B.Sc- Internet of Things Syllabus under CBCS Pattern with effect from 2023-2024 onwards



PERIYAR UNIVERSITY

PERIYAR PALKALAI NAGAR SALEM-636011

DEGREE OF BACHELOR OF SCIENCE

Syllabus for

B.Sc., INTERNET OF THINGS

(SEMESTER PATTERN- CBCS)

(For Candidates admitted in the colleges affiliated to

Periyar university from 2023-2024 onwards)

TAMILNADU STATE COUNCIL FOR HIGHER EDUCATION CHENNAI-600005

1. Introduction

B.Sc. Internet of Things

Education is the key to development of any society. Role of higher education is crucial for securing right kind of employment and also to pursue further studies in best available world class institutes elsewhere within and outside India. Quality education in general and higher education in particular deserves high priority to enable the young and future generation of students to acquire skill, training and knowledge in order to enhance their thinking, creativity, comprehension and application abilities and prepare them to compete, succeed and excel globally. Learning Outcomesbased Curriculum Framework (LOCF) which makes it student-centric, interactive and outcomeoriented with well-defined aims, objectives and goals to achieve. LOCF also aims at ensuring uniform education standard and content delivery across the state which will help the students to ensure similar quality of education irrespective of the institute and location.

Computer Science is the study of quantity, structure, space and change, focusing on problem solving, application development with wider scope of application in science, engineering, technology, social sciences etc. throughout the world in last couple of decades and it has carved out a space for itself like any other disciplines of basic science and engineering. Computer science is a discipline that spans theory and practice and it requires thinking both in abstract terms and in concrete terms. Nowadays, practically everyone is a computer user, and many people are even computer programmers. Computer Science can be seen on a higher level, as a science of problem solving and problem solving requires precision, creativity, and careful reasoning. The ever-evolving discipline of computer science also has strong connections to other disciplines. Many problems in science, engineering, health care, business, and other areas can be solved effectively with computers, but finding a solution requires both computer science expertise and knowledge of the particular application domain. Computer science has a wide range of specialties. These include Computer Architecture, Software Systems, Graphics, Artificial Intelligence, Computational Science, and Software Engineering. Drawing from a common core of computer science knowledge, each specialty area focuses on specific challenges. Computer Science is practiced by mathematicians, scientists and engineers. Mathematics, the origins of Computer Science, provides reason and logic. Science provides the methodology for learning and refinement. Engineering provides the techniques for building hardware and software.

The Students completing this programme will be able to present Software application clearly and precisely, make abstract ideas precise by formulating them in the Computer languages. Completion of this programme will also enable the learners to join teaching profession, enhance their employability for government jobs, jobs in software industry, banking, insurance and investment sectors, data analyst jobs and jobs in various other public and private enterprises.

	LEARNING OUTCOMES-BASED CURRICULUM FRAMEWORK GUIDELINES BASED REGULATIONS FOR UNDER GRADUATE PROGRAMME					
Programme:	B.Sc., Internet of Things					
Programme Code:						
Duration:	3 years [UG]					
Programme Outcomes:	 PO1: Disciplinary knowledge: Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate Programme of study PO2: Communication Skills: Ability to express thoughts and ideas effectively in writing and orally; Communicate with others using appropriate media; confidently share one's views and express herself/himself; demonstrate the ability to listen carefully, read and write analytically, and present complex information in a clear and concise manner to different groups. PO3: Critical thinking: Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development. PO4: Problem solving: Capacity to extrapolate from what one has learned and apply their competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; analype one's learning to real life situations. PO5: Analytical reasoning: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples, and addressing opposing viewpoints. PO6: Research-related skills: A sense of inquiry and capability for asking relevant/appropriate questions, problem arising, synthesising and articulating; Ability to recognise cause-and-effect relationships, define problems, formulate hypotheses, test hypotheses, predict cause-and-effect relationships; ability to plan, execute and report the results of an experiment or investigation PO7: Cooperation/Team work: Ability to work effectively and respectfully 					
	with diverse teams; facilitate cooperative or coordinated effort on the part of a group, and act together as a group or a team in the interests of a					

	common cause and work efficiently as a member of a team
	PO8: Scientific reasoning : Ability to analyse, interpret and draw conclusions from quantitative/qualitative data; and critically evaluate ideas, evidence and experiences from an open-minded and reasoned perspective.
	PO9: Reflective thinking : Critical sensibility to lived experiences, with self awareness and reflexivity of both self and society.
	PO10 Information/digital literacy: Capability to use ICT in a variety of learning situations, demonstrate ability to access, evaluate, and use a variety of relevant information sources; and use appropriate software for analysis of data.
	PO 11 Self-directed learning : Ability to work independently, identify appropriate resources required for a project, and manage a project through to completion.
	PO 12 Multicultural competence: Possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups.
	PO 13: Moral and ethical awareness/reasoning : Ability to embrace moral/ethical values in conducting one's life, formulate a position/argument about an ethical issue from multiple perspectives, and use ethical practices in all work. Capable of demon starting the ability to identify ethical issues related to one"s work, avoid unethical behaviour such as fabrication, falsification or misrepresentation of data or committing plagiarism, not adhering to intellectual property rights; appreciating environmental and sustainability issues; and adopting objective, unbiased and truthful actions in all aspects of work.
	PO 14: Leadership readiness/qualities: Capability for mapping out the tasks of a team or an organization, and setting direction, formulating an inspiring vision, building a team who can help achieve the vision, motivating and inspiring team members to engage with that vision, and using management skills to guide people to the right destination, in a smooth and efficient way.
	PO 15: Lifelong learning: Ability to acquire knowledge and skills, including "learning how to learn", that are necessary for participating in learning activities throughout life, through self-paced and self-directed learning aimed at personal development, meeting economic, social and cultural objectives, and adapting to changing trades and demands of work place through knowledge/skill development/reskilling.
Programme Specific Outcomes:	 PSO1: To enable students to apply basic microeconomic, macroeconomic and monetary concepts and theories in real life and decision making. PSO 2: To sensitize students to various economic issues related to Development, Growth, International Economics, Sustainable Development and Environment. PSO 3: To familiarize students to the concepts and theories related to Finance, Investments and Modern Marketing. PSO 4: Evaluate various social and economic problems in the society and

develop answer to the problems as global citizens.								
PSO 5: Enhance skills of analytical and critical thinking to analyze								
effectiveness of economic policies.								

	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
PSO 1	Y	Y	Y	Y	Y	Y	Y	Y
PSO 2	Y	Y	Y	Y	Y	Y	Y	Y
PSO3	Y	Y	Y	Y	Y	Y	Y	Y
PSO 4	Y	Y	Y	Y	Y	Y	Y	Y
PSO 5	Y	Y	Y	Y	Y	Y	Y	Y

3 – Strong, 2- Medium, 1- Low

Highlights of the Revamped Curriculum:

- Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, industrial project, project with viva-voce, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application oriented content wherever required.
- The Core subjects include latest developments in the education and scientific front, advanced programming packages allied with the discipline topics, practical training, devising mathematical models and algorithms for providing solutions to industry / real life situations. The curriculum also facilitates peer learning with advanced mathematical topics in the final semester, catering to the needs of stakeholders with research aptitude.
- The General Studies and Mathematics based problem solving skills are included as mandatory components in the 'Training for Competitive Examinations' course at the final semester, a first of its kind.
- The curriculum is designed so as to strengthen the Industry-Academia interface and provide more job opportunities for the students.
- The Industrial Statistics course is newly introduced in the fourth semester, to expose the students to real life problems and train the students on designing a mathematical model to provide solutions to the industrial problems.

- The Internship during the second year vacation will help the students gain valuable work experience, that connects classroom knowledge to real world experience and to narrow down and focus on the career path.
- Project with viva-voce component in the fifth semester enables the student, application of conceptual knowledge to practical situations. The state of art technologies in conducting a Explain in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the job market.
- State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as Elective courses, covering conventional topics to the latest - Artificial Intelligence.

Value additions in the Revamped Curriculum:

Semester	Newly introduced Components	Outcome / Benefits
I	Foundation Course To ease the transition of learning from higher secondary to higher education, providing an overview of the pedagogy of learning Literature and analysing the world through the literary lens	
I, II, III, IV	gives rise to a new perspective. Skill Enhancement papers (Discipline centric / Generic / Entrepreneurial)	 Industry readygraduates Skilled human resource Students are equipped with essential skills to make them employable
		Training on language and communication skills enable the students gain knowledge and exposure in the competitive world.
		Discipline centric skill will improve the Technical knowhow of solving real life problems.
III, IV, V & VI	Elective papers	 Strengthening thedomain knowledge Introducing thestakeholders to theState-of Art techniquesfrom thestreams ofmulti-disciplinary, cross disciplinary and inter disciplinary nature Emerging topics inhigher education/industry/ communication network / health sectoretc. are introduced with hands-on-training.

IV	Elective Papers	 Exposure to industry moulds students into solution providers Generates Industryready graduates Employment opportunities enhanced
V Semester	Elective papers	 Self-learning isenhanced Application of the concept to real situationis conceived resulting in tangible outcome
VI Semester	Elective papers	 Enriches the studybeyond the course. Developing a researchframework and presenting their independent and intellectual ideaseffectively.
Extra Credits For Advance	s: d Learners / Honors degree	To cater to the needs ofpeer learners / research
Skills acquire	ed from the Courses	aspirants Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

Credit Distribution for UG Programme

Sem I	Credit	Hours	Sem II	Credit	Hours	Sem III	Credit	Hours	Sem IV	Credit	Hours	Sem V	Credit	Hours	Sem VI	Credit	Hours
Part 1. Languag e – Tamil	3	6	Part1. Language – Tamil	3	6	Part1. Language – Tamil	3	6	Part1. Language – Tamil	3	6	5.1 Core Course – \CC IX	4	5	6.1 Core Course – CC XIII	4	6
Part.2 English	3	6	Part2 English	3	6	Part2 English	3	6	Part2 English	3	6	5.2 Core Course – CC X	4	5	6.2 Core Course – CC XIV	4	6
1.3 Core Course – CC I	5	5	23 Core Course – CC III	5	5	3.3 Core Course – CC V	5	5	4.3 Core Course – CC VII Core Industry Module	5	5	5. 3.Core Course CC -XI	4	5	6.3 Core Course – CC XV	4	6
1.4 Core Course – CC II	5	5	2.4 Core Course – CC IV	5	5	3.4 Core Course – CC VI	5	5	4.4 Core Course – CC VIII	5	5	5. 4.Core Course –/ Project with viva- voce CC -XII	4	5	6.4 Elective - VII Generic/ Discipline Specific	3	5
1.5 Elective I Generic/ Disciplin e Specific	3	4	2.5 Elective II Generic/ Discipline Specific	3	4	3.5 Elective III Generic/ Discipline Specific	3	4	4.5 Elective IV Generic/ Discipline Specific	3	3	5.5 Elective V Generic/ Discipline Specific	3	4	6.5 Elective VIII Generic/ Discipline Specific	3	5
1.6 Skill Enhance ment Course SEC-1	2	2	2.6 Skill Enhancem ent Course SEC-2	2	2	3.6 Skill Enhancem ent Course SEC-4, (Entrepren eurial Skill)	1	1	4.6 Skill Enhance ment Course SEC-6	2	2	5.6 Elective VI Generic/ Discipline Specific	3	4	6.6 Extension Activity	1	-
1.7 Skill Enhance ment - (Foundati on Course)	2	2	2.7 Skill Enhancem ent Course –SEC-3	2	2	3.7 Skill Enhancem ent Course SEC-5	2	2	4.7 Skill Enhance ment Course SEC-7	2	2	5.7 Value Education	2	2	6.7 Profession al Competen cy Skill	2	2
						3.8 E.V.S.	-	1	4.8 E.V.S	2	1	5.8 Summer Internship /Industrial Training	2				
	2 3	3 0		2 3	3 0		22	3 0		2 5	3 0		2 6	3 0		2 1	3 0
							Total	- 14) Credits								

Choice Based Credit System (CBCS), Learning Outcomes Based Curriculum Framework (LOCF) Guideline Based Credit and Hours Distribution System for all UG courses including Lab Hours

Part	List of Courses	Credit	No. of Hours
Part-1	Language – Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses [in Total]	13	14
	Skill Enhancement Course SEC-1	2	2
Part-4	Foundation Course	2	2
	Total	23	30

First Year – Semester-I

Semester-II

Part	List of Courses	Credit	No. of
			Hours
Part-1	Language – Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses including laboratory [in Total]	13	14
Part-4	Skill Enhancement Course -SEC-2	2	2
	Skill Enhancement Course -SEC-3 (Discipline / Subject Specific)	2	2
	Total	23	30

Second Year – Semester-III

Part	List of Courses	Credit	No. of Hours
Part-1	Language - Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses including laboratory [in Total]	13	14
Part-4	Skill Enhancement Course -SEC-4 (Entrepreneurial Based)	1	1
	Skill Enhancement Course -SEC-5 (Discipline / Subject Specific)	2	2
	E.V.S	-	1
	Total	22	30

Semester-IV

Part	List of Courses	Credit	No. of
			Hours
Part-1	Language - Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses including laboratory [in Total]	13	13
Part-4	Skill Enhancement Course -SEC-6 (Discipline / Subject Specific)	2	2
	Skill Enhancement Course -SEC-7 (Discipline / Subject Specific)	2	2
	E.V.S	2	1
	Total	25	30

Third Year Semester-V

Part	List of Courses	Credit	No. of Hours			
Part-3	Core Courses including Project / Elective Based	22	26			
Part-4	Value Education	2	2			
	Internship / Industrial Visit / Field Visit	2	2			
	Total					

Semester-VI

Part	List of Courses	Credit	No. of
			Hours
Part-3	Core Courses including Project / Elective Based & LAB	18	28
Part-4	Extension Activity		-
	Professional Competency Skill	2	2
	Total 21		

Parts Sem I Sem II Sem III Sem IV Sem V Sem VI **Total Credits** 3 3 3 3 12 Part I _ _ Part II 3 3 3 3 12 _ _ 13 Part III 13 13 13 22 18 92 Part IV 4 4 3 6 4 1 22 Part V 2 2 -_ ---2 2 **NMSDC** _ ----25 Total 23 22 25 21 142 26

Consolidated Semester wise and Component wise Credit distribution

*Part I. II, and Part III components will be separately taken into account for CGPA calculation and classification for the under graduate programme and the other components. IV, V have to be completed during the duration of the programme as per the norms, to be eligible for obtaining the UG degree.

Credit Distribution for B.Sc. Internet of Things				
		Semester I		
Component	Paper Code	Course Title	Credit	Hours
Part-I		Language – Tamil	3	6
Part-II		English	3	6
	23UIOCC01	CC1 -Principles of Electronic Circuit Design	4	5
Part III	23UIOCCP01	CC2 - Circuit Design Lab	3	3
		Elective Course-ECI (Generic Specific) Choose from Annexure I	6	6
Part IV		Skill Enhancement Course-SEC1 (Non Major Elective)	2	2
		Foundation Course-FC Fundamentals of IOT and Applications	2	2
		TOTAL	23	30

	Semester II				
Component	Paper Code	Course Title	Credit	Hours	
Part-I		Language – Tamil	3	6	
Part-II		English	3	4	
Part-II	NMSDC	Language Proficiency for Employability- Overview of English Communication	2	2	
	23UIOCC02	CC3-Embedded System and Microcontroller	4	5	
Part III	23UIOCCP02	CC4-Embedded Systems Lab	3	3	
		Elective Course-EC2 (Generic Specific) Choose from Annexure I	6	6	
Part IV		Skill Enhancement Course-SEC2 (Non Major Elective)	2	2	
		Skill Enhancement Course-SEC3 Choose from Annexure I	2	2	
	TOTAL 25 30				

Semester III				
Component	Paper Code	Course Title	Credit	Hours
Part-I		Language – Tamil	3	6
Part-II		English	3	6
	23UIOCC03	CC5-RFID and Sensor Networks	4	5
Part III	23UIOCCP03	CC6-Network Simulator Lab	3	3
		Elective Course-EC3 (Generic Specific) Choose from Annexure I	6	6
		Skill Enhancement Course-SEC4 Choose from Annexure II	1	1
Part IV		Skill Enhancement Course-SEC5 Choose from Annexure II	2	2
		Environmental Studies	-	1
TOTAL			22	30

	Semester IV				
Component	Paper Code	Course Title	Credit	Hours	
Part-I		Language – Tamil	3	6	
Part-II		English	3	6	
	23UIOCC04	CC7-Core Industry Module Ardunio And Sensors	4	4	
Part III	23UIOCCP04	CC8- Ardunio And Sensors Lab	3	3	
		Elective Course-EC4 (Generic Specific) Choose from Annexure I	6	6	
		Skill Enhancement Course SEC 6 Choose from Annexure II	2	2	
Part IV		Skill Enhancement Course SEC7 Choose from Annexure II	2	2	
		Environmental Studies	2	1	
	TOTAL 25 30				

Semester V				
Component	Paper Code	Course Title	Credit	Hours
	23UIOCC05	CC9-Implementing IoT with Raspberry Pi	4	5
	23UIOCCP05	CC10-Raspberry Pi Lab	4	5
	23UIOCC06	CC11-Network Communication and Security	4	5
Part III		Elective Course-EC5 (Discipline Specific) Choose from Annexure I	3	4
		Elective Course-EC6 (Discipline Specific) Choose from Annexure I	3	4
	23UIOCCPR1	CC12- Project with viva voce	4	5
		Value Education	2	2
Part IV		Summer Internship/ Industrial Training (Summer Vacation at the end of IV Semester activity	2	-
	TOTAL 26 30			

Semester VI				
Component	Paper Code	Course Title	Credit	Hours
	23UIOCC07	CC13-Python Programming	4	6
	23UIOCCP06	CC14-Python Programming Lab	4	6
Part III	23UIOCC08	CC15-Android Application Development	4	6
		Elective Course-EC7 (Discipline Specific) Choose from Annexure I	3	5
		Elective Course-EC8 (Discipline Specific) Choose from Annexure I	3	5
Part IV		Skill Enhancement Course SEC8 Choose from Annexure II	2	2
Part V		Extension Activity	1	-
TOTAL 21				
Total Credits			142	

	SUGGESTED CORE COMI ONEMIS			
S.No	Paper Code	Paper Title		
1	23UIOCC09	Object Oriented Programming Using C++		
2	23UIOCCP07	C++ Programming Lab		
3	23UIOCC10	Data Structures		
4	23UIOCC11	PHP Scripting		
5	23UIOCC12	Software Quality Assurance		
6	23UIOCC13	Software Project Management		
7	23UIOCC14	Software Enineering		
8	23UIOCCP08	Software Engineering Lab		
9	23UIOCC15	Software Metrics		
10	23UIOCC16	Machine Learning		
11	23UIOCC17	Network Security		
12	23UIOCC18	Mobile Application Development and more		

SUGGESTED CORE COMPONENTS

Annexure - I

Elective Course (EC1- EC8) (Generic / Discipline Specific) Generic Specific

S.No	Paper Title
1	Mathematics-I
2	Mathematics-II
3	Mathematics Practical
4	Discrete Mathematics-I
5	Discrete Mathematics-II
6	Numerical Methods
7	Optimization Techniques
8	Introduction to Linear Algebra
9	Graph Theory and its Application
10	Numerical Methods-I
11	Numerical Methods-II
12	Statistical Methods and its Application-I

13	Statistical Methods and its Application-II
14	Statistical Practical
15	Physics-I
16	Physics Practical-I
17	Physics-II
18	Physics Practical-II
19	Digital Logic Fundamentals
20	Nano Technology
21	Financial Accounting
22	Cost and Management Accounting
23	Applied Electronics-I
24	Applied Electronics-II
25	Applied Electronics Lab

Discipline Specific

S.No	Paper Code	Paper Title
1	23UIODE01	Natural Language Processing
2	23UIODE02	Analytics for Service Industry
3	23UIODE03	Cryptography
4	23UIODE04	Big Data Analytics
5	23UIODE05	IOT and its Applications
6	23UIODE06	Human Computer Interaction
7	23UIODE07	Fuzzy Logic
8	23UIODE08	Artificial Intelligence
9	23UIODE09	Robotics and its Applications
10	23UIODE10	Computational Intelligence
11	23UIODE11	Grid Computing
12	23UIODE12	Trends in Computing
13	23UIODE13	Artificial Neural Network
14	23UIODE14	Agile Project Management and more

[Pl. Note: In Semester-VI - For EC7 and EC8 subjects Instructional hours may be used as: 5 per cycle]

S.No	Paper Code	Paper Title
1	23UIOSE01	Office Automation
2	23UIOSE02	Basics of Internet
3	23UIOSE03	Problem Solving Techniques
4	23UIOSE04	Fundamentals of Information Technology
5	23UIOSE05	Introduction to HTML
6	23UIOSE06	Web Designing
7	23UIOSE07	Software Testing
8	23UIOSE08	Quantitative Aptitude
9	23UIOSE09	Multimedia Systems
10	23UIOSE10	Advanced Excel
11	23UIOSE11	Biometrics
12	23UIOSE12	Cyber Forensics
13	23UIOSE13	Pattern Recognition
14	23UIOSE14	Enterprise Resource Planning
15	23UIOSE15	Robotics and Its Applications
16	23UIOSE16	Simulation and Modelling
17	23UIOSE17	Organization Behaviour and more

Annexure II Skill Enhancement Course (SEC1-SEC8)

Note: For Semester I & II [if other department select our paper as Non Major Elective choose from the above Skill Enhancement Course]

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CORE - I: PRINCIPLES OF ELECTRONIC CIRCUIT DESIGN Subject Marks Inst. Т Р S Credits L Code External Total Hours CIA I 100 5 0 0 4 5 25 75 **Learning Objectives** L01 To enable the students to understand and gain the knowledge on Electronic Circuit Design Principles to acquaint the students with construction, theory and characteristics of the various kinds of electronic LO2 devices **Prerequisites:** Unit **Contents** No. of Hours Fundamentals of Electronics: AC and DC Fundamentals- Resistors - Capacitors -Inductors – Series and parallel connections – Ohms Law – KCL- KVL – Super I position theorem - Maximum power transfer theorem. Semiconductors- Types -15 Energy band Structure- Working and characteristics of PN Junction Diode- BJT-JFET- MOSFET- LED – LDR- Solar Cell- Photo Diode Rectifiers and power supply: Rectifier - Half wave rectifier - full wave rectifier - bridge rectifier Compression - Filters - Capacitor Filter, Π 15 Inductor Filter, L section and π section filters – Regulators –78XX and 79XX IC regulators - Single and Dual regulated power supply design using IC regulators. Amplifier: Definition – feedbacks – effect of negative feedback in amplifiers – III Common emitter amplifier – Multistage amplifiers – RC Coupled amplifiers – 15 Transformer coupled amplifier – Direct coupled amplifier – frequency response. Oscillator and Wave Shaping circuits: Condition for Oscillation – Barkhausen criterion – Types of Oscillators – Hartley oscillator – Colpitt's oscillator – Crystal IV oscillator - RC phase shift oscillator - Astable Multivibrator - Mono stable 15 Multivibrator – Bistable multivibrator – Schimit trigger - UJT Relaxation oscillator - Clipesr-Clampers. Linear ICs: OpAmp: Ideal OpAmp – OpAmp Stages - OpAmp parameters – inverting and non inverting amplifiers - Adder and Subtractor - Multiplier and Divider - Differentiator - integrator - V to I and I to V converter - sample and V 15 hold circuit – Instrumentation amplifier. IC555 Timer: Pin details of IC 555 – Block Diagram – Astable multivibrator -Mono stable multivibrator – Bistable Multivibrator. TOTAL 75 CO **Course Outcomes** Recognize the fundamental concepts of solid state devices CO1 Understand the types and characteristics of various rectifiers, filtersand regulators. CO₂ Apply the operation of the devices on various amplifier designs CO₃ Illustrate the functionality of different kinds of oscillator and waveshaping circuits CO4 Analyze the characteristics of the Linear IC^{*}'s in different aspects. CO5 Textbooks V.K. Metha, Rohit Metha - Principles of Electronics-S.Chand 12th edition \triangleright

FIRST YEAR – SEMESTER – I

\triangleright	R.S Sedha – A Textbook of Applied Electronics - Revised Edition – 2008.								
\checkmark	A. Sudhakar, Shyammohan S. Palli -Circuits and Networks: Analysis and Synthesis								
	Reference Books								
1.	S. Salivahanan, N. SureshKumar-Electronic Devices and Circuits –4th Edi -2017								
2.	Isaak D. Mayergoyz, W. Lawson - Basic Electric Circuit Theory								
NOTE: I	atest Edition of Textbooks May be Used								
	Web Resources								
1.	https://www.edx.org/course/principle-of-semiconductor-devices-part-i-semicond								
2.	https://www.edx.org/course/principles-of-electronic-biosensors								

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	2	2
CO2	3	3	2	3	2	2
CO3	3	3	3	3	2	2
CO4	3	3	2	3	2	2
CO5	3	3	2	3	2	2
Weightage of course contributed toeach PSO	15	14	11	15	10	10

CORE – II: CIRCUIT DESIGN LAB

Subjec	t L	Т	Р	S	Credits	Inst.		Marks			
Code	L	1	r	3	Creans	Hours	CIA	External	Total		
	0	0	5	Ι	4	5	25 75 100				
					Learning Obje	ctives					
LO1	To enable	e the stu	dents to	understa	nd and gain the	knowledge on	Electronic Ci	rcuit Design P	rinciples		
LO2	to acquai devices	nt the st	udents w	ith cons	truction, theory	and characteri	stics of the va	rious kinds of e	electronic		
List of Ex	periments:	:									
1.	_ Data acquisi	ition usin	ng Multi	meter an	d oscillographic	recorder					
2.	Connect an	LED to	GPIO pii	n 25 and	control it throug	gh the commar	nd line.				
3.	Connect an	LED to	GPIO piı	n 24 and	a Switch to GPI	O 25 and cont	rol the LED w	with the switch.			
4.	The state of	LED sh	ould tog	gle with	every press of th	ne switch Use	DHT11 tempe	erature sensor			
	and print the	e temper	ature and	l humidi	ty of the room w	vith an interval	l of 15 second	S			
5.	Use joystick	and dis	play the	directior	n on the screen						
6.	Use Light D	epender	nt Resisto	or (LDR) and control an	LED that sho	uld switch-on	off depending			
	on the light.	_									
7.	Create a traf	fic light	signal w	ith three	colored lights (Red, Orange a	nd Green) wit	th a duty cycleo	of		
	5-2-10 secon	nds.	U		0						
8.	Switch on a	nd switc	h of a D	C motor	based on the pos	sition of a swit	tch.				
					alue and show i						
		-	-	-	a reed switch and			hen the dooris			
	opened.	-		U		-	- 1				
	-										

11. Control a 230V device (Bulb) with Raspberry Pi using a relay.

- 12. Control a 230V device using a threshold temperature, using a temperature sensor.
- 13. Create an application that has three LEDs (Red, Green and white). The LEDs should follow the cycle (All Off, Red On, Green On, White On) for each clap (use sound sensor).
- 14. Create a web application for the above applications wherever possible with suitable modifications to get input and to send output.

СО	Course Outcomes
CO1	Recognize the fundamental concepts of solid state devices
CO2	Understand the types and characteristics of various rectifiers, filtersand regulators.
CO3	Apply the operation of the devices on various amplifier designs
CO4	Illustrate the functionality of different kinds of oscillator and waveshaping circuits
CO5	Analyze the characteristics of the Linear IC"s in different aspects.

