PERIYAR UNIVERSITY NAAC A++ Grade State University - NIRF Rank 59 – ARRIA Rank 10

SALEM – 636 011



M.Sc., **Biostatistics**

(SEMESTER PATTERN)

(Under Choice Based Credit System)

(For Periyar University Department)

REGULATIONS AND SYLLABUS

(Candidates admitted from 2023 - 2024 onwards)

TAMILNADU STATE COUNCIL FOR HIGHER EDUCATION CHENNAI – 600 005

PREAMBLE

PERIYAR UNIVERSITY VISION AND MISSION

Vision

• Periyar University aims towards excellence in education, research, promoting invention, innovation and preserving cultural identity for future generation.

Mission

- Provide a vibrant learning environment, fostering innovation and creativity inspired by cutting edge research
- Aspire to be a national leader in developing educated contributors, career ready learners and global citizens
- Provide well equipped facilities for teaching, research, administration and student life
- Have well defined autonomous governance structure
- To make a significant, consistent and sustainable contribution towards social, cultural and economic life in Tamil Nadu, India.

Values

- Motivation of students to be responsible citizens making them aware of their societal role
- Inculcate scientific temper, honesty, integrity, transparency, empathy and ethical values amidst students
- Impart a desire for lifelong learning to foster patriotic sensibility, accountability and holistic well being
- Provide conducive and cosmopolitan environment for innovation and free thinking.
- Imbibe value-based education leading to inclusive growth.

Goals

- Become a global leader in teaching, research, invention and innovation
- Make significant contribution to advancement of knowledge through quality teaching and innovative research
- Produce graduates possessing creativity and reflective thoughts, strong analytical skills and a passion for learning

• Be a part in social and economic upliftment of society to infuse sense of social and national responsibility among students.

DEPARTMENT VISION AND MISSION

Vision

• To centre stage statistical knowledge in the curriculum in-still analytical and logical thinking among students and promote statistical thought as an important area of human thought.

Mission

- To encourage students to conduct student projects to develop their analytical and logical thinking.
- To establish industry links to develop statistical models and help the industry.
- To conduct outreach programmes for the socially marginalized students.
- The department creates an environment where the faculty and continue to grow as teachers and scholars, while providing public and professional service.

The Process for Defining Vision and Mission of the Department

The following steps are followed to establish Vision and Mission for the Department of Statistics;

- Step 1 : The Vision and Mission of the Periyar University is taken as the basis.
- Step 2: The Department conducts brain-storming sessions with the faculty members on the skill-set required by the local and global employers, Industry Advances in Technology and R and D, and the draft copy of the Vision and Mission of the Department is drafted.
- Step 3: The views from Stake Holders, Industrial Experts and Board of Studies (BOS) on the draft are also collected and incorporated to revise the draft version based on their inputs.
- Step 4: The accepted views are analyzed and reviewed to check the consistency with the vision and mission of the institute.

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M.Sc. – BIOSTATISTICS

1 COURSE OBJECTIVES

- The objectives of M.Sc., Biostatistics Programme are to promote the knowledge in statistical theory, methodology and epidemiology. The Programme provides training in statistical theory, methodology, computer systems, data management and epidemiology. This Programme includes a practicum, involving collaboration between health science professionals and students.
- > Demonstrate the ability to use Statistics skills for formulating and tackling real world problems.
- > Recognize the importance of statistical modelling and computing in the field of Biostatistics.
- Plan and execute Statistical experiments or investigations, analyze and interpret data/information collected using appropriate methods, including the use of appropriate statistical software including programming languages, and report accurately the findings of the experiment/investigations with the medical data set.
- Develop Problem-solving skills that are required to solve different types of Statistics related problems with well-defined solutions. Investigative skills, including skills of independent thinking of Statistics-related issues and problems
- Develop analytical skills involving paying attention to detail and ability to construct logical arguments using correct technical language related to Statistics and ability to translate them with popular language when needed; develop ICT skills.
- To transform graduates with sufficient strength in statistics so as to be employed in the industry, Research and development and academic sides. The course is designed to impact professional knowledge and practical skills to the students.

2 CONDITIONS FOR ADMISSION

- Candidates who have passed Bachelor's degree and has studied at least 3 courses each of one-year duration or 6 courses each of one semester duration in Statistics under 10+2+3 scheme of examination with the minimum 50% marks in aggregate or equivalent CGPA from a recognized Institute/ University are eligible.
- Candidates who have passed Bachelor's degree in Mathematics with at least one paper in Statistics under 10+2+3 scheme of examination with the minimum 50% marks in aggregate or equivalent CGPA from a recognized Institute/ University are eligible.

3 DURATION OF THE COURSE

It consists of two academic years divided into four semesters. Each semester consists of 90 working days.

4 SCHEME OF EXAMINATIONS

As per the CBCS pattern with SE (Secured External Examinations score) and IA (Internal Assessment score)

5 CAREER PROSPECTS

Statistician jobs can be found in government and semi-government institutes in the public and private sectors and in factories. Statistics jobs can include teaching in research institutions and establishments dedicated to higher education. Statistics career has excellent potential. Some of the job options are mentioned below:

5.1 Government Sector

Central Government Jobs	State Government Jobs
Indian Statistical Service (ISS)	Assistant Statistical Invigilator
Senior Scientist, (CSRT)	Statistical Inspector
Scientist, (Indian Council of Medical Research)	Assistant Director (Eco. and Stat. Dept.)
Statistical Invigilator	Director/ Joint Director
Research Officer	Block Health Statistician
NSSO	Research and Scientific Officer
CSO	College/ University Professor

5.2 Private Sectors

Statistician, Data Analyst, Data Scientist, Risk Analyst, Biostatistician, Research Analyst, Scientist, etc.

5.3 Future Scope

After pursuing a Master of Biostatistics, candidates can go for further education in Ph.D. Statistics.

6 CURRICULUM DESIGN

Semester –I	Cred it	Hrs	Semester- II	Cred it	Hrs	Semester -III	Cred it	Hrs	Semester -IV	Cred it	Hrs
1.1. Core- I	4	5	2.1. Core IV	4	5	3.1. Core- VII	4	5	4.1. Core- XI	4	5
1.2. Core- II	4	5	2.2. Core-V	4	5	3.2 Core- VIII	4	5	4.2 Core- XII	4	5
1.3. Core– III	4	6	2.3 Core – VI	4	5	3.3 Core - IX	4	4	4.3. Statistics Practical – IV	2	4
1.4 Discipline Centric Elective - I	3	5	2.4 Discipline Centric Elective – III	3	4	3.4. Core- X	4	4	4.4. Project with viva voce	7	12

1.5	3	5	2.5 Generic	3	3	3.5	3	4	4.5.	2	4
Generic			Elective -			Discipline			Elective -		
Elective-			IV			Centric			VI		
II						Elective -			(Industry		
						V			/		
									Entrepren		
									eurship)		
									20%		
									Theory		
									80%		
									Practical		
1.6.	2	4	2.6.	2	4	3.6.	2	4	4.6.	1	_
Statistics	2	•	Statistics	2	•	Statistics	2		Extension	1	
Practical			Practical –			Practical			Activity		
– I			II			– III			5		
1			11			m					
_	-	-	2.7. NME I	2	2	3.7.	4	4	-	-	-
			(MOOC/S	_		NME II	-				
			WAYAM)								
-	-	-	2.8.	2	2	3.8.	2	-	-	-	-
			Fundament			Internship					
			al of			/					
			Human			Industrial					
			Rights			Activity					
	20	30		24	30		27	30		20	30
	•	•		Tota	l Credi	t Points -91	•	•			

7 COURSE STRUCTURE

Se me ster	Sl. No.	Course Code	Title of the Course	Cr ed it	Contact Hrs per Week	Int. Ma rks	Ext. Mar ks	Tot. Mark s
	1	23UPBSTC01	CC1 – Probability and Distribution Theory	4	5	25	75	100
	2	23UPBSTC02	CC2 - Sampling Methods	4	5	25	75	100
	3	23UPBSTC03	CC3 – Introduction to Biostatistics	4	6	25	75	100
I	4	23UPBSTE01/ 23UPBSTE02	Elective I (Generic / Discipline Specific) (One from Group A) Basic Epidemiology / Statistical Genetics	3	5	25	75	100
	5	23UPBSTE03/ 23UPBSTE04	Elective II (Generic / Discipline Specific) (One from Group B) Official Statistics / Population Studies	3	5	25	75	100
	6	23UPBSTP01	Statistics Practical – I	2	4	40	60	100

				20	30			600
	7	23UPBSTC04	CC4 – Estimation Theory	4	5	25	75	100
	8	23UPBSTC05	CC5 – Clinical Trials	4	5	25	75	100
	9	23UPBSTC06	CC6 – Survival Analysis	4	5	25	75	100
	10	23UPBSTE05/ 23UPBSTE06	Elective III (Generic / Discipline Specific) (One from Group C) Time Series Analysis / Machine Learning Techniques	3	4	25	75	100
II	11	23UPBSTE07/ 23UPBSTE08	Elective-IV (Computer / IT related) (One from Group D) Stochastic Processes / Statistical Computation using Python	3	3	25	75	100
	12	23UPBSTP02	Statistics Practical – II	2	4	40	60	100
	13	23UPBSTNME1 01	Non-Major Elective 1 (MOOC/SWAYAM)	2	2	25	75	100
	14	23UPBSTHR1	Fundamentals of Human Rights	2	2	25	75	100
				24	30			800
	15	23UPBSTC07	CC7 – Categorical Data Analysis	4	5	25	75	100
	16	23UPBSTC08	CC8 – Testing of Statistical hypothesis	4	5	25	75	100
	17	23UPBSTC09	CC9 – Multivariate Analysis	4	4	25	75	100
	18	23UPBSTC10	CC10- Applied Regression analysis	4	4	25	75	100
	19	23UPBSTE09/	Elective V (Generic / Discipline Specific) (One from Group E) Research Methodology in Statistics /	3	4	25	75	100
	20	23UPBSTE10	Statistical Quality Control	2	4	40	(0)	100
	20	23UPBSTP03	Statistics Practical – III	2	4	40	60	100
III	21	23UPBSTNME201 23UPBSTNME202 23UPBSTNME203 23UPBSTNME204	Non-Major Elective 2	4	4	25	75	100
-	22	23UPBSTPR01	Internship / Industrial Activity (Carried out in Summer Vacation at the end of I year – 30 hours)	2	-	-	100	100
				27	30			800
	23	23UPBSTC11	CC11 – Design of	4	5	25	75	100

			Euronimonto	T				
			Experiments					
	24	23UPBSTC12	CC12– Longitudinal Data	4	5	25	75	100
IV		2501051012	Analysis		5	20	15	100
	25	23UPBSTP04	Statistics Practical – IV	2	4	40	60	100
	26	23UPBSTPR02	Project with viva voce	7	12	40	60	100
	27	23UPBSTE11/ 23UPBSTE12	Elective - VI (Industry / Entrepreneurship) – Statistical Analysis in JASP 20% Theory 80% Practical / Non-parametric Inference	2	4	25	75	100
	28	23UPBSTEX1	Extension Activity	1	-		100	100
				20	30	-	-	600
			Total	91		-	-	2800
			VALUE ADDED CO	URSE	S	•		
	29	23UPBSTVA01	Statistical Techniques using Open-Source Software	-	-	-	100	100
	30	23UPBSTVA02	Statistics for Researchers	-	-	-	100	100
	31	23UPBSTVA03	Computer Oriented Statistical Methods	-	-	-	100	100

* Practical examinations should be conducted at end of the respective semester

8. PROGRAMME OUTCOMES (PO) AND PROGRAMME SPECIFIC OUTCOMES (PSO)

Programme Outcomes (Pos)

	PO1: Disciplinary Knowledge:
	a good theoretical knowledge of the domain Statistics and its methods and techniques.
	PO2: Mathematical knowledge:
	sharpening mathematical knowledge needed to understandhigher levels of Statistics
	understand multidimensional issues of data.
	PO3: Application knowledge:
	understanding application of Statistics in various domain. Also understand the
	interdisciplinary nature of Statistics while applying it. Industrial oriented
	programming languages are introducing to undertake and solve practical problem in
	industry.
	PO4: Critical Thinking:
	examine basic statistical issues in a more logical and methodical manner in a real data
	given.
	PO5: Analytical Reasoning:
	to develop capability to identify logical issues in practicing with data, analyze and
Programme	synthesize data from a variety of sources and accordingly drawconclusions. To

Outcomes	acquire capacity for taking central and state government comparative examination
(Pos)	(UGC NET, SET, SLET, TNPSC, SSC, TRB, RBI, UPSC, ISS/IES, ICMR, ICAR
	etc.)
	PO6: Problem Solving skills:
	The students will be able to examine various hypotheses involved, and will be able to
	identify and consult relevant resources to find their rationalanswers. Also get
	mathematical problem solving.
	PO7: Research Related Skills:
	The students should be able to develop original thinking forformulating new problems
	and providing their solutions.
	PO8: Computational skills:
	acquire computing skills necessary for solving real life problems in par with the
	requirement of a job
	PO 9 Team work:
	experience in team work by engaging in team projects and team assignments. Also
	have original thinking and creative presentation
	PO 10: Communication and soft skills:
	Interactive skills and presentation skills

Programme Specific Outcomes

	PSO1 – Placement
	To prepare the students who will demonstrate respectful engagement with others'
	ideas, behaviors, beliefs and apply diverse frames of reference to decisions and
	actions.
	PSO 2 - Entrepreneur
Programme	To create effective entrepreneurs by enhancing their critical thinking, problem
Specific	solving, decision making and leadership skill that will facilitate startups and high
Outcomes	potential organizations.
(PSOs)	PSO3 – Research and Development
	Design and implement HR systems and practices grounded in research that comply
	with employment laws, leading the organization towards growth and development.
	PSO4 – Contribution to Business World
	To produce employable, ethical and innovative professionals to sustain in the
	dynamic business world.
	PSO 5 – Contribution to the Society
	To contribute to the development of the society by collaborating with stakeholders for
	mutual benefit.

Cognitive Domain: (Lower levels: K1: Remembering; K2: Understanding; K3: Applying;

Higher levels: K4: Analysing ; K5: Evaluating; K6: Creating)

9 CREDIT DISTRIBUTION FOR M.SC. BIOSTATISTICS

First Year: Semester - I

Part	Courses	Credit	Hours per Week(L/T/P)
Part A	3 Core Courses (CC1, CC2, CC3)	12	16
Fall A	2 Elective Course (Generic / Discipline Specific) ED1, ED2	06	10
Part B	Skill Enhancement Course -SEC – Statistics Practical – I	02	04
		20	30
Semester	II		

Part	Courses	Credit	Hours per Week(L/T/P)
Part A	3 Core Courses (CC4, CC5, CC6)	12	15
Fall A	2 Elective Course (Generic / Discipline Specific) ED3, ED4	06	07
Part B	Skill Enhancement Course -SEC - Statistics Practical – II	02	04
Part C	Non-Major Elective 01	02	02
	Fundamental Rights	02	02
		24	30

Second Year: Semester-III

Part	Courses	Credit	Hours per Week(L/T/P)
Part A	3 Core Courses (CC7, CC8, CC9, CC10)	16	18
1 att 71	1 Elective Course ED5		04
Part B	Skill Enhancement Course -SEC - Statistics Practical – III	02	04
Part C	Non-Major Elective 2	04	04
Part D	Internship / Industrial Activity (Carried out in Summer Vacation at the end of I year – 30 hours)	02	-
		27	30

Semester-IV

Part	Courses	Credit	Hours per
1 al t	t Courses		Week(L/T/P)
Part A	2 Core Courses (CC11, CC12)	08	10
Turti	Elective Course - 1 (ED6)	02	04
Part B	Skill Enhancement Course – SEC- Statistics Practical – IV	02	04

	Project with Viva voce (CP)	07	12
Part C	Extension Activity (Can be carried out from Sem II to Sem IV)	01	-
		20	30

Component wise Credit Distribution

Credits	Sem I	Sem II	Sem III	Sem IV	Total
Part A (CC, ED, CP)	18	18	19	10	65
Part B					
(i) Discipline – Centric / Generic Skill - (SEC- Practical)	2	2	2	2	08
(ii) Non-Major Elective	-	2	4	-	06
(iii) Summer Internship / Industrial Training	-	-	2	-	2
(v) Project with viva voce	-	-	-	7	7
Part C Extension Activity	-	-	-	1	1
Fundamental of Human Rights	-	2			2
Total	20	24	27	20	91

Part A component and Part B (i) will be taken into account for CGPA calculation for the postgraduate programme and the other components Part B (ii) and Part C have to be completed during the duration of the programme as per the norms, to be eligible for obtaining the PG degree.

M.Sc. Biostatistics

	First Year: Semester-I	Credit	Hours per week(L/T/P)
	CC1 Probability and Distribution Theory	04	05(4L + 1T)
	CC2 Sampling Methods	04	05(4L + 1T)
	CC3 Introduction to Bio-Statistics	04	06(4L + 2T)
Part A	Elective I(Generic / Discipline Specific)(One from Group A)	03	05(3L + 2T)
	Elective II(Generic / Discipline Specific)(One from Group B)	03	05 (3L + 2T)
Part B	Skill Enhancement Course -SEC - Statistics Practical-I	02	04 P
	Total	20	30

	First Year: Semester-II	Credit	Hours per week(L/T/P)	
Part A	CC4 Estimation Theory	4	5 (4L + 1T)	
	CC5 Clinical Trials	4	5 (4L + 1T)	
	CC6 Applied Regression Analysis	4	5 (4L+ 1T)	
	Elective III (Generic / Discipline Specific) (One from Group C)	3	4 (3L+1T)	
	Elective-IV (Computer / IT related) (One from Group D)	3	3 (2L+1T)	
Part B	Skill Enhancement Course -SEC 2, - Statistics Practical – II	2	4 P	
Part C	Non major Elective - I	2	2	
	Fundamentals of Human Rights	2	2	
	Total	24	30	
	Second Year: Semester-III	Credit	Hours per week(L/T/P)	
Part A	CC7 Categorical Data Analysis	4	5(4L+1T)	
	CC8 Testing of hypothesis	4	5 (4L+1T)	
	CC9 Multivariate Analysis	4	4(3L+1T)	
	CC10 Survival analysis	4	4 (3L+1T)	
	Elective V (Generic / Discipline Specific) (One from Group E)	3	4 (3L + 1T)	
Dout D	Skill Enhancement Course -SEC 3 – Statistics Practical – III	2	4	
Part B	Non-Major Elective - II	4	4	
Part C	Internship / Industrial Activity (Carried out in Summer Vacation at the end of I year – 30 hours)		-	
	Total	27	30	
	Second Year: Semester-IV	Credit	Hours per week(L/T/P)	
Part A	CC11– Design of Experiments	4	5 (4L+1T)	
	CC12 - Stochastic Process	4	5 (4L+1T)	
	Elective VI (Generic / Discipline Specific) (One from Group F)		4 (3L + 1T)	
Part B	Discipline – Centric / Generic Skill - (SEC- Practical) SEC 4- Statistics Practical – IV	2	4 P	

	(v) Project with viva voce	7	12 P
Part C	Extension Activity	1	-
	Total	20	30
	Over All Total Credits	91	

	Category of Courses	Creditsfor each Course	Number of Courses	Total Credits	Total Credits for the Programme
PART A	Core + Elective + Project with viva voce	48+ 17+ 7	12 + 6 + 1	72	80 (CGPA)
PART B	Skill Enhancement Courses (Practical)	8	4	8	
PART C (i) (ii)	Human Rights	(2+4) 2	(1+1) 1	10	11 (Non CGPA)
(iii)	Summer Internship	2	1		
(iv)	Extension Activity	1	1	1	
	Total Credits			91	

Consolidated Table for Credits Distribution

Marks and Grades

The following table gives the marks, grade points, letter grades and classification to indicate the performance of the candidate.

