PERIYAR UNIVERSITY NAAC A++ Grade State University - NIRF Rank 59 – ARRIA Rank 10 SALEM – 636 011



M.Sc. Statistics

(Semester Pattern) (Under Choice Based Credit System) (For Periyar University Department)

Regulations and Syllabus (Candidates admitted from 2023-24 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. - STATISTICS

1. Course Objectives

- The course aims to inculcate knowledge on theoretical and applied aspects of Statistics in a wider spectrum. It intends to impart
 awareness on the importance of Statistical concepts across diversified fields and to provide practical training on the applications of
 Statistical tools in carrying out data analysis using Statistical software like SAS, SYSTAT and SPSS and using the programming
 knowledge in R.
- The course curriculum is designed in such a way that the candidate on successful completion of the course will have ample opportunities to take up national level competitive examinations like CSIR NET in Mathematical Sciences, SET, Indian Statistical Service (ISS) of UPSC, etc.
- 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 Statistics.
- 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 Statistics, candidates can go for further education in M.Phil. / Ph.D. Statistics.

6. Curriculum Design

Semester-I	Credit	Hours	Semester-II	Credit	Hours	Semester-III	Credit	Hours	Semester-IV	Credit	Hours
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 Generic Elective-II	3	5	2.5 Generic Elective-IV	3	3	3.5 Discipline Centric Elective - V	3	4	4.5 Elective - VI (Industry / Entrepreneurship) 20% Theory 80% Practical	2	4
1.6 Statistics Practical-I	2	4	2.6 Statistics Practical-II	2	4	3.6 Statistics Practical – III	2	4	4.6 Extension Activity	1	-
-	-	-	2.7. NME I (MOOC/SWAYAM)	2	2	3.7 NME II	4	4	-	-	-
-	-	-	2.8 Human Rights	2	2	3.8 Internship / Industrial Activity	2	-	-	-	-
Total	20	30	-	24	30	-	27	30	-	20	30

7. Course Structure

Seme ster	SI. No.	Course Code	Title of the Course	Credit	Contact Hrs. per Week	Int. Marks	Ext. Marks	Tot. Marks
	1	23UPSTAC01	STAC01 CC1 – Real Analysis and Linear Algebra		5	25	75	100
	2	23UPSTAC02	CC2 - Sampling Methods	4	5	25	75	100
	3	23UPSTAC03	CC3 – Distribution Theory	4	6	25	75	100
I	4	23UPSTAE01/ 23UPSTAE02/ 23UPSTAE03	Categorical Data Analysis / Population Studies / Data Mining	3	5	25	75	100
	5	23UPSTAE04/ 23UPSTAE05/ 23UPSTAE06	Bayesian Inference / Clinical Trials Statistical Analysis using R Programming	3	5	25	75	100

	6	23UPSTAP01	Statistics Practical – I*	2	4	40	60	100
				20	30			600
	7	23UPSTAC04	CC4 - Estimation Theory	4	5	25	75	100
	8 23UPS		CC5 - Measure and Probability Theory	4	5	25	75	100
	9	23UPSTAC06	CC6 - Time Series Analysis	4	5	25	75	100
	10	23UPSTAE07/ 23UPSTAE08/ 23UPSTAE09	Actuarial Statistics / Simulation Analysis / Total Quality Management	3	4	25	75	100
п	11	23UPSTAE10/ 23UPSTAE11/ 23UPSTAE12	Survival Analysis / Econometrics / Statistical Computation using Python	3	3	25	75	100
	12	23UPSTAP02	Statistics Practical – II*	2	4	40	60	100
	13	23UPSTANMEA1 01	Non-Major Elective i (MOOC/SWAYAM)	2	2	25	75	100
	14	23UPSTAHR1	Fundamentals of Human Rights	2	2	25	75	100
				24	30			800
	15 23UPSTAC07		CC7 – Testing of Statistical Hypothesis	4	5	25	75	100
	16	23UPSTAC08	CC8 – Linear Models	4	5	25	75	100
	17	23UPSTAC09	CC9–Multivariate Analysis	4	4	25	75	100
	18	23UPSTAC10	CC10- Core Industry Module-Statistical Quality Control	4	4	25	75	100
	19	23UPSTAE13/ 23UPSTAE14/ 23UPSTAE15	Operations Research/ Database Management System / Research Methodology in Statistics	3	4	25	75	100
	20	23UPSTAP03	Statistics Practical – III*	2	4	40	60	100
ш	21	23UPSTANMEA2 01 23UPSTANMEA2 02 23UPSTANMEA2 03 23UPSTANMEA2	Non-Major Elective ii	4	4	25	75	100
	22	23UPSTANMEA2 04 23UPSTAPR01	Internship / Industrial Activity (Carried out in Summer Vacation at the end of I year – 30 hours)	2	-	-	100	100

				27	30			800
	23	23UPSTACT11	CC11 – Design of Experiments	4	5	25	75	100
	24	23UPSTACT12	CC12– Stochastic Processes	4	5	25	75	100
	25	23UPSTAPR02	Project with viva voce	7	12	40	60	100
IV	26	23UPSTAE16/ 23UPSTAE17/ 23UPSTAE18	Non - Parametric Inference/ Reliability Theory/ Applied Regression Analysis	2	4	25	75	100
	27	23UPSTAP04 Statistics Practical – IV*		2	4	40	60	100
	28	23UPSTAEX1	Extension Activity	1	-		100	100
				20	30	-	-	600
			Total	91		-	-	2800
		•	Value Added Cour	ses				
		23UPSTAVA01	Statistical Techniques using Open-Source Software					
		23UPSTAVA02	Statistics for Researchers					
		23UPSTAVA03	Computer Oriented Statistical Methods					

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

8. Programme Outcomes (PO) And Programme Specific Outcomes (PSO)

PO1: Disciplinary Knowledge: a good theoretical knowledge of the domain Statistics and its methods and
techniques.
PO2: Mathematical knowledge: sharpening mathematical knowledge needed to understand higher 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 synthesize data from a variety of sources and accordingly draw conclusions. To acquire capacity for
taking central and state government comparative examination (UGC NET, SET, SLET, TNPSC, SSC, TRB,

Programme	RBI, UPSC, ISS/IES, ICMR, ICAR etc.)
Outcomes	PO6: Problem Solving skills: The students will be able to examine various hypotheses involved, and will
(POS)	be able to identify and consult relevant resources to find their rational answers. 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

	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: To create effective entrepreneurs by enhancing their critical thinking, problem
	solving, decision making and leadership skill that will facilitate startups and high potential organizations.
Programme	PSO3 – Research and Development: Design and implement HR systems and practices grounded in
Specific	research that comply with employment laws, leading the organization towards growth and development.
Outcomes	PSO4 – Contribution to Business World: To produce employable, ethical and innovative professionals
(PSOs)	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)

Semester-I	Credit	Hours	Semester-II	Credit	Hours	Semester-III	Credit	Hours	Semester-IV	Credit	Hours
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 Generic Elective-II	3	5	2.5 Generic Elective-IV	3	3	3.5 Discipline Centric Elective - V	3	4	4.5 Elective - VI (Industry / Entrepreneurship) 20% Theory 80% Practical	2	4
1.6 Statistics Practical-I	2	4	2.6 Statistics Practical-II	2	4	3.6 Statistics Practical – III	2	4	4.6 Extension Activity	1	-
-	-	-	2.7. NME I (MOOC/SWAYAM)	2	2	3.7 NME II	4	4	-	-	-
-	-	-	2.8 Human Rights	2	2	3.8 Internship / Industrial Activity	2	-	-	-	-
Total	20	30	-	24	30	-	27	30	-	20	30

Template for PG Programme in Statistics - M.Sc. Statistics Curriculum Design

9. Credit Distribution for M.Sc. Statistics

First Year-Semester I

	Courses	Credit	Hours per Week (L/T/P)
	Core Courses 3 (CC1, CC2, CC3)	12	16
Part A	Elective Courses 2(Generic / Discipline Specific) EC1, EC2	06	10
Part B	Skill Enhancement Course -SEC 1 - Statistics Practical-I		04
	Total	20	30

Semester-II

	Courses	Credit	Hours per Week (L/T/P)
Part A	Core Courses 3 (CC4, CC5, CC6)	12	15
Fall A	Elective Course 2 (Generic / Discipline Specific) EC3, EC4	06	07
Part B	Skill Enhancement Course -SEC 2 – Statistics Practical - II	02	04
Part C	Non-Major Elective 1 (MOOC/SWAYAM)	02	02
Fall C	Fundamentals of Human Rights	02	02
	Total	24	30