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
C01	3	2	2	3	2	2
CO2	3	3	2	3	2	2
CO3	3	3	3	3	2	2
CO4	3	3	2	3	2	2
CO5	3	3	2	3	3	2
Weightage of course contributed toeach PSO	15	14	11	15	11	10

FOUNDATION COURSE - I: FUNDAMENTALS OF IOT AND APPLICATIONS

Subject	L	Т	Р	S	Credits	Inst.		Mark	S	
Code	L	1	r	5	Creans	Hours	CIA	Exter	mal	Total
	2	0	0	Ι	2	2	25	75	75	
	·				Learning Obje	ctives			·	
L01	To acqui	re the ba	sic knov	vledge of	f students in Inte	ernet of Things	s and designm	nini proje	cts bas	ed on its
LUI	application	on								
Prerequisi	tes:									
Unit					Contents				No. o	f Hours
	Fundam	entals	of IoT	Introd	uction, Definit	tions & Cha	racteristics	of IoT,		
т	IoTArchi	tectures	, Physic	al& Log	ical Design of	loT, Enabling	Technologies	in IoT,	6	
Ι	History of	of IoT, A	bout Thi	ings in Io	T, The Identifie	ers in IoT,Abo	ut the Interne	t in IoT,		
	IoT fram	eworks,	IoT and	M2M.						
	Sensors	Networl	ks :Defin	nition, T	ypes of Sensors	, Types of Actu	uators, Examp	ples and		
т	Working	, IoT D	evelopm	ent Boa	rds: Arduino II	DE and Board	Types, Rasp	oberr Pi		(
II	Develop	nent Ki	t, RFID	Principl	es and compor	ents, Wirel e	ss Sensor Ne	etworks:		6
	History a	and Cont	ext, The	node,Co	nnecting nodes,	Networking N	lodes, WSN a	nd IoT.		
	Wireles	s Techi	nologies	for IoT	: WPAN Tech	nologies forIo	T: IEEE 802	2.15.4,		
III	Zigbee,	HART,	, NFC, 1	Z-Wave,	BLE,	-				6
	Bacnet,					or IoT IPve	5,6LowPAN,			

	RPL, REST, AMPQ, CoAP, MQTT.Edge connectivity and protocols.						
IV	Introduction to Hadoop. Introduction to data Analytics, Types of Data analytics, Local Analytics, Cloud analytics and applications.						
V	Applications of IoT:Home Automation, Smart Cities, Energy, Retail Management, Logistics,Agriculture, Health and Lifestyle, Industrial IoT, Legal challenges, IoT design Ethics, IoT in Environmental Protection.	6					
	TOTAL	30					
СО	Course Outcomes						
CO1	Recognize and understand the fundamentals of IoT Architectureand layer						
CO2	Understand the concept of sensor network						
CO3	Demonstrate the design procedures wireless access technologies						
CO4	Simplify the various data handling problems						
CO5	Categorize and analyse the applications of IOT						
	Textbooks						
	HakimaChaouchi, — "The Internet of Things Connecting Objects to the Web"ISBN 84821-140-7, Wiley Publications						
\mathbf{b}	Olivier Hersent, David Boswarthick, and Omar Elloumi, — "The Internet of Things: Applications and Protocols", WileyPublications	Key					
\triangleright	Vijay Madisetti and ArshdeepBahga, - "Internet of Things (A Hands-on-						
	Reference Books						
1.	Daniel Minoli, — "Building the Internet of Things with IPv6 and MIPv6: The EWorld ofM2MCommunications",ISBN: 978-1-118-47347-4,Publications	volving Willy					
2.	Pethuru Raj and Anupama C. Raman, "The Internet of Things: Enabling						
NOTE: L	atest Edition of Textbooks May be Used						
	Web Resources						
1.	https://www.edx.org/course/build-your-first-iot-application-with- arm?index=product&queryID=5909fc91a84332af2fd85a3475af41b8&position=1						
	https://www.edx.org/course/iot-systems-and-industrial-applications-with-design-						

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	2	2
CO2	3	3	2	3	2	2
CO3	3	3	3	3	2	2
CO4	3	3	2	3	2	2
CO5	3	3	2	3	2	2

Weightage of course	15	14	11	15	10	10
contributed toeach PSO	15	14	11	15	10	10

Subject					LD SYSTEMS A	Inst.		Mark	5					
Code	L	Τ	P	S	Credits	Hours	CIA	Exter		Total				
	5	0	0	Ι	4	5	25	75		100				
					Learning Object	ctives								
LO1	To und	erstand t	he Conc	ept of I	PIC microcontrol	ler Architect	ure and itsApp	olication	8					
LO2	To deve	elop the p	programm	ning ski	lls in PIC16F877	microcontro	ller.	•						
Prerequisit	es:													
Unit					Contents				No. o	of Hours				
	PIC 1	16F87X	Micro	ocontrol	ler: Device	overview	-architecture	:						
	-			-	gister –option reg		-	_						
Ι		-	-		a EEPROM – in		Byte oriented			15				
			oriented	l operati	ions – Literal and	d Control								
	operation			0 1 (1		()) T		1						
	-				F87X Microco									
					lodule – Capture									
II			-		ART – ADC Mo reset – power up	-				15				
		out reset		Jwer on	reset – power up	$\operatorname{timer} = \operatorname{Osch}$	liator start up ti	inner –						
	interrupt			er – SLF	EP									
	-				stems: Definition	and classific	cation – Overv	iew of						
				•										
	microprocessor, Microcontroller, and DSP – exemplary high performance processors – CISC and RISC architecture – hardware unit in an embedded System-													
III	-				n – exemplary a		•			15				
	on a c	hip		-		-	-							
	and in V	LSI circu	ıit											
	Real T	Time Op	perating	System	ns: Definitions	of process, t	asks, and thre	eads –						
	Operati	ng syste	m servic	ces – go	oals – structures	kernel – pro	ocess managen	nent –						
					e management	•	0							
	-			•	ms – interrupt ro		-	RTOS						
IV		-			ng of task schedu		y – deadlines			15				
					c scheduling – p			C						
					ne scheduling –	•								
					- deadlock - I			- flag-						
	-	-	- mailbo	oxes – p	pipes- virtual soc	kets – remote								
	procedur		mina T	oole N	ficro C/OS-II a	and Vy Way	rks. Study of	Micro						
		0	U		ular RTOS – RT		•							
					unctions – mem	•								
V				-	ailbox related fu	-				15				
	_				h RTOS – under	-								
			-	-	ng a list of tasks	-		-						
	coding st													

CORE – III: EMBEDDED SYSTEMS AND MICROCONTROLLER

	TOTAL	75							
CO	Course Outcomes								
CO1	Identify and understands the function of different blocks of PICmicrocontroller.								
CO2	Understand the various instruction set programming techniques of PICmicrocontroller.								
CO3	Demonstrate the use of interrupts and other programming techniques related to micro-controllers.								
CO4	Analyze of RTOS based system design.								
CO5	Develop the programs for data transfer, arithmetic, logical and I/Oport operations.								
	Textbooks								
\blacktriangleright	Embedded Systems Architecture, Programming and Design, - Rajkamal, TATAMcGra First reprint, 2003.	w- Hill,							
\triangleright	PIC 16F87X data book, Microchip Technology Inc., 2001								
	Reference Books								
1.	Programming 8 bit PIC microcontroller in C- Martin P. Bates								
2.	Embedded Controller Hardware Design - Ken Arnold								
3.	Designing Embedded SystemswithPICMicrocontrollersPrinciplesapplications – Tim Wilmshurst.	and							
NOTE: I	atest Edition of Textbooks May be Used								
	Web Resources								
3.	https://onlinecourses.nptel.ac.in/noc20_ee98/preview								
4.	https://nptel.ac.in/courses/108107029								

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	2	2
CO2	3	3	2	3	2	2
CO3	3	3	3	3	2	2
CO4	3	3	2	3	2	2
CO5	3	3	2	3	2	2
Weightage of course contributed toeach PSO	15	14	11	15	10	10

CORE – IV: EMBEDDED SYSTEMS LAB

Subject	т	т	D	S	Credits	Inst.		Marks									
Code	L	1	I	3	Cleuits	Hours	CIA	External	Total								
	0	0	5	Ι	4	5	25	75	100								
	Learning Objectives																
LO1	LO1 To develop the ability to design Microcomputer-based Embedded systems.																
LO2	To learn	Microco	mputer i	nterfacin	ig from both a H	ardware and S	oftware pers	pective									

List of Experiments:

- 1. Arithmetic and logical operation
- 2. Switch and LED interfacing.
- 3. 4X4 matrix Keypad interfacing
- 4. 7 Segment Display Interface
- 5. Single digit timer using seven segment displays.
- 6. Temperature measurement.
- 7. DAC interface.
- 8. ADC Interface.
- 9. LCD interface.
- 10. Stepper motor control.
- 11. Serial communication using RS232C.
- 12. Serial Communication using I2C Protocol
- 13. DC Motor speed control using PWM

CO	Course Outcomes
CO1	Identify the functionality of development boards to implementembedded application.
CO2	Understand basic concepts in the embedded computing systemsarea
CO3	Apply knowledge and demonstrate the various addressing modes and data transfer instructions.
CO4	Analyze assembly language programs; select appropriate assemble into machine a cross assembler utility microcontroller.
CO5	Evaluate assembly language programs and download the machinecode that will provide solutions real- world control problems.

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
14. CO1	15.3	16.2	17.2	18.3	19. 2	20.2
CO2	3	3	2	3	2	2
CO3	3	3	3	3	2	2
CO4	3	3	2	3	2	2
CO5	3	3	2	3	3	2
Weightage of course contributed toeach PSO	15	14	11	15	11	10

Subject	L	т	Р	S	Credits	Inst.	Marks				
Code		I	I	3	Creuits	Hours	CIA	External	Total		
	5	0	0	Ι	4	5	25 75		100		
					Learning Obje	ctives					
L O1	Understand and designing Radio frequency identification (RFID) systems, middlewarearchitectures										
LO1	for real-	world ap	oplication	ns.							
LO2	Underst	anding F	RFID and	l related	Architectures, R	FID Principle	s and security	issues			
LO3	Determ	ine road	map for	transforr	nation of flexibl	e electronics fi	rom foils to te	extiles			
LO4	Underst	anding t	he imple	mentatio	on, challenges an	d design const	traints of WSN	N			
LO5	Knowin	g about	the MAC	layer a	nd routing proto	cols in WSN					
Prerequisit	tes:										

CORE – V: RFID AND SENSOR NETWORKS

Unit	Contents	No. of Hours						
	Introduction of RFID, Automatic Identification Systems, A Comparison of							
	Different ID Systems, Components of an RFID System, Differentiation							
Ι	Features of RFID Systems, Transponder Construction Formats, Frequency,							
1	Range and Coupling, Active and Passive Transponders, Information	15						
	Processing in the Transponder, Selection Criteria for RFID Systems,							
	Fundamental Operating Principles.							
	Frequency Ranges and Radio Licensing Regulations, Coding and Modulation,							
II	Data Integrity, Multi-Access Procedures - Anticollision, Security of RFID	15						
	Systems, Attacks on RFID Systems							
	Wireless Sensor Networks- Introduction, Challenges and Constraints, Applications,							
III	Node Architecture, Operating Systems, Physical Layer	15						
	Medium Access Control: Characteristics of MAC Protocols in Sensor							
IV	Networks, Contention- Free MAC Protocols, Contention-Based MAC	15						
	Protocols, Network Layer: Various Routing Protocols.							
	Security in WSN: Challenges of Security in Wireless Sensor Networks,							
V	Security Attacks inSensor Networks, Protocols and Mechanisms for Security,	15						
	IEEE 802.15.4 and ZigBee Security							
	TOTAL	75						
CO	Course Outcomes							
CO1	Students will be familiar with RFID technology, various components involved.							
CO2	CO2 Getting familiar with various RFID standards, Students learn various Security issues involved in RFID.							
CO3	Students learn about Wireless Sensor Networks							
CO4	Familiar with WSN protocols routing algorithms.							
CO5	Various Security issues involved in Wireless Sensor Networks							
	Textbooks							
\checkmark	RFID Handbook, Klaus Finkenzeller, WILEY & SONS							
\triangleright	Fundamentals of Wireless Sensor Networks: theory and practice by Waltenegus Dargie Poellabauer	e,Christian						
	Reference Books							
1.	RFID and Sensor Networks Architecture, Protocols, Security and integration by Yaz Laurence T. Yang, Jining.	nZhang,						
2.	Ian F. Akyildiz, and Mehmet Can Vuran, Wireless Sensor Networks, 2010, Wiley	v,USA.						
3.	Wireless Sensor Networks Technology, protocols and applications by KAZEM SOHR	ABY, DANIEL						
4.	MINOLI TAIEB ZNATI, JOHN WILEY & SONS, INC Publication. REILLY, RFID Essentials By Bill Glover, Himanshu Bhatt.							
5.	W. Dargie and C. Poellabauer, Fundamentals of Wireless Sensor Networks, 2010	,Wiley, USA.						
6.	Holger Karl and Andreas Willig, Protocols and Architectures for Wireless SensorNe Wiley, USA.	•						
NOTE: La	itest Edition of Textbooks May be Used							
	Web Resources							

http://www.redbooks.ibm.com/redpapers/pdfs/redp5242.pdf

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	2	2
CO2	3	3	2	3	2	2
CO3	3	3	3	3	2	2
CO4	3	3	2	3	2	2
CO5	3	3	2	3	2	2
Weightage of course						
contributed toeach PSO	15	14	11	15	10	10

CORE - VI: NETWORK SIMULATOR LAB

Subject	т	Т	D	C	Caradita	Inst.		Marks	
Code	L	Т	P	S	Credits	Hours	CIA	External	Total
	0	0	4	Ι	4	5	25	75	100
					Learning Obje	ctives		·	
L01	To study	various	trace file	formats	of network sim	ulators.			
LO2	To imple	ment and	d compai	re variou	s MAC layer an	d routing proto	ocols.		
List of Exp	eriments	:							
1	. Introduc	ction to r	network s	simulator	rs used for wirel	ess Ad Hoc ar	nd Sensor Ne	tworks.	
2	. Introduc	ction to T	ГCL scrij	pting: de	monstration of o	one small netw	ork simulatio	on script.	
3	. To stud	y various	s trace fil	le format	s of network sir	nulators.			
4	. To impl	ement a	nd compa	are vario	us MAC layer p	rotocols.			
5	. To impl	ement a	nd compa	are AOD	V and DSR rou	ting algorithm	s in MANET	,	
6	. To impl	ement D	SDV rou	uting algo	orithms in MAN	JET			
7	. To impl	ement si	ignal stre	ngth bas	ed link manager	ment routing p	rotocols.		
8	. To calcu	ulate and	l compar	e average	e throughput for	various TCP	variants		
9	. To impl	ement a	nd compa	are vario	us routing proto	cols for wirele	ess sensor net	works	
CO					Course	Outcomes			
CO1	Identify t	he funct	ionality o	of develo	pment boards to	o implementen	nbedded appl	ication.	
CO2	Understa	nd basic	concepts	s in the e	mbedded comp	uting systemsa	irea		
CO3	Apply kn	owledge	e and den	nonstrate	the various add	lressing mode	sand data trar	nsfer instruction	IS.
CO4	Analyze utility mi			ge progra	ams; select appr	opriate asseml	ble into mach	ine a cross asser	mbler
CO5	Evaluate world co			ge progr	ams and downlo	bad the machin	ecode that w	ill provide solut	tions real-

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
21. CO1	22.3	23.2	24.2	25.3	26.2	27.2
CO2	3	3	2	3	2	2
CO3	3	3	3	3	2	2
CO4	3	3	2	3	2	2
CO5	3	3	2	3	3	2

5.

Weightage of course contributed toeach PSO	5	14	11	15	11	10
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CORE – VII: ARDUINO AND SENSORS

Subject	L	Т	T P S Credits Inst. Marks		S					
Code	L	Hours CIA Extended to the second seco		Exteri	nal	Total				
	5	0	0	Ι	4	5	25	75		100
					Learning Obje	ctives				
LO1	To und	lerstand t	he interd	connecti	on and integrat	ion of the phy	sical world a	nd the cyl	ber sp	ace
LO2	To desi	ign & de	evelop IC	DT Devi	ces.					
Prerequisit	tes:									
Unit					Contents				No. o	f Hours
Ι	 Introduction to Arduino: Pin configuration and architecture Device and platform features - Concept of digital and analog ports - Familiarizing with Arduino Interfacing Board Introduction to Embedded C and Arduino platform - Arduino data types - Variables and constants - Operators - Control Statements - Arrays - Functions. 									
II	Configur	Arduino i/o Functions : Pins Configured as INPUT - Pull-up Resistors - Pins Configured as OUTPUT- pinMode() Function- digitalWrite() Function- analogRead() function-Arduino Interrupts.								
III	Interfaci	ng a 8 bi	t LCD to	o Arduin	h Serial Monito o - Fixedone lin Library of Ardu	e static messa				15
IV	Message display – Using the LCD Library of Arduino. Analog and Digital Sensors: Analog Sensors: Resistance-based sensors Voltage-basedsensors Current- based sensors. Digital Sensors: Buttons and switches On/o_ devices I2C devices SPI devices RS-232 devices Other sensors.							SPI		15
v	Interfa protoco Inte	cing Ser lls. erfacing	Actuato	Button 6 rs: Swit	t ors: 0 - Analog inp ching devices - uman attention a	DC motors - S				15
				Т	OTAL					75
СО					Course	Outcomes				
CO1	To under	rstand the	e concep	t of Ard	uino Boards and	tools				
CO2	To learn	input an	d output	function	of ATmega Mi	crocontroller				
CO3	To unde	rstand th	ne knowl	edge of	Display Interfa	cing with Arc	luinoboard			
CO4	To handl	le the An	alog/Dig	rital sens	ors application a	and interfacing	r			
CO4			ano_{5} Di_{5}	,itui sens	ors application a	mu micracing	,			

	Textbooks							
	Veneri, Giacomo, and Antonio Capasso- Hands-on Industrial Internet of Things:Create a							
	Powerful Industrial IoT Infrastructure Using Industry 4.0, 1stEd., Packt Publishing Ltd, 2018							
	D. Jude Hemanth and J. Anitha George A. Tsihrintzis- Internet of Medical Things Remote Healthcare							
	Systems and Applications, covered by Scopus.							
Reference Books								
1.	Alasdair Gilchrist- Industry 4.0: The Industrial Internet of Things, 1st Ed., Apress, 2017.							
2.	Reis, Catarina I., and Marisa da Silva Maximiano, eds Internet of Things and advanced application							
۷.	in Healthcare, 1st Ed., IGI Global, 2016.							
NOTE: La	test Edition of Textbooks May be Used							
	Web Resources							
	https://books.google.com/books?id=P-							
1.	xrzQEACAAJ&dq=arduino+book&hl=en&newbks=1&newbks_redir=0&sa=X&ved=2ahUKEw							
	jd34WU6Jn9AhUM7jgGHdx8Dd0Q6wF6BAgKEAE							
2.	https://www.pdfdrive.com/arduino-home-automation-projects-automate-your-home- using-the-							
۷.	powerful-arduino-platform-d182643833.html							

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	2	2
CO2	3	3	2	3	2	2
CO3	3	3	3	3	2	2
CO4	3	3	2	3	2	2
CO5	3	3	2	3	2	2
Weightage of course contributed toeach PSO	15	14	11	15	10	10

CORE - VIII: ARDUINO AND SENSORS LAB

Subject	L	Т	Р	S	Credits	Inst.		Marks		
Code	L	1	r	3	Creans	Hours	CIA	CIA External		
	0	0	4	Ι	4	4	25	75	100	
	Learning Objectives									
LO1	To under	stand the	e design	and Ana	lysis of a vario	us Communic	ation Circuits	5		
List of Exp	eriments	•								
1. LEI) blinking	using A	rduino							
2. Swi	tch interfa	ce using	Arduino	1						
3. LCI) interface	e using A	rduino							
4. DC	motor spe	ed contro	ol using A	Arduino						
5. Serv	o motor c	ontrol								
6. Trat	ficlight co	ontrol wi	th Arduin	no						
7. PW	7. PWM generation with Arduino									
8. LDI	8. LDR with Arduino									
9. PIR	9. PIR sensor with Arduino									
10. Ultr	a Sonic se	ensor wit	h Arduin	0						

11. Temperature and Humidity sensor with Arduino

CO	Course Outcomes								
CO1	To be able to design hardware for IoT on different platforms for devices that can be connected to internet								
CO2	To be able to design software for IoT nodes and system								
CO3	To develop understanding for IoT based system design for different situations								
CO4	Recognize the functionality of micro controller, latest version processors and its applications								
CO5	Acquire designthinking capability, abilitytodesignacomponentwithrealisticconstraints, tosolverealworldengineeringproblems andanalyse the results.								

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
C01	28.3	29.2	30.2	31.3	32. 2	33.2
CO2	3	3	2	3	2	2
CO3	3	3	3	3	2	2
CO4	3	3	2	3	2	2
CO5	3	3	2	3	3	2
Weightage of course contributed toeach PSO	15	14	11	15	11	10

CORE - IX: IMPLEMENTING IOT WITH RASPBERRY PI

Subject	t L	Т	Р	S	Credits	Inst.		Marks		
Code	L	1	I	3	Creuits	Hours		External	Total	
	5	0	0	Ι	4	5	25	25 75 10		
					Learning Obje	ctives				
LO1	to be equ practical				tical foundation	systematic pr,	ofessional kno	owledge and	strong	
LO2	To design and deploy multiple IoT devices that could connect to the gateway.									
Prerequis	ites:									
Unit					Contents			No	of Hours	
I	Getting Started with Raspberry Pi: Basic functionality of Raspberry Pi B+ board setting up the board configuration and use implications of an							15		

	card and booting the OS, Basics of Linux and its use, main features including navigating the file system and managing processes, text based user interface through the shell, overview of the graphic user interface for	
II	Raspian Linux distribution.Interfacing Hardware with the Raspberry Pi, Raspberry Pi Remote Access, operate the Raspberry Pi in "headless mode", Bash Command line, operating Raspberry Pi without needing a GUI interface. Basics of the Python programming language, programming on the Raspberry Pi. Python on Raspberry Pi, Python Programming Environment, Python Expressions, Strings, Functions and Function arguments, Lists, List Methods, Control Flow.	15
III	Communication with devices through the pins of the Raspberry Pi, RPi.GPIO library, Python Functions, setting up the pins, General purpose IO Pins, Protocol Pins, GPIO Access, applying digital voltages, and generating Pulse Width Modulated signals, Tkinter Python library, accessing pins through a graphic user interface	15
IV	IoT Physical Servers and Cloud Offerings: Introduction to Cloud Storage models and communication APIs. Webserver – Web server for IoT, Cloud for IoT, Python web application framework. Designing a RESTful web API. Connecting to APIs	15
V	IoT Design using Raspberry Pi IoT Applications based on Pi, LAMPWeb-server, GPIO Control over Web Browser, Creating Custom Web Pagefor LAMP, Communicating data using on-board module, Home automationusing Pi, Node-RED, MQTT Protocol, Using Node-RED Visual Editor onRpi	15
	TOTAL	75
CO	Course Outcomes	
CO1	To learn the concept of Basic Concepts of Linux	
CO2	To understand Python Programming and libraries	
CO3	To apply the knowledge of basic concepts of Mobile Cloud Computing	
CO4	To anlyze the development technology for IoT	
CO5	To design real time IoT Devices	
	Textbooks	
	Simon Monk, "Programming the Raspberry Pi: Getting Started with Python", Janua McGraw Hill Professional	ary2012,
	Reference Books	
1.	Eben Upton and Gareth Halfacree, "Raspberry Pi User Guide", August 2016, 4theditio & Sons	on, John Wile
	Alex Bradbury and Ben Everard, "Learning Python with Raspberry Pi", Feb 2014	4,JohnWiley
2.	Sons	

	Web Resources
3.	https://www.raspberrypi.org/magpi-issues/Projects_Book_v1.pdf
4.	https://www.pdfdrive.com/arduino-home-automation-projects-automate-your-home- using-the-powerful-arduino-platform-d182643833.html

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	2	2
CO2	3	3	2	3	2	2
CO3	3	3	3	3	2	2
CO4	3	3	2	3	2	2
CO5	3	3	2	3	2	2
Weightage of course contributed toeach PSO	15	14	11	15	10	10

CORE – VIII: RASPBERRY PI LAB

Subject	L	Т	Р	S	Credits	Inst.		Marks			
Code	L	1	r	3	Creatts	Hours	CIA	External	Total		
	0	0	5	Ι	4	5	25	75	100		
					Learning Obje	ctives					
LO1	LO1 To design and deploy multiple IoT devices that could connect to the gateway.										
List of Exp	eriments	:									
1.	Getting s	tarted wi	th Raspb	erry Pi, I	Install Raspian c	on your SD car	d				
2.	Linux bas	sic comn	nands.								
3.	Coding si	Coding simple programs in Python.									
4.	How to use Python-based IDE (integrated development environments) for theRaspberry Pi and										
	how to trace and debug Python code on the device										
5.	How to h	nave you	r Raspbe	erry Pi in	teract with onlin	ne services thr	ough the use	of publicAPIs a	and		
	SDKs										
6.	Understa	nding the	e connec	tivity of	Raspberry-Pi wi	th IR sensor.	Write an appl	ication todetect			
	obstacle a	and notif	y user us	sing LED	Ds.						
7.	Design A	PP Usin	g MIT A	pp Inven	tor and Connect	to Temperatu	re Sensor				
CO					Course	Outcomes					
CO1	To learn	the conc	ept of Ba	asic Conc	cepts of Linux						
CO2	To under	stand Py	thon Pro	grammir	ng and libraries						
CO3	To apply	the know	owledge	of basic	concepts of Mo	bile Cloud Co	mputing				
CO4	To anlyz	e the dev	elopmen	t technol	logy for IoT						
CO5	To design	n real tin	ne IoT D	evices							

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	34.3	35.2	36.2	37.3	38.2	39.2
CO2	3	3	2	3	2	2
CO3	3	3	3	3	2	2
CO4	3	3	2	3	2	2
CO5	3	3	2	3	3	2

Weightage of course	15	14	11	15	11	10
contributed toeach PSO	15	14	11	13	11	10

CORE – XI: NETWORK COMMUNICATION AND SECURITY

Subject		Т	Р	S	Credits	Inst.		Mark	S			
Code	L	1	r	3	Creuits	Hours	CIA	Exte	rnal	Total		
	5	0	0	Ι	4	5	25	75	75 10			
					Learning Obje	ctives						
LO1	To Desci	ribe vario	ous com	nunicati	ions networks and	d their compor	nents, andto					
1.00					wall, and how it	-		d safe f	rom vi	ruses.		
LO2	Prepare a	a plan fo	r anti-vir	us prote	ection							
Prerequis	ites:											
Unit					Contents				No.	of Hours		
				-	l Signal Analog							
-					al Digital Trans					. –		
Ι				•	nous & Synchron		-			15		
		-		I Duple	ex – Multiplexing	g - De-multipl	lexing - Types	S OI				
	IVIUI	ltiplexing	5.									
	Networ	·k Topo	logies: N	Aesh T	opology – Star '	Topology – '	Tree Topolog	v –				
II		-	0		ics of Switching	1 0.	1 0	~	15			
		-	•		an ISP – Logical		-					
	Networ	·k Proto	cols: OS	I Mode	l – Physical Laye	er – Data Link	Layer – Netw	ork				
III	Lay	er – Trai	nsport La	yer – S	ession Layer – Pr	resentation La	yer – Applicat	tion		15		
	-				rk Protocols.							
					– LAN Hardwar	-	0					
IV					S – Extending LA	ANS – Virtua	1 LANS – To	ken		15		
					MAN – WAN.	(' D' 1		1				
					security: Introdu		1					
V	- SONE				DTE – DCEIMer	lace – KS-252	α KS-449 III	lenace		15		
·			curity: Ir	ntroduct	tion – Types of (Computer Atta	acks – Firewa	11 —		15		
					ptography.	I						
				-	TOTAL					75		
СО					Course	Outcomes						
CO1	Identify	the comr	onents a	ssociate	ed with Transmiss							
		-										
CO2			1		rk architecture, '	1 00	Ū	U	techn	ologies.		
CO3	Illustrate	the ope	erations of	of vario	ous electronic cir	cuits andthei	ir applications					
CO4	Demonst	trate the	e vari	iousnet	works proto	cols and	networkma	inageme	nt skil	ls		
CO5			_	-	g Quality-Of-Ser							
005	multimed	dia appli	cations s	uch as I	nternet, telephon	y& networkse	curity					
					Textbooks	;						
\triangleright	Roberta	Bragg, N	Iark Rho	des-Ou	sley, Keith Strass	berg "Networ	k Security: Th	ne Comp	lete R	eference'		
F	July 201	7, McGr	aw Hill E	Educatio	on							
					Reference Bo	oks						
1.	Behrouz	and For	ouzan,(20	006), Da	ata Communicati	on and Netwo	rking∥, 4th Ed	ition, TN	ИН.			
	1											

2.	Ajit Pal,(2014), Data Communication and Computer Networks, PHI.								
NOTE: I	NOTE: Latest Edition of Textbooks May be Used								
	Web Resources								
1.	http://www.tutorialspoint.com/data_communication_computer_network/								
2.	http://www.slideshare.net/zafar_ayub/data-communication-and-network-11903853								
3.	http://www.freetechbooks.com/data-communication-and-networks-f31.html								

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	2	2
CO2	3	3	2	3	2	2
CO3	3	3	3	3	2	2
CO4	3	3	2	3	2	2
CO5	3	3	2	3	2	2
Weightage of course contributed toeach PSO	15	14	11	15	10	10

CORE XIII: PYTHON PROGRAMMING

Subje	et	L	Т	Р	S	Credits	Inst. Hours		Mark	S	
Code	:	L	1	Г	3	Creans	mst. nours	irs		nal	Total
CC9		5	0	0	V	4	5	25	75		100
	Learning Objectives										
LO1	Und	ersta	and the	concept	s of Pyt	hon programm	ning.				
LO2	To ap	oply	the OOP	s concep	t in PYT	HON programm	ing.				
LO3	To in	npart	knowled	dge on de	emand an	d supply concept	ots				
LO4	Learr	1 to s	olve bas	ic progra	mming p	roblems.					
Unit							No. o	f Hours			
I	Lite Out Ope Pro- Con else for	eral- tput erato cess ntro e, ne loop	Constar Stater ors-Expring Arr I State sted if o, else	nts-Vari nents ressions ays – A ments: and if-e	ables - – Inpo -Type o rray me Selection lif-else loop a	ing: History Identifiers–K at Statement conversions. I thods. on/Conditiona statements. It nd nested loc	eywords-Bui ts-Comments Python Arra	lt-in Data T – Indent ys: Defining statements: nents: while	ypes- ation- g and if, if- loop,		15 15
III	Functions: Function Definition – Function Call – Variable Scope and its 15 Lifetime-Return Statement. Function Arguments: Required Arguments, 15 Keyword Arguments, Default Arguments and Variable Length Arguments- 15 Recursion. Python Strings: String operations- Immutable Strings - Built-in 15 String Methods and Functions - String Comparison. Modules: import 15 statement- The Python module – dir() function – Modules and Namespace – 15 Defining our own modules. 15						15				