RANGE OF MARKS	GRADE POINTS	LETTER GRADE	DESCRIPTION
90-100	9.0-10.0	0	Outstanding
80-89	8.0-8.9	D+	Excellent
75-79	7.5-7.9	D	Distinction
70-74	7.0-7.4	A+	Very Good
60-69	6.0-6.9	А	Good
50-59	5.0-5.9	В	Average
00-49	0.0-4.9	U	Re-appear
ABSENT	0.0	AAA	ABSENT

Ci = Credits earned for course *i* in any semester.

Gi = Grade point obtained for course *i* in any semester

n = Refers to the semester in which such courses were credited.

a. Semester:

GRADE POINT AVERAGE (GPA)

GPA	GRADE	CLASSIFICATION OF FINAL RESULT
9.5 - 10.0	O+	
9 and above but below 9.5	0	First class with Exemplary*
8.5 and above but below 9.0	D++	
8.0 and above but below 8.5	D+	First class with Distinction*
7.5 and above but below 8.0	D	
7.0 and above but below 7.5	A++	
6.5and above but below 7.0	A+	First Class
6.0 and above but below 6.5	А	
5.5 and above but below 6.0	B+	
5.0 and above but below 5.5	В	Second class
0.0 and above but below 5.0	U	Re-appear

b. The Entire Programme:

CUMULATIVE GRADE POINT AVERAGE (CGPA)

Sum of the multiplication of grade points by the credits of the entire programme CGPA = -----

Sum of the credits of the courses of the entire programme

CGPA	GRADE	CLASSIFICATION OF FINAL RESULT
9.5 - 10.0	O+	First class with Exemplary*
9 and above but below 9.5	0	

8.5 and above but below 9.0	D++	First class with Distinction*
8.0 and above but below 8.5	D+	
7.5 and above but below 8.0	D	
7.0 and above but below 7.5	A++	First Class
6.5and above but below 7.0	A+	
6.0 and above but below 6.5	А	
5.5 and above but below 6.0	B+	Second class
5.0 and above but below 5.5	В	
0.0 and above but below 5.0	U	Re-appear

* The candidates who have passed in the first appearance and within the prescribed semester of the PG Programme (Core, Elective, Non-major Electives and Extra-Disciplinary courses alone) are eligible

S. No.	Course	Title of the Course
	No.	
1	Ι	Probability and Distribution Theory
2	II	Sampling Methods
3	III	Introduction to Bio-Statistics
4	IV	Estimation Theory
5	V	Clinical Trials
6	VI	Survival analysis
7	VII	Categorical Data Analysis
8	VIII	Testing of Statistical Hypothesis
9	IX	Multivariate Analysis
10	Х	Applied Regression Analysis
11	XI	Design of Experiments
12	XII	Longitudinal Data Analysis

CORE COURSES (CC)

Elective Courses - ED						
Group	No.	Title of the Course				
А	Ι	1	Basic Epidemiology			
	II	2	Statistical Genetics			
В	III	1	Official Statistics			
	IV	2	Population Studies			
С	V	1	1 Time Series Analysis			
	VI	2	2 Machine Learning Techniques			
D	VII	1	1 Stochastic Processes			
	VIII	2 Statistical Computation using Python				
E	IX	1	1 Research Methodology in Statistics			
	X	2	Statistical Quality Control			

F	XI	1	Statistical Analysis in JASP
	XII	2	Non-Parametric Inference

Semester I : Elective I to be chosen from Group A and Elective II to be chosen from Group B Semester II : Elective III to be chosen from Group C and Elective IV to be chosen from Group D Semester III : Elective V to be chosen from Group E. Semester IV : Elective VI to be chosen from Group F.

Skill Enhancement Courses SEC:

Group G (Skill Enhancement Courses)

S. No.	Course No.	Title of the Course			
1	Ι	Statistics Practical – I			
2	II	Statistics Practical – II			
3	III	Statistics Practical – III			
4	IV	Statistics Practical –IV			

Non-Major Elective Courses for other Departments (not for Statistics students) EDC

Students from other Departments may also choose any one of the following as Extra DisciplinaryCourse.

Semester	S. No.	Title of the Course	
		Non- Major Elective – I	10 XAM
II		MOOC/ SWAYAM Courses (23UPBSTNME101)	NAT ON
		Non- Major Elective – II	PAT
	1	Basic Statistical Methods (23UPBSTNME201)	ERN For
	2	Statistics for Behavioural Sciences (23UPBSTNME202)	Theor
III	3	Probability and Statistics for Scientists (23UPBSTNME203)	paper
-	4	Statistical Data Analysis Using R (23UPBSTNME204)	100
			marks

Internal 25 marks and External 75 marks

For Practical papers: 100 marks

Internal 40 marks and External 60 marks

Internal Assessment

Theory Course: For theory courses there shall be three tests conducted by the faculty concerned and the average of the best two can be taken as the Continuous Internal Assessment (CIA) for a maximum of 25 marks. The duration of each test shall be one / one and a half hour.

Practical Courses: For Practical oriented courses, there shall be two tests in Theory part and two tests in Laboratory part. Choose one best from Theory part and other best from the two Laboratory part. The average of the best two can be treated as the CIA for a maximum of 40 marks. The duration of each test shall be one / one and a half hour.

There is no improvement for CIA of both theory and laboratory, and, also for University EndSemester Examinations.

Question Paper Pattern

Marks for Internal: (Max.Marks:25)

Internal m	Internal marks distribution:						
	Cycle test and model Exam	:	15 marks				
	Assignment	:	05 marks				
	Seminar	:	05 marks				
	Total	:	25 marks				

Marks for External: (Max.Marks:75)

Intended Learning Skills	Maximum 75 Marks Passing Minimum: 50% Duration: Three Hours Part –A (10 x 2 = 20 Marks)				
Memory Recall / Example/	Answer ALL questions				
Counter Example / Knowledge about the	Each Question carries 2 Mark				
Concepts/ Understanding	Two questions from each UNIT				
	Question 1 to Question 10				
	Part – B (5 x 5 = 25 Marks) Answer ALL questions (internal choice) Each questions carries 5 Marks				
Descriptions/ Application(problems)	Two question from each UNIT Either - or Type Both parts of each question from the same UNIT Question 11(a) or 11(b)				
	To Question 15(a) or 15 (b)				

	Part-C (3x 10 = 30 Marks) Answer ANY THREE questions Each question carries 10 Marks
Analysis /Synthesis / Evaluation	One question from each UNIT
	Question 16 To Question 20

Practical papers

TIME:3 Hours, Maximum Marks: 100 marks (40(IA) + 60(SE))						
Internal marks distribution:						
	Model Exam:20 marks					
	Record work	:	10 marks			
	Attendance	:	10 marks			
	Total	:	40 marks			

Question pattern for Practical

Three questions are to be set with internal choice. All question carries equal marks.

Time: 3hrs		Maxim	um marks: 60				
	Part – A (3 x 20 = 60) Answer ANY THREE questions (Internal choice)						
External m	narks distribution:						
	Write and Type the Programme (3)	3 X 15)	:	45 marks			
	Run the Programme	(3 X 3)	:	09 marks			
	Correct output (:	06 marks				
	Total		:	60 marks			

Project work: (Maximum marks): IA: 40 marks and SE: 60 marks

Each question should carry the course outcome and cognitive level

Title of the Course

Probability and Distribution Theory

11 SYLLABUS 11.1 SYLLABUS FOR CORE COURSES

11.1.1 Probability and Distribution Theory

Paper N	Number	Ι						
Catagory	CategoryCCYearICredits4SemesterI		Ι	Crodite	1	Cour	se 23UPBSTC01	
Category			4	Cod	e 230FBSTC01			
Instructional Hours		Lectur	e	Tutorial	Lab Practice		Total	
per week		4	4 1 -		5			
Pre-re	quisite	Undergraduate level Distribution Theory.						
Objectives Course	of the	 To provide theoretical knowledge on the concept of function random variables and its usage. To educate the knowledge on the both discrete and continu distributions. To acquire the knowledge on deriving its characteristics of distributions. 						
Course Ou		 UNIT I: Probability Distribution Introduction - counting – sample spaces and events, axioms of probability – Random variables, distribution function - properties, quartiles, mean variance – Conditional Probability, Bayes theorem, base rate fallacy – Joint distribution, covariance, correlation, independence – Central limit theorem UNIT II: Discrete & Continuous Distribution Uniform, Binominal, Poisson, Geometric, negative Binominal, Hyper geometric, Power series. Continuous distribution: Uniform, Normal, Exponential, Gamma, Chi-square, t, F, Lognormal, Weibull, Cauchy, Bets, Inverse Gaussian characterization of distribution: Geometric, normal and exponential. UNIT III: Brief review of distribution theory, functions of random variables and their distributions using Jacobian of transformation, Laplace and Cauchy distribution, lognormal distribution, gamma, logarithmic series. UNIT IV: Bivariate Normal Distribution – Compound and truncated distributions of Binomial, Poisson and Normal distributions. 						
	internal co ided in the on question	l Componen mponent on External paper) Knowledg	it ly, not ge, Pro	Questions re- competitive of CSIR / GAT (To be discussion) (To be discussion)	lated to the examination E / TNPSC ssed during g, Analyt	above to ns UPSC / others the Tuto ical ab	's and James theory. opics, from various C / TRB / NET / UGC – to be solved orial hour) bility, Professional hsferrable Skill	
	mended Books	 Gibbons (1971): Non-parametric inference, Tata McGraw Hill. Rohatgi, V.K. and Md. Whsanes Saleh, A.K.(2002): An introduction to probability & Statistics, John Wiley and Sons. Parathasarthy,K.R.(1977), introduction to probability and Measure, Thomson wadsworth. 						
Referen	ce Books	 Rao, C.R. (1973): Linear statistical inference and its applications, 2ed, Wiley Eastern. Mood,A.M. & Graybill, F.A. and Boes, D.C. : Introduction to 						

	3. 4.	the theory of statistics, McGraw Hill. Johnson,S. & Kotz,(1972): Distributions in Statistics, Vol. I, II & III, Hougton & Miffin. Dudewicz, E.J., Mishra, S.N.(1988) : Modern mathematical statistics, John Wiley. Searle, S.R.(1971) : Linear models, John Wiley. Primal Mukopadhyay (2006) Mathematical Statistics, 3 rd edition, New Central Book Agency
Website and	e-books, o	online tutorials taken from MOOC/SWAYAM platform for this
e-Learning Source	subject.	

Course Learning Outcome (for Mapping with POs and PSOs)

Students will be able

- 1. To understand the knowledge on importance of the probability and its role.
- 2. To interpret the properties of some discrete and continuous distributions.
- 3. To analyse the functions of random variables in various distributions.
- 4. To interpret the bivariate distributions for discrete and continous distributions
- 5. To comprehend the data based on sampling distributions.

CO-PO Mapping (Course Articulation Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	М	М	М	S	S	М
CO2	S	М	S	S	М	М	М	S	М	S
CO3	S	S	S	М	S	М	М	S	S	S
CO4	М	S	S	S	S	S	S	М	S	S
CO5	S	S	S	S	М	S	S	S	S	S

S-Strong, M-Medium, W-Weak

Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of	3.0	3.0	3.0	3.0	3.0
Course Contribution to Pos	5.0	5.0	5.0	5.0	5.0

11.1.2 Sampling Methods

Title of th	ne Course			Samp	ling Metho	ds				
Paper N	Number	II								
Category	CC	Year	Ι	- Credits	4	Course	23UPBSTC02			
Category	tt	Semester	Ι	Creuits	4	Code	2501 051 002			
Instructio	nal Hours	Lecture		Tutorial	Lab Pra	ctice	Total			
per v	week	4	4 1 - 5							
Pre-requis	ite	Undergrad	Undergraduate Statistical Inference							
Objective Cou	s of the 1rse	1.To cover sampling design and analysis methods2.To explain and compare various sampling procedures.3.To understand the concepts of bias and sampling variability an strategies for reducing the bias and sampling variability.								
Course Ou	tline	 UNIT I: Preliminaries – Simple Random Sampling – Estimates of population total, mean and variance – limitations of sampling- Probability Proportional to Size (PPS). UNIT II: Midzuno sampling method - PPSWR and PPSWOR sampling methods – Ordered and Unordered estimators. UNIT III: Stratified Sampling – Allocation Problems – Systematic Sampling Methods – Balanced, Modified and Centered systematic sampling methods – Yates corrected estimator. 								
	UNIT IV: Ratio Estimation – Unbiased Ratio Type estimators Regression Estimation - Double Sampling for Ratio and Regression EstimationUNIT V: Multistage Sampling - Randomized Response Methods – Ca Back Techniques									
	ernal compo ded in theE									
Skills acqu	ired from	Knowledg	e, Prob	lem Solving	, Analytic	al ability	, Professional			
this course	:	Competence	y, Profes	sional Commu	unication an	d Transfer	rable Skill			
Recommer Text Books		 S.Sampath (2005): Sampling Theory and Methods, Narosha Publishing House. W.G. Cochran (1965): Sampling Techniques, Wiley and Sons Desraj (1976): Sampling Theory, McGraw Hill, New York. 								

Reference Books	 M.N.Murthy(1967) : Sampling Theory and Methods: Statistical Publishing Society, Calcutta Parimal Mukhopadhyay (2005) : Theory and Methods of Survey Sampling, Prentice Hall of India P.V.Sukhatme, B.V.Sukhatme, S.Sukhatme and C.Asok (1984) L Theory of Same Surveys with Applications, IASRI, New Delhi 					
Website and	e-books, online tutorials taken from MOOC/SWAYAM platform for this					
e-Learning Source	subject.					

Course Learning Outcome (for Mapping with POs and PSOs)

Students will be able to

- 1. To apply basics and advanced levels of sampling methods for different types of data.
- 2. To draw a conclusion about the best sampling procedure.
- 3. To use practical applications of ratio and regression method of estimations.
- 4. To analyze data from multi-stage sampling methods.
- 5. To estimate the hidden responses using randomized response techniques.

CO-PO Mapping (Course Articulation Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	М	S	М	S	М	М
CO2	S	S	S	S	М	S	М	S	М	М
CO3	S	S	М	М	S	S	М	S	S	М
CO4	М	S	S	S	S	S	S	S	М	М
CO5	S	S	S	S	М	S	S	S	М	М

S-Strong, M-Medium, W-Weak

Level of Correlation between PSO's and CO's

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

11.1.3 Introduction to Biostatistics

Title of the	e Course	Introduction to Biostatistics									
Paper	Number	Ш									
Category	СС	Year	I Credits		4	Course Cod	e 23UPBSTC03				
		Semester I									
Instruct	onal Hours	Lecture	Τι	ıtorial	La	b Practice	Total				
Per	week	4		1			5				
Pre-requis	ite	Undergradua	ate leve	el Biostatist	ics						
Objectives of the Course		 biomed 2. Undersunderly 3. Learn data correporti 4. Partici evalua 5. Demon process UNIT I: Intr Design: Coho of prospective stratification, consent. UNIT II: Proceed to the process 	dical re stand ying the to parti- bordina ng of s pate in tion of nstrate <u>sing.</u> roduction rt, case c, retrost quality cessing	esearch and and use e application icipate in a tion and matudy results n a resear new and ex the fundation on Definities control ar spective; tra- control, bia	analys: mathem on of bi researd anagem s. rch tea isting a ion/Pha ion/Pha ad obse eatmen ases, sa	is of biomedia natical and o statistical m ch team settin nent, and stati am in the statistical met knowledge uses of Clini ervational stud t allocation, r imple size req of data - Clas	g in study design, stical analysis and development and hodology. of clinical trial cal Trials; Study dies; Terminology andomization and uirements, patient				
Course Ou	ıtline	 tabulation of data - Formation of frequency tables - Diagrammatic presentation of statistical data - bar diagrams - pie diagrams and pictograms - simple problems – Graphical presentation of statistical data - Histogram, frequency curves and Ogive curve- simple problems. UNIT III: Measures of central tendency - mean, median, mode - simple problems - measures of dispersion - range, mean deviation, quartile deviation and standard deviation - relative measures of dispersion - simple problems. UNIT IV: Concept of Skewness and Kurtosis - Karl Pearson's and Bowley's coefficients of Skewness- moments- coefficients of Skewness and Kurtosis - simple problems. UNIT V: Correlation: Scatter diagram - simple correlation, Rank correlation. Regression - simple regression lines (without proof) – Tetro choric correlation, Phi coefficient and Kendall's co-efficient - 									

a part of internal component only, not	Questions related to the above topics, from various competitive examinations UPSC/TRB/NET/UGC– CSIR/GATE/TNPSC/others to be solved (To be discussed during the Tutorial hour)
Skills acquired from this Knowledge	, Problem Solving, Analytical ability, Professional

Competency, Professional Communication and Transferrable Skill

L	
Recommended Text	 Sokal, P.R. and Rohlf, F.J. (1969). Bio Statistics. W.H. Freeman and Co., San Francisco Goon, A. M., Gupta, M. K., and Dasgupta, B. (2008). Fundamental of Statistics, Volume-I, World Press Ltd, Calcutta. Gupta, S. C., and Kapoor, V. K. (2000). Fundamentals of Mathematical Statistics, Tenth Edition Rao, C.R. & Bhimasankaran, P.(1992) : Linear algebra, Tata McGraw Hill Pub.Co. Ltd.
Reference Books	 Gupta S.C. and Kapoor V.K.: Fundamentals of Mathematical Statistics. Sultan Chand & Sons Publications, New Delhi. Kapoor J.N and Saxana H.C : Mathematical Statistics, Sultan Chand &Sons Publications, New Delhi Kulkarni M.B., Gore A.P. and Ghatp and S.B.: Statistical Tests, Satyajeet Prakashan, Pune.
Website and e-Learning Source	e-books, tutorials on MOOC/SWAYAM courses on the subject

Course Learning Outcome (for Mapping with POs and PSOs)

Students will be able to

Course

- 1. To apply basics level of clinical data processing.
- 2. To draw output on data presentation.
- 3. To use practical applications of measuring central tendency and dispersion concept.
- 4. To analyze data and find the nature of distribution using skewness and kurtosis.
- 5. To calculate and analyze the relationship between variables.

CO-PO Mapping (Course Articulation Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	М	S	М	S	М	М
CO2	S	S	S	S	М	S	М	S	М	М

CO3	S	S	М	М	S	S	М	S	S	Μ	
CO4	М	S	S	S	S	S	S	S	М	М	S
CO5	S	S	S	S	М	S	S	S	М	М] -
-	-	-	-	-	-	-	-	-			Stro

ng, M-Medium, W-Weak

Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

11.1.4 Estimation Theory

Title of the	Course	Estimation Theory							
Paper Nu	umber	IV							
Cotogony	CC	Year	Ι	Credits	4	Course	23UPBSTC04		
Category	CC	Semester	II	Creuits	4	Code	230FDS1C04		
Instruction	al Hours	Lecture]	Futorial	Lab Pra	ctice	Total		
per w	eek	4		1	-		5		
Pre-req	uisite	Undergradu	uate leve	el Probabilit	y Theory.				
Objectives Course	of the	 To make the students to understand the basic concepts of the statistical estimation theory. To study the properties of ideal estimators like unbiasedness, consistency, sufficiency, completeness. To educate various estimation methods like method of moments, method of maximum likelihood, interval estimate, and Bayes estimate. 							
Course Out	line	-							

1	TINITT INT. Manimum libelihand and mating the second states of the secon								
	UNIT IV: Maximum likelihood estimation, computational routines, strong								
	consistency of maximum likelihood estimators, Asymptotic Efficiency of								
	maximum likelihood estimators, Best Asymptotically Normal estimators,								
	Method of moments.								
	UNIT V: Bayes' and minimax estimation: The structure of Bayes' rules,								
	Bayes' estimators for quadratic and convex loss functions, minimax								
	estimation, interval estimation.								
Extended Professional partof internal compone be included in theExter Examination question paper)	ent only, not to competitive examinations LIPSC / TRB / NET / LIGC -								
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional								
this course	Competency, Professional Communication and Transferrable Skill								
Recommended	. V.K.Rohatgi etal(2002) : An introduction to probability and statistics,								
Text Books	John Wiley.Lehmann, E.L. (1983): Theory of point estimation, John								
	Wiley.								
	2. M. Rajagopalan and P. Dhanavanthan (2012): Statistical Inference, PHI								
	Learning Pvt Ltd, New Delhi.								
	1. Zacks, S. (1971): The theory of statistical inference, John								
	Wiley.								
	2. Rao, C.R. (1973): Linear statistical inference and its								
Reference Books	applications, Wiley Eastern, 2^{nd} ed.								
	3. Ferguson, T.S. (1967): Mathematical statistics, A decision								
	theoretic approach, Academic press, New York and London.								
	4. Lindley, D.V. (1965): Introduction to probability and								
	statistics, Part 2, Inference, Cambridge University Press.								
Website and	e-books, online tutorials taken from MOOC/SWAYAM platform for this								
e-Learning Source	subject.								

