmail.com	9943888933																				

A STUDY ON EFFECTIVENESS OF REWARD SYSTEM AND EMPLOYEE PRODUCTIVITY AMONG THE SIVAGRANITES AND PRODUCTS IN SALEM DISTRICT	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated.	Innovation Development Dropped	No	No	No	No	No																				
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">M. MAHADEVAN</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="2">mahadavanbba0008@gmail.com</td><td colspan="2">9500283068</td></tr></table>													Name		Type		Gender		Email		Contact		M. MAHADEVAN		Student		Male		mahadavanbba0008@gmail.com		9500283068	
Name		Type		Gender		Email		Contact																								
M. MAHADEVAN		Student		Male		mahadavanbba0008@gmail.com		9500283068																								
751																																
A STUDY ON EMOTIONAL INTELLIGENCE AMONG THE LOW LEVEL EMPLOYEES IN KURINJI SUPER SPECIALITY HOSPITAL IN SALEM	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated.	Innovation Development Dropped	No	No	No	No	No																				
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">DR. M. SURYAKUMAR</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">suryakumarresearch@gmail.com</td><td colspan="2">9943888933</td></tr></table>													Name		Type		Gender		Email		Contact		DR. M. SURYAKUMAR		Faculty		Male		suryakumarresearch@gmail.com		9943888933	
Name		Type		Gender		Email		Contact																								
DR. M. SURYAKUMAR		Faculty		Male		suryakumarresearch@gmail.com		9943888933																								
752																																
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">M. PAVITHRA</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">pavithramalarkodi7@gmail.com</td><td colspan="2">9942313207</td></tr></table>													Name		Type		Gender		Email		Contact		M. PAVITHRA		Student		Female		pavithramalarkodi7@gmail.com		9942313207	
Name		Type		Gender		Email		Contact																								
M. PAVITHRA		Student		Female		pavithramalarkodi7@gmail.com		9942313207																								
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">DR. M. SURYAKUMAR</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">suryakumarresearch@gmail.com</td><td colspan="2">9943888933</td></tr></table>													Name		Type		Gender		Email		Contact		DR. M. SURYAKUMAR		Faculty		Male		suryakumarresearch@gmail.com		9943888933	
Name		Type		Gender		Email		Contact																								
DR. M. SURYAKUMAR		Faculty		Male		suryakumarresearch@gmail.com		9943888933																								

A STUDY ON CUSTOMER SATISFACTION AND CUSTOMER EXPERIENCE TOWARDS SUNDARAM IYENGAR AND SONS PRIVATE LIMITED, SALEM	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
S. SABARIRAJ		Student		Male		hemamba55@gmail.com		9787645437					
Name		Type		Gender		Email		Contact		753			
DR. M. SURYAKUMAR		Faculty		Male		suryakumarresearch@gmail.com		9943888933					
A STUDY ON CUSTOMER SHOPPING BEHAVIOUR AND HOME DELIVERY PROCESS AT RELIANCE MART IN RELIANCE MALL, SALEM	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
K. VASANTH SURYA		Student		Male		suryakumar101196@gmail.com		8015250203					
Name		Type		Gender		Email		Contact		754			
DR. M. SURYAKUMAR		Faculty		Male		suryakumarresearch@gmail.com		9943888933					

A STUDY ON EMPLOYEE ATTRIBUTION AND EMPLOYEE RETENTION STRATEGIES AMONG THE SIVAGRANITE PRODUCTS IN SALEM	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>C. VIJAY</td><td>Student</td><td>Male</td><td>vijaychinnathambi98@gmail.com</td><td>9787031428</td></tr></table>														Name	Type	Gender	Email	Contact	C. VIJAY	Student	Male	vijaychinnathambi98@gmail.com	9787031428
Name	Type	Gender	Email	Contact																			
C. VIJAY	Student	Male	vijaychinnathambi98@gmail.com	9787031428																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>DR. M. SURYAKUMAR</td><td>Faculty</td><td>Male</td><td>suryakumarresearch@gmail.com</td><td>9943888933</td></tr></table>													Name	Type	Gender	Email	Contact	DR. M. SURYAKUMAR	Faculty	Male	suryakumarresearch@gmail.com	9943888933	
Name	Type	Gender	Email	Contact																			
DR. M. SURYAKUMAR	Faculty	Male	suryakumarresearch@gmail.com	9943888933																			
A Study on Emotional Intelligence Among the College Students with Special Reference to Salem District	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No	755										
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Jayaprakash. S</td><td>Student</td><td>Male</td><td>prakashbba002@gmail.com</td><td>7904806832</td></tr></table>														Name	Type	Gender	Email	Contact	Jayaprakash. S	Student	Male	prakashbba002@gmail.com	7904806832
Name	Type	Gender	Email	Contact																			
Jayaprakash. S	Student	Male	prakashbba002@gmail.com	7904806832																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr.V.R.PALANIVELU</td><td>Faculty</td><td>Male</td><td>drvvpalanivelu@gmail.com</td><td>9865461065</td></tr></table>													Name	Type	Gender	Email	Contact	Dr.V.R.PALANIVELU	Faculty	Male	drvvpalanivelu@gmail.com	9865461065	
Name	Type	Gender	Email	Contact																			
Dr.V.R.PALANIVELU	Faculty	Male	drvvpalanivelu@gmail.com	9865461065																			
A Study on Employee Job Satisfaction At Seshasayee Paper and Boards Limited, Erode	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No	756										



Name		Type		Gender		Email			Contact		
Kalaivani. R		Student		Female		kalaivanidan@gmail.com			8870355515		

Name		Type		Gender		Email			Contact		
DR.G.YOGANANDAN		Faculty		Male		g_yoganandan@yahoo.com			8870338773		

S Study on Awareness About Social Media and Its Impact Among College Students in Salem City	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No
---	--------------------	---	----------------------------------	-----------------	---	--	--------------------------------	----	----	----	----	----

Name		Type		Gender		Email			Contact		
Kanagaraj. M		Student		Male		kingraj1991m27@gmail.com			9659628816		

Name		Type		Gender		Email			Contact		
DR.T.SARATHY		Faculty		Male		czarthi@yahoo.co.in			9442181209		

A Study on Swiggy-Consumer Attitude Towards Digital Food App in Salem City	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No
--	-------------------------	---	----------------------------------	-----------------	---	--	--------------------------------	----	----	----	----	----

Name		Type		Gender		Email			Contact		
Mohana Priya. M		Student		Female		priyamadhu0006@gmail.com			9585793385		

Name		Type		Gender		Email			Contact		
Dr.J.SENTHIL VELMURUGAN		Faculty		Male		jsenthilv@rediffmail.com			9965828535		

A Study on Impact of Digital Technologies on Marketing Strategies of Small Scale Entrepreneurs in Salem Region	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">Preamkumar. K</td><td>Student</td><td colspan="2">Male</td><td colspan="3">iampreamkumar@gmail.com</td><td colspan="3">9597207295</td></tr></table>														Name		Type	Gender		Email			Contact			Preamkumar. K		Student	Male		iampreamkumar@gmail.com			9597207295			
Name		Type	Gender		Email			Contact																												
Preamkumar. K		Student	Male		iampreamkumar@gmail.com			9597207295																												
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">DR.R.SUBRAMANIYA BHARATHY</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">bharathyprims@gmail.com</td><td colspan="3">9865265208</td></tr></table>														Name		Type	Gender		Email			Contact			DR.R.SUBRAMANIYA BHARATHY		Faculty	Male		bharathyprims@gmail.com			9865265208			760
Name		Type	Gender		Email			Contact																												
DR.R.SUBRAMANIYA BHARATHY		Faculty	Male		bharathyprims@gmail.com			9865265208																												
Impact of GST on Small Scale Sector: A Study with Special Reference to Footwear Industries in Calicut District	Management Process	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">Sibi. C. K</td><td>Student</td><td colspan="2">Male</td><td colspan="3">cibick.clt@gmail.com</td><td colspan="3">8891824608</td></tr></table>														Name		Type	Gender		Email			Contact			Sibi. C. K		Student	Male		cibick.clt@gmail.com			8891824608			
Name		Type	Gender		Email			Contact																												
Sibi. C. K		Student	Male		cibick.clt@gmail.com			8891824608																												
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">DR.S.BALAMURUGAN</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">balaprim@gmail.com</td><td colspan="3">9994477858</td></tr></table>														Name		Type	Gender		Email			Contact			DR.S.BALAMURUGAN		Faculty	Male		balaprim@gmail.com			9994477858			761
Name		Type	Gender		Email			Contact																												
DR.S.BALAMURUGAN		Faculty	Male		balaprim@gmail.com			9994477858																												
A Study on Problems and Prospects of Entrepreneurs With Special Reference to Granite Industries in Salem District	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No																								

Name		Type		Gender		Email			Contact		
Uthiyakar. M		Student		Male		uthiyakar1600@gmail.com			8883637389		

Name		Type		Gender		Email			Contact			
Dr.M.SURYAKUMAR		Faculty		Male		suryakumarresearch@gmail.com			9943888933			
A study on problems of Entrepreneurs at dharma puri District	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No

Name		Type		Gender		Email			Contact		
Mr.J.Mohammad Nabi		Student		Male		mohammadnabimba@gmail.com			9688822614		

Name		Type		Gender		Email			Contact			
Dr.M.SURYAKUMAR		Faculty		Male		suryakumarresearch@gmail.com			9943888933			
The problems and prospects of Rural entrepreneurs in Dharma puri district, tamilnadu	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No

Name		Type		Gender		Email			Contact		
Mr.P.Masiyamoorthi		Student		Male		drmoorthi85@gmail.com			9500808001		

Name		Type		Gender		Email			Contact			
Dr.N.RAJANDHIRAN		Faculty		Male		drrajanprims@gmail.com			9360717788			
Socio-economic upliftment Among tribal women through Self help groups in dharma puri Districts	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MANAGEMENT STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No

Name					Type		Gender		Email			Contact	
Mrs.S.Tasnim					Student		Female		tasi1lysana@gmail.com			8144553007	

765	Name					Type		Gender		Email			Contact	
	DR.S.BALAMURUGAN					Faculty		Male		balaprim@gmail.com			9994477858	
	A study on buying behavior on Mobile phones among rural Consumers with reference to Coimbatore region	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MANAGEMEN T STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Dropped	No	No	No	No	No	

Name					Type		Gender		Email			Contact	
Mr.G.Boobalan					Student		Male		boopathi.balan130@gmail.com			9043493629	

766	Name					Type		Gender		Email			Contact	
	DR. P. THIRUMOORTHY					Faculty		Male		peeteem005@gmail.com			9345595195	
	A study on consumer behavior towards Fmcg products among urban consumers In salem district, tamilnad u	Market-place Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MANAGEMEN T STUDIES	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Dropped	No	No	No	No	No	

Name					Type		Gender		Email			Contact	
Mr.Mohan					Student		Male		mohanballs@gmail.com			9486853632	

767	Name					Type		Gender		Email			Contact	
	DR.T.SARATHY					Faculty		Male		czarthi@yahoo.co.in			9442181209	
	A Study on Strongly Clean Rings	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No	

Name		Type		Gender		Email				Contact				
R. Shalini		Student		Female		shaluviji1219@gmail.com				9360338068				
														768
Name		Type		Gender		Email				Contact				
Dr. C. Selvaraj		Faculty		Male		selvavr@yahoo.com				9443549769				
A Study on Chromatic Polynomial	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No		
														769
Name		Type		Gender		Email				Contact				
A. Induja		Student		Female		induarul1998@gmail.com				6381955189				
														770
Name		Type		Gender		Email				Contact				
Dr. C. Selvaraj		Faculty		Male		selvavr@yahoo.com				9443549769				
A Study on Cayley Graphs	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No		
														771
Name		Type		Gender		Email				Contact				
M. M. Ahathiya		Student		Male		ahathiyamm1211@gmail.com				9361483313				
														770
Name		Type		Gender		Email				Contact				
Dr. C. Selvaraj		Faculty		Male		selvavr@yahoo.com				9443549769				
A Study on Distance Regular Graph	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No		
														771
Name		Type		Gender		Email				Contact				
P. Sowmiya		Student		Female		sowmiyavarsha777@gmail.com				9952395875				
														771
Name		Type		Gender		Email				Contact				
Dr. C. Selvaraj		Faculty		Male		selvavr@yahoo.com				9443549769				

A Study on Spanning Tree	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
V. Susmitha			Student		Female		susmithavelu1023@gmail.com			6381043881			
Name			Type		Gender		Email			Contact			772
Dr. C. Selvaraj			Faculty		Male		selvavr@yahoo.com			9443549769			
Hamilton Cycles in Tensor Product of Graphs	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			
Haripriya. M			Student		Female		pm095027@gmail.com			9677862702			773
Name			Type		Gender		Email			Contact			
Dr.A. Muthusamy			Faculty		Male		appumuthusamy@gmail.com			9842035190			
On b-Coloring of Cartesian Product of Graphs	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender		Email			Contact			774
Kalaiaarasi.D			Student		Female		deviyakalai@gmail.com			9791252023			
Name			Type		Gender		Email			Contact			
Dr.A. Muthusamy			Faculty		Male		appumuthusamy@gmail.com			9842035190			
Simple Graphoidal Covering Number of Product Graphs	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	

Name			Type			Gender		Email			Contact	
Periyasamy.M			Student			Male		psamy91298@gmail.com			8072957388	

775	Name			Type			Gender		Email			Contact	
	Dr.A. Muthusamy			Faculty			Male		appumuthusamy@gmail.com			9842035190	
	On the Harmonious Chromatic Number of a Graph	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
Prathap. T			Student			Male		prathaptamil1997@gmail.com			9655809454	

776	Name			Type			Gender		Email			Contact	
	Dr.A. Muthusamy			Faculty			Male		appumuthusamy@gmail.com			9842035190	
	Interval Edge Coloring of Cartesian-Product of Graphs	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
Rajesh.S			Student			Male		skrajmaths@gmail.com			7845549193	

777	Name			Type			Gender		Email			Contact	
	Dr.A. Muthusamy			Faculty			Male		appumuthusamy@gmail.com			9842035190	
	Nonzero solutions of Hammerstein integral equations with discontinuous kernels.	Process Innovation	Non-Technological / Social / Community Innovation	Dr.P.Prakash	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
D.Ansiirudayamary			Student			Female		ansiirudayamary@gmail.com			7339004057	

													778
Name			Type			Gender			Email			Contact	
Dr.P.Prakash			Faculty			Male			pprakashmaths@gmail.com			9443098070	
Nonlocal Boundary value Problems with Two Nonlinear Boundary Conditions.	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
													779
Name			Type			Gender			Email			Contact	
K.VenkateshPerumal			Student			Male			venkateshperumalk7013@gmail.com			9842415580	
													779
Name			Type			Gender			Email			Contact	
Dr.P.Prakash			Faculty			Male			pprakashmaths@gmail.com			9443098070	
Solutions of Delay Differential Equation by using Differential Transform method.	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
													780
Name			Type			Gender			Email			Contact	
R.Kavya			Student			Female			kavyar199@gmail.com			9659710631	
													780
Name			Type			Gender			Email			Contact	
Dr.P.Prakash			Faculty			Male			pprakashmaths@gmail.com			9443098070	
Generalized Taylor's Formula .	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
													781
Name			Type			Gender			Email			Contact	
J.Jayabharathi			Student			Female			jayabharathijj7@gmail.com			9025804366	
													781
Name			Type			Gender			Email			Contact	
Dr.P.Prakash			Faculty			Male			pprakashmaths@gmail.com			9443098070	



Existence of solutions of Nonlinear m-point Boundary Value Problems.	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 0 : Idea. Unproven concept, no testing has been performed.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender			Email			Contact		
V.Bruntha			Student		Female			binthudev@gmail.com			7904645495		
Name			Type		Gender			Email			Contact		782
Dr.P.Prakash			Faculty		Male			pprakashmaths@gmail.com			9443098070		
Oscillatory behavior of difference equations	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 0 : Idea. Unproven concept, no testing has been performed.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender			Email			Contact		
ABISHA .J			Student		Female			abishajakir@gmail.com			9751748929		
Name			Type		Gender			Email			Contact		783
Dr.V.Muthulakshmi			Faculty		Female			vmuthupu@gmail.com			9865553054		
Solving system of linear difference equations	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 0 : Idea. Unproven concept, no testing has been performed.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type		Gender			Email			Contact		
ARUNI .M			Student		Female			arunimuni@gmail.com			9443765848		
Name			Type		Gender			Email			Contact		784
Dr.V.Muthulakshmi			Faculty		Female			vmuthupu@gmail.com			9865553054		
Asymptotic behavior of difference equations	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 0 : Idea. Unproven concept, no testing has been performed.	Innovation Development Ongoing	No	No	No	No	No	

Name				Type		Gender		Email			Contact		
NESHA .N				Student		Female		neshanandakumar1999@gmail.com			6374258082		
													785
Name				Type		Gender		Email			Contact		
Dr.V.Muthulakshmi				Faculty		Female		vmuthupu@gmail.com			9865553054		
Basic theory for linear difference equations	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
													786
Name				Type		Gender		Email			Contact		
REVATHI .M				Student		Female		sankardon6995@gmail.com			8610199776		
													787
Name				Type		Gender		Email			Contact		
Dr.V.Muthulakshmi				Faculty		Male		vmuthupu@gmail.com			9865553054		
The z-Transform Method	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
													788
Name				Type		Gender		Email			Contact		
SANDHIYA .K				Student		Female		sandhiyasriss4@gmail.com			8608144545		
													789
Name				Type		Gender		Email			Contact		
Dr.V.Muthulakshmi				Faculty		Female		vmuthupu@gmail.com			9865553054		
Eigenvalue Problems for Partial Differential Equations	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
													790
Name				Type		Gender		Email			Contact		
Nithya .M				Student		Female		nithyaamsa1999@gmail.com			7094348410		
													791
Name				Type		Gender		Email			Contact		
Dr.S. Karthikeyan				Faculty		Male		karthi@periyaruniversity.ac.in			9600475875		

Asymptotic behavior of differential equations	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No														
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Dhanapriya .A</td><td>Student</td><td>Female</td><td>adhanapriya1999@gmail.com</td><td>6379551088</td></tr></table>														Name		Type	Gender	Email	Contact	Dhanapriya .A		Student	Female	adhanapriya1999@gmail.com	6379551088	
Name		Type	Gender	Email	Contact																					
Dhanapriya .A		Student	Female	adhanapriya1999@gmail.com	6379551088																					
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.S. Karthikeyan</td><td>Faculty</td><td>Male</td><td>karthi@periyaruniversity.ac.in</td><td>9600475875</td></tr></table>														Name		Type	Gender	Email	Contact	Dr.S. Karthikeyan		Faculty	Male	karthi@periyaruniversity.ac.in	9600475875	789
Name		Type	Gender	Email	Contact																					
Dr.S. Karthikeyan		Faculty	Male	karthi@periyaruniversity.ac.in	9600475875																					
Mathematical Modeling of Covid-19 spread	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No														
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Keerthika .M</td><td>Student</td><td>Female</td><td>keerthi9923@gmail.com</td><td>9360187843</td></tr></table>														Name		Type	Gender	Email	Contact	Keerthika .M		Student	Female	keerthi9923@gmail.com	9360187843	
Name		Type	Gender	Email	Contact																					
Keerthika .M		Student	Female	keerthi9923@gmail.com	9360187843																					
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.S. Karthikeyan</td><td>Faculty</td><td>Male</td><td>karthi@periyaruniversity.ac.in</td><td>9600475875</td></tr></table>														Name		Type	Gender	Email	Contact	Dr.S. Karthikeyan		Faculty	Male	karthi@periyaruniversity.ac.in	9600475875	790
Name		Type	Gender	Email	Contact																					
Dr.S. Karthikeyan		Faculty	Male	karthi@periyaruniversity.ac.in	9600475875																					
Functional Equations and Applications	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No														
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Dharshini .S</td><td>Student</td><td>Female</td><td>sdharshini939@gmail.com</td><td>8825595579</td></tr></table>														Name		Type	Gender	Email	Contact	Dharshini .S		Student	Female	sdharshini939@gmail.com	8825595579	
Name		Type	Gender	Email	Contact																					
Dharshini .S		Student	Female	sdharshini939@gmail.com	8825595579																					
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.S. Karthikeyan</td><td>Faculty</td><td>Male</td><td>karthi@periyaruniversity.ac.in</td><td>9600475875</td></tr></table>														Name		Type	Gender	Email	Contact	Dr.S. Karthikeyan		Faculty	Male	karthi@periyaruniversity.ac.in	9600475875	791
Name		Type	Gender	Email	Contact																					
Dr.S. Karthikeyan		Faculty	Male	karthi@periyaruniversity.ac.in	9600475875																					
Vander monde Matrix and Applications to Differential Equations	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No														

Name			Type			Gender		Email			Contact	
Sivalakshmi .P			Student			Female		sivalakshmipalani2172@gmail.com			8148530233	

792	Name			Type			Gender		Email			Contact	
	Dr.S. Karthikeyan			Faculty			Male		karthi@periyaruniversity.ac.in			9600475875	
	Numerical solution s for ODE	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
JANANI .T			Student			Female		jananithangavel13@gmail.com			7871236263	

793	Name			Type			Gender		Email			Contact	
	Dr.S.Padmasekaran			Faculty			Male		padmasekarans@yahoo.co.in			9865182812	
	Exact Solution s of PDE	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
MAHALAKSHMI .K			Student			Female		mahamaha1598@gmail.com			9489330726	