	Lists: Creating a list -Access values in List-Updating values in Lists-Nested	15								
	lists -Basic list operations-List Methods. Tuples: Creating, Accessing,									
13.7	Updating and Deleting Elements in a tuple – Nested tuples– Difference									
IV	between lists and tuples. Dictionaries: Creating, Accessing, Updating and									
	Deleting Elements in a Dictionary – Dictionary Functions and Methods -									
	Difference between Lists and Dictionaries.									
	Python File Handling: Types of files in Python - Opening and Closing files-	15								
Reading and Writing files: write() and writelines() methods- append() method										
V										
	methods - File Positions- Renaming and deleting files.									
	TOTAL									
		75								
CO	Course Outcomes									
CO1	Outline the basic concepts in python language.									
CO2										
CO3	Apply the various data types and identify the usage of control statements, loops, functions	and Modules in								
005	python for processing the data									
CO4	Analyze and solve problems using basic constructs and techniques of python.									
CO5	Assess the approaches used in the development of interactive application.									
	Textbooks									
	Reema Thareja, "Python Programming using problem solving approach", First Edition	, 2017, Oxford								
	University Press.	1 1 1								
\checkmark	Dr. R. Nageswara Rao, "Core Python Programming", First Edition, 2017, Dream tech Pu	blishers								
	Reference Books									
1.	VamsiKurama, "Python Programming: A Modern Approach", Pearson Education.									
2.	2. Mark Lutz, "Learning Python", Orielly.									
NOTE: Latest Edition of Textbooks May be Used										
	Web Resources									
1.	https://www.programiz.com/python-programming									
2.	https://www.guru99.com/python-tutorials.html									

MAPPING TABLE									
CO/ PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6			
CO1	3	2	2	3	2	2			
CO2	2	3	2	3	2	2			
CO3	2	3	2	2	3	1			
CO4	1	2	2	1	3	2			
CO5	2	2	2	1	3	3			