Course Learning Outcome (for Mapping with POs and PSOs)

Students will be able to

- 1. To understand the consistency, sufficiency and unbiasedness.
- 2. To understand the concepts and drive the uniformly minimum variance unbiasedestimators.
- 3. To derive the inequality including CR inequality, KCR inequality and Bhattacharyainequality.
- 4. To estimate the parameter using method of moments, method of MLE, Intervalestimation and shortest with confidence intervals.

CO-PO Mapping (Course Articulation Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	М	S	М	S	М	М
CO2	S	S	S	S	М	S	М	S	М	М
CO3	S	S	S	М	S	S	М	S	S	М
CO4	М	S	S	S	S	S	S	S	М	М
CO5	S	S	S	S	М	S	S	S	М	М

S-Strong, M-Medium, W-Weak

Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

11.1.5 Clinical Trials

Title of th	e Course	Clinical Trials							
Paper Nu	mber	V							
Category	CC	Year	Ι	Credits	4	Course Co	de	23UPBSTC05	
		Semester	Ι						
Instructio	nal Hours	Lecture	Т	utorial	Lal	o Practice	·	Total	
per week		4		1	- 5				
Pre-requis	site	Undergrad	uate Le	evel Statisti	cal Mo	dels.			
Objectives Course	s of the	 The course stresses on the concepts of statistical design and analysis in biomedical research, with special emphasis on clinical trials. To learn and develop scientific view to study the statistical challenges of clinical comparison of two or more treatment. 							
		UNIT 1: Introduction to clinical trials: need and ethics of clinical trial bias and random error in clinical studies, conduct of clinical trial overview of Phase I-IV trials, multicenter trials. Data management: da definitions, case report forms, database design, data collection system for good clinical practice. Bioavailability, pharmacokinetics as pharmacodynamics, two-compartment model.							

Course Outline	 UNIT II: Design of clinical trials: parallel vs. cross-over designs, cross-sectional vs. longitudinal designs, objectives and endpoints of clinical trials, design of Phase I trials, design of single stage and multi-stage Phase II trials. UNIT III: Design and monitoring of Phase III trials with sequential stopping, design of bio-equivalence trials. Inference for 2x2 crossover design: Classical methods of interval hypothesis testing for bioequivalence, Bayesian methods, nonparametric methods. UNIT IV: Power and sample size determination, multiplicative (or log-transformed) model, ML method of estimation, assessment of inter and intra subject variabilities, detection of outlying subjects. Optimal four period designs. Assessment of bioequivalence for more than two drugs, Williams design. UNIT V: Designs based on clinical endpoints: Weighted least squares method, log-linear models, generalized estimating equations. Drug interaction study, dose proportionality study, steady state analysis. Interim analysis and group sequential tests, alpha spending functions. Analysis of categorical data. 						
part of internal component be included in theExtern question paper)	omponent (is a nt only, Not to al ExaminationQuestions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)						
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill						
Recommended Text Books	 Agresti, Alan. (1996) An Introduction to Categorical Data Analysis, Wiley, New York. Marubeni .E. and Valsecchi M. G. (1994). Analyzing Survival Data from Clinical Trials and Observational Studies, Wiley. 						
Reference Books							
Website and e-Learning Source	e-books, online tutorials taken from MOOC/SWAYAM platform for this subject.						

Course Learning Outcome (for Mapping with POs and PSOs)

Students will be able to

- 1. Students can understand the key statistical components involved in the planning and conduct of clinical trials.
- 2. Awareness of different populations for analysis and understand which is appropriate to address specific research
- 3. Students will be familiar with the use of the cross-over design.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	М	S	М	S	М	М
CO2	S	S	S	S	М	S	М	S	М	М
CO3	S	S	S	М	S	S	М	S	S	М
CO4	М	S	S	S	S	S	S	S	М	М
CO5	S	S	S	S	М	S	S	S	М	М

CO-PO Mapping (Course Articulation Matrix)

S-Strong, M-Medium, W-Weak

Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

11.1.6 Survival Analysis

Title of the	e Course	Survival Analysis							
Paper Nur	nber	VI							
Category	CC	Year	Year I Credits 4 Course		Code	23UPBSTC06			
		Semester	II						
Instruction	nal Hours	Lecture		Tutorial	Lab Practice			Total	
per week		4		1	-			5	
Pre-requis	ite	Basic knowl	ledge	in linear mode	els and t	heir prope	erties		
Objectives	of the	The main of	bjectiv	ves of this cou	rse are te	0:			
Course		1. To lear	n the	analysis of su	rvival da	nta.			
		2. To dist	inguis	sh censored an	d uncen	sored data	a.		
		3. To visualize and communicate time-to event data, to fit and							
		interpro	et failı	ure time mode	el.				

partof internal componer	 UNIT I: Concepts of time, Order and random Censoring, likelihood in these cases. Life distributions- Exponential, Gamma, Weibull, Lognormal, Pareto, Linear Failure rate. Parametric inference (Point estimation, scores, MLE) UNIT II: Life tables, failure rate, mean residual life and their elementary properties. Concept of Ageing, Types of Ageing classes and their properties and relationship between them, Bathtub Failure rate, Concept of Inverse Hazard rate. UNIT II: Estimation of survival function Actuarial Estimator, Kaplan-Meier Estimator, Estimation under the assumption of IFR / DFR. Tests of exponentiality against non- parametric classes- Total time on test, Despande test. UNIT IV: Two sample problem- Gehan test, Log rank test. Mantel Haenszel test, Tarone Ware tests. Introduction to Semi- parametric regression for failure rate, Cox's proportional hazards(PH) model with one and several covariates and estimation problems in Cox's PH Model. Rank test for the regression coefficients. UNIT V: Introduction to Competing risks analysis and estimation problems in competing risk model for parametric and non- parametric semi parametric set up. Ideas of Multiple decrement life table and its applications. omponent (is a Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – al Examination
Skills acquired from	(To be discussed during the Tutorial hour)Knowledge,Problem Solving, Analytical ability, Professional
this course	Competency, Professional Communication and Transferrable Skill
Recommended	1. Miller, R.G. (1981): Survival analysis (John Wiley).
Text Books	2. Cox, D.R. and Oakes, D. (1984) : Analysis of Survival Data, Chapman and Hall, New York.
Reference Books	 Chapman and Han, New York. Elisha T Lee, John Wenyu Wang and Timothy Wenyu Patt (2003): Statistical Methods for Survival data Analysis, 3/e, Wiley Inter Science. Gross, A.J. and Clark, V.A. (1975) : Survival distribution : Reliability applications in the Biomedical Sciences, John Wiley and Sons. Elandt Johnson, R.E. Johnson N.L.: Survival Models and Data Analysis, John Wiley and sons. Kalbfleisch J.D. and Prentice R.L.(1980), The Statistical Analysis of Failure Time Data, JohnWiley.
Website and	e-books, online tutorials taken from MOOC/SWAYAM platform for this
e-Learning Source	subject.

Course Learning Outcome (for Mapping with POs and PSOs)

After the successful completion of the course, the students will be able to:

- 1. Understand the elements of reliability, hazard function and its applications.
- 2. Understand the concept of censoring, life distributions and ageing classes.
- 3. Estimate nonparametric survival function of the data.
- 4. Explain test of exponentiality against nonparametric classes, two sample problems.

CO-PO Mapping (Course Articulation Matrix)PO1PO2PO3PO4PO5PO6PO7PO8PO9PO10CO1SSMMMSMM

	POI	PO2	PO3	PO4	P05	PO6	PO7	PO8	PO9	POIO
CO1	S	S	М	М	М	S	М	S	М	М
CO2	S	S	S	S	М	S	М	S	М	М
CO3	S	S	S	М	S	S	М	S	S	М
CO4	М	S	S	S	S	S	S	S	М	М
CO5	S	S	S	S	М	S	S	S	М	М

S-Strong, M-Medium, W-Weak

Level of Correlation between PSO's and CO's

PSO1	PSO2	PSO3	PSO4	PSO5
3	3	3	3	3
3	3	3	3	3
3	3	3	3	3
3	3	3	3	3
3	3	3	3	3
15	15	15	15	15
3.0	3.0	3.0	3.0	3.0
	3 3 3 3 3 15	3 3 3 3 3 3 3 3 3 3 15 15	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 15 15 15	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 15 15 15 15

11.1.7 CATEGORICAL DATA ANALYSIS

Title of th	ne Course	CATEGORICAL DATA ANALYSIS								
Paper N		VII								
		Year II		Credita	4	Con	rse Code			
Category	CC	Semester]	III	- Credits	4	Cou	Irse Code	23UPBSTC07	
Instructional Hours		Lectur	e		Tutorial	Lab Pra	Lab Practice		Total	
per week		4			1	1 -		5		
Pre-re	quisite	Fundamen	tals o	of da	ata and data s	source				
Objectives Course	of the	 The main objectives of this course are to: The course covers models for categorical data, two way and multi way contingency tables, homogeneity and independence Generalized linear models for categorial data, logistic regression, log linear models for categorial data and diagnostics of models. Write clear and precise proofs. Communicate effectively in both written and oral form. Demonstrate the ability to read and learn mathematics and/or statistics independently. 								
Course Outline	 UNIT I: Models for Binary Response Variables, Log Linear Models, Fitting Log linear and Logic Models-Building and applying Log Linear Models, Log- Linear- Logit Models for Ordinal Variables. UNIT II: Multinomial Response Models - Models for Matched Pairs-Analyzing Repeated Categorical Response Data - Asymptotic Theory for Parametric Models - Estimation Theory for Parametric Models. UNIT III: Classical treatments of 2 and 3-way contingency tables- Tests for independence and homogeneity of proportions- measures of association and nonparametric methods - Generalized linear models - Logistic regression for binary - multinomial and ordinal data – Log - linear models - Modeling repeated measurements- generalized estimating equations. UNIT IV: Introduction to contingency tables: 2×2 and r×c tables -Fishers 									
		 exact test - Odds ratio and Logit, other measures of association - Introduction to 3 - way tables – full independence and conditional independence - collapsing and Simpsons paradox. UNIT V: Polytomous logit models for ordinal and nominal response- Log- linear models (and graphical models) for multi-way tables - Causality, repeated measures, generalized least squares - mixed models, latent-class 								
models, missing data, and algebraic statistics approachExtended Professional Component (is a partof internal component only, not bbe included in theExternal Examination question paper)Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)						NET / UGC – ved				
Skills acqu	Skills acquired from this courseKnowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill								Professional	

Recommended Text Books	1. Agresti, Alan (1996). An Introduction to Categorical Data Analysis, Wiley.
Reference Books	 Bergsma, W., Croon, M.A. and Hagenaars, J.A. (2009). Marginal Models: For Dependent, Clustered, and Longitudinal Categorical Data. Springer. Bishop, Y.M., Fienberg, S.E. and Holland, P.W. (1975). Discrete Multivariate Analysis: Theory and Practice, MIT Press. Edwards, D. (2000). Introduction to Graphical Modeling (Second Edition). Springer. Fienberg, S.E. (1980). The Analysis of Cross-Classified Categorical Data.MIT Press. Wasserman, L. (2004). All of Statistics: A Concise Course in Statistical Inference. Springer. Whittaker, J. (1990). Graphical Models in Applied Multivariate Statistics.Wiley.
Website and e-Learning Source	e-books, online tutorials taken from MOOC/SWAYAM platform for this subject.

Course Learning Outcome (for Mapping with POs and PSOs)

Students will be able to

- 1. This course is devoted to the analysis of data in which the response variables are categorical: either qualitative or quantitative with a limited number of values. Explanatory variables can be categorical or continuous.
- 2. Give an account of the sampling strategies for categorical data;
- 3. Analyze a two-way contingency table
- 4. Carry out exact inference for a three-way contingency table; build and apply logit and log linear models
- 5. Be able to interpret the results in practical examples.

Mapping with Programmes Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	L	L	Μ	Μ	М	S	L	Μ	М
CO2	L	Μ	S	L	М	S	L	L	М	L
CO3	S	S	S	L	L	М	М	L	L	М
CO4	S	Μ	L	М	L	S	L	L	М	М
CO5	Μ	Μ	L	М	S	L	М	L	S	L

S-Strong, M-Medium, W-Weak

Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
Contribution to Pos	5.0	5.0	5.0	5.0	5.0

11.1.8 Testing of Statistical Hypothesis

Title of the	Course		Т	esting of S	tatistical H	Iypoth	esis		
Paper Nun	ıber	VIII		0					
Category	CC	Year	II	Credits	4	Cou	urse	23UPBSTC08	
		Semester	III			Code			
Instructio	nal Hours	Lectur	e '	Futorial	Lab Pra	ctice		Total	
per v	week	4		1	-			5	
Pre-requisi	ite	Under Gra	duate Leve	el Testing of	Statistical I	Hypoth	nesis.		
Objectives	of the	1. To g	et theoretic	al knowledg	ge in Statisti	ical Te	sting	procedure.	
Course							test an	nd how to build it.	
				Hypothesis (•	-		C1 1	
0 0	41•							of hypothesis.	
Course Ou	tline	UNIT I: Uniformly most powerful tests, the Neyman-Pearson fundamental Lemma, Distributions with monotone likelihood ratio Problems.							
		,							
				ation of				,	
		hypotheses,	testing the	mean and	variance of	a norn	nal di	stribution.	
		UNIT III	Unbiase	edness for	hypothese	es te	sting,	similarly and	
		completenes			• •		-	onential families,	
		comparing t	wo Poissoi	n or Binomia	l population	ns, test	tingth	e parameters of a	
		normal distr	ibution (u	nbiased tests	s), comparin	ng the	mear	n and variance of	
		twonormal c	listribution	s.					
	UNIT IV: Symmetry and invariance, maximal invariance, most power								
invariant tests.									
		UNIT V: S	PRT proce	edures, likel	ihood ratio	tests,	local	ly most powerful	
		tests, the co	ncept of co	nfidence sets	s, non-parar	netric	tests.		

Extended Professional	Component (is a	Questions related to the above topics, from various							
partof internal co	omponent only,	competitive examinations UPSC / TRB / NET / UGC -							
not to be included in th	neExternal	CSIR / GATE / TNPSC / others to be solved							
Examination		(To be discussed during the Tutorial hour)							
question paper)									
Skills acquired from	Knowledge, H	Problem Solving, Analytical ability, Professional							
this course	Competency, Professional Communication and Transferrable Skill								
Recommended	1. V.K.Roha	1. V.K.Rohatgi et. al (2002): An introduction to probability and							
Text Books	,	John Wiley.							
		, E.L. (2005) : Testing of statistical hypothesis, 3 rd Edn.,							
	John Wile	ey.							
Reference Books	•	, T.S. (1967) : Mathematical statistics, A decision theoretic							
	approach,	Academic press.							
	2. Rao, C.R.	(1973) : Linear statistical inference and its applications,							
	Wiley Eas	stern, 2nd ed.							
	3. Gibbons,	J.D. (1971) : Non-parametric statistical inference,							
	McGraw	Hill.							
Website and	e-books, online	tutorials taken from MOOC/SWAYAM platform for this							
e-Learning Source	subject.	-							
0									

Students will be able to

- 1. To do Most Powerful test for randomized and nonrandomized test.
- 2. To understand and classify unbiasedness and invariance concepts in testing.
- 3. To understand theory of LR and SPRT testing and able to solve problems on it.
- 4. To do numerical problems and able to get critical thinking to solve real life problems
- 5. To create suitable statistical hypothesis and identify its testing procedure for real lifeproblems.

CO-PO Mapping (Course Articulation Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	М	S	М	S	М	М
CO2	S	S	S	S	М	S	М	S	М	М
CO3	S	S	S	М	S	S	М	S	S	М
CO4	М	S	S	S	S	S	S	S	М	М
CO5	S	S	S	S	М	S	S	S	М	М

S-Strong, M-Medium, W-Weak

Level of Correlation between PSO's and CO's

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3

CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

11.1.9 Multivariate Analysis

Title of the	Course			Multiva	ariate Anal	ysis			
Paper Num	ber	IX				-			
Category	CC	Year	II	Credits	4	Course	e 23UPBSTC09		
		Semester	III			Code			
Instruction	al Hours	Lectur	e '	Tutorial	Lab Pra	ctice	Total		
per w	eek	3		1	-		4		
Pre-requisit	te	Univariate	and Multi	variate distri	bution theo	ry, Linear	Algebra		
Objectives Course Course Out		 To impart basic theoretical knowledge about multivariate normal distribution, its properties to deal with multi-dimension data. To Derive inference based on multi- variate statistical analysis concerning Mean vector and Covariance matrix. To provide requisite knowledge to handle multi-dimensional data with regard to dimensionality reduction using Principal Component and Factor Analysis. To imbibe skills to classify and assign a new item/object to any of the two or more populations using Discrimination and Classification. To instruct theoretical knowledge to group variables or items that belong to multi- dimensional data using Cluster algorithms 							
		Sample Dis UNIT II: I Application Application populations multivariat UNIT III: between tw function, functions, classification UNIT IV canonical	 UNIT I: Multivariate Normal Distribution and Its Properties. Maximur Likelihood Estimators ofParameters, Distribution of Sample Mean Vector Sample Dispersion Matrix. UNIT II: Partial and multiple correlation coefficients- Null distribution Application in testing. Null distribution of Hotelling's T² statistics Application in tests on mean vector for one and more multivariate norma populations and also on equality of the components of a mean vector in multivariate normal population. UNIT III: Classification and discrimination procedures for discrimination between two multivariate normal populations – Linear Discriminar function, Mahalanobis Distance, tests associated with Discriminar functions, probabilities of misclassification and their estimation classification into more than two multivariate normal populations. UNIT IV: Principal component Analysis, Canonical variables an canonical correlation, clustering- similarity measures- hierarchica algorithms- Single Linkage, Non-hierarchical Clustering. 						

	UNIT V: Contingency Tables, Correspondence Analysis for Two Dimension Contingency Table.						
Extended Professional Component (is a partof internal component only, Notto be included in theExternal Examination question paper)Questions related to the above topics, from varia competitive examinations UPSC / TRB / NET / UGC CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)							
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill						
Recommended Text Books	 Anderson, T.W. (1983): An Introduction To Multivariate Statistical Analysis. 2nd Ed.Wiley. Johnson, R.& Wichern(2008): Applied Multivariate Statistical Analysis, Pearson, 6th ed. 						
Reference Books	 Brain S. Everitt and Graham Dunn (2001): Applied Multivariate Data Analysis, 2ndEd.(chap 4) Neil H.Timm (2002): Applied Multivariate Analysis –Springer-Verlag Dallas E.Johnson (1998) :Applied Multivariate Methods For Data Analysts- DuxburyPress William R Dillon and Mathew Goldstein (1984): Multivariate Analysis Methods AndApplications, John Weily 						
Website and e-Learning Source	e-books, online tutorials taken from MOOC/SWAYAM platform for this subject.						