Second Year – Semester - III

	Courses	Credit	Hours per Week(L/T/P)
Dort A	Core Courses 4 (CC7, CC8, CC9, CC10)	16	18
Part A	Elective Course 1 (Generic / Discipline Specific) EC-5	03	04
Part B	Skill Enhancement Course -SEC 3 – Statistics Practical - III	02	04
	Non-Major Elective 2	04	04
Part C	Internship / Industrial Activity (Carried out in Summer Vacation at the end of I year – 30 hours)	02	-
	Total	27	30

Semester-IV

Part	Courses	Credit	Hours per Week(L/T/P)
Part A	Core Courses 2 (CC11, CC12)	8	10
	Elective Course 1 (Generic / Discipline Specific) EC-6 (20% Theory and 80% Practical)		04
	Project with Viva voce	07	12
Part B	Skill Enhancement Course-SEC- Statistics Practical-IV	02	04
Part C	Extension Activity (Can be carried out from Sem II to Sem IV)		-
	Tota	20	30

Part A and Part B component will be taken into account for CGPA calculation for the postgraduate programme and the other components Part B 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. Statistics

	First Year Semester- I	Credit	Hours per Week (L/T/P)
	CC1 - Real Analysis and Linear Algebra	04	05 (4L+1T)
	CC2 - Sampling Methods	04	05 (4L+1T)
Part A	CC3 - Distribution Theory	04	06 (5L+1T)
	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 1 Practical - I		04P
	Total	20	30

	Semester-II	Credit	Hours per Week (L/T/P)
	CC4 – Estimation Theory	04	05 (4L+1T)
	CC5 – Measure and Probability Theory	04	05 (4L+1T)
Part A	CC6 - Time Series Analysis	04	05 (3L+2T)
	Elective III (Generic / Discipline Specific) (One from Group C)	03	04 (3L+1T)
	Elective-IV (Computer / IT related) (One from Group D)	03	03 (3L)
Part B	Skill Enhancement Course -SEC 2, Practical – II		04P
Part C	Non-Major Elective - I	02	02
Fall C	Fundamentals of Human Rights	02	02
	Total	24	30

Internship during Summer Vacation. The Credits shall be awarded in Semester – III Statement of Marks

	Second Year - Semester-III	Credit	Hours per Week (L/T/P)
	CC7 - Testing of Statistical Hypothesis	04	05 (4L+1T)
	CC8 - Linear Models	04	05 (4L+1T)
Part A	CC9 – Multivariate Analysis	04	04 (4L)
	Elective V(Generic / Discipline Specific)(One from Group E)	03	04 (3L+1T)
	Core Industry Module – Statistical Quality Control	04	04 (3L+1T)
Part B	Skill Enhancement Course -SEC 3: Practical – III	02	04P
	Non-Major Elective - II	04	04
Part C	Internship / Industrial Activity	02	_
	(Carried out in Summer Vacation at the end of I year – 30 hours)	02	-
	Total	27	30

	Semester-IV	Credit	Hours per week (L/T/P)
Part A	CC10 - Design of Experiments	4	5 (4L+1T)
	CC11 - Stochastic Process	4	5 (4L+1T)
	Elective VI (Generic / Discipline Specific) (One from Group F)	2	4 (2L+2P)
	Core Project with viva voce	7	12
Part B	Skill Enhancement Course -SEC 4: Practical – IV	2	4P
Part C	Extension Activity	1	-
	Total	20	30

TOTAL CREDITS: 91

Consolidated Table for Credits Distribution

	Category of Courses	Credits for 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)	(NME I and NME II) + Fundamentals of 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	

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	A	Good
50-59	5.0-5.9	В	Average
00-49	0.0-4.9	U	Re-appear
Absent	0.0	AAA	Absent

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

 G_i = 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)

Sum of the multiplication of grade points by the credits of the courses

GPA = -----

Sum of the credits of the courses in a semester

GPA	GRADE	CLASSIFICATION OF FINAL RESULT
9.5 - 10.0	0+	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	A	
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

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 First class with Exemplary* O+ 9 and above but below 9.5 0 8.5 and above but below 9.0 First class with Distinction* D++ 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 6.5 and above but below 7.0 A+ 6.0 and above but below 6.5 А 5.5 and above but below 6.0 Second class B+ 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 No.	Title of the Course
1		Real Analysis and Linear Algebra
2	I	Sampling Methods
3		Distribution Theory
4	IV	Estimation Theory
5	V	Measure and Probability Theory
6	VI	Time Series Analysis
7	VII	Testing of Statistical Hypotheses
8	VIII	Linear Models
9	IX	Multivariate Analysis
10	Х	Industry Module -Statistical Quality
		Control
11	XI	Design of Experiments
12	XII	Stochastic Process

CORE COURSES - CC

Elective Courses - ED

Group	No.	Title of the Course						
	I	1	Categorical Data Analysis					
A	II		Population Studies					
		3 Data Mining						
D	IV	1	Bayesian Inference					
D	V	2	Clinical Trials					

	VI	3	Statistical Analysis using R Programming
	VII	1	Actuarial Statistics
C	VIII	2	Simulation Analysis
	IX	3	Total Quality Management
	Х	1	Survival Analysis
D	XI	2	Econometrics
	XII	3	Statistical Computation using Python
	XIII	1	Operations Research
E	XIV	2	Database Management System
	XV	3	Research Methodology in Statistics
	XVI	1	Non - Parametric Inference
F	XVII	2	Reliability Theory
	XVIII	3	Applied Regression Analysis

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	I	Statistics Practical – I						
2	II	Statistics Practical – II						
3		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 Disciplinary Course.

Semester	S. No.	Title of the Course								
	Non- Ma	Non- Major Elective – I								
П	1	Non-Major Elective 1 (MOOC/SWAYAM) (23UPSTANMEA101)								
	Non- Ma	Non- Major Elective – II								
	1	Basic Statistical Methods (23UPSTANMEA201)								
	2	Statistics for Behavioural Sciences (23UPSTANMEA202)								
III	3	Probability and Statistics for Scientists (23UPSTANMEA203)								
	4	Statistics Data Analysis using R (23UPSTANMEA204)								

10. EXAMINATION PATTERN

For Theory papers: 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 End Semester Examinations.

Question Paper Pattern

Theory Papers

Marks for Internal: (Max.Marks:25)

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 Memory Recall / Example/ Counter Example / Knowledge about the Concepts/ Understanding	Maximum 75 MarksPassing Minimum: 50%Duration: Three HoursPart –A (10 x 2 = 20 Marks)Answer ALL questionsEach Question carries 2 MarksTwo questions from each UNITQuestion 1 to Question 10
Descriptions/ Application (problems)	Part – B (5 x 5 = 25 Marks) Answer ALL questions (internal choice) Each questions carries 5 Marks TWO questions 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	S	Maximum m	nark	s: 60					
	Part – A (3 x 20 = 60)								
	Answer ANY	THREE ques	stion	IS					
	(Inter	mal choice)							
External n	narks distribution:								
	Write and Type the Programme	(3 X 15)	:	45 marks					
	Run the Programme	(3 X 3)	:	09 marks					
	Correct output	(3 X 2)	:	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

11 SYLLABUS

11.1 Syllabus for Core Courses

11.1.1 Real Analysis and Linear Algebra										
Title of the	Course					and Linear	Algebr	a		
Paper Nur	nber	Core I								
		Year								
Category	Core	Semester	Ι	Credits	4	CourseC	ode	23UPSTAC01		
Instruction	nal Hours	Lecture		Tutorial	La	b Practice	Total			
per week		4	1				5			
Pre-requis	ite	Undergraduate	e le	vel Vector	Alg	ebra and Ma	atrix Th	eory		
Objec of theC		 To provide recollection as well as building Mathematical foundation in Real Analysis and Matrix Theory To understand concepts and definition of metric space and theorems related to it To know integration and differentiation concepts and its application, to know real functions in one variable as well as several variables, understand it on numerical problems To know Linear space and its basis. Rank of a matrix, characteristic roots and its multiplicity, Different types of inverses, numerical examples and real-life application To know Different types of matrices, orthogonality, canonical forms, decomposition of matrix, quadratic forms, numerical 								
Course	Outline	 UNIT I: Metri (rectangles), R Compact sets theorem. Unit II: Derivation and Riemann integrator – proventibles, constituted functions, partiting Unit III: Basice Kronecker prodependence, in roots and polyre Hamilton theore Unit IV: Reconstruction Jord Decomposition decomposition Unit V: Matri properties, Mod Quadratic for signature, extra form; application 	eal s, E tive rop stra al a pro rod an an duc , Ch sore ms em	valued C Bolzano – Stieltjes in erties of I ined and u and total de operties of uct, proj pendence nial, multip inverse o tion of r agonal rec form; Sym ke, singul nolesky de differentiat e-Penrose , classifie um; transfe	onti We na a nteg R.S. unco eriva f ma f ma f a nucti f a nucti nucti and licity f a nucti and com ion; inv catio orm	nuous functi irstrass theo and minima gral with res integral. F onstrained n atives. atrices (ortho on operate d rank of a r y of charact natrixand de ices, Eche ion, rank fac tric matrices value deco position etc on, definite ation and re	ions- E prem, H - Rier spect a functior naxima ogonal ors e natrix; eristic etermin lon fo storizati s and i mposit ation eness,	Discontinuities Heine – Borel mann integral an increasing as of several a – minima of , idempotent, etc.); Linear characteristic roots; Cayley ants. m, Hermite ion, triangular ts properties; tion, spectral erse and its of g-inverse; index and		