Weightage of course	10	12	10	10	12	10
contributed to each PSO	10	12	10	10	15	10

|--|

Subject	т	Т	Р	S	Credits	Inst.		Marks	
Code	L	I	r	S	Creans	Hours	CIA	External	Tota
CC10	0	0	6	V	4	6	25	75	100
]	Learning Obje	ctives			
1.01	Understa	and the fu	ndamen	tals of pr	ogramming usin	ng Python, suc	ch as variable	s, data types, co	ontrol
L01	structure	s, and fu	nctions.						
LO2	Learn ho	w to use	Python 1	ibraries	and modules to	solve problem	ns.		
LO3	Practice	writing P	ython co	de to so	lve real-world p	roblems and b	ouild basic ap	plications.	
LO4	Gain exp	erience v	with com	mon pro	gramming para	digms, such as	s object-orien	ted programmir	ng and
L04	functiona	al program	mming.						
LO5	Understa	ind best p	oractices	for debu	gging and testir	ig code.			
					List of Exerci				
	Ū.	e			I/O statements	in Python.			
2.	Program			-					
3.	Program	e		Stateme	ents.				
	Program	-	-						
5.	Program	-	-	ments.					
6.	Program								
	Program	-							
	Program	-	-						
	Program	0	U						
	Program	0							
	Program	-							
	Program Program	0		2					
	Program								
17.	Tiogram		landing		OTAL				75
~~~				1		<b>A</b>			75
CO	<b>T</b> T <b>1</b>	1.1		C		Outcomes			
CO1			-	ce of con	trol statements,	loops and fun	ictions in crea	iting	
	Simple p	0			·1 1 1 · · · · ·		1 .	.1 1.	
CO2	Interpret	the core	data stru	ctures av	vailable in pytho	on to store, pro	ocess and sort	the data.	
CO3	Develop	the real t	ime app	lications	using python pr	ogramming la	anguage.		
CO4	Analyze	the real t	ime prot	olem usir	ng suitable pythe	on concepts.			
	1	1	11		g appropriate co				

MAPPING TABLE									
CO/PSO         PSO 1         PSO 2         PSO 3         PSO 4         PSO 5         PSO 6									
C01	3	2	3	2	3	3			

CO2	3	3	2	2	3	3
CO3	3	2	2	3	3	2
CO4	3	2	3	3	2	2
CO5	3	3	3	3	3	2
Weightage of course contributedto each PSO	15	12	13	13	14	12

### CORE XV: ANDROID APPLICATION DEVELOPMENT

Subject Code	L T P S Credits Inst.		Marks	5						
Subject Code	L	1	ſ	0	Creats	Hours	CIA	Exter	nal [	Total
	0	0	5	-	4	5	25	75		100
				Learni	ing Objectives					
LO1					he basics of An nobile platform		are Develop	ment too	ols and	
Unit					Contents				No. of Hours	
Ι	Android Layout Table I - Text	Introduction to Android Operating System – Configuration of Android Environment- Create the First Android Application. Layout: Vertical, Vertical Scroll, horizontal, horizontal Scroll, Table Layout arrangement. <b>Designing User Interface:</b> Label Text - TextView – Password Text Box - Button –ImageButton – CheckBox – Image - RadioButton – Slider – Autocomplete text View.								
Π		User Interface: Spinner – Switch – Side Bar- ListView - List Picker - Image Picker - Notifier - Time and Date Picker - Web Viewer							1	5
III					r - Camera – l Speech – Vide				1	5
IV	Maps: Maps - Sensor: Location Sensor – Barcode Scanner Social components: Contact Picker – Email Picker – Phone Number Picker – Phone Call - Social: Texting							1:	5	
V	Storage: Cloud DB – Tiny DB – Experimental – Fire DB								1:	5
	I			TOTAI					7:	5
СО					Course	Outcomes				
CO1	Chart th	he requi	irement	s needed	l for developin	g android ap	plication			
CO2	Identify	y the res	sults by	executi	ng the applicat	ion in emula	tor or in and	roid devi	ce	
CO3	Apply	proper i	nterfac	e setup,	styles & theme	es, storing an	d manageme	ent		
CO4	-	1			necessary user he application.		mponents, gr	raphics a	nd	

CO5	Evaluate the results by implementing the concept behind the problem with proper code.								
	Textbooks								
>	<ul> <li>Karen Lang and Selim Tezel, (2022), Become an App Inventor The official guide from MIT App Inventor, Miteen Press, Walker Books Limited.</li> </ul>								
	Reference Books								
1	1 Wei – Meng Lee, (2012), Beginning Android 4 Application Development, Wiley India Edition.								
2	Deital, Android for Programmers-An App-Driven Approach, Second Edition.								
NOTE: Latest E	dition of Textbooks May be Used								
	Web Resources								
1.	1.http://ai2.appinventor.mit.edu/reference/								
2	http://appinventor.mit.edu/explore/paint-pot-extended-camera								

	MAPPING TABLE							
CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6		
C01	3	2	3	2	3	3		
CO2	3	3	2	2	3	3		
CO3	3	2	2	3	3	2		
CO4	3	2	3	3	2	2		
CO5	3	3	3	3	3	2		
Weightage of course contributedto each PSO	15	12	13	13	14	12		

### SUGGESTED CORE COMPONENTS

#### **OBJECT ORIENTED PROGRAMMING USING C++**

Subject Cod	le L	Т	Р	S	Credits	Inst.		Mark	S	
Subject Cou		1	1	3	Creatis	Hours	CIA	Exter	nal	Tota
	5	0	0	-	4	5	25	75	75 1	
				]	Learning Object	ctives				
LO1	To incul	cate kno	wledge o	on Objec	t-oriented conce	epts and progra	amming using	C++.		
LO2	Demons	trate the	use of va	arious O	OPs concepts w	ith the help of	programs			
Unit					Contents				No.	of Hour
	OOP Par	radigm –	Concep	ts of OO	P – Benefits of	OOP - Object	Oriented Lang	guages		15
Ι	– Applications of OOP – OOP Design: Using UML as a Design Tool Beginning with C++									
II	Tokens, Expressions and Control Structures - Functions in C++ : Function         Prototyping – Call by Reference - Return by Reference – Inline Function – Default         Arguments – Const Arguments – Recursion – Function Overloading – Classes and         Objects									
III	Construct Construct Construct Overload	ctors – C ctor – De ding – O	onstructors estructors verloadin	or with d s – Opera ng Unary	nstructors – Par lefault Argumer ator Overloadin y Operators – O Type Conversi	tts – Copy Cor g and Type Co verloading Bir	nstructors – D onversions: Op	ynamic perator		15
IV	Inheritance: Introduction – Types of Inheritance – Virtual Base Classes – Abstract Classes – Pointers - Virtual Function - Polymorphism							stract		15
V	Templat Functior		-		nction Template	s – Overloadii	ng of template	:		15
				T	DTAL					75
CO					Course	Outcomes				
CO1				0	ndamentals and nheritance and p	-	0	ted prog	ramm	ing like
CO2		the cont			pes of constructo			t type co	nversi	on
CO3	•			v	oriented progra ction and the us	e	1.	rphism,	reusał	oility,
CO4			e of obje or comple		ted features such	n as classes, in	heritance and	template	es to d	evelop
CO5	Create a	program	n in C++	by imple	ementing the co	ncepts of obje	ct-oriented pro	ogrammi	ng.	
					Textbooks					
$\triangleright$	E. Balag Hill.	guruswan	ny, (2013	3), "Obje	ect Oriented Pro	gramming usi	ng C++", 6th ]	Edition,	Tata N	AcGraw

	Reference Books								
1	1 Bjarne Stroustrup, "The C++ Programming Language", Fourth Edition, Pearson Education.								
2	2 Hilbert Schildt, (2009), "C++ - The Complete Reference", 4th Edition, Tata McGrawHill								
NOTE: Lat	test Edition of Textbooks May be Used								
	Web Resources								
1.	http:/fahad.cprogramming.blogspot.com/p/c-simple-examples.html								
2.	http://www.sitesbay.com/cpp/cpp-polymorphism								

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
C01	3	2	2	3	3	2
CO2	3	3	2	3	3	2
CO3	3	3	3	3	3	2
CO4	3	3	2	3	3	2
CO5	3	3	2	3	3	2
Weightage of course contributed toeach PSO	15	14	11	15	15	10

# C++ Programming Lab

Sh	. т	т	р	G	Care ditta	Inst.		Marks	
Subject Cod	e L	Т	Р	S	Credits	Hours	CIA	External	Total
	0	0	5	-	4	5	25	75	100
				Ι	earning Object	ctives			
L01	To incul	cate know	wledge o	on Object	t-oriented conce	epts and progra	amming using	g C++.	
LO2	Demonst	trate the	use of va	arious O	OPs concepts w	ith the help of	programs		
				Ι	list of Excercis	es			
Exercises:									
1. Work	ing with	Classes a	and Obje	cts					
2. Using	Construe	ctors and	Destruc	tors					
3. Using	Function	n Overloa	ading						
4. Using	Operator	r Overloa	ading						
5. Using	Type Co	onversior	ıs						
6. Using	Inherita	nce							
7. Using	Polymor	phism							
8. Using	Console	I/O							
9. Using	Templat	es							
10. Using	Exception	ons							
					Г	TOTAL 7	5		
CO					Course	Outcomes			
CO1	Understa	and the fu	undamen	tals of C	++ programmii	ng structure			
CO2	Identify	the basic	features	s of OOP	S such as class	es, objects, pol	ymorphism,	inheritance	
CO3	Analyze the concept of inheritance with the understanding of early and late binding, usage of exception handling, constructors, destructors, generic programming and type conversions								

CO4	Determine the use of various data structures such as stacks, queues and lists to solve various computing
04	C++ by incorporating OOPS concepts.
CO5	Develop a program in C++ with the concepts of object oriented programming to solve real-world prob

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
C01	3	2	2	3	3	2
CO2	3	3	2	3	3	2
CO3	3	3	3	3	3	2
CO4	3	3	2	3	3	2
CO5	3	3	2	3	3	2
Weightage of course contributed toeach PSO	15	14	11	15	15	10

#### DATA STRUCTURES

Subject		Т	р	e	Cucdita	Inst.		Mark	S	
Code	L	1	Р	S	Credits	Hours	CIA	Exte	rnal	Total
	4	0	0	II	4	4	25	75	5 100	
					Learning Obje	ctives				
L01					us data structure					
LO2	to increas	se the un	derstandi	ing of ba	sic concepts of t	he design and	use of algorit	hms		
Prerequis	sites:									
Unit					Contents				No. o	of Hours
Ι	Algorithr Complex	Introduction and overview: Basic Terminology – Data Structures – Operations -       Iteration         Algorithms: Complexity – Time Space – Algorithmic Notation – Control Structures –       12         Complexity of Algorithms – Notations Arrays: Representation – Operations - Linear       12								
II	Stack: Representation – Arithmetic expressions: Polish Notation – Recursion: Tower of Hanoi - Queue –Priority Queue - Linked Lists: Introduction – Representation o Linked Lists – Traversing a Linked Lists – Searching a Linked List								12	
III	Insertion into a Linked List – Deletion into Linked List – Header Linked Lists – Two- way Lists –Doubly Linked List - Trees : Binary Trees – Representation – Traversal using Recursion – Binary Search Trees								12	
IV	Sorting : Sort	Bubble	Sort Ins	ertion S	ort, Selection S	ort, Merge So	rt, Quick Sor	t, Heap		12
V	Graph – Graph Theory Terminology –Sequential Representation – Warshalls Algorithm – Shortest Path – Linked Representation - Traversals – Dynamic Programming – All Pairs Shortest Path - Greedy – Knapsack – Back Tracking – 8 Queens									12
	1			T	OTAL					60
THEORY	Z <b>100%</b>									
СО					Course	Outcomes				
CO1	Outline the	he differ	ent funda	mental	concepts of data	structures				
CO2	Make use	e of diffe	rent men	nory rep	resentation for d	ata storage an	d apply vario	us operat	ions	

Construct an algorithm for different data structure operations.									
Analyse the data structures applications.									
Discover suitable techniques to provide solution for solving the problems.									
Textbooks									
Seymour Lipschutz (1986), —Theory and Problems of Data Structures, Tata McGraw-Hill Edition									
Reference Books									
E.Horowitz, S.Sahni, S.Rajasekaran (1998), —Computer Algorithms, Galgotia Publications.									
Robert Kruse, C.L.Tondo, Bruce Leung, —Data Structures and Program Design in Cl. Second Edition,									
Prientice Hall Publications									
Latest Edition of Textbooks May be Used									
Web Resources									
http://www.cs.sunysb.edu/~skiena/214/lectures/									
http://datastructures.itgo.com/graphs/dfsbfs.htm									
http://oopweb.com/Algorithms/Documents/PLDS210/VolumeFrames.html									
http://discuss.codechef.com/questions/48877/data-structures-and-algorithms									
http://code.tutsplus.com/tutorials/algorithms-and-data-structurescms-20437									
ttps://www.tutorialspoint.com/data_structures_algorithms/insertion_sort_algorithm.htm (Unit IV :									

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
C01	3	2	2	3	3	3
CO2	3	3	2	3	3	3
CO3	3	3	3	3	3	2
CO4	3	3	2	3	3	3
CO5	3	3	2	3	3	2
Weightage of course contributed toeach PSO	15	14	11	15	15	13

#### Subject Marks Inst. L Т Р S Credits Code Hours External Total CIA V 0 0 5 4 5 25 75 100 **Learning Objectives** To enable the students to understand, analyze and build dynamic webpages using PHP and jQuery LO1 with MySql database **Prerequisites:** Unit **Contents** No. of Hours Introduction to PHP : Language Basics : Lexical Structure - Data Types - Variables -Expressions and Operators – Flow – Control statements – Embedding PHP in Web Pages Ι Exercises: 15 1. Control Structures 2. Working with Forms. Functions : Defining a function - Variable Scope - Function Parameters - Strings : Encoding and Escaping - Comparing Strings - Manipulating and Searching Strings -Arrays: Single and Multidimensional Arrays – Traversing Arrays – Sorting Exercises: Π 15 3. String Manipulations 4. Arrays 5. Functions 6. Sorting Classes and Objects - Introspection - Serialization - Web Techniques: Processing Forms -Setting Response Headers – Maintaining State : Cookies and Session-Graphics Exercises: Ш 15 7. Classes and Objects 8. Cookies and Sessions 9. Graphics Working with MySQL Database: Select data from a single table – Select data from multiple tables-Performing DML operations Exercises: IV 15 10. Working with single table 11. Working with multiple tables jQuery Fundamentals: Requirements of jQuery- JavaScript Premier - jQuery Core - DOM Selection and Manipulation – Event Handling – HTML Forms and Data – jQuery with PHP V Exercises: 15 12. Event Handling 13. Handling HTML Forms with jQuery TOTAL 75 CO **Course Outcomes** Demonstrate simple programs using PHP and jQuery CO1 Apply the interface setup, styles & themes for the given application **CO2** Analyze the problem and add necessary user interface components, multimedia components and CO3 web data source into the application

#### PHP SCRIPTING - PRACTICAL

CO4	Evaluate the results by implementing the correct techniques on the web form							
CO5	Construct web applications with the facilitated components in PHP and jQuery							
	Textbooks							
>	Kevin Tatroe, Peter MacIntyre, Rasmus Lerdorf, "Programming PHP", O'Reilly Publications, Third Edition							
$\checkmark$	Joel Murach, Ray Harris (2010), "PHP and MySQL", Shroff Publishers & Distributors							
$\succ$	Cesar Otero, Rob Lorsen (2012), "Professional jQuery", John Wiley Sons & Inc							
Reference Books								
1.	W. Jason Gilmore (2010), "Beginning PHP & MySql", Apress							
2.	Larry Ullman (2008), "PHP 6 and MySQL 5", Pearson Education							
3.	John Coggeshall (2006), "PHP 5", Pearson Education							
4.	Michale C. Glass (2004), "Beginning PHP, Apache, MySQL Web Development", Wiley DreamTech Press							
5.	Robin Nixon (2013), "Learning PHP, MySQL, JavaScript & CSS", O'Reilly, 2 nd Edition							
6.	Jack Franlin (2013), "Beginning jQuery", Apress, Springer Science							
NOTE: L	atest Edition of Textbooks May be Used							
	Web Resources							
1.	http://www.w3schools.com/jquery/							
2.	http://www.ccc.commnet.edu/faculty/sfreeman/cst%20250/jQueryNotes.pdf							
3.	http://www.w3schools.com/php/							
4.	http://www.tutorialspoint.com/php/							
5.	http://www.tutorialspoint.com/mysql/							

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
C01	3	2	2	3	3	2
CO2	3	3	2	2	2	3
CO3	3	2	3	2	2	3
CO4	3	2	2	2	2	3
CO5	3	2	2	3	2	2
Weightage of course contributed toeach PSO	15	11	11	12	11	13

#### Software Quality Assurance

Subject	L	Т	Р	S	Credits	Inst.		Marks				
Code	L	L	L	5	Creuits	Hours	CIA	Exte	rnal	Tota		
	4	0	0	Ι	4	4	25	75	5	100		
					Learning Object	ctives						
LO1	To enabl	e the stu	dents to ]	learn the	Concepts and P	rinciples of S	QA.					
LO2	To learn	the princ	ciples of	SQA and	d must be able to	judge the qu	ality of softwa	re.				
Prerequisit	tes:								•			
Unit					Contents				No. o	of Hour		
_					Software model							
Ι					oals – Purpose,	quality of g	oals – SQA pl	lanning		12		
			-		nentation.		11.					
II				-	– Purpose and S	-				12		
	-		-	_	lity tasks – Resp ns and Metrics,			n.				
		,	· ·		,			augh				
III	Management, Technical - review – Software inspection process – Walk through process – Audit process – Test processes –ISO, CMM compatibility – Problem											
	-	ig and co	-	-	10005505 -150,	civitvi compa	10111ty – 11001	CIII				
	-	-			ologies, Code	control. Med	lia control. S	upplier				
IV		-			-				12			
	control, Records collection, Maintenance and retention, Training and risk management											
<b>X</b> 7			el, CMI	M mode	el, Comparison	s, ISO 9000	) weaknesses,	, cmm		10		
V	weaknes	ses, SPIC	CE –Soft	ware pro	ocess improveme	ent and capab	ility determina	tion.		12		
				T	OTAL					60		
СО					Course	Outcomes						
CO1	Understa software		oasics of	softwar	e quality, mode	eling, and sof	tware quality?	assuranc	e plani	ning		
CO2	Knowled	lge on so	ftware q	uality as	surance plan, qu	ality tasks and	d documentation	on.				
CO3	Understa	and the s	tandards	, practic	es, metrics, softw	vare inspection	on process, ISO	OCMM.				
CO4	Understa managen		ools and t	echniqu	es in software qu	ality control,	maintenance a	andtraini	ng, ris	k		
CO5	Knowled	lge in sof	ftware qu	ality sta	ndards and stand	lard ISO 9000	) model and its	sweakne	ss, SP	ICE.		
					Textbooks							
N	Mordech	ai Ben, N	Meachem	n and Ga	rry S. Marliss, S	oftware Qual	ity – Producing	g Practic	al,Cor	nsistent		
$\blacktriangleright$					Computer Press	-						
$\checkmark$	Watt. S.	Humphre	ey, Mana	iging So	ftware Process, A	Addison Wesl	ley, 1998.					
					Reference Bo	oks						
1.	Philip.B.	Crosby,	Quality i	s Free: 7	The Art of Makin	ng Quality Ce	rtain, Mass Ma	arket, 19	92.			
1. NOTE: La						ng Quality Ce	rtain, Mass Ma	arket, 19	92.			

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	3	2	2
CO2	3	3	2	3	2	2

CO3	3	3	3	3	2	2
CO4	3	3	2	3	2	2
C05	3	3	2	3	2	2
Weightage of course contributed toeach PSO	15	14	11	15	10	10

#### SOFTWARE PROJECT MANAGEMENT

Subject Cad	e L	Т	Р	S	Credits	Inst.		Mark	S			
Subject Cod	e L	1	P	3	Credits	Hours	CIA	Exte	rnal	Total		
	4	0	0	-	4	4	25	7	5	100		
				Ι	Learning Objec	tives						
L01	To defin	e and hig	ghlight ii	mportanc	e of software pr	oject manage	ment.					
LO2				_	are managemen			aging pr	ojects			
LO3	Understa	nderstand to apply software testing techniques in commercial environment										
Unit		Contents     No. of Hours										
Ι	Skills -	It of the set of										
П	Managing Domain Processes - Project Selection Models - Project Portfolio Management - Financial Processes - Selecting a Project Team - Goal and Scope of the Software Project -Project Planning - Creating the Work Breakdown Structure - Approaches to Building a WBS - Project Milestones - Work Packages - Building a WBS for Software.									12		
Ш	Tasks and Activities - Software Size and Reuse Estimating - The SEI CMM - Problems and Risks - Cost Estimation - Effort Measures - COCOMO: A Regression Model - COCOMO II - SLIM: A Mathematical Model - Organizational Planning - Project Roles and Skills Needed.									12		
IV	Project Softwa - PERT	Manage re Devel and CP	ment Re opment 1 M - Leve	esource A Depende eling Res	ctivities - Organ ncies - Brainston source Assignme	nizational For ming - Scheo	luling Fundam	entals		12		
V	Calendar - Critical Chain Scheduling. Quality: Requirements – The SEI CMM - Guidelines - Challenges - Quality Function Deployment - Building the Software Quality Assurance - Plan - Software Configuration Management: Principles - Requirements - Planning and Organizing - Tools - Benefits - Legal Issues in Software - Case Study								12			
				TC	DTAL					60		
CO					Course	Outcomes			L			
CO1		-	-		cepts of project	-						
CO2	Knowled	lge gaine	ed to trai	n softwa	re project manag	gers						
CO3	Apply so	oftware p	project m	anageme	ent methodologi	es.						
CO4	Able to c	create co	mprehen	nsive proj	ject plans							
CO5	Evaluate	and mit	igate risl	ks associ	ated with softwa	re developme	ent process					

	Textbooks						
>	Robert T. Futrell, Donald F. Shafer, Linda I. Safer, "Quality Software Project Management",						
	Pearson Education Asia 2002.						
	Reference Books						
1.	Pankaj Jalote, "Software Project Management in Practice", Addison Wesley 2002.						
2.	2. Hughes, "Software Project Management", Tata McGraw Hill 2004, 3rd Edition.						
NOTE: La	test Edition of Textbooks May be Used						
	Web Resources						
1.	NPTEL & MOOC courses titled Software Project Management						
2.	www.smartworld.com/notes/software-project-management						

MAPPING TABLE								
CO/PSO	PSO1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6		
C01	3	2	1	2	2	2		
CO2	3	1	3	2	2	2		
CO3	2	3	2	3	3	3		
CO4	3	3	2	3	3	2		
CO5	2	2	2	3	3	3		
Weightage of course contributed to eachPSO	13	11	10	13	13	12		

#### SOFTWARE ENGINEERING

Subject	L	Т	Р	S	Credits	Inst.		Mark	S		
Code	L	1	r	3	Creatis	Hours	CIA	Exter	rnal	Total	
	5 0 0 V <b>3</b> 5 <b>25 75</b>		5	100							
					Learning Obje	ctives					
1.01	LO1 This paper familiarizes the students about the processes, forms, tasks, techniques and tools involve										
LOI	in Software Engineering										
LO2	LO2 To use the necessary for software engineering practice.										
Prerequisi	tes:										
Unit	Unit Contents							No. c	of Hours		
	Introduction to Software Engineering: Definition - The changing nature of software -										
Ι	Software		15								
1	Software Life Cycle Models: The Waterfall Model - Increment Process Model -									15	
	Evolutionary Process Model - The Unified Process.										
	Software	Requir	ements A	Analysis	and Specificat	ions: Require	ments Engine	eering -			
II	Type of Requirements - Feasibility Studies - Requireents Elicitation - Requirements									15	
	Analysis - Requirements Documentation - Requirements Validation.										
	Software	Proje	ct Plan	ning: S	Size Estimatio	on - Cost	Estimation	- The			
III	Constructive Cost Model (COCOMO) - COCOMO II - The Putnam Resource									15	
	Allocatio	on Mode	el - Soft	ware R	isk Managemer	nt - Software	Design: Defi	nition -			

	Modularity - Strategy of Design - Function Oriented Design.								
	Software Testing: A Strategic Approach to Software Testing - Terminologies -								
IV	Functional Testing - Structural Testing - Levels of Testing - Validation Testing - Testing Tools.	15							
	Software Reliability: Basic Concepts - Software Quality - McCall Software								
v	Quality Model - Boehm Software Quality Model - Capability Maturity Model - Software Maintenance: Definition - Process - Models - Configuration Management -	15							
	Documentation.								
	TOTAL	75							
THEORY	& PROBLEM								
СО	Course Outcomes								
CO1	Define the basic terminologies involved in the entire software developmental life cycle	e							
CO2	Identify suitable models, techniques and tools for the development of a software produ	ict							
CO3	3 Apply software engineering perspective through requirements analysis, software design and								
CO4	construction, verification, and validation to develop solutions to modern problems								
04	Compare and contrast different process, cost, quality models and testing techniques								
CO5	EStimate the project cost using suitable cost estimation models, rate the software risks and evaluate management strategies for effective software development								
	Textbooks								
$\rightarrow$	K.K Agarwal, Yogesh Singh (2009), —Software Engineeringl, 3 rd Edition, New Age Publishers	International							
	<b>Reference Books</b>								
1.	Roger S. Pressman, —Software Engineering – A Practioners Approach ^{II} , 5 th Edition, 7 Hill Publication.	Fata Mc Graw							
2.	Panaj Jalote (2005), —An Integrated Approach to Software Engineering ^{II} , 3 rd Edition, Publication.	Narosa							
3.	Thomas T. Baker, —Writing Software Documentation – A task oriented approachl, See Pearson Education, 2004.	cond Edition,							
4.	Rajib Mall, —Fundamentals of Software Engineering ^{II} , Second Edition, Prentice Hall.								
NOTE: La	atest Edition of Textbooks May be Used								
	Web Resources								
1.	http://www/tutorialspoint.com/software_engineering								
2.	http://www.nada.kth.se/lectures/								
3.	http://www2.latech.edu/								

MAPPING TABLE									
CO/PSOPSO1PSO2PSO3PSO4PSO5PSO6									
CO1	3	2	3	2	2	2			
CO2	2	3	3	3	3	2			

CO3	2	2	3	3	3	3
CO4	3	2	2	3	3	3
CO5	3	3	3	3	3	3
Weightage of course contributed to each PSO	13	12	14	14	14	13

#### SOFTWARE ENGINEERING LAB

Subje	ct _	T	р	G	Care dite	In at II and		Marks	
Code		Т	P	S	Credits	Inst. Hours	CIA	External	Total
CC10	0	0	5	V	4	5	25	75	100
					Learning O	ojectives			
LO1	To Impar	t Practica	al Trainin	ig in Soft	ware Engineer	ng			
LO2	To unders	stand abo	out differe	ent Softw	are Testing				
LO3	Learn to v	write test	cases us	ing diffe	rent testing tech	nniques.			
					List of Ex	ercises			
Do the	following	8 exercis	ses for ar	ny proje	ct projects (Eg	g. Student Porta	al, Online exa	am registration	)
· ·	elopment of	-							
-			-	-	cification Docu				
					nagement and l	Risk Managemei	nt related doc	uments.	
	v the entity								
·	v the data f	U	rams at le	evel 0 an	d level 1				
· ·	v use case o	U							
· ·	v activity d	e							
· ·	U	0	• •		gn phase CASE				
· ·	-			-	egration testing				
10) Dev	velop test c	ases for	various w			testing technique	es		
					TOTAL				75
СО					Course	e Outcomes		·	
CO1	An ability	y to use t	he metho	dology a	nd tools neces	sary for engineer	ring practice.		
CO2	Ability to	elicit, a	nalyze an	d specify	software requi	rements.			
CO3	Analyze a	and trans	late speci	ifications	into a design.				
CO4	Ability to	derive t	est cases	for differ	rent testing.				
CO5					0	quirements analy modern problem		e design and con	struction,

MAPPING TABLE											
CO/ PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6					
CO1	3	2	3	2	2	2					
CO2	2	3	3	3	3	2					
CO3	2	2	3	3	3	3					
CO4	3	2	2	3	3	3					

CO5	3	3	3	3	3	3
Weightage of course	13	12	14	14	14	13
contributed to each PSO	15	14	17	17	17	15

#### SOFTWARE METRICS

Subject	L	Т	Р	C	S Credits Inst. Marks							
Code	L	1	P	Э	Creans	Hours	CIA	External	Tota			
	5	0	0	-	4	5	25	75	100			
		-			Learning Obje	ctives						
L01	Gain a so	olid unde	erstanding	g of wha	t software metri	cs are and the	ir significance					
LO2	Learn ho	ow to ide	ntify and	select a	ppropriate softw	are metrics ba	ased on project	goals				
LO3	Acquire	knowled	ge and sl	cills in c	ollecting and me	easuring softw	vare metrics					
LO4	Learn ho	ow to ana	lyze and	interpre	t software metri	cs data to extr	act valuable in	sights				
LO5	Gain the ability to evaluate software quality using appropriate metrics											
Unit					ntents				No. of			
	Fundam	entals of	f Measu	rement:	Need for Mea	asurement: M	leasurement in	n Software	15			
Ι	Engineer	0		Scope	of		ware	Metrics,				
1		v			representational	•						
					and scale types,	-						
		pal-Basea		mework	5			Classifying	15			
	software measures, Determining what to Measure, Applying the framework, Software											
II	measure		valida	,	Performing		reMeasuremen					
	<i>Empirica</i>		vestigatio		rinciples of	Empirical		Planning				
	Experiments, Planning case studies as quasi-experiments, Relevant and Meaningful Studies											
		e Metrics	s Data (	Collectio	<i>n</i> : Defining go	od data. Dat	a collection for	or incident	15			
	Software Metrics Data Collection: Defining good data, Data collection for incident reports, How to collect data, Reliability of data collection Procedures											
III	Analyzin		tware	measu	-							
	hypothes	sis testin	ig, Class	ical dat	a analysis tech	niques, Exan	nples of simp	le analysis				
	techniqu				-		Ĩ					
	Measuri	ng interi	nal prod	uct attr	ibutes: Size Pro	operties of Se	oftware Size,	Code size,	15			
	Design s	size, Requ		-	is and Specifica	tion size, Fun	ctional size me	easures and				
IV	estimato	,	-	plicatio			size	measures				
- ·			-		ributes: Structu	-						
				-	gram units, D	esign-levelAt	tributes, Obje	ect-oriented				
		al attribut				. M. 1.11'		ana - 1!4-				
	Measuri	0	cternal	Produ			0	quality,				
V	Measuri	-	pects vMeasur		quality, Usal	oility Mea	sures, Main	ntainability	15			
v	measures, Security Measures Software Reliability: Measurement and Prediction: Basics of reliability theory, The											
			•		netric reliability		-	•				
	Solution	-01140111	- <u>, proore</u>		TOTAL	<u>Brown mour</u>		at caracy	75			

CO1	Understand various fundamentals of measurement and software metrics
CO2	Identify frame work and analysis techniques for software measurement
CO3	Apply internal and external attributes of software product for effort estimation
CO4	Use appropriate analytical techniques to interpret software metrics data and derive meaningful insights
CO5	Recommend reliability models for predicting software quality
	Textbooks
A	Software Metrics A Rigorous and Practical Approach, Norman Fenton, James Bieman , Third Edition, 2014
	Reference Books
1	Software metrics, Norman E, Fenton and Shari Lawrence Pfleeger, International Thomson Computer Press, 1997
2	Metric and models in software quality engineering, Stephen H.Kan, Second edition, 2002, Addison Wesley Professional
3	Practical Software Metrics for Project Management and Process Improvement, Robert B.Grady, 1992, Prentice Hall.
NOTE: La	atest Edition of Textbooks May be Used
	Web Resources
1.	https://lansa.com/blog/general/what-are-software-metrics-how-can-i-measure-these-metrics/
2.	https://stackify.com/track-software-metrics/

MAPPING TABLE											
CO/ PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6					
CO1	3	2	2	2	2	2					
CO2	2	3	3	3	3	2					
CO3	2	2	3	3	3	3					
CO4	3	2	2	3	2	3					
CO5	3	3	3	2	3	3					
Weightage of course contributed to each PSO	13	12	13	13	13	13					

# MACHINE LEARNING

Subj	ect	т	т	р	C	Cara ditta	Inst.		Marks			
Cod	e	L	Т	P	S	Credits	Hours	CIA	External	Total		
		5	0	0	-	4	5	25	75	100		
					L	earning Objec	tives					
L01		-			and to do on of data	0	with the app	propriate ma	chine learning a	lgorithms		
Unit					Conten	ts				No. of		
	<b>Introduction:</b> Machine Learning – Examples of Machine Learning Applications.									Hours		
					-	-		-		15		
	Supervised Learning: Learning a Class from Examples – Vapnik-Chervonenkis (VC)											
Ι				• • • •	•	,			rning Multiple			
_			-						f a Supervised			
	Machine Learning Algorithm.Bayesian Decision Theory: Introduction – Classification – Losses and Risks – Discriminant Functions – Association Rules.											
	Parametric Methods: Maximum Likelihood Estimation – Evaluating an Estimator: Bias									15		
	and Variance – The Bayes' Estimator – Parametric Classification – Regression – Tuning											
II	Model Complexity: Bias/Variance Dilemma – Model Selection Procedures. Nonparametric											
	Methods: Nonparametric Density Estimation – Generalization to Multivariate Data –											
	NonparametricClassificationCondensedNearestNeighborDistance-BasedClassification – Outlier Detection – Nonparametric Regression:Smoothing Models											
						-	-	_		1.5		
						0		•	of the Linear	15		
TTT					•			U	scrimination –			
III			•	-		-	-	-	The Perceptron ons – MLP as a			
		0			U		•	yer Perceptro	ons – Milp as a			
	Universal Approximator – Backpropagation AlgorithmCombining Multiple Learners: Generating Diverse Learners – Model Combination									15		
		0	-			U				15		
IV	Schemes – Voting – Bagging – Boosting – Stacked Generalization – Fine-Tuning an Ensemble – Cascading Reinforcement Learning: Elements of Reinforcement Learning –											
ΙV				-		-			on – Partially			
		rvable S		ing – 1	Cinporal	Difference I	Xanning –	Generalizati				

V	Machine Learning with Python: Data Pre-processing, Analysis & Visualization - Training         Data and Test Data – Techniques – Algorithms: List of Common Machine Learning         Algorithms- Decision Tree Algorithm- Naïve Bayes Algorithm - K-Means-Random Forest-         Dimensionality Reduction Algorithm- Boosting Algorithms – Applications: Social Media-         Refinement of Search Engine Results- Product Recommendations-Detection of Online         frauds.						
	TOTAL	75					
СО	Course Outcomes						
CO1	Outline the importance of machine learning in terms of designing intelligent machines						
CO2	Identify suitable machine learning techniques for the real time applications						
CO3	Analyze the theoretical concepts and how they relate to the practical aspects of machine learning.						
CO4	Assess the significance of principles, algorithms and applications of machine learning through a on approach	hands-					
CO5	Compare the machine learning techniques with respective functionality						
	Textbooks						
$\checkmark$	Ethem Alpaydın, "Introduction to Machine Learning" Third Edition, MIT, 2014. (Unit I – Unit https://www.tutorialspoint.com/machine_learning_with_python/machine_learning_with_pythor .pdf ( <b>Unit V:</b> Machine learning with python tutorial)	,					
	Reference Books						
	Bertt Lantz, "Machine Learning with R," Packt Publishing, 2013						
	Jason Bell, "Machine Learning: Hands-On for Developers and Technical Professionals," Wiley Publication, 2015.						
NOTE:	Latest Edition of Textbooks May be Used						
	Web Resources						
	1. https://www.expertsystem.com/machine-learning-definition/						
	2. https://searchenterpriseai.techtarget.com/definition/machine-learning-ML						

MAPPING TABLE											
CO/ PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6					
C01	3	2	2	2	2	2					
CO2	2	3	3	3	3	2					
CO3	2	2	3	3	3	3					
CO4	3	2	2	3	2	3					