Students will be able to

- 1. To explain and interpret the importance of data that come from high dimensional setup using appropriate properties.
- 2. To draw inference based on multi-variate statistical analysis concerning Mean vectorand Covariance matrix.
- 3. To reduce dimensions and identify factors from multi-dimensional data using Principal Component and Factor Analysis respectively.
- 4. To classify and assign a new item/object to any of the two or more populations using Discrimination and Classification.
- 5. To group variables or items that belong to multi-dimensional data using Clusteralgorithms.

CO-PO Mapping (Course Articulation Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	М	S	М	S	М	М
CO2	S	S	S	S	М	S	М	S	М	М
CO3	S	S	S	М	S	S	М	S	S	М

CO4	М	S	S	S	S	S	S	S	Μ	М
CO5	S	S	S	S	М	S	S	S	М	М

S-Strong, M-Medium, W-Weak

Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

11.1.10 Applied Regression Analysis

Title of the	e Course			Applied R	egression A	nalys	is			
Paper Nu	nber	X								
Category	CC	Year	II	Credits	4	Co	urse	23UPBSTC10		
		Semester	III			C	ode			
Instructi	onal Hours	Lecture	e	Tutorial	Lab Pra	ctice		Total		
per	week	3		1	-			4		
Pre-requis	site	Basic skill	s in cor	relation and re	gression					
Objectives Course	s of the	 The main objectives of this course are to: 1. To develop a deeper understanding of the linear and non-linear regression model and its limitations. 2. To learn how to develop regression model and apply for the specific perspective data appropriate manner. 								
Course C	Outline	 UNIT I: Multiple Linear Regression. Estimation of Model parameters. Least square estimation of the regression coefficients-properties of least square estimators. Maximum likelihood Estimation-Tests for the significance of regression- test on individual regression coefficients – Confidence interval on the regression coefficients- Confidence interval estimation of mean Response-Prediction –Standard regression coefficients- UNIT normal scaling-UNIT length scaling. UNIT II: Residual analysis. Definition and properties of residuals- methods of scaling Residuals-Residual plots- PRESS statistic- formal test for lack of fit. Variance -Stabilizing transformation-transformations to linearize Models-Generalized and weighted least squares. Indicator variables-concept and use. 								

	UNIT III: Model building problem-variable Selection-Stepwise egression methods. Multicollinearity - sources and effects of nulticollinearity –Diagnostics and methods for detecting multicollinearity.								
UNIT IV:Polynomial regression. Polynomial model in one variable. Piecewise Polynomial fitting (Splines) - Non parametric regression. Kernel regression – Locally Weighted regression. Polynomial model in two or more variables. Non-linear regression-nonlinear least square- transformation to linear model-parameter estimation.UNIT V:Generalized Linear Models (GLM). Logistic Regression- Estimation of parameters in logistic regression Models-Interpretation of parameters in logistic regression models. Poisson regression-GLM-link function and linear prediction- parameter estimation in GLM.Extended Professional Component (is a Questions related to the above topics, from various									
partof internal compone be included in theExtern question paper)									
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill 1. Montgomery. D.C. Peck E.A. Vining. G.G. (2003), Introduction to								
Recommended Text Books	Linear Regression Analysis, John Wiley &sons, Inc, New York.2. Draper. N.R. and Smith. H. (1998) Applied regression Analysis, John Wiley.								
Reference Books	 Montgomery. D.C. Peck E.A. Vining. G.G. (2003) Introduction to Linear Regression Analysis, John Wiley &sons, Inc, New York. Draper. N.R. and Smith. H. (1998) Applied regression Analysis, John Wiley Hosmer, D.W, Lemeshow, S., and Sturdivant, R. X. (2013) Applied Logistic Regression, Third Edition, John Wiley and Sons. 								

After the successful completion of the course, the students will be able to:

- 1. Apply simple linear regression model to real life examples.
- 2. Understand multiple linear regression models with applications and concept of Multicollinearity and autocorrelation.
- 3. Compute multiple and partial correlation and checking residual diagnostic
- 4. to validate model.

5. Apply Logistic and Non-linear regression models and its implementation in real life situation.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	М	S	М	S	М	М
CO2	S	S	S	S	М	S	М	S	М	М
CO3	S	S	S	М	S	S	М	S	S	М
CO4	М	S	S	S	S	S	S	S	М	М
CO5	S	S	S	S	М	S	S	S	М	М

CO-PO Mapping (Course Articulation Matrix)

S-Strong, M-Medium, W-Weak

Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

11.1.11 Design of Experiments

Title of the	Course				Design of	of Experim	ents		
Paper Nun	nber	XI							
Category	CC	Year		II	Credits	4	Co	urse	23UPBSTC11
		Semester]	IV			C	ode	
Instructio	nal Hours	Lectur	e]	Futorial	Lab Pra	ctice		Total
per v	week	4			1	-			5
Pre-requis	ite	Matrix alg	ebra d	& Lin	ear Models.				
Objectives Course	of the	and a 2. To b Hype exper covar	unalys uild s er Gr rimer rianco	sis of strong raeco nts, P e, Res	variance theoretical Latin squa	foundation res, factron and intra ce methodo	in O rial a block logy.	rthogo nd fra cs, sp	n of Experiments onal latin squares, actional factorial lit plot, analysis skills

	UNIT I: Review of basic designs; Orthogonal latin squares, Hyper Graeco Latin squares – analysisof variance – multiple comparisons – multiple range tests - Missing plot technique.								
	UNIT II: General factorial experiments, study of 2 and 3 factorial experiments in randomized blocks; complete and partial confounding; Fractional designs for symmetric factorials; basic idea of asymmetric factorials.								
	UNIT III: General block design and its information matrix (C), criteria for connectedness, balanced and orthogonality; BIBD – recovery of interblock information; PBIBD(2) Association scheme, Intrablock analysis, Lattice Design –analysis; Youden design – intrablock analysis;								
	UNIT IV: Nested and split plot designs – Two stage nested designs, split plot designs, strip-split designs, Analysis of covariance with one, two covariates; clinical trials.								
	UNIT V: Response surface methodology - first order and second order rotatable designs, applications.								
Extended Professional partof internal compon be included in theExte Examination question	ent only, Nottocompetitive examinations UPSC / TRB / NET / UGC -rnalCSIR / GATE / TNPSC / others to be solved								
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill								
Recommended Text Books	 Das, M.N. and Giri, N. (1979) : Design and analysis of experiments, Wiley Eastern. John, P.W.M. (1971) : Statistical design and analysis of experiments, Macmillan. 								
Reference Books	 Montgomery, C.D. (2001) : Design and analysis of experiments, John Wiley, NewYork. Robert, O., Kuelhl(2000) : Design of experiments. Statistical principles of researchdesign and analysis, Duxbury. Federer, W.T.(1963) : Experimental design; Theory and application, Oxford & IBHpublishing Co. 								
	 4. Raymond H. Myers, Douglas C. Montgomery, Christine M. Anderson-Cook (2016), Response Surface Methodology: Process and Product Optimization Using Designed Experiments, 4th Edition. 								
Website and e-Learning Source	e-books, online tutorials taken from MOOC/SWAYAM platform for this subject.								

Students will be able to

- 1. To understand analysis of variance and experimental designs
- 2. To have strong theoretical knowledge in Orthogonal Latin squares, Hyper Greco Latin squares, factorial and fractional factorial experiments, PIBD, inter and intra blocks, split plot, analysis covariance
- 3. To understand clinical trial concepts and Response surface methodology
- 4. To do numerical problems and able to get critical thinking to solve problems
- 5. To choose suitable experiment and do it for real life problems.

	•• •									
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	М	S	М	S	М	М
CO2	S	S	S	S	М	S	М	S	М	М
CO3	S	S	S	М	S	S	М	S	S	М
CO4	М	S	S	S	S	S	S	S	М	М
CO5	S	S	S	S	М	S	S	S	М	М

CO-PO Mapping (Course Articulation Matrix)

S-Strong, M-Medium, W-Weak

Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

11.1.12 LONGITUDINAL DATA ANALYSIS

Title of the	e Course	LONGITUDINAL DATA ANALYSIS							
Paper Nur	XII								
Category	CC	Year		II	Credits	4	Co	urse	23UPBSTC12
		Semester]	IV			С	ode	
Instructio	onal Hours	Lectur	Lecture		Tutorial Lab Prac		ctice	ice Total	
per week		4		1				5	
Pre-requis	uisite Undergraduate level Mathematics.								

Objectives of the Course Course Outline	 To provide theoretical knowledge on the concept of longitudinal studies and its usage. To educate the knowledge on the Exploratory Data Analysis To acquire the knowledge on deriving its characteristics of Correlation and Regression. To provide the knowledge of different approaches to Analysis with Missing Data. UNIT I: Definition- Benefits of longitudinal studies- Challenges of longitudinal studies with Examples- Derived Variable Analysis- Average or Slope Analysis. 								
	UNIT II: Exploratory Data Analysis- Group means over time- Variation among individuals- Characterizing correlation and covariance.W P a a UNIT III: Derived Variable Analysis- Pre/Post Analysis- Impact of Correlation on Inference- Common Types of Within-subject Correlation- 								
	UNIT IV: Regression Methods -Mixed Models with Examples- Generalized Estimating Equations (GEE).SUNIT V: Missing Data- Classification of Missing Data Mechanisms- Approaches to Analysis with Missing Data- Non-linear mixed models- Models for survival and repeated measurements- Models for time-dependent covariates.S								
Extended Professional C partof internal compone included in theExternal question paper)	ent only, not to be competitive examinations UPSC / TRB / NET / UGC -	be able to demon							
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill	strate							
Recommended Text	 Chapman and Hall, London, UK. Coletti A.S., Heagerty P.J., Sheon A.R., Gross M., Koblin B.A., Metzger D.S., Seage G.R. [2003].Randomized, controlled evaluation of a prototype informed consent process for HIV vaccine efficacy trials. Journal of Acquired Immune Deficiency Syndrome, 32: 161–169. Crowder, M.J., and Hand, D.J. [1990]. Analysis of Repeated Measures. Chapman and Hall, New York, NY. Diggle P.J., Heagerty P.J., Liang KY., and Zeger S.L. [2002]. Analysis of Longitudinal Data. Oxford University Press, Oxford, UK. 								
Reference Books	University Press, Oxford, UK. nd 1. Brown, H., and Prescott, R. [1999]. Applied Mixed Models in Medicine. ar 2. Wiley, New York, NY. Carlin B.P. and Louis T.A. [1996]. Bayes and Empirical Bayes Methods for Data Analysis. m								

Longitudinal Data Analysis.

- 3. Understanding various Longitudinal Data Analysis approach in several practical situation and evaluate its results.
- 4. Students will learn about models of Non-linear mixed and time-dependent covariates.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	Μ	S	S	S	S	Μ	М
CO2	S	S	S	М	М	S	S	S	Μ	М
CO3	S	S	S	М	S	S	S	S	S	М
CO4	S	S	S	S	S	М	S	М	М	М
CO5	S	М	S	S	S	S	S	Μ	Μ	S

CO-PO Mapping (Course Articulation Matrix)

S-Strong, M-Medium, W-Weak

Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

11.2 Elective courses (Discipline Specific)

Semester I: Elective I and Elective II

Elective I to be chosen from Group A and Elective II to be chosen from Group B Group A:

11.2.1 GROUP A 1 - BASIC EPIDEMIOLOGY

Title of the Course		Basic Epidemiology								
Paper Number	A1			-						
Category ED	Year	Ι	Credits	3	Cour	se 23UPBSTE01				
	Semester	Ι			Cod	e				
Instructional Hours	Lecture	T	Tutorial	Lab Practice		Total				
per week	4		1	-		5				
Pre-requisite	Undergradu	late le	vel Demog	raphy	•					
Objectives of the	The main of	ojectiv	es of this c	ourse are te	o:					
Course	1. Explain	1. Explain the role of epidemiology in the field of public health.								
	the hea	lth sta				y designs used to examine le to evaluate the strengths				
	4. Unders causal			epidemiolo	ogical c	riteria needed to establish				
			and apply cal and oth	•		sues to the conduct of igations.				
Course Outline	incidence ra hospital rec validity: ser UNIT II: the occurre	ites pre cords <u>isitivit</u> Epiden	evalence ra - vital sta y index - sp niologic co f diseases	tes - Source atistics reconstruction pecificity in oncepts of - models	e of mo cords- 1 ndex- M diseases s of tra	Mortality/Morbidity rates- rtality morbidity statistics- Measures of accuracy or easure of Reliability. : Factors which determine nsmission of infection - mmunity				
	 incubation period – disease spectrum and herd immunity. UNIT III: Observational studies in Epidemiology: Retrospective (case control) and prospective (cohort or longitudinal) studies - Measures or association: Relative risk, odds ratio, attributable risk- Statistica techniques used in analysis: Cornfield and Garts method - Mantel Haenszel method- Conditional and unconditional matching - Analysis or data from matched samples, logistic regression approach. 									
	Statistical Crossover of	Fechni lesign l – seq	ques: Met with Garts juential me	hods for s and McN ethods in c	compar Nemars linical t	ical & community trials – son of two treatments - test - Randomization in a rials - clinical life tables -				

Extended Professional	• · · · ·						
partof internal compon	-						
be included in theExte	1						
question paper)	CSIR / GATE / TNPSC / applied survey techniques						
	adopted in Economics and Statistics department of Tamil						
	Nadu State Government.						
	(To be discussed during the Tutorial hour)						
Shills accuring from	Knowledge, Problem Solving, Analytical ability,						
Skills acquired from	Professional Competency, Professional Communication and Transferrable Skill						
this course	1. Roger D. Peng Francesca Dominici, (2008), Statistical Methods for						
Recommended	Environmental Epidemiology with R, Springer.						
Text Books	2. David G. Kleinbaum, Mitchel Klein (2002). Logistic regression- A						
ICAT DOORS	selflearning approach- Springer.						
	1. Armitage. (1980). Sequential medical trials, Charles C. Thomas						
	 Bailey, N.T.J. (1987). The Biomathematics of Malaria. Oxford University Press, Incorporated. 						
	3. Fleiss, J.L. (1981): Statistical Methods for Rates and Proportions.						
	John Wiley& Sons, Incorporated, New York.						
Deferrer og De eler	4. Franeuthal. (1980). Mathematical Modernization in Epidemiology,						
Reference Books	Springer Verlag.						
	5. Gross and Clark. (1989). Survival Distributions- Reliability						
	Application in Biomedical Sciences, University Microfilms.						
	6. Kahn, H.A. and C.T. Sempos. (2007). Statistical Methods in						
	Epidemiology (Second Edition). Oxford University press, N.Y.						
	7. Kahn, H.A. (1983): An introduction to Epidemiologic methods.						
Website and	Oxford University press, N.Y. (Digitized 2007).						
e-Learning Source	e-books, online tutorials taken from MOOC/SWAYAM platform for this						
e-nearming source	subject.						

- 1. Understand and discuss population based perspective to examine disease and health-related events.
- 2. Discuss the ethical issues in epidemiological research.
- 3. Learn the basic concepts of screening and outbreak investigations.
- 4. Critically review published epidemiological studies.
- 5. Understand the basic epidemiological methods and study designs.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	М	S	М	S	М	М
CO2	S	S	S	S	М	S	М	S	М	М
CO3	S	S	S	М	S	S	М	S	S	М
CO4	М	S	S	S	S	S	S	S	М	М
CO5	S	S	S	S	М	S	S	S	М	М

CO-PO Mapping (Course Articulation Matrix)

S-Strong, M-Medium, W-Weak

Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

11.2.2 GROUP A 2 - STATISTICAL GENETICS

Title of the	Course	Statistical Genetics								
Paper Numb	ber	A2								
Category	ED	Year	Ι	Credits	3	Cour	rse 23	UPBSTE02		
		Semester	Ι			Cod	e			
Instruction	al Hours	Lecture	<u>e</u>	Tutorial	Lab Pra	ctice	r	Fotal		
per we	eek	4		1				5		
Pre-requisit	e	Undergradu	ate level I	Mathematics.						
Objectives Course	of the	2. T 3. D	e							
Course Out	ine	Clinical Gen Genetic Dise analysis. UNIT II: La Independent dominance, A	etics, De ases, Re ws of Inl assortmen llelic Inte umples,	termining R productive of neritance: M nt. Test cro	lecurrence lecision m endel's La ss, Back ltiple allele	Risks, naking M w of D cross, (e, Linkag	Population Model syst ominance, Co-dominan ge and Cro	tic Counseling in Screening for tems in genetic segregation and nce, Incomplete ossing Over with ad Eukaryotes,		

	UNIT III: Structure of Sex Chromosomes, Sex linked Inheritance: Complete and									
	incompletely sex linked genes. Inheritance of XY linked genes, Y linked genes, X									
	linked genes, Sex limited and Sex influence gene. Quantitative inheritance:									
	Concept, Genes and Environment: heritability, Penetrance and expressivity.									
	UNIT IV: Restricted Selection Index: Variance Component and Linear									
	Regression Approach for Analysis of Genetic Engineering Interactions –									
	Measurement of Stability and Adaptability for Genotypes – Concepts of General									
	and Specific Combining Ability – Diallel and Partial Diallel Crosses –									
	Construction and Analysis.									
	UNIT V: DNA Repair: Base excision repair (BER), Nucleotide excision repair									
	(NER), Mismatch repair (MMR), Homologous recombination (HR),									
	Nonhomologous end joining (NHEJ), Photo reactivation and Dark repair.									
	Component (is a Questions related to the above topics, from various competitive									
partof internal compo										
be included in theExt	ernal Examination TNPSC / applied survey techniques adopted in Economics and									
question paper)	Statistics department of Tamil Nadu State Government.									
	(To be discussed during the Tutorial hour)									
Skills acquired	Knowledge, Problem Solving, Analytical ability,									
from this course	Professional Competency, Professional Communication and Transferrable Skill									
Reference Books	1. Concepts of Genetics- Klug W. S. And Cummings M. R Prentice-Hall									
	2. Genetics-a Conceptual Approach Pierce B. A. Freeman									
	3. Genetics- Analysis of Genes and Genomes Hartle D. L. And Jones E. W.									
	Jones & Bartlett									
	4. An Introduction to Genetic Analysis- Griffith A. F. et al Freeman									
	5. Principles of Genetics -Snustad D. P. And Simmons M. J. John Wiley & Sons.									
	6. Genetics- Strickberger M. W. Prentice-Hall									
	7. Genetics - B.D.Singh									
	8. Genetics - Verma&Agrawal									
	9. Genetics - P.K.Gupta									
	10. Peter Snustad and Michael J Simmons (2009). Principles of Human Genetics.									

Students will be able to

- 1. To apply basics level of Genetics concept.
- 2. To provide a knowledge about decision making
- 3. Students can understand the key statistical components involved in the planning and conduct of Genetics concept.
- 4. To calculate and analyze the DNA Repair.