Extended Professional Component (is a part of internal component only,not to be included in the External 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)
Skills acquired from this Course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

	1. Rudin, Walter (1976): Principles of Mathematical Analysis,
	McGraw Hill.
	2. Apostol, T.M. (1985): Mathematical Analysis, Narosa, Indian
	Ed.
	3. Graybill, F.A. (1983): Matrices with application in Statistics,
Recommended Text	2 nd ed. Wadsworth.
	4. Rao, C. R. and Bhimasankaran, P. (1992): Linear
	algebra, Tata McGraw Hill Pub. Co. Ltd.
	5. Searle, S.R. (1982) : Matrix Algebra useful for Statistics,
	John Wiley and Sons, Inc.
	1. Royden H.L. (1995): Real Analysis, 3 rd edition, Prentice Hall
	of India.
	2. Rangachari, M. S. (1996): Real Analysis, Part 1, New
	Century Book House.
	3. Ash, R.B. (1972): Real analysis and probability, Academic press.
Deference Beeks	
Reference Books	 Biswas, S. (1984): Topics in Algebra of Matrices, Academic Publications.
	5. David, A.Harville (1997) : Matrix algebra from a
	statistician's perspective, Springer.
	6. Hoffman, K. and Kunze, R. (1971): Linear Algebra,
	2 nd ed. Prentice Hall, Inc.
Website and	a backa tutoriale on $MOOC/SWAVAM$ courses on the subject
e-Learning Source	e-books, tutorials on MOOC/SWAYAM courses on the subject

Students will be able to

- **CLO 1:** Get a Mathematical foundation in real analysis and matrix theory to understand univariate and multivariate concepts in statistical theory.
- **CLO 2:** Get a clear understanding R.S. integral, partial differentiation in several variable functions, get theoretical knowledge by understanding the need and application of theorems like Bolzano Weirstrass theorem, Heine– Borel theorem.
- **CLO 3:** Understand concepts in matrix theory -rank and factorization, inverse of matrix, *g*inverses and its applications, characteristic roots and its multiplicity, canonical forms and decomposition of matrix, orthogonality, quadratic forms and its index, solving linear system.
- CLO 4: Able to get solve numerical problems and evaluate and interpret outcome.
- CLO 5: Analyze real life problems and explore research problems.

	P01	PO2	PO3	PO4	PO5	PO6	P07	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

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

11.1.2 Sampling Methods

11.1.2 San		inoas	Sampling Methods							
Title of th				5	amp		as			
Paper N	Number				1	Core II				
Category	Core	Year		Credits	4	4 Course C		23UPSTAC02		
Category	oore	Semester	I	Oreans	т		Joue	2301 01 A002		
Instructio	nal	Lecture		Tutorial	La	b Practice		Total		
Hours per week		4		1				5		
Pre-requi	site	Undergrad	luat	te Statistica	al In	ference				
Objective Cou		2. To expla 3. To unde	ain : erst	and compa and the co	are v once	•	oling p and	procedures. sampling variability		
Course	Outline	Advantage surveys – The Sample UNIT II: M sampling m UNIT III: S Sampling M	and strategies for reducing the bias and sampling variability. NIT I: Preliminaries – Need for Sampling – The Principal dvantages of Sampling – The Principal Steps in a sample arveys – Limitations Sampling - Simple Random Sampling – the Sample Mean – Variance of SRS - PPS selection methods. NIT II: Midzuno sampling method – PPSWR and PPSWOR ampling methods – Ordered and Unordered estimators NIT III: Stratified Sampling – Allocation Problems – Systematic ampling Methods – Balanced, Modified and Centered systematic ampling methods – Yates corrected estimator.							

	 UNIT IV: Ratio Estimation – Unbiased Ratio Type estimators – Regression Estimation - Double Sampling for Ratio and Regression Estimation UNIT V: Multistage Sampling - Randomized Response Methods – Call Back Techniques
Extended Professional Component (is a part of internal component only, not to be included in theExternal Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / applied survey techniques adopted in Economics and Statistics department of Tamil Nadu State Government. (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	1. S.Sampath (2005):Sampling Theory and Methods, Narosha Publishing House.
Text	2. W.G. Cochran (1965):Sampling Techniques, Wiley and Sons.
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) Theory of Same Surveys with Applications, IASRI, New Delhi.
Website and	e-books, online tutorials taken from MOOC/SWAYAM platform for
e-Learning Source	thissubject.

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	P06	PO7	PO8	PO9	PO10
CO1	S	S	S	М	S	S	М	S	S	М
CO2	2 M	S	S	S	М	S	S	S	М	М
COS	s S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
COS	S	М	S	М	М	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	3.0	3.0	3.0	3.0	3.0
Pos					

		11.1.3 Distribution Theory								
Title of th				Di		oution The	ory			
Paper N	Number		Core III							
Category	Core	Year Semester		Credits	4	Course Code	23UPSTAC03			
Instruc	ctional	Lecture		Tutorial	La	b Practice	Total			
Но	urs	4		1			5			
	veek									
Pre-requi	site	0		e level Math						
Objective Cou	rse	random va 2. To educa distributio 3. To acquire	ariat te th ns. e the	bles andits ne knowled	usa lge	ge. on the bot	he concept of functions of h discrete and continuous s characteristics of			
Course	Outline	 distributions. Unit I: Brief review of distribution theory, functions of randovariables and their distributions using Jacobian of transformation. Laplace and Cauchy distribution, lognormal distribution, gamma logarithmic series. Unit II: Bivariate Normal Distribution – Compound and truncate distributions of Binomial, Poisson and Normal distributions. Unit III: Sampling distributions, non-central chi-square distribution and F distributions and their properties, distributions of quadrate forms under normality and related distribution theory – Cochra and James theory. Unit IV: Order statistics their distributions and properties, Joint a marginal distributions, approximating distributions of sammoment, delta method. Unit V: Kolmogorov Smirnov distributions, life distribution 					acobian of transformation, rmal distribution, gamma, Compound and truncated rmal distributions. al chi-square distribution, t distributions of quadratic bution theory – Cochran's s and properties, Joint and extreme value and their distributions of sample			
	sional ent (is a nternal ent only, included xternal	distributions classified by hazard rate. 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)								
frc	ourse	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill								
	mended ext	2. Rohatgi,	 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. 							

Reference Books	 Rao C.R. (1973): Linear statistical inference and its applications, 2nd, Wiley Eastern. Mood, A.M. and Graybill, F.A. and Boes, D.C.: Introduction to the theory of statistics, McGraw Hill Johnson, S. & Kotz,(1972): Distributions in Statistics, Vol. I, II & III, Hougton and 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, 3rd edition, New Central Book Agency.
Website and	e-books, online tutorials taken from MOOC/SWAYAM platform for
e-Learning Source	thissubject.

Students will be able to

- 1. To understand the knowledge on importance of the random variables and its role in the distribution theory.
- 2. To interpret the properties of special univariate continuous distributions, truncated normal distribution and few non-central distributions.
- 3. To explain the moments for the data come from the univariate and bivariate distributions.
- 4. To interpret the distributions of order statistics with regard to Median, Sample Range and Joint distribution of order two.
- 5. To identify the data distribution based on One sample and two samples using KS tests.