794	Name			Type			Gender		Email			Contact	
	Dr.S.Padmasekaran			Faculty			Male		padmasekarans@yahoo.co.in			9865182812	
	Numerical solution s for PDE	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
MONISHA .R			Student			Female		monishar1903@gmail.com			8428180659	

795	Name			Type			Gender		Email			Contact	
	Dr.S.Padmasekaran			Faculty			Male		padmasekarans@yahoo.co.in			9865182812	

Mathematical Models for Epidemics and Endemics	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No													
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">PAVITHRAA .S</td><td>Student</td><td>Female</td><td>pavithraasuresh99@gmail.com</td><td>9677730376</td></tr></table>													Name		Type	Gender	Email	Contact	PAVITHRAA .S		Student	Female	pavithraasuresh99@gmail.com	9677730376	
Name		Type	Gender	Email	Contact																				
PAVITHRAA .S		Student	Female	pavithraasuresh99@gmail.com	9677730376																				
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.S.Padmasekaran</td><td>Faculty</td><td>Male</td><td>padmasekarans@yahoo.co.in</td><td>9865182812</td></tr></table>													Name		Type	Gender	Email	Contact	Dr.S.Padmasekaran		Faculty	Male	padmasekarans@yahoo.co.in	9865182812	796
Name		Type	Gender	Email	Contact																				
Dr.S.Padmasekaran		Faculty	Male	padmasekarans@yahoo.co.in	9865182812																				
Exact Solutions for ODE	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No													
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">DEIVAMANI .T</td><td>Student</td><td>Female</td><td>deivamani9821@gmail.com</td><td>9361389913</td></tr></table>													Name		Type	Gender	Email	Contact	DEIVAMANI .T		Student	Female	deivamani9821@gmail.com	9361389913	
Name		Type	Gender	Email	Contact																				
DEIVAMANI .T		Student	Female	deivamani9821@gmail.com	9361389913																				
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.S.Padmasekaran</td><td>Faculty</td><td>Male</td><td>padmasekarans@yahoo.co.in</td><td>9865182812</td></tr></table>													Name		Type	Gender	Email	Contact	Dr.S.Padmasekaran		Faculty	Male	padmasekarans@yahoo.co.in	9865182812	797
Name		Type	Gender	Email	Contact																				
Dr.S.Padmasekaran		Faculty	Male	padmasekarans@yahoo.co.in	9865182812																				
Pexider's Functional Equations	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No													
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">HINDUJA .M</td><td>Student</td><td>Female</td><td>hindujam12@gmail.com</td><td>8637411126</td></tr></table>													Name		Type	Gender	Email	Contact	HINDUJA .M		Student	Female	hindujam12@gmail.com	8637411126	
Name		Type	Gender	Email	Contact																				
HINDUJA .M		Student	Female	hindujam12@gmail.com	8637411126																				
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.S.Padmasekaran</td><td>Faculty</td><td>Male</td><td>padmasekarans@yahoo.co.in</td><td>9865182812</td></tr></table>													Name		Type	Gender	Email	Contact	Dr.S.Padmasekaran		Faculty	Male	padmasekarans@yahoo.co.in	9865182812	798
Name		Type	Gender	Email	Contact																				
Dr.S.Padmasekaran		Faculty	Male	padmasekarans@yahoo.co.in	9865182812																				
Lp Spaces and Sobolev Spaces	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No													
<table><tr><th colspan="2">Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td colspan="2">C. Kamatchi</td><td>Student</td><td>Female</td><td>sujanchinnasamy98@gmail.com</td><td>9597376643</td></tr></table>													Name		Type	Gender	Email	Contact	C. Kamatchi		Student	Female	sujanchinnasamy98@gmail.com	9597376643	
Name		Type	Gender	Email	Contact																				
C. Kamatchi		Student	Female	sujanchinnasamy98@gmail.com	9597376643																				

													799
Name			Type			Gender		Email			Contact		
Dr. M. Sambath			Faculty			Male		sambathbu2010@gmail.com			9043224516		
Stochastic Modelling	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
													800
Name			Type			Gender		Email			Contact		
M. Anusuya			Student			Female		anusuya250199@gmail.com			8610138551		
													801
Name			Type			Gender		Email			Contact		
Dr. M. Sambath			Faculty			Male		sambathbu2010@gmail.com			9043224516		
An Introduction to Cryptography	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
													802
Name			Type			Gender		Email			Contact		
G. Shalini			Student			Female		shalinishalini4643@gmail.com			9361853913		
													803
Name			Type			Gender		Email			Contact		
Dr. M. Sambath			Faculty			Male		sambathbu2010@gmail.com			9043224516		
Green's function for PDEs	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
													804
Name			Type			Gender		Email			Contact		
T. Ramya			Student			Female		ramyathiru220699@gmail.com			6381343643		
													805
Name			Type			Gender		Email			Contact		
Dr. M. Sambath			Faculty			Male		sambathbu2010@gmail.com			9043224516		

SCIENTOMETRIC ANALYSIS OF THE AMERICAN JOURNAL OF CLINICAL NUTRITION DURING THE PERIOD OF 2010 TO 2019	Service Innovation	Non-Technological / Social / Community Innovation	Department of Library and Information Science	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 6 : Prototype system tested in intended environment close to expected performance.	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
M. AMSAVALLI		Student		Female		amsavallimay98@gmail.com		8056975322					
Name		Type		Gender		Email		Contact					
Dr E S Kavitha		Faculty		Female		kavithaesk@gmail.com		9842171937					
USE OF MOBILE APPS TO ENHANCE LEARNING AMONG THE RESEARCH SCHOLARS OF PERIYAR UNIVERSITY – A STUDY	Process Innovation	Non-Technological / Social / Community Innovation	Department of Library and Information Science	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.		Innovation Development Completed	No	No	No	No	No	803
Name		Type		Gender		Email		Contact					
R. AMSAVALLI		Student		Female		amsa0607@gmail.com		8608997433					
Name		Type		Gender		Email		Contact					
Dr P Gomathi		Faculty		Female		gomathi148@gmail.com		9486628428					

RESEARCH OUTPUT ON WIND ENERGY DURING (2015-2019) : A SCIENTOMETRIC STUDY	Process Innovation	Non-Technological / Social / Community Innovation	Department of Library and Information Science	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 6 : Prototype system tested in intended environment close to expected performance.	Innovation Development Completed	No	No	No	No	No				
Name		Type		Gender		Email		Contact								
M. DINAKARAN		Student		Male		dinakarandinakarsn@gmail.com		9344407205								
														805		
Name		Type		Gender		Email		Contact								
Dr M Palaniappan		Faculty		-		drpalaniappanalu@gmail.com		8760833658								
Singular perturbation	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No				
Name		Type		Gender		Email		Contact								
S. Umasathya		Student		Female		umasathya672@gmail.com		7904594036								
														806		
Name		Type		Gender		Email		Contact								
Dr. M. Sambath		Faculty		Male		sambathbu2010@gmail.com		9043224516								
Boundary value problems for ordinary differential equations	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No				
Name		Type		Gender		Email		Contact								
S. Poovizhi		Student		Female		poovizhiselvakumar@gmail.com		9092013194								
														807		
Name		Type		Gender		Email		Contact								
Dr. M. Sambath		Faculty		Male		sambathbu2010@gmail.com		9043224516								



EIGEN VALUE MULTIP LICITY IN REGUL AR GRAPH	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No																							
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="4">Email</th><th>Contact</th></tr><tr><td colspan="2">GOVINDAN .M</td><td>Student</td><td colspan="2">Male</td><td colspan="4">kaali26798@gmail.com</td><td colspan="2">9585163259</td></tr></table>														Name		Type	Gender		Email				Contact	GOVINDAN .M		Student	Male		kaali26798@gmail.com				9585163259		
Name		Type	Gender		Email				Contact																										
GOVINDAN .M		Student	Male		kaali26798@gmail.com				9585163259																										
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="4">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr. C. Selvaraj</td><td>Faculty</td><td colspan="2">Male</td><td colspan="4">selvavr@yahoo.com</td><td colspan="2">9443549769</td></tr></table>														Name		Type	Gender		Email				Contact	Dr. C. Selvaraj		Faculty	Male		selvavr@yahoo.com				9443549769		808
Name		Type	Gender		Email				Contact																										
Dr. C. Selvaraj		Faculty	Male		selvavr@yahoo.com				9443549769																										
EXTEN SION OF MATRIX ALGEB RA AND LINEAR SPACE S OF LINEAR TRANS FORMA TIONS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No																							
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="4">Email</th><th>Contact</th></tr><tr><td colspan="2">MOHANAVATHI .M</td><td>Student</td><td colspan="2">Female</td><td colspan="4">mohanatural@gmail.com</td><td colspan="2">8682018372</td></tr></table>														Name		Type	Gender		Email				Contact	MOHANAVATHI .M		Student	Female		mohanatural@gmail.com				8682018372		
Name		Type	Gender		Email				Contact																										
MOHANAVATHI .M		Student	Female		mohanatural@gmail.com				8682018372																										
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="4">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr. C. Selvaraj</td><td>Faculty</td><td colspan="2">Male</td><td colspan="4">selvavr@yahoo.com</td><td colspan="2">9443549769</td></tr></table>														Name		Type	Gender		Email				Contact	Dr. C. Selvaraj		Faculty	Male		selvavr@yahoo.com				9443549769		809
Name		Type	Gender		Email				Contact																										
Dr. C. Selvaraj		Faculty	Male		selvavr@yahoo.com				9443549769																										
EIGENV ALUES OG GRAPH S	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No																							
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="4">Email</th><th>Contact</th></tr><tr><td colspan="2">SARALA .M</td><td>Student</td><td colspan="2">Female</td><td colspan="4">sarala9398@gmail.com</td><td colspan="2">9976022470</td></tr></table>														Name		Type	Gender		Email				Contact	SARALA .M		Student	Female		sarala9398@gmail.com				9976022470		
Name		Type	Gender		Email				Contact																										
SARALA .M		Student	Female		sarala9398@gmail.com				9976022470																										
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="4">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr. C. Selvaraj</td><td>Faculty</td><td colspan="2">Male</td><td colspan="4">selvavr@yahoo.com</td><td colspan="2">9443549769</td></tr></table>														Name		Type	Gender		Email				Contact	Dr. C. Selvaraj		Faculty	Male		selvavr@yahoo.com				9443549769		810
Name		Type	Gender		Email				Contact																										
Dr. C. Selvaraj		Faculty	Male		selvavr@yahoo.com				9443549769																										

STONGLY REGULAR GRAPH FOR CAUCHY'S 99 PROBLEM	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="4">Email</th><th>Contact</th></tr><tr><td colspan="2">SOUNDHARYA .M</td><td>Student</td><td colspan="2">Female</td><td colspan="4">soundharyamuniraj53@gmail.com</td><td>9597347199</td></tr></table>														Name		Type	Gender		Email				Contact	SOUNDHARYA .M		Student	Female		soundharyamuniraj53@gmail.com				9597347199	
Name		Type	Gender		Email				Contact																									
SOUNDHARYA .M		Student	Female		soundharyamuniraj53@gmail.com				9597347199																									
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="4">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr. C. Selvaraj</td><td>Faculty</td><td colspan="2">Male</td><td colspan="4">selvavr@yahoo.com</td><td>9443549769</td></tr></table>														Name		Type	Gender		Email				Contact	Dr. C. Selvaraj		Faculty	Male		selvavr@yahoo.com				9443549769	811
Name		Type	Gender		Email				Contact																									
Dr. C. Selvaraj		Faculty	Male		selvavr@yahoo.com				9443549769																									
CARDAIL LABELING IN GRAPHS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No																							
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="4">Email</th><th>Contact</th></tr><tr><td colspan="2">VIDHYA .B</td><td>Student</td><td colspan="2">Female</td><td colspan="4">bvidhya2012@gmail.com</td><td>8754633754</td></tr></table>														Name		Type	Gender		Email				Contact	VIDHYA .B		Student	Female		bvidhya2012@gmail.com				8754633754	
Name		Type	Gender		Email				Contact																									
VIDHYA .B		Student	Female		bvidhya2012@gmail.com				8754633754																									
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="4">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr. C. Selvaraj</td><td>Faculty</td><td colspan="2">Male</td><td colspan="4">selvavr@yahoo.com</td><td>9443549769</td></tr></table>														Name		Type	Gender		Email				Contact	Dr. C. Selvaraj		Faculty	Male		selvavr@yahoo.com				9443549769	812
Name		Type	Gender		Email				Contact																									
Dr. C. Selvaraj		Faculty	Male		selvavr@yahoo.com				9443549769																									
GRACEFUL LABELING OF CORONA PRODUCT OF GRAPHS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No																							
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="4">Email</th><th>Contact</th></tr><tr><td colspan="2">GAYATHRI .M</td><td>Student</td><td colspan="2">Female</td><td colspan="4">gayathrisaranmani@gmail.com</td><td>9940712257</td></tr></table>														Name		Type	Gender		Email				Contact	GAYATHRI .M		Student	Female		gayathrisaranmani@gmail.com				9940712257	
Name		Type	Gender		Email				Contact																									
GAYATHRI .M		Student	Female		gayathrisaranmani@gmail.com				9940712257																									
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="4">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.A. Muthusamy</td><td>Faculty</td><td colspan="2">Male</td><td colspan="4">appumuthusamy@gmail.com</td><td>9842035190</td></tr></table>														Name		Type	Gender		Email				Contact	Dr.A. Muthusamy		Faculty	Male		appumuthusamy@gmail.com				9842035190	813
Name		Type	Gender		Email				Contact																									
Dr.A. Muthusamy		Faculty	Male		appumuthusamy@gmail.com				9842035190																									
MAGIC LABELING OF K n, n+1	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No																							

Name				Type		Gender		Email			Contact		
KEERTHANA .S				Student		Female		keerthanams30923@gmail.com			9566980238		
													814
Name				Type		Gender		Email			Contact		
Dr.A. Muthusamy				Faculty		Male		appumuthusamy@gmail.com			9842035190		
SEQUENTIAL LABELING OF Kn, n+K2	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
													815
Name				Type		Gender		Email			Contact		
PRAVEENA .M				Student		Female		pravenadharchana@gmail.com			6382470310		
													816
Name				Type		Gender		Email			Contact		
Dr.A. Muthusamy				Faculty		Male		appumuthusamy@gmail.com			9842035190		
ANTIMAGIC LABELING OF TENSOR PRODUCT OF GARPHS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
													817
Name				Type		Gender		Email			Contact		
SARANYA .K				Student		Female		saranyakbsc19@gmail.com			9487078554		
													816
Name				Type		Gender		Email			Contact		
Dr.A. Muthusamy				Faculty		Male		appumuthusamy@gmail.com			9842035190		
HARMONIOUS LABELING OF UNION OF PATHS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
													817
Name				Type		Gender		Email			Contact		
VISHNUPRIYA .S				Student		Female		vishnushivan98@gmail.com			6379469795		
													817
Name				Type		Gender		Email			Contact		
Dr.A. Muthusamy				Faculty		Male		appumuthusamy@gmail.com			9842035190		

DIFFERENTIAL TRANSFORM METHOD FOR ORDINARY DIFFERENTIAL EQUATIONS	Process Innovation	Non-Technological / Social / Community Innovation	Faculty & Student	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">DIVYA .N</td><td>Student</td><td colspan="2">Female</td><td colspan="3">divyagowdachinni123@gmail.com</td><td colspan="3">9944143161</td></tr></table>														Name		Type	Gender		Email			Contact			DIVYA .N		Student	Female		divyagowdachinni123@gmail.com			9944143161			
Name		Type	Gender		Email			Contact																												
DIVYA .N		Student	Female		divyagowdachinni123@gmail.com			9944143161																												
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">Dr.P.Prakash</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">pprakashmaths@gmail.com</td><td colspan="3">9443098070</td></tr></table>														Name		Type	Gender		Email			Contact			Dr.P.Prakash		Faculty	Male		pprakashmaths@gmail.com			9443098070			818
Name		Type	Gender		Email			Contact																												
Dr.P.Prakash		Faculty	Male		pprakashmaths@gmail.com			9443098070																												
HYERS-ULAM STABILITY OF LINEAR DIFFERENTIAL EQUATIONS OF FIRST ORDER	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">GOWSALYA .V</td><td>Student</td><td colspan="2">Female</td><td colspan="3">gowsalyav98@gmail.com</td><td colspan="3">9655528783</td></tr></table>														Name		Type	Gender		Email			Contact			GOWSALYA .V		Student	Female		gowsalyav98@gmail.com			9655528783			
Name		Type	Gender		Email			Contact																												
GOWSALYA .V		Student	Female		gowsalyav98@gmail.com			9655528783																												
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">Dr.P.Prakash</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">pprakashmaths@gmail.com</td><td colspan="3">9443098070</td></tr></table>														Name		Type	Gender		Email			Contact			Dr.P.Prakash		Faculty	Male		pprakashmaths@gmail.com			9443098070			819
Name		Type	Gender		Email			Contact																												
Dr.P.Prakash		Faculty	Male		pprakashmaths@gmail.com			9443098070																												
A STUDY OF GENERAL SECOND-ORDER PARTIAL DIFFERENTIAL EQUATIONS USING HOMOTOPY PERTURBATION METHOD	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No																								
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="3">Contact</th></tr><tr><td colspan="2">JAYASUDHA .J</td><td>Student</td><td colspan="2">Female</td><td colspan="3">jayasudha9t7@gmail.com</td><td colspan="3">7397013657</td></tr></table>														Name		Type	Gender		Email			Contact			JAYASUDHA .J		Student	Female		jayasudha9t7@gmail.com			7397013657			
Name		Type	Gender		Email			Contact																												
JAYASUDHA .J		Student	Female		jayasudha9t7@gmail.com			7397013657																												

													820
Name			Type			Gender		Email			Contact		
Dr.P.Prakash			Faculty			Male		pprakashmaths@gmail.com			9443098070		
A GENER AL APPRO ACH TO SPECIFI C SECON D ORDER ORDINA RY DIFFER ENTIAL EQUATI ONS USING HOMOT OPYBE RTURB ATION METHO D	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
JEEVA .S			Student			Female		jeevasri3265@gmail.com			9787636018		
													821
Name			Type			Gender		Email			Contact		
Dr.P.Prakash			Faculty			Male		pprakashmaths@gmail.com			9443098070		
STUDY OF GENER AL FIRST- ORDER PARTIA L DIFFER ENTIAL EQUATI ONUSIN G HOMOT OPY PERTU RBATIO N METHO D	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
SRITHRA .K			Student			Female		srithramath17498@gmail.com			8124517019		
													822
Name			Type			Gender		Email			Contact		
Dr.P.Prakash			Faculty			Male		pprakashmaths@gmail.com			9443098070		

A MODIFI ED NEW HOMOT OPY PERTU RBATIO N METHO D FOR SOLVIN G LINEAR INTEGR AL EQUATI ONS - DIFFER ENTIAL	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No																					
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">VALLI .S</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">vallisekar98@gmail.com</td><td colspan="2">6385481341</td></tr></table>														Name		Type		Gender		Email		Contact		VALLI .S		Student		Female		vallisekar98@gmail.com		6385481341	
Name		Type		Gender		Email		Contact																									
VALLI .S		Student		Female		vallisekar98@gmail.com		6385481341																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr.P.Prakash</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">pprakashmaths@gmail.com</td><td colspan="2">9443098070</td></tr></table>													Name		Type		Gender		Email		Contact		Dr.P.Prakash		Faculty		Male		pprakashmaths@gmail.com		9443098070		
Name		Type		Gender		Email		Contact																									
Dr.P.Prakash		Faculty		Male		pprakashmaths@gmail.com		9443098070																									
OSCILL ATION AND NONOS ILLATIO N OF SOLUTI ONS OF A SECON D- ORDER NONLIN EAR ORDINA RY DIFFER ENTIAL EQUATI ON	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No	823																				
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">AKALYA .S</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">akalyasekar3003@gmail.com</td><td colspan="2">9385701572</td></tr></table>														Name		Type		Gender		Email		Contact		AKALYA .S		Student		Female		akalyasekar3003@gmail.com		9385701572	
Name		Type		Gender		Email		Contact																									
AKALYA .S		Student		Female		akalyasekar3003@gmail.com		9385701572																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr.V.Muthulakshmi</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">vmuthupu@gmail.com</td><td colspan="2">9865553054</td></tr></table>													Name		Type		Gender		Email		Contact		Dr.V.Muthulakshmi		Faculty		Female		vmuthupu@gmail.com		9865553054		
Name		Type		Gender		Email		Contact																									
Dr.V.Muthulakshmi		Faculty		Female		vmuthupu@gmail.com		9865553054																									
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr.V.Muthulakshmi</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">vmuthupu@gmail.com</td><td colspan="2">9865553054</td></tr></table>													Name		Type		Gender		Email		Contact		Dr.V.Muthulakshmi		Faculty		Female		vmuthupu@gmail.com		9865553054		824
Name		Type		Gender		Email		Contact																									
Dr.V.Muthulakshmi		Faculty		Female		vmuthupu@gmail.com		9865553054																									