CO-PO Mapping (Course Articulation Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	М	S	М	S	М	М
CO2	S	S	S	S	М	S	М	S	М	М
CO3	S	S	М	М	S	S	М	S	S	М
CO4	М	S	S	S	S	S	S	S	М	М
CO5	S	S	S	S	М	S	S	S	М	М

S-Strong, M-Medium, W-Weak

Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

11.2.3 Group B1: OFFICIAL STATISTICS

Title of the	e Course	Official Statistics							
Paper Nur	nber	B 1							
Category	ED	Year	Ι	Credits	3	Course	23UPBSTE03		
		Semester	II			Code			
Instructio	nal Hours	Lectur	e '	Futorial	Lab Prac	tice	Total		
per v	week	4		1			5		
Pre-requis	ite	Probability Theory							
Objectives	of the	1. Und	erstanding	the function	ning of offic	cial statistic	cs.		
Course		2. Stud	ents will b	ecome fami	liar with ins	stitutional,	legal and		
		orga	nizational	bases, and p	orinciples of	functionir	ng in official		
		stati	stics.				0		
		3. They	y will unde	erstand the f	undamental	s of measu	rement in official		
		stati	stics.						
		4. To overcome the limitations that arises from measurement and							
		proc	esses of st	atistical pro	duction.				
		5. Lear	n the meth	nodological	bases of me	asurement	in official		

	statistics.							
Course Outline	 UNIT I: Introduction to NSSO, ISS and SSO: Introduction to India and International statistical systems - Role, function and activities Central and State Statistical Organizations - Organization of large sca 42 sample surveys - Role of National Sample Survey Organization General and special data dissemination systems. UNIT II: Census of India and other countries: Population growth developed and developing countries - Evaluation of performance family welfare programmes - Projections of labour force and manpow - Scope and content of population census of India. UNIT III: Agricultural and Economic Statistics: System of collection Agricultural Statistics - Crop forecasting and estimation - Productivit fragmentation of holdings - Support prices - Buffer stocks - Impact irrigation projects. UNIT IV: Educational and other Social statistics: Statistics related 							
	industries - Foreign trade - Balance of payment - Cost of living - Inflation - Educational and other social statistics.							
	official statistica statistics, their containing data trade, prices, lab Banking and fin	n official statistics: Indian official statistics : Present al system in India - Methods of collection of official reliability and limitations - Principal publications on the topics such as population, agriculture, industry, your and employment, transport and communications - nance - Various official agencies responsible for data eir main functions.						
Extended Professional								
partof internal compo	1	competitive examinations UPSC / TRB / NET / UGC						
be included in theExt	•	- CSIR / GATE / TNPSC / others to be solved						
Examination question		(To be discussed during the Tutorial hour)						
		roblem Solving, Analytical ability, Professional						
Skills acquired from this course	U ,	ofessional Communication and Transferrable Skill						
Recommended	1. Basic Statis	tics Relating to the Indian Economy (CSO) 1990.						
Text		lfare Yearbook. Annual Publication of D/o Family						
	Welfare.							
Reference Books		Official Statistics (CSO) 1999.						
	•	tatistics of Foreign Trade in India, DGCIS, Calcutta vernment Publications.						
		G., Estimation of Crop Yields (FAO).						
		and accommodation of National Population Censuses,						
	UNESCO.	and accommodation of Function Population Consuses,						
		ystem in India (CSO) 1995.						
Website and		utorials taken from MOOC/SWAYAM platform for this						
e-Learning Source	subject.							

Course Outcomes

After successfully completing the course, a student should be able to demonstrate...

- 1. The legal and ethical constraints on organisations producing official statistics.
- 2. The principal methods for data collection, analysis and interpretation of health, social and economic.
- 3. The methods for presenting and preparing commentaries on official statistics.
- 4. Data including spatial data.
- 5. The Key aspects of official Statistics, as distinct from other branches of statistics.

CO-PO Mapping (Course Articulation Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	М	S	М	S	М	М
CO2	S	S	S	S	М	S	М	S	М	М
CO3	S	S	М	М	S	S	М	S	S	М
CO4	М	S	S	S	S	S	S	S	М	М
CO5	S	S	S	S	М	S	S	S	М	М

S-Strong, M-Medium, W-Weak

Level of Correlation between PSO's and CO's

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

11.2.4 Group B2: POPULATION STUDIES

Title of the	Course			Рор	ulation Stu	dies					
Paper Num	ıber	B2									
Category	ED	Year	Ι	Credits	3	Course	23UPBSTC04				
		Semester	Ι			Code					
Instruct	ional Hours	Lecture		Tutorial	Lab Practice		Total				
рег	week	4		1	_		5				
Pre-requisi	te	Undergradu	Undergraduate level Vital Statistics concepts.								
Objectives the Course		 This course aims to provide students with basic knowledge on the determinants of population. The course will also help in studying Population growth and population projection. This course will provide complete knowledge on calculations and ratios of fertility and mortality. 									
Course Ou	tline	UNIT I: Sa demographic completeness Inter – cen transition th UNIT II: M	mple F c data ss of re sal / F eory.	Registration S , Chandrase gistration da Post – censa es of fertilit	System, Cov kharan - D ta - Methods l estimates y; stochastic	rerage and coming for s of popula of popula	ation studies. content errors in rmula to check tion projections. tion. Population or reproduction, s and of number				
		from open b UNIT III: M infant morta Developmen supply, wat Ecological b UNIT IV: F Inter - rela sustainable Developmen supply, wat Ecological b UNIT V: Po Population p quality of lii (MTP), age population p India. Prog (Nation, Sta	Arrith int Measur ality ra at Inde cer, san opulate develo at Inde er, san alance opulationshi at ma	erval data. es of Mortaliate and its a ex - Implica- nitation, hou and its main ion, Develop p between opment with ex - Implica- nitation, hou and its main on Policies a in the conte- icies related rriage, sex of in India. Ev- omponents istrict). Goa	ity; construct adjustments, ations of po- using, emplo- ment and En- population special re- ations of po- using, emplo- tenance. and Programs xt of growth to medical letermination volution of F and organiz- ils and ach	tion of abri model lif opulation g oyment, he nvironment growth, e ference to opulation g oyment, he s, structure, termination n tests. Na Family Wel zation at ievements	rity progression idged life tables, e table. Human growth on food ealth, education. nvironment and India. Human growth on food ealth, education. distribution and on of pregnancy tional and State fare Program in different levels of the Family ssment - Impact				

I	Assessment.						
Extended Professional Con							
part of internal component	only, not to competitive examinations UPSC / TRB / NET / UGC -						
be included in theExternal	CSIR / GATE / TNPSC / others to be solved						
Examination question pape	r) (To be discussed during the Tutorial hour)						
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional						
this course	Competency, Professional Communication and Transferrable Skill						
Recommended	1. Kumar, R. (1986): Technical Demography, Wiley Eastern Ltd.						
Text	2. Benjamin, B. (1969): Demographic Analysis, George, Allen and						
	Unwin.						
Reference Books	1. Cox, P.R. (1970): Demography, Cambridge University Press.						
	2. Keyfitz, N. (1977): Introduction to the Mathematics of						
	Population-with Revisions, Addison-Wesley, London.						
	3. Spiegelman, M. (1969): Introduction to Demographic Analysis,						
	Harvard University Press.						
	4. Wolfenden, H.H. (1954): Population Statistics and Their						
	Compilation, Am Actuarial Society.						
Website and	e-books, online tutorials taken from MOOC/SWAYAM platform for						
e-Learning Source	thissubject.						
C-Dear ming Source							

Students will be able to

- 1. Learn about different methods of demographic data collection and related errors.
- 2. Learn about the fertility/ mortality models.
- 3. Understand Life Tables and their construction.
- 4. Learn about the theory of stable population, population projection and about the concept of migration theory.
- 5. To explore various aspects of the population policy and to study its impact on socio economic issues

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	М	S	М	S	М	М
CO2	S	S	S	S	М	S	М	S	М	М
CO3	S	S	S	М	S	S	М	S	S	М
CO4	М	S	S	S	S	S	S	S	М	М
CO5	S	S	S	S	М	S	S	S	М	М

CO-PO Mapping (Course Articulation Matrix)

S-Strong, M-Medium, W-Weak

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
Contribution to Pos	5.0	5.0	5.0	5.0	5.0

Level of Correlation between PSO's and CO's

11.2.5 Group C1: TIME SERIES ANALYSIS

Title of th	e Course			Time S	eries Analy	ysis		
Paper N	Number	C1		•				
Category	ED	Year	Ι	Credits	3	Cou	ırse	23UPBSTE05
Category	ĽD	Semester	II	Creuits	J	Co	de	2501 051205
Instructio	nal Hours	Lectur	e '	Tutorial	Lab Pra	ctice		Total
per v	week	3		1	-			4
Pre-requis	ite	UG Level	Time Serie	es Modelling				
Objectives	of the		0		omponents	of time	e serie	es and forecasting
Course			ariate time	~ ~				
			•	methods for	-			
			0		nportant co	oncepts	s in	forecasting and
			othing met					
			erstanding	stationary a	nd non-stat	tionary	natu	re of time series
		data	— • ~ •					<u> </u>
Course Out	line					-		of time series –
		•		•			ing n	nethod to convert
		non station	ary series -	- concept of	co integrati	on.		
		UNIT II: S	Standard st	atistical mea	sures for T	ime Se	ries a	nalysis: Absolute
								are error. Relative
							-	, Mean absolute
		percentage	error.		-	U		
		UNIT III:	Smoothin	g methods –	- Single ext	ponenti	ial sn	noothing. Double
				0				smoothing (Holt-
		Winter's m			́ 1	I		U N
		percentage UNIT III: exponentia	error. Smoothin l smoothin	g methods -	- Single exp	ponenti	ial sn	noothing. Doub

	INIT IV: Decomposition method: Additive and Multiplicative ecomposition – Forecast and Confidence Intervals – Kruskal-Wallis test or seasonality - Moving average Forecasting – Spencer's and Ienderson's moving averages (without derivation). Stationary and Non-tationary Time series- Autocorrelation function (ACF) and Partial Autocorrelation function (PACF)- Portmanteau tests: Ljung–Box test and Box–Pierce test.								
	JNIT V: ARIMA models: Random model ARIMA $(0,0,0)$, Non- Stationary Random model, ARIMA $(0,1,0)$, Stationary Auto Regressive nodel of order one-ARIMA $(1,0,0)$. Stationary Moving average model of order one-ARIMA $(0,0,1)$ A Simple Mixed model ARIMA $(1,0,1)$, ARIMA $(1,1,1)$ Seasonal Time series ARIMA (p,d,q) (P, D,Q) with ARIMA $(0,1,1)(0,1,1)$, ARCH and GARCH models: Description and properties of these models (Without proof).								
Extended Professional partof internal compon be included in theExte Examination question	ent only, Notto competitive examinations UPSC / TRB / NET / UGC – crnal CSIR / GATE / TNPSC / others to be solved								
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional								
this course Recommended Text Books Reference Books	 Competency, Professional Communication and Transferrable Skill Montgomery, D. C., Peck, E. A. and Vining, G. G. (2003): Introduction toLinear regression analysis, third edition, John Wiley and Sons, Inc. Draper, N.R. and Smith, H. (2000) : Applied Regression Analysis, 2nd edition, John Wiley& Sons. Spyros Makridakis, Steven C. Wheelwright and Victor E. McGee (2012), ForecastingMethods and Applications – Second Edition, John Wiley & Sons. T.M.J.A.Cooray(2008): Applied Time Series Analysis and Forecasting, NAROSApublishing house Pvt.Ltd Box, G.E., Jenkins, G.M. and Reinsel, G.C. (2013) Time Series Analysis: Forecasting and Control. 4th Edition, John Wiley & Sons, Hoboken, 746 p. 								
Reference Books	 Chattergee S. and Betram Price (1977): Regression Analysis by Examples, John Wiley& Sons. George E.P. Box and Gwilym M. Jenkins (1976): Time Series Analysis – Forecastingand Control, Holdne – Day Inc. Johnston J. (1984) : Econometric Methods, (3rd Edition), McGraw Hill InternationalBook Company, New Delhi. Singh, Parashar and Singh (1997): Econometrics and Mathematical Economics (1stEdition), S. Chand & Co, New Delhi. 								

Website and	1.	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
e-Learning Source	2.	http://www.opensource.org, www.mathpages.com

Students will be able to

- 1. Structuring the time series data based on seasonal and non-seasonal nature.
- 2. Identifying the stationarity of the time series
- 3. Modelling time series using exponential methods and Box-Jenkings model
- 4. Fitting time series model and evaluating goodness of fit
- 5. Fitting types of ARIMA Models.

CO-PO Mapping (Course Articulation Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	М	S	М	S	М	М
CO2	S	S	S	S	М	S	М	S	М	М
CO3	S	S	S	М	S	S	М	S	S	М
CO4	М	S	S	S	S	S	S	S	М	М
CO5	S	S	S	S	М	S	S	S	М	М

S-Strong, M-Medium, W-Weak

Level of Correlation between PSO's and CO's

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
Contribution to Pos	5.0	5.0	5.0	5.0	5.0

11.2.6 Group C2: Machine Learning Techniques

Title of the	e Course		Machine Learning Techniques						
Paper Nu	nber	C2	C2						
Category	ED	Year	Ι	-	Credits	3	Co	urse	23UPBSTE06
		Semester	I	Ι			С	ode	230PBS1E00
Instructional Hours		Lectur	e	Т	'utorial	Lab Prac	ctice		Total

per week	3 1		4									
Pre-requisite	UG level Programming skill,	Regression analysis										
Objectives of the Course	 pattern recognition. 2. Apply suitable made and to gain knowled 3. Evaluate the performance. 	 pattern recognition. Apply suitable machine learning techniques for data handling and to gain knowledgefrom it. Evaluate the performance of algorithms and to provide solution for various real-worldapplications. 										
Course Outline	JNIT I: Data types – Measures of similarity and dissimilarity - Hierarchical Clustering Methods – k-means and k-medoids clustering nethods – Clustering Validity measures.											
	JNIT II: Fuzzy c-means – Fuzzy Clustering Validity Measures – Decision Trees – Building a decision tree – Tree induction algorithm – Splitting of nodes based on information gain and Gini index - Nearest Neighbor classifiers – kNN algorithm – Naïve Bayesian classifier.											
	Pruning and candidate genera Introduction - Examples of va	UNIT III: Association rules mining – Basics – Apriori algorithm – Pruning and candidate generation – Rule mining. Machine learning – Introduction - Examples of various Learning Paradigms, Perspectives and Issues, Version Spaces, Finite and Infinite Hypothesis Spaces, PAC										
	Learning, VC Dimension. UNIT IV: Learning a Class from Examples, Linear, Non-linear, Multi- class and Multi-label classification, Decision Trees: ID3, Classification and Regression Trees (CART), Neural Networks: Introduction, Perceptron, Multilayer Perceptron, Support vector machines: Linear and Non- Linear, Kernel Functions, K-Nearest Neighbors											
	UNIT V: Ensemble Learnin Error-Correcting Output Co Boosting: Adaboost, Stacki Classifier, Naïve Bayes Clas Frequent Patterns.	odes, Bagging: R ng. Bayesian Lea	andom Forest Trees, urning, Bayes Optimal									

Extended Professional	Component (is	Questions related to the above topics, from various					
a partof internal comp	onent only, Not	competitive examinations UPSC / TRB / NET / UGC -					
to be included in theE	External	CSIR / GATE / TNPSC / others to be solved					
Examination question	paper)	(To be discussed during the Tutorial hour)					
Skills acquired	Knowledge, 1	Problem Solving, Analytical ability, Professional					
from this course	Competency, Pr	ofessional Communication and Transferrable Skill					
Recommended Text	Data Min to Data M – Hall o Methods 2. Han, J.	 Tan, T., Steinbach, M. and Kumar, V. (2006): Introduction Data Mining, Pearson Education. Gupta, G.K. (2008): Introduc to Data Mining with case studies, Prentice Hall of India Pvt. Ltd. Daniel T. Larose (2006): Data Min Methods and Models, John Wiley and Sons. 					
Reference Books	for Busine 2. Rajan C Publishin 3. Wayne,W Sciences statistical 4. Susan Mi health se	udici (2003): Applied Data Mining: Statistical Methods ess and Industry, John Wiley and sons. Thattamvelli (2009): Data Mining Methods, Narosa g House, New Delhi. 7.David(1987) : A foundation for analysis in Health 4th ed., John Wiley & Sons. Jerrold H.Zar (1984) : Bio analysis, Prentice hall 2nd ed. filton, J.(1992) : Statistical methods in the biological and ciences, McGraw Hill. Jain,J.R.(1982) : Statistical es in quantitative genetics, Tata McGraw Hill.					
Website and e-Learning Source	e-books, online subject.	tutorials taken from MOOC/SWAYAM platform for this					

Students will be able to

- 1. Recognize the characteristics of machine learning strategies.
- 2. Apply various supervised learning methods to appropriate problems.
- 3. Identify and integrate more than one technique to enhance the performance of learning.
- 4. Create probabilistic and unsupervised learning models for handling unknown pattern
- 5. Analyze the co-occurrence of data to find interesting frequent patterns.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	S	S	S	М	S	М
CO2	S	S	S	S	М	S	S	S	М	М
CO3	S	S	S	S	М	S	S	М	S	М

CO-PO Mapping (Course Articulation Matrix)

CO4	S	S	S	S	S	S	S	S	Μ	М
CO5	S	М	S	S	S	S	S	М	М	S

S-Strong, M-Medium, W-Weak

Level of Correlation between PSO's and CO's

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

11.2.7 Group D1: STOCHASTIC PROCESS

Title of the	Course			Stoch	astic Proce	SS				
Paper Nun	nber	D1	D1							
Category	ED	Year	Ι	Credits	3	Co	urse	23UPBSTE07		
		Semester	I1			C	ode			
Instructio	nal Hours	Lectur	e	Tutorial	Lab Practice Total			Total		
perv	week	2		1	-			3		
Pre-requis	ite	Probability	theory an	nd Distribution	n theory					
Objectives Course		2. 3.	processes processes To unde Mathema To descr discrete	and develo stand the aj tical tool. ibe the adva ime random	ps the mapplications inced topic processes.	thema of Si s rela	tical t tochas ited to	ory of stochastic heory of random tic Process as a o continuous and		
Course Ou	itline	UNIT I: Definition of Stochastic process – Specification of Stochastic Processes. Stationary Processes – Second order process, Stationarity, Gaussian processes. Martingales: Definition and properties. Martingales in discrete time - Supermartingales and submartingales - Continuous Parameter Martigales- Martingale convergence theorem and its applications								

	 UNIT II: Markov chains – Definitions and examples. Higher order transition probabilities: Chapman – Kolmogrov equation. Classification of States and Chains – Determination of Higher Order Transition Probabilities - Aperiodic Chain: Limiting Behaviour. Stability of a Markov system. UNIT III: Poisson process – Poisson process and related distributions. Pure Birth Process – Birth and Death process – Simple examples. Branching process – properties of generating function of branching process. UNIT IV: Renewal theory - Renewal equation - Stopping time - Wald's equation - Elementary renewal theorem and its applications - Renewal reward processes - Residual and Excess life times - Markov renewal and Semi Markov processes
	UNIT V: Queuing model M/M/1: Steady State Behaviour - Steady State Solution, Waiting time distribution. Queueing Model M/M/S - Steady State Solution, Waiting time distributions – simple problem.
Extended Professional partof internal compon be included in theExter Examination question	ent only, not to competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved
Skills acquired from	
this course	Competency, Professional Communication and Transferrable Skill
Recommended Text Books	 Medhi, J. (2017): Stochastic Processes, New Age International Publishing Limited, New Delhi. (Reprint 2002). Karlin, S. and Taylor H.M. (1996): First Course in Stochastic Process, Academic Press. Cox. D.R and Muller (1984) The Theory of Stochastic Process Chapman & Hall/crc, Boca Raton London New York.
Reference Books	 Prabhu. N.U. (1965) : Stochastic Process, Macmillan, New York. Ross, S.M (1996): Stochastic Processes, 2nd Edition, John Wiley & Sons, New Delhi.
Website and	e-books, online tutorials taken from MOOC/SWAYAM platform for this
e-Learning Source	subject.

Students will be able to

1. To equip their knowledge with theoretical and practical skills which are necessary for the analysis of stochastic dynamical system in economic, financial mathematics, engineering, business and other fields.