CO5	3	3	3	2	3	3					
Weightage ofcourse contributed to each PSO	13	12	13	13	13	13					

# **NETWORK SECURITY**

				1	r		r
Subject Code	L	Т	Р	S	Credits	Inst.	Marks

							Hours	C I A	Ex ter nal	Tot al		
		-	5	-	-	4	5	25	75	100		
			Learn	ing Obje	ectives							
LO1	To familiarize on					• 1	1					
LO2	To understand the						cation					
LO3	To develop experi		-									
LO4	To understand abo	out virus a			alls, and	implement	tation of <b>C</b>			•		
UNIT	Details No. of Hours											
Ι	Model of network security – Security attacks, services and attacks – OSI security architecture – Classical encryption techniques – SDES – Block cipher PrinciplesDES – Strength of DES – Block cipher design principles – Block cipher mode of operation – Evaluation criteria for AES – RC4 - Differential and linear cryptanalysis – Placement of encryption function – traffic confidentiality.											
Π	Number Theory – Prime number – Modular arithmetic – Euclid's algorithm - Fermet's and Euler's theorem – Primality – Chinese remainder theorem – Discrete logarithm – Public key cryptography and RSA – Key distribution – Key management – Diffie Hellman key exchange – Elliptic curve cryptography									15		
III	Authentication requirement – Authentication function – MAC – Hash function – Security of hash function and MAC – SHA - HMAC – CMAC - Digital signature and authentication protocols – DSS.											
IV	Authentication app - E- mail security	– IP securi	ty - We	eb securit	y				15			
V	Intruder – Intrust Countermeasures Practical impleme	– Firewa	lls desi	gn princi	iples – T	rusted sys			15			
			T	otal					75			
			Сош	rse Outc	omes			1				
Cours e Outco mes	On completion of	f this cour										
CO1	Understand public Diffie-Hellman Ke	ey Exchan	ge, ElG	-			y cryptosy	stem	is such	n as		
CO2	Understand the sec											
CO3	Apply key manage					0						
CO4	Analyze and design design classical en	cryption t	echniqu	ues and b	lock ciph	iers.						
CO5	Assess Intruders a	nd Intrude	r Detec	ction mec	hanisms,	Types of	Malicious	soft	ware,			
Refere	nce Text :											
1.	William Stallings Edition 2010.	, "Crypto	graphy	& Netw	ork Sec	urity", Pe	arson Ed	ucati	on, F	ourth		

Refere	nces :
1.	CharlieKaufman,RadiaPerlman,MikeSpeciner,"NetworkSecurity,Privatec ommunicationinpublicworld",PHISecondEdition,2002
2.	Bruce Schneier, Neils Ferguson, "Practical Cryptography", Wiley Dreamtech India Pvt Ltd, First Edition, 2003.
3.	DouglasRSimson"Cryptography– Theoryandpractice",CRCPress,FirstEdition,1995
	Web Resources
1.	https://www.javatpoint.com/computer-network-security
2.	https://www.tutorialspoint.com/information_security_cyber_law/network_security.htm
3.	https://www.geeksforgeeks.org/network-security/

	MAPPING TABLE									
CO/ PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6				
C01	3	2	2	2	2	2				
CO2	2	3	3	3	3	2				
CO3	2	2	3	3	3	3				
CO4	3	2	2	3	2	3				
CO5	3	3	3	2	3	3				
Weightage of course contributed to each PSO	13	12	13	13	13	13				

#### MOBILE APPLICATION DEVELOPMENT

Subject Co	da	L	Т	Р	S	Credits	Inst.		Marks	
Subject Co			1	r	3	Creans	Hours	CIA	External	Total
		5	0	0	-	4	5	25	75	100
					L	earning Objec	tives			
L01	<b>LO1</b> To provide the students with the basics of Android Software Development tools and development software on mobile platform.									
Unit					Co	ntents				No. of
										Hours
	Introc	lucti	ion to	Androi	d Opera	ating System	– Configura	tion of An	droid	15
	Envir	onm	nent- Cr	reate the	First An	ndroid Applica	tion. Layout:	Vertical, Ve	ertical	
Ι	Scroll	l, ho	orizontal	, horizoi	ntal Scro	oll, Table Layou	ut arrangemer	nt. Designing	User	
	Interf	ace:	Label 7	Гext - Te	extView	– Password Tex	kt Box - Butto	on –ImageBut	ton –	
	Checl	kBo	x – Ima	ge - Rad	ioButton	- Slider – Auto	ocomplete tex	t View.		
II	User	Inte	erface: S	Spinner -	- Switch	– Side Bar- I	ListView - Li	ist Picker - I	mage Picker -	15
11	Notifi	ier -	Time an	nd Date l	Picker - V	Web Viewer				
TTT	Media	a: C	Camcord	er - Car	nera – F	Player – Speech	n Recognizer	- Text to Sp	peech – Video	15
III	Playe	r – (	Canvas							
13.7	Maps	: M	aps - Se	ensor: L	ocation S	Sensor – Barco	de Scanner S	ocial compor	nents:	15
IV	Conta	act F	Picker –	Email I	Picker –	Phone Number	r Picker – Ph	one Call - S	ocial:	

	Texting	
V	Storage: Cloud DB – Tiny DB – Experimental – Fire DB	15
	TOTAL	75
CO	Course Outcomes	
CO1	Chart the requirements needed for developing android application	
CO2	Identify the results by executing the application in emulator or in android device	
CO3	Apply proper interface setup, styles & themes, storing and management	
CO4	Analyze the problem and add necessary user interface components, graphics and multimedia components into the application.	
CO5	Evaluate the results by implementing the concept behind the problem with proper code.	
	Textbooks	
$\triangleright$	Karen Lang and Selim Tezel, (2022), Become an App Inventor The official guide from	
	MIT App Inventor, Miteen Press, Walker Books Limited.	
	Reference Books	
1	Wei – Meng Lee, (2012), Beginning Android 4 Application Development, Wiley India Edition.	
2	Deital, Android for Programmers-An App-Driven Approach, Second Edition.	
3		
NOTE: L	atest Edition of Textbooks May be Used	
	Web Resources	
	http://ai2.appinventor.mit.edu/reference/	
	http://appinventor.mit.edu/explore/paint-pot-extended-camera	

Subject	Subject Name	Ŷ	L	Т	P	S	s		Mar	ks	
Code		Category					Credits	CIA	Extern	al	Total
	NATURAL LANGUAGE	Elect	4	-	-		3	25	75		100
	PROCESSING										
1.01		Learning									
LO1	To understand approaches to syn				1 1	• 1	•.1 •	.1 •	C 11		
LO2	To learn natural language process	-			-	-					
LO3	To understand approaches to disc										
LO4	Toget acquainted with the algor	rithmic descr	iption	of the	maın	languag	e level	s: mo	orpholog	y, sy	ntax,
1.05	semantics, pragmatics etc.	1		1 /	1.	. 1	·.				
LO5	To understand current methods for			nes to r	nachir	ie transi	ation.			NT	
UNIT			tents								o. Of. ours
Ι	Introduction : Natural Languag			-			-	-			
	Issue- Applications – The role o		-		-				-	]	12
	– Collocations -N-gram Langu	age Models	– Es	timatin	g para	ameters	and s	smoot	hing –		
	Evaluating language models.		1.4		<u> </u>			<b>F</b> : 1			
II	Word level and Syntactic Anal	•		•	•	-					
	Automata-Morphological Parsing									1	12
	classes-Part-of Speech Tagging Parsing-Probabilistic Parsing.	Syntactic A	narysis	: Com	ext-m	e Gran	iiiiar-C	onsu	tuency-		
III	Semantic analysis and Discour	so Processing	. Sem	antic A	nalvei	· Mean	ing Rei	arecer	ntation_		
111	Lexical Semantics- Ambiguity-W									1	12
	Reference Resolution- Discourse				. Disc	Juise II	0005511	15.00	nesion	_	12
IV	Natural Language Generation				Systen	ns- Ger	eration	Tas	ks and		
	Representations- Application				-						
	Translation. Characteristics of									]	12
	Translation involving Indian Lan		0 0								
V	Information retrieval and lex		es: Inf	ormatio	on Re	rieval:	Design	feat	ures of		
	Information Retrieval Systems-	Classical, No	n-class	ical, A	lternat	ive Mod	dels of	Infor	mation		
	Retrieval – valuation Lexical	Resources: V	VorldN	let-Frai	ne Ne	etStemm	ners- P	OS 7	Гagger-	]	12
	Research Corpora SSAS.										
	Cour	rse Outcome	5						Prog Out	ram com	
СО	On completion of this course, stu	dents will									
	Describe the fundamental concept	ots and technic	ques of	natura	llangu	lage pro	cessing	Ţ.			
CO1	Explain the advantages and disad	lvantages of d	ifferen	t NLP t	echno	logies a	nd their	r appl	icability	in	
	different business situations.										
	Distinguish among the various weaknesses of each	techniques,	taking	; into	accour	nt the a	assump	tions,	strengt	hs, a	and
CO2				1							
	Use NLP technologies to explore and gain a broad understanding										
	of text data.										

CO3	Use appropriate descriptions, visualizations, and statistics to communicate the problems and their solutions.
000	Use NLP methods to analyse sentiment of a text document.
CO4	Analyze large volume text data generated from a range of real-world applications.
	Use NLP methods to perform topic modelling.
	Develop robotic process automation to manage business processes and to increase and monitor their
CO5	efficiency and effectiveness.
005	Determine the framework in which artificial intelligence and the Internet of things may function,
	including interactions with people, enterprise functions, and environments.
	Textbooks
1	Daniel Jurafsky, James H. Martin, "Speech & language processing", Pearson publications.
2	Allen, James. Natural language understanding. Pearson, 1995.
	Reference Books
1.	Pierre M. Nugues, "An Introduction to Language Processing with Perl and Prolog", Springer
	Web Resources
1.	https://en.wikipedia.org/wiki/Natural_language_processing
2.	https://www.techtarget.com/searchenterpriseai/definition/natural-language-processing-NLP

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	2	3	3	3	2	3
	3	3	3	3	3	3
CO 3						
CO 4	3	2	3	3	2	3
CO 5	3	3	3	3	3	3
Weightageof	14	14	15	15	13	15
coursecontributedtoeachPSO						

# ANALYTICS FOR SERVICE INDUSTRY

Subject	Category	L	Т	P	S	Credits		Marks	
Code							CIA	External	Total
	Elect	4	-	-	-	3	25	75	100
	Learning Obje								
LO1	Recognize challenges in dealing with data sets in s	ervi	ce ir	ndus	try.				
LO2	Identify and apply appropriate algorithms for anal	yzin	g th	he he	ealth	ncare, Hun	nan res	ource, hos	pitality
	and tourism data.								
LO3	Make choices for a model for new machine learnin	g tas	sks.						
LO4	To identify employees with high attrition risk.	6				• •			
LO5	To Prioritizing various talent management initiativ	es fo	or yo	our (	orga	nization.			
UNIT								No. Of. ]	Hours
т	Contents	D-4	- 1	1		<b>F1</b>			
Ι	Healthcare Analytics : Introduction to Healthcare			-					
	Health Records– Components of EHR- Coding System to Adopting HER Challenges-Phenotyping Algorit							12	
	and Signal Analysis- Genomic Data Analysis for P					-	-		1
	Clinical Prediction Models.	CI 50	nan	Zeu	IVICO	iicilie. Kev			
II	Healthcare Analytics Applications : Applicati	ons	and	1 P	racti	cal Syster	ns for		
	Healthcare– Data Analytics for Pervasive Health-								
	Data Analytics for Pharmaceutical Discoverie								,
	Systems- Computer- Assisted Medical Image An								
	and Analytics for Biomedical Data.	2					00		
III	HR Analytics: Evolution of HR Analytics, HR	inf	form	natic	on s	ystems an	d data		
	sources, HR Metric and HR Analytics, Evolution of	of H	R A	naly	vtics	; HR Metr	ics and	12	
	HR Analytics; Intuition versus analytical thinking	; HR	RMS	/HF	RIS	and data so	ources;	12	
	Analytics frameworks like LAMP, HCM:21(r) Mo	del.							
IV	Performance Analysis: Predicting employee perf								
	evaluating training and development, Optimi	zing	se	lect	ion	and pro-	motion	12	
	decisions.								
V	Tourism and Hospitality Analytics: Guest A	•			-				
	Customer Satisfaction – Dynamic Pricing – opti	mize	ed d	isru	ptio	n managei	nent –	12	,
	Fraud detection in payments.				7			(0)	
	0				ſ	TOTAL H	OURS	60	
СО	Course Outcom On completion of this course, students will	ies							
C01	Understand and critically apply the concepts and r	noth	ode	ofh	mair	and analyt	ion		
CO1 CO2	Identify, model and solve decision problems in dif					less analyt	les		
02					-	nation for	o give	n monogor	ial
CO3	Interpret results/solutions and identify appropria situation whether a problem or an opportunity.	ile (	our	ses	01	action for	a give	in manager	lai
CO4	Create viable solutions to decision making problem	ns							
	Instill a sense of ethical decision-making and a		ımi	me	nt to	the long	-riin w	elfare of bo	oth
CO5	organizations and the communities they serve.	2011				, the long.			
	Textbook	s							<b>I</b>
1	Chandan K. Reddy and Charu C Aggarwal, "Healt		e da	ita a	nalv	tics". Tav	or & F	rancis. 2014	5.
*			5 ut	u					•

2	Edwards Martin R, Edwards Kirsten (2016),"Predictive HR Analytics: Mastering the HR Metric",
	Kogan Page Publishers, ISBN-0749473924
3	Fitz-enzJac (2010), "The new HR analytics: predicting the economic value of your company's human
	capital investments", AMACOM, ISBN-13: 978-0-8144-1643-3
4	RajendraSahu, Manoj Dash and Anil Kumar. Applying Predictive Analytics Within the Service
	Sector.
	Reference Books
1.	Hui Yang and Eva K. Lee, "Healthcare Analytics: From Data to Knowledge to Healthcare
	Improvement, Wiley, 2016
2.	Fitz-enzJac, Mattox II John (2014), "Predictive Analytics for Human Resources", Wiley, ISBN-
	1118940709.
	Web Resources
1.	https://www.ukessays.com/essays/marketing/contemporary-issues-in-marketing-marketing-essay.php
2.	https://yourbusiness.azcentral.com/examples-contemporary-issues-marketing-field-26524.html

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	2	3	3	3	3	3
CO 3	3	3	2	3	3	2
CO 4	3	3	3	3	3	3
CO 5	3	3	3	3	3	3
Weightageof	14	15	14	15	15	14
coursecontributedtoeachPSO						

S-Strong-3 M-Medium-2 L-Low-1

#### CRYPTOGRAPHY

Subject	Category	L	Τ	Р	S	Credits		Marks	
Code							CIA	External	Total
	Elect	4	-	-	-	3	25	75	100
	Learning Objec	tive	S						
LO1	To understand the fundamentals of Cryptography								
LO2	To acquire knowledge on standard algorithms authenticity.	us	sed	to	prov	ide confi	dential	ity, integri	ty and
LO3	To understand the various key distribution and mar	nage	men	t scl	nem	es.			
LO4	To understand how to deploy encryption technique	s to	secu	re d	ata i	in transit a	cross d	ata network	KS .
LO5	To design security applications in the field of Information	mati	ion to	echr	nolog	gy			
UNIT	Contents							No	. Of.
								Ho	ours
Ι	<b>Introduction:</b> The OSI security Architecture Mechanisms – Security Services – A model for net				-	Attacks –	Secu	rity 12	

II	Classical Encryption Techniques: Symmetric cipher model – Substi	itution				
	Techniques: Caesar Cipher – Monoalphabetic cipher – Play fair cipher -		12			
Alphabetic Cipher – Transposition techniques – Stenography						
III Block Cipher and DES: Block Cipher Principles – DES – The Strength of DES –						
	<b>RSA:</b> The RSA algorithm.		12			
IV	Network Security Practices: IP Security overview - IP Security architec					
	Authentication Header. Web Security: SecureSocket Layer and Transport	Layer	12			
	Security – Secure Electronic Transaction.					
V	Intruders – Malicious software – Firewalls.		12			
	TOTAL HO	DURS	60			
	Course Outcomes	Pro	gramme			
		Ou	tcomes			
CO	On completion of this course, students will					
	Analyze the vulnerabilities in any computing system and hence be able to	PO1,	PO2, PO3,			
CO1	design a security solution.	PO4,	PO5, PO6			
	Apply the different cryptographic operations of symmetric cryptographic	PO1,	PO2, PO3,			
CO2	algorithms	PO4,	PO5, PO6			
	Apply the different cryptographic operations of public key cryptography	PO1,	PO2, PO3,			
CO3		PO4,	PO5, PO6			
	Apply the various Authentication schemes to simulate different applications.	PO1,	PO2, PO3,			
CO4			PO5, PO6			
	Understand various Security practices and System security standards	,	PO2, PO3,			
CO5		PO4,	PO5, PO6			
	Textbooks					
1	William Stallings, "Cryptography and Network Security Principles and Practices	5".				
	Reference Books					
1.	Behrouz A. Foruzan, "Cryptography and Network Security", Tata McGraw-Hi	11, 2007.				
2	AtulKahate, "Cryptography and Network Security", Second Edition, 2003, TMH	H.				
3	M.V. Arun Kumar, "NetworkSecurity", 2011, First Edition, USP.					
	Web Resources					
1	https://www.tutorialspoint.com/cryptography/					
2	https://gpgtools.tenderapp.com/kb/how-to/introduction-to-cryptography					

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	2	3	2
CO 2	3	2	3	2	3	3
CO 3	3	3	3	2	3	3
CO 4	2	3	3	3	2	3
CO 5	3	2	3	3	3	3

Weightage of course	14	13	15	12	14	14
contributed to each PSO						

### **BIG DATA ANALYTICS**

Subjec	Category	L	Т	P	S	Credits	Inst.	Inst. Marks			
t Code							Hours	CIA	External	Total	
	Core	4	-	-	-	3	5	25	75	100	
			Co	urse	Ob	jective					
C1	¹ Understand the Big Data Platform and its Use cases, Map Reduce Jobs										
C2	To identify and understand the basics of cluster and decision tree										
C3	To study about the Association Rules, Recommendation System										
C4	To learn about the concept	of s	trear	n							
C5	Understand the concepts of	of No	oSQI							1	
UNIT				Ľ	)etai	ls				No. of	
										Hour	
Ι	Evolution of Dia data	р	a a 4	Duo of		for Dia d	ata Amala	4:00	Dia data	S	
1	Evolution of Big data – characteristics – Validati					U	•		e		
	Data Use Cases- Charac	-						-	-		
	Quantification of Value -U									12	
	of High-Performance Arc			-		-	-				
	-	Reduce Programming Model									
II	Advanced Analytical Theo	ory a	nd N	/leth	ods:	Overview o	f Clusteri	ng — K	K-means —		
	Use Cases — Overview of	f the	e Me	thod		Determining	g the Num	ber of (	Clusters —		
	Diagnostics — Reasons to	Cho	ose	and	Caut	ions Class	sification:	Decisio	on Trees —	12	
	Overview of a Decision						0			12	
	Algorithms — Evaluating						Trees in 1	R — N	aïve Bayes		
	Bayes? Theorem — Na		-					0	•		
III	Advanced Analytical The	•									
	Apriori Algorithm — Eval Rules — Finding Associa									12	
	Collaborative Recommend									12	
	Based Recommendation- H										
IV	Introduction to Streams							l Archi	tecture —		
	Stream Computing,Sampli	ing ]	Data	in a	a Str	eam — Filt	tering Stre	eams —	- Counting		
	Distinct Elements in a Str	ream	1 —	Esti	mati	ng moments	s — Cour	nting or	neness in a	12	
		Window — Decaying Window — Real time Analytics Platform(RTAP)									
	applications — Case Stu						-		ck Market		
	Predictions. Using Graph A		·			-	•				
V	NoSQL Databases : Sc						-	•			
	Manipulation-Key Value S								-	10	
	Stores — Graph Database					-	-		-	12	
	twitter — Big data for E- Analytic Methods using R.		mer	СС П	ng u	ata 101 010g	$s - \kappa e v$		Dasic Data		
	mary ne memous using R.										

	Total	60
	Course Outcomes	
CO	On completion of this course, students will	
1	Work with big data tools and its analysis techniques.	
2	Analyze data by utilizing clustering and classification algorithms.	
3	Learn and apply different mining algorithms and recommendation systems for large volumes         of       data.	
4	Perform analytics on data streams.	
5	Learn NoSQL databases and management.	
1	AnandRajaraman and Jeffrey David Ullman, "Mining of Massive Datasets", Cam University Press, 2012.	oridge
1	· · · ·	oridge
1	University Press, 2012.	
	University Press, 2012. Reference Books David Loshin, "Big Data Analytics: From Strategic Planning to Enterprise Integration v Tools, Techniques, NoSQL, and Graph", Morgan Kaufmann/El sevier Publishers, 2013 EMC Education Services, "Data Science and Big Data Analytics: Discovering, Anal	vith
1.	University Press, 2012. <b>Reference Books</b> David Loshin, "Big Data Analytics: From Strategic Planning to Enterprise Integration v Tools, Techniques, NoSQL, and Graph", Morgan Kaufmann/El sevier Publishers, 2013	vith
1.	University Press, 2012. Reference Books David Loshin, "Big Data Analytics: From Strategic Planning to Enterprise Integration v Tools, Techniques, NoSQL, and Graph", Morgan Kaufmann/El sevier Publishers, 2013 EMC Education Services, "Data Science and Big Data Analytics: Discovering, Anal Visualizing and Presenting Data", Wiley publishers, 2015.	vith

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	2	3	2
CO 2	3	2	3	2	3	3
CO 3	3	3	3	2	3	3
CO 4	2	3	3	3	2	3
CO 5	3	2	3	3	3	3
Weightage of course contributed to each PSO	14	13	15	12	14	14

S-Strong M-Medium L-Low

### INTERNET OF THINGS AND ITS APPLICATIONS

Subject Code	Subject Name		L	Т	Р	S		S.	]	Mark	S
Code		Category					Credits	Inst. Houn	VIV	External	Total
		Core	Y	-	-	-	3	4	2 5	75	100

	Course Objective		
C1	Use of Devices, Gateways and Data Management in IoT.		
C2	Design IoT applications in different domain and be able to	o analyze their per	formance
C3	Implement basic IoT applications on embedded platform		
C4	To gain knowledge on Industry Internet of Things		
C5	To Learn about the privacy and Security issues in IoT		
UNIT	Details	No. of Hours	Course Objectiv e
Ι	IoT & Web Technology, The Internet of Things Today, Time for Convergence, Towards the IoT Universe, Internet of Things Vision, IoT Strategic Research and Innovation Directions, IoT Applications, Future Internet Technologies, Infrastructure, Networks and Communication, Processes, Data Management, Security, Privacy & Trust, Device Level Energy Issues, IoT Related Standardization, Recommendations on Research Topics.	12	C1
Π	M2M to IoT – A Basic Perspective– Introduction, Some Definitions, M2M Value Chains, IoT Value Chains, An emerging industrial structure for IoT, The international driven global value chain and global information monopolies. M2M to IoT-An Architectural Overview– Building an architecture, Main design principles and needed capabilities, An IoT architecture outline, standards considerations.	12	C2
III	: IoT Architecture -State of the Art – Introduction, State of the art, Architecture. Reference Model- Introduction, Reference Model and architecture, IoT reference Model, IoT Reference Architecture- Introduction, Functional View, Information View, Deployment and Operational View, Other Relevant architectural views	12	C3
IV	IoT Applications for Value Creations Introduction, IoT applications for industry: Future Factory Concepts, Brownfield IoT, Smart Objects, Smart Applications, Four Aspects in your Business to Master IoT, Value Creation from Big Data and Serialization, IoT for Retailing Industry, IoT For Oil and GasIndustry, Opinions on IoT Application and Value for Industry, Home Management	12	C4
V	Internet of Things Privacy, Security and Governance Introduction, Overview of Governance, Privacy and Security Issues, Contribution from FP7 Projects, Security, Privacy and Trust in IoT-Data-Platforms for Smart Cities, First Steps Towards a Secure Platform, Smartie Approach. Data Aggregation for the IoT in	12	C5

	Smart Cities, Security	
	Total 60	
	Course Outcomes	Program me Outcomes
СО	On completion of this course, students will	
1	Work with big data tools and its analysis techniques.	PO1
2	Analyze data by utilizing clustering and classification algorithms.	PO1, PO2
3	Learn and apply different mining algorithms and recommendation systems for large volumes of data.	PO4, PO6
4	Perform analytics on data streams.	PO4, PO5, PO6
5	Learn NoSQL databases and management.	PO3, PO8
0	Text Book	100,100
1	Vijay Madisetti and Arshdeep Bahga, "Internet of Things: (A Hands-on	Approach)".
	Universities Press (INDIA) Private Limited 2014, 1st Edition.	
	Reference Books	
1.	Michael Miller, "The Internet of Things: How Smart TVs, Smart Cars, St	nart Homes,
	and Smart Cities Are Changing the World", kindle version.	
2.	Francis daCosta, "Rethinking the Internet of Things: A Scalable A	approach to
	Connecting Everything", Apress Publications 2013, 1st Edition,.	
3	WaltenegusDargie, ChristianPoellabauer, "Fundamentals of Wireless Sense	or Networks:
	Theory and Practice" 4CunoPfister, "Getting Started with the Internet	of Things",
	O"Reilly Media 2011	
	Web Resources	
1.	https://www.simplilearn.com	
2.	https://www.javatpoint.com	
3.	https://www.w3schools.com	

Γ

	PO 1	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	PO 5	PO 6	<b>PO 7</b>	<b>PO 8</b>
CO 1								
	S							
<b>CO 2</b>	М	S						
CO 3				S		S		
CO 4				S	S	М		
CO 5			S					S
		S-S	trong	M-Med	lium L-	Low		

S-Strong M-Medium L-Low

Subject Subject Name	C a t	L	Т	Р	S	С	Ι	Marks
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Code									CIA	External	Total
	Human Computer Interaction	Elective	_	Y	-	v	3	4	25	75	100
	(	Course Obje	ective	e	<b>I</b>		<b>I</b>	<b></b>	1	1	
C1	To learn about the foundation	ns of Huma	n Co	mpu	ter Iı	ntera	ction	۱.			
C2		To learn the design and software process technologies.									
C3	To learn HCI models and th	eories.									
C4	To learn Mobile Ecosystem.										
C5	To learn the various types of	f Web Interf	ace I	Desig	gn.						
UNIT	Details								o. of ours		
Ι	<ul> <li>FOUNDATIONS OF HCI :</li> <li>The Human: I/O channels – Memory</li> <li>Reasoning and problem solving; The Computer: Devices – Memory – processing and networks;</li> <li>Interaction: Models – frameworks – Ergonomics – styles – elements – interactivity, Paradigms – Case Studies</li> </ul>							12			
Π	<ul> <li>elements – interactivity- Paradigms Case Studies</li> <li>DESIGN &amp; SOFTWARE PROCESS: <ul> <li>Interactive Design:</li> <li>Basics – process – scenarios</li> <li>Navigation: screen design Iteration and prototyping.</li> <li>HCI in software process:</li> <li>Software life cycle – usability engineering – Prototyping in practice – design rationale. Design rules: principles, standards, guidelines, rules. Evaluation Techniques – Universal Design</li> </ul> </li> </ul>							12			
III	• HCI Models : Cognit and stakeholder required models-Hypertext, N	E <b>S:</b> tive models: irements Co	- So	cio-( inica	Orga ation	nizat	tiona	l issu	ues		12
IV	Mobile HCI:         • Mobile Ecosystem: Platforms, Application frameworks         • Types of Mobile Applications: Widgets, Applications, Games         • Mobile Information Architecture, Mobile 2.0,         • Mobile Design: Elements of Mobile Design, Tools Case Studies							12			
V	WEB INTERFACE DESIGN: Designing Web Interfaces – Drag &         Drop, Direct Selection, Contextual Tools, Overlays, Inlays and Virtual         Pages, Process Flow - Case Studies							12			
		Total									60
	Course Outcomes						P	rogr	amme	Outco	me
CO	On completion of this course		vill								
1	Understand the fundementa						PO1				
2	Understand the design and software process PO1, PO2										

	technologies.						
3	Understand HCI models and theories.	PO4, PO6					
4	Understand Mobile Ecosystem, types of Mobile Applications, mobile Architecture and design.	PO4, PO5, PO6					
5	Understand the various types of Web Interface PO3, PO8						
	Text Book						
1	1Alan Dix, Janet Finlay, Gregory Abowd, Russell Beale, "Human -Computer1Interaction", III Edition, Pearson Education, 2004 (UNIT I, II & III)						
2	Brian Fling, —"Mobile Design and Development", I Edition, O'Reilly Media Inc. 2009(UNIT-IV)						
3	Bill Scott and Theresa Neil, —Designing Web Interface (UNIT-V)	esl, First Edition, O'Reilly, 2009.					
	Reference Books						
1.	Shneiderman, "Designing the User Interface: Strategies Interaction", V Edition, Pearson Education.	for Effective Human-Computer					
	Web Resources						
1.	1. https://www.interaction-design.org/literature/topics/human-computer-interaction						
2.	https://link.springer.com/10.1007/978-0-387-39940-9_1	192					
3.	3. https://en.wikipedia.org/wiki/Human%E2%80%93computer_interaction						
N	ith Programma Autoomage						

	PO 1	<b>PO 2</b>	<b>PO 3</b>	PO 4	PO 5	PO 6	<b>PO 7</b>	<b>PO 8</b>
CO 1	S							
CO 2	S	S						
CO 3				S		S		
CO 4				S	S	S		
CO 5			S					S
	I	S-S	trong	M-Med	lium L-	Low		1

Subject	Subject Name		L	Т	Р	S		Š		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Fuzzy Logic	Elective	Y	-	-	V	3	4	25	75	100
	C	ourse Obje	ctive	9							
CO1	To understand the basic cond	cept of Fuzz	zy lo	gic							
CO2	To learn the various operation	ons on relati	on p	rope	rties						
CO3	To study about the members	hip functior	IS								
CO4	To learn about the Defuzzification and Fuzzy Rule-Based System										
CO5	To learn the concepts of App	olications of	Fuz	zy L	ogic						
UNIT	Deta	ails					No	o. of	Co	ourse Ol	ojective

		Hours				
Ι	Introduction to Fuzzy Logic- Fuzzy Sets- Fuzzy Set Operations, Properties of Fuzzy Sets, Classical and Fuzzy Relations: Introduction-Cartesian Product of Relation-Classical Relations-Cardinality of Crisp Relation.	l 12 f	C1			
Π	Operations on Crisp Relation-Properties of Crisp Relations-Composition Fuzzy Relations, Cardinality of Fuzzy Relations-Operations on Fuzzy Relations- Properties of Fuzzy Relations-Fuzzy Cartesian Product and Composition-Tolerance and Equivalence Relations ,Crisp Relation.	f 12	C2			
III	Membership Functions: Introduction, Features of Membership Function, Classification of Fuzzy Sets Fuzzification, Membership Value Assignments Intuition, Inference, Rank Ordering.	,	C3			
IV	Defuzzification: Introduction, Lambda Cuts for Fuzzy Sets, Lambda Cuts for Fuzzy Relations, Defuzzification Methods, Fuzzy Rule-Based System: Introduction Formation of Rules, Decomposition of Rules Aggregation of Fuzzy Rules, Properties of Set of Rules.	12 ,	C4			
V	Applications of Fuzzy Logic: Fuzzy Logic in Automotive Applications, Fuzzy Antilock Brake System-Antilock-Braking System and Vehicle Speed- Estimation Using Fuzzy Logic.		C5			
	Total					
	Course Outcomes	Program	nme Outcomes			
CO 1	On completion of this course, students willUnderstand the basics of Fuzzy sets, operation and properties.		PO1			
2	Apply Cartesian product and composition on Fuzzy relations and use the tolerance and Equivalence relations.	PO1, PO2				
3	Analyze various fuzzification methods and features of membership Functions.	PO4, PO6				
4	Evaluate defuzzification methods for real time applications.	PO4	, PO5, PO6			
5	Design an application using Fuzzy logic and its	Р	O3, PO8			
C	Relations.	1	,			

1	S. N. Sivanandam, S. Sumathi and S. N. Deepa-Introduction to Fuzzy Logic using MATLAB, Springer-Verlag Berlin Heidelberg 2007.
	Reference Books
1.	Guanrong Chen and Trung Tat Pham- Introduction to Fuzzy Sets, Fuzzy Logic and
	Fuzzy Control Systems
2.	Timothy J Ross, Fuzzy Logic with Engineering Applications
	Web Resources
1.	https://www.javatpoint.com/fuzzy-logic
2.	https://www.guru99.com/what-is-fuzzy-logic.html

	<b>PO 1</b>	PO 2	<b>PO 3</b>	PO 4	PO 5	PO 6	<b>PO 7</b>	PO 8
CO 1	S							
CO 2	М	S						
CO 3				S		S		
<b>CO 4</b>				S	S	М		
CO 5			S					S

S-Strong M-Medium L-Low

Subject	Subject Name		L	Т	P	S		S		Mark	(S
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Artificial Intelligence	Elective	-	Y	-	-	3	4	25	75	100
	C	ourse Obje	ctive	e						•	
C1	To learn various concepts of	AI Technic	ques.								
C2	To learn various Search Algo	orithm in A	I.								
C3	To learn probabilistic reason	ing and mo	dels	in A	I.						
C4	To learn about Markov Deci	sion Proces	s.								
C5	To learn various type of Rein	nforcement	learr	ning.							
UNIT		Details							o. of ours		
Ι	Introduction: Concept of A environments, Problem Fo structures, State space repres	ormulations	, R	eviev	N O	f tr	ee a	and	graph		12

II	Search Algorithms : Random search, Search with clo	and and onen list					
11	Depth first and Breadth first search, Heuristic search,	<b>1</b>	12				
	A* algorithm, Game Search	Dest mist scaren,	12				
III	Probabilistic Reasoning : Probability, conditional p	robability Bayes					
111	Rule, Bayesian Networks- representation, construction	• • •	12				
	temporal model, hidden Markov model.	on and interclice,	12				
IV	Markov Decision process : MDP formulation, utili	ity theory utility					
1 V	functions, value iteration, policy iteration and par	5 5, 5	12				
	MDPs.	thany observable	12				
V	Reinforcement Learning : Passive reinforcement learn	ning direct utility					
v	estimation, adaptive dynamic programming, tem		12				
	learning, active reinforcement learning- Q learning	iportai annerenee	12				
	Total		60				
	Course Outcomes	Programme (					
СО	On completion of this course, students will		Jucome				
	Understand the various concepts of AI Techniques.						
1	cinderstand the various concepts of All recimiques.	PO1					
2	Understand various Search Algorithm in AI.	PO1, PO	)2				
3	Understand probabilistic reasoning and models in PO4, PO6						
5	AI.	104,10	0				
4	Understand Markov Decision Process.	PO4, PO5,	PO6				
5	Understand various type of Reinforcement learning	PO3, PO	18				
	Techniques.	105,10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	Text Book						
1	Stuart Russell and Peter Norvig, "Artificial Intelliger	nce: A Modern App	proach", 3rd				
1	Edition, Prentice Hall.						
	Elaine Rich and Kevin Knight, "Artificial Intelligence"	', Tata McGraw Hill					
	Reference Books						
1.	Trivedi, M.C., "A Classical Approach to Artifical Intel	ligence", Khanna Pu	ublishing				
	House, Delhi.						
2.	Saroj Kaushik, "Artificial Intelligence", Cengage Learn	-					
3.	David Poole and Alan Mackworth, "Artificial Intellige		or				
5.	Computational Agents", Cambridge University Press	2010					
	Web Resources						
1.	NPTEL&MOOCcoursestitledArtificialIntelligenceand	ExpertSystems					
2.	https://nptel.ac.in/courses/106106140/						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	S	S						
CO 3				S		S		

CO 4			S	S	S	
CO 5		S				S
	S-S	trong	M-Medi	um L	-Low	

Subject	Subject Name		L	Т	P	S		S		Marl	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
	<b>Robotics and Its</b>	Elective	Y	-	-	-	3	4	25	75	100
	Applications										
	С	ourse Obje	ective	e							
C1	To understand the robotics f										
C2	Understand the sensors and	matrix meth	ods								
C3	Understand the Localization										
C4	To study about the concept of	of Path Plan	ning	, Vis	ion	system					
C5	To learn about the concept of	f robot artif	ïcial	inte	llige	nce					
UNIT		Details						o. of ours	Obj	urse jecti re	