CO-PO Mapping (Course Articulation Matrix)

							/				
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
	CO1	S	S	S	М	S	S	S	М	S	М
	CO2	М	S	S	М	М	S	М	М	М	М
Ī	CO3	S	S	S	S	S	S	S	М	S	М
	CO4	М	S	S	S	S	S	М	М	М	М
	CO5	S	М	S	S	S	S	S	М	М	S
		-		1.47	14/ 1						

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

1 4 Estimation Theory

11.1.4 Estimation The	eory							
Title of the Course		E	stin	nation Theo	ory			
Paper Number	Neer I			Core IV				
Category Core	Year Credits			Cours	_	23UPSTAC04		
	Semester II			Code				
Instructional Hours		Tutorial	La	b Practice	Iota			
per week	4	1				5		
Pre-requisite	Probability The							
Objectives of the Course	Course consistency, sufficiency, completeness. 3. To educate various estimation methods like method of moment method of maximum likelihood, interval estimate, and Bay							
Course Outline	 estimate. Unit I: Sufficient statistics, Neyman, Fisher Factorisation theorem, the existence and construction of minimal sufficient statistics, Minimal sufficient statistics and exponential family, sufficiency and completeness, sufficiency and invariance. Unit II: Unbiased estimation: Minimum variance unbiased estimation, locally minimum variance unbiased estimators, Rao Blackwell – theorem. Completeness- Lehmann Scheffe theorems, Necessary and sufficient condition for unbiased estimators. Unit III: Cramer- Rao lower bound, Bhattacharya system of lower bounds in the 1-parameter regular case. Chapman-Robbins inequality. Unit IV: Maximum likelihood estimation, computational routines strong consistency of maximum likelihood estimators, Best 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 							
Extended Professional Component (is a partof internal component only, Notto be included in theExternal Examination question paper)	estimation, interval estimation. 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 course						ility, Professional Transferrable Skill		
Recommended Text	statistics, John estimation, John 2. M. Rajagopala	 Competency, Professional Communication and Transferrable Skill I. V.K. Rohatgi et.al.(2002) : An introduction to probability and statistics, 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. 						

Reference Books	 Zacks, S. (1971): The theory of statistical inference, John Wiley. Rao, C.R. (1973): Linear statistical inference and its applications, Wiley Eastern, 2nded. Ferguson, T.S. (1967): Mathematical statistics, A decision theoretic approach, Academic press, New York and London. 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
e-Learning Source	for thissubject.

Students will be able to

- 1. To understand the consistency, sufficiency and unbiasedness.
- 2. To understand the concepts and drive the uniformly minimum variance unbiased estimators.
- 3. To derive the inequality including CR inequality, KCR inequality and Bhattacharya inequality.
- 4. To estimate the parameter using method of moments, method of MLE, Interval estimation and shortest with confidence intervals.
- 5. To learn the concepts and to apply simple numerical illustration for Loss function, Risk function and Bayes estimate.

CO-PO Mapping (Course Articulation Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	S	S	М
CO2	S	S	S	S	Μ	S	М	S	М	М
CO3	S	S	S	М	S	S	М	М	S	М
CO4	S	S	S	S	S	S	S	М	М	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

11.1.5 Mea	sure and	Probability	Theo	ry						
Title of th					sure and F	Probability	y The	eory		
Paper Nu		CORE V					-		-	
Category	Core	Year	l		Credits	4		urse	23UPSTAC05	
		Semester	I				Code			
Instruc		Lecture		Tuto	orial	Lab Prac	tice	Tota	al	
Hou per v		4			1				5	
Pre-requi		Undergradu	late le	evel I	Mathemati	CS.				
Objecti th Cou	e	 Undergraduate level Mathematics. 1. This paper provides mathematical background for the knowledge of Probability Theory extended from measure theoretical approach. 2. The students will be able to understand the basic concepts of the distribution function and random variables that help in understanding for estimation and testing problems in Statistical Inference. 3. The fundamentals of this course will pave the way for further research. 								
		 Unit I: Measure Theory - Limits of sequence of sets, classes of sets – Field, Sigma Field and Monotone class, Measure and Measure Space – Measurable function. Unit II: Lebesgue – Stieltjes measure, Measure integral and its properties, Dominated convergence theorem – Radon–Nikodymn theorem, almost everywhere convergence, convergencein measure and convergence in mean. 								
Course	Outline	Unit III: Events, sample space, different approaches to probability, random variables and random vector, Distribution functions of random variables and random vector, Expectation and moments, basic, Markov, Chebyshev's, Holder's, Minkowski's and Jensen's inequalities.								
		variables, Characteris convergenc almost sur	conc tic fu e of rely, s, cc	dition Inctio rand in 1 onvei	al proba ns and th dom varia the r-th gence of	ability, c neir prope bles, con mean ar moment	ondit erties, verge nd in ts, F	ional , inve ence dis lelly-l	and random expectation, ersion formula, in probability, tribution, their Bray theorem,	
		Unit V: Cer and Liapou	ntral I unov Khinto	limit form chine	theorem, s s with p weak la	statement roof and w of larg	of Cl Linde	LT, L eberg	indeberg, Levy J Feller's form s, Kolmogorov	

Extended Professional Component (is a partof Internal component only, Not to be 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)
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommend edText	 Bhat, B.R. (1985): Modern probability theory, 2nd ed. Wiley Eastern. Chow, Y.S. and Teicher, H. (1979): Probability theory, Springer Verlag. Chung, K.L. et al: A course in probability theory, Academic press.
Reference Books	 Parthasarthy, K.R. (1977): Introduction to probability and measure, MacMillan Co., Breiman, L. (1968): Probability, Addison Wesley.
Website and e-Learning Source	e-books, online tutorials taken from MOOC/SWAYAM platform for thissubject.

Students will be able to

- 1. Resolve problems that occur in the sequences of sets and classes of sets.
- 2. Provide critical thinking in Integrals and their application to Probability Theory.
- 3. Evaluate, integrate, and apply appropriate tools in Probability and Conditional Probability.
- 4. Demonstrate the ability to apply basic methods in analyzing the convergence in Probability and rth mean and in Distribution and Characteristics functions.
- 5. Demonstrate critical thinking skills, such as problem solving using weak and strong law of large numbers and different forms of Central Limit Theorems.

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10
CO1	S	S	S	S	S	S	Μ	S	S	М
CO2	S	М	S	S	М	М	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М

CO-PO Mapping (Course Articulation Matrix)

CO4	S	S	S	S	S	S	S	М	М	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

11.1.6 Tir	ne Series	Analysis							
Title of th					eries Anal	ysis			
Paper Nu				C	ore VI			1	
Category	Core	Year		- Credits	4	Cour		23UPSTAC06	
		Semester		oreans		Code	е	2301 31 4000	
Instruc		Lecture	e	Tutorial	Lab Pra	ctice		Total	
Hou per v		4		1				5	
Pre-rec	quisite	UG level tir	ne serie	s modelling					
Objective Cou		 Understanding of various components of time series and forecasting univariate time series Apply different methods for fitting time series models Understanding various important concepts in forecasting and smoothing methods Understanding stationary and non-stationary nature of time series data 							
Course	Outline	stationary a convert non- Unit II: Sta Absolute me error. Relate error, Mean Unit III: S Double exp smoothing of Unit IV: decomposit Wallis test Spencer's a Stationary a (ACF) and tests:Ljung- Unit V: A Stationary Regressive average mo ARIMA (1,0 (P, D,Q) w	nd non- -stationa andard easures ive mea absolute moothin conentia (Holt-Win Decomp ion – F and Her and Non Partial -Box tes RIMA n Randon model odel of o (1), ARI rith ARII	stationary ti ry series – o statistical n – Mean abs asures – P e percentage g methods l smoothing netr's metho osition me corecast an easonality derson's m -stationary – Auto correla t and Box–F nodels: Rai n model, of order on rder one-AF MA (1,1,1).	ime series concept of heasures colute error ercentage error. - Single g (Holt mod od). - Moving oving ave fime series ation funct Pierce test ndom mod ARIMA e-ARIMA (0,0, -Seasonal 0,1,1), AR	s - diff co inte for Tir r, Mear error e expe ethod) ditive avers rages s- Auto tion (F	ferer egra me , me , me , me oner , me oner , me , me , me , me , me , me , me , me	Series analysis: or, Mean square ean percentage ntial smoothing. iple exponential d Multiplicative vals – Kruskal- Forecasting – hout derivation). rrelation function F)- Portmanteau A (0,0,0), Non- Stationary Auto ationary Moving ple Mixed model es ARIMA(<i>p,d,q</i>) SARCH models:	

Extended Professional Component (is a partof Internal component only, not to be included in theExternal Examination question paper) Skills acquired	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) Knowledge, Problem Solving, Analytical ability, Professional
from	Competency, Professional Communication and Transferrable Skill
this course	
Recommended Text	 Montgomery, D. C., Peck, E. A. and Vining, G. G. (2003) Introduction to Linear 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), Forecasting Methods 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 (1st Edition), S. Chand & Co, New Delhi.
Website and	http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
e-Learning Source	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 sationarity 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