OSCILLATORY BEHAVI OUR OF THIRD ORDER MIXED NEUTR AL DIFFER ENTIAL EQUATI ONS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">JEEVITHA .S</td><td>Student</td><td colspan="2">Female</td><td colspan="3">jeevisekar97@gmail.com</td><td colspan="2">7904349988</td></tr></table>													Name		Type	Gender		Email			Contact		JEEVITHA .S		Student	Female		jeevisekar97@gmail.com			7904349988		
Name		Type	Gender		Email			Contact																									
JEEVITHA .S		Student	Female		jeevisekar97@gmail.com			7904349988																									
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.V.Muthulakshmi</td><td>Faculty</td><td colspan="2">Female</td><td colspan="3">vmuthupu@gmail.com</td><td colspan="2">9865553054</td></tr></table>													Name		Type	Gender		Email			Contact		Dr.V.Muthulakshmi		Faculty	Female		vmuthupu@gmail.com			9865553054		825
Name		Type	Gender		Email			Contact																									
Dr.V.Muthulakshmi		Faculty	Female		vmuthupu@gmail.com			9865553054																									
OSCILL ATION CRITER IA FOR SECON D ORDER NEUTR AL DIFFER ENTIAL EQUATI ONS WITH DELAY ED ARGUM ENTS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">KARTHI .R</td><td>Student</td><td colspan="2">Female</td><td colspan="3">smartkarthick148@gmail.com</td><td colspan="2">7339217600</td></tr></table>													Name		Type	Gender		Email			Contact		KARTHI .R		Student	Female		smartkarthick148@gmail.com			7339217600		
Name		Type	Gender		Email			Contact																									
KARTHI .R		Student	Female		smartkarthick148@gmail.com			7339217600																									
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.V.Muthulakshmi</td><td>Faculty</td><td colspan="2">Female</td><td colspan="3">vmuthupu@gmail.com</td><td colspan="2">9865553054</td></tr></table>													Name		Type	Gender		Email			Contact		Dr.V.Muthulakshmi		Faculty	Female		vmuthupu@gmail.com			9865553054		826
Name		Type	Gender		Email			Contact																									
Dr.V.Muthulakshmi		Faculty	Female		vmuthupu@gmail.com			9865553054																									
OSCILL ATION CRITER IA FOR SECON D ORDER SUPER LINEAR DIFFER ENTIAL EQUATIO NS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">MANIMEGALAI .S</td><td>Student</td><td colspan="2">Female</td><td colspan="3">megalai97msc@gmail.com</td><td colspan="2">7094147052</td></tr></table>													Name		Type	Gender		Email			Contact		MANIMEGALAI .S		Student	Female		megalai97msc@gmail.com			7094147052		
Name		Type	Gender		Email			Contact																									
MANIMEGALAI .S		Student	Female		megalai97msc@gmail.com			7094147052																									

													827
Name			Type			Gender		Email			Contact		
Dr.V.Muthulakshmi			Faculty			Female		vmuthupu@gmail.com			9865553054		
OSCILLATION CRITERIA FOR DIFFERENTIAL EQUATIONS OF SECOND ORDER	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
													828
Name			Type			Gender		Email			Contact		
MOWNICA .M			Student			Female		mmownica1998@gmail.com			8903966511		
													829
Name			Type			Gender		Email			Contact		
Dr.V.Muthulakshmi			Faculty			Female		vmuthupu@gmail.com			9865553054		
OSCILLATION CRITERIA FOR NON-LINEAR FIRST-ORDER NEUTRAL DELAY DIFFERENTIAL EQUATIONS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
													829
Name			Type			Gender		Email			Contact		
PRAGADEESWARAN .S			Student			Female		pragadeeswaran151998@gmail.com			9486332542		
													829
Name			Type			Gender		Email			Contact		
Dr.V.Muthulakshmi			Faculty			Female		vmuthupu@gmail.com			9865553054		
SOME MATHEMATICAL MODELS OF CANCER TUMORS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
													829
Name			Type			Gender		Email			Contact		
GOMATHI .M			Student			Female		gomathigomathi3924@gmail.com			8610956273		



													830
Name			Type			Gender		Email			Contact		
Dr.S. Karthikeyan			Faculty			Male		karthi@periyaruniversity.ac.in			9600475875		
SYSTEM OF FIRST ORDER DIFFERENTIAL EQUATION	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
													831
Name			Type			Gender		Email			Contact		
MUHILARASI .P			Student			Female		muhil07207@gmail.com			9786689511		
													832
Name			Type			Gender		Email			Contact		
Dr.S. Karthikeyan			Faculty			Male		karthi@periyaruniversity.ac.in			9600475875		
SOBOL EV SPACE S AND THE VARIATIONAL FORMULATION OF BOUNDARY VALUE PROBLEMS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
													833
Name			Type			Gender		Email			Contact		
PRADEEP .S			Student			Male		pradeepkumar01798@gmail.com			7092435592		
													832
Name			Type			Gender		Email			Contact		
Dr.S. Karthikeyan			Faculty			Male		karthi@periyaruniversity.ac.in			9600475875		
LIE SYMMETRIES OF DIFFERENTIAL EQUATIONS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
													833
Name			Type			Gender		Email			Contact		
RAMIJABEGAM .B			Student			Female		ramijarami1298@gmail.com			9514211700		
													833
Name			Type			Gender		Email			Contact		
Dr.S. Karthikeyan			Faculty			Male		karthi@periyaruniversity.ac.in			9600475875		

THE POROUS MEDIUM EQUATION	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
SOWMIYA .S.R		Student		Female		sowmiyavarsha777@gmail.com		9489515006					
													834
Name		Type		Gender		Email		Contact					
Dr.S. Karthikeyan		Faculty		Male		karthi@periyaruniversity.ac.in		9600475875					
TRAVELING WAVE SOLUTIONS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
SUSHMITHA .T		Student		Female		susmithavelu1023@gmail.com		7358983892					
													835
Name		Type		Gender		Email		Contact					
Dr.S. Karthikeyan		Faculty		Male		karthi@periyaruniversity.ac.in		9600475875					
SOLUTIONS OF FINITE DIFFERENCE AND DIFFERENCE EQUATIONS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
GNANENDRAN .G		Student		Female		gnanendrangananamani@gmail.com		9944826290					
													836
Name		Type		Gender		Email		Contact					
Dr.S.Padmasekaran		Faculty		Male		padmasekarans@yahoo.co.in		9865182812					
POWER SERIES SOLUTION TO ORDINARY DIFFERENTIAL EQUATIONS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	

Name			Type			Gender		Email			Contact	
KANCHANA DEVI .M			Student			Female		kanchanadevi.m1998@gmail.com			8903155556	

SOLVIN G SYSTE M OF HIGHER ORDER LINEAR DIFFER ENTIAL EQUATI ONS ON THE LEVEL OF OPERA TERS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
POOVARASI .K			Student			Female		poovarasikrish99651@gmail.com			6385569705	

DIFFER ENTIAL EQUATI ONS IN THE COMPL EX DOMAI N	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
PRIYANKA .V			Student			Female		priyankammusv@gmail.com			9789525456	

Name			Type			Gender		Email			Contact	
Dr.S.Padmasekaran			Faculty			Male		padmasekarans@yahoo.co.in			9865182812	

ELLIPTIC PARTIAL DIFFERENTIAL EQUATION INVOLVING A SINGULARITY AND A RADON MEASURE	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No
Name			Type		Gender		Email			Contact		
SANDHIYA .D			Student		Female		sandhiyasriss4@gmail.com			9894810186		
Name			Type		Gender		Email			Contact		
Dr.S.Padmasekaran			Faculty		Male		padmasekarans@yahoo.co.in			9865182812		
DELAY DIFFERENTIAL EQUATIONS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No
Name			Type		Gender		Email			Contact		
JEEVITHA .V			Student		Female		jeevvvi@gmail.com			8489680231		
Name			Type		Gender		Email			Contact		
Dr. M. Sambath			Faculty		Male		sambathbu2010@gmail.com			9043224516		
CONTROLLABILITY OF LINEAR AND NONLINEAR SYSTEM	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No
Name			Type		Gender		Email			Contact		
KALPANA .R			Student		Female		kalpanar1207@gmail.com			9976729024		
Name			Type		Gender		Email			Contact		
Dr. M. Sambath			Faculty		Male		sambathbu2010@gmail.com			9043224516		

THE MODIFIED ADOMAIN DECOMPOSITION METHOD	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
MATHIYARASI .M		Student			Female		mathiyarasi0619@gmail.com			9585016001			843
Name		Type			Gender		Email			Contact			
Dr. M. Sambath		Faculty			Male		sambathbu2010@gmail.com			9043224516			
INTRODUCTION TO SEMIGROUPS AND APPLICATIONS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
Name		Type			Gender		Email			Contact			844
MUBARAK UNNISA .S		Student			Female		rmubarak.1998@gmail.com			9443618951			
Name		Type			Gender		Email			Contact			
Dr. M. Sambath		Faculty			Male		sambathbu2010@gmail.com			9043224516			
STOCHASTIC DIFFERENTIAL EQUATIONS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	
Name		Type			Gender		Email			Contact			845
RAVINADEVI .R		Student			Female		rravinadevi98@gmail.com			9786467807			
Name		Type			Gender		Email			Contact			
Dr. M. Sambath		Faculty			Male		sambathbu2010@gmail.com			9043224516			
THE STABILITY ANALYSIS OF NON-LINEAR DIFFERENTIAL SYSTEMS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No	

Name		Type		Gender		Email			Contact		
SWETHA .R		Student		Female		swethar2641998@gmail.com			8754337225		

846	Name		Type		Gender		Email			Contact		
	Dr. M. Sambath		Faculty		Male		sambathbu2010@gmail.com			9043224516		
	Invertibility of Combinations of K-potent operators	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No

Name		Type		Gender		Email			Contact		
Indumathi. G		Student		Female		indumathimathu@gmail.com			8807717751		

847	Name		Type		Gender		Email			Contact		
	Dr. C. Selvaraj		Faculty		Male		selvavr@yahoo.com			9443549769		
	A Study on the idempotent graph of a ring	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No

Name		Type		Gender		Email			Contact		
Sandhiya. K		Student		Female		sandhiyankl951@gmail.com			9361767961		

848	Name		Type		Gender		Email			Contact		
	Dr. C. Selvaraj		Faculty		Male		selvavr@yahoo.com			9443549769		
	A Study on Uniserial ring	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No

Name		Type		Gender		Email			Contact		
Kalidas. K		Student		Male		kkramijidass@gmail.com			8760108282		

													849
Name			Type			Gender		Email			Contact		
Dr. C. Selvaraj			Faculty			Male		selvavlr@yahoo.com			9443549769		
Synthesi s of zinc and copper oxide nanopar ticles using macroal gae extract to enhanci ng the plant growth and yield in tomato	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	
													850
Name			Type			Gender		Email			Contact		
Dr. P. Venkatachalam			Faculty			Male		pvenkat67@gmail.com			9952609915		
													851
Name			Type			Gender		Email			Contact		
R. Aishwareya			Student			Female		aishwareya1999ram@gmail.com			9566609260		
Decomp osition of Graphs into Paths and Cycles	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	
													851
Name			Type			Gender		Email			Contact		
Anusuya.S			Student			Female		sanusuya5247@gmail.com			9092772201		
													851
Name			Type			Gender		Email			Contact		
Dr.A. Muthusamy			Faculty			Male		appumuthusamy@gmail.com			9842035190		
Hamilto n Cycle Decomp osition of Graphs	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	

Name			Type			Gender		Email			Contact	
Sanjusri .G			Student			Female		govisanjusri@gmail.com			6379363175	

Impact of phycom olecule coated zinc oxide nanopar ticles on metalloi d accumul ation, toleranc e and antioxid ant enzyme s respons e in Leucas aspera	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
Dr.A. Muthusamy			Faculty			Male		appumuthusamy@gmail.com			9842035190	

Name			Type			Gender		Email			Contact	
Dr P Venkatachalam			Faculty			Male		pvenkat67@gmail.com			9952609915	

Name			Type			Gender		Email			Contact	
R Jananisingh			Student			Female		jananisingh1377@gmail.com			8754671156	

Two Classes of Perfect Graphs	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No

Name			Type			Gender		Email			Contact	
Ramya. G			Student			Female		ramyaamu996@gmail.com			6381057927	

Name			Type			Gender		Email			Contact	
Dr.A. Muthusamy			Faculty			Male		appumuthusamy@gmail.com			9842035190	



Biopengineering of silver nanopar ticles using leaves extract of Enicoste mma littorale and its antibact erial and antibiofil m activity	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
Dr P Venkatachalam		Faculty			Male		pvenkat67@gmail.com			9952609915			855
Name		Type			Gender		Email			Contact			
S. Poojapreethi		Student			Female		poojapreethi4399@gmail.com			9600915676			
A Total Variable order Vational Model for Image denoisin g	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name		Type			Gender		Email			Contact			856
B.K.Bharath		Student			Male		bharathbk55@gmail.com			7204322267			
Name		Type			Gender		Email			Contact			
Dr.P.Prakash		Faculty			Male		pprakashmaths@gmail.com			9443098070			
Vector Total Fraction al Order Variatio n and its Applicati ons for Color image Denoisin g and Decomp osition	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	
Name		Type			Gender		Email			Contact			
G.S.Sivaranjani		Student			Female		sivaranjani.96789@gmail.com			9003643534			

													857
Name			Type			Gender		Email			Contact		
Dr.P.Prakash			Faculty			Male		pprakashmaths@gmail.com			9443098070		
Screening and Characterization of potential microorganisms against fungal pathogens of banana	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
													858
Name			Type			Gender		Email			Contact		
Dr P Venkatachalam			Faculty			Male		pvenkat67@gmail.com			9952609915		
Name			Type			Gender		Email			Contact		859
K.T.Karthikeyan			Student			Male		pvenkat67@gmail.com			6379492904		
Oscillation of solutions to a nonlinear conformable fractional differential equation	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
Lavanya. S			Student			Female		lavanyasekar0506@gmail.com			9025146303		
Name			Type			Gender		Email			Contact		
Dr.V.Muthulakshmi			Faculty			Female		vmuthupu@gmail.com			9865553054		

Synthesi s and characte rization of Silver nanopar ticles from Garacini an- gummi gutta leaf extract and its anti- biofilm, cotton fabric activity and photocat alytic activity	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Complete d	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr P Venkatachalam</td><td>Faculty</td><td>Male</td><td>pvenkat67@gmail.com</td><td>9952609915</td></tr></table>														Name	Type	Gender	Email	Contact	Dr P Venkatachalam	Faculty	Male	pvenkat67@gmail.com	9952609915
Name	Type	Gender	Email	Contact																			
Dr P Venkatachalam	Faculty	Male	pvenkat67@gmail.com	9952609915																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>T. A. Amrita</td><td>Student</td><td>Female</td><td>Amritaaniil9497@gmail.com</td><td>7561088619</td></tr></table>													Name	Type	Gender	Email	Contact	T. A. Amrita	Student	Female	Amritaaniil9497@gmail.com	7561088619	
Name	Type	Gender	Email	Contact																			
T. A. Amrita	Student	Female	Amritaaniil9497@gmail.com	7561088619																			
Oscillato ry behavior of a fractiona l differenti al equation with damping	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	860										
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Sivaranjani. M</td><td>Student</td><td>Female</td><td>sivaranjani160297@gmail.com</td><td>6381283678</td></tr></table>														Name	Type	Gender	Email	Contact	Sivaranjani. M	Student	Female	sivaranjani160297@gmail.com	6381283678
Name	Type	Gender	Email	Contact																			
Sivaranjani. M	Student	Female	sivaranjani160297@gmail.com	6381283678																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr.V.Muthulakshmi</td><td>Faculty</td><td>Female</td><td>vmuthupu@gmail.com</td><td>9865553054</td></tr></table>													Name	Type	Gender	Email	Contact	Dr.V.Muthulakshmi	Faculty	Female	vmuthupu@gmail.com	9865553054	
Name	Type	Gender	Email	Contact																			
Dr.V.Muthulakshmi	Faculty	Female	vmuthupu@gmail.com	9865553054																			
Lower bound for the blow-up time for class of nonlinea r paraboli c systems arising in Chemot axis models	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	861										

Name			Type			Gender		Email			Contact		
C. Kavitha			Student			Female		ckavitha463@gmail.com			7558176346		
Name			Type			Gender		Email			Contact		862
Dr.S. Karthikeyan			Faculty			Male		karthi@periyaruniversity.ac.in			9600475875		
Efficient plant regeneration through somatic Embryo genesis in gloriosa superba - an important Medicinal plant	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
Name			Type			Gender		Email			Contact		863
Dr P Venkatachalam			Faculty			Male		pvenkat67@gmail.com			9952109915		
Name			Type			Gender		Email			Contact		864
K.Arul kumar			Student			Male		arulkumar24091997@gmail.com			9940863321		
Exact solutions of Nonlinear PDE	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
V.Poongodi			Student			Female		poongodi111995@gmail.com			8610140460		
Name			Type			Gender		Email			Contact		
Dr.S.Padmasekaran			Faculty			Male		padmasekarans@yahoo.co.in			9865182812		

Qualitative analysis of a Predator-Prey model with Monod Haldane functional response	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No											
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>G. Swathi</td><td>Student</td><td>Female</td><td>swathidec14@gmail.com</td><td>9942475399</td></tr></table>														Name	Type	Gender	Email	Contact	G. Swathi	Student	Female	swathidec14@gmail.com	9942475399
Name	Type	Gender	Email	Contact																			
G. Swathi	Student	Female	swathidec14@gmail.com	9942475399																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr. M. Sambath</td><td>Faculty</td><td>Male</td><td>sambathbu2010@gmail.com</td><td>9043224516</td></tr></table>													Name	Type	Gender	Email	Contact	Dr. M. Sambath	Faculty	Male	sambathbu2010@gmail.com	9043224516	
Name	Type	Gender	Email	Contact																			
Dr. M. Sambath	Faculty	Male	sambathbu2010@gmail.com	9043224516																			
Fabrication of chitosan coated bimetallic zinc and copper nanoparticle and its antibacterial, antibiofilm and photocatalytic efficacy	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	865										
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>Dr P Venkatachalam</td><td>Faculty</td><td>Male</td><td>pvenkat67@gmail.com</td><td>9952609915</td></tr></table>														Name	Type	Gender	Email	Contact	Dr P Venkatachalam	Faculty	Male	pvenkat67@gmail.com	9952609915
Name	Type	Gender	Email	Contact																			
Dr P Venkatachalam	Faculty	Male	pvenkat67@gmail.com	9952609915																			
<table><tr><th>Name</th><th>Type</th><th>Gender</th><th>Email</th><th>Contact</th></tr><tr><td>-</td><td>Student</td><td>Female</td><td>subhap0698@gmail.com</td><td>9080449084</td></tr></table>													Name	Type	Gender	Email	Contact	-	Student	Female	subhap0698@gmail.com	9080449084	
Name	Type	Gender	Email	Contact																			
-	Student	Female	subhap0698@gmail.com	9080449084																			
Synthesis of silver nanoparticles using Hemigrapsus colorata and their efficient antibiofilm and photocatalytic activity	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	866										

Name		Type		Gender		Email				Contact	
Dr P Venkatachalam		Faculty		Male		pvenkat67@gmail.com				9952609915	

867

Name		Type		Gender		Email				Contact		
M. Hemalatha		Student		Female		Hemasuriya1996@gmail.com				9791325755		
A Study on Semi Clean Rings	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	<div>Grant Amount in Rs372000</div>	No	No

Name		Type		Gender		Email				Contact	
Vijayanand. V		Student		Male		vvijayanandmath@gmail.com				9500274848	

868

Name		Type		Gender		Email				Contact		
Dr. C. Selvaraj		Faculty		Male		selvavr@yahoo.com				9443549769		
Antibacterial efficacy of zinc oxide nanoparticles fabricated using lichen (Flavoparmelia caperata )	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No

Name		Type		Gender		Email				Contact	
Dr. P. Venkatachalam		Faculty		Male		pvenkat67@gmail.com				9952609915	

869

Name		Type		Gender		Email				Contact		
V. Murali		Student		Male		muralimohanmcs05@gmail.com				9865257622		
A Study on Strong SIT Rings	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No

Name		Type		Gender		Email			Contact		
A. Aruldoss		Student		Male		aruldossa529@gmail.com			9159428548		

870	Name		Type		Gender		Email			Contact		
	Dr. C. Selvaraj		Faculty		Male		selvavr@yahoo.com			9443549769		
	Modified Cycle Frames of Complete Multipartite Multigraphs	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No

Name		Type		Gender		Email			Contact		
S. Duraimurugan		Student		Male		duraipu93@gmail.com			8883431326		

871	Name		Type		Gender		Email			Contact		
	Dr.A. Muthusamy		Faculty		Male		appumuthusamy@gmail.com			9842035190		
	Biosynthesis of Copper Nanoparticles Using Hevea brasiliensis leaf extract and their antibiofilm, Antibacterial & photocatalytic activity	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnolgy	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No

Name		Type		Gender		Email			Contact		
Dr P Venkatachalam		Faculty		Male		pvenkat67@gmail.com			9952609915		