- 2. To attain knowledge about stochastic process in the time domain such as Markov processes with a discrete state space, including Markov chains, Poisson processes and birth and death processes.
- 3. To demonstrate the specific applications to Poisson and Gaussian processes.
- 4. To carry out derivations involving conditional probability distributions and conditional expectations.
- 5. To define basic concepts from the theory of Markov chains and present proofs for the most important theorems.

		, .			,					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	М	S	М	S	М	М
CO2	S	S	S	S	М	S	М	S	М	М
CO3	S	S	S	М	S	S	М	S	S	М
CO4	М	S	S	S	S	S	S	S	М	М
CO5	S	S	S	S	М	S	S	S	М	М

CO-PO Mapping (Course Articulation Matrix)

S-Strong, M-Medium, W-Weak

Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

11.2.8 Group D2: STATISTICAL COMPUTATIONS USING PYTHON

Title of the	e Course	STATISTICAL COMPUTATIONS USING PYTHON						
Paper Nur	nber	D2						
Category	ED	Year	Ι	Credits	3	Cou	irse	23UPBSTE08
		Semester	II			Co	de	
Instructio	nal Hours	Lecture		Tutorial Lab Practice			Total	
per week		2		1			3	
Pre-requis	ite	Basics conc	epts of a	lata analysis	using Pyth	on		

Objectives of the CourseThe main objectives of this course are to: 1. To understand the basic programming principles of language2. To be familiar with the operations of data3. To analyze data which includes knowing how to impo explore it, analyze it, learn from it, visualize it, and ul generate easily shareable reports.4. Explore and execute the machine learning concepts for r data using Python							
	 classes,files and exception Program to improve Operations on Sector 	data types, lists, control statements, functions, otions. olement Functions. Program to perform Basic quence objects.					
Course Outline	 Program to perform Program to perform Program to perform objects. UNIT III: Supervised Classification and NearestNeighbors, Description UNIT IV: Unsupervised Pre-processing and Reduction, Feature Extended 	 mpy, Scipy, Matplotlib, Pandas, mglearn m Operations on Sequence annotation objects. m Operations on Sequence Input/Output. Operations on Multiple Sequence Alignment I Learning Regression, k-Nearest Neighbors, k- cision Trees, Neural Networks. sed Learning - 1 Scaling, Scaling training, Dimensionality traction, and Manifold Learning. 					
	UNIT V: Unsupervis Clustering: k- Means	clustering, Agglomerative Clustering.					
Extended Professional a partof internal comp be included in theExte Examination question	nent only, notto com rnal CSI	stions related to the above topics, from various petitive examinations UPSC / TRB / NET / UGC – R / GATE / TNPSC / others to be solved be discussed during the Tutorial hour)					
Skills acquired from this course	-	m Solving, Analytical ability, Professional onal Communication and Transferrable Skill					
Recommended Text	 Competency, Professional Communication and Transferrable Skill 1. Introduction to Machine Learning with Python – A Guide for Data Scientists by AndreasC. Muller & Sarah Guido (2017), O'Reilly 2. Machine Learning in Python: Essential Techniques for Predictive Analysis by MichealBowles (2015), Wiley 3. Python Crash Course: A hands-on, Project- Based Introduction to Programming by EricMathes (2016), no starch presshi. 						

Reference Books	 Python for Probability, Statistics and Machine Learning (second edition) (2019) by JoseUnpingco, Springer Practical Statistics for Data Scientists (second edition) (2020) by Peter Bruce, AndrewBruce & Peter Gedeck, O'Reilly
Website and e-Learning Source	e-books, online tutorials taken from MOOC/SWAYAM platform for this subject.

Students will be able to

- 1. Understand the concepts of Python and its operations.
- 2. Performing the operations of Python by essential modules.
- 3. Evaluate supervised learning by different techniques.
- 4. Enumerate the process of unsupervised learning by pre-processing of data.
- 5. Enumerate the process of supervised learning by pre-processing of data

CO-PO Mapping (Course Articulation Matrix)

	Mapping with Programmes Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	S	S	М	S	М	S	S
CO2	S	М	М	М	М	S	М	М	S	М
CO3	S	М	S	L	S	М	М	L	М	М
CO4	М	М	S	М	S	L	L	L	S	L
CO5	S	S	М	L	L	М	S	S	S	L

*S – Strong, M- Medium, L- Low

Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
Contribution to Pos	5.0	3.0	5.0	5.0	5.0

11.2.9 Group E1: RESEARCH METHODOLOGY IN STATISTICS

Title of the Course	RESEARCH METHODOLOGY IN STATISTICS								
Paper Number	E1				•				
Category ED	Year	II	Credits	3		ırse	23UPBSTE09		
	Semester	III				ode			
Instructional Hours]	Futorial	Lab Practice			Total		
per week	3		1				4		
Pre-requisite									
Objectives of the	1. To u	ndersta	and the ir	nportance	of R	esear	ch problem in		
Course	Statistics, and significance of report writing.								
	2. Learn	ng son	ne statistical	methodolo	gy for	rand	om variables.		
	3. Acqui	ring kn	owledge of	R software	for sta	atistic	al Computation.		
				-			ch in Statistics –		
							g the Problem-		
	-	olved	in Definin	g a Proble	em-Sel	lectio	n of Topic for		
	Research.	oning	of recent	dagign	Footur	rag of	f good design -		
		-		-			ifferent research		
	-	-	•		0				
	designs - Significance of report writing Importance of literature survey – Reports, Thesis and assignment writing - Different steps in writing report								
	- Layout of the research report.								
	UNIT III: Statistical Studies – Significance – Data Measurement								
	Scales, Nominal, Ordinal, Ratio and Interval Scales – Sources of error in								
							e of Developing		
Course Outline		Measurement Tools - Scaling Technique - Likert type Scaling -							
	Cumulative Scaling								
	UNIT IV: Sin	nulatio	n - Concept	and Advan	tages	of Sir	mulation – Event		
	type Simulati	on – (Generation	of Randon	n Nun	nbers	– Monte-Carlo		
		-					rs using uniform		
	-	ntial, G	amma and	Normal ran	idom v	variab	les – Simulation		
	Algorithm.		1 • . •	1 1'		***	1: 0		
							riting coding for obabilities using		
	-		-			-	l ordinate under		
					n area	a and	i oralitate under		
Extended Professiona		normal distribution using R Software. Component (is Questions related to the above topics, from various)							
a partof internal com	-	-				-	B / NET / UGC -		
be included in theEx	•		R / GATE /						
Examination question		(To	be discusse	d during the	e Tutoi	rial ho	our)		
Skills acquired	Knowledge,		em Solvin				v, Professional		
from this course	Competency, I					•			
	,								

Recommended	1. Jonathan, Anderson et al. (1977). Thesis and Assignment Writing, Wiley Eastern Ltd, New York.						
Text	2. Pannerselvam, R. (2006). Research Methodology, Prentice-Hall of India Private Limited, New Delhi.						
	1. Kanti Swarup, Gupta, P.K., & Man Mohan. (2008). Operations						
Reference Books	Research Sultan Chand & Sons, (Publications), New Delhi.						
	2. Maria L.Rizzo.(2007). Statistical Computing with R, Chapman						
	& Hall/CRC, Taylor and Francis Group.						
	3. Sudha.G.Purohit, Sharad.D.Gore and Shailaja						
	R.Deshmukh.(2008). Statistics Using R, Narosa, Publishing						
	House, New Delhi.						
Website and	e-books, online tutorials taken from MOOC/SWAYAM platform for this						
e-Learning Source	subject.						

Students will be able to

- 1. Describe the necessity of defining the problems and techniques and can explain the importance of literature survey, Layout of the research report and significance of report writing.
- 2. Generalise the statistical studies using the data measurement scales, (nominal, ordinal, ratio and interval scales).
- 3. Apply the sources of error in measurement compare the scaling technique (likert type scaling ,cumulative scaling).
- 4. Summarize the knowledge of simulation Concept and its Advantages with respect to Simulation Algorithm and anlayse the simulation techniques with random number generation.
- 5. Describe the R language and interpret the statistical computation. Manipulate the R coding to categorize the cumulative probabilities using Binomial and Poisson models.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	S	Μ	М
CO2	М	S	S	S	М	S	S	М	Μ	М
CO3	S	S	S	М	S	S	S	S	S	М
CO4	S	S	S	S	S	S	S	Μ	М	М
CO5	S	Μ	S	S	S	S	S	Μ	М	S

CO-PO Mapping (Course Articulation Matrix)

S-Strong, M-Medium, W-Weak

Level of Correlation between PSO's and CO's

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3

CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

11.2.10 Group E2: STATISTICAL QUALITY CONTROL

Instructional Hours I per week I Pre-requisite Basic chart Objectives of the 2. Course 3. 4. 5.	s and inspe- main objec Understan Acquire k variability Attain pro Instruct the Comprehe	III Tutori Tutori bility distributed in the applicate now how or ficiency in pre- eory and prace nd the import	utions, sar ing plans. course are tion of sta n manufa	tistics in acturing ability a	testing of n industria process	23UPBSTE10 Total 4 hypotheses, control l environment.					
Instructional Hours Image: Semilor Instructional Hours Image: Semilor per week Image: Semilor Pre-requisite Basic chart Objectives of the 2. Course 3. 4. 5. UNIT	nester Lecture 3 cs in Proba s and inspe- main objec Understan Acquire k variability Attain pro Instruct the Comprehe	III Tutori Dility distributed tives of this of the applicate now how of ficiency in pre- eory and prace nd the import	ial L utions, sar ing plans. course are tion of sta n manufa	ab Pra mpling, to: tistics in acturing ability a	Code ctice testing of n industria process	23UPBSTE10 Total 4 hypotheses, control l environment.					
per weekPre-requisiteBasic chartObjectives of the Course1.3.4.5.0	3 cs in Proba s and inspo- main objec Understan Acquire k variability Attain pro- Instruct the Comprehe	Tutori 1 bility distributed tives of this of the applicate now how of ficiency in pre- eory and prace nd the import	utions, sar ing plans. course are tion of sta n manufa	 mpling, to: tistics in acturing ability a	testing of n industria process	4 hypotheses, control l environment.					
per weekPre-requisiteBasic chartObjectives of the Course1.3.4.5.0	3 cs in Proba s and inspo- main objec Understan Acquire k variability Attain pro- Instruct the Comprehe	1 bility distributed bility distributed bility distributed tives of this of tives of this of tives of this of the applicated of the applicated the applicate	utions, sar ing plans. course are tion of sta n manufa	 mpling, to: tistics in acturing ability a	testing of n industria process	4 hypotheses, control l environment.					
chartCourse3.4.5.UNIT	s and inspe- main objec Understan Acquire k variability Attain pro Instruct the Comprehe	ection sampli tives of this of d the applicat now how of ficiency in pr eory and prac nd the import	ing plans. course are tion of sta n manufa rocess cap	tistics in acturing ability a	n industria process	l environment.					
Objectives of the1.Course3.4.5.UNIT	Understan Acquire k variability Attain pro Instruct the Comprehe	d the applicat now how or ficiency in pr eory and prac nd the import	tion of sta n manufa	tistics in acturing ability a	process						
			tance of re		 Understand the application of statistics in industrial environment. Acquire know how on manufacturing process changes and process variability. Attain proficiency in process capability analysis, Instruct theory and practice of product control methodology. 						
Course Outline Course Outline Course Outline Course Outline Course Capa chart UNI Mult Curta (Sing UNI	 4. Instruct theory and practice of product control methodology. 5. Comprehend the importance of reliability theory in industries. UNIT I: Introduction - Shewhart Control Charts for X, R, σ, np, p, c and their uses, OC and ARL of Control Charts, Control Charts based on C.V., Modified Control Charts, CUSUM procedures, use of V-mask, Derivation of ARL. UNIT II: Decision Interval Schemes for CUSUM charts - Economic Designs of Control Charts, Pre-control, Relative Precision and Process Capability analysis and Gauge capability analysis, Multivariate Control charts and Hotelling T². UNIT III: Basic Concepts of Acceptance Sampling, Single, Double, Multiple and Sequential Sampling Plans for Attributes, Curtailed and Semi Curtailed Sampling - Dodge-Romig Tables-LTPD and AOQL Protection (Single Sampling Plan Only) - MIL-STD-105D. UNIT IV: Variable Sampling: Assumptions, Single and Double Variable Sampling Plans. Application of Normal and Non-central t - Distributions in 										

Extended Professional Co	UNIT V: Quality Policy and Objective – Planning and organization for Quality – Quality Policy Deployment – Quality Function deployment – Quality Audit – Need for ISO 9000 Systems – Clauses – Documentation – Implementation – Introduction to QS 9000 – Implementation of Quality Management System - Six Sigma – Evaluation of Six Sigma. mponent (is a Questions related to the above topics, from various					
partof internal componen be included in theExterna question paper)	t only, not to competitive examinations UPSC / TRB / NET / UGC – CSIR					
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill					
Recommended Text Books	 Montgomery, D.C. (2009). Introduction to Statistical Quality Control, Sixth Edition, Wiley India, New Delhi. John T. Burr, (2004) Elementary Statistical Quality Control (Second Edition), Marcel Dekker New York. Duncan, A.J. (2003). Quality Control and Industrial Statistics, Irwin - Illinois. 					
Reference Books	 Grant, E.L., and Leavenworth, R.S. (2000). Statistical Quality Control, Seventh Edition, Tata McGraw Hill, New Delhi. Juran, J.M., and De Feo, J.A. (2010). Juran's Quality control Handbook – The Complete Guide to Performance Excellence, Sixth Edition, Tata McGraw-Hill, New Delhi. Mahajan, M. (2002). Statistical Quality Control, (Third Edition), Dhanpat Rai and Co., Delhi. Schilling, E. G., and Nuebauer, D.V. (2009). Acceptance Sampling in Quality Control Second Edition, CRC Press, New York. Wetherill, G.B. (1977). Sampling Inspection and Quality Control, Second Edition, Chapman and Hall, London. 					
Website and e-Learning Source	e-books, online tutorials taken from MOOC/SWAYAM platform for this subject.					

After the successful completion of the course, the students will be able to:

- 1. Construct control charts for large and smaller shifts in the process parameters
- 2. Effectively interpret the results from the control charts
- 3. Carry out process capability analysis
- 4. Adopt appropriate sampling inspection plans for given conditions
- 5. Find failure rate, identify failure rate distributions, compute reliability of components and systems.

CO-PO Mapping (Course Articulation Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	М	S	М	S	М	М
CO2	S	S	S	S	М	S	М	S	М	М
CO3	S	S	S	М	S	S	М	S	S	М
CO4	М	S	S	S	S	S	S	S	М	М
CO5	S	S	S	S	М	S	S	S	М	М

S-Strong, M-Medium, W-Weak

Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
C05	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

11.2.11 Group F1: STATISTICAL ANALYSIS IN JASP

Title of th	e Course			STATISTICA	L ANALY	SIS IN	JASI			
Paper Nu	mber	F1								
Category	ED	Year	II	Credits	2	2 Course 23UPB		23UPBSTE11		
		Semester	IV			Co	Code			
Instru	ctional	Lectur	e	Tutorial	Lab Pra	actice	Total			
Ho	urs	4					4			
per v	veek									
Pre-requi	site	Basic know	Basic knowledge on handling software							
Objective	s of the	Upon succe	Upon successful completion of this course, the students will be able to:							
Course		1. Intr	oduction	to data science	life cycle					
		2. In depth knowledge of most popular machine learning techniques.								
		3. Supervised and unsupervised learning techniques								
		4. Real life case studies and simulated projects to sharpen your skill sets								
		5. Ass	5. Assistance in creating a portfolio which will allow you to showcase							
		you	r newly a	cquired skills.						
Course O	utline	UNIT I: Int	roductio	n to JASP						
		Using the J	ASP Int	erface-files ope	ening proce	edures-	.csv (comma-separated		
		values) is no	ormally s	aved in Excel,	and .txt (p	lain tex	t) also	can be saved in		
		Excel, Sav (IBM SPS	S data file), .od	s (Open Do	cument	spread	sheet)		

	UNIT II: Descriptive statistics						
	Introduction-Describing Data Sets- Measures of central tendency - Measures						
	of dispersion- Percentile values - Measures of distribution - Descriptive plots.						
	UNIT III: Comparing Two Groups						
	Comparing two independent samples- Independent T-test, Mann-Witney U						
	Comparing Two related groups- Paired Samples T-Test, Wilcoxon's Sign						
	Rank Test.						
	UNIT IV: Comparing more than Two Groups						
	Anova Test- Kruskal-Wallis Test- Friedman's Test-chi-square test						
	UNIT V: Correlation and Regression						
	Correlation -Karl Pearson, Spearman, Kendall's tau. Regression-simple						
	regression. Multiple regression and logistic regression						
	anal Component (is a Questions related to the above topics, from various						
	ponent only, not to competitive examinations UPSC / TRB / NET / UGC –						
be included in the							
Examination questi							
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional						
from	Competency, Professional Communication and Transferrable Skill						
this course							
Recommended	1. Statistical testing with Jamovi and JASP open source software Education						
Text	(Statistics without Mathematics) Hardcover – Import, 15 April 2020.						
Reference Books	1. The fast guide to statistical testing with JASP: Classical statistics for						
	social sciences - plus Bayesian tests by <u>Cole Davis</u>						
	2. Bayesian Statistical Analysis Using Jasp: Volume Two Bayesian Approac						
	of Statistical Analysis Using JASP Series, Christopher P. Halter						
Website and	e-books, online tutorials taken from MOOC/SWAYAM platform for this						
e-Learning	subject.						
Source							
R							

After successfully completing the course, a student should be able to demonstrate...

1. Understanding and implementing Linear Mixed Models (LMM).

2. Implementation of statistical procedures within the R environment.

3. Data manipulation - acquiring skills in flexible matrix manipulation.

4. Scripting - programming an analysis in such a way that the script can be used with minimal effort for similar datasets and analyses and for especially large datasets

5. Data visualization - learning how to create high-quality figures, especially associated with more complex analyses (e.g. three dimensional scatter plots, Trellis displays, etc.).

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	S	S	S	S	М	М
CO2	S	S	S	М	М	S	S	S	М	М
CO3	S	S	S	М	S	S	S	S	S	М
CO4	S	S	S	S	S	М	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

CO-PO Mapping (Course Articulation Matrix)

S-Strong, M-Medium, W-Weak

Level of Correlation between PSO's and CO's

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

11.2.12 Group F2: NON - PARAMETRIC INFERENCE

Title of th Course	ne	NON - PARAMETRIC INFERENCE								
Paper Nu	ımber	F2								
Categor	ED	Year	Ι	Ι	Credits	2	Course Code		23UPBSTE12	
У		Semester	IV	V						
Instru	ctional	Lectur	e		Tutorial	Lab Pra	actice		Total	
Но	urs	4							4	
per v	week									
Pre-requ	isite	Basic know	ledge	on	handling softwa	ares				
Objective	es of the	Upon succe	essful	com	pletion of this	course, the	students	s will b	be able to:	
Course		1. To	famil	liariz	ze the concepts	of non- par	ametric	tests		
		2. To	Cha	racte	erize, compare	e, and con	trast di	fferent	non-parametric	
		hy	pothes	sis te	ests.					
		3. To	Prese	ent	and communic	ate, both o	rally ar	nd in v	written form, the	
		res	ults of	f sta	tistical analyse	s of non-pa	rametric	c data.		
Course C	outline	UNIT I: 1	Nonpa	aram	etric vs. Para	ametric sta	atistical	tests	- Fundamental	
		differences	- App	prop	riate situations	s for use of	of nonp	aramet	tric methods vs.	
		parametric 1	metho	ds ·	- Advantages	and disadv	antages	of pa	arametric tests -	
		Power-effici	ency of	of no	onparametric te	ests relative	to simil	lar para	ametric tests.	