I	Introduction: Introduction, classification, workspace, w end-effectors and its types Artificial Intelligence in Rob	vork-envelo s, service	p, n	notio	n of	robotic arm,		12	C	D1	
Π	Actuators and sensors :Typ brushless motors- model transmissions-purpose of s common sensors-encoders torque sensor-proximity and Kinematics of robots: Repre- transformation, homogeneo inverse kinematics: two li (RRP). Mobile robot Kinem	of a DO sensor-inter tachometers distance mo esentation of us matrix, nk planar	C so nal s-stra easun f join D-H (RR)	ervo and in g ring nts a mat	mo ext gauge sens nd f trix, d sp	otor-types of ernal sensor- e based force ors rames, frames Forward and oherical robot		12	C	02	
III	Localization: Self-localizat localizations – IR based loc – Ultrasonic based localizati	alizations –	- visi	on b	asec	l localizations		12	C	<b>D</b> 3	
IV	object recognition-and cate data compression-visual insp	osition path lance-case s vision syste gorization-co pection-soft	h pla studio ems- lepth ware	annii es imag me con	ng p ge r asur sider	ootential field epresentation- ement- image		12	C	D4	
V	Application: Ariel robot agriculture-mining-explorati applications-nuclear applic		ater-c		an-	=		12	C	D5	

	robots-artificial intelligence in robots-application of	f robots in		
	material handling-continuous arc welding-spot we			
	painting-assembly operation-cleaning-etc.			
	Total		60	
	Course Outcomes	Program	nme Outc	omes
CO	On completion of this course, students will			
1	Describe the different physical forms of robot architectures.		PO1	
2	Kinematically model simple manipulator and mobile robots.	PO	O1, PO2	
3	Mathematically describe a kinematic robot system	P	O4, PO6	
4	Analyze manipulation and navigation problems using knowledge of coordinate frames, kinematics, optimization, control, and uncertainty.	PO4	, PO5, PO	5
5	Program robotics algorithms related to kinematics, control, optimization, and uncertainty.	Р	O3, PO8	
	Text Book			
1	RicharedD.Klafter. Thomas Achmielewski and Mick and Integrated Approach, Prentice Hall India-Newdelhi		obotic En	gineering
2	SaeedB.Nikku, Introduction to robotics, analysis, contro India, 2 nd edition 2011	ol and applica	ations, Wil	ey-
	Reference Books			
1.	Industrial robotic technology-programming and app McGrawhill2008	lication by	M.P.Groov	ver et.al,
2.	Robotics technology and flexible automation by S.R.De	eb, THH-200	9	
	Web Resources			
1.	https://www.tutorialspoint.com/artificial_intelligence/a m	rtificial_intell	ligence ro	botics.ht
2.	https://www.geeksforgeeks.org/robotics-introduction/			
L				

	<b>PO 1</b>	PO 2	PO 3	PO 4	PO 5	<b>PO 6</b>	PO 7	<b>PO 8</b>
CO 1	S							
CO 2	М	S						
CO 3				S		S		
CO 4				S	S	М		
CO 5			S					S
			trong	M-Med	ium I.	Low		

Subject	Subject Name	7	L	Т	Р	S		S		Marks		
Code		Category					Credits	Inst. Hours		VIV	External	Total
	Computational	Elective	4	-	-	-	3		4	2	75	100
	Intelligence									5	15	100
~ .		ourse Obje										
C1	To identify and understand the basics of AI and its search.											
C2	To study about the Fuzzy log							-				
C3	Understand and apply the co						d its	funct	ions.			
C4	Understand the concepts of		eural	Net	work	ζ.						
C5	To study about the Genetic A	-							No. of			
UNIT	Details										Cour )bjec	
Ι	Introduction to AI: Problem formulation – AI Applications –Problems – State Space and Search – Production Systems –Breadth First and Depth First – Travelling Salesman Problem –Heuristic search techniques: Generate and Test – Types of HillClimbing.										C1	
Π	Fuzzy Logic Systems:         Notion of fuzziness – Operations on fuzzy sets – T-norms and         other aggregation operators – Basics of Approximate         Reasoning – Compositional Rule of Inference – Fuzzy Rule         Based Systems – Schemes of Fuzzification – Inferencing –         Defuzzification – Fuzzy Clustering – fuzzy rule-based										C2	
III	classifier.Neural Networks: What is Neural Network, Learning rules and various activation functions, Single layer Perceptions, Back Propagation networks, Architecture of Backpropagation (BP) Networks, Back propagation Learning, Variation of Standard 											
IV	Recent Applications       Image: Constraint of the second se											
V	Genetic Algorithm: Introduction – Biological Background –Genetic Algorithm Vs Traditional Algorithm – BasicTerminologies in Genetic Algorithm – Simple GA – GeneralGenetic Algorithm – Operators in Genetic Algorithm										C5	
		Total							60			
	Course Outcomes						Pr	nora	mme O	nte	omes	

СО	On completion of this course, students will	
1	Describe the fundamentals of artificial intelligence concepts and searching techniques.	PO1
2	Develop the fuzzy logic sets and membership function and defuzzification techniques.	PO1, PO2
3	Understand the concepts of Neural Network and analyze and apply the learning techniques	PO4, PO6
4	Understand the artificial neural networks and its applications.	PO4, PO5, PO6
5	Understand the concept of Genetic Algorithm and Analyze the optimization problems using GAs.	PO3, PO8
	Text Book	
1	S.N. Sivanandam and S.N. Deepa, "Principles of Soft of India Pvt. Ltd.	Computing", 2nd Edition, Wiley
2	Stuart Russell and Peter Norvig, "Artificial Intelligent	ce - A Modern Approach", 2nd
	Edition, Pearson Education in Asia.	
3	S. Rajasekaran, G. A. Vijayalakshmi, "Neural Netwo	orks, Fuzzy Logic and Genetic
	Algorithms: Synthesis & Applications", PHI.	
	<b>Reference Books</b>	
1.	F. Martin, Mc neill, and Ellen Thro, "Fuzzy Logic: A I	Practical approach", AP
	Professional, 2000. Chin Teng Lin, C. S. George Lee,"	' Neuro-Fuzzy Systems", PHI
2.	Chin Teng Lin, C. S. George Lee," Neuro-Fuzzy System	ns", PHI.
	Web Resources	
1.	https://www.javatpoint.com/artificial-intelligence-tutor	ial
2.	https://www.w3schools.com/ai/	
-		

	PO 1	PO 2	<b>PO 3</b>	PO 4	PO 5	PO 6	<b>PO 7</b>	<b>PO 8</b>
CO 1	S							
CO 2	М	S						
CO 3				S		S		
CO 4				S	S	М		
CO 5			S					S
			trong	M Mod		Low		

S-Strong M-Medium L-Low

Subjec	Subject Name	U	a	t	L	Т	Р	S	C	Ι	Marks
	•										

t Code											
t Coue									CIA	External	Total
	Grid Computing	Elective	-	Y	-	-	3	4	25	75	100
	C	ourse Obje	ctive	e		L	l				
C1	To learn the basic construction and	d applicatio	n of	Gric	l con	nput	ing.				
C2	To learn grid computing organizati										
C3	To learn Grid Computing Anotomy	у.									
C4	To learn Grid Computing road map.										
C5	To learn various type of Grid Arch	itecture.									
UNIT	Details No. of Hours										
Ι	Introduction: Early Grid Activity, Business areas, Grid Applications,				•	Ove	ervie	ew o	f Grid		12
II	Grid Computing organization and their Roles: Organizations Developing GridStandards, and Best Practice Guidelines, Global Grid Forum (GCF),#Organization Developing Grid Computing Toolkits and Framework#,Organization and building and using grid based solutions to solve computing,commercial organization building and Grid Based solutions.									12	
III	Grid Computing Anatomy: The Grid Problem, The conceptual of virtual organizations, # Grid Architecture # and relationship to other distributed12technology.12								12		
IV	The Grid Computing Road Map: <i>A</i> and infrastructure virtualization, #Semantic Grids#.			-	-						12
V	Merging the Grid services Archite Service-Oriented Architecture, W and Enveloping#, Service messa between Web Services and Grid S the role of the WS-I Organization.	eb Service ge descrip	Arc tion	chite Me	cture chan	e, #Σ isms	KML 8, R	/ me elati	ssages onship		12
		Total									60
	Course Out	tcomes							I	Progra Outc	
CO	On completion of this course, stude	ents will									
1	To understand the basic elements	and concep	ots of	f Gri	d co	mput	ting.			PO	1
2	To understand the Grid computing	g toolkits a	nd F	rame	worl	κ.				PO1, 1	PO2
3	To understand the concepts of An				-	-				PO4, 1	
4	To understand the concept of service oriented architecture. PO4, PO5, PO6										
5	To Gain knowledge on grid and w			itect	ure.					PO3, 1	208
		Text Boo	k								
1	Joshy Joseph and Craig Fellensteir		-	-	ears	on / 2	IBM	Pres	ss, PTR	, 2004	•
		eference B									
1.	1. Ahmer Abbas and Graig comp Charles River Media, 2003.	outing, A P	racti	cal (	Guid	e to	tech	nolc	ogy and	l appli	cations,

	Web Resources
1.	https://en.wikipedia.org/wiki/Grid_computing
2.	https://link.springer.com/chapter/10.1007/978-1-84882-409-6_4
3.	https://www.redbooks.ibm.com/redbooks/pdfs/sg246778.pdf

	PO 1	PO 2	PO 3	PO 4	PO 5	<b>PO 6</b>	PO 7	<b>PO 8</b>
CO 1	S							
CO 2	S	S						
CO 3				S		S		
CO 4				S	S	S		
CO 5			S					S
		C	trong	M-Med	lium I	Low		

S-Strong	
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M-Medium L-Low

Subject	Subject Name		L	Т	Р	S		Š		Mark	<b>KS</b>
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Trends in Computing	Elective	-	Y	-	-	3	4	25	75	100
	C	ourse Obje	ctive	<b>)</b>		L	1				
C1	Learning current trends in va	arious comp	uter	sciei	nce a	ind i	nfori	natio	on tech	nology	/ fields.
C2	Learning various fields of Cloud computing, Green computing ,the Edge and Fog computing technology.								og		
C3	To learn about Architecture	and Applica	tion	desi	gn o	f Clo	oud, I	Edge	e & fog	comp	uting.
C4	To know computing and to i	mprove sec	urity	ser	vice	s of (	comj	outin	ig techr	nologie	es.
C5	To learn the various Case St	udies in Clo	oud, l	Edge	& f	og C	omp	uting	g.		
UNIT		Details	1								o. of ours
I	Era of Cloud Computin Computing – Cloud Type Limitations of the Cloud - V	es: Private,	Pul	blic	and	Ну	brid	clo	uds –		12
Π	Cloud computing Services a Service(PaaS)- Infrastructu (DBaaS)- Recent Trends Security in Cloud – Risks a a Service.	ure as a Ser in cloud o	vice( comp	(IaaS outin	b) <b>-</b> Da	ataba nd S	ise a Stanc	s a S lards	ervice <b>-Data</b>		12

<b>Edge Computing:</b> Edge Computing and Its Essentials: Introduction- Edge Computing Architecture- Advantages and Limitations of Edge Computing Systems- Edge Computing Interfaces and Devices - Edge Analytics: Edge Data Analytics – Potential of Edge Analytics – Architecture of Edge Analytics – Case study	12								
<ul> <li>Prevention-Edge Computing Use Cases and Case Studies: Edge Computing High- Potential Use Cases.</li> <li>Introduction to green computing–Calculating carbon footprint-Choosing Green PC path: A green make over – Buying green computer- Choosing Earth Friendly peripherals</li> </ul>									
Fog Computing: Introduction to Fog computing – Architecture - Characteristics - Fog Computing Services – Fog Resource Estimation and Its Challenges-Fog computing on 5G networks – Fog computing Use cases and Case studies.	12								
Total	60								
Course Outcomes									
On completion of this course, students will									
Outline the concepts, applications, benefits and limitations of various comparadigms.	puting								
identify its strategies.									
computing infrastructure.									
Asses the problems and solutions involved in various stages of different co environments.	omputing								
ideas and practices for regulating green IT.	innovative								
Computing –Black Book" Edition :2020 (UNIT I & II : CHAPTER 1,2,3,9	9,11)								
COMPUTING Fundamentals, Advances and Applications", First Edition 2 Press. (UNIT III & IV : CHAPTER 1, 2, 3, 4,5,6)	2022, CRC								
Dummies, Willey Publishing Inc. (UNIT IV : CHAPTER 2,5,6,7)									
Evangelos pallis "Cloud and Fog computing in 5G mobile Networks", Firs 2017. (UNIT V: CHAPTER 2)									
Reference Books									
Computing,McGraw Hill Education.	g Cloud								
Michael Miller, (2009), Cloud Computing, Pearson Education.									
Shijun Liu Bedir Tekinerdogan Mikio Aoyama Liang-Jie Zhang" Edge Co EDGE " 2018.	mputing –								
	Edge Computing Architecture- Advantages and Limitations of Edge Computing Systems- Edge Computing Interfaces and Devices - Edge Analytics: Edge Data Analytics – Potential of Edge Analytics – Architecture of Edge Analytics – Case study         Edge Data storage Security: Edge-Based Attack Detection and Prevention-Edge Computing Use Cases and Case Studies: Edge Computing High-Potential Use Cases.         Introduction to green computing-Calculating carbon footprint-Choosing Green PC path: A green make over – Buying green computer- Choosing Earth Friendly peripherals         Fog Computing: Introduction to Fog computing – Architecture - Characteristics - Fog Computing Services – Fog Resource Estimation and Its Challenges-Fog computing on 5G networks – Fog computing Use cases and Case studies.         On completion of this course, students will         Outline the concepts, applications, benefits and limitations of various comparadigms.         Classify the computing technologies based on its architecture and infrastruidentify its strategies.         Examine various cloud services, Security threat exposure within a clocomputing infrastructure.         Asses the problems and solutions involved in various stages of different convironments.         Discuss the importance of cloud, edge and Fog technology and implement ideas and practices for regulating green IT.         Text Book         Kailas Jayaswal, Jagannath Kallakurchi, Donald J.Houde, Dr.Devan Shah "         Computing - Black Book" Edition :2020 (UNIT I & II : CHAPTER 1,2,3,5         K. Anitha Kumari G. Sudha Sadasivam D. Dharani M. Niranjanamurthy, "         COMPUTING Funda								

4.	FlavioBonomi, Rodolfo Milito, Jiang Zhu, SateeshAddepalli, —Fog Computing and Its Role in the Internet of Thingsl, MCC'12, August 17, 2012, Helsinki, Finland. Copyright 2012.							
5	Amir M. Rahmani · Pasi Liljeberg Jürgo-Sören Preden "Fog Computing in the Internet of Things" Springer, 2018. (UNIT V: PART/CHAPTER (1.4,2.5)							
	Web Resources							
1.	https://static.googleusercontent.com/media/www.google.com/en//green/pdfs/google-							
	green- computing.pdf (Case Study)							
2.	http://whatiscloud.com/basic_concepts_and_terminology/cloud							
3.	http://www.computerweekly.com/guides/Using-green-computing-for-improving-							
	energy- efficiency							

	PO 1	<b>PO 2</b>	PO 3	PO 4	PO 5	PO 6	<b>PO 7</b>	PO 8
CO 1	S							
CO 2	S	S						
CO 3				S		S		
CO 4				S	S	S		
CO 5			S					S
			••••••			 T		

S-Strong

M-Medium L-Low

Subject	Subject Name		L	Т	P	S		s		Mark	s	
Code		Category					Credits	Inst. Hours	CIA	External	Total	
	Artificial Neural	Core		Y			3	4	25	75	100	
	Networks		-	1	-	-	5	4	23	15	100	
	C	Course Objective										
C1		Understand the basics of artificial neural networks, learning process, single layer and multi-layer perceptron networks.										
C2	Understand the Error Correct	tion and var	rious	lear	ning	algo	orith	ns a	nd tasks	s.		
C3	Identify the various Single L	ayer Percep	otion	Lea	rning	g Alg	goritl	nm.				
C4	Identify the various Multi-La	yer Percep	tion	Netv	vork							
C5	Analyze the Deep Learning of	of various N	leura	ıl ne	twor	k and	d its	App	lication	s.		
UNIT		Details									o. of ours	
I	Artificial Neural Model- Activation functions- Feed forward and Feedback, Convex Sets, Convex Hull and Linear Separability, Non- Linear Separable Problem - Multilayer Networks. Learning Algorithms- 1212Error correction - Gradient Descent Rules, Perception Learning 										12	
II	Introduction, Error correct	ction learn	ing,	Μ	emo	ry-ba	ased	lea	urning,		15	

	Hebbian learning, Competitive learning, Boltzmann assignment problem, Learning with and without teach Memory and Adaptation.	-	
III	.Single layer Perception: Introduction, Pattern Red classifier, Simple perception, Perception learning alg Perception learning algorithm, Adaptive linear comb perception, Learning in continuous perception. Limitati	orithm, Modified biner, Continuous	12
IV	Multi-Layer Perception Networks: Introduction, ML layers, Simple layer of a MLP, Delta learning rule of Multilayer feed forward neural network with contin Generalized delta learning rule, Back propagation algor	the output layer, uous perceptions,	12
V	Deep learning- Introduction- Neuro architectures build DL techniques, Deep Learning and Neocognitron, De Neural Networks, Recurrent Neural Networks (RNN), Deep Belief Networks, Restricted Boltzman Machines, and Applications	ing blocks for the eep Convolutional feature extraction,	12
	Total		60
	Course Outcomes	Programme (	Jutcome
СО	On completion of this course, students will		
1	Students will learn the basics of artificial neural networks with single layer and multi-layer	PO1	
2	perception networks.Learn about the Error Correction and variouslearning algorithms and tasks.	PO1, PO	)2
3	Learn the various Perception Learning Algorithm.	PO4, PO	)6
4	Learn about the various Multi-Layer Perception Network.	PO4, PO5,	PO6
5	Understand the Deep Learning of various Neural network and its Applications.	PO3, PO	)8
	Text Book		
1	Neural Networks A Classroom Approach- Satish Edition.	Kumar, McGraw	Hill- Second
2.	"Neural Network- A Comprehensive Foundation"- Si Hall, 2nd Edition, 1999.	mon Haykins, Pea	rson Prentice
	Reference Books		
1.	Artificial Neural Networks-B. Yegnanarayana, PHI, Ne	ew Delhi 1998.	
	Web Resources		
1.	https://www.w3schools.com/ai/ai_neural_networks.asp	)	
1. 2. 3.	https://www.w3schools.com/ai/ai_neural_networks.asp https://en.wikipedia.org/wiki/Artificial_neural_network https://link.springer.com/chapter/10.1007/978-3-642-2	X	

	PO 1	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	<b>PO 7</b>	<b>PO 8</b>
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		S-	Strong	M-M	edium	L-Low	
CO 5			S				S
CO 4				S	S	S	
CO 3				S		S	
CO 2	S	S					
CO 1	S						

Subject	Subject Name		L	Т	Р	S		Ň		Marks	5	
Code		Category					Credits	Inst. Hours	CIA	External	Total	
	Agile Project Management	Elective	-	Y	-	-	3	4	25	75	100	
	C	ourse Obje	ctive	)		1	1				•	
C1	Learning of software design,	software te	echno	ologi	es ai	nd A	PIs.					
C2	Detailed demonstration abou	t Agile dev	elop	ment	and	test	ing t	echn	iques			
C3	Learning about Agile Planning	ng and Exe	cutio	n.								
C4	Learning of Agile Managem	ent Design	and	Qual	ity C	Checl	κ.					
C5	Detailed examination of Agi	Detailed examination of Agile development and testing techniques.										
UNIT	Details									No. of Hours		
I	<ul> <li>Introduction:Modernizing</li> <li>Management Needed a Make</li> <li>Management.</li> <li>Applying the Agile Manifes</li> <li>Agile manifesto – Outlining</li> <li>Defining the 15 Agile Princip</li> <li>Changes as a result of Agile</li> <li>Why Being Agile Works I</li> <li>Agile approaches beat histor</li> <li>Agile.</li> </ul>	eover – Intr sto and Pri the four val ples – Addi Values – T Better: Eva	ncip lues ng th he A aluat	ing A les: of the ne Pl gile ing	Agilo Undo e Ag atinu litmu Agil	e Pro ersta gile n um P us te e be	oject ndin nanif rinci st. nefit	esto ples s –	– – How	1	2	
Π	<ul> <li>Being Agile</li> <li>Agile Approaches: Diving under the umbrella of Agile approaches –</li> <li>Reviewing the Big Three: Lean, Scrum, Extreme Programming -</li> <li>Summary</li> <li>Agile Environments in Action: Creating the physical environment –</li> <li>Low-tech communicating – High-tech communicating – Choosing tools.</li> <li>Agile Behaviours in Action: Establishing Agile roles – Establishing new values – Changing team philosophy.</li> </ul>								1	2		

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What's different about Agile communication – Managing Agile         communication.         Managing Quality and Risk: What's different about Agile quality –         Managing Agile quality – What's different about Agile risk         management – Managing Agile risk.         V         Implementing Agile         Building a Foundation: Organizational and individual commitment –         Choosing the right pilot team members – Creating and environment         that enables Agility – Support Agility initially and over time.         Being a Change Agent: Becoming Agile requires change – why         change doesn't happen on its own – Platinum Edge's Change Roadmap         – Avoiding pitfalls – Signs your changes are slipping. Benefits,         Factors for Success and Metrics: Ten key benefits of Agile project         anagement – Ten key factors for project success – Ten metrics for         Agile Organizations.         CO         On completion of this course, students will         1         Understanding of software design, software technologies and APIs using Agile			
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Managing Quality and Risk: What's different about Agile quality –         Managing Agile quality – What's different about Agile risk         management – Managing Agile risk.         V       Implementing Agile         Building a Foundation: Organizational and individual commitment –         Choosing the right pilot team members – Creating and environment         that enables Agility – Support Agility initially and over time.         Being a Change Agent: Becoming Agile requires change – why         change doesn't happen on its own – Platinum Edge's Change Roadmap         – Avoiding pitfalls – Signs your changes are slipping. Benefits,         Factors for Success and Metrics: Ten key benefits of Agile project         anagement – Ten key factors for project success – Ten metrics for         Agile Organizations.         CO       On completion of this course, students will         1       Understanding of software design, software technologies and APIs using Agile			
Managing Agile quality – What's different about Agile risk management – Managing Agile risk.         V       Implementing Agile         Building a Foundation: Organizational and individual commitment – Choosing the right pilot team members – Creating and environment that enables Agility – Support Agility initially and over time.       Implementing Agile a Change Agent: Becoming Agile requires change – why change doesn't happen on its own – Platinum Edge's Change Roadmap – Avoiding pitfalls – Signs your changes are slipping. Benefits, Factors for Success and Metrics: Ten key benefits of Agile project anagement – Ten key factors for project success – Ten metrics for Agile Organizations.       60         Course Outcomes       Course Outcomes         1       Understanding of software design, software technologies and APIs using Agile Management.			
management – Managing Agile risk.       Implementing Agile         V       Implementing Agile         Building a Foundation: Organizational and individual commitment –       Choosing the right pilot team members – Creating and environment         that enables Agility – Support Agility initially and over time.       Being a Change Agent: Becoming Agile requires change – why         change doesn't happen on its own – Platinum Edge's Change Roadmap       12         – Avoiding pitfalls – Signs your changes are slipping. Benefits,       Factors for Success and Metrics: Ten key benefits of Agile project         anagement – Ten key factors for project success – Ten metrics for       Agile Organizations.         Course Outcomes       60         CO       On completion of this course, students will         1       Understanding of software design, software technologies and APIs using Agile Management.			
V       Implementing Agile         Building a Foundation: Organizational and individual commitment –       Choosing the right pilot team members – Creating and environment         that enables Agility – Support Agility initially and over time.       Being a Change Agent: Becoming Agile requires change – why       12         change doesn't happen on its own – Platinum Edge's Change Roadmap       – Avoiding pitfalls – Signs your changes are slipping. Benefits,       12         Factors for Success and Metrics: Ten key benefits of Agile project anagement – Ten key factors for project success – Ten metrics for Agile Organizations.       60         Course Outcomes       Course outcomes         1       Understanding of software design, software technologies and APIs using Agile			
Building a Foundation: Organizational and individual commitment –       Choosing the right pilot team members – Creating and environment that enables Agility – Support Agility initially and over time.       Being a Change Agent: Becoming Agile requires change – why change doesn't happen on its own – Platinum Edge's Change Roadmap – Avoiding pitfalls – Signs your changes are slipping. Benefits, Factors for Success and Metrics: Ten key benefits of Agile project anagement – Ten key factors for project success – Ten metrics for Agile Organizations.       12         CO       On completion of this course, students will       60         1       Understanding of software design, software technologies and APIs using Agile Management.			
Choosing the right pilot team members – Creating and environment that enables Agility – Support Agility initially and over time. Being a Change Agent: Becoming Agile requires change – why change doesn't happen on its own – Platinum Edge's Change Roadmap – Avoiding pitfalls – Signs your changes are slipping. Benefits, Factors for Success and Metrics: Ten key benefits of Agile project anagement – Ten key factors for project success – Ten metrics for Agile Organizations.12Course OutcomesCourse OutcomesCOOn completion of this course, students will601Understanding of software design, software technologies and APIs using Agile Management.	V	Implementing Agile	
that enables Agility – Support Agility initially and over time.       Being a Change Agent: Becoming Agile requires change – why       12         change doesn't happen on its own – Platinum Edge's Change Roadmap       – Avoiding pitfalls – Signs your changes are slipping. Benefits,       12         Factors for Success and Metrics: Ten key benefits of Agile project       anagement – Ten key factors for project success – Ten metrics for       60         Maile Organizations.       Course Outcomes       60         1       Understanding of software design, software technologies and APIs using Agile			
Being a Change Agent: Becoming Agile requires change – why change doesn't happen on its own – Platinum Edge's Change Roadmap – Avoiding pitfalls – Signs your changes are slipping. Benefits, Factors for Success and Metrics: Ten key benefits of Agile project anagement – Ten key factors for project success – Ten metrics for Agile Organizations.       12         Image: Completion of this course, students will 1       60         Image: Completion of this course, students will 1       11         Image: Completion of this course, students will Management.       Image: Completion of this course, students will 1		Choosing the right pilot team members – Creating and environment	
12       change doesn't happen on its own – Platinum Edge's Change Roadmap       12         - Avoiding pitfalls – Signs your changes are slipping. Benefits,       Factors for Success and Metrics: Ten key benefits of Agile project         anagement – Ten key factors for project success – Ten metrics for       Agile Organizations.         Course Outcomes       60         CO       On completion of this course, students will         1       Understanding of software design, software technologies and APIs using Agile		that enables Agility – Support Agility initially and over time.	
change doesn't happen on its own – Platinum Edge's Change Roadmap         – Avoiding pitfalls – Signs your changes are slipping. Benefits,         Factors for Success and Metrics: Ten key benefits of Agile project         anagement – Ten key factors for project success – Ten metrics for         Agile Organizations.         Course Outcomes         CO       On completion of this course, students will         1       Understanding of software design, software technologies and APIs using Agile		<b>Being a Change Agent:</b> Becoming Agile requires change – why	12
Factors for Success and Metrics: Ten key benefits of Agile project anagement – Ten key factors for project success – Ten metrics for Agile Organizations.       60         Total       60         Course Outcomes       60         CO       On completion of this course, students will       1         1       Understanding of software design, software technologies and APIs using Agile Management.			12
anagement – Ten key factors for project success – Ten metrics for Agile Organizations.       60         Course Outcomes         CO       On completion of this course, students will         1       Understanding of software design, software technologies and APIs using Agile Management.		– Avoiding pitfalls – Signs your changes are slipping. <b>Benefits</b> ,	
Agile Organizations.     60       Course Outcomes     60       CO     On completion of this course, students will       1     Understanding of software design, software technologies and APIs using Agile       Management.		Factors for Success and Metrics: Ten key benefits of Agile project	
Total     60       Course Outcomes       CO     On completion of this course, students will       1     Understanding of software design, software technologies and APIs using Agile       Management.		anagement – Ten key factors for project success – Ten metrics for	
Course Outcomes         CO       On completion of this course, students will         1       Understanding of software design, software technologies and APIs using Agile         Management.		Agile Organizations.	
CO       On completion of this course, students will         1       Understanding of software design, software technologies and APIs using Agile         Management.		Total	60
1         Understanding of software design, software technologies and APIs using Agile           1         Management.		Course Outcomes	
Management.	СО	On completion of this course, students will	
Management.	1	Understanding of software design, software technologies and APIs	s using Agile
2 Understanding of Agile development and testing techniques.		Management.	
	2	Understanding of Agile development and testing techniques.	
3 Understanding about Agile Planning and Execution using Sprint.	3	Understanding about Agile Planning and Execution using Sprint.	

4	Understanding of Agile Management Design, scope, Procurement, managing Time and Cost and Quality Check.
5	Analysing of Agile development and testing techniques.
	Text Book
1	Mark C. Layton, Steven J. Ostermiller, Agile Project Management for Dummies, 2nd Edition, Wiley India Pvt. Ltd., 2018.
	Jeff Sutherland, Scrum – The Art of Doing Twice the Work in Half the Time, Penguin, 2014.
	Reference Books
1.	Mark C. Layton, David Morrow, <i>Scrum for Dummies</i> , 2 nd Edition, Wiley India Pvt. Ltd., 2018.
2.	Mike Cohn, Succeeding with Agile – Software Development using Scrum, Addison-Wesley Signature Series, 2010.
3.	Alex Moore, Agile Project Management, 2020.
4.	Alex Moore, Scrum, 2020.
5.	Andrew Stellman and Jennifer Greene, <i>Learning Agile: Understanding Scrum, XP, Lean, and Kanban</i> , Shroff/O'Reilly, First Edition, 2014.
	Web Resources
1.	www.agilealliance.org/resources

	<b>PO 1</b>	PO 2	PO 3	PO 4	PO 5	PO 6	<b>PO 7</b>	PO 8
CO 1	S							
CO 2	S	S						
CO 3				S		S		
CO 4				S	S	S		
CO 5			S					S

S-Strong M-Medium L-Low

Subject	Subject Name	7	L	Т	Р	S		S		Marl	KS	
Code		Category					Credits	Inst. Hours	CIA	External	Total	
SEC1	OFFICE	Specific		Y	-	-	2	2	25	75	100	
	AUTOMATION	Elective	- 4 *									
C1	Understand the basics of cor	ourse Obje			ta aa	mno	nont	0				
$\frac{C1}{C2}$						-			kane			
C3	<ul><li>Understand and apply the basic concepts of a word processing package.</li><li>Understand and apply the basic concepts of electronic spreadsheet softw</li></ul>											
C4	Understand and apply the basic concepts of database management system.											
C5	Understand and create a pres						-	iont	system			
UNIT		Details	-								o. of ours	
Ι	<b>Introductory concepts:</b> Memory unit– CPU-Input Devices: Key board, Mouse and Scanner. Output devices: Monitor, Printer. Introduction to Operating systems & its features: DOS– UNIX–Windows. Introduction to Programming Languages.										6	
Π	Word Processing: Open, S text – tools, formatting, formatting – Paragraph alig numbering; printing–Preview	bullets; S nment, inde	pell entati	Ch ion,	ecke	er -	Do	cum	ent		6	
III	<b>Spreadsheets :</b> Excel–opernavigating; Formulas–enternating, formatting and p financial statements, introdu	ring, handl rinting, ana	ing alysis	and s tal	co bles,	pyir	ng; (	Char	ts–		6	
IV	Database Concepts: The concept of data base management system;Data field, records, and files, Sorting and indexing data; Searchingrecords. Designing queries, and reports; Linking of datafiles;Understanding Programming environment in DBMS; Developingmenu drive applications in query language (MS–Access).									6		
V	<b>Power point:</b> Introduction Understanding slide typecast shows. Applying special obj transition–Animation effects	ect – includ	wing ing c	g sli objec	des ts &	– cr	eatin	ıg sl	ide		6	
		Total									30	
	Course Outcomes						Pr	nore	amme	Outco	mes	

1	Possess the knowledge on the basics of computers	
	and its components	PO1,PO2,PO3,PO6,PO8
2	Gain knowledge on Creating Documents, spreadsheet	PO1,PO2,PO3,PO6
	and presentation.	F01,F02,F03,F00
3	Learn the concepts of Database and implement the	PO3,PO5,PO7
	Query in Database.	105,105,107