872	Name		Type		Gender		Email			Contact		
	M.Priyadharshini		Student		Female		priya4mjsrm@gmail.com			9790232059		

A BIBLIO METRIC STUDY ON CHILD SEXUAL ABUSE RESEARCH PUBLICATIONS DURING 2010-2019	Process Innovation	Non-Technological / Social / Community Innovation	Department of Library and Information Science	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 6 : Prototype system tested in intended environment close to expected performance.	Innovation Development Completed	No	No	No	No	No																				
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">S. MANOPRIYA</td><td>Student</td><td colspan="2">Female</td><td colspan="3">manopriya068@gmail.com</td><td colspan="2">9944741168</td></tr></table>														Name		Type	Gender		Email			Contact	S. MANOPRIYA		Student	Female		manopriya068@gmail.com			9944741168	
Name		Type	Gender		Email			Contact																								
S. MANOPRIYA		Student	Female		manopriya068@gmail.com			9944741168																								
873																																
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr P Gomathi</td><td>Faculty</td><td colspan="2">Female</td><td colspan="3">gomathi148@gmail.com</td><td colspan="2">9486628428</td></tr></table>														Name		Type	Gender		Email			Contact	Dr P Gomathi		Faculty	Female		gomathi148@gmail.com			9486628428	
Name		Type	Gender		Email			Contact																								
Dr P Gomathi		Faculty	Female		gomathi148@gmail.com			9486628428																								
Spouse Loving Variant of the Oberwolfach Problem with Uniform Cycle Lengths	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated.	Innovation Development Ongoing	No	No	<div>Grant Amount in Rs72000</div>	No	No																				
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">L. Panneerselvam</td><td>Student</td><td colspan="2">Male</td><td colspan="3">panselneshu@gmail.com</td><td colspan="2">9543165080</td></tr></table>														Name		Type	Gender		Email			Contact	L. Panneerselvam		Student	Male		panselneshu@gmail.com			9543165080	
Name		Type	Gender		Email			Contact																								
L. Panneerselvam		Student	Male		panselneshu@gmail.com			9543165080																								
874																																
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.A. Muthusamy</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">appumuthusamy@gmail.com</td><td colspan="2">9842035190</td></tr></table>														Name		Type	Gender		Email			Contact	Dr.A. Muthusamy		Faculty	Male		appumuthusamy@gmail.com			9842035190	
Name		Type	Gender		Email			Contact																								
Dr.A. Muthusamy		Faculty	Male		appumuthusamy@gmail.com			9842035190																								
Decomposition of Product Graphs into Paths and Stats with Three edges	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated.	Innovation Development Completed	No	No	No	No	No																				
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">A Pauline Ezhilarasi</td><td>Student</td><td colspan="2">Female</td><td colspan="3">post2pauline@gmail.com</td><td colspan="2">8072698485</td></tr></table>														Name		Type	Gender		Email			Contact	A Pauline Ezhilarasi		Student	Female		post2pauline@gmail.com			8072698485	
Name		Type	Gender		Email			Contact																								
A Pauline Ezhilarasi		Student	Female		post2pauline@gmail.com			8072698485																								
875																																
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr.A. Muthusamy</td><td>Faculty</td><td colspan="2">Male</td><td colspan="3">appumuthusamy@gmail.com</td><td colspan="2">9842035190</td></tr></table>														Name		Type	Gender		Email			Contact	Dr.A. Muthusamy		Faculty	Male		appumuthusamy@gmail.com			9842035190	
Name		Type	Gender		Email			Contact																								
Dr.A. Muthusamy		Faculty	Male		appumuthusamy@gmail.com			9842035190																								



SCIENTIFIC OUTPUT OF BLACK HOLE DURING THE PERIOD 2015-2019 : A SCIENTOMETRIC STUDY	Process Innovation	Non-Technological / Social / Community Innovation	Department of Library and Information Science	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 6 : Prototype system tested in intended environment close to expected performance.	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
S. PRADEEPA		Student		Female		pradeepasuresh059@gmail.com		8220291143					
													876
Name		Type		Gender		Email		Contact					
Dr M Palaniappan		Faculty		Male		drpalaniappanalu@gmail.com		8760833658					
Efficient plant growth promoting role of fresh Aloe vera extracts on seedling rate, biomass photosynthetic pigments and productivity in Vigna radiata	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
S. Gayathri		Student		Female		Gayathritamilbt@gmail.com		9952609975					
													877
Name		Type		Gender		Email		Contact					
Dr P Venkatachalam		Faculty		Male		pvenkat67@gmail.com		9952609915					
Kite Decomposition of Product Graphs	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	<div>Grant Amount in Rs</div> <div>424776</div>	No	No	

Name		Type		Gender		Email			Contact		
K. Sowndhariya		Student		Female		sowndhariyak@gmail.com			7708039121		

Name		Type		Gender		Email			Contact		
Dr.A. Muthusamy		Faculty		Male		appumuthusamy@gmail.com			9842035191		

Fuzzy Fractional Differential Equations	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	Grant Amount in Rs	72000	No	No
---	--------------------	---	---------------------------	-----------------	---	---	--------------------------------	----	----	--------------------	-------	----	----

Name		Type		Gender		Email			Contact		
S. Karthikeyan		Student		Male		kartshanraj@gmail.com			9894941294		

Name		Type		Gender		Email			Contact		
Dr.P.Prakash		Faculty		Male		pprakashmaths@gmail.com			9443098070		

Stabilization of Bidirectional Associative Memory (BAM) Neural Networks.	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	No
--	--------------------	---	---------------------------	-----------------	---	---	--------------------------------	----	----	----	----	----	----

Name		Type		Gender		Email			Contact		
R.Suvetha		Student		Female		suvetharishi96@gmail.com			7904787671		

Name		Type		Gender		Email			Contact		
Dr.P.Prakash		Faculty		Male		pprakashmaths@gmail.com			9443098071		

Zinc oxide nanocatalyst mediates cadmium and lead toxicity tolerance mechanism by differential regulation of photosynthetic machinery and antioxidant enzyme's level in cotton seedlings	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No		72000	No	No																				
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">N. Priyanka</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">priyaknv28@gmail.com</td><td colspan="2">9952609915</td></tr></table>														Name		Type		Gender		Email		Contact		N. Priyanka		Student		Female		priyaknv28@gmail.com		9952609915	
Name		Type		Gender		Email		Contact																									
N. Priyanka		Student		Female		priyaknv28@gmail.com		9952609915																									
881																																	
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr P Venkatachalam</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">pvenkat67@gmail.com</td><td colspan="2">9952609915</td></tr></table>														Name		Type		Gender		Email		Contact		Dr P Venkatachalam		Faculty		Male		pvenkat67@gmail.com		9952609915	
Name		Type		Gender		Email		Contact																									
Dr P Venkatachalam		Faculty		Male		pvenkat67@gmail.com		9952609915																									
Interval oscillation of damped second-order mixed nonlinear differential equation with variable delay under impulse effects	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No		92000	No	No																				
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">R. Manjoram</td><td colspan="2">Faculty and Student</td><td colspan="2">Male</td><td colspan="2">ariyanmanju@gmail.com</td><td colspan="2">8973664733</td></tr></table>														Name		Type		Gender		Email		Contact		R. Manjoram		Faculty and Student		Male		ariyanmanju@gmail.com		8973664733	
Name		Type		Gender		Email		Contact																									
R. Manjoram		Faculty and Student		Male		ariyanmanju@gmail.com		8973664733																									
882																																	
<table><tr><td colspan="2">Name</td><td colspan="2">Type</td><td colspan="2">Gender</td><td colspan="2">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="2">Dr.V.Muthulakshmi</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">vmuthupu@gmail.com</td><td colspan="2">9865553054</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.V.Muthulakshmi		Faculty		Female		vmuthupu@gmail.com		9865553054	
Name		Type		Gender		Email		Contact																									
Dr.V.Muthulakshmi		Faculty		Female		vmuthupu@gmail.com		9865553054																									

A note on the forced oscillation of solution for fractional partial differential system with damping term	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	<div>Grant Amount in Rs</div> 127100	No	No	
Name		Type		Gender		Email		Contact					
A.Palanisamy		Student		Male		palanimath421987@gmail.com		9944965582					
883													
Name		Type		Gender		Email		Contact					
Dr.V.Muthulakshmi		Faculty		Female		vmuthupu@gmail.com		9865553054					
Oscillatory Behavior of Solutions of Fractional Difference Equations	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
Name		Type		Gender		Email		Contact					
S.Arundhathi		Student		Female		arundhatiaks7@gmail.com		9360270956					
884													
Name		Type		Gender		Email		Contact					
Dr.V.Muthulakshmi		Faculty		Female		vmuthupu@gmail.com		9865553054					
Oscillatory Behavior of a Type of Generalized Proportional Fractional Differential Equations with Forcing and Damping Terms	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	<div>Grant Amount in Rs</div> 251720	No	No	
Name		Type		Gender		Email		Contact					
J. Viji		Student		Female		vijimaths25@gmail.com		9994865148					

													885
Name			Type			Gender		Email			Contact		
Dr.V.Muthulakshmi			Faculty			Female		vmuthupu@gmail.com			9865553054		
Accumul ation of nutrient contents and biochem ical changes in shallot, Allium ascaloni cum grown in soil amende d with CuO nanopar ticle	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Complete d	No	No	No	No	No	
Name			Type			Gender		Email			Contact		886
N. Priyanka			Student			Female		priyaknv28@gmail.com			9952609915		
Name			Type			Gender		Email			Contact		
Dr P Venkatachalam			Faculty			Male		pvenkat67@gmail.com			9952609915		
Controll ability of Semiline ar Dynamic Systems on time scales with Delays	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student- Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	<div>Grant Amo unt in Rs</div> <div>72 00 0</div>	No	No	
Name			Type			Gender		Email			Contact		887
R.S.Shivasivapriyaa			Student			Female		shivasivapriya17@gmail.com			9698444748		
Name			Type			Gender		Email			Contact		
Dr.S. Karthikeyan			Faculty			Male		karthi@periyaruniversity.ac.in			9600475875		

Biofabricated zinc oxide nanoparticles coated with phycomolecules as novel micronutrient catalysts for stimulating plant growth of cotton	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">N. Priyanka</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">priyaknv28@gmail.com</td><td colspan="2">9952609915</td></tr></table>														Name		Type		Gender		Email		Contact		N. Priyanka		Student		Female		priyaknv28@gmail.com		9952609915		
Name		Type		Gender		Email		Contact																										
N. Priyanka		Student		Female		priyaknv28@gmail.com		9952609915																										
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr P Venkatachalam</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">pvenkat67@gmail.com</td><td colspan="2">9952609915</td></tr></table>														Name		Type		Gender		Email		Contact		Dr P Venkatachalam		Faculty		Male		pvenkat67@gmail.com		9952609915		888
Name		Type		Gender		Email		Contact																										
Dr P Venkatachalam		Faculty		Male		pvenkat67@gmail.com		9952609915																										
Explosive Solutions of Stochastic Semilinear Partial Differential Equations	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No																						
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Sankar.S</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="2">subusankar27@gmail.com</td><td colspan="2">9788190534</td></tr></table>														Name		Type		Gender		Email		Contact		Sankar.S		Student		Male		subusankar27@gmail.com		9788190534		
Name		Type		Gender		Email		Contact																										
Sankar.S		Student		Male		subusankar27@gmail.com		9788190534																										
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr.S. Karthikeyan</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">karthi@periyaruniversity.ac.in</td><td colspan="2">9600475876</td></tr></table>														Name		Type		Gender		Email		Contact		Dr.S. Karthikeyan		Faculty		Male		karthi@periyaruniversity.ac.in		9600475876		889
Name		Type		Gender		Email		Contact																										
Dr.S. Karthikeyan		Faculty		Male		karthi@periyaruniversity.ac.in		9600475876																										
Modelling and simulations of a Zika virus as a mosquito-borne transmitted disease with environmental fluctuations	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	<table><tr><td>Grant Amount in Rs</td><td>72000</td></tr></table>	Grant Amount in Rs	72000	No	No																				
Grant Amount in Rs	72000																																	

Name		Type		Gender		Email		Contact			
C. Gokila		Student		Female		gokilamuthu3594@gmail.com		9095568653			

Name		Type		Gender		Email		Contact		890		
Dr. M. Sambath		Faculty		Male		sambathbu2010@gmail.com		9043224516				
Impact of bioengineered zinc oxide nanoparticles exposure on physiological and biochemical changes in shallot (Allium ascalonicum)	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No

Name		Type		Gender		Email		Contact			
N. Priyanka		Student		Female		priyaknv28@gmail.com		9952609915			

Name		Type		Gender		Email		Contact		891			
Dr P Venkatachalam		Faculty		Male		pvenkat67@gmail.com		9952609915					
Stability and Hopf Bifurcation Analysis on Prey-Predator Models	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	Grant Amount in Rs	72000	No	No

Name		Type		Gender		Email		Contact			
M. S. Surendar		Student		Male		mssurendar.dindigul@gmail.com		9791876953			

Name		Type		Gender		Email		Contact		892	
Dr. M. Sambath		Faculty		Male		sambathbu2010@gmail.com		9043224516			

Asymptotic behavior of the fractional-order three species prey-predator model	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated.	Innovation Development Completed	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">P. Ramesh</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="2">ramesh88833@gmail.com</td><td colspan="2">8883362961</td></tr></table>														Name		Type		Gender		Email		Contact		P. Ramesh		Student		Male		ramesh88833@gmail.com		8883362961	
Name		Type		Gender		Email		Contact																									
P. Ramesh		Student		Male		ramesh88833@gmail.com		8883362961																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr. M. Sambath</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">sambathbu2010@gmail.com</td><td colspan="2">9043224516</td></tr></table>													Name		Type		Gender		Email		Contact		Dr. M. Sambath		Faculty		Male		sambathbu2010@gmail.com		9043224516		893
Name		Type		Gender		Email		Contact																									
Dr. M. Sambath		Faculty		Male		sambathbu2010@gmail.com		9043224516																									
Efficient plant regeneration from Ludwigia octovalvis using seaweed-mediated silver nanoparticles	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 2 : Technology formulation. Concept and application have been formulated.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	<table><tr><td>Grant Amount in Rs</td><td>72000</td></tr></table>	Grant Amount in Rs	72000	No	No																			
Grant Amount in Rs	72000																																
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">D. SarathiKannan</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="2">sarathibio@gmail.com</td><td colspan="2">9790551272</td></tr></table>													Name		Type		Gender		Email		Contact		D. SarathiKannan		Student		Male		sarathibio@gmail.com		9790551272		
Name		Type		Gender		Email		Contact																									
D. SarathiKannan		Student		Male		sarathibio@gmail.com		9790551272																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr P Venkatachalam</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="2">pvenkat67@gmail.com</td><td colspan="2">9952109915</td></tr></table>													Name		Type		Gender		Email		Contact		Dr P Venkatachalam		Student		Male		pvenkat67@gmail.com		9952109915		894
Name		Type		Gender		Email		Contact																									
Dr P Venkatachalam		Student		Male		pvenkat67@gmail.com		9952109915																									
Antibacterial, Antibiofilm and Photocatalytic Activities of Biogenic Silver Nanoparticles from Ludwigia octovalvis	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No																					
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">D. Sarathi Kannan</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="2">sarathibio@gmail.com</td><td colspan="2">9790551272</td></tr></table>													Name		Type		Gender		Email		Contact		D. Sarathi Kannan		Student		Male		sarathibio@gmail.com		9790551272		
Name		Type		Gender		Email		Contact																									
D. Sarathi Kannan		Student		Male		sarathibio@gmail.com		9790551272																									



												895	
Name			Type			Gender		Email			Contact		
Dr P Venkatachalam			Faculty			Male		pvenkat67@gmail.com			9952609915		
On project e intersect ion graph of ideals of commut ative rings	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MATHEMATI CS	Student- Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Complete d	No	No	<div>Grant Amount in Rs</div> <div>57 00 00</div>	No	No	
Name			Type			Gender		Email			Contact		
Dr. V. Ramanathan			Student			Male		rama.vramanathan7@gmail.com			9952216905		
Name			Type			Gender		Email			Contact		
Dr. C. Selvaraj			Faculty			Male		selvavr@yahoo.com			9443549769		
Influenc e of Siderop hore producin g Plant Growth Promoti ng Rhizoba cteria on physioc hemical characte ristics in Oryza sativa (L.) and Eleusine coracana (L.) Gaertn. Under Iron limiting conditio ns	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Complete d	No	No	No	No	No	
Name			Type			Gender		Email			Contact		
C. Shiv Shankar			Student			Male		shanshivbio@yahoo.co.in			9952609915		
Name			Type			Gender		Email			Contact		
Dr P Venkatachalam			Faculty			Male		pvenkat67@gmail.com			9952609915		

												896	
Name			Type			Gender		Email			Contact		
Dr. C. Selvaraj			Faculty			Male		selvavr@yahoo.com			9443549769		

Uniformly Resolvable Decompositions	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	<div>Grant Amount in Rs</div> <div>588000</div>	No	No																											
<table><tr><td colspan="3">Name</td><td colspan="3">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="3">Dr. A. Shanmuga Vadivu</td><td colspan="3">Student</td><td colspan="2">Female</td><td colspan="3">avshanmugaa@gmail.com</td><td colspan="2">9629336471</td></tr></table>														Name			Type			Gender		Email			Contact		Dr. A. Shanmuga Vadivu			Student			Female		avshanmugaa@gmail.com			9629336471	
Name			Type			Gender		Email			Contact																												
Dr. A. Shanmuga Vadivu			Student			Female		avshanmugaa@gmail.com			9629336471																												
<table><tr><td colspan="3">Name</td><td colspan="3">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="3">Dr.A. Muthusamy</td><td colspan="3">Faculty</td><td colspan="2">Male</td><td colspan="3">appumuthusamy@gmail.com</td><td colspan="2">9842035190</td></tr></table>													Name			Type			Gender		Email			Contact		Dr.A. Muthusamy			Faculty			Male		appumuthusamy@gmail.com			9842035190		
Name			Type			Gender		Email			Contact																												
Dr.A. Muthusamy			Faculty			Male		appumuthusamy@gmail.com			9842035190																												
Identification of siderophore producing potential plant growth promoting rhizobacteria strains from rhizosphere soil microenvironment	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No	898																										
<table><tr><td colspan="3">Name</td><td colspan="3">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="3">C. Shiv Shankar</td><td colspan="3">Student</td><td colspan="2">Male</td><td colspan="3">shanshivbio@yahoo.co.in</td><td colspan="2">9951209915</td></tr></table>														Name			Type			Gender		Email			Contact		C. Shiv Shankar			Student			Male		shanshivbio@yahoo.co.in			9951209915	
Name			Type			Gender		Email			Contact																												
C. Shiv Shankar			Student			Male		shanshivbio@yahoo.co.in			9951209915																												
<table><tr><td colspan="3">Name</td><td colspan="3">Type</td><td colspan="2">Gender</td><td colspan="3">Email</td><td colspan="2">Contact</td></tr><tr><td colspan="3">Dr P Venkatachalam</td><td colspan="3">Faculty</td><td colspan="2">Male</td><td colspan="3">pvenkat67@gmail.com</td><td colspan="2">9952109915</td></tr></table>													Name			Type			Gender		Email			Contact		Dr P Venkatachalam			Faculty			Male		pvenkat67@gmail.com			9952109915		
Name			Type			Gender		Email			Contact																												
Dr P Venkatachalam			Faculty			Male		pvenkat67@gmail.com			9952109915																												
Stability and Hopf Bifurcation Analysis of Stochastic Predator-Prey Models with Diffusion	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MATHEMATICS	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No	899																										

Name			Type			Gender		Email			Contact		Name	Email
Dr. M. Sambath			Faculty			Male		sambathbu2010@gmail.com			9043224516			

900	Expression analysis of Tapping Panel Dryness (TPD) syndrome associated genes between high and low yielding clones of rubber tree (Hevea brasiliensis Muell.Arg.) clones.	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	K. Manikandan			Student			Male		manimk817@gmail.com			9944507989	
Name		Type			Gender		Email			Contact			
Dr P Venkatachalam			Faculty			Male		pvenkat67@gmail.com			9952609915		

901	Wastewater treatment using iron and bimetallic nanoparticles synthesized by green processes	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ENVIRONMENTAL SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	R. Kavindraja			Student			Male		amulkavin@gmail.com			8807337187	
Name		Type			Gender		Email			Contact			
K. Murugesan			Faculty			Male		kmurugesan@gmail.com			9789934228		

902	2-DE/MALDI-TOF MS/MS-based proteomic analysis during the onset of tapping panel dryness (TPD) syndrome in rubber clones	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
I. Ganesh Babu			Student			Male		mipbabu@gmail.com			8940565063		

	Name				Type		Gender		Email			Contact	
	Dr P Venkatachalam				Faculty		Male		pvenkat67@gmail.com			9952609915	
903	Studies on the toxic effects of Acetamiprid pesticide to the indigenous earthworm species Lampito maruitii	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ENVIRONMENTAL SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name				Type		Gender		Email			Contact	
	C. Kiruthika				Student		Female		amulkirithi@gmail.com			9042223536	
	Name				Type		Gender		Email			Contact	
P.Jayanthi				Faculty		Female		janthievs@gmail.com			9791010843		
904	Marine Microplastic pollution in Ennore Creek – A case study	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ENVIRONMENTAL SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name				Type		Gender		Email			Contact	
	Sayooni Gupta				Student		Female		sayoonidimpi16@gmail.com			9740592478	
	Name				Type		Gender		Email			Contact	
P. Thangavel				Faculty		Male		thanvel@gmail.com			9688222646		
905	Efficient anti-bacterial/biofilm, anti-cancer and photocatalytic potential of titanium dioxide nanocatalysts green synthesized using Gloriosa superba rhizome extract	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Alumni	TRL 2 : Technology formulation. Concept and application have been formulated.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name				Type		Gender		Email			Contact	
	D. Mahendran				Student		Male		dmahen86@gmail.com			9629300361	
	Name				Type		Gender		Email			Contact	
Dr P Venkatachalam				Faculty		Male		pvenkat67@gmail.com			995260991		