	UNIT II: The one-sample case - Binomial test, Chi-Square test for goodness
	of fit, Kolmogorov -Smirnov test, runs test.
	UNIT III: The case of two related samples – McNemar, Sign, Wilcoxon, Walsh tests - The case of two independent samples - fisher exact-probability test, Chi-Square test for independent samples, Median test, Mann-Whitney Utest, Kolmogorov-Smirnov test, Wald-Wolfowitz test.
	UNIT IV: The case of k related samples - Cochrane Q - test, Friedman two way analysis of variance by ranks. The case of k independent samples Chi Square test for k independent samples, Kruskal-Wallis one-way analysis of variance by ranks.
	UNIT V: Nonparametric correlation - the contingency coefficient C, Spearman rank correlation, Kendall rank correlation, Kendall partial correlation coefficient - nonparametric linear regression.
Extended Professio partof internal comp be included in the Examination questi	External CSIR / GATE / TNPSC / others to be solved
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended Text	 A Distribution-Free Theory of Nonparametric Regression (Springer Series in Statistics) Paperback – Import, 4 December 2010. Gibbons J.D. (1971): Nonparametric Inference, McGraw- Hill.
Reference Books	 Hardle (1990): Applied Non-parametric Regression, Cambridge University Press. Hart J.D. (1997): Non-parametric Smoothing and Lack of Fit Tests, Springer Verlag. Takezawa K. (2005): Introduction to Non-parametric Regression - Wiley Series in Probability and Statistics, John Wiley and Sons.
Website and e-Learning Source	e-books, online tutorials taken from MOOC/SWAYAM platform for this subject.

Course Learning Outcome (for Mapping with POs and PSOs)

After successfully completing the course, a student should be able to demonstrate...

1. Identify when not to use a non-parametric method.

2. Different non-parametric methods in estimation, testing, model fitting, and in analyses.

3. Summarize data using both graphical and numerical methods for use in non-parametric statistical methods.

4. Formulate, test and interpret various hypothesis tests for location, scale, and independence problems.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	S	S	S	S	М	М
CO2	S	S	S	М	М	S	S	S	М	М
CO3	S	S	S	М	S	S	S	S	S	М
CO4	S	S	S	S	S	М	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

CO-PO Mapping (Course Articulation Matrix)

S-Strong, M-Medium, W-Weak

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

SKILL ENHANCEMENT COURSES (STATISTICS PRACTICAL)

Title of the Course		STATISTICS PRACTICAL – I (Based on R Programming)								
Paper Nun	nber	01								
Category	Core Practical	Year Semester	I I	Credits	2	Course Code 23UPBSTP0			STP01	
Instructio	nal Hours	Lectur	e 7	Futorial	Lab Pra	ctice				
per v	veek	1			1			2		
Pre-requis		Knowledg	e in Statist	tical Method	ls					
Objectives of the Course 1. Apply problem-solving techniques to solving real-world events of probability, including discontinuous random variables, probability distributions, continue random variables, probability distributions, continue random variables, and variances. 3. Learn to determine sample size in various sampling schem 4. Able to apply the unequal probability sampling such as PEPSWOR for real life situations.						discre s, condi chemes.	ete and tioning,			
		Probability and Distribution Theory								
	 Exercise under Distribution Theory Sample Spaces, Events, and Model Assignment Assigning Probabilities, Counting Methods and Condi Probability Independent Events Fitting of Binomial, Poisson, Normal Distribution Fitting of Simulations using a Discrete and Contin Distribution Fitting of Weibull Distribution. Fitting of Bivariate Normal Distribution Fitting of Chi-square, t, F distribution 									
Course Ou		 Exercise under Sampling Methods Simple Random Sampling with and without replacement. Sampling with probabilities proportional to size. Stratified sampling Systematic sampling Probability-proportional-to-size sampling with replacement. Probability-proportional-to-size sampling without replacement. Ratio Estimation and Regression Estimation. 								
Recommer Text	nded									

	3. Kerns, G. J. (2010). Introduction to probability and statistics using R. Lulu. com.
Reference Books	 Everitt, B. S., and Hothorn, T. (2010). A Handbook of Statistical Analyses Using R, SecondEdition, Chapman and Hall, CRC Press. Crawley, M, J. (2007). The R Book, John Wiley and Sons Private Ltd., NY.
Website and e-Learning Source	 https://swayam.gov.in/nd1_noc19_ma33/preview. https://swayam.gov.in/nd2_aic20_sp35/preview. https://nptel.ac.in/courses/111/104/111104100/

Title of the Course		STATISTICS PRACTICAL -II (Based on R Programming)									
Paper Nun	nber	02									
Category	Core	Year	Ι	Credits	2	Cour	se				
	Practical II	Semester	II			Cod	e	23UPBSTP02			
Instructio	nal Hours	Lectur	·e "	Futorial	Lab Prac	ctice		Total			
per v	week	1			1			2			
Pre-requis	site	Knowledg	ge in Statis	tical Method	ls						
Objectives	s of the	1. Ide	ntify the 1	elation betw	ween the po	oint esti	mat	ion and interval			
Course			imation.								
			•					ious measures.			
			0	the planning	·	0					
			4. Understand and apply statistical methods for the design of								
		biomedical research and analysis of biomedical research data.									
		5. Impart application of Time Series Analysis in various domain of R.									
		Estimation theory									
		Exercise under Estimation theory									
		1. Point Estimation									
		2. Co	nfidence i	nterval for	mean, Diff	erence of	of N	Means, Standard			
		De	viations								
		3. Confidence interval for Variance and Ratio of Variances.									
		4. Ma	ximum lik	elihood esti							
				Sur	vival Analy	ysis					
				Survival An	alysis						
			ing Kaplaı								
		2. Fitting Weibull Parametric Model									
		3. Fitt	ing Cox R	egression M							
Course Ou	itline			Time	Series Ana	lysis					

	Exercise under Time Series Analysis
	 Exercise under Time Series Analysis Standard statistical measures for Time Series analysis: Absolute measures – Mean absolute error, Mean error, Mean square error, Relative measures - Percentage error, Mean percentage error, Mean absolute percentage error. Smoothing methods – Single exponential smoothing. Double exponential smoothing (Holt method). Triple exponential smoothing (Holt-Winter's method). Autocorrelation function (ACF) and Partial Autocorrelation function (PACF) ARMA and ARIMA models
	6. Portmanteau tests: Ljung–Box test and Box–Pierce test.
Recommended Text	 Kerns, G. J. (2010). Introduction to probability and statistics using R. Lulu. com. Ding-Geng (Din) Chen and Karl E. Peace (2011). Clinical Trial Data Analysis Using R. Taylor & Francis Group. Quick, J.M. (2010). Statistical Analysis with R, Packt Publishing Ltd., UK. Robert H. Shumway David S. Stoffer. (2017). Time series Analysis and its Applications: With R Examples, Fourth Edition, Springer Nature.
Reference Books	 Everitt, B. S., and Hothorn, T. (2010). A Handbook of Statistical Analyses Using R, SecondEdition, Chapman and Hall, CRC Press. Crawley, M, J. (2007). The R Book, John Wiley and Sons Private Ltd., NY.
Website and e- Learning Source	 <u>https://swayam.gov.in/nd1_noc19_ma33/preview</u>. <u>https://swayam.gov.in/nd2_aic20_sp35/preview</u>. <u>https://nptel.ac.in/courses/111/104/111104100/</u>

Title of the	e Course			S	FATISTICS (Based on 1		-		
Paper Nur	nber	03							
Category	Core	Year		Ι	Credits	2	Co	urse	
	Practical III	Semester		III			C	ode	23UPBSTP03
Instructio	nal Hours	Lectur	e]	Futorial	Lab Practice		Total	
per week		1				1		2	
Pre-requisite		Knowledg	e in S	Statist	tical Method	s			

Objectives of the Course	 Impart knowledge on statistical computation using real data sets. To familiarize the students in solving problems in testing of hypotheses, non-parametric tests through R software. Understand the theory through practical oriented training. The concept of Applied Regression analysis were incorporated. Write programming codes for the methods in Statistical quality control. 							
	Exercise under Testing of Hypothesis							
	 Most powerful test - Uniformly most powerful test- Likelihood ratio test- Chi-Square Test, Sequential Probability Ratio Test – OC and ASN function. Non-parametric test - Chi-Square test, Wilcoxon's Signed- Rank test, Mann-Whitney U test, Kolmogorov Smirnov test, Kruskal Wallis test, Friedman Test and Rank Correlation. 							
	Multivariate Analysis							
Course Outline	 Exercise under Multivariate Analysis Maximum likelihood estimators of mean vector and dispersion Matrix. 							
	 Test for mean vector when dispersion matrix Σ is known. Hotelling's T² statistic Test for covariance matrix Principal component analysis. 							
	 Canonical correlation. Discrimination and Classification problems. Factor Analysis, Cluster Analysis 							
	Applied Regression Analysis							
	Exercise under Applied Regression Analysis							
	1. Multiple Linear Regression							
	2. Logistic Regression							
	3. Polynomial regression							
	4. Generalized Linear Models Statistical Quality Control							
	Exercise under Statistical Quality Control Control Chart for X bar Chart Control Chart for R Chart 							
	3. S – Chart 4. C-Chart							
	5. P-Chart6. np- Control Chart							
	7. U-chart							
	1. M.Rajagopalan and P.Dhanavanthan., Statistical inference, PHI Learning Private Limited, New Delhi,2012).							
Recommended Text	 Lehman, E.L. and J.P. Romano, Testing Statistical Hypotheses, 3rd ed., Springer 2005. Gibbons, J.D. and S.Chakraborty, Nonparametric Statistical 							

	Inference, 3rd ed., Marcel Dekker, 2010.
	4. McGibney, D. P. (2023). Applied Linear Regression for Business
	Analytics with R: A Practical Guide to Data Science with Case
	Studies (Vol. 337). Springer Nature.
	5. Peihua Qiu, (2014). Introduction to Statistical Process Control,
	CRC Press, Taylor and Francis Group.
	1. H. Brian, A Practical Introduction to Python Programming,
Reference Books	Creative Commons Attribution, 2012.
	2. A. Saha, Doing Math with Python: Use Programming to Explore
	Algebra, Statistics, Calculus, and More! No Starch Press, 2015
	3. T. Hall, J. P. Stacey, Python 3 for absolute beginners, A press,
	2010.

Title of the	e Course	STATISTICS PRACTICAL -IV (Based on R Programming)									
Paper Nur	nber	04									
Category	Core	Yea	ar	Ι	Credits	2	Co	urse	23UPBSTP04		
	Practical IV	Seme	ster	IV				ode			
Instructio	nal Hours	Le	ecture]	Futorial	Lab Pra	ctice		Total		
per v	week		1			1			2		
Pre-requis	site	Know	vledge in	Statist	ical Method	ls					
Objectives		1.	Underst	tand th	e need and t	the objectiv	ve of e	xperii	mental design.		
Course		2.	Perform	n statis	tical test pro	ocedures us	sing R	softw	are.		
					Series mod						
		4. Execute code for Regression and correlation models.									
		5.	Write c	ustomi	zed progran	n for statist	tical p	roblen	ns.		
		Designs of Experiments using R Programming									
		Exercise under Designs of Experiments									
		1. One way – Two way ANOVA, CRD, RBD and LSD -									
		Confounding- 2^2 , 2^3 and 2^k Factorial Experiments - BIBD -									
Course Out	line	PBIBD - Lattice Designs.									
course out		Basic Programming using Python									
			Exercis	e und	er Python						
		1.	Descrip	tive St	atistics						
		2.	One sar	nple t-	test						
		3.	Paired t	-test							
		4.	Indeper	ndent s	ample t-test						
		5.			e way and T	'wo way					
		6.	Chi-squ								
		7.	•		Correlation						
		8.	•		legression						
		9.	Augme	nted D	ickey Fuller	r test					

	10. Autoregressive Moving Average Model									
	11. Autoregressive Integrated Moving Average Model									
	12. Classification and Regression									
	13. K-Nearest Neighbors									
	14. Decision trees									
Recommended	1. Everitt, B. S., and Hothorn, T. (2010). A Handbook of Statistical									
Text	Analyses Using R, Second Edition, Chapman and Hall/CRC Press.									
	2. Quick, J. M. (2010). Statistical Analysis with R, Packt Publishing									
	Ltd., UK.									
	3. B.V. Vishwas and A. Patel. (2020). Hands-on-Time series Analysis									
	with Python: From Basics to bleeding Edge Techniques. A press.									
	4. Thomas Haslwanter. (2016). An Introduction to Statistics with									
	Python: with Applications in the life Sciences. Austria, Springer									
	Nature.									
	5. Robert H. Shumway David S. Stoffer. (2017). Time series Analysis									
	and its Applications: With R Examples, Fourth Edition, Springer									
	Nature.									
	1. H. Brian, A Practical Introduction to Python Programming,									
	Creative Commons Attribution, 2012.									
Reference Books	2. A. Saha, Doing Math with Python: Use Programming to Explore									
	Algebra, Statistics, Calculus, and More! No Starch Press, 2015									
	3. T. Hall, J. P. Stacey, Python 3 for absolute beginners, A press,									
	2010.									

NON-MAJOR ELECTIVE I - 23UPBSTNME101

NON-MAJOR ELECTIVE II

(Courses offered to other Department)

Title of the	Course	Basic Statistical Methods									
Paper Num	ıber	Ι									
Category	NME ii	Year	II	Credits	4	Cou	rse	23UPBSTNME201			
		Semester	III			Cod	le				
Instruct	ional	Lecture		Tutorial	Lab Pra	ctice		Total			
Hou	rs	4						4			
Per we	eek										
Pre-requisi	te	Basic skills in	correlati	ion and Non	parametric (tests					
Objectives	of the	The main objec	tives of	this course a	re to:						
Course				nowledge o	f probabili	ty and	the	e standard statistical			
		distribut				-					
				•		-	i lai	rge-sample statistical			
		propertie	es of po	int and interv	al estimator	rs.					
		3. Demonstrate knowledge of the properties of parametric, semi-parametri									
		and non	paramet	ric testing pr	ocedures.						
		4. Demons	trate th	e ability to	perform	complex	k da	ata management and			

	1 •
	 analysis. 5. Demonstrate the ability to apply linear, nonlinear and generalized linear models. 6. Demonstrate understanding of how to design experiments and surveys for efficiency. 7. Demonstrate knowledge of classical and repeated measures multivariate methods and computational techniques.
	UNIT I: Definition of Statistics and its applications in various disciplines - Collection of Data - classification, Tabulation and Graphical representation of data - construction of univariate and Bivariate frequency distribution - Measures of central tendency - Measures of dispersion - coefficient of variation.
	UNIT II: Random experiment - sample space - events - mathematical and statistical definition of probability - conditional probability – Bayes' theorem - Random variables - Distribution functions - moments - Binomial distribution - Poisson distribution - Normal distribution and their properties.
	UNIT III: Scatter diagram - Karl Pearson's coefficient of correlation- concurrent deviation method - coefficient of determination - Spearman's Rank correlation -Linear regression–fitting of regression lines.
	UNIT IV: Tests of significance - hypotheses - two types' of errors - power function - critical region - level of significance – small sample tests based on t and F distributions. Chi-square test of goodness of fit - contingency table -Test of independence of factors - Large sample tests.
	UNIT V: Test of equality of several population means one way and two way analysis of variance - Non-parametric tests Sign, Run and Median tests - two sample rank test - Sampling and its uses, sampling methods - Simple random sampling, systematic and stratified
Extended Professiona part of internal Comp be included in the Ext Question paper)	l Component (is a Questions related to the above topics, from various connent only, not to competitive examinations UPSC / TRB / NET / UGC – CSIR
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

Recommended	1. Agarwal, B.L. (2013). Basic statistics. Anshan Publications.
Text Books	2. Sharma, J.K. (2007). Business Statistics (Second Edition). Pearson
	Education, New Delhi.
	3. Sokal, P.R. and Rohlf, F.J. (1969). Bio Statistics. W.H. Freeman and
	Co., San Francisco.

Course Learning Outcome (for Mapping with Pos and PSOs)

After successfully completing the course, a student should be able to demonstrate...

- 1. Recognize and apply some common probability distributions, and assess if underlying assumptions for the distribution seem reasonable.
- 2. Be able to perform basic statistical calculations and graphical analyses.
- 3. Analyze research questions based on statistical data, draw relevant conclusions, and be familiar with the limitations of particular statistical methods.
- 4. Be able to discuss and reflect upon ethical topics relevant to statistical methods

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	М	S	М	S	Μ	Μ
CO2	S	S	S	S	М	S	М	S	М	Μ
CO3	S	S	S	М	S	S	М	S	S	Μ
CO4	М	S	S	S	S	S	S	S	М	Μ
CO5	S	S	S	S	М	S	S	S	М	М

CO-PO Mapping (Course Articulation Matrix)

S-Strong, M-Medium, W-Weak

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

Title of the	Course	Statistics for Behavioral Sciences								
Paper Num	ber	II								
Category	NME ii	Year Semester	II III		Credits	4	Cou Cod		23UPBSTNME20	
		200000						-	2	
Instruction	Ictional Lecture Tutorial Lab Practice Total							al		
Hours		4				-		4		
Per week										
Pre-requisi		Basic skills in					central	tende	ency	
Objectives Course	of the	 Interpret Apply co Calculat 	ish dat once e me the	among a displ pts of easure stand	g different so layed in tabl sample spaces s of central ard method	cales of material cales and grace ce and pro tendency a	phically bability and vari	y; ; ation	nd their implications; for a given data set; 1 identify advantages	
		statistical inve simple random and secondary UNIT II: Processing and Formation of t bar diagrams presentation of simple problem UNIT III: Measures of di deviation - rela UNIT IV: Concept of Ske Skewness- mon	stigs , strig data data l pree frequ - pi f sta ns. cent spen trive ewne men catte	ation atified esentat lency e diag tistica ral ten rsion - measu ess and ts- coe r diag lines (- preparation l and system ion of data tables - Dia grams and j l data - His ndency - m range, mea ures of dispo d Kurtosis - efficients of ram - simpl without pro	h. s - characteristics and limitation of Statistics - aration of questionnaire - design of sampling - ystematic sampling - collection of data - primary data - Classification of data - tabulation of data - - Diagrammatic presentation of statistical data - and pictograms - simple problems – Graphical - Histogram, frequency curves and Ogive curve- y - mean, median, mode - simple problems - , mean deviation, quartile deviation and standard dispersion - simple problems. osis - Karl Pearson's and Bowley's coefficients of ats of Skewness and Kurtosis - simple problems.				