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

11.1.7 Testing of Statistical Hypothesis **Testing of Statistical Hypothesis** Title of the Course Paper Number Core VII Category Core Year Ш Course Credits 4 **23UPSTAC07** III Code Semester Instructional Lecture Tutorial Lab Practice | Total Hours 5 4 1 -per week **Probability Theory Pre-requisite** 1. To get theoretical knowledge in Statistical Testing procedure To provide knowledge about Most Powerful test and how to build **Objectives of the** it To understand concepts Unbiasedness for hypotheses testing. Course invariance, LikelihoodRatio tests and SPRT test 4. To develop analytical thinking in statistical testing of hypothesis Unit I: Uniformly most powerful tests, the Neyman-Pearson fundamental Lemma, Distributions with monotone likelihood ratio Problems Unit II: Generalization of the fundamental lemma, two sided hypotheses, testing the mean andvariance of a normal distribution. Unit III: Unbiasedness for hypotheses testing, similarly and completeness, UMP unbiased tests for multi parameter exponential families, comparing two Poisson or Binomial populations, testing the Course Outline parameters of a normal distribution (unbiased tests), comparing the mean and variance of twonormal distributions. Unit IV: Symmetry and invariance, maximal invariance, most powerful invariant tests. Unit V: SPRT procedures, likelihood ratio tests, locally most powerful tests, the concept of confidence sets, non-parametric tests. Extended Professional Component (is a Questions related to the above topics, from various competitive part of Internal examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC / component only, others to be solved

(To be discussed during the Tutorial hour)

LAIIIIIIauon	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from	Competency, Professional Communication and Transferrable Skill
this course	
Recommended Text	 V.K.Rohatgi et a I(2002): An introduction to probability and statistics, John Wiley. Lehmann, E.L. (1986): Testing of statistical hypothesis, John Wiley.

Notbbe included

in theExternal Examination

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 life problems.

CO-PO Mapping (Course Articulation Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	S	М	М
CO2	М	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	S	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

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

	near Mode	els								
Title of th										
Paper Nu						ore VIII			<u>г</u>	
Category	Core	Year Semester			Credits	4	Cou Cod		23UPSTAC08	
Instruc	ctional	Lecture	e	Т	utorial	Lab Pra	ctice	e Total		
Но	urs	4			1			5		
per v					-				-	
Pre-ree	quisite	UG level lir								
Objective Cou		parame 2. To estin 3. To esti confider	ters nate ι mate nce in	unbia star nterva	sed estima ndard erro	ators for m ors of es	odel p stimate	barar	num number of meters o construct the	
 4. To test the goodness of fit of the models Unit I: Linear Models – Classification, Estimationar Hypothesis of Full Rank – Point Estimationar Hypothesis – Testing the Hypothesis β = β*. Unit II: Introduction to Generalized Linear Model Generalized Linear Model, Binomial Logit Loglinear Model, Deviance, Linear Probabilit Regression Model, Probit and Inverse CDF Link Counts, Inference for GLM, Deviance and Deviance for Poisson and Binomial Models. Unit III: Methods of Estimations – ordinar generalized least square, maximize likelihood, E Unit IV: General Linear Hypothesis – four com reduced models – null model – saturated model Unit V: Regression and dummy variables – g unbalanced data - describing linear models- 1 					imati theor lels: t M ity N k Fur Goo ary <u>BLUE</u> nmor <u>I.</u> yroup	ion (Estimation rem, Tests of Components of lodel, Poisson Model, Logistic nction, GLM for odness of Fit, least squares, <u>E.</u> n hypotheses – v classification,				
Extended Professional Component (is a part of internal component only, Notto be included in theExternal Examination question paper)Questions related to the above topics, from various competitie examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPS others to be solved (To be discussed during the Tutorial hour)Skills acquired from this courseKnowledge, Problem Solving, Analytical ability, Profession Competency, Professional Communication and Transferrable S						ATE / TNPSC / our) Professional				
Recomr Te	nended	1. S.R. Se	earle, l	Linea	r Models, J	ohn Wiley,	1971.			

	1. Alan Agresti, (2002): Categorical Data Analysis,
	WileyInterscience, John Wiley & Sons.
Reference Books	2. Radhakrishna Rao, "Linear Statistical Inference and it
	Applications" Wiley-Inter science, 2 nd 2001 ISBN
	0471218758.
Website and	e-books, online tutorials taken from MOOC/SWAYAM platform for
e-Learning Source	this subject.

Students will be able to

- 1. Understand about statistical modelling
- 2. To model the given cross-sectional data
- 3. To evaluate the model
- 4. Interpret the model based on the variables involved
- 5. To predict using fitted model

CO-PO Mapping (Course Articulation Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	М	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

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

11.1.9 Multivariate Analysis Title of the Course **Multivariate Analysis Paper Number** Core IX Ш Category Year Course 23UPSTAC09 Credits 4 Core Ш Semester Code Instructional Lecture Tutorial Lab Practice Total Hours 5 4 1 -per week Univariate and Multivariate distribution theory + Linear Algebra **Pre-requisite** 1. 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. 2. To provide requisite knowledge to handle multi-dimensional Objectives of the data with regard to dimensionality reduction using Principal Course 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 Unit I: Multivariate Normal Distribution and Its Properties. Maximum Likelihood Estimators of Parameters, 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 normal populations and also on equality of the components of a mean vector in a multivariate normal population. discrimination Unit **III**: Classification and procedures for discrimination between two multivariate normal populations **Course Outline** Discriminant function, Distance, Linear Mahalanobis tests associated with Discriminant functions. probabilities of misclassification and their estimation, classification into more than two multivariate normal populations. Unit IV: Principal component Analysis, Canonical variables and canonical correlation, clustering- similarity measures- hierarchical algorithms- Single Linkage, Non-hierarchical Clustering. Unit V: Contingency Tables, Correspondence Analysis for Two

Dimension Contingency Table.

	T
Extended	
Professional	
Component (is a	Our stimus valets of the the should terrise from userious some stitute
partof internal	Questions related to the above topics, from various competitive
component only,	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /
Notto be included	others to be solved
in theExternal	(To be discussed during the Tutorial hour)
Examination	
question paper)	
Skills acquired	
from	Knowledge, Problem Solving, Analytical ability, Professional
this course	Competency, Professional Communication and Transferrable Skill
	1. Anderson, T.W. (1983): An Introduction to Multivariate Statistical
Recommended	Analysis. 2nd Ed. Wiley.
Text	2. Johnson, R.& Wichern (2008): Applied Multivariate Statistical
	Analysis, Pearson, 6 th Éd.
	1. Brain S. Everitt and Graham Dunn (2001): Applied
	Multivariate Data Analysis, 2 nd Ed. (Chap 4)
	 Neil H.Timm (2002): Applied Multivariate Analysis –Springer- Verlag.
Reference Books	3. Dallas E.Johnson (1998) : Applied Multivariate Methods For
	Data Analysts- DuxburyPress.
	4. William R Dillon and Mathew Goldstein (1984): Multivariate
	Analysis Methods AndApplications, John Weily
Website and	e-books, online tutorials taken from MOOC/SWAYAM platform for
e-Learning Source	

Students will be able to

- 1. To explain and interpret the importance of data that come from high dimensional setupusing appropriate properties.
- 2. To draw inference based on multi-variate statistical analysis concerning Mean vector and 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 Cluster algorithms.

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

11.1.10 Statistical Quality Control

11.1.10 Statistical Quality Control Title of the Course Statistical Quality Control									
							ontro	bl	
Paper Nu					<u> </u>	Core X			
Category	Core	Year	П		Credits	4	Course		23UPSTAC10
	Core	Semester			Credits	4	Co	ode	230F31AC10
Instruc	ctional	Lecture	•	Tutorial Lab Prac		tice	tice Total		
Ho	urs	4			1				5
per v	veek								
Pre-requi	site							sting	of hypotheses,
		control cha							
Objective Cou		process 3. Attain p 4. Instruct	imen e kno s var profic t theo	t. owho iability iency ory ar	w on ma y. in process id practice	nufacturing s capability of produc	g pro y ana t cont	lysis, trol m	in industrial changes and ethodology. in industries.
		and their u based on C of V-mask, Unit II: Dee Designs of Process C Multivariate	Unit I: Introduction - Shewhart Control Charts for <i>X</i> , 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 T ² .						
Course	Outline	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 Variable Sampling - Continuous Sampling Plans: CSP-1, CSP-2 and CSP-3. Special Purpose Plans: Chain Sampling Plans, Skip-lot Plans.							

Extended Professional Component (is a partof internal component only,	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /
Notto be included in theExternal Examination	others to be solved (To be discussed during the Tutorial hour)
question paper) Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended Text	 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-books, online tutorials taken from MOOC/SWAYAM platform for
e-Learning Source	thissubject.