906	Green synthesis of Zn nanoparticles and application for dye removal	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF ENVIRONME NTAL SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	M. Manjula		Student			Female		manjuevs98@gmail.com			9976728579		
907	Thiocolchicoside and Colchicine Induced Apoptosis in Breast Cancer (MCF-7) Cells Via Up-regulated Expression of p53 Tumor Suppressor Protein Gene: An In vitro and In silico Docking Approaches	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Alumni	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	D.Mahendran		Alumni Entrepreneur			Male		dmahen86@gmail.com			9629300361		
908	Synthesis of nanoparticles from different plant species and application for dye removal	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF ENVIRONME NTAL SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	M.Kalaivani		Faculty			Female		kalai.periyaruniv@gmail.com			9626618036		
908													
	Name		Type			Gender		Email			Contact		
	P.Senthilkumar		Faculty			Male		pskumares@gmail.com			9042636533		

909	Anticancer effect of Calotropis gigantea in human breast cancer cell lines	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ENVIRONMENTAL SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	S.Rubeka		Student			Female		ruberube171998@gmail.com			8428978843		
910	Anticancer effect of Calotropis gigantea in human lung cancer cell lines	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ENVIRONMENTAL SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	L.Sivakumar		Faculty			Male		petsiva@gmail.com			6369955403		
911	Antibacterial, Antibiofilm, Anticorrosive and Mosquitocidal efficacy of Zinc oxide and Silver nanoparticles synthesised from secondary metabolites of Pseudomonas aeruginosa	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ENVIRONMENTAL SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	D.Kalaimurugan		Student			Male		kalairamd777@gmail.com			9629845583		
911	S.Venkatesan												
	Name		Type			Gender		Email			Contact		
	S.Venkatesan		Faculty			Male		svenkatesan75@gmail.com			9791009400		

912	Parthenium hysterophorus Mediated Synthesis of Silver Nanoparticles and its Evaluation of Antibacterial and Antineoplastic Activity to Combat Liver Cancer Cells	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ENVIRONMENTAL SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	S. Surendar		Student			Male		ssurendar9900@gmail.com			9543607492		
913	Studies on Photocatalysis assisted adsorption of nitrates and phosphates in aqueous solutions by metal fabricated Moringa oleifera gum activated carbon nanocomposites	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ENVIRONMENTAL SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	V.Manikandan		Student			Male		mani.env2014@gmail.com			9790589069		
914	Synthesis and Characterization of Silica Nanoparticles prepared using Agricultural wastes and its Environmental applications	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ENVIRONMENTAL SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	K.Durairaj		Student			Male		kmdurairaj@gmail.com			9003895548		
915	Synthesis and Characterization of Silver Nanoparticles prepared using Agricultural wastes and its Environmental applications	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF ENVIRONMENTAL SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	P.Senthilkumar		Faculty			Male		pskumares@gmail.com			9042636533		

915	Identification of rubber biosynthetic genes in Manihot glaziovii Muell Arg	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr P Venkatachalam		Faculty			Male		pvenkat67@gmail.com			9952609915		
916	Screening and molecular identification of alternate latex producing Plants for production of natural rubber	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	C.Vimal raj		Student			Male		vimalrajcvr@gmail.com			9965220484		
917	Naringenin exerts protective effect against rotenone induced behavioural, developmental deformities and apoptosis using zebrafish embryos	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	K. Arulkumar		Student			Male		aruljci@gmail.com			9629860719		
917	Dr.N.Elangovan	Faculty				Male		elango@periyaruniversity.ac.in			9789097142		



918	Investigation on the In vivo Toxicity Analysis of Aqueous Extract of Acanthus ilicifolius In Zebrafish Embryo Model	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	V.Babu		Student			Male		babuvelu46@gmail.com			9789097142		
919	Green synthesis and characterization of Ocimumtenuiflorum leaf extract mediated zinc oxide nanoparticles: toxicity assessment on zebra fish (Danio rerio) embryomodel	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	T.Ramanathan		Student			Male		tramanathan005@gmail.com			9789097142		
920	Acanthus ilicifolius aqueous extracts exerts neuroprotective response in C elegans Model	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	G.swathy		Student			Female		swathithibitech98@gmail.com			9789097142		
920													
	Name		Type			Gender		Email			Contact		
	Dr.N.Elangovan		Faculty			Male		elango@periyaruniversity.ac.in			9789097142		

921	Synthetic peptide exerts neuroprotective response in a C. elegans model of parkinson's disease	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	S.Kavipriya		Student			Female		skavipriyabsc2018@gmail.com			9789097142		
922	Biosynthesis and Characterization of sulphur nanoparticle using Murraya koenigii leaves extract and toxicity screening on Zebrafish embryo model	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr.N.Elangovan		Faculty			Male		elango@periyaruniversity.ac.in			9789097142		
923	Green Synthesis of Copper Nanoparticles using Solanum Torvum Leaves Extract: Characterization and Its Toxicity Impact on Zebrafish (Danio Rerio) Embryo Model	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	T.Priyanka		Student			Female		ppriya2841@gmail.com			9789097142		
923	Green Synthesis of Copper Nanoparticles using Solanum Torvum Leaves Extract: Characterization and Its Toxicity Impact on Zebrafish (Danio Rerio) Embryo Model	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr.N.Elangovan		Faculty			Male		elango@periyaruniversity.ac.in			9789097142		

924	METHANOL EXTRACT OF ACANTHUSILICIFOLIUS INHIBIT AGGREGATION AND TOXICITY OF AMYLOID-? IN ALZHEIMER'S DISEASE CAENORHABDITISELEGANS MODEL	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type		Gender		Email			Contact			
	M.Preethi		Student		Female		preethiamalajothi@gmail.com			9789097142			
	Name		Type		Gender		Email			Contact			
925	Dr.N.Elangovan		Faculty		Male		elango@periyaruniversity.ac.in			9789097142			
	Aqueous extract of Acanthus ilicifoliusleaves targeting beta-amyloid aggregation in Caenorhabditis elegans Alzheimer disease model	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type		Gender		Email			Contact			
	S.B.Kavin		Student		Male		kavinram253@gmail.com			9789097142			
926	Dr.N.Elangovan		Faculty		Male		elango@periyaruniversity.ac.in			9789097142			
	NEUROPROTECTIVE EFFECT OF PHYTOEXTRACT-MEDIATED SYNTHESIS OF ZINC OXIDE NANOPARTICLES USING ACANTHUS ILICIFOLIUS AGAINST THE AMYLOID β TOXICITY IN CAENORHABDITIS ELEGANS	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type		Gender		Email			Contact			
	S.Jaya sree		Student		Female		jayasree030699@gmail.com			9789097142			
	Dr.N.Elangovan		Faculty		Male		elango@periyaruniversity.ac.in			9789097142			

927	SCREENING OF ANTIMICROBIAL ACTIVITY OF ACANTHUS ILICIFOLIUS LEAF EXTRACT	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	S.Archana		Student			Female		archanasekar881@gmail.com			9789097142		
	Name		Type			Gender		Email			Contact		
928	Characterization of Crown Rot Disease of Banana Fruit and Eco-Friendly Quality Improvement Approach During Storage	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	M.Balaadithyan		Student			Male		balaadithyan@gmail.com			9789097142		
	Name		Type			Gender		Email			Contact		
929	Development of embryo suspension cultures using meristematic	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	B.Vasanth kumar		Student			Male		vasanthyuvi5@gmail.com			9789097142		
	Name		Type			Gender		Email			Contact		
929	Development of embryo suspension cultures using meristematic	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	B.Vasanth kumar		Student			Male		vasanthyuvi5@gmail.com			9789097142		
	Name		Type			Gender		Email			Contact		
929	Development of embryo suspension cultures using meristematic	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	B.Vasanth kumar		Student			Male		vasanthyuvi5@gmail.com			9789097142		
	Name		Type			Gender		Email			Contact		
929	Development of embryo suspension cultures using meristematic	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	B.Vasanth kumar		Student			Male		vasanthyuvi5@gmail.com			9789097142		
	Name		Type			Gender		Email			Contact		
929	Development of embryo suspension cultures using meristematic	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	B.Vasanth kumar		Student			Male		vasanthyuvi5@gmail.com			9789097142		
	Name		Type			Gender		Email			Contact		

930	Identification and structural elucidation of Acanthus ilicifolius mangrove plant derived molecules for amyloid beta induced Alzheimer's disease: Behavioural, neurochemical	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	M.Renuka		Student			Female		rrenuka43@gmail.com			9677419123		
931	DHF-BAHPC molecule involved to explore neuroprotective effects on Rotenone induced apoptosis and oxidative stress in human SH-SY5Y neuroblastoma cells	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr.N.Elangovan		Faculty			Male		elango@periyaruniversity.ac.in			9789097142		
932	Construction of a new peptide to prevent Parkinson's disease	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	A.Sulthana		Student			Female		asulthanaa07@gmail.com			9150142347		
933	Construction of a new peptide to prevent Parkinson's disease	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr.N.Elangovan		Faculty			Male		elango@periyaruniversity.ac.in			9789097142		

933	Development of whatsapp attitude and behaviour scale	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type		Gender		Email			Contact			
	Ashwini K		Student		Female		ashwinilakshmi11@gmail.com			8870737371			
	Name		Type		Gender		Email			Contact			
934	D.V. Nithyanandan		Faculty		Male		nittyvel@gmail.com			9994620123			
	Psychological determinants of adolescent problems	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type		Gender		Email			Contact			
	Aswathi R Chandran		Student		Female		aswathiramachandran25@gmail.com			8547733528			
935	K.N. Jayakumar		Faculty		Male		jayakumar1927@gmail.com			8012698558			
	Death anxiety in relation to social support and mental health among elderly	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type		Gender		Email			Contact			
	Gopika V. R		Student		Female		gopikavr01@gmail.com			9446734069			
	Name		Type		Gender		Email			Contact			
	J. Venkatachalam		Faculty		Male		chalam66@yahoo.com			8317599703			

936	Influence of resilience and health anxiety on diabetic distress and treatment adherence among diabetic patients	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Henanazreen K		Student			Female		henakallingal@gmail.com			9747949751		
937	Impact of work-life balance resilience on stress among working women	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	S. Kadiravan		Faculty			Male		chalam66@yahoo.com			8317599703		
938	Psychological wellbeing of youth in relation to their social anxiety and cognitive emotional regulation	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Kowsalya. K		Student			Female		kowsalyakannan15041997@gmail.com			8778722097		
938	Psychological wellbeing of youth in relation to their social anxiety and cognitive emotional regulation	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	S. Kadiravan		Faculty			Male		kadir1971@gmail.com			9443496299		

939	Effectiveness of relaxation techniques on psychological wellbeing, helath related quality of life and type -D personality among COPD patients	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF PSYCHOLOG Y	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type		Gender		Email			Contact			
	Karthi. V		Student		Female		velrajkarthi@yahoo.com			9486349199			
940	Effect of glass ceiling, work-life balance and quality of work life on coping strategies of working women	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF PSYCHOLOG Y	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type		Gender		Email			Contact			
	Madhumitha. C		Student		Female		cmadhumitha7@gmail.com			9629404127			
941	Impact of psychological well-being and resilience on life satisfaction among adults	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF PSYCHOLOG Y	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type		Gender		Email			Contact			
	Priyanka. L.C		Student		Female		lcpriyankalc@gmail.com			9688541233			
941	Impact of psychological well-being and resilience on life satisfaction among adults	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF PSYCHOLOG Y	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type		Gender		Email			Contact			
	J Venkatachalam		Faculty		Male		chalam66@yahoo.com			8317599703			



942	Influence of religiosity and gender stereotype on attitude towards women	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF PSYCHOLOG Y	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 4 : Small scale prototype built in a laboratory environme nt ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No																				
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Arjun. P.M</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="2">arjunsekhar001@gmail.com</td><td colspan="2">8086523395</td></tr></table>														Name		Type		Gender		Email		Contact		Arjun. P.M		Student		Male		arjunsekhar001@gmail.com		8086523395	
Name		Type		Gender		Email		Contact																									
Arjun. P.M		Student		Male		arjunsekhar001@gmail.com		8086523395																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">J Parameswari</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">paramj25@gmail.com</td><td colspan="2">9655589871</td></tr></table>														Name		Type		Gender		Email		Contact		J Parameswari		Faculty		Female		paramj25@gmail.com		9655589871	
Name		Type		Gender		Email		Contact																									
J Parameswari		Faculty		Female		paramj25@gmail.com		9655589871																									

943	Influence of parent-child relationship on self-efficacy and psychological well-being among adolescents	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF PSYCHOLOG Y	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 4 : Small scale prototype built in a laboratory environme nt ("ugly" prototype).	Innovation Development Completed	No	No	<div>Grant Amount in Rs</div> <div>276000</div>	No	No																				
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Sajith U</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">sajithau3@gmail.com</td><td colspan="2">8921523383</td></tr></table>														Name		Type		Gender		Email		Contact		Sajith U		Student		Female		sajithau3@gmail.com		8921523383	
Name		Type		Gender		Email		Contact																									
Sajith U		Student		Female		sajithau3@gmail.com		8921523383																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">J Parameswari</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">paramj25@gmail.com</td><td colspan="2">9655589871</td></tr></table>														Name		Type		Gender		Email		Contact		J Parameswari		Faculty		Female		paramj25@gmail.com		9655589871	
Name		Type		Gender		Email		Contact																									
J Parameswari		Faculty		Female		paramj25@gmail.com		9655589871																									

944	Role of family environment, spirituality, human agency on positive youth development	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF PSYCHOLOG Y	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	<div>Grant Amount in Rs</div> <div>72000</div>	No	No																				
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Tito Mathew</td><td colspan="2">Student</td><td colspan="2">Male</td><td colspan="2">godsonetime@gmail.com</td><td colspan="2">9482682802</td></tr></table>														Name		Type		Gender		Email		Contact		Tito Mathew		Student		Male		godsonetime@gmail.com		9482682802	
Name		Type		Gender		Email		Contact																									
Tito Mathew		Student		Male		godsonetime@gmail.com		9482682802																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">J Parameswari</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">paramj25@gmail.com</td><td colspan="2">9655589871</td></tr></table>														Name		Type		Gender		Email		Contact		J Parameswari		Faculty		Female		paramj25@gmail.com		9655589871	
Name		Type		Gender		Email		Contact																									
J Parameswari		Faculty		Female		paramj25@gmail.com		9655589871																									

945	Efficacy of mindfulness based cognitive therapy to reduce marital distress and enhance intimate relationship among young married couples	Product Innovation,Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF PSYCHOLOG Y	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 4 : Small scale prototype built in a laboratory environme nt ("ugly" prototype).	Innovation Development Completed	No	No	<div>Grant Amount in Rs</div> <div>72000</div>	No	No

	Name		Type		Gender		Email			Contact			
	Delpi P		Student		Female		srprimachf@gmail.com			8903706739			
	Name		Type		Gender		Email			Contact			
	D.V. Nithyandan		Faculty		Male		nittyvel@gmail.com			9994620123			
946	Effect of relaxation therapy on psychological wellbeing, death anxiety and preceived stress among institutionalized elderly	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF PSYCHOLOG Y	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 4 : Small scale prototype built in a laboratory environme nt ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No
	Name		Type		Gender		Email			Contact			
	Nagaraj		Student		Male		drmagu2978@gmail.com			9443303836			
	Name		Type		Gender		Email			Contact			
	D.V. Nithyandan		Faculty		Male		nittyvel@gmail.com			9994620123			
947	Parenting style and adolescent identity	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF PSYCHOLOG Y	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type		Gender		Email			Contact			
	Savitha K		Student		Female		savitha29k@gmail.com			8296887386			
	Name		Type		Gender		Email			Contact			
	J Venkatachalam		Faculty		Male		chalam66@yahoo.com			8317599703			
948	Cyberchondria and mental health among young adults	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF PSYCHOLOG Y	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type		Gender		Email			Contact			
	Aamira Zackiya S		Student		Female		aamira.vlr@gmail.com			8098982062			
	Name		Type		Gender		Email			Contact			
	J Venkatachalam		Faculty		Male		chalam66@yahoo.com			8317599703			

949	Impact of Parental Expectations and Cognitive Emotion Regulation on Academic Stress Among School Students	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	<div>Grant Amount in Rs</div> <div>72000</div>	No	No
	Name		Type			Gender		Email			Contact		
	C Subramani		Student			Male		subucsubu82@gmail.com			8012332290		
Name		Type			Gender		Email			Contact			
J Venkatachalam		Faculty			Male		chalam66@yahoo.com			8317599703			
950	Influence of personality on technology acceptance and internet addiction among university students	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	<div>Grant Amount in Rs</div> <div>72000</div>	No	No
	Name		Type			Gender		Email			Contact		
	Dom Joy		Student			Male		domjoy736@gmail.com			9566950749		
Name		Type			Gender		Email			Contact			
J Venkatachalam		Faculty			Male		chalam66@yahoo.com			8317599703			
951	Effectiveness of internet usage training on selected psychosocial factors among undergraduate students	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Arul Prabakaran S		Student			Male		fr.arulprabakar@gmail.com			9442394623		
Name		Type			Gender		Email			Contact			
J Venkatachalam		Faculty			Male		chalam66@yahoo.com			8317599703			

952	Digital Amnesia among Youth in relation to their Somatic symptoms, General Health, Sleep Disorder, Hyperventilation and Chronic Fatigue Syndrome	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	<div>Grant Amount in Rs</div> <div>372000</div>	No	No	
	Name			Type			Gender		Email			Contact		
	James Robert S			Student			Male		Jamesrobert463@gmail.com			8015185239		
Name			Type			Gender		Email			Contact			
S. Kadiravan			Faculty			Male		kadir1971@gmail.com			9443496299			
953	Psychosocial Rehabilitation for patients with Cardiovascular Diseases	Product Innovation	Non-Technological / Social / Community Innovation	Suryasree K	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
	Name			Type			Gender		Email			Contact		
	Suryasree K			Student			Female		Suryasreek.apm@gmail.com			8589810088		
Name			Type			Gender		Email			Contact			
S. Kadiravan			Faculty			Male		kadir1971@gmail.com			9443496299			
954	Determinants of Social Competence among Adolescence	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
	Name			Type			Gender		Email			Contact		
	Lavanya			Student			Female		lavanyalimitless@gmail.com			9884663891		
Name			Type			Gender		Email			Contact			
S. Kadiravan			Faculty			Male		kadir1971@gmail.com			9443496299			

955	Youth-Mental Health and Social Networking Behaviour	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Abhishek Prasad		Student			Male		abhicmf@gmail.com			9538034309		
956	Determinants of Psychological Wellbeing among Young Woman	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	S. Kadhiraavan		Faculty			Male		kadhira1971@gmail.com			9443496299		
957	A Study of relationship between internet addiction and self-esteem among college students	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Sandhiya K		Student			Female		sandhiyadi07@gmail.com			9976616059		
958	THE RELATIONSHIP BETWEEN EMOTIONAL INTELLIGENCE AND	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	J Venkatachalam		Faculty			Male		chalam66@yahoo.com			8317599703		

	Name				Type		Gender		Email			Contact	
	Kayalvizhi. V				Student		Female		kayal0299@gmail.com			7358562102	
	Name				Type		Gender		Email			Contact	
	Nithyanandan DV				Faculty		Male		nittyvel@gmail.com			9994620123	
959	Emotional intelligence among college students	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No
	Name				Type		Gender		Email			Contact	
	Sofia				Student		Female		sofiaapsychologist@gmail.com			8838458423	
	Name				Type		Gender		Email			Contact	
	K.N . Jayakumar				Faculty		Male		jayakumar1927@gmail.com			8012698558	
960	Relationship between Academic Procrastination and Smartphone Usage among the adolescents.	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No
	Name				Type		Gender		Email			Contact	
	Gayathri. S				Student		Female		gaya3sundar2324@gmail.com			9655034791	
	Name				Type		Gender		Email			Contact	
	Nithyanandan DV				Student		Male		nittyvel@gmail.com			9994620123	
961	A study of relationship between adjustment and self-efficacy among college students	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No
	Name				Type		Gender		Email			Contact	
	Suriya				Student		Female		suryaannamalai02@gmail.com			9047546836	
	Name				Type		Gender		Email			Contact	
	S.kadhiravan				Faculty		Male		kadhir1971@gmail.com			9443496299	

962	life satisfaction among government and private employees in middle adulthood.	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No
	Name		Type			Gender		Email				Contact	
	Navya G		Student			Female		Vgnavyaganesan@gmail.com				9361070798	
963	Stress among married and unmarried male civil police constables	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No
	Name		Type			Gender		Email				Contact	
	V . Naveena		Student			Female		nave.vlr@gmail.com				9952389608	
964	General well-being among farmers	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No
	Name		Type			Gender		Email				Contact	
	Gayathri. S		Student			Female		gayathriskmr9198@gmail.com				6382977945	
965	Relationship between parenting and selfesteem amon gundergraduate students	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No
	Name		Type			Gender		Email				Contact	
	Anupama		Student			Female		anummurali328@gmail.com				9207893274	
962	life satisfaction among government and private employees in middle adulthood.	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No
	Name		Type			Gender		Email				Contact	
	K.N.Jayakumar		Faculty			Male		jayakumar1927@gmail.com				8012698558	
963	Stress among married and unmarried male civil police constables	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No
	Name		Type			Gender		Email				Contact	
	N . Selva raj		Faculty			Male		Selvaapril19@gmail.com				9944518172	
964	General well-being among farmers	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No
	Name		Type			Gender		Email				Contact	
	J. Venkatachalam		Faculty			Male		chalam66@yahoo.com				8317599703	
965	Relationship between parenting and selfesteem amon gundergraduate students	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No
	Name		Type			Gender		Email				Contact	
	Anupama		Student			Female		anummurali328@gmail.com				9207893274	