4	Demonstrate the understanding of different	PO3,PO4,PO5,PO7
	automation tools.	103,104,103,107
5	Utilize the automation tools for documentation,	PO4,PO6,PO7,PO8
	calculation and presentation purpose.	104,100,107,108
	Text Book	
1	Peter Norton, "Introduction to Computers"-Tata Mc G	raw-Hill.
	<b>Reference Books</b>	
1.	Jennifer Ackerman Kettel, Guy Hat-Davis, Curt Sin	nmons, "Microsoft 2003", Tata
	McGrawHill.	
	Web Resources	
1.	https://www.udemy.com/course/office-automation-cer	tificate-course/
2.	https://www.javatpoint.com/automation-tools	
3.6		

	PO 1	PO 2	<b>PO 3</b>	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	М	S	М			М		L
CO 2	S	М	S			М		
CO 3		S	S		М		L	
CO 4			S	L	М		М	
CO 5				М		S	М	S

S-Strong M-Medium L-Low

Subjec	t Subject Name	or	L	Τ	P	S	ts		Ma	rks	
Code		Categor y					Credits	CIA	Exte	rnal	Tota 1
SEC2	<b>BASICS OF INTERNET</b> Specific2-225ElectiveElective								75		100
	Learning Objectives										
LO1	Knowledge of Internet medium	Knowledge of Internet medium									
LO2	Internet as a mass medium										
LO3	Features of Internet Technology,										
LO4	Internet as source of infotainment										
LO5	Study of internet audiences and about cyber of	erime									
UNIT	Contents									No.	Of.
										Но	ars
Ι	The emergence of internet as a mass medium – the world of 'world wide web'.								6	5	

II	Features of internet as a technology.	6
II	Internet as a source of infotainment – classification based on content and style.	6
IV	Demographic and psychographic descriptions of internet 'audiences' – effect of internet on the values and life-styles.	6
V	Present issues such as cyber crime and future possibilities.	6
	TOTAL HOURS	30
CO	Course Outcomes	
	Knows the basic concept in HTML	
CO	-	
	Knows Design concept.	
CO2		
	Understand the concept of save the files.	
	Understand the page formatting.	
COS	Concept of list	
	Creating Links.	
CO	Know the concept of creating link to email address	
	Concept of adding images	
COS	Understand the table creation.	
	Textbooks	
1	"Mastering HTML5 and CSS3 Made Easy", TeachUComp Inc., 2014.	
2	Thomas Michaud, "Foundations of Web Design: Introduction to HTML & CSS"	
-		
	Web Resources	
1.	https://www.teachucomp.com/samples/html/5/manuals/Mastering-HTML5-CSS3.pdf	
2.	https://www.w3schools.com/html/default.asp	

Subject	Subject Name		L	Т	Р	S		S		Mark	s
Code		Category					Credits	Inst. Hours	CIA	External	Total
	PROBLEM SOLVING	Specific	Y	_	_	_	2	2	25	75	100
	TECHNIQUES	Elective	1	-	-	-	2	4	23	15	100
	C	ourse Obje	ctive	)							
C1	Understand the systematic app	roach to pro	obler	n sol	lving	<b>g</b> .					
C2	Know the approach and algorit	thms to solv	ve sp	ecifi	c fur	ndam	nenta	l pro	blems.		
C3	Understand the efficient appro	ach to solve	spe	cific	fact	oring	g-rela	ated	probler	ns.	
C4	Understand the efficient array-	related tech	niqu	es to	o solv	ve sp	ecifi	ic pr	oblems	•	
C5	Understand the efficient method	ds to solve	spec	ific	prob	lems	rela	ted t	o text p	process	sing.
C5	Understand how recursion wor	·ks.									
UNIT		Details								N	o. of
								Н	ours		

Ι	Introduction: Notion of algorithms and programs -	Requirements for	6
	solving problems by computer - The problem-solvin	g aspect: Problem	
	definition phase, Getting started on a problem, Th	e use of specific	
	examples, Similarities among problems, Working ba	ckwards from the	
	solution – General problem-solving strategies - Problem	solving using top-	
	down design – Implementation of algorithms – The con	cept of Recursion.	
II	Fundamental Algorithms: Exchanging the values of	of two variables –	6
	Counting - Summation of a set of numbers - Factorial	computation - Sine	
	function computation - Fibonacci Series generation - R	eversing the digits	
	of an integer – Base Conversion.		
III	Factoring Methods: Finding the square root of a num	ber – The smallest	6
	divisor of an integer – Greatest common divisor	of two integers -	
	Generating prime numbers – Computing the prime fact	tors of an integer –	
	Generation of pseudo-random numbers - Raising a	number to a large	
	power – Computing the <i>n</i> th Fibonacci number.		
IV	Array Techniques: Array order reversal – Ar	rray counting or	6
	histograming - Finding the maximum number in a	set - Removal of	
	y – Finding the $k^{th}$		
	smallest element – Longest monotone subsequence.		
V	Text Processing and Pattern Searching: Text line le	ength adjustment –	6
	Left and right justification of text – Keyword searching	; in text – Text line	
	editing – Linear pattern search.		
	<b>Recursive algorithms</b> : Towers of Hanoi – Permutation	generation.	
			20
	Total		30
	Course Outcomes	Programme (	
CO		8	Outcome
1	On completion of this course, students will		Outcome
	Understand the logic of problem and analyses		Outcome
	Understand the logic of problem and analyses implementation of algorithm and TopDown	PO1,PO6	Dutcome
	Understand the logic of problem and analyses implementation of algorithm and TopDown approach and concept of Recursion		Dutcome
2	Understand the logic of problem and analysesimplementation of algorithm and TopDownapproach and concept of RecursionAble to understand the Sequence of Numbers and	PO1,PO6	Dutcome
	Understand the logic of problem and analysesimplementation of algorithm and TopDownapproach and concept of RecursionAble to understand the Sequence of Numbers andSeries Fibonacci, Reversing ,Base Conversion.	PO1,PO6 PO2	Dutcome
3	Understand the logic of problem and analysesimplementation of algorithm and TopDownapproach and concept of RecursionAble to understand the Sequence of Numbers andSeries Fibonacci, Reversing ,Base Conversion.Able to do Algebraic operations	PO1,PO6 PO2 PO2,PO4	Dutcome
3	<ul> <li>Understand the logic of problem and analyses</li> <li>implementation of algorithm and TopDown</li> <li>approach and concept of Recursion</li> <li>Able to understand the Sequence of Numbers and</li> <li>Series Fibonacci, Reversing ,Base Conversion.</li> <li>Able to do Algebraic operations</li> <li>Coverage of Arrays and its Logics</li> </ul>	PO1,PO6 PO2 PO2,PO4 PO6,PO8	Dutcome
3	<ul> <li>Understand the logic of problem and analyses</li> <li>implementation of algorithm and TopDown</li> <li>approach and concept of Recursion</li> <li>Able to understand the Sequence of Numbers and</li> <li>Series Fibonacci, Reversing ,Base Conversion.</li> <li>Able to do Algebraic operations</li> <li>Coverage of Arrays and its Logics</li> <li>Text Processing and Pattern Searching Approach</li> </ul>	PO1,PO6 PO2 PO2,PO4	Dutcome
3 4 5	Understand the logic of problem and analysesimplementation of algorithm and TopDownapproach and concept of RecursionAble to understand the Sequence of Numbers andSeries Fibonacci, Reversing ,Base Conversion.Able to do Algebraic operationsCoverage of Arrays and its LogicsText Processing and Pattern Searching ApproachText Book	PO1,PO6 PO2 PO2,PO4 PO6,PO8 PO7	Dutcome
3	Understand the logic of problem and analysesimplementation of algorithm and TopDownapproach and concept of RecursionAble to understand the Sequence of Numbers andSeries Fibonacci, Reversing ,Base Conversion.Able to do Algebraic operationsCoverage of Arrays and its LogicsText Processing and Pattern Searching ApproachText BookR. G. Dromey, How to Solve it by Computer, Pearson	PO1,PO6 PO2 PO2,PO4 PO6,PO8 PO7	Dutcome
3 4 5 1	Understand the logic of problem and analyses         implementation of algorithm and TopDown         approach and concept of Recursion         Able to understand the Sequence of Numbers and         Series Fibonacci, Reversing ,Base Conversion.         Able to do Algebraic operations         Coverage of Arrays and its Logics         Text Processing and Pattern Searching Approach         Text Book         R. G. Dromey, How to Solve it by Computer, Pearson         Reference Books	PO1,PO6 PO2 PO2,PO4 PO6,PO8 PO7 India, 2007	
3 4 5	Understand the logic of problem and analyses         implementation of algorithm and TopDown         approach and concept of Recursion         Able to understand the Sequence of Numbers and         Series Fibonacci, Reversing ,Base Conversion.         Able to do Algebraic operations         Coverage of Arrays and its Logics         Text Processing and Pattern Searching Approach         Text Book         R. G. Dromey, How to Solve it by Computer, Pearson         Reference Books         George Polya, Jeremy Kilpatrick, The Stanford Mathee	PO1,PO6 PO2 PO2,PO4 PO6,PO8 PO7 India, 2007	
3 4 5 1 1.	Understand the logic of problem and analyses         implementation of algorithm and TopDown         approach and concept of Recursion         Able to understand the Sequence of Numbers and         Series Fibonacci, Reversing ,Base Conversion.         Able to do Algebraic operations         Coverage of Arrays and its Logics         Text Processing and Pattern Searching Approach         Reference Books         R. G. Dromey, How to Solve it by Computer, Pearson         Reference Books         George Polya, Jeremy Kilpatrick, The Stanford Mathe         Hints and Solutions, Dover Publications, 2009 (Kindle)	PO1,PO6 PO2 PO2,PO4 PO6,PO8 PO7 India, 2007 <i>imatics Problem Boo</i> e Edition 2013).	k: With
3 4 5 1	Understand the logic of problem and analyses         implementation of algorithm and TopDown         approach and concept of Recursion         Able to understand the Sequence of Numbers and         Series Fibonacci, Reversing ,Base Conversion.         Able to do Algebraic operations         Coverage of Arrays and its Logics         Text Processing and Pattern Searching Approach         Reference Books         R. G. Dromey, How to Solve it by Computer, Pearson         Reference Books         George Polya, Jeremy Kilpatrick, The Stanford Mathe         Hints and Solutions, Dover Publications, 2009 (Kindle         Greg W. Scragg, Problem Solving with Computers, Job	PO1,PO6 PO2 PO2,PO4 PO6,PO8 PO7 India, 2007 <i>imatics Problem Boo</i> e Edition 2013).	k: With
3 4 5 1 1. 2.	Understand the logic of problem and analyses         implementation of algorithm and TopDown         approach and concept of Recursion         Able to understand the Sequence of Numbers and         Series Fibonacci, Reversing ,Base Conversion.         Able to do Algebraic operations         Coverage of Arrays and its Logics         Text Processing and Pattern Searching Approach         Reference Books         R. G. Dromey, How to Solve it by Computer, Pearson         Reference Books         George Polya, Jeremy Kilpatrick, The Stanford Mathe         Hints and Solutions, Dover Publications, 2009 (Kindle         Greg W. Scragg, Problem Solving with Computers, Job         Web Resources	PO1,PO6 PO2 PO2,PO4 PO6,PO8 PO7 India, 2007 <i>imatics Problem Boo</i> e Edition 2013).	k: With
3 4 5 1 1.	Understand the logic of problem and analyses         implementation of algorithm and TopDown         approach and concept of Recursion         Able to understand the Sequence of Numbers and         Series Fibonacci, Reversing ,Base Conversion.         Able to do Algebraic operations         Coverage of Arrays and its Logics         Text Processing and Pattern Searching Approach         Reference Books         R. G. Dromey, How to Solve it by Computer, Pearson         Reference Books         George Polya, Jeremy Kilpatrick, The Stanford Mathe         Hints and Solutions, Dover Publications, 2009 (Kindle         Greg W. Scragg, Problem Solving with Computers, Job	PO1,PO6 PO2 PO2,PO4 PO6,PO8 PO7 India, 2007 <i>imatics Problem Boo</i> e Edition 2013).	k: With

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	PO 4	PO 5	<b>PO 6</b>	<b>PO 7</b>	<b>PO 8</b>
CO 1	М					S		
CO 2		М	<u></u>					
CO 3		S		L				
CO 4						S		М
CO 5							М	
<u>L</u>		S-St	trong	M-Medi	um L-I	LOW	1	1

Subject	Code	Subject Name	ry	L	Τ	Р	S	ţ		Marks		
			Category					Credits	CIA	Exter nal	Total	
		FUNDAMENTALS OF	Specific	2	-	-	Ι	2	25	75	100	
		INFORMATION	Elective									
		TECHNOLOGY										
	1		g Objectiv									
L01		erstand basic concepts and terminol					chno	logy.				
LO2		a basic understanding of personal comp	uters and t	heir	opera	tion						
LO3	Be able to identify data storage and its usageGet great knowledge of software and its functionalities											
LO4	Get g	reat knowledge of software and its funct	ionalities									
LO5	Unde	rstand about operating system and their	uses									
UNIT		Cont	ents							No	Of.	
										Ho	ours	
Ι		oduction to Computers:										
		duction, Definition, .Characteri			-			volutio				
		puter, Block Diagram Of a co	-						-		6	
		sification Of Computers, Applica	tions of	Coi	nput	er,	Capa	bilitie	es and	l		
		ations of computer										
II		c Computer Organization:										
		of I/O devices in a computer syste										
		its types. Pointing Devices, Scann						-			6	
		ems, Vision Input System, Touch S										
		s. Printers: Impact Printers and it			-	pact	Prin	iters a	ind its	8		
		s, Plotters, types of plotters, Sound	cards, Sp	eak	ers.							
III		age Fundamentals:		)	·	a1	a 41-	<b>م</b>				
		ary Vs Secondary Storage, Data									4	
		age: RAM ROM, PROM, EPRO						•	0		6	
		netic Tapes, Magnetic Disks. Car	0			aisk	ls, F	юрру	aisks	5		
IV		cal Disks, Compact Disks, Zip Driv	e, riasn	UUI	185							
IV		ware:	System	Soft	Word		arat	ing S	vetem		6	
	3010	ware and its needs, Types of S/W.	System	2011	ware	. U	Jeral	ing S	ystem	,		

	Utility Programs Programming Language: Machine Language, Assem	•			
	Language, High Level Language their advantages & disadvantag				
	Application S/W and its types: Word Processing, Spread Sheets Presentati	lon,			
V	Graphics, DBMS s/w				
v	<b>Operating System:</b> Functions, Measuring System Performance, Assemblers, Compilers a	and			
	Interpreters.Batch Processing, Multiprogramming, Multi Taski				
	Multiprocessing, Time Sharing, DOS, Windows, Unix/Linux.	ung, U			
	TOTAL HOU	<b>IRS</b> 30			
	Course Outcomes	Programm			
		Outcomes			
СО	On completion of this course, students will				
	Learn the basics of computer, Construct the structure of the required things in	PO1, PO2, PO			
CO1	computer, learn how to use it.	PO4, PO5, PO			
CO2	Develop organizational structure using for the devices present currently under	PO1, PO2, PO3 PO4, PO5, PO			
	input or output unit.				
CO3	Concept of storing data in computer using two header namely RAM and ROM				
	with different types of ROM with advancement in storage basis.	PO4, PO5, P			
CO4	Work with different software, Write program in the software and applications of	PO1, PO2, PO			
	software.	PO4, PO5, PO			
CO5	Usage of Operating system in information technology which really acts as a	PO1, PO2, PO2			
	interpreter between software and hardware.	PO4, PO5, P			
1	Textbooks	·· T 1 1			
1	Anoop Mathew, S. Kavitha Murugeshan (2009), "Fundamental of Information Mainstein Packa	tion Technolog			
2	Majestic Books.           Alexis Leon, Mathews Leon," Fundamental of Information Technology", 2 nd Edition	<u></u>			
		011.			
3	S. K Bansal, "Fundamental of Information Technology".				
	Reference Books				
1.	Bhardwaj Sushil Puneet Kumar, "Fundamental of Information Technology"				
2.	GG WILKINSON, "Fundamentals of Information Technology", Wiley-Blackwell				
3.	<u>A Ravichandran</u> , "Fundamentals of Information Technology", Khanna Book Publi	Isning			
1.	Web Resources           https://testbook.com/learn/computer-fundamentals				
1. 2.	https://www.tutorialsmate.com/2020/04/computer-fundamentals-tutorial.html				
	https://www.javatpoint.com/computer_fundamentals_tutorial				
2. 3. 4.	https://www.javatpoint.com/computer-fundamentals-tutorial           https://www.tutorialspoint.com/computer_fundamentals/index.htm				

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	3	3	3	3	3	3

CO 3	3	3	3	3	3	3
CO 4	3	3	3	3	2	3
CO 5	3	3	2	3	3	2
Weightage of course contributed to each PSO	15	15	14	15	14	14

S-Strong-3 M-Medium-2 L-Low-1

Subje	-	ry	L	Τ	Р	S	S		Marks			
Code		Category					Credits	CIA	Exter nal	Total		
	INTRODUCTION TO HTML	Specific Elective	2	-	-		2	25	75	100		
	Learni	ing Objective	s									
LO1	Insert a graphic within a web page.											
LO2	Create a link within a web page.											
LO3	Create a table within a web page.											
LO4	Insert heading levels within a web page.											
LO5	Insert ordered and unordered lists within a v	web page. Cre	ate a	web	bage.	,						
UNIT		ntents							No.	Of.		
									Но	urs		
Ι	Introduction :Web Basics: What is Interne	t – Web brows	sers –	Wha	t is <b>'</b>	Web	page –	_	6			
	HTML Basics: Understanding tags.											
II	Tags for Document structure( HTML, H	ead, Body Ta	g). B	lock	leve	l tex	t elen	nents:				
	Headingsparagraph( tag) – Font style e	elements: (bol	d, ital	ic, fo	ont, s	mall,	stron	g,		5		
	strike, big tags)											
III	Lists: Types of lists: Ordered, Unordered -	- Nesting Lists	s – Ot	her t	ags:	Marc	juee, F	łR,		5		
	BR- Using Images – Creating Hyperlinks.									J		
IV	Tables: Creating basic Table, Table eleme	ents, Caption -	- Tab	le an	d cel	l alig	nment	t —		5		
	Rowspan, Colspan –Cell padding.									J		
V	Frames: Frameset – Targeted Links – No	frame – Forms	s : Inp	ut, T	exta	rea, S	select,					
	Option.									5		
					T	OTA	L HO	OURS	3	0		
	Course Outcom		P	rogrami	ne							
								(	Outcome	es		
CO	On completion of this course, students will											
	Knows the basic concept in HTML								PO2, PC			
CO1	Concept of resources in HTML							PO4,	PO5, PC	<b>)</b> 6		
	Knows Design concept.							PO1,	PO2, PC	03,		
CO2	Concept of Meta Data							PO4,	PO5, PC	<b>)</b> 6		
	Understand the concept of save the files.											
	Understand the page formatting.							PO1,	PO2, PC	)3,		
CO3	Concept of list							PO4, PO5, PO6				
	Creating Links.							PO1,	PO2, PC	)3,		
CO4	Know the concept of creating link to email ac	ldress						PO4,	PO5, PC	<b>)</b> 6		

	Concept of adding images	PO1, PO2, PO3,									
CO	5 Understand the table creation.	PO4, PO5, PO6									
	Textbooks										
1	1 "Mastering HTML5 and CSS3 Made Easy", TeachUComp Inc., 2014.										
2	Thomas Michaud, "Foundations of Web Design: Introduction to HTML & CSS"										
	Web Resources										
1.	https://www.teachucomp.com/samples/html/5/manuals/Mastering-HTML5-CSS3.pdf										
2.	https://www.w3schools.com/html/default.asp										

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	3	3	2	3	3	3
CO 3	2	3	3	3	3	3
CO 4	3	3	3	3	3	3
CO 5	3	3	3	2	3	3
Weightage of course contributed	14	15	14	14	15	15
to each PSO						

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name	0r	L	Т	Р	S	S			Mark	S
Code		Categor y					Credits	Inst.	CIA	Exter nal	Total
	WEB DESIGNING	Specific Elective	Y	-	-	-	2	2	25	75	100
	C	Course Obje	ective	e				1	1		
C1	Understand the basics of HT	TML and its	com	pone	ents						
C2	To study about the Graphics	s in HTML									
C3	Understand and apply the co	oncepts of X	ML	and	DH7	ſML					
C4	Understand the concept of J	avaScript									
C5	To identify and understand	the goals an	d obj	ectiv	ves o	of the	e Aja	X			
UNIT		Details							o. of Iour s		urse ective
Ι	HTML: HTML-Introduction	n-tag basics	- pag	e str	uctu	re-ac	lding	Ţ	5		
	comments working with t	e	1 0				-	·			
	Emphasizing test- heading	1 0	-								
	face and color-alignment lin	face and color-alignment links-tables-frames.							6	(	C1
П	Forms & Images Using Html: Graphics: Introduction-How work efficiently with images in web pages, image maps, G animation, adding multimedia, data collection with html form										

		1						
	textbox, password, list box, combo box, text area, t	ools for						
	building web page front page.		6	C2				
III	XML & DHTML: Cascading style sheet (CSS)-what							
	Why we use CSS-adding CSS to your web pages-G	rouping						
	styles-extensible markup language (XML).		6	C3				
IV	Dynamic HTML: Document object model (I	OCOM)-						
	Accessing HTML & CSS through DCOM Dynamic	content						
	styles & positioning-Event bubbling-data binding.							
	JavaScript: Client-side scripting, What is JavaScript,	How to						
	develop JavaScript, simple JavaScript, variables, fu	nctions,						
	conditions, loops and repetition,		6	C4				
V	Advance script, JavaScript and objects, JavaScri	pt own	6					
	objects, the DOM and web browser environments, fo	rms and		C5				
	validations.							
	Total		60					
	Course Outcomes	gramme	Outcome					
СО	On completion of this course, students will							
1	Develop working knowledge of HTML	PO1, PO	O1, PO3, PO6, PO8					
2	Ability to Develop and publish Web pages using							
	Hypertext Markup Language (HTML).	POI,PC	PO1,PO2,PO3,PO6					
3	Ability to optimize page styles and layout with		75					
	Cascading Style Sheets (CSS).	PO3, PO	5					
4	Ability to develop a java script	PO1, PO	D2, PO3, PO7					
5	An ability to develop web application using Ajax.	P02, PC	06, PO7					
	Text Book							
1	Pankaj Sharma, "Web Technology", SkKataria& Sons	Bangalo	re 2011.					
2	Mike Mcgrath, "Java Script", Dream Tech Press 2006,	1st Editi	on.					
3	Achyut S Godbole&AtulKahate, "Web Technologies"	2002, 2r	nd Edition	1.				
	Reference Books							
1.	Laura Lemay, RafeColburn , Jennifer Kyrnin, "Mas	tering H	TML, CS	S &Javascript				
	Web Publishing", 2016.							
2.	DT Editorial Services (Author), "HTML 5 Black E	look (Co	vers CSS	53, JavaScript,				
	XML, XHTML, AJAX, PHP, jQuery)", Paperback 202			<b>•</b> '				
	Web Resources							
1.	NPTEL & MOOC courses titled Web Design and Dev	elopment						
2.	https://www.geeksforgeeks.org							
L								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	S		М			L
CO 2	S	М	L			М
CO 3			S		М	
<b>CO 4</b>	S	М	М			

CO 5	М			L
	S-Strong	M-Medium	L-Low	

S-Strong	<b>M-Medium</b>	L-I
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Subject	Subject Name	Ś	L	Т	P	S	s			Marks	5
Code		Category					Credits	Inst. Houre	CIA	Exter	Total
	SoftwareTesting	Specific	Y	-	-	-	2	2	25	75	100
		Elective									
C1	To study fundamental concent	Course Ob	0	ve							
C1 C2	To study fundamental concept To discuss various software te		-	one in	soft	voral	unit too	t into	rotion	anday	stom
C2	testing.	sting issues and s	solutio	5115 11	SOIL	walet	init tes	i, integ	gration	and sy	stem
C3	To study the basic concept of I	Data flow testing	and I	Doma	in tes	ting					
C3 C4	To Acquire knowledge on path					,ung.					
C5	To learn about Logic based tes				ions.						
UNIT	-	Details					No. 0	f Hour	S	Cour Objec	
I	Introduction: Purpose–Productivity and Quality in Software– TestingVsDebugging–Model for Testing–Bugs–Types of Bugs – Testing and Design Style.							6		C1	
II	Flow / Graphs and Path Testing – Achievable paths – Path instrumentation Application Transaction FlowTesting Techniques.									C2	
III	Data Flow Testing Strategies - Domain Testing:Domains and Paths – Domains and Interface Testing.					ins	6			C3	
IV	Linguistic –Metrics – Stru and Path Expression Cases	actural Metric s.SyntaxTestir						6		C4	
V	Logic Based Testing-	-Decision T	ables	-Tra	nsiti	on					
	Testing-States, State Grap	ph, StateTestin	g.					6		C5	
		Total						30			
	Course Outo						P	rogran	n Outo	comes	
СО	On completion of this course,										
1	Students learn to apply softwa engineering methods	re testing knowle	edge a	nd				]	PO1		
2	Have an ability to identify the automation, and define and de automation.				test		PO1, PO2				
3	Have an ability understand and problems, and solve these prob software test models, criteria,	olems by designing	ng and	d sele		-	PO4, PO6				
4	Have basic understanding and of contemporary issues in soft based software testing problem	ware testing, such	h as c	ompo	onent-		PO4, PO5, PO6				

5	Have an ability to use software testing methods and modern								
	software testing tools for their testing projects.	PO3, PO8							
	Text Book								
1	B.Beizer, "SoftwareTestingTechniques", IIEdn., DreamTe	chIndia,NewDelhi,2003.							
2	K.V.K.Prasad, "SoftwareTestingTools", DreamTech.India	,NewDelhi,2005							
	Reference Books								
1.	1. I.Burnstein,2003,"PracticalSoftwareTesting",SpringerInternationalEdn.								
2.	2. E. Kit, 1995, "Software Testing in the Real World: Improving the Process",								
	PearsonEducation,Delhi.								
3.	R. Rajani, and P.P.Oak, 2004, "Software Testing", Tata Mcgr	rawHill,New							
	Delhi.								
	Web Resources								
1.	https://www.javatpoint.com/software-testing-tutorial								
2.	2. <u>https://www.guru99.com/software-testing.html</u>								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	S					
CO 2	М	S				
CO 3				S		S
CO 4				S	S	М
CO 5			S			
	S-Str	ong	M-Med	lium L-	Low	

Subject	Subject Name		L	Т	Р	S		Ň		Mar	ks
Code		Category					Credits	Inst. Hours	CIA	External	Total
	Quantitative Aptitude	Specific Elective	Y	-	-	-	2	2	25	75	100
	Со	urse Objec	ctive	)							
C1	C1 To understand the basic concepts of numbers										
C2	Understand and apply the concept of percentage, profit & lo					loss					
C3	To study the basic concepts of	f time and v	worl	c, int	teres	ts					
C4	To learn the concepts of perm	utation, pro	obat	oility	, dis	coun	ts				
C5	To study about the concepts o	f data repre	esen	tatio	n, gr	aphs	5				
UNIT	De	tails						No. a	of	Cou	irse
							Hou	rs	Obje	ctive	
Ι	Numbers-HCF and LCM of numbers-Decimal										
	fractions-Simplification-Squareroot and cuberoots -					-	6		CC	D1	
	Average-problems on Numbers.										
II	Problems on Ages - Surds	and Indic	ces	- pe	rcer	ntage	e -	6		CC	02

	profits and loss - ratio and proportion-partnership- Chainrule.				
III	Time and work - pipes and cisterns - Time andDistance - problems on trains -Boats and streams -simple interest - compound interest - Logarithms -Area-Volume and surfacearea -races andGamesofskill.	6	CO3		
IV	Permutationandcombination-probability-TrueDiscount-BankersDiscount – Height and Distances-Oddmanout & Series.	6	CO4		
V	Calendar - Clocks - stocks and shares - Data representation - Tabulation - BarGraphs-Piecharts- Linegraphs.		CO5		
	Total	60			
	Course Outcomes	Progra	Programme Outcome		
СО	On completion of this course, students will				
1	understand the concepts, application and the problems of numbers	PO1			
2	To have basic knowledge and understanding about percentage, profit & loss related processings	F	PO1, PO2		
3	To understand the concepts of time and work	F	PO4, PO6		
4	Speaks about the concepts of probability, discount	PO ₂	4, PO5, PO6		
5	Understanding the concept of problem solving involved in stocks & shares, graphs	F	PO3, PO8		
	Text Book	1			
1	"QuantitativeAptitude",R.S.AGGARWAL.,S.Chan	d&Com	npanyLtd.,		
	Reference Books				
1.					
	Web Resources				
1.	https://www.javatpoint.com/aptitude/quantitative				

	<b>PO 1</b>	<b>PO 2</b>	PO 3	PO 4	PO 5	PO 6
CO 1	S					
CO 2	М	S				
CO 3				S		S
CO 4				S	S	М
CO 5			S			
	S-Str	ong	M-Medi	um L-I	JOW	1

Subject	Subject Name		L	Т	Р	S		S		Marks		
Code		Category					Credits	Inst. Hours	CIA	External	Total	
	Multimedia Systems	Specific Elective	Y	-	-	-	2	2	25	75	100	
	1	Course Obje	ctive	9								
C1	Understand the basics of M											
C2	To study about the Image I											
C3	Understand the concepts of				gital	lVid	leoC	onta	ainers			
C4	To study about the Stage of	Multimedia	Proj	ect								
C5	Understand the concept of											
	OwnershipofContentCre		ject	Acq	uiri	ngT						
UNIT	Det	tails						0. 01		Cou		
							H	lours	5	Obje	ctive	
Ι	Delivering Multimedia- Faces - Using Text in	Delivering Multimedia- Text:About Fonts and Faces - Using Text in Multimedia -Computers and Text Font Editing and DesignTools-						12 C1				
Π	Images: Plan Approac Configure Computer W Images - Color - Imag The Power of Sound -I Midivs.DigitalAudio-Mu Audio File Formats Multimedia Minim SoundtoMultimediaProje	Vorkspace ge File Fo DigitalAud ultimediaS -Vaugha	-Ma rma io-N yste	akin ts. 5 Iidi mSo La	g S Sour Aud Sunc	till nd: io- is of		12		C	2	
III	Animation:The Power Animation-Animation b Animations that Work. Working with Vie DigitalVideoContainers- -ShootingandEditingVid	oy Compu Video: U deo and Obtaining	iter Jsing d	- N g V Dis	/laki ideo splaj	ing D -		12		C	3	
IV	Making Multimedia: The Stage of Multimedia Project - The Intangible Needs - The Hardware Needs - The Software Needs - An Authoring Systems Needs- MultimediaProductionTeam.					12 C4						
V	PlanningandCosting:The media-Scheduling-Estim Proposals. Designing and andTalent:AcquiringCor OwnershipofContentCre AcquiringTalent	nating - RF d Producin ntent-	Ps ang - 0	ind ] Con	Bid			12		C	5	
	To	otal						60				

	Course Outcomes	Programme Outcomes
СО	On completion of this course, students will	
1	understand the concepts, importance, application and	PO1
	the process of developing multimedia	101
2	to have basic knowledge and understanding about	PO1, PO2
	image related processings	101,102
3	To understand the framework of frames and bit	PO4, PO6
	images to animations	104,100
4	Speaks about the multimedia projects and stages of	PO4, PO5, PO6
	requirement in phases of project.	104,105,100
5	Understanding the concept of cost involved in	PO3, PO8
	multimedia planning, designing, and producing	103,108
	Text Book	
1	TayVaughan,"Multimedia:MakingItWork",8thE	dition,Osborne/McGraw-
	Hill,2001.	
	<b>Reference Books</b>	
1.	RalfSteinmetz&KlaraNahrstedt"MultimediaCon	puting,Communication&
	Applications", PearsonEducation, 2012.	
	Web Resources	
1.	https://www.geeksforgeeks.org/multimedia-systems-wi	th-features-or-characteristics/

	<b>PO 1</b>	<b>PO 2</b>	PO 3	PO 4	<b>PO 5</b>	PO 6
CO 1	S					
CO 2	М	S				
CO 3				S		S
CO 4				S	S	М
CO 5			S			
	S-Str	ong	M-Med	lium L-	Low	

Subject	Subject Name		L	Т	P	S		Ś		Marks				
Code		Category					Credits	Inst. Hours	CIA	External	Total			
		Specific	Y	-	-	-	2	2	25	75	100			
	<b>Advanced Excel</b>	Elective												
		Course Obje	ective	e										
C1	Handle large amounts of d	ata												
C2	Aggregate numeric data an	nd summarize	into	cate	gori	es ar	nd su	bcat	egories					
C3	Filtering, sorting, and grou	ping data or	subse	ets of	f dat	a								
C4														

C5	Presenting data in the form of charts and graphs	1	
UNIT	Details	No. of Hours	Course Objectiv
Ι	Basics of Excel- Customizing common options- Absolute and relative cells- Protecting and un- protecting worksheets and cells- Working with Functions - Writing conditional expressions - logical functions - lookup and reference functions- VlookUP with Exact Match, Approximate Match- Nested VlookUP with Exact Match- VlookUP with Tables, Dynamic Ranges- Nested VlookUP with Exact Match- Using VLookUP to consolidate Data from Multiple Sheets	6	C1
Π	Data Validations - Specifying a valid range of values - Specifying a list of valid values- Specifying custom validations based on formula - Working with Templates Designing the structure of a template- templates for standardization of worksheets - Sorting and Filtering Data -Sorting tables- multiple-level sorting- custom sorting- Filtering data for selected view - advanced filter options- Working with Reports Creating subtotals- Multiple-level subtotal.	6	C2
III	Creating Pivot tables Formatting and customizing Pivot tables- advanced options of Pivot tables- Pivot charts- Consolidating data from multiple sheets and files using Pivot tables- external data sources- data consolidation feature to consolidate data- Show Value As % of Row, % of Column, Running Total, Compare with Specific Field- Viewing Subtotal under Pivot- Creating Slicers.	6	C3
IV	More Functions Date and time functions- Text functions- Database functions- Power Functions - Formatting Using auto formatting option for worksheets- Using conditional formatting option for rows, columns and cells- WhatIf Analysis - Goal Seek- Data Tables- Scenario Manager.	6	C4
V	Charts - Formatting Charts- 3D Graphs- Bar and Line Chart together- Secondary Axis in Graphs- Sharing Charts with PowerPoint / MS Word, Dynamically- New Features Of Excel Sparklines, Inline Charts, data Charts- Overview of all the new features.	6	C5
	Total	30	
	Course Outcomes	Progra	mme Outcomes
CO 1	On completion of this course, students willWork with big data tools and its analysis techniques.		PO1

2	Analyze data by utilizing clustering and classification algorithms.	PO1, PO2
3	Learn and apply different mining algorithms and recommendation systems for large volumes of data.	PO4, PO6
4	Perform analytics on data streams.	PO4, PO5, PO6
5	Learn NoSQL databases and management.	PO3, PO8
	Text Book	
1	Excel 2019 All	
2	Microsoft Excel 2019 Pivot Table Data Crunching	
	Web Resources	
1.	https://www.simplilearn.com	
2	https://www.javatpoint.com	
3	https://www.w3schools.com	

	PO 1	PO 2	<b>PO 3</b>	PO 4	<b>PO 5</b>	<b>PO 6</b>
CO 1	S					
CO 2	М	S				
CO 3				S		S
CO 4				S	S	М
CO 5			S			

S-Strong M-Medium L-Low

		y					_	IS		Mark	S
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	Externa I	Total
	Biometrics	Specific Elective	Y	-	-	-	2	2	25	75	100
	Course	Objectives	5							•	
CO1	Identify the various biometric	technologie	es.								
CO2	Design of biometric recognition	on.									
CO3	Develop simple applications f	or privacy									
CO4	Understand the need of biome	tric in the s	oci	ety							
CO5	Understand the scope of biom	etric techni	que	s							