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

	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	S	М	М
CO2	S	S	S	М	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	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

		Experiments	5							
Title of the						f Experim	ents			
Paper Nur	nber				-	ore XI				
Category	Core	Year	II		Credits	4		ırse	23UPSTAC11	
Outegory	0010	Semester	IV			-	Coo			
Instruc		Lecture		Tuto	orial	Lab Prac	ctice	Total		
Ηοι		4			1				5	
per w		Matrix Algebra and Linear Models.								
Pre-requis										
 Objectives of Course 1. To get theoretical knowledge in Statistica and analysis of variance. 2. To build strong theoretical foundation squares, Hyper Graeco Latin squares, factorial experiments, PIBD, inter and analysis covariance, Response surface m 3. To develop analytical thinking in problem 						on ir , fac l intra meth n solv	n Ort torial a bloc odolog ving sl	hogonal Latin and fractional cks, split plot, gy. kills.		
Course	Outline	 Unit I: Review of basic designs; Orthogonal Latin squares, Hype Graeco Latin squares – analysis of 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 ideaof asymmetric factorials Unit III: General block design and its information matrix (C), criterial 								
		Unit V: Response surface methodology - first order and second order rotatable designs, applications.								
Exten Profess Compone partof in compone Not to be in theEx Examin question	sional ent (is a nternal ent only, included aternal nation	Order rotatable designs, applications. 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 ac fro this co	cquired m	-	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill							
Recomn	nended	1. Das, M.N experimer				(1979): E	Desig	n an	d analysis of	

	2. John, P.W.M. (1971): Statistical design and analysis of										
	experiments, Macmillan.										
	1. Montgomery, C.D. (2001): Design and analysis of experiments,										
	John Wiley, NewYork.										
Deference Deeke	2. Robert, O., Kuelhl(2000) : Design of experiments. Statistical										
Reference Books	principles of researchdesign and analysis, Duxbury.										
	3. Federer, W.T.(1963) : Experimental design; Theory and										
	application, Oxford & IBHpublishing Co.										
Website and	e-books, online tutorials taken from MOOC/SWAYAM platform for										
e-Learning Source	thissubject.										

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 Graeco 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.

CO-PO Mapping (Course Articulation Matrix)

		P01	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10
F	CO1	S	S	S	S	S	S	S	S	S	М
	CO2	S	S	М	S	М	S	S	S	М	М
	CO3	S	S	S	М	S	S	S	S	S	М
	CO4	S	S	S	S	S	S	S	М	М	М
	CO5	S	S	S	Μ	М	S	S	S	М	S

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

11.1.12 Stochastic Process

11.1.12 Stochastic Process											
Title of the Course				Stoch	nastic Pro	cess					
Paper Number					Core XII						
Cotomore	Year		II	Credits	1	Cou	irse	2211DCTAC42			
Category Core	Semester		IV		4	Cod	le	23UPSTAC12			
Instructional Hours	Lecture	е	Т	utorial	Lab Prac	ctice		Total			
per week	4			1				5			
Pre-requisite	Probability		•		•						
Objectives of the Course	processo processo 2. It provi probabil applicati 3. To desi	 To expose the basic concepts of the theory of stochastic processes and develops the mathematical theory of random processes. It provides the fundamentals and advanced concepts of probability theory and help them appreciate and understand the application of the mathematical tool. To describe the advanced topics related to continuous and discrete time randomprocesses. 									
Course Outline	Unit I: Def Processes Stationarity properties, submarting convergend Unit II: M transition p of States Probabilitie Markov sys Unit III: Po Pure Birth Branching process – I process. Unit IV: Re equation - reward pro and Semi M Unit V: Qu	finitic finitic Si (, C) ales ce the alarko proba and es -A bisso proc Proba enew Elem cess Varko Vaitir	on of tation Gauss arting eorer v cha bilitie Chai Chai Chai Chai Chai Chai Chai Chai	Stochastic ary Proc ales in d Continuous n and its a ains – De s: Chapma odic Chair cess – Po – Birth ar – propertie of extincti eory - Ren ry renewal Residual a ocesses del M/M/1: ne distribu	c process esses – esses – iscrete tin s Parame pplications efinitions a an – Kolme ermination n: Limiting isson proc nd Death p es of gene on – funda ewal equa theorem a and Excess Steady St tion. Queu	Se Aartin ne - eter and e ogrov of I g Be ess a proce eratin amen ation - and its s life ate B ueing	econd gales Sup Marti examp r equa Highe havio and re ess – g fun tal the s app times Behav Mod	ation of Stochastic order process, : Definition and ermartingales and gales- Martingale oles. Higher order ation. Classification er order Transition our. Stability of a elated distributions. Simple examples. action of branching eorem of branching oping time - Wald's lications - Renewal s - Markov renewal			

Extended	
Professional	
Component (is a	
partof internal	Questions related to the above topics, from various competitive
component only,	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC
Notto be included	/ others to be solved
in theExternal	(To be discussed during the Tutorial hour)
Examination	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from	Competency, Professional Communication and Transferrable Skill
this course	
	1.Medhi, J. (1984): Stochastic Processes, New Age International
Recommended	Publishing Limited, New Delhi. (Reprint 2002).
Text	2.Karlin, S. and Taylor H.M. (1996): First Course in Stochastic
	Process, Academic Press.
	1. Prabhu. N.U. (1965): Stochastic Process, Macmillan, New York.
Reference Books	2.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
e-Learning Source	thissubject.

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 andbirth 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	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)

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

Elective Courses 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:

Title of th	e Course	Categorical Data Analysis								
Paper Nu	mber	I	T				T			
Category	ED	Year Semester			Credits	3		urse de	23UPSTAE01	
Instructio	nal	Lecture		Tuto	torial Lab P		tice		Total	
Hours		3		1					4	
per week	-it-	_	luoto		I Statiation	Madala			•	
Pre-requisite Undergraduate Level Statistical Models Objectives of the Course 1. The course covers models for categorical data, two way and r way contingency tables, homogeneity and independence 2. Generalized linear models for categorial data, logistic regress log linear models for categorial data and diagnostics of models. 3. Write clear and precise proofs. 4. Communicate effectively in both written and oral form. 5. Demonstrate the ability to read and learn mathematics an statistics independently.							dence jistic regression, s of models. rm.			
Course	Outline	Fitting Log Models, Lo Unit II: Mu Analyzing F for Parame Unit III: Cl Tests for ir of associa models - Lo – Log - generalized Unit IV: Ir Fishers ex association conditional Unit V: Po Log-linear Causality,	linear g-Lin Iltinon Repea tric M assicandepe tion a ogistic linea d estir trodu cact t indep lytom mode repea	and nial f ated (odels al tre and c reg matin c reg roduc c reg matin ction conde sest roduc pende ous els (a ated	Logic Mod Logit Mod Response Categorica s - Estimat eatments of nonparam ression for odels - g equation to contin - Odds r ction to 3 ence - colla logit mode and graph measures	lels-Buildir els for Ord Models - I Respons ion Theory of 2 and omogeneit etric meth binary - n Modeling s. gency table as atio and way table apsing and els for ord ical mode generaliz	ng and inal V Mode e Dat / for F 3-way y of p hods nulting repe bles: 2 Logit es – f Simp inal a els) fe zed le	d apply ariable els for a - As <u>Parame</u> y cont oroport - Get omial a ated 2×2 at ated 2×2 at ated 2×2 at nul ind osons nul no or mu	Matched Pairs- ymptotic Theory etric Models. ingency tables- ions- measures neralized linear and ordinal data measurements- nd <i>r</i> × <i>c</i> tables - r measures of ependence and	

—					
Extended					
Professional					
Component (is a	Questions related to the should taking from various				
partof internal	Questions related to the above topics, from various competitive				
component only,	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC				
Not to be included	/ others to be solved				
in theExternal	(To be discussed during the Tutorial hour)				
Examination					
question paper)					
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional				
from	Competency, Professional Communication and Transferrable Skill				
this course					
Recommended	1. Agresti, Alan (1996). An Introduction to Categorical Data				
Text	Analysis, Wiley.				
Reference Books	1. Bergsma, W., Croon, M.A. and Hagenaars, J.A. (2009).				
	Marginal Models: For Dependent, Clustered, and Longitudinal				
	Categorical Data. Springer.				
	2. Bishop, Y.M., Fienberg, S.E. and Holland, P.W. (1975).				
	Discrete Multivariate Analysis: Theory and Practice, MIT Press. 3. Edwards, D. (2000). Introduction to Graphical Modeling Second				
	Edition). Springer.				
	4. Fienberg, S.E. (1980). The Analysis of Cross-Classified				
	Categorical Data.MIT Press.				
	5. Wasserman, L. (2004). All of Statistics: A Concise Course in				
	Statistical Inference. Springer.				
	6. Whittaker, J. (1990). Graphical Models in Applied Multivariate				
	Statistics.Wiley.				
Website and	e-books, online tutorials taken from MOOC/SWAYAM				
e-Learning Source	platform for thissubject.				