	Name				Type			Gender		Email			Contact	
	J Parameswari				Faculty			Female		paramj25@gmail.com			9655589871	
966	A COMPARATIVE STUDY OF FRIENDLINESS – UNFRIENDLINESS AMONG COLLEGE STUDENTS	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty			TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No
	Name				Type			Gender		Email			Contact	
	J. YAMUNA				Student			Female		yamunajanaki67@gmail.com			7010921715	
967	Name				Type			Gender		Email			Contact	
	K.N.Jayakumar				Faculty			Male		jayakumar1927@gmail.com			8012698558	
	RELATIONSHIP BETWEEN MOBILE PHONE ADDICTION AND META COGNITION AMONG EMERGING	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty			TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No
968	Name				Type			Gender		Email			Contact	
	H. PRIYANKA				Student			Female		priyankahemara008@gmail.com			8925011882	
	Name				Type			Gender		Email			Contact	
969	J. Venkatachalam				Faculty			Male		chalam66@yahoo.com			8317599703	
	Emotional intelligence among college students	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty			TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No
	Name				Type			Gender		Email			Contact	
969	Sadhiya Sulthana				Student			Female		sadhiyasulthana1999@gmail.com			9751037861	
	Name				Type			Gender		Email			Contact	
	S. Kadiravan				Faculty			Male		kadir1971@gmail.com			9443496299	
969	Relationship between self-efficacy and meaning in life among transgenders	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty			TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No



	<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Musheera Banu</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">musheerabanukp97@gmail.com</td><td colspan="2">8113818122</td></tr></table>													Name		Type		Gender		Email			Contact		Musheera Banu		Student		Female		musheerabanukp97@gmail.com			8113818122	
Name		Type		Gender		Email			Contact																										
Musheera Banu		Student		Female		musheerabanukp97@gmail.com			8113818122																										
	<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">K.N.Jayakumar</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="3">jayakumar1927@gmail.com</td><td colspan="2">8012698558</td></tr></table>													Name		Type		Gender		Email			Contact		K.N.Jayakumar		Faculty		Male		jayakumar1927@gmail.com			8012698558	
Name		Type		Gender		Email			Contact																										
K.N.Jayakumar		Faculty		Male		jayakumar1927@gmail.com			8012698558																										
970	Stress level among parents of mentally retarded and autistic children	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No																						
	<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Gayathri Manoj</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">gayathrimanoj27@gmail.com</td><td colspan="2">7306263958</td></tr></table>													Name		Type		Gender		Email			Contact		Gayathri Manoj		Student		Female		gayathrimanoj27@gmail.com			7306263958	
	Name		Type		Gender		Email			Contact																									
Gayathri Manoj		Student		Female		gayathrimanoj27@gmail.com			7306263958																										
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Nithyanandan DV</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="3">nittyvel@gmail.com</td><td colspan="2">9994620123</td></tr></table>													Name		Type		Gender		Email			Contact		Nithyanandan DV		Faculty		Male		nittyvel@gmail.com			9994620123		
Name		Type		Gender		Email			Contact																										
Nithyanandan DV		Faculty		Male		nittyvel@gmail.com			9994620123																										
971	Preliminary item analysis of scientific Temper Questionnaire (STQ) and Attitude towards Alternative Medicine Questionnaire (AAMQ)	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No																						
	<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Asla</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">asladsalam@gmail.com</td><td colspan="2">8590749795</td></tr></table>													Name		Type		Gender		Email			Contact		Asla		Student		Female		asladsalam@gmail.com			8590749795	
	Name		Type		Gender		Email			Contact																									
Asla		Student		Female		asladsalam@gmail.com			8590749795																										
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">J. Venkatachalam</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="3">chalam66@yahoo.com</td><td colspan="2">8317599703</td></tr></table>													Name		Type		Gender		Email			Contact		J. Venkatachalam		Faculty		Male		chalam66@yahoo.com			8317599703		
Name		Type		Gender		Email			Contact																										
J. Venkatachalam		Faculty		Male		chalam66@yahoo.com			8317599703																										
972	Procrastination and sleep quality in emerging adults.	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No																						
	<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">S. Nivetha</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="3">nivesenthil99@gmail.com</td><td colspan="2">9360823835</td></tr></table>													Name		Type		Gender		Email			Contact		S. Nivetha		Student		Female		nivesenthil99@gmail.com			9360823835	
	Name		Type		Gender		Email			Contact																									
S. Nivetha		Student		Female		nivesenthil99@gmail.com			9360823835																										
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="3">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">K.N.Jayakumar</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="3">jayakumar1927@gmail.com</td><td colspan="2">8012698558</td></tr></table>													Name		Type		Gender		Email			Contact		K.N.Jayakumar		Faculty		Male		jayakumar1927@gmail.com			8012698558		
Name		Type		Gender		Email			Contact																										
K.N.Jayakumar		Faculty		Male		jayakumar1927@gmail.com			8012698558																										

973	Effect and difference on affect of adolescents in nuclear family and joint family.	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No
	Name		Type			Gender		Email				Contact	
	Shama Anzum		Student			Female		shamaanzum06@gmail.com				9384421934	
974	Game addiction among young adults in Kerala	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No
	Name		Type			Gender		Email				Contact	
	Nivya Vijayan		Student			Female		nivyavijayan1999@gmail.com				9846689285	
975	Mental toughness and locus of control among sports and non-sports college students	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No
	Name		Type			Gender		Email				Contact	
	S. Kadiravan		Faculty			Male		kadhir1971@gmail.com				9443496299	
976	Loneliness and anxiety as predictors of facebook use among University students	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	No	No	No
	Name		Type			Gender		Email				Contact	
	Jamunapriya		Student			Female		jamunapriya21125@gmail.com				9087241438	

	Name			Type			Gender			Email			Contact	
	J. Parameswari			Faculty			Female			paramj25@gmail.com			9655589871	

977	Imparting cultural intelligence among adolescents with special reference to personality traits, communication styles and value orientation	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF PSYCHOLOGY	Student-Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Dropped	No	No	<div>Grant Amount in Rs</div> <div>372000</div>	No	No	
	Name			Type			Gender			Email			Contact	
	Sooriya			Student			Female			sooriyavani@gmail.com			9442167808	
	Name			Type			Gender			Email			Contact	
S. Kadhiraavan			Faculty			Male			kadhira1971@gmail.com			9443496299		

978	RESEARCH PERFORMANCE AND TRENDS IN WASTE MANAGEMENT : A BIBLIOMETRIC STUDY	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 6 : Prototype system tested in intended environment close to expected performance.	Innovation Development Completed	No	No	No	No	No	
	Name			Type			Gender			Email			Contact	
	S. SRI SANMUGA PRIYA			Student			Female			sanmugapriya069@gmail.com			9487740373	
	Name			Type			Gender			Email			Contact	
Dr C Murugan			Faculty			Male			muruganchinnaraj@gmail.com			9443089423		

979	A SCIENTOMETRIC STUDY ON DIABETIC RETINOPATHY RESEARCH OUTPUT DURING THE PERIOD 2006-2017	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 6 : Prototype system tested in intended environment close to expected performance.	Innovation Development Completed	No	No	No	No	No	
	Name			Type			Gender			Email			Contact	
	K.HEMALA			Student			Female			hemalakarthikphd@gmail.com			9788322669	
	Name			Type			Gender			Email			Contact	
Dr E S Kavitha			Faculty			Female			kavithaesk@gmail.com			9842171937		

980	MAPPING OF THE PUBLICATION PATTERN IN THE JOURNAL OF APPLIED AND ENVIRONMENTAL MICROBIOLOGY)2001-2015):A BIBLIOMETRIC STUDY	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF LIBRARY AND INFORMATIO N SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 6 : Prototype system tested in intended environme nt close to expected performan ce.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	A.RUBINANDHINI		Student			Female		jarubi22@gmail.com			8667479177		
981	A STUDY OF USAGE OF SEARCH ENGINES AMONG THE FACULTY MEMBERS OF SELECTED SELF FINANCING ARTS AND SCIENCE COLLEGES IN COIMBATORE CITY	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF LIBRARY AND INFORMATIO N SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 6 : Prototype system tested in intended environme nt close to expected performan ce.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	G.SIVASUBRAMANIAN		Student			Male		sivamlis2008@gmail.com			9940855285		
982	EFFECTIVE UTILIZATION OF E-JOURNALS AND THEIR IMPACT ON THE ACADEMIC DEVELOPMENT OF FACULTY MEMBERS OF ENGINEERING COLLEGES IN NAMAKKAL DISTRICT : A STUDY	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF LIBRARY AND INFORMATIO N SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 6 : Prototype system tested in intended environme nt close to expected performan ce.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	K.RAMESH		Student			Male		rameshlib77@gmail.com			9843631557		
	Dr M Jayaprakash	Faculty			Male		lisjayaprakash@gmail.com			9894877756			

983	IACCESS PATTERN OF SCHOLARLY INFORMATION BY FACULTY MEMBERS AND RESEARCH SCHOLARS OF PERIYAR UNIVERSITY,SALEM, TAMILNADU:A CASE STUDY	Process Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 6 : Prototype system tested in intended environment close to expected performance.	Innovation Development Completed	No	No	No	No	No
	Name		Type		Gender		Email		Contact				
	S.DURAISEKAR		Student		Male		s.duraisekar@gmail.com		9952248525				
	Name		Type		Gender		Email		Contact				
984	Dr M Palaniappan		Faculty		Male		drpalaniappanalu@gmail.com		8760833658				
	Technology development for Biosequestration of carbon using actinobacteria	Product Innovation,Process Innovation	Technological	Faculty innovation clinic for Actinobacterial Research	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name		Type		Gender		Email		Contact				
	M. Sangeetha		Student		Female		murthysangeetha2013@gmail.com		9360508500				
985	Dr.R.Balagurunathan		Faculty		Male		rbalaguru@yahoo.com		9443446325				
	Development of Biofuel production from waste using actinobacteria	Product Innovation,Process Innovation	Technological	Faculty innovation clinic for Actinobacterial Research	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type		Gender		Email		Contact				
	A.Sivarajan		Student		Male		sivarajanmani17@gmail.com		8940870040				
985	Dr.R.Balagurunathan		Faculty		Male		rbalaguru@yahoo.com		9443446326				
	Name		Type		Gender		Email		Contact				

986	Development of plantgrowth promoting enzyme from actinobacteria	Product Innovation,Process Innovation	Technological	Faculty innovation clinic for Actinobacterial Research	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	K. Balakrishnan		Student			Male		balanaturelife@gmail.com			8939274781		
987	In-Vitro Study On Antibacterial, Plant Growth And Larvicidal Activity Of Endophytic Fungi Isolated From Seaweed	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr.R.Balagurunathan		Faculty			Male		rbalaguru@yahoo.com			9443446327		
988	Impact of pesticides on plant growth promoting rhizobacteria	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	C.Muthu		Student			Male		cmuthu200498@gmail.com			8870267991		
988	Impact of pesticides on plant growth promoting rhizobacteria	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr.A. Murugan		Faculty			Male		amuruganpu@gmail.com			8903446800		

989	Action of bacteriophage protein against clinical pathogen	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name		Type		Gender		Email			Contact			
	R.Kanmani		Student		Female		knamaniperiyasami8@gmail.com			9159984617			
	Name		Type		Gender		Email			Contact			
990	Dr.A. Murugan		Faculty		Male		amuruganpu@gmail.com			8903446800			
	Treating chemical resistant bacteria isolated from water treatment plant	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name		Type		Gender		Email			Contact			
	J.Jayasree		Student		Female		jsree2108@gmail.com			9894918852			
991	Dr.A. Murugan		Faculty		Male		amuruganpu@gmail.com			8903446800			
	Efficacy of probiotic bacteria in the production of significant metabolite compounds from mango industrial	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name		Type		Gender		Email			Contact			
	M.Nivetha		Student		Female		nivethanissy1998@gmail.com			6382877854			
	Dr.A. Murugan		Faculty		Male		amuruganpu@gmail.com			8903446800			

992	Identification and characterization of Fusarium species associated with collar rot induced yellowing in black pepper (Peper nigrum L)	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Anusree AR		Student			Female		anusreeanizham@gmail.com			9061526036		
993	Influence of organophosphate pesticide on soil bacteria	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr.A. Murugan		Faculty			Male		amuruganpu@gmail.com			8903446800		
994	Bioproduction of prodigiosin from different agroindustrial waste and increasing the dyeing effect and its antimicrobial activity	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	S.Abirami		Student			Female		abimscabi@gmail.com			9944385990		
994	Bioproduction of prodigiosin from different agroindustrial waste and increasing the dyeing effect and its antimicrobial activity	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr.A. Murugan		Faculty			Male		amuruganpu@gmail.com			8903446800		



995	Microbial synthesis of Docosaehaenoic acid from mango kernel waste using Marine bacterial isolate	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MICROBIOLO GY	Student-Faculty	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	K.visali		Student			Female		visalikannan12@gmail.com			7373497349		
996	Microbial conversion of 10- hydroxyl steric acid from oleic acid using mango waste as substrate	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MICROBIOLO GY	Student-Faculty	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr.A. Murugan		Faculty			Male		amuruganpu@gmail.com			8903446800		
997	Action of microbial metabolites of M. indica kernel against diabetic pathway	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MICROBIOLO GY	Student-Faculty	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Neginah vijayasingh		Student			Female		negi94vijay@gmail.com			9486218845		
998	Microbial conversion of 10- hydroxyl steric acid from oleic acid using mango waste as substrate	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MICROBIOLO GY	Student-Faculty	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr.A. Murugan		Faculty			Male		amuruganpu@gmail.com			8903446800		

998	Mosquitocidal efficacy of medicinal plant against malaria and dengue vector	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Balasubramaniam. S		Student			Male		jayabalan3103@gmail.com			9443857440		
999	Targeting Biofilm Related To Quorum Sensing Process Of Pseudomonas Aeruginosa Using Microbial Metabolites Produced From Mango Waste	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	G.Subathra		Student			Female		subusubathra@gmail.com			9952981341		
1000	Anti-dengue potential of Indian medicinal plant	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Jeevashree C		Student			Female		cjeevashree1998@gmail.com			9443857440		
	Name		Type			Gender		Email			Contact		
	Dr. Natarajan		Faculty			Male		natarajpu@gmail.com			9443857440		

1001	Mosquito repellent potency of Traditional medicinal plant against Aedes aegypti	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type		Gender		Email		Contact					
Vignesh A		Student		Male		brucevignesh5@gmail.com		9443857440					
Name		Type		Gender		Email		Contact					
Dr. Natarajan		Faculty		Male		natarajpu@gmail.com		9443857440					
1002	Development of Novel Bioactive compounds from Endophytic fungi of Parangipettai Mangroves	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
Name		Type		Gender		Email		Contact					
S.Mangayarkarasi		Student		Female		mangayarkarasi0304@gmail.com		9488380796					
Name		Type		Gender		Email		Contact					
Dr D.Arvind Prasanth		Faculty		Male		medicalmicro2012@gmail.com		9444080796					
1003	Isolation and identification of fungus for Municipal waste soil treatment	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type		Gender		Email		Contact					
Deepa S		Student		Female		deepaganthi99@gmail.com		9443857440					
Name		Type		Gender		Email		Contact					
Dr. Natarajan		Faculty		Male		natarajpu@gmail.com		9443857440					

1004	ISOLATION OF ZINC TOLERANT BACTERIAL STRAINS FROM HEAVY METAL CONTAMINATED SOIL	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Kumar M		Student			Male		kumarankumaran9787@gmail.com			9443857440		
1005	Isolation & Identification of Endophytic fungi from Melia azedarach. L	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	S.Gomathi		Student			Female		sgomathimicro97@gmail.com			9894897001		
1006	ISOLATION OF METAL-RESISTANCE BACTERIA IN SEWAGE WATER	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Sangeetha K		Student			Female		sangeethakanagara99@gmail.com			9443857440		
1006	ISOLATION OF METAL-RESISTANCE BACTERIA IN SEWAGE WATER	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr. Natarajan		Faculty			Male		natarajpu@gmail.com			9443857440		

1007	Diabetic foot Infections from gram negative Microorganisms	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	S.Sathasivam		Student			Male		satha343@gmail.com			8667600090		
1008	Developmnet of Antimicrobial compounds from Endophytic fungi of Andrographis paniculata(Nilavembu)	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr D.Arvind Prasanth		Faculty			Male		medicalmicro2012@gmail.com			9444080796		
1009	Ricinus communis: A Natural agent for BioPlastics Production	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Divya S		Student			Female		dhivyadhivi60059@gmail.com			9443857440		
1009	Name		Type			Gender		Email			Contact		
	Dr. Natarajan		Faculty			Male		natarajpu@gmail.com			9443857440		

1010	Development of New Probiotics from Traditional fermented Foods	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	J.Vijayakumar		Student			Male		jagaviji12@gmail.com			6369003713		
1011	Development of Ecofriendly Bio-Plastic from the Leaf Extract of Manihot esculenta	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Gnanavel S		Student			Male		gnanavelbt@gmail.com			9443857440		
1012	Evaluation of Microbial load in shrimp penaeus monodon collected from two different locations in Salem.	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	V.Selliyammal		Student			Female		kirthigenetic1224@gmail.com			9842641312		
1012	Development of New Probiotics from Traditional fermented Foods	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr D.Arvind Prasanth		Faculty			Male		medicalmicro2012@gmail.com			9444080796		

1013	Screening of Phytochemical ,Larvicidal And Antibacterial Activity of Aegle marmelos L.(RUTACEAE)-A medicinal tree	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Lavanya R		Student			Female		www.lavanyarameshlara98@gmail.com			9443857440		
1014	Development of plant growth promoting Rhizobacteria on solubilisation of Zinc in soil	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MICROBIOLO GY	Student-Faculty	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	P.Akshaya Das		Student			Female		akshayadas243@gmail.com			8075792610		
1015	Myco-Synthesized Silver Nanoparticles from Aspergillus sp. as nano weapon against phytopathogenic fungus Colletotrichum falcatum causing red rot disease in sugarcane	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Samayapoorani S		Student			Female		saravananpoorani08@gmail.com			9443857440		
	Name		Type			Gender		Email			Contact		
	Dr. Natarajan		Faculty			Male		natarajpu@gmail.com			9443857440		

1016	Microbiological Assessment of Milk procurred from different locations of Salem District	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MICROBIOLO GY	Student-Faculty	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	R.Kokila		Student			Male		kokila1995sln@gmail.com			9080401400		
1017	A study on Acquisition of Antimicrobial Resistance of Microoganims in Poultry farm located in Salem.	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MICROBIOLO GY	Student-Faculty	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	M.Gowtham		Student			Male		gowthamwmg@gmail.com			9790609347		
1018	A study on Acquisition of Antimicrobial Resistance of Microoganims in Poultry farm located in Salem.	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MICROBIOLO GY	Student-Faculty	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	M.Gowtham		Student			Male		gowthamwmg@gmail.com			9790609347		
1018	A study on Acquisition of Antimicrobial Resistance of Microoganims in Poultry farm located in Salem.	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MICROBIOLO GY	Student-Faculty	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr D.Arvind Prasanth		Faculty			Male		medicalmicro2012@gmail.com			9444080796		



1019	Development of plant based product of pergularia daemia against Toxigenic Ecoli in poultry	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
Name		Type		Gender		Email		Contact					
P.Vinothkumar		Student		Male		vinothkumar6073@gmail.com		9715214806					
Name		Type		Gender		Email		Contact					
Dr D.Arvind Prasanth		Faculty		Male		medicalmicro2012@gmail.com		9444080796					
1020	Evaluation of Larvicidal ,Antibacterial and Chemical Constituents of Strychnos nux-vomica Linn(LOGANIACEAE)	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No
Name		Type		Gender		Email		Contact					
Sampathkumar P		Student		Male		psam25198@gmail.com		9443857440					
Name		Type		Gender		Email		Contact					
Dr. Natarajan		Faculty		Male		natarajpu@gmail.com		9443857440					
1021	Plant growth promoting properties of a novel Bacillus sp M2 under cadmium stress	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type		Gender		Email		Contact					
Dr Indra Arulselvi P		Faculty		Female		iarulselvi@gmail.com		9600988083					
Name		Type		Gender		Email		Contact					
Dinesh Kumar C		Student		Male		dineshkumarc8526@gmail.com		9600988083					

1022	Isolation and screening of halotolerant bacteria by providing stress relief in salinity	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr Indra Arulselvi P		Faculty			Female		iarulselvi@gmail.com			9600988083		
1023	Development of Antimicrobial products from Endophytic fungi of Selected Sea Weeds.	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Indhu R		Student			Female		r.indhu2217@gmail.com			9600988083		
1024	Myco-Nano Fungicide from Soil fungus and its Application in red rot disease control	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Thoulkappiyan R		Student			Male		thoulkappiyanakon@gmail.com			9443857440		
1024	Myco-Nano Fungicide from Soil fungus and its Application in red rot disease control	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr. Natarajan		Faculty			Male		natarajpu@gmail.com			9443857440		

1025	Isolation and identification of multi-stress tolerant plant growth promoting rhizobacteria and its application for commercial crops under abiotic stress.	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr Indra Arulselvi P		Faculty			Female		iarulselvi@gmail.com			9600988083		
1026	Identification and characterization of bacterial strain from different location and plant growth promoting rhizobacteria (PGPR) activity for abiotic stresses	Service Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Kanika Kumari R		Student			Female		kanikaraj1999@gmail.com			-		
1027	Characterization of different strain isolates for plant growth promoting and their effects on abiotic stress in plant.	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr Indra Arulselvi P		Faculty			Female		iarulselvi@gmail.com			9600988083		
	Name		Type			Gender		Email			Contact		
	Sangeetha S		Student			Female		geethass5499@gmail.com			-		
	Name		Type			Gender		Email			Contact		
	Subhashini M		Student			Female		subhakick@gmail.com			-		

1028	Mosquitocidal , Antimicrobial and Anticancer Efficacy of Endophytic fungus Alternaria macrospora Isolated from Trichilia connaroides plant	Product Innovation	Non- Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 4 : Small scale prototype built in a laboratory environme nt ("ugly" prototype).	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Nirmala M		Student			Female		mvnirmaladevi@gmail.com			9443857440		
Name		Type			Gender		Email			Contact			
Dr. Natarajan		Faculty			Male		natarajpu@gmail.com			9443857440			
1029	Biosynthesis of silver nanoparticle using Bacillus thuringiensis PU20A (supernatant) and evaluating its larvicidal activity	Product Innovation	Non- Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Divya S		Student			Female		divisubhulakshmi@gmail.com			9600988083		
Name		Type			Gender		Email			Contact			
Dr Indra Arulselvi P		Faculty			Female		iarulselvi@gmail.com			9600988083			
1030	Plant growth promoting ability of chitosan- Cellulosimicrobium funkei AR6 nano formulation	Product Innovation	Non- Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technolog y formatio n. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Jagatheshwaran R		Student			Male		ramjagadeeshbiotech@gmail.com			9600988083		
Name		Type			Gender		Email			Contact			
Dr Indra Arulselvi P		Faculty			Female		iarulselvi@gmail.com			9600988083			

1031	Antidengue potential of bioactive molecules from Pavetta tomentosa against Dengue virus and its vector Aedes aegypti (Diptera: Culicidae)	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	<div>Grant Amount in Rs</div> <div>72000</div>	No	No	
	Name		Type			Gender			Email			Contact		
	Pratheeba T		Student			Female			pratheemohi@gmail.com			9443857440		
1032	Comparative study of antioxidant enzymes activity in salt-sensitive and salt-tolerance rice (Oryza sativa L.) varieties under salt stress	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No	
	Name		Type			Gender			Email			Contact		
	Padmapriya H		Student			Female			priyaharikrish2306@gmail.com			9600988083		
1033	Plant growth promoting ability of chitosan-Cellulosimicrobium funkei AR8 nano formulation	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
	Name		Type			Gender			Email			Contact		
	Santhosh V		Student			Male			santhoshgladius66@gmail.com			9600988083		
1033	Plant growth promoting ability of chitosan-Cellulosimicrobium funkei AR8 nano formulation	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
	Name		Type			Gender			Email			Contact		
	Dr Indra Arulselvi P		Faculty			Female			iarulselvi@gmail.com			9600988083		

1034	Bioremediation potency of microbes isolated heavy metal polluted Bauxite mine soil, Kolli Hills, Eastern Ghats, Tamil Nadu	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No
	Name			Type		Gender		Email			Contact		
	Anusha P			Student		Female		anupsngl@gmail.com			9443857440		
1035	Biosynthesis of Bacillus thuringiensis PU20A (Pellet)-silver nanocomplex and evaluating its efficiency for larvicidal activity	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
	Name			Type		Gender		Email			Contact		
	Saranya A			Student		Female		jenifervincy11@gmail.com			9600988083		
1036	Development of Antimicrobial products from Endophytic fungi of Selected Sea Weeds.	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
	Name			Type		Gender		Email			Contact		
	S. Muniyaraja			Student		Male		muniyaraja91@gmail.com			7200620682		
1036	Development of Antimicrobial products from Endophytic fungi of Selected Sea Weeds.	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
	Name			Type		Gender		Email			Contact		
	Dr D.Arvind Prasanth			Faculty		Male		medicalmicro2012@gmail.com			9444080796		

1037	Comparative study of stress metabolites in salt-sensitive and salt tolerant rice (Oryza sativa L.) varieties under salt stress	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Swathy K		Student			Female		swathibiotech1998@gmail.com			9600988083		
1038	Development of Anticancer compound camphothecine from Endophytic fungi	Product Innovation	Non-Technological / Social / Community Innovation	Dr D.Arvind Prasanth	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	S.Rajeswari		Student			Female		rajechandru13@gmail.com			9715154802		
1039	Biological activity of medicinal ferns	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Valarmathi R		Student			Female		nilavalalar78@gmail.com			9443857440		
1039	Biological activity of medicinal ferns	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr. Natarajan		Faculty			Male		natarajpu@gmail.com			9443857440		

1040	Developmnet of Betalactamase inhibitor against Gram negative organims	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMEN T OF MICROBIOLO GY	Student-Faculty	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	G.Kaviyarasan		Student			Male		kaviyarasanas@gmail.com			7904019099		
1041	Identification and genetic diversity assessment of salinity tolerant SSR markers by using traditional rice genotypes (Oryza sativa L. ssp)	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr D.Arvind Prasanth		Faculty			Male		medicalmicro2012@gmail.com			9444080796		
1042	Development of Industrially significant Bioproducts from Marine Cyanobacteria	Product Innovation	Non-Technological / Social / Community Innovation	Dr D.Arvind Prasanth	Student-Faculty	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	R.Kanimozhi		Student			Female		magizhkani@gmail.com			9976786879		
1042	Development of Industrially significant Bioproducts from Marine Cyanobacteria	Product Innovation	Non-Technological / Social / Community Innovation	Dr D.Arvind Prasanth	Student-Faculty	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr D.Arvind Prasanth		Faculty			Male		medicalmicro2012@gmail.com			9444080796		



1043	Development of Bacteriocin against Bovine Mastitis	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type		Gender		Email			Contact			
	K.C.P. Rajamanikandan		Student		Male		bts.raj1987@gmail.com			9944621124			
1044	Bioactivity guided isolation and structural elucidation of Antimicrobial, Antioxidant and Larvicidal compounds from Eleagnus Indica and Memecylon edule and their molecular docking studies	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Alumni	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No
	Name		Type		Gender		Email			Contact			
	Srinivasan R		Alumni Entrepreneur		Male		sribt27@gmail.com			9443857440			
1045	Decolorisation and biosorption of synthetic dyes using fresh water microalgal isolates	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name		Type		Gender		Email			Contact			
	S. Ajitharani		Student		Female		ajitharani1998@gmail.com			9843150927			
1046	Antimicrobial activity of plant extracts against Gram positive and Gram negative bacteria	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	Name		Type		Gender		Email			Contact			
	Dr. R. Dhandapani		Faculty		Male		danpani@periyaruniversity.ac.in			9487863743			

1046	Exploration of plant growth promoting rhizobacterial assisted phytoremediation of chromium [Cr(VI)] toxicity	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr Indra Arulselvi P		Faculty			Male		iarulselvi@gmail.com			9600988083		
1047	"Isolation, identification of mosquitocidal compounds from indigenous soil fungus Aspergillus terreus and their biotoxicity assessment using Artemia nauplii, a Non target model "	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Alumni	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Manoj S R		Student			Male		srmanoj5@gmail.com			9092218422		
1048	Enterobacter sp alleviates rice tolerance to saline-alkali soil contaminated by petroleum hydrocarbons	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Manoj S R		Student			Male		srmanoj5@gmail.com			9092218422		
1048	Enterobacter sp alleviates rice tolerance to saline-alkali soil contaminated by petroleum hydrocarbons	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr Indra Arulselvi P		Faculty			Female		iarulselvi@gmail.com			9600988083		

1049	Biosynthesis of Biopolymer from microalgae from fresh water sample	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	T. Vanitha		Student			Female		vanithaavs19@gmail.com			883558273		
Name		Type			Gender		Email			Contact			
Dr. R. Dhandapani		Faculty			-		danpani@periyaruniversity.ac.in			9487863743			
1050	Isolation and Characterization of pigment producing bacteria from fresh water sediment	Product Innovation	Non-Technological / Social / Community Innovation	Dr. R. Dhandapani	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Sriranjani. D		Student			Male		sriranjani861998@gmail.com			9626873340		
Name		Type			Gender		Email			Contact			
Dr. R. Dhandapani		Faculty			Male		danpani@periyaruniversity.ac.in			9487863743			
1051	CO2 Sequestration potential of microalgal growth in batch photobioreactor	Product Innovation	Non-Technological / Social / Community Innovation	Dr. R. Dhandapani	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Mangayarkarasi . S		Student			Female		maangayarkarasi0304@gmail.com			7094033056		
Name		Type			Gender		Email			Contact			
Dr. R. Dhandapani		Faculty			Male		danpani@periyaruniversity.ac.in			9487863743			

1052	Isolation And Identification Of Host Relationship Bacteria From Entomopathogenic Nematode And Synthesis Of Chitosan Nanoparticles And Evaluation Of Larvicidal Activity Against Yellow Stem borer, Scirpophaga incertulas (Lepidoptera: Pyralidae)	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr Shivakumar M S		Faculty			Male		skentomology@gmail.com			9942044479		
1053	Characterization of magnetotactic bacteria isolated from fresh water sediments and its biological applications.	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Jamuna Devi. J		Student			Female		sharunjamuna@gmail.com			8675399869		
1054	Microalage as potential candidate for CO2 Sequestration in thermal power plants	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr. R. Dhandapani		Faculty			Male		danpani@periyaruniversity.ac.in			9487863743		
1054	Microalage as potential candidate for CO2 Sequestration in thermal power plants	Product Innovation	Non-Technological / Social / Community Innovation	DEPARTMENT OF MICROBIOLOGY	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Kanaga. S		Student			Female		007kanaga@gmail.com			8098363142		
1054	Name		Type			Gender		Email			Contact		
	Dr. R. Dhandapani		Faculty			Male		danpani@periyaruniversity.ac.in			9487863743		

1055	Structural characterization of chitosan nanoparticle loaded with Abutilon indicum essential oil for biological efficacy against the stored pest control	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No																				
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr Shivakumar M S</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">skentomology@gmail.com</td><td colspan="2">9942044479</td></tr></table>														Name		Type		Gender		Email		Contact		Dr Shivakumar M S		Faculty		Male		skentomology@gmail.com		9942044479	
Name		Type		Gender		Email		Contact																									
Dr Shivakumar M S		Faculty		Male		skentomology@gmail.com		9942044479																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Ishwarya S</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">fire.ishwaryasivakumar@gmail.com</td><td colspan="2">9942044479</td></tr></table>														Name		Type		Gender		Email		Contact		Ishwarya S		Student		Female		fire.ishwaryasivakumar@gmail.com		9942044479	
Name		Type		Gender		Email		Contact																									
Ishwarya S		Student		Female		fire.ishwaryasivakumar@gmail.com		9942044479																									
1056	Ethnic rice cultivars possess therapeutically significant bioactive compounds	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Ongoing	No	No	<div>Grant Amount in Rs72000</div>	No	No																				
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Rajalakshmi S</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">rajiplantbios@gmail.com</td><td colspan="2">9629546123</td></tr></table>														Name		Type		Gender		Email		Contact		Rajalakshmi S		Student		Female		rajiplantbios@gmail.com		9629546123	
Name		Type		Gender		Email		Contact																									
Rajalakshmi S		Student		Female		rajiplantbios@gmail.com		9629546123																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr Indra Arulselvi P</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">iarulselvi@gmail.com</td><td colspan="2">9600988083</td></tr></table>														Name		Type		Gender		Email		Contact		Dr Indra Arulselvi P		Faculty		Female		iarulselvi@gmail.com		9600988083	
Name		Type		Gender		Email		Contact																									
Dr Indra Arulselvi P		Faculty		Female		iarulselvi@gmail.com		9600988083																									
1057	GCMS profiling, Insilico screening of Alpha amylase inhibitors of indigenous rice landraces (Oryza sativa.Linn)of Tamil Nadu	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Ongoing	No	No	<div>Grant Amount in Rs72000</div>	No	No																				
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Rajalakshmi S</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">rajiplantbios@gmail.com</td><td colspan="2">9629546123</td></tr></table>														Name		Type		Gender		Email		Contact		Rajalakshmi S		Student		Female		rajiplantbios@gmail.com		9629546123	
Name		Type		Gender		Email		Contact																									
Rajalakshmi S		Student		Female		rajiplantbios@gmail.com		9629546123																									
<table><tr><th colspan="2">Name</th><th colspan="2">Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th colspan="2">Contact</th></tr><tr><td colspan="2">Dr Indra Arulselvi P</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">iarulselvi@gmail.com</td><td colspan="2">9600988083</td></tr></table>														Name		Type		Gender		Email		Contact		Dr Indra Arulselvi P		Faculty		Female		iarulselvi@gmail.com		9600988083	
Name		Type		Gender		Email		Contact																									
Dr Indra Arulselvi P		Faculty		Female		iarulselvi@gmail.com		9600988083																									

1058	Characterization of Secondary Metabolites From Trichoderma Species For Biological Control Applications	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr Shivakumar M S		Faculty			Male		skentomology@gmail.com			9942044479		
1059	Characterization of Chromium (VI) reducing, plant growth promoting rhizobacteria as a potential Bio-fertilizer in Cr(VI) contaminated sites	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Alumni	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 6 : Prototype system tested in intended environment close to expected performance.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Karthik C		Alumni Entrepreneur			Male		kar7612bt@gmail.com			9095289080		
1060	Larvicidal activity of essential oil from "Andrographis paniculata" and its main compound against economically damaging pest Spodoptera frugiperda (fall armyworm)	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr Shivakumar M S		Faculty			Male		skentomology@gmail.com			9942044479		
1060	Manikandan E	Student			Male		manirishibt05@gmail.com			9942044479			

1061	Biosynthesis, physico-chemical and molecular characterization of PHAMCL accumulated by Enterobacter cloacae (BS3B) using agro-wastes as alternate low-cost substrates with an insight into degradable nanoparticles synthesis	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Alumni	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 6 : Prototype system tested in intended environment close to expected performance.	Innovation Development Completed	No	No	No	No	No																		
	<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th>Contact</th></tr><tr><td colspan="2">Ranandkumar Sharma G</td><td colspan="2">Alumni Entrepreneur</td><td colspan="2">Male</td><td colspan="2">ranandsharma@gmail.com</td><td colspan="2">6009207840</td></tr></table>													Name		Type	Gender		Email		Contact	Ranandkumar Sharma G		Alumni Entrepreneur		Male		ranandsharma@gmail.com		6009207840	
	Name		Type	Gender		Email		Contact																							
	Ranandkumar Sharma G		Alumni Entrepreneur		Male		ranandsharma@gmail.com		6009207840																						
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr Indra Arulselvi P</td><td colspan="2">Faculty</td><td colspan="2">Female</td><td colspan="2">iarulselvi@gmail.com</td><td colspan="2">9600988083</td></tr></table>													Name		Type	Gender		Email		Contact	Dr Indra Arulselvi P		Faculty		Female		iarulselvi@gmail.com		9600988083		
Name		Type	Gender		Email		Contact																								
Dr Indra Arulselvi P		Faculty		Female		iarulselvi@gmail.com		9600988083																							
1062	Virulence of stored entomopathogenic nematodes against Spodoptera litura larvae	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No																		
	<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr Shivakumar M S</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">skentomology@gmail.com</td><td colspan="2">9942044479</td></tr></table>													Name		Type	Gender		Email		Contact	Dr Shivakumar M S		Faculty		Male		skentomology@gmail.com		9942044479	
	Name		Type	Gender		Email		Contact																							
	Dr Shivakumar M S		Faculty		Male		skentomology@gmail.com		9942044479																						
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th>Contact</th></tr><tr><td colspan="2">Srimathi S</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">srimathi99bt@gmail.com</td><td colspan="2">9942044479</td></tr></table>													Name		Type	Gender		Email		Contact	Srimathi S		Student		Female		srimathi99bt@gmail.com		9942044479		
Name		Type	Gender		Email		Contact																								
Srimathi S		Student		Female		srimathi99bt@gmail.com		9942044479																							
1063	Insecticidal Activity And Mosquito Larvicidal Activity Of Secondary Metabolites From Entomopathogenic Fungus, Penicillium.	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No																		
	<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th>Contact</th></tr><tr><td colspan="2">Dr Shivakumar M S</td><td colspan="2">Faculty</td><td colspan="2">Male</td><td colspan="2">skentomology@gmail.com</td><td colspan="2">9942044479</td></tr></table>													Name		Type	Gender		Email		Contact	Dr Shivakumar M S		Faculty		Male		skentomology@gmail.com		9942044479	
	Name		Type	Gender		Email		Contact																							
	Dr Shivakumar M S		Faculty		Male		skentomology@gmail.com		9942044479																						
<table><tr><th colspan="2">Name</th><th>Type</th><th colspan="2">Gender</th><th colspan="2">Email</th><th>Contact</th></tr><tr><td colspan="2">Vinitha G</td><td colspan="2">Student</td><td colspan="2">Female</td><td colspan="2">vinithasekar.vs879@gmail.com</td><td colspan="2">9942044479</td></tr></table>													Name		Type	Gender		Email		Contact	Vinitha G		Student		Female		vinithasekar.vs879@gmail.com		9942044479		
Name		Type	Gender		Email		Contact																								
Vinitha G		Student		Female		vinithasekar.vs879@gmail.com		9942044479																							

1064	Comparison of infective potential of fresh versus stored infective juveniles of entomopathogenic nematode <i>Steinernema carpocapsae</i> on fall armyworm <i>Spodoptera frugiperda</i> (Lepidoptera: Noctuidae)	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Harshitha R		Student			Female		harshitha6385@gmail.com			9942044479		
1065	Mycosynthesis (Metarhizium anisopliae) of bimetallic (Zinc oxide and Titanium oxide) nanoparticles for control of <i>Spodoptera frugiperda</i> (Fallarmy worm)	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Kumaravel J		Student			Male		kumaravelanjs@gmail.com			9942044479		
1066	Biostimulant formulation from agro industrial by- products for improved crop productivity and quality through metabolic profiling and molecular studies	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Alumni	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 6 : Prototype system tested in intended environment close to expected performance.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Sathiya K		Alumni Entrepreneur			Female		sathyakumar1188@gmail.com			8903028552		
1066	Name		Type			Gender		Email			Contact		
	Dr Indra Arulselvi P		Faculty			Female		iarulselvi@gmail.com			9600988083		



1067	Effect of UV radiation stress on infectivity of Entomopathogenic Nematode Steinernema carpocapsae on lepidopteran larvae Spodoptera litura	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Prema A		Student			Male		cuteprema6@gmail.com			9942044479		
1068	Conservation and exploration of nutrient density in traditional rice (Oryza sativa L. indica) varieties and its related gene expression in comparison with commercial varieties	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Alumni	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 6 : Prototype system tested in intended environment close to expected performance.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Jayanthi B		Alumni Entrepreneur			Female		jayanthierode@gmail.com			9940817340		
1069	A computational prediction of SARS-CoV-2 structural protein inhibitors from Active pharmaceutical compounds in various traditional Rice varieties	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	External to the Institute/Incubatee	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Shahanaj I		Innovator/Entrepreneur External to Institute			Female		drshahanajismail@gmail.com			9080567822		
1069	Dr Indra Arulselvi P	Faculty			Female		iarulselvi@gmail.com			9600988083			
	Name		Type			Gender		Email			Contact		
	Dr Indra Arulselvi P		Faculty			Female		iarulselvi@gmail.com			9600988083		

1070	Effect of Abiotic Stress on the Pathogenicity of <i>Penicillium notatum</i> against <i>Spodoptera litura</i> (Lepidoptera: Noctuidae)	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
	Name			Type		Gender		Email			Contact		
	Sasikala S			Student		Female		sasikalaselvakumar12@gmail.com			9942044479		
1071	Genome wide association studies (GWAS) on complex interaction among multiple genetic, epigenetic and environmental factors influencing Alzheimer's and Parkinson's diseases.	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	External to the Institute/Incubatee	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name			Type		Gender		Email			Contact		
	Shahanaj I			Innovator/Entrepreneur External to Institute		Female		drshahanajismail@gmail.com			9080567822		
1072	Biosynthesis and characterization of Zinc nanoparticles mediated by bacterial supernatant of <i>Bacillus thuringiensis</i> and its application in Antimicrobial, Larvicidal and Photocatalytic degradation activities	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
	Name			Type		Gender		Email			Contact		
	Subash Babu C			Student		Male		subashbsc1998@gmail.com			9942044479		
1072	Name			Type		Gender		Email			Contact		
	Dr Shivakumar M S			Faculty		Male		skentomology@gmail.com			9942044479		

1073	Multi potent Plant Growth-Promoting soil bacteria as a biofertilizer enhance sustainable Agriculture during Abiotic stresses	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	External to the Institute/Incubatee	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Shahanaj I		Innovator/Entrepreneur External to Institute			Female		drshahanajismail@gmail.com			9080567822		
1074	Plastid biosynthetic regulation using plant growth promoting soil bacteria	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	External to the Institute/Incubatee	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	"Name of the Principal Innovator " Shahanaj I		Innovator/Entrepreneur External to Institute			Female		drshahanajismail@gmail.com			9080567822		
1075	Role of Plant growth Promoting bacteria (PGPB) in Active pharmaceutical ingredient (API) isolated from Centella asiatica and Gloriosa superba for Alzheimer's and Parkinson's disease	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	External to the Institute/Incubatee	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Shahanaj I		Innovator/Entrepreneur External to Institute			Female		drshahanajismail@gmail.com			9080567822		
	Name		Type			Gender		Email			Contact		
	Dr Indra Arulselvi P		Faculty			Female		iarulselvi@gmail.com			9600988083		
	Name		Type			Gender		Email			Contact		
Dr Indra Arulselvi P		Faculty			Female		iarulselvi@gmail.com			9600988083			