Extended Professiona part of internal Comp be included in the Ex Question paper)	ponent only, not to competitive examinations UPSC / TRB / NET / UGC – CSIR
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from this course	Competency, Professional Communication and Transferrable Skill
Recommended	
Text Books	1. Camphell, R.C. (1989). Statistics for Biologists, Cambridge University
	Press, London.
	2. Garret, H. E., and Woodworth, R. S. (2006). Statistics in Psychology and Education. Cosmo Publications, New Delhi.
	3. Goon, A. M., Gupta, M. K., and Dasgupta, B. (2008). Fundamentals of
	Statistics, Volume-I, World Press Ltd, Calcutta.
	4. Gupta, S. C., and Kapoor, V. K. (2000). Fundamentals of Mathematical
	Statistics, Tenth Edition, Sultan Chand and Sons, New Delhi.
	5. Saxena, H. C. (1967). Elementary Statistics, Sultan Chand & Co., New Delhi.
	6. Tate, M. W. (1964). Statistics in Education. Macmillan Co., New York. Y

Course Learning Outcome (for Mapping with Pos and PSOs)

Students who successfully complete the course should:

- 1. Explain the major concepts, theoretical perspectives and empirical findings in psychology
- 2. Evaluate the major methods of inquiry and statistical analysis in psychology
- 3. Discuss the ways in which diversity influences psychological processes
- 4. Critically analyze existing literature on a topic in psychology
- 5. Design research studies, including the application of statistical procedures
- 6. Discuss how psychological principles can be used to explain social issues, address pressing societal needs and/or inform public policy (aligns with new core and social behavioral inquiry)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	М	S	М	S	М	М
CO2	S	S	S	S	М	S	М	S	М	М
CO3	S	S	S	М	S	S	М	S	S	М
CO4	М	S	S	S	S	S	S	S	М	М
CO5	S	S	S	S	М	S	S	S	М	М

CO-PO Mapping (Course Articulation Matrix)

S-Strong, M-Medium, W-Weak

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course	3.0	3.0	3.0	3.0	3.0
Contribution to Pos	5.0	5.0	5.0	5.0	5.0

Title of the	Course		Pro	bability and	Statistics f	or Scie	ntists		
Paper Num	ıber	III							
Category	NME ii	Year	II	Credits	4	Cou	urse	23UPBSTNME2	
		Semester	III			Co	ode	03	
Instruct	ional	Lecture		Tutorial	Lab Pra	ctice		Total	
Hou	rs	4						4	
Per we	Per week								
Pre-requisi	te	Basic skills in	n Probab	ility and testi	ng				
Objectives	of the	The main obje	ectives of	f this course a	re to:				
Course									
		Knowledge							
		1. Apply probability theory to set up tree diagrams.							
		2. Apply prob	ability th	heory via Bay	es' Rule.				
		Skills							
		1. Able to app	•			1 0			
		2. Able to us interval and		-	e to detern	nine po	oint es	stimates confidence	
		Attitudes							
		1. Able to sol	ve proble	ems independ	ently.				
								tral limit theorem.	
		3. Able to app	preciate t	he diversity o	f the applic	ations of	of hyp	oothesis testing	
Course out	line	UNIT I:							
			s – ever	nts – Probab	ility axiom	ns – C	onditi	ional Probability –	
								bles - Distribution	
								ution – Stochastic	
			0					and Conditional	
		Variance. Mon	nent gene	erating function	ons – Cumu	ılant ge	nerati	ng functions.	
		UNIT II:							
								niform, exponential,	
		normal, gamn	na, beta	(generating	function,	Mean	, var	iance and Simple	

	problems). Sampling distributions - <i>t</i> , <i>f</i> , Chi-square distributions- properties.
	UNIT III: Estimation: Point estimation – Characteristics of estimation – Interval estimation – Interval estimates of Mean, Standard deviation, proportion, difference in means and ratios of standard deviations.
	UNIT IV: Test for means, Variances & attributes using the above distributions large sample tests – tests for means, variances and proportions. Analysis of Variance: One way and two way classifications – Complete Randomized blocks – Randomized Block Design and Latin Square Design (Only Problems).
	UNIT V: Statistical quality control – Statistical basis for control charts – Control limits – Control Charts for variables and attributes – mean chart, range chart, standard deviation chart - charts for defectives, defects – p , np , c charts.
Extended Professiona	
part of internal Comp be included in the Ex	
Question paper)	CSIR / GATE / THISE / applied survey techniques adopted
Question paper)	in Economics and Statistics department of Tamil Nadu State
	Government. (To be discussed during the Tutorial hour)
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from This course	Competency, Professional Communication and Transferrable Skill
Recommended Text Books	1. Gupta, S.C., and Kapoor, V. K. (1977). Fundamentals of Mathematical
	Statistics, Sultan Chand & Sons, New Delhi.
	2. Montgomery, D.C. (2009). Introduction to Statistical Quality Control, Sixth Edition, Wiley India, New Delhi.
	 Montgomery, D.C., and Runger, G. C. (2010), Applied Statistics and Probability for Engineers, Fifth Edition, John Wiley & Sons, New York.

Course Learning Outcome (for Mapping with Pos and PSOs)

After successfully completing the course, a student should be able to demonstrate...

- 1. Apply key concepts of probability, including discrete and continuous random variables, probability distributions, conditioning, independence, expectations, and variances.
- 2. Define and explain the different statistical distributions (e.g., Normal, Binomial, Poisson) and the typical phenomena that each distribution often describes.
- 3. Apply the basic rules and theorems in probability including Bayes's theorem and the Central Limit Theorem (CLT).
- 4. Define and demonstrate the concepts of estimation and properties of estimators.
- 5. Apply the concepts of interval estimation and confidence intervals.

CO-PO Mapping (Course Articulation Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	М	S	М	S	Μ	М
CO2	S	S	S	S	М	S	М	S	М	М
CO3	S	S	S	М	S	S	М	S	S	М
CO4	М	S	S	S	S	S	S	S	М	М
CO5	S	S	S	S	М	S	S	S	М	М

S-Strong, M-Medium, W-Weak

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

Title of the	e Course	Statistical Data Analysis using R								
Paper Nur	nber	4								
Category	NME ii	Year	II	Credits 4		Course		23UPBSTNME204		
		Semester	III			Co	de			
Instruction	nal Hours	Lectur	e	Tutorial	Lab Pra	ctice		Total		
per v	veek	4						4		
Pre-requisite										
Objectives	s of the	Upon succe	Upon successful completion of this course, the students will be able to:							
Course		1. Ap	oly R prog	gramming and	d understan	d differ	rent o	data sets.		
		2. Apply R Programme and construct graphs, charts and descriptive								
		stat	istics.							
		3. Analyze the data and know probability and sampling by using R								
		Programming								
		4. Apply R Programming to test the hypothesis of the study.					he study.			
		5. Pre	dict the da	ta and take d	lecisions the	rough F	R pro	gramming.		

Course Outline	UNIT I: Introduction to R programming: What is R? - Installing R and R							
Course Outline								
	Studio-R Studio Overview - Working in the Console - Getting Help in R and							
	Quitting R Studio Installing and loading packages. Data structures,							
	variables, and data types in R: Creating Variables - Numeric, Character and							
	Logical Data - Vectors - Matrix- Data Frames - Factors -Sorting Numeric,							
	Character, and Factor Vectors - Special Values.							
	UNIT II: Data Visualization using R: Diagrammatic representation of data -							
	Scatter Plots - Box Plots - Scatter Plots and Pie diagram. Descriptive							
	statistics in R: Measures of central tendency - Measures of variability -							
	Skewness and kurtosis - Summary functions, and descriptive statistics by							
	group.							
	UNIT III: Basic Probability in R: Discrete Random Variables -Binomial							
	Random Variable - Continuous Random Variables. Sampling in R: Types of							
	Samples - Simple Random Sampling (SRS) - Systematic Sampling - Stratified							
	Sampling - Cluster Sampling.							
	UNIT IV: Testing of Hypothesis using R : T-test, Paired Test, Chi Square							
	test, Analysis of Variance and Correlation.							
	UNIT V: Predictive Analytics in R: linear Regression model, Non-Linear							
	Least Square, multiple regression analysis, Logistic Regression.							
Extended Professional								
part of internal Compo	I Free main stien							
be included in the External Question paper)	esite of the applied survey techniques adopted							
Question paper)	in Economics and Statistics department of Tamil Nadu State							
	Government.							
	(To be discussed during the Tutorial hour)							
Skills acquired from								
this course	Competency, Professional Communication and Transferrable Skill							
Recommended Text	1. W. N. Venable, D. M. Smith (1999-2023), "An introduction to R" Version							
	4.3.1.							
	2. Crawley, M. J. (2006), "Statistics - An introduction using R", John Wiley, London 22							
	London 32. Jona M Horgan (2020) "Probability with P" John Wiley and Song Inc.							
	 Jane M Horgan (2020), "Probability with R", John Wiley and Sons Inc. Purohit, S.G.; Gore, S.D. and Deshmukh, S.R. (2015), "Statistics using 							
	4. Furthin, S.G., Gore, S.D. and Destiniukii, S.K. (2015), Statistics using R", second edition. Narosa Publishing House, New Delhi.							
	 Shahababa B. (2011), "Biostatistics with R", Springer, New York. 							
	 Shahababa B. (2011), Biostatistics with K, Springer, New York. Braun & Murdoch (2007), "A first course in statistical programming with 							
	R", Cambridge University Press, New Delhi.							
	 G. Jay Kerns, (2010), "Introduction to probability and Statistics Using R" 							
	first editions.							

Course Learning Outcome (for Mapping with POs and PSOs)

After successfully completing the course, a student should be able to demonstrate...

- 1. Understanding and implementing Linear Mixed Models (LMM).
- 2. Implementation of statistical procedures within the R environment.
- 3. Data manipulation acquiring skills in flexible matrix manipulation.
- 4. Scripting programming an analysis in such a way that the script can be used with minimal effort for similar datasets and analyses and for especially large datasets

5. Data visualization - learning how to create high-quality figures, especially associated with more complex analyses (e.g. three dimensional scatter plots, Trellis displays, etc.).

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	S	S	S	S	Μ	М
CO2	S	S	S	М	М	S	S	S	М	М
CO3	S	S	S	М	S	S	S	S	S	М
CO4	S	S	S	S	S	М	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

CO-PO Mapping (Course Articulation Matrix)

S-Strong, M-Medium, W-Weak

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

Title of the	Course			Fundamenta	ls of Huma	n Rig	hts				
Paper Num	ıber	HR1									
Category	Generic	Year	Ι	Credits	2	Co	urse	23UPBSTHR1			
		Semester	II			C	ode				
Instruction	al Hours	Lecture		Tutorial	Lab Pra	ctice Total		Total			
Per w	veek	2		-	_		2				
Pre-requisi	ite	Basic Unders	Basic Understanding on Human Values								
Objectives	of the	The main obje	ctive	s of this course	are to:						
Course		 To unde To unde 	erstan erstan	importance of I d the Indian Hu d Human Right	aman Rights ts Movemer	s polici nts					
Course out		Characteristics – Formation, S	and I tructo – Inte	mportance of H are and Function	Iuman Righ	ts – Ev JNO -	volutio Unive	Human Rights – on of Human Rights ersal Declaration of fuman Rights in the			
		 UNIT II: Human Rights in India: Development of Human Rights Constituent Assembly and Indian Constitution – Fundamental Right Classification – Directive Principles of State Policy – Fundamental D UNIT III: Rights of Marginalized and other Disadvantaged Peop of Women – Rights of Children – Rights of Differently Abled – Elderly - Rights of Scheduled Castes – Rights of Scheduled Tribes – Minorities – – Rights of Prisoners – Rights of Persons Living with I – Rights of LGBT. 					ental Rights and its amental Duties. ged People: Rights Abled – Rights of I Tribes – Rights of				
		UNIT IV: Human Rights Movements: Peasant Movements (Tel Telangana) – Scheduled Caste Movements (Mahar and Ad-D Scheduled Tribes Movements (Santhal and Munda) – Envi Movements (Chipko and Narmada Bachao Andolan) – Socia Movements (Vaikom and Self Respect).						nd Ad-Dharmi) – – Environmental			
		UNIT V: Redressal Mechanisms : Protection of Human Rights Act, 1 (Amendment 2019) – Structure and Functions of National and State Hu Rights Commissions – National Commission for SCs – National Commiss for STs – National Commission for Women – National Commission Minorities – Characteristics and Objectives of Human Rights Education.									
part of intern	al Compo n the Exte	Component (is nent only, not t rnal Examination	o co on Ci in G	ompetitive exar SIR / GATE / 7	ninations U FNPSC /app d Statistics o	JPSC plied s departi	/ TRE urvey ment c	ics, from various 3 / NET / UGC – techniques adopted of Tamil Nadu State ()			

 Recommended Text Books 1. Sudarshanam Gankidi, Human Rights in India: Prospective and Retrospective, Rawat Publications, Jaipur, 2019. 2. Satvinder Juss, Human Rights in India, Routledge, New Delhi, 20 3. Namita Gupta, Social Justice and Human Rights in India, Rawat Publications, Jaipur, 2021. 4. Mark Frezo, The Sociology of Human Rights, John Willy & U.K. 2014. 5. Chiranjivi J. Nirmal, Human Rights in India: Historical, Socia Political Perspectives, Oxford University Press, New York, 2000. 6. Dr. S. Mehartaj Begum, Human Rights in India: Issues perspectives, APH Publishing Corporation, New Delhi, 2010. 7. Asha Kiran, The History of Human Rights, Mangalam Publica Delhi, 2011. 8. Bani Borgohain, Human Rights, Kanishka Publishers & Distrib New Delhi-2, 2007. 9. Jayant Chudhary, A Textbook of Human Rights, Wisdom Press, Delhi, 2011. 	z Sons, ial and). es and cations,

VALUE ADDED COURSE

Title of the	Course	Statistical Techniques Using Open Source Software							
Paper Num	ber	01							
Category	VA	Year		Credits	4	Course			
		Semester	II			Co	de	23UPBSTVAC01	
Instruct	ional	Lecture		Tutorial	Lab Pra	ctice		Total	
Hour	:s	3		1	-			4	
Per we	eek								
Pre-requisi	te	Basic skills in	basic s	tatistics and r	non paramet	ric test	S		
Objectives	of the	The main obje	ctives o	f this course a	re to:				
Course		•		-				orts their research	
		2. Articula	te a tim	ely and impor	tant researc	h quest	ion o	r creative objective	
		•				ologies	to a	ddress the research	
		question or creative objective							
		4. Meet the relevant field's standards for the responsible conduct of						onsible conduct of	
		research	research, and effectively navigate challenges that arise in the research						
		process							
		5. Work c	ollabora	atively with	other resea	rchers,	dem	onstrating effective	

	communication and problem-solving skills 6. Present the research effectively in a conference setting and a written publication
Course outline	UNIT I: Overview of R - Basic fundamentals - Installation and use of software, data editing, Importing data into R – Use of R as a calculator - Components of R console-Use of Packages
	UNIT II: R Data types - Data management with vectors indexing, lists, factors, strings, Data frame - Arithmetic, Relational and Logical operators-Matrix operations.
	UNIT III: Graphics and plots - creating simple graphic application for Statistical problems.
	UNIT IV: Statistical functions for Central tendency, Variation, Skewness and Kurtosis-Correlation and Regression.
	UNIT V: Statistical Tests - t, F, chi square - programming and illustration with examples.
Extended Professiona part of internal Comp be included in the Ex Question paper)	ponent only, not to competitive examinations UPSC / TRB / NET / UGC -
Skills acquired from This course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended Text Books	 W. N. Venable, D. M. Smith (1999-2023), "An introduction to R" Version 4.3.1. Crawley, M. J. (2006), "Statistics - An introduction using R", John Wiley, London 32. Jane M Horgan (2020), "Probability with R", John Wiley and Sons Inc.
	 Purohit, S.G.; Gore, S.D. and Deshmukh, S.R. (2015), "Statistics using R", second edition. Narosa Publishing House, New Delhi.

Title of the Course	Statistics for Researchers								
Paper Number	02				<u> </u>				
Category VA	Year	Ι		Credits	4	Cou	rse	23UPBSTVAC02	
	Semester	II				Code	e		
Instructional	Lecture		Tutorial		Lab Practice		Total		
Hours	3		1		-		4		
Per week									
Pre-requisite	Basic skills in basic statistics and non parametric tests								
Objectives of the	The main objectives of this course are to:								
Course Course outline	 Identify and utilize relevant previous work that supports their research Articulate a timely and important research question or creative objective Identify and utilize appropriate methodologies to address the research question or creative objective Meet the relevant field's standards for the responsible conduct of research, and effectively navigate challenges that arise in the research process Work collaboratively with other researchers, demonstrating effective communication and problem-solving skills Present the research effectively in a conference setting and a written publication 								
	 Definition of Statistics and its applications in various disciplines - Collection of Data -Classification, Tabulation and graphical representation of data-Construction of univariate and bivariate frequency distribution-measures of central tendency-measures of dispersion coefficient of variation. UNIT II: Random experiment-sample space-events-mathematical and statistical definition of probability-conditional probability - Baye's theorem - random variable - distribution function - moments - Binomial distribution - Poisson distribution - normal distribution and their properties UNIT III: Scatter diagram - Karl Pearson's coefficient of correlation - concurrent deviation method coefficient of determination - Spearman's Rank correlation - Linear regression - regression lines. UNIT IV: Tests of significance - types of hypotheses - two types of errors - critical region - level of significance, small sample tests based on t, F distribution, Chi - square test of goodness of fit, contingency table - test of independence of factors - Large sample tests. 								
	UNIT V:								

	Test of equality of several population means, one way and two way analysis of variance. Non-parametric tests - sign, run and median tests - two sample rank test - sampling and its uses, sampling methods - unrestricted Random sampling (SRS) - Restricted Sampling (Stratified and Systematic).				
Extended Professiona part of internal Comp be included in the Ex Question paper)	onent only, not to competitive examinations UPSC / TRB / NET / UGC -				
Skills acquired from This course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill				
Recommended Text Books	 Agarwal (1980). Basic Statistics, Wiley Eastern. Goon,A.M., Gupta, M.K. and Dasgupta, B. (2008): Fundamentals of Statistics, Volume-I, World Press Ltd, Calcutta. Gupta, S. C., and Kapoor, V. K. (2000). Fundamentals of Mathematical Statistics, Tenth Edition, Sultan Chand and Sons, New Delhi. Sokal, P. R., and Rohlf, F. J. (1969). Bio Statistics, W.H. Freedom & Co, San Francisco. Snedecor, G. W., and Cochran, W. G. (1967). Statistical Methods, Oxford- IBH, Pvt Co. 				

Title of the	Course	e Computer Oriented Statistical Methods					;	
Paper Number		03						
Category	VA	Year		Credits	4	Co	urse	23UPBSTVAC03
		Semester				Co	ode	
Instructional		Lecture		Futorial	Lab Practice		Total	
Hou	:s							
Per we	eek							
Pre-requisi	te	Basic skills in correlation and regression						
Objectives	of the	The main objectives of this course are to:						
Course		 To learn fundamentals and concepts of statistical and optimization methods, in particular, with reference to frequency distribution and measures of central tendency, measures of dispersion, skewness and kurtosis, To solve problems on theory of probability, linear programming problems, transportation, assignment and game problems. To learn important theorems, different formulae and practical applications of these statistical and optimization methods in the field of Computer Sciences and Applications. 						

Course outline	UNIT I:				
	Introduction to Computing - Computer Codes and Arithmetic Overview of BASIC - Sampling and Frequency Distribution - Measures of Central Tendency - Measures of Dispersion - Moments - Computation of Moments -				
	Simple Problems.				
	UNIT II: Discrete Probability Distributions: Probability - Characteristics of Probability - Discrete Distributions - Binomial Distribution - Poisson Distribution - Hypergeometric Distribution – Properties and Numerical problems.				
	NIT III: arve Fitting: Linear Regression - Least Squares Fit - Nonlinear Fit - Fitting a alynomial Function.				
	UNIT IV: Correlation : Coefficient of Correlation - Properties of Correlation Coefficient - Rank Correlation - Multiple Correlation - Partial Correlation.				
	UNIT V: Tests of Significance: Small sample and large sample tests - t Test, F Test and χ^2 test - ANOVA one way and two way classifications simple problems using Excel.				
Extended Profession	al Component (is a Questions related to the above topics, from various				
part of internal Com					
be included in the Ex	kternal Examination CSIR / GATE / TNPSC /applied survey techniques adopted				
Question paper)	in Economics and Statistics department of Tamil Nadu				
	State Government. (To be discussed during the Tutorial				
	hour)				
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional				
from this course	Competency, Professional Communication and Transferrable Skill				
Recommended	1. Balagurusamy, E. (2000): Computer Oriented Statistical and Numerical				
Text Books	Methods, Macmillan Publishers India Limited.				
	2. Enslein, K., Ralston, A., and Wilf, H.S. (1976): Statistical Methods for Digital Computers, John Wiley & Sons, New York				
	Digital Computers. John Wiley & Sons, New York.				