Students will be able to

- 1. The student who successfully completes this course should have a reasonable grasp of the theoretical foundations of categorical data analysis and have sufficient skills to apply categorical data analysis methods.
- 2. The student will be able to derive and work with sampling distributions of binary or categorical measures.
- 3. Students will be familiar with a variety of methods for analyzing categorical or count data.

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10
CO1	S	S	Μ	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 Contribution to Pos	3.0	3.0	3.0	3.0	3.0

 Title of the Course
 Population Studies

litle of the	e Course	Population Studies							
Paper Nur	nber	11							
Category	ED	Year		Credits	0	Cou	rse		
		Semester			3	Cod	е	23UPSTAE	
Instruction	hal Hours	Lecture	Tu	torial	Lab Prac	tice	Tota	l	
per week		3 1 - 4							
Pre-requis	site	Undergrad	uate le	evel Vital Sta	atistics cor	cepts			
Objectives	s of	1. This c	ourse	aims to	provide	stu	dents	with	basic
the Cour	se		•	the determ		•			
		2. The cou				dying	Ρορι	ulation	growth
				n projection.		noulo			lationa
		3. This cou		ertility and m		nowie	age c	on calcu	nations
		4. To know				ns in p	opula	tion stu	dies.
				Registration					
1				demograph					
				iter – cens					
				ndrasekhara		<u> </u>			
				registration		istmei	nt of a	age data	a- use
				and UN indi		nonte	- Cr	uda sr	ecific
		UNIT II: Mortality - Basic measurements - Crude, specific, standardized death rates - Life table - construction, use and							
		interpretation - abridged life tables. Measurements of morbidity.							
		UNIT III: Fertility - Basic measurements - Gross and Net							
				e. Nuptiality				•	
-			gratior	n and its ty	pes. Net	Migra	ition a	and Mig	gration
Cours	e Outline	Rate. Unit IV: /	A do	Sex Struc		ondor		ntio /	aoing
		population							
		Importance.							
		environment							
		to India. Der	-						
		Unit V: Po					•		
		distribution							
		termination State popula	•		· •		-		
		Program in							
		different leve							
		Programme.						J	
Extended	Professional	-							
Compone	nt (is a part	Quantiana	rolata	d to the abo	vo tonico	from	oriou		otitivo
of internal	component			d to the abo [.] UPSC / TRI	•			•	
only, N	lot to be	examina	auons					V/ GAT	Ľ /
included in	theExternal	INPSC / others to be solved (To be discussed during the Tutorial hour)							
Exam	nination		(10.0		aunny me	; TULO	110	ur)	
questio	on paper)								

Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended Text	 Kumar, R. (1986): Technical Demography, Wiley Eastern Ltd. Benjamin, B. (1969): Demographic Analysis, George, Allen
	and Unwin.
Reference Books	 Cox, P.R. (1970): Demography, Cambridge University Press. Keyfitz, N. (1977): Introduction to the Mathematics of Population-with Revisions, Addison-Wesley, London. Spiegelman, M. (1969): Introduction to Demographic Analysis, Harvard University Press. Wolfenden, H.H. (1954): Population Statistics and Their Compilation, Am Actuarial Society.
Website and e-Learning Source	e-books, online tutorials taken from MOOC/SWAYAM platform for thissubject.

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

CO-PO Mapping (Course Articulation Matrix)

	P01	PO2	PO3	PO4	PO5	PO6	P07	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

Title of the Course **Data Mining** Paper Number Ш Year Credits Category ED 3 Т Course **23UPSTAE03** П Semester Code Instructional Hours Lecture Tutorial Lab Practice Total 4 3 per week 1 **Pre-requisite** Basic knowledge in guality control and its properties Objectives of the The main objectives of this course are to: Interpret the contribution of data warehousing and data mining Course to the decision-support level of organizations. 2. Evaluate different models used for OLAP and data preprocessing categorize and carefully differentiate between situations for applying different data-mining techniques: frequent pattern mining, association, correlation, classification, prediction, and cluster and outlier analysis. 3. Design and implement systems for data mining. 4. Evaluate the performance of different data-mining algorithms. 5. Propose data-mining solutions for different applications. Unit I: Data mining- Kinds of data – Data mining Functionalities - Classification of Data mining Systems - Major Issues on Data mining - Introduction to OLAP - OLAP technology for Data Mining - Data warehousing - Data warehousing to Data mining -Optimizing Data for mining - Data pre-processing. UNIT II: Data mining Query language - Association Rules in large - Data mining - KDD Process - Fuzzy sets and logic -Classification and Prediction: Information retrieval Dimensional Modelling of Data - Pattern Matching - Estimation Error- EM and MLE. UNIT III: Bayes Theorem - Chi square Statistics Regression -Decision Tree - Neural Networks - Genetic Algorithms - Cluster Course Outline Analysis – Outlier - Cluster vs Classification - Clustering Issues - Impact of Outliers on clustering- Clustering problems -Clustering Approaches. **UNIT IV:** Hierarchical algorithm – Single Linkage - MST Single Linkage - Complete Linkage - Average Linkage. Dendrogram -Partition Algorithm – MST - Squared Error – K - Means -Nearest Neighbor - PAM - BEA - GA - Categorical algorithm -Large Database. UNIT V: Introduction - Webdata - Web Knowledge Mining Taxonomy - Web Content mining - Web Usage Mining Research - Ontology based web mining Research - Web mining Applications. Extended Questions related to the above topics, from various competitive Professional examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC Component (is a part applied survey techniques adopted in Economics and Statistics of internal department of Tamil Nadu State Government. component only, not (To be discussed during the Tutorial hour)

to be included in the	
External Examination	
question paper)	
•	Knowledge, Problem Solving, Analytical ability, Professional
this course	Competency, Professional Communication and Transferrable Skill
Recommended Text Books	 Adriaans, P., and Zantinge, D. (1996). Data Mining, First Edition, Addison WesleyProfessional, London Agneswaran, V. S. (2014). Big Data Analytics Beyond Hadoop, First Edition, Pearson FTPress. Gupta, G. K. (2014). Introduction to Data Mining with Case Studies, Third Edition, PHI Learning Private Limited, New Delhi.
Reference Books	 Berry, J.A., and Linoff, G.S. (2011). Data Mining Techniques, Third Edition, John Wiley and Sons, New York. Chattamvelli, R. (2009). Data mining Methods, Alpha Science International. Dunham, M.H. (2006). Data Mining: Introductory and Advanced Topics, Pearson Education India. Gorunescu, F. (2010). Data mining Concepts, Models andTechniques, Springer. Han, J., and Kamber, M. (2001). Data mining Concepts and Techniques, Seventh Edition, Morgan Kaufmann Publications. Hand, D., Mannila, H., and Smyth, P. (2001). Principles of Data mining, MIT press. Larose, D.T. (2005). Discovering Knowledge in Data: An Introduction to Data Mining. John Wiley and Sons, Canada. Pujari, A.K. (2001). Data Mining Techniques, Universities Press. Sivanandam, S.N., and Sumathi, S. (2006). Data Mining
	Concepts, Tasks and Techniques, Springer.
Website and	e-books, online tutorials taken from MOOC/SWAYAM platform for
e-Learning Source	this subject.

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

- 1. Demonstrate an understanding of the importance of data mining and the principles of business intelligence.
- 2. Organize and prepare the data needed for data mining using pre-processing techniques.
- 3. Perform exploratory analysis of the data to be used for mining.
- 4. Implement the appropriate data mining methods like classification, clustering or Frequent Pattern mining on large data sets.
- 5. Define and apply metrics to measure the performance of various data mining algorithms.

		PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10
CC)1	S	S	Μ	Μ	М	S	М	S	Μ	М
CC)2	S	S	S	S	М	S	М	S	М	М
CC)3	S	S	S	М	S	S	М	S	S	М
CC)4	М	S	S	S	S	S	S	S	М	М
CC)5	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

11.2.2 Group B:

11.2.2.1 Bayesian Inference

Title of the	Course			Baye	sian Infer	ence			
Paper Nur	nber	IV		5					
Category	ED	Year		Credits	0	Cou	rse		
		Semester	1		3	Code		23UPSTAE04	
Instructi	onal Hours	Lecture	Tut	orial	Lab Prac	ctice	tice Total		
per	week	3		1	-			4	
Pre-re	equisite	Probability	/ mode	ls, parametr	ric and nor	n-para	ametri	c inference	
-	tives of Course	 Estimation using pre-knowledge about the parameters. To learn and develop scientific view to study the statistic challenges of clinical comparison of two or more treatment 					the statistical e treatment		
Course	e Outline	absolute e function – Bayes solu Unit II: Su - Subjectiv noninforma prior and m natural cor Unit III: Po functions – of the est frequentist Unit IV: In density reg coefficient simple pro Unit V: specificatio Bayesian odds, Ba	rror, so minima bjective e deter ative p atural of an i blems. Bayes on of th hypoth yes fa	quared erro ax solution decision pro- probability mination of rior, invaria conjugate p prior. imation – B alization to n terms of ds. estimation – Comparison nterval by B sian testin a appropria esis testing actor and	r and LIN – prior dis- <u>oblems.</u> v – its inter- prior distrint prior, rior-family ayes estination convex loging of interpre- ayesian a g of strate ate form of their con- their con- thei	EX Ic stribut rpreta ibutio Jeffre of dis nators ss fur risk interva etatio nd fre atistic f the – pr omput	ess fu tion – ns - li y's no stribut stribut stribut al, hig al, hig equent al h prior of ations	ctions – 0-1, nctions – risk Bayes risk – and evaluation mproper prior, on-informative ions admitting er various loss s - Evaluation mparison with hest posterior he confidence tist methods – ypotheses – distribution for dds, posterior s to various	
	Professional nt (is a part			g problems			-		
of internal only, N included in Exam	lot to be theExternal ination paper)	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved						R / GATE /	
	quired from course	•					•	/, Professional Transferrable	

Recommended	1. Bansal, A.K. (2007) Bayesian Parametric Inference, Narosa, New Delhi.					
Text2. Berger, J.O. (1985) Statistical Decision Theory and Ba Analysis,2/e, Springer, New York.						
Reference Books	 Bernardo, J.M. and Smith, A.F.M. (2000) Bayesian Theory, Wiley, New York. Gelman, A. Carlin, J.B. Stern, H.B. and Rubin, D.B. (2013) Bayesian Data Analysis,3/e, CRC press, London Ghosh, J.K. Delampady, M. and Samanta, T. (2010) An Introduction to Bayesian Analysis: Theory and Methods, Springer, New York. Lee, P.M. (2012) Bayesian Statistics – An Introduction,4/e,Wiley, London. Leonard, T. and J.S.J. Hsu. (1999) Bayesian Methods: An Analysis for Statisticians and Interdisciplinary Researchers, Cambridge University Press, London 					
Website and e-Learning Source	e-books, online tutorials taken from MOOC/SWAYAM platform for thissubject.					

Students will be able to

- 1. Explain in detail the Bayesian framework for data analysis and its flexibility and be able to demonstrate when the Bayesian approach can be beneficial.
- 2. Develop, analytically describe, and implement both single and multi- parameter probability models in the Bayesian framework.
- 3. Demonstrate the role of the prior distribution in Bayesian inference and be able to articulate the usage of non-informative priors and conjugate priors.
- 4. Show high level Interpretation of Bayesian Analysis Results and be able to readily perform Bayesian model evaluation and assessment

CO-PO Mapping (Course Articulation Matrix)

	P01	PO2	PO3	PO4	PO5	PO6	P07	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

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	3.0	3.0	3.0	3.0	3.0
Pos					

Title of the Course **Clinical Trials** V **Paper Number** Category ED Year Course 3 Credits **23UPSTAE05** Semester L Code Instructional Hours Lab Practice Lecture Tutorial Total 3 4 per week 1 **Pre-requisite** Undergraduate Level Statistical Models. 1. The course stresses on the concepts of statistical design and analysis in biomedical research, with special emphasis on **Objectives of the** clinical trials. Course 2. 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 trials, bias and random error in clinical studies, conduct of clinical trials, overview of Phase I-IV trials, multicenter trials. Data management: data definitions, case report forms, database design, data collection systems for good clinical practice. Bioavailability, pharmacokinetics and pharmacodynamics, two-

- Course OutlineUnit 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 crossover designs: Balaams design, Two-sequence dual design. four period designs. Assessment Optimal 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. Extended

Professional	
Component (is a part	Questions related to the above topics, from various competitive
dinternal component	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC
only, Not to be	/ others to be solved
included in the	(To be discussed during the Tutorial hour)
External Examination	
question paper)	

Skills acquired from									
this course	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	 Chow S.C. and Liu J.P. (2009). Design and Analysis of Bioavailability and bioequivalence. 3rd Edn. CRC Press. Chow S.C. and Liu J.P. (2004). Design and Analysis of Clinical Trials. 2nd Edn Marcel Dekkar. Fleiss J. L. (1989). The Design and Analysis of Clinical Experiments. Wiley. Friedman L. M. Furburg C. Demets D. L. (1998). Fundamentals of Clinical Trials, Springer. Jennison .C. and Turnbull B. W. (1999). Group Sequential Methods with Applications to Clinical Trials, CRC Press. 								
Website and e-Learning Source	e-books, online tutorials taken from MOOC/SWAYAM platform for thissubject.								

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.

CO-PO Mapping (Course Articulation Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	Μ	Μ	М	S	Μ	S	М	М
CO2	S	S	S	S	М	S	М	S	Μ	Μ
CO3	S	S	S	М	S	S	М	S	S	Μ
CO4	Μ	S	S	S	S	S	S	S	Μ	Μ
CO5	S	S	S	S	М	S	S	S	Μ	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	3.0	3.0	3.0	3.0	3.0
POS					

Title c Cou		Statistical Analysis using R Programming							
Paper Nu		VI							
Category		Year Semester			4	Course Code		23UPSTAE06	
Instruc	tional	Lecture			orial	Lab Prac			
Hou		5		Tutt	1			1018	6
per w					I				U
Pre-requi									
Objective Cou		 Upon successful completion of this course, the students will be able to: 1. Apply R programming and understand different data sets 3. Apply R Programme and construct graphs, charts and descriptive statistics 4. Analyze the data and know probability and sampling by using R Programming 5. Apply R Programming to test the hypothesis of the study 6. Predict the data and take decisions through R programming. 							
Course	Outline	Studio-R S Operators and Quitt structures, Numeric, Factors -S Values. Unit II: Da data -Scat Descriptive of variabilit functions, S Unit III: Ba Random V Types of S Sampling - Unit IV: T Square tes Unit V: P	Studi - Log ing Var Char Char Char Char Char Sortin ata V ter I e sta ty - S and o Asic I Asic I Samp Stra Cestin at, Ar redic east	o Ov gical R S iables acter g Nu fisuali Plots tistics Skewr descr Proba ole - oles - oles - oles - oles - tified ng of aalysis	verview - Operations tudio Inst s, and da and Logi meric, Ch zation usin - Box Plo in R: Mea bess and k iptive statis bility in R: Continuou Simple R Sampling Hypothes s of Varian	Working in s - Using F calling and ta types cal Data aracter, ar ng R: Diag ots - Scatt asures of c stics by gro Discrete F s Random andom Sa - Cluster S sis using ce and Co	n the Function d load in R - Ve nd Fa d gramm ter P centra cumm cup. Rando Nar amplin Samp R: T rrelat	e Cor ions - ading : Cre ctors actor matic lots a al tenc lots a al tenc al tenc ary fu om Va iables ng (S ling. -test, tion.	Installing R and R nsole - Arithmetic Getting Help in R packages. Data ating Variables - - Data Frames - Vectors - Special representation of and Pie diagram. dency - Measures inctions, describe ariables -Binomial s. Sampling in R: RS) - Systematic Paired Test, Chi on model, Non- alysis, Logistic
Recomme	nded	1. W. N. \	/ena		. M. Smith	(1999-202	23), "	An int	roduction to R"
Text		Versior	n 4.3	.1.					

2.	Crawley, M. J. (2006), "Statistics - An introduction using R",
	John Wiley, London 32.
3.	Jane M Horgan (2020), "Probability with R", John Wiley and
	Sons Inc.
4.	Purohit, S.G.; Gore, S.D. and Deshmukh, S.R. (2015),
	"Statistics using R", second edition. Narosa Publishing House,
	New Delhi.
5.	Shahababa B. (2011), "Biostatistics with R", Springer, New
	York.
6.	Braun & Murdoch (2007), "A first course in statistical
	programming with R", Cambridge University Press, New Delhi.
7.	G. Jay Kerns, (2010), "Introduction to probability and Statistics
	Using R" first editions.

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.).

	P01	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

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

eighted percentage ourse Contribution to os		3.0	3.0	3.0	3.0	
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Semester II: Elective III and Elective IV

Elective III to be chosen from Group C and Elective IV to be chosen from Group D

11.2.3 Group C: 11.2.3.1 Actuarial Statistics

Title of the	Course	Actuarial Statistics									
Paper Nun	nber	VII									
Category	ED	Year	Ι	Cradita	3	Course					
		Semester	' II	Credits	3	Code	23UPSTAE07				
Instruction	Instructional Hours		٦	