1076	Evolution of Myco-Synthesized Selenium Nanoparticle and Its Bio-Control Efficacy	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Veerammal V		Student			Female		umavalarmathi1982@gmail.com			9942044479		
1077	Paternal derived trans-generational immune priming of bacteria infected Tenebrio molitor larvae invest more in their offspring.	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Swathy K		Student			Female		swathykannan.23@gmail.com			8056964845		
1078	Transgenerational immune priming in Galleria mellonella (Lepidoptera: Pyralidae) Exposed to Gram positive and Gram negative bacteria	Process Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Alumni	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Nithya K		Alumni Entrepreneur			Female		knithya71@gmail.com			9942044479		
1078	Dr Shivakumar M S	Faculty			Male		skentomology@gmail.com			9942044479			
	Name		Type			Gender		Email			Contact		
	Dr Shivakumar M S		Faculty			Male		skentomology@gmail.com			9942044479		

1079	Effect of fungal secondary metabolites from entomopathogenic fungi for control of Spodoptera litura larvae	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student		TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	No	No	No
	Name			Type		Gender		Email			Contact		
	Arunthirumeni M			Student		Male		arunthirumeni456@gmail.com			9092314774		
1080	Impact of photoperiod and melatonin supplementation a cypermethrin induced damage on circadian clock, antioxidant and detoxification genes in Spodoptera litura	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Alumni	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 6 : Prototype system tested in intended environment close to expected performance.	Innovation Development Completed	No	No	No	No	No
	Name			Type		Gender		Email			Contact		
	Karthi S			Alumni Entrepreneur		Male		skarthi@gmail.com			9942044479		
1081	Isolation and biocontrol efficacy of entomopathogenic nematodes Steinernema carpocapsae, Steinernema monticolum and Rhabditis blumi on Lepidopteran pest Spodoptera litura	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Ongoing	No	No	No	No	No
	Name			Type		Gender		Email			Contact		
	Lalitha K			Student		Female		biolali94@gmail.com			9942044479		
1082	Isolation and biocontrol efficacy of entomopathogenic nematodes Steinernema carpocapsae, Steinernema monticolum and Rhabditis blumi on Lepidopteran pest Spodoptera litura	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Ongoing	No	No	No	No	No
	Name			Type		Gender		Email			Contact		
	Lalitha K			Student		Female		biolali94@gmail.com			9942044479		
1083	Isolation and biocontrol efficacy of entomopathogenic nematodes Steinernema carpocapsae, Steinernema monticolum and Rhabditis blumi on Lepidopteran pest Spodoptera litura	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Ongoing	No	No	No	No	No
	Name			Type		Gender		Email			Contact		
	Lalitha K			Student		Female		biolali94@gmail.com			9942044479		

1082	Isolation, Identification and CHARACTERIZATION OF BIOACTIVE MOLECULE FROM ENTOMOPATHOGEN IC FUNGI FOR MOSQUITO CONTROL	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Vivekanandhan P		Faculty			Male		mosquitovs@gmail.com			9080862703		
1083	Isolation, Identification of Bioactive Compound, Synthesis of Silver Nanoparticles from Ocimum canum (SIMS) plant extract and their insecticidal properties against mosquito vectors	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Alumni	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 6 : Prototype system tested in intended environment close to expected performance.	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Murugan J M		Alumni Entrepreneur			Male		jmmurugan@gmail.com			9942044479		
1084	Effect of Five Host Plant Nutrients on Growth, Development, and Fecundity of Spodoptera litura (Fabricius) (Lepidoptera: Noctuidae)	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Vengateswari G		Student			Female		venkat.ruby@gmail.com			9942044479		
1084	Effect of Five Host Plant Nutrients on Growth, Development, and Fecundity of Spodoptera litura (Fabricius) (Lepidoptera: Noctuidae)	Product Innovation	Non-Technological / Social / Community Innovation	Biotechnology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr Shivakumar M S		Faculty			Male		skentomology@gmail.com			9942044479		

**List all the Ventures/Startups/SME Units Established with Support of Pre-incubation & Incubation facilities at the HEI**

Srno	Name of the Venture/Startup/SME Unit Established with the Support of HEI	Type of Innovation of Venture/Startup/SME Unit	Nature of Innovation	Name of the Pre-Incubation/Incubation Unit of HEI Supported Innovation Development	Venture Founded by	Venture Registered as	Year of Registrati on	What is the current status of Pre-Incubation/Incubation Support to Venture/ Startup/ SME Unit as on 31st March 2020?	Had the Venture Received any Recognition at State, National, International Level Programs during the financial period 2019-20?	Had Centre/institu te provided any Financial support (either own resource or fund received from agencies) in terms of Seed Grant/Fund Support to Venture establishmen t during the financial period 2019-20	Had the venture/startu p raised any Seed fund/Angel Investment/V C during the period of receiving pre-incubation/inc ubation support at your Pre-incubation/inc ubation or HEI during the financial period 2019-20	Had the Pre-incubation/In cubation Centre/HEI received any income/reven ue from venture/startu p for the pre-incubation/inc ubation support and the services offered by Pre-incubation/inc ubation or institute during the financial period 2019-20	Has the Start-up Grown to a stage of Employment Generation to 10 Numbers or an annual Turnover to Rs. 50 Lakhs during the financial year 2019-20	
1	Shervaroys Farmer Producer Company Limited	Process Innovation	Non-Technologica l	171	External to the Institute/I ncubatee	Venture with MSME Registrati on No	TN20A0 053952	2019-20	Received Incubation Support from Incubation Unit	No	No	No	No	Yes
						Venture with GST No	33AAX CS5860 Q1Z9							
		Name		DIN number		Type		Gender		Email		Contact		
		Eswari Parameshwaran		Not yet registered		Incubatee Entrepreneur		Male		selvaraiivslm@gmail.com		8667872583		
2	Burgoor hills Farmers Producer Company Limited	Process Innovation	Non-Technologica l	171	External to the Institute/I ncubatee	Venture with Corporate Identificati on Number (CIN) Registrati on	UO1111 TZ2020 PTC033 343	2019-20	Received Incubation Support from Incubation Unit	No	No	No	No	No
		Name		DIN number		Type		Gender		Email		Contact		
		Rajendran		Not yet registered		Incubatee Entrepreneur		Male		bhfpc ltd@gmail.com		7200836589		
3	Nourish Enterprises	Product Innovation	Non-Technologica l	171	External to the Institute/I ncubatee	Venture with MSME Registrati on No	TN-02-A- 013224 9	2019-20	Received Incubation Support from Incubation Unit	No	No	No	No	Yes
						Venture with GST No	33BLBP R1023F 1ZP							
		Name		DIN number		Type		Gender		Email		Contact		
		Vinoth		Propertairyship		Incubatee Entrepreneur		Male		pubics@periyaruniversity.ac. in		9840043134		

4	PMS MOBILE WORLD	Market-place Innovation	Non-Technological	171	Student	Venture with Corporate Identification Number (CIN) Registration	33HTH PS4010 P1ZA	2017-18	Received Incubation Support from Incubation Unit	No	No	No	No	Yes	
	Name		DIN number		Type		Gender		Email		Contact				
A.Arul		33HTHPS4010P1ZA		Student		Male		pmsarul@gmail.com		9715572443					
5	SATHIESH ENTERPRISES	Market-place Innovation	Non-Technological	171	Student	Venture with MSME Registration No	33GNT PS5342 M1Z4	2019-20	Received Incubation Support from Incubation Unit	No	No	No	No	No	
	Venture with GST No	33GNT PS5342 M1Z4													
Name		DIN number		Type		Gender		Email		Contact					
Dr.K.Krishnakumar		33GNTPS5342M1Z4		Alumni Entrepreneur		Male		sathishenterprises30@gmail.com		8508122927					
6	SOWKKIYA HEALTH MIX FOOD	Product Innovation	Non-Technological	171	Alumni	Venture with MSME Registration No	TN20D0 056164	2019-20	Received Incubation Support from Incubation Unit	No	No	No	No	Yes	
	Venture with GST No	33FXM PD9154 E1ZE													
Name		DIN number		Type		Gender		Email		Contact					
Shanmugaraj Dinesh Raj		33FXMPD9154E1ZE		Alumni Entrepreneur		Male		dineshdyhe@gmail.com		7904802150					
7	Mahilam foods	Product Innovation,Process Innovation	Non-Technological	171	External to the Institute/Incubatee	Venture with MSME Registration No	TN14A0 013628	2018-19	Received Incubation Support from Incubation Unit	No	No	No	Amount Received in Rs.	0.00	Yes
	Venture with GST No	33AYH PJ2888 A1ZL													
Name		DIN number		Type		Gender		Email		Contact					
P.Janakan		proprietarship		Incubatee Entrepreneur		Male		mahilamfoods@gmail.com		9489002820					



8	Nutriseeds Foods Private Limited company	Product Innovation	Non-Technological	171	Staff	Venture with Corporate Identification Number (CIN) Registration	U15490 TG2018 PTC129 045	2019-20	Received Incubation Support from Incubation Unit	No	No	No	No	Yes
	Name		DIN number		Type		Gender		Email		Contact			
	Marasa kishore choudary		03457719		Incubatee Entrepreneur		Male		srikanth@nutriseeds.in		9848832740			
9	Mugil chocolates	Product Innovation	Non-Technological	171	Student	Venture with MSME Registration No	TN07A0 043177	2019-20	Received Incubation Support from Incubation Unit	No	No	No	No	No
					Venture with GST No	not registered								
	Name		DIN number		Type		Gender		Email		Contact			
	Abitha		propertairship		Student		Female		abinutrition@yahoo.in		9750531919			
10	RT Foods and Enterprises	Product Innovation	Non-Technological	171	Faculty	Venture with MSME Registration No	TN20A0 050299	2019-20	Received Incubation Support from Incubation Unit	No	No	No	No	Yes
					Venture with GST No	33GDS PS9517 P1ZB								
	Name		DIN number		Type		Gender		Email		Contact			
	Shanmuga Sundar Raja		Proprietorship		Innovator/Entrepreneur External to Institute		Male		shyamjayan51@gmail.com		9994077208			
11	King Group of Institutions	Service Innovation	Non-Technological	171	Student	Venture with Corporate Identification Number (CIN) Registration	UDYAN -TN-20-0012569	2018-19	Received Incubation Support from Incubation Unit	No	No	No	No	No
	Name		DIN number		Type		Gender		Email		Contact			
	Dhivya. S		UDYAN-TN-20-0012569		Student		Female		kingggroupofinstitutions@gmail.com		9003566552			

12	Magizh Orgafit	Product Innovation,Market- place Innovation	Non- Technologica l	171	Student- Faculty	Venture with Corporate Identificati on Number (CIN) Registrati on	33AVFP K3155J 1ZN	2019-20	Received Incubation Support from Incubation Unit	No	No	No	No	No
	Name		DIN number		Type		Gender		Email		Contact			
	R.Kanimozhi		33AVFPK3155J1ZN		Student		Female		magizhkani@gmail.com		9444080796			
	Dr. D. Arvind Prasanth		33AVFPK3155J1ZN		Faculty		Male		medicalmicro2012@gmail.co m		9444080796			
13	Vidhyaranya Foundation	Service Innovation	Non- Technologica l	171	External to the Institute/I ncubatee	Venture with Corporate Identificati on Number (CIN) Registrati on	UK0900 TZ2018 NPL031 017	2018-19	Received Incubation Support from Incubation Unit	No	No	No	No	Yes
	Name		DIN number		Type		Gender		Email		Contact			
	P.Kumar		02134735		Innovator/Entrepreneur External to Institute		Male		pubincubationconfederation @gmail.com		8610077115			
	P.Rajendran		08183003		Innovator/Entrepreneur External to Institute		Male		pubincubationconfederation @gmail.com		8610077115			
	M.Kathiravan		07055726		Innovator/Entrepreneur External to Institute		Male		pubincubationconfederation @gmail.com		8610077115			
	Subramaniya Rajendra Swamy		08182978		Innovator/Entrepreneur External to Institute		Male		pubincubationconfederation @gmail.com		8610077115			
M.Govarthnan		06509086		Innovator/Entrepreneur External to Institute		Male		pubincubationconfederation @gmail.com		8610077115				
14	Dhivyabarathi Arecaleaf Plates	Process Innovation,Market- place Innovation	Non- Technologica l	171	Student	Venture with MSME Registrati on No	TN20A0 057192	2019-20	Received Incubation Support from Incubation Unit	No	No	No	No	No
Name		DIN number		Type		Gender		Email		Contact				
Dhivyabarathi		TN20A0057192		Faculty and Student		Female		ssiatsalem30@yandex.com		9500340758				

List all the Collaborations with External Agencies and Co-Creation of I&E Activities by the HEI

Srno	Collaborated Agency Name	Collaborated Agency Type	Purpose of Collaboration	Type of Support Offered	No. of Student Projects/ Ideas / Innovation / Startups from the HEI get benefitted through this partnership	Date of MOU / Agreement Signed on
1	ICMR	Govt. Agency (Central)	Providing (or) Receiving Incubation/Pre-Incubation Support Services to Innovators/Startups	Incubation	2	10-02-2019
2	Global Lab and Consultancy Services Salem	Non-Govt. Agencies	Providing (or) Receiving Mentor and Handholding Support to Support I&E Activities	Mentoring	46	17-05-2019
3	James Cook University, Singapore	Educational Institute	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Mentoring	1	10-05-2020
4	"Advanced Ceramic Materials Central European Institute of Technology CEITEC – Brno University of Technology, Purkynova CZECH REPUBLIC"	International Agencies	Providing (or) Receiving Mentor and Handholding Support to Support I&E Activities	Mentoring	1	16-02-2019
5	Boston IT Solutions Private Limited	Corporate / Industry Association	Providing (or) Receiving Mentor and Handholding Support to Support I&E Activities	Mentoring,Networking	12	07-02-2020
6	Association of Agricultural Technology in Southeast Asia (AATSEA), Thailand	International Agencies	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Mentoring	01	29-11-2019
7	Texvalley Market Limited	Corporate / Industry Association	Providing (or) Receiving Mentor and Handholding Support to Support I&E Activities	Mentoring,Networking	48	11-06-2019
8	Scopik Edu Tech Services	Corporate / Industry Association	Providing (or) Receiving Mentor and Handholding Support to Support I&E Activities	Mentoring	56	30-01-2020
9	Entrepreneurship Development Innovation Institute ( EDII) Chennai, Tamil Nadu	Govt. Agency (State)	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Incubation	386	06-06-2019

### List the IPs Filed/Published/Granted (Copyright & Designs Only) by the HEI as an Applicant / Co-applicant / Co-owner

Srno	Title/Name of IP(Copyright & Designs Only)	Type of IP(Copyright & Designs Only)	IP(Copyright & Designs Only) Registration Number of Copyright/Design	Application Level	Date of Copyright / Design IP Filed/ Published (Year, Month)	Copy of receipt / application screenshot [PDF or Image]	Current Status of IP(Copyright & Designs Only) as on 31st March 2020	Has this IP(Copyright & Designs Only) been Commercialized/Transferred to Industry/Startup/Society?
1	Comprehensive Model For Women Empowerment Through Micro Finance	IPRFiledPublished	L-82156/2019	National	2019 - 09	Uploaded	Granted	No
Commece								
2	Brand Loyalty Modle of Fast Moving Consumer Goods	IPRFiledPublished	L-87522/2019	National	2019 - 04	Uploaded	Granted	No
Commerce								
3	Employment Generation and Well being of Mens Self Help Groups in Salem District	IPRFiledPublished	L-85411/2019	National	2019 - 12	Uploaded	Granted	No

	Department/Centre Name							
	Commerce							
4	Structural Moedelling of Relationship between impact factors of socio-Economic Development	IPRFiledPublished	L-90175/2020	National	2020 - 03	Uploaded	Published	No
	Department/Centre Name							
	Commerce							

#### List the IP (Patents only) Filed by the HEI as Applicant / Co-applicant / Co-owner

Srno	Title/Name of Patent	IP Registration Number	Date of Filed/Published (Year, Month)	Application Level	Copy of receipt / application screenshot [PDF or Image]
1	C-SHAPED BAFFLE PLATE SOLAR AIR HEATER FOR ENHANCING HEAT TRANSFER RATE	201941031249	National	2019 - 08	Uploaded
Uploaded	2	A process for preparation of multi nutri-grain weaning mix in powder form	201941019311	National	2019 - 05
		3	Composition for preparation of persea americana fruit pulp incorporated edible product	201941052746	National
2020 - 02	Uploaded	4		SYNTHESIS OF HYDROXYAPATITE NANOPARTICLES FROM EGG SHELL WITH SPRAY ASSISTED CONTINUOUS FLOW MICROWAVE REACTOR	201941017474

#### List the IPs hold by the Innovation teams/Startups Incubated at the Pre-incubation/incubation Unit of the HEI

Srno	Title/Name of IP	Type of IP	IP Registration Number	Current Status of IP as on 31st March 2020	Copy of IP screenshot
1	Comprehensive Model For Women Empowerment Through Micro Finance	PatentsHoldByInnovations	L-82156/2019	Published	NA
	Applicant Name		Applicant Type	Start-up/Innovator Name	
	Dr.K.Kirshnakumar		Incubatee Innovator	Dr.Lina Mol	
2	Brand Loyalty Modle of Fast Moving Consumer Goods	PatentsHoldByInnovations	L-87522/2019	Published	NA
	Applicant Name		Applicant Type	Start-up/Innovator Name	
	Dr. K. Krishnakumar		Incubatee Innovator	Dr. S. Kala	
3	Employment Generation and Well being of Mens Self Help Groups in Salem District	PatentsHoldByInnovations	L-85411/2019	Filed	Uploaded
	Applicant Name		Applicant Type	Start-up/Innovator Name	
	Dr. K. Prabhakar Rajkumar		Incubatee Innovator	Dr. D. Murugesan	

4	A process for preparation of multi nutri-grain weaning mix in powder form	PatentsHoldByInnovations	201941019311	Published	Uploaded
	Applicant Name	Applicant Type	Start-up/Innovator Name		
	Dr.P.Nazni	Incubatee Innovator	Dr.P.Nazni		
5	Composition for preparation of persia Americana Fruit Pulp incorporated Edible Product	PatentsHoldByInnovations	201941052746	Published	Uploaded
	Applicant Name	Applicant Type	Start-up/Innovator Name		
	Dr.S.Parameshwari	Incubatee Innovator	Dr.S.Parameshwari		
6	SYNTHESIS OF HYDROXYAPATITE NANOPARTICLES FROM EGGSHELL WITH SPRAY ASSISTED CONTINUOUS FLOW MICROWAVE REACTOR	PatentsHoldByInnovations	201941017474	Published	Uploaded
	Applicant Name	Applicant Type	Start-up/Innovator Name		
	Dr.E.K.Girija	Incubatee Innovator	Dr.E.K.Girija		
7	Structural Moedelling of Relationship between impact factors of socio-Economic Development	PatentsHoldByInnovations	L-90175/2020	Published	Uploaded
	Applicant Name	Applicant Type	Start-up/Innovator Name		
	Dr.M.Suguna	Incubatee Innovator	Dr.M.Suguna		

#### List the IP Commercialized/Transferred Published & Granted to HEI as Co-applicant/Co-owner

Srno	Name of Technology Licenced / Transferred / Commercialized	Technology Type	Type of Transfer	Patent / Licence Number	Patent / Licence Holder		Centre / Department of Origin of Licence	Licence Transferred to		Had institute spent expenses either from own resource/received fund to organise the program/activity/event?	Total Annual Income Received from Technology Transfer/Licensing (In Rupees)
1	Sowykia Health Mix	Non- IP/Non- Patented Technology	One-time transfer/Licen sing	12419018001219	Patent/Licence Holder name (Institute Co- ownership is Must)	Dinesh Raj S	Department of Food Science and Nutrition	Licence Transferred to	Start-up	No	---
					Contact number of license holder	7904802150		Name of Industry/Start- up/Agency Received License/Techn ology	Foodies Natural		
					Email of Licence holder	dineshdyhe @gmail.com		Address of Agency	Foodies Natural, Salem		
					Gender	Male		Contact Number of Agency	7904802150		
								Email of Agency	dineshdyhe @gmail.com		

## Declaration

To,  
The ARIIA Committee  
MHRD's Innovation Cell  
New Delhi

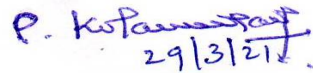
### Joint Declaration by the Head of the Institute and Nodal Officer

Dear Sir,

Herewith, myself Prof. Dr.P.Kolandaivel (Head of Institute) and Mr. R.Balagurunathan (Nodal Officer) jointly declaring on behalf of our institute is that all the information submitted are true and correct to best of our knowledge.

Thank you

The Head of Institute



P. Kolandaivel  
29/3/21

---

Prof. Dr.P.Kolandaivel  
Head of the Institution,  
Salem, Tamil Nadu

Nodal officer



R. Balagurunathan  
18/3/2021

---

Mr. R.Balagurunathan  
Nodal Officer,  
Salem, Tamil Nadu