UNIT	Detail	S						No. o Iour		Cou Objec	
Ι		<b>Introduction</b> : What is Biometrics, History, Types of biometric Traits, General architecture of biometric						6		CO	01

	systems, Basic working of biometric matching,		
	Biometric system error and performance measures,		
	Design of biometric system, Applications of		
	biometrics, Biometrics versus traditional		
	authentication methods.		
	Face Biometrics: Introduction, Background of Face		
	Recognition, Design of Face Recognition System,		
	Neural Network for Face Recognition, Face Detection		
	in Video Sequences, Challenges in Face Biometrics,		
	.7 Face Recognition Methods, Advantages and		
	Disadvantages.		
	<b>Retina and Iris Biometrics:</b> Introduction,		
	Performance of Biometrics, Design of Retina		
	Biometrics, Design of Iris Recognition System, Iris		
	Segmentation Method , Determination of Iris Region,		
	Determination of Iris Region, Applications of Iris		
II	Biometrics, Advantages and Disadvantages	6	CO2
	Vein and Fingerprint Biometrics: Introduction,	U	
	Biometrics Using Vein Pattern of Palm, Fingerprint		
	Biometrics, Fingerprint Recognition System, Minutiae		
	Extraction, Fingerprint Indexing, Experimental		
	Results, Advantages and Disadvantages.		
	Privacy Enhancement Using Biometrics:		
	Introduction, Privacy Concerns Associated with		
	Biometric Deployments, Identity and Privacy, Privacy		
	Concerns, Biometrics with Privacy Enhancement,		
	Comparison of Various Biometrics in Terms of		
III	Privacy, Soft Biometrics.	6	CO3
	Multimodal Biometrics: Introduction to Multimodal	0	205
	Biometrics , Basic Architecture of Multimodal		
	Biometrics, Multimodal Biometrics Using Face and		
	Ear, Characteristics and Advantages of Multimodal		
	Biometrics, Characteristics and Advantages of		
	Multimodal Biometrics.		
	WatermarkingTechniques: Introduction, Data		
	Hiding Methods, Basic Framework of Watermarking,		
	Classification of Watermarking, Applications of		
	Watermarking, Attacks on Watermarks, Performance		
	Evaluation, Characteristics of Watermarks, General	-	
IV	Watermarking Process, Image Watermarking	6	CO4
	Techniques, Watermarking Algorithm, Experimental		
	Results, Effect of Attacks on Watermarking		
	Techniques, Attacks on Spatial Domain		
	Watermarking.		
	Scope and Future: Scope and Future Market of		
	Biometrics, Biometric Technologies, Applications of		
V	Biometrics, Biometrics and Information Technology	6	CO5
	Infrastructure, Role of Biometrics in Enterprise		

	Security, Role of Biometrics in Border Security,		
	Smart Card Technology and Biometrics, Radio		
	Frequency Identification (RFID) Biometrics, DNA		
	Biometrics, Comparative Study of Various Biometric		
	Techniques.		
	<b>Biometric Standards:</b> Introduction, Standard		
	Development Organizations, Application		
	Programming Interface (API), Information Security		
	and Biometric Standards, Biometric Template		
	Interoperability.		
	Total	30	
	<b>Course Outcomes</b>		
Course Outcomes	On completion of this course, students will;	1	
	To understand the basic concepts and the functionality		
CO1	of the Biometrics, Face Biometrics, Types,	PO1, PO3	, PO6, PO8
	Architecture and Applications.		
CO2	To know the concepts Retina and Iris Biometrics and	PO1,PO2,	PO3.PO6
	Vein and Fingerprint Biometrics.	,,	,
CO3	To analyse the Privacy Enhancement and Multimodal Biometrics.	PO3, PO5	
CO4	To get analyticalidea on Watrmarking Techniques	PO1, PO2	, PO3, PO7
	To Gain knowledge on Future scope of		
CO5	Biometrics, and Study of various Biometric	PO2, PO6	, PO7
	Techniques.		
Recommended			
1.	Biometrics: Concepts and Applications by G.R Sinha ar	nd Sandeepl	B.Patil,
	Wiley, 2013		
References Bo			
1.	Guide to Biometrics by Ruud M. Bolle , SharathPankan		Ratha,
	Andrew W.Senior, Jonathan H. Connell, Springer 2009		
2.	Introduction to Biometrics by Anil k. Jain, Arun A. Ros		
3.	Hand book of Biometrics by Anil K. Jain, Patrick Flynn	, ArunA.Ro	DSS.
	Web Resources		
1.	https://www.tutorialspoint.com/biometrics/index.htm		
2.	https://www.javatpoint.com/biometrics-tutorial		
3.	https://www.thalesgroup.com/en/markets/digital-identity	<u>y-and-</u>	
	security/government/inspired/biometrics		

	PO 1	PO 2	<b>PO 3</b>	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S		М			L		М
CO 2	S	М	L			М		
CO 3			S		М			

<b>CO 4</b>	S	М	М			L	
CO 5		М			L	М	
		a a		3636 34			

S-Strong	M-Medium
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-Medium L-Lov	W
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Subject	Subject Name		L	Т	P	S		Ś	2 Marks			
Code		Category					Credits	Inst. Hours	CIA	External	Total	
	Cyber Forensics	Specific Elective	Y	-	-	-	2	2	25	75	100	
	Course Objective											
C1	Understand the definition of computer forensics fundamentals.											
C2	To study about the Types of											
C3	Understand and apply the co	ncepts of D	uplic	catio	n an	d Pre	eserv	atio	n of Dig	gital E	vidence	
C4	Understand the concepts of	Electronic I	Evide	ence	and	Iden	tifica	atior	of Dat	a		
C5	To study about the Digital D Computer Evidence.		etwo	rk Fo	orens	sics S	Scena			_		
UNIT	I	Details							No. of		ourse	
I	Overview of Computer Fo								Iours	Ob	jective	
	Technology–Types of Law I Technology–Types of I Technology.	Law Enf Human R orensics S fethodology cialists. T s of Busine Military Enforcemer Business	Force esou ervic y, S ypes ss Con Con t–Co	ment irces ces, Steps omp npute omp npute	t, ( /Em Ber s ta f C uter er uter er	Comp ploy nefita aken Comp Fore Fore Fore	puter ment s of by outer. ensic, ensic ensic		6	C1		
Π	Computer Forensics Evidence and capture: Data Recovery:       6         Data Recovery Defined, Data Back–up and Recovery, The       6         Role of Back –up in Data Recovery, The Data –Recovery       6         Solution Evidence Collection and Data Seizure: Collection       6								C2			
III	Duplication and PreserProcessing steps, Legal AspComputer forensic Evidenceand Authentication: SpAuthentication, PracticateImplementation.		6	C3								

IV	Computer Forensics Analysis: Discovery of Electronic			
	Evidence: Electronic Document Discovery: A Powerful New			
	Litigation Tool. Identification of Data: Time Travel, Forensic		C4	
	Identification and Analysis of Technical Surveillance Devices.	6		
V	<b>Reconstructing Past Events:</b> How to Become a Digital	-		
	Detective, Useable File Formats, Unusable File Formats,			
	Converting Files. Networks: Network Forensics Scenario, a			
	technical approach, Destruction Of E-Mail, Damaging	6	C5	
	Computer Evidence, Documenting The Intrusion on			
	Destruction of Data, System Testing.			
	Total	30		
	Pro	gramme		
			tcomes	
СО	On completion of this course, students will			
1	Understand the definition of computer forensics fundamentals.	PO1		
2	Evaluate the different types of computer forensics technology.	PO1, PO2		
3	Analyze various computer forensics systems.	PO4, PO6		
4	Apply the methods for data recovery, evidence collection and			
	data seizure.	PO4, PO5, PO6		
5	Gain your knowledge of duplication and preservation of			
	digital evidence.	PO3, PO8		
	Text Book			
1	John R. Vacca, "Computer Forensics: Computer Crime Investig	ation", 3/H	E,Firewall	
	Media, New Delhi, 2002.			
	<b>Reference Books</b>			
1.	Nelson, Phillips Enfinger, Steuart,"Computer Forensics and Inv	estigations	" Enfinger,	
	Steuart, CENGAGE Learning, 2004.			
2.	Anthony Sammes and Brian Jenkinson,"Forensic Computing: A		ner's	
	Guide", Second Edition, Springer–Verlag London Limited, 200			
3.	.Robert M.Slade," Software Forensics Collecting Evidence from	n the Scene	e of a Digital	
	Crime", TMH 2005.			
	Web Resources			
1.	https://www.vskills.in			
2.	https://www.hackingarticles.in/best-of-computer-forensics-tutor	<u>ials/</u>		

	PO 1	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>
CO 1	S					
CO 2	М	S				
CO 3				S		S
CO 4				S	S	М
CO 5			S			
	S_Str	ong	M_Mod	lium T	Iow	1

Subject	Subject Name	~	L	Т	Р	S		S		Ma	rks		
Code		Category					Credits	Inst. Hours	CIA	External	Total		
	Pattern Recognition	Specific Elective	Y	-	-	-	2	2	75	25	100		
	С	ourse Obje	ctive	e									
CO1	To learn the fundamentals of	f Pattern Re	cogn	itior	n tec	hniq	ues						
CO2	To learn the various Statistic		-										
CO3	To learn the linear discrimin								ig and	ł clust	ering		
CO4	To learn the various Syntact					echn	ique	8					
CO5	To learn the Neural Pattern r	recognition	techi	nique	es								
UNIT	Det	ails						o. of ours	Co	Course Objective			
Ι	PATTERN RECOGNITION recognition, Classification at feature Extraction with Exar Learning in PR systems-Patt	nd Descript nples-Train	ion-I ing a	Patte ind	rns a			6	5 CO1				
II	STATISTICAL PATTERN Introduction to statistical Pat supervised Learning using P Parametric Approaches.	ttern Recog	nitio	n-				6	5 CO2				
III	UNSUPERVISED LEARNI Introduction-Discrete and bi Problems-Techniques to dire Classifiers - Formulation of	LINEAR DISCRIMINANT FUNCTIONS AND UNSUPERVISED LEARNING AND CLUSTERING:Introduction-Discrete and binary Classification Problems-Techniques to directly Obtain linear Classifiers - Formulation of Unsupervised Learning Problems-Clustering for unsupervised learning and					6		CO3				
IV	SYNTACTIC PATTERN R of Syntactic Pattern Recogni via parsing and other gramm to syntactic pattern recogniti grammatical inference.	tion-Syntac ars–Graphi	tic rocal A	ecog Appro	nitic	n		6		CO4			
V	NEURAL PATTERN RECO Neural Networks-Feedforwa by Back Propagation-Conter Approaches and Unsupervise	rd Network nt Addressal ed Learning	s and ble N	d trai /Iem	ining ory	5		6		CO5			
	То							-					
00	Course Outcon							Pro	ograi	nme (	Outcomes		
CO 1	On completion of this course understand the concepts, imp process of developing Patter	portance, ap	plica			the		PO1					
2		d understanding about parametri					tric	PO1, PO2					
3	To understand the framewor	k of frames	and	bit ir	nage	es to			PO4, PO6				

	animations								
4	Speaks about the multimedia projects and stages of	PO4, PO5, PO6							
	requirement in phases of project.	r04, r03, r00							
5	Understanding the concept of cost involved in multimedia	PO3, PO8							
	planning, designing, and producing	105,106							
	Text Book								
1	1 Robert Schalkoff, "Pattern Recognition: Statistical Structural and Neural Approaches								
	John wiley & sons.								
2	Duda R.O., P.E.Hart & D.G Stork, "Pattern Classification", 2	nd Edition, J.Wiley.							
3	Duda R.O.& Hart P.E., "Pattern Classification and Scene Ana	lysis", J.wiley.							
4	Bishop C.M., "Neural Networks for Pattern Recognition", Ox	ford University Press.							
	Reference Books								
1.	1. Earl Gose, Richard johnsonbaugh, Steve Jost, "Pattern	Recognition and Image							
	Analysis", Prentice Hall of India, Pvt Ltd, New Delhi.								
	Web Resources								
1.	https://www.geeksforgeeks.org/pattern-recognition-introduction	on/							
2.	https://www.mygreatlearning.com/blog/pattern-recognition-m	achine-learning/							

	PO 1	PO 2	PO 3	PO 4	<b>PO 5</b>	PO 6	<b>PO 7</b>	PO 8
CO 1	S							
CO 2	М	S						
CO 3				S		S		
CO 4				S	S	М		
CO 5			S					S

S-Strong M-Medium L-Low

		Category						S		Mark	s
Subject Code	Subject Name			Т	Р	S	Credits	Inst. Hours	CIA	External	Total
	Enterprise Resource	Specific	Y	-	-	-	4	4	25		
	Planning	Elective								75	100
	Course	Objectives									
CO1	To understand the basic conce	pts, Evoluti	on	and	Be	nefi	ts of	ER	P.		
CO2	To know the need and Role of	ERP in log	gica	l an	d P	hysi	cal ]	Integ	ratio	n.	
CO3	Identify the important business functions provided by typical business software such as enterprise resource planning and customer relationship managemen										
CO4	To train the students to develop the business organizations in a									enrich	nes

	ready to self-upgrade with the higher technical skills	e them
UNIT	Details	No. of Hours
I	ERP Introduction, Benefits, Origin, Evolution and Structure: Conceptual Model of ERP, the Evolution of ERP, the Structure of ERP, Components and needs of ERP, ERP Vendors; Benefits & Limitations of ERP Packages.	6
II	Need to focus on Enterprise Integration/ERP; Information mapping; Role of common shared Enterprise database; System Integration, Logical vs. Physical System Integration, Benefits & limitations of System Integration, ERP's Role in Logical and Physical Integration. Business Process Reengineering, Data ware Housing, Data Mining, Online Analytic Processing (OLAP), Product Life Cycle Man- agement (PLM), LAP, Supply chain Management.	6
III	ERP Marketplace and Marketplace Dynamics: Market Overview, Marketplace Dynamics, the Changing ERP Market. ERP- Functional Modules: Introduction, Functional Modules of ERP Software, Integration of ERP, Supply chain and Customer Relationship Applications. Cloud and Open Source, Management, Material Management, Financial Module, CRM and Case Study.	6
IV	ERP Implementation Basics, , ERP implementation Strategy, ERP Implementation Life Cycle ,Pre- Implementation task,Role of SDLC/SSAD, Object Oriented Architecture, Consultants, Vendors and Employees.	6
V	ERP & E-Commerce, Future Directives- in ERP, ERP and Internet, Critical success and failure factors, Integrating ERP into or- ganizational culture. Using ERP tool: either SAP or ORACLE format to case study.	б
	Total	30
	Course Outcomes	
Course Outcomes	On completion of this course, students will;	
CO1	Understand the basic concepts of ERP.	
CO2	Identify different technologies used in ERP	
CO3	Understand and apply the concepts of ERP Manufacturing Perspective Modules	and ERP
CO4	Discuss the benefits of ERP	
CO5	Apply different tools used in ERP	
Reference Tex		
1.	Enterprise Resource Planning – Alexis Leon, Tata McGraw Hill.	
References :		
1.	Enterprise Resource Planning – Diversified by Alexis Leon, TMH.	
2.	Enterprise Resource Planning – Ravi Shankar & S. Jaiswal, Galgotia	
Web Resource		

	<u>ce_planning.htm</u>
2.	1. <u>https://www.saponlinetutorials.com/what-is-erp-systems-enterprise-</u> resource-planning/
3.	1. <u>https://www.guru99.com/erp-full-form.html</u>
4.	2. <u>https://www.oracle.com/in/erp/what-is-erp/</u>

	PO 1	<b>PO 2</b>	<b>PO 3</b>	PO 4	PO 5	<b>PO 6</b>				
CO 1	М		L			М				
CO 2	М	S			L	М				
CO 3		L	М							
CO 4				М		L				
CO 5	М		L		М					
S-Strong M-Medium L-Low										

Subjec	Subject Name		L	Τ	Р	S		S		Mark	s	
t Code		Category						Inst. Hours	CIA	External	Total	
	<b>Robotics and Its Applications</b>	Specific	Y	-	-	-	2	2	25	75	100	
		Elective										
		ourse Obje	ctive	9								
C1	To understand the robotics fundam											
C2	Understand the sensors and matrix methods											
C3	Understand the Localization: Self-localizations and mapping											
C4	To study about the concept of Path Planning, Vision system											
C5	=	To learn about the concept of robot artificial intelligence										
UNIT	De	tails						No. ( Hou				
Ι	Introduction: Introduction, brief history, components of robotics, classification, workspace, work-envelop, motion of robotic arm, end- effectors and its types, service robot and its application, Artificial Intelligence in Robotics.									CO1		
II	Actuators and sensors :Types of actuators, stepper-DC-servo-and brushless motors- model of a DC servo motor-types of transmissions- purpose of sensor-internal and external sensor-common sensors- encoders tachometers-strain gauge based force torque sensor- proximity and distance measuring sensors Kinematics of robots: Representation of joints and frames, frames transformation, homogeneous matrix, D-H matrix, Forward and inverse kinematics: two link planar (RR) and spherical robot (RRP). Mobile robot Kinematics: Differential wheel mobile robot							6		CO2		

III	Localization: Self-localizations and mapping - Challenges in localizations – IR based localizations – vision based localizations –	6	CO3		
	Ultrasonic based localizations - GPS localization systems.				
IV	Path Planning: Introduction, path planning-overview-road map path				
	planning-cell decomposition path planning potential field path				
	planning-obstacle avoidance-case studies				
	Vision system: Robotic vision systems-image representation-object	6	CO4		
	recognition-and categorization-depth measurement- image data				
	compression-visual inspection-software considerations				
V	Application: Ariel robots-collision avoidance robots for agriculture-				
, v	mining-exploration-underwater-civilian- and military applications-				
	nuclear applications-space Applications-Industrial robots-artificial				
	intelligence in robots-application of robots in material handling-	6	CO5		
	continuous arc welding-spot welding-spray painting-assembly				
	operation-cleaning-etc.				
	Total				
	Course Outcomes	Dre	ogramme		
	Course Outcomes		Outcomes		
CO	On completion of this course, students will				
1	Describe the different physical forms of robot architectures.		PO1		
2		D			
	Kinematically model simple manipulator and mobile robots.		PO1, PO2		
3	Mathematically describe a kinematic robot system	PC	PO4, PO6		
4	Analyze manipulation and navigation problems using knowledge of	PO4,	PO4, PO5, PO6		
	coordinate frames, kinematics, optimization, control, and uncertainty.				
5	Program robotics algorithms related to kinematics, control, optimization	n, PO	03, PO8		
	and uncertainty.		,		
	Text Book				
1	RicharedD.Klafter. Thomas Achmielewski and MickaelNegin, Rob	otic Engi	neering and		
	Integrated Approach, Prentice Hall India-Newdelhi-2001				
2	SaeedB.Nikku, Introduction to robotics, analysis, control and application	ons, Wiley	-India, 2 nd		
	edition 2011				
	Reference Books				
1.	Industrial robotic technology-programming and application by	M.P.Gro	over et.al,		
	McGrawhill2008				
2.	Robotics technology and flexible automation by S.R.Deb, THH-2009				
	Web Resources				
1.	https://www.tutorialspoint.com/artificial_intelligence	ence_robo	tics.htm		
2.	https://www.geeksforgeeks.org/robotics-introduction/				

	<b>PO 1</b>	PO 2	<b>PO 3</b>	PO 4	<b>PO 5</b>	PO 6
CO 1	S					
CO 2	М	S				
CO 3				S		S
CO 4				S	S	М

CO 5			S				
	S-Strong		M-Medium		L-L	20W	

								Inst. Hours	Marks						
Subject Code	Subject Name	Category	L	Т	Р	S	Credits		CIA	External	Total				
	Simulation and Modeling	Specific Elective	Y	-	-	-	4	4	25	75	100				
	Co						Ī								
CO1	Generates computer simulation technologies and techniquesstudents to comprehend computer simulation requirements, aCO1variety of simulation and data analysis libraries and program									and implements and tests a nmes. This course focuses					
	on what is required to cre simulations using pre-existing		ttior	I SO	ftwa	are environr	nents	rath	er	than	just				
CO2	Discuss the concepts of mode		of	criti	cal i	infrastructure	e netw	orks	in s	societ	V				
CO3	Create tools for viewing and							OIRD			.y.				
CO4	Understand the concept of Er														
CO5	To learn about the Algorithm	-			1										
UNIT	D	etails		_			No. of Hours								
Ι	Introduction To Modeling & Simulation – What is Modeling and Simulation? – Complexity Types – Model Types – Simulation Types – M&S Terms and Definitions Input Data Analysis – Simulation Input Modeling – Input Data Collection - Data Collection Problems - – Input Modeling Strategy - Histograms -Probability Distributions - Selecting a Probability Distribution.								CO1						
Π	Random Variate Generation Number Generators – Genera Method –Acceptance Rej Method –Relocate and distributions-Output Data An Simulation With Respect to Process and Sample Path - S Mean, Standard Deviation an of Finite-Horizon Simulatio Replications - Sequential Es State Simulations - Remova Interval) - Replication-Dele Method.	Transform mposition Specific -Types of Stochastic ic Errors - - Analysis dependent of Steady- (Warm-up	6			CO2	2								
III	Comparing Systems via Comparison Problems - Com Problems - Selecting the Bes Comparison with a Fixed Simulations – Introduction	Screening Standard - ete Event	6			CO3	3								

	Arithmetic and Logical Relationships - Discrete-Event				
	Modeling Approaches – Event-Scheduling Approach –				
	Process Interaction Approach.				
	Entity Modeling – Entity Body Modeling – Entity Body				
	Visualization – Entity Body Animation – Entity Interaction				
	Modeling – Building Modeling Distributed Simulation –				
	High Level Architecture (HLA) – Federation Development				
<b>TT</b> 7	and Execution Process (FEDEP) – SISO RPR FOM Behavior	r.	CO 1		
IV	Modeling – General AI Algorithms - Decision Trees - Neural	6	CO4		
	Networks - Finite State Machines - Logic Programming -				
	Production Systems – Path Planning - Off-Line Path Planning				
	- Incremental Path Planning - Real-Time Path Planning -				
	Script Programming -Script Parsing - Script Execution.				
	Optimization Algorithms – Genetic Algorithms – Simulated				
V	Annealing Examples: Sensor Systems Modeling – Human	6	CO5		
	Eye Modeling – Optical Sensor Modeling – Radar Modeling.				
	Total	30			
	<b>Course Outcomes</b>				
Course		Programme			
Course	On completion of this course students will	riogramm			
Outcomes	On completion of this course, students will;	Outcomes			
Outcomes	On completion of this course, students will; Introduction To Modeling & Simulation, Input Data Analysis	Outcomes			
	-	Outcomes			
Outcomes CO1	Introduction To Modeling & Simulation, Input Data Analysis	<b>Outcomes</b> P	O1		
Outcomes CO1 CO2	Introduction To Modeling & Simulation, Input Data Analysis and Modeling.	Outcomes P PO1	O1 , PO2		
Outcomes CO1	Introduction To Modeling & Simulation, Input Data Analysis and Modeling. Random Variate and Number Generation. Analysis of Simulations and methods. Comparing Systems via Simulation	Outcomes P PO1 PO4	01 , PO2 , PO6		
Outcomes CO1 CO2	Introduction To Modeling & Simulation, Input Data Analysis and Modeling. Random Variate and Number Generation. Analysis of Simulations and methods.	Outcomes P PO1 PO4	O1 , PO2		
Outcomes CO1 CO2 CO3	Introduction To Modeling & Simulation, Input Data Analysis and Modeling. Random Variate and Number Generation. Analysis of Simulations and methods. Comparing Systems via Simulation Entity Body Modeling, Visualization, Animation. Algorithms and Sensor Modeling.	Outcomes P PO1 PO4 PO4, P	01 , PO2 , PO6		
Outcomes CO1 CO2 CO3 CO4	Introduction To Modeling & Simulation, Input Data Analysis and Modeling. Random Variate and Number Generation. Analysis of Simulations and methods. Comparing Systems via Simulation Entity Body Modeling, Visualization, Animation. Algorithms and Sensor Modeling. <b>Text Books</b>	Outcomes PO1 PO4 PO4, P PO3	O1 , PO2 , PO6 O5, PO6 3, PO8		
Outcomes CO1 CO2 CO3 CO4 CO5	Introduction To Modeling & Simulation, Input Data Analysis and Modeling. Random Variate and Number Generation. Analysis of Simulations and methods. Comparing Systems via Simulation Entity Body Modeling, Visualization, Animation. Algorithms and Sensor Modeling. <b>Text Books</b> Jerry Banks, "Handbook of Simulation: Principles, M	Outcomes PO1 PO4 PO4, P PO3	O1 , PO2 , PO6 O5, PO6 3, PO8		
Outcomes CO1 CO2 CO3 CO4	Introduction To Modeling & Simulation, Input Data Analysis and Modeling. Random Variate and Number Generation. Analysis of Simulations and methods. Comparing Systems via Simulation Entity Body Modeling, Visualization, Animation. Algorithms and Sensor Modeling. <u>Text Books</u> Jerry Banks, "Handbook of Simulation: Principles, M Applications, and Practice", John Wiley & Sons, Inc., 1998.	Outcomes P PO1 PO4 PO4, P PO3 lethodology	O1 , PO2 , PO6 O5, PO6 05, PO8 , Advances,		
Outcomes CO1 CO2 CO3 CO4 CO5	Introduction To Modeling & Simulation, Input Data Analysis and Modeling. Random Variate and Number Generation. Analysis of Simulations and methods. Comparing Systems via Simulation Entity Body Modeling, Visualization, Animation. Algorithms and Sensor Modeling. <b>Text Books</b> Jerry Banks, "Handbook of Simulation: Principles, M Applications, and Practice", John Wiley & Sons, Inc., 1998. George S. Fishman, "Discrete-Event Simulation: Model	Outcomes P PO1 PO4 PO4, P PO3 lethodology	O1 , PO2 , PO6 O5, PO6 8, PO8 , Advances,		
Outcomes CO1 CO2 CO3 CO4 CO5	Introduction To Modeling & Simulation, Input Data Analysis and Modeling. Random Variate and Number Generation. Analysis of Simulations and methods. Comparing Systems via Simulation Entity Body Modeling, Visualization, Animation. Algorithms and Sensor Modeling. <b>Text Books</b> Jerry Banks, "Handbook of Simulation: Principles, M Applications, and Practice", John Wiley & Sons, Inc., 1998. George S. Fishman, "Discrete-Event Simulation: Model Analysis", Springer-Verlag New York, Inc., 2001.	Outcomes P PO1 PO4 PO4, P PO3 lethodology	O1 , PO2 , PO6 O5, PO6 05, PO8 , Advances,		
Outcomes CO1 CO2 CO3 CO4 CO5	Introduction To Modeling & Simulation, Input Data Analysis and Modeling. Random Variate and Number Generation. Analysis of Simulations and methods. Comparing Systems via Simulation Entity Body Modeling, Visualization, Animation. Algorithms and Sensor Modeling. <b>Text Books</b> Jerry Banks, "Handbook of Simulation: Principles, M Applications, and Practice", John Wiley & Sons, Inc., 1998. George S. Fishman, "Discrete-Event Simulation: Model Analysis", Springer-Verlag New York, Inc., 2001. <b>References Books</b>	Outcomes PO1 PO4 PO4, P PO3 Iethodology ing, Progra	O1 , PO2 , PO6 O5, PO6 05, PO8 , Advances,		
Outcomes           CO1           CO2           CO3           CO4           CO5           1.           2.	Introduction To Modeling & Simulation, Input Data Analysis and Modeling. Random Variate and Number Generation. Analysis of Simulations and methods. Comparing Systems via Simulation Entity Body Modeling, Visualization, Animation. Algorithms and Sensor Modeling. <b>Text Books</b> Jerry Banks, "Handbook of Simulation: Principles, M Applications, and Practice", John Wiley & Sons, Inc., 1998. George S. Fishman, "Discrete-Event Simulation: Model Analysis", Springer-Verlag New York, Inc., 2001. <b>References Books</b> Andrew F. Seila, Vlatko Ceric, Pandu Tadikamalla, "Applied S	Outcomes PO1 PO4 PO4, P PO3 Iethodology ing, Progra	O1 , PO2 , PO6 O5, PO6 8, PO8 , Advances,		
Outcomes CO1 CO2 CO3 CO4 CO5	Introduction To Modeling & Simulation, Input Data Analysis and Modeling. Random Variate and Number Generation. Analysis of Simulations and methods. Comparing Systems via Simulation Entity Body Modeling, Visualization, Animation. Algorithms and Sensor Modeling. <b>Text Books</b> Jerry Banks, "Handbook of Simulation: Principles, M Applications, and Practice", John Wiley & Sons, Inc., 1998. George S. Fishman, "Discrete-Event Simulation: Model Analysis", Springer-Verlag New York, Inc., 2001. <b>References Books</b> Andrew F. Seila, Vlatko Ceric, Pandu Tadikamalla, "Applied S Modeling", Thomson Learning Inc., 2003.	Outcomes PO1 PO4 PO4, P PO3 Iethodology ing, Progra	O1 , PO2 , PO6 O5, PO6 8, PO8 , Advances,		
Outcomes           CO1           CO2           CO3           CO4           CO5           1.           2.           1.	Introduction To Modeling & Simulation, Input Data Analysis and Modeling. Random Variate and Number Generation. Analysis of Simulations and methods. Comparing Systems via Simulation Entity Body Modeling, Visualization, Animation. Algorithms and Sensor Modeling. <b>Text Books</b> Jerry Banks, "Handbook of Simulation: Principles, M Applications, and Practice", John Wiley & Sons, Inc., 1998. George S. Fishman, "Discrete-Event Simulation: Model Analysis", Springer-Verlag New York, Inc., 2001. <b>References Books</b> Andrew F. Seila, Vlatko Ceric, Pandu Tadikamalla, "Applied S Modeling", Thomson Learning Inc., 2003. <b>Web Resources</b>	Outcomes P PO1 PO4 PO4, P PO3 Iethodology ing, Progra	O1 , PO2 , PO6 O5, PO6 8, PO8 , Advances,		
Outcomes           CO1           CO2           CO3           CO4           CO5           1.           2.	Introduction To Modeling & Simulation, Input Data Analysis and Modeling. Random Variate and Number Generation. Analysis of Simulations and methods. Comparing Systems via Simulation Entity Body Modeling, Visualization, Animation. Algorithms and Sensor Modeling. <b>Text Books</b> Jerry Banks, "Handbook of Simulation: Principles, M Applications, and Practice", John Wiley & Sons, Inc., 1998. George S. Fishman, "Discrete-Event Simulation: Model Analysis", Springer-Verlag New York, Inc., 2001. <b>References Books</b> Andrew F. Seila, Vlatko Ceric, Pandu Tadikamalla, "Applied S Modeling", Thomson Learning Inc., 2003.	Outcomes P PO1 PO4 PO4, P PO3 Iethodology ing, Progra	O1 , PO2 , PO6 O5, PO6 8, PO8 , Advances,		

	<b>PO 1</b>	PO 2	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	<b>PO 7</b>	<b>PO 8</b>
CO 1	S							
CO 2	M	S						
CO 3				S		S		
<b>CO 4</b>				S	S	М		
CO 5			S					S

S-Strong(3) M-Medium (2) L-Low (1)

								S		Marks			
Subject Code	Subject Name	Category	L	Т	Р	0	Credits	Inst. Hours	CIA	External	Total		
	Organizational Behaviour	Specific Elective	Y	-	-	-	2	2	25	75	100		
	Learning Objectives												
LO1	To have extensive knowledge of												
LO2	To create awareness of Individual Benaviour.												
LO3	To enhance the understanding of Group Behaviour												
LO4	To know the basics of Organisa							nal S	truc	ture			
LO5	To understand Organisational (	Change, Conf	flict	and	1 Po	wei	r						
UNIT	]	Details							I	No. of Hours			
Ι	INTRODUCTION : Concept of Organizational Behavior (OB): Nature, Scope and Role of OB: Disciplines that contribute to OB; Opportunities for OB (Globalization, Indian workforce diversity, customer service, innovation and change, networked organizations, work-life balance, people skills, positive work environment, ethics)												
Π	<ul> <li>INDIVIDUAL BEHAVIOUR:</li> <li>1. Learning, attitude and Job satisfaction: Concept of learning, conditioning, shaping and reinforcement. Concept of attitude, components, behavior and attitude. Job satisfaction: causation; impact of satisfied employees on workplace.</li> <li>2. Motivation : Concept; Theories (Hierarchy of needs, X and Y, Two factor, McClelland, Goal setting, Self-efficacy, Equity theory); Job characteristics model; Redesigning jobs,</li> <li>3. Personality and Values : Concept of personality; Myers-Briggs Type Indicator (MBTI); Big Five model. Relevance of values; Linking personality and values to the workplace (person-job fit, person-organization fit)</li> <li>4. Perception, Decision Making : Perception and Judgements; Factors; Linking perception to individual decision making:</li> </ul>												
III	GROUP BEHAVIOUR : 1. Groups and Work Teams : Concept : Five Stage model of group development; Group norms, cohesiveness ; Group think and shift ; Teams; types of teams; Creating team players from individuals and team based work(TBW) 2. Leadership : Concept; Trait theories; Behavioral theories (Ohio and Michigan studies); Contingency theories (Fiedler, Hersey and Blanchard, Path-Goal);												
IV	ORGANISATIONAL CUL Concept of culture; Impact (fu sustaining culture: Concept of		6										

	designs: New design options							
	ORGANISATIONAL CHANGE, CONFLICT AND POWER:							
	Forces of change; Planned change; Resistance; Approaches (Lewin's model, Organisational development);. Concept of 6							
V								
	conflict, Conflict process; Types, Functional/ Dysfunctional.							
	Introduction to power and politics.							
		30						
Course	On Completion of the course the students will							
Outcomes	On Completion of the course the students will							
CO1	To define OrganisationalBehaviour, Understand the opportunity through	ugh OB.						
CO2	To apply self-awareness, motivation, leadership and learning theories	at						
02	workplace.							
CO3	<b>CO3</b> To analyze the complexities and solutions of group behaviour.							
CO4	To impact and bring positive change in the culture of the organisaiton.							
CO5	To create a congenial climate in the organization.							
	Reading List							
1.	NeharikaVohra Stephen P. Robbins, Timothy A. Judge,	Organizational						
	<i>Behaviour</i> , Pearson Education, 18 th Edition, 2022.							
2.	Fred Luthans, Organizational Behaviour, Tata McGraw Hill, 2017.							
3.	Ray French, Charlotte Rayner, Gary Rees & Sally Rumbles,	Organizational						
	Behaviour, John Wiley & Sons, 2011							
4.	Louis Bevoc, Allison Shearsett, Rachael Collinson, Organization	ıal Behaviour						
	Reference, Nutri Niche System LLC (28 April 2017)							
_	Dr. Christopher P. Neck, Jeffery D. Houghton and Emma L. Murray,							
5.	Organizational Behaviour: A Skill-Building Approach, SAGE Publications, Inc;							
	2nd edition (29 November 2018).							
	<b>References Books</b>							
1.	Uma Sekaran, Organizational Behaviour Text & cases, 2 nd edition, Ta	ata McGraw						
	Hill Publishing CO. Ltd	7 Demint						
2. GangadharRao, Narayana, V.S.P Rao, Organizational Behaviour 1987, Reprin								
3.	2000, Konark Publishers Pvt. Ltd, 1 st edition							
	S.S. Khanka, Organizational Behaviour, S. Chand & Co, New Delhi.							
4.	J. Jayasankar, Organizational Behaviour, Margham Publications, Che	2017.						

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	<b>PO 7</b>	<b>PO 8</b>
CO 1	S							
CO 2	М	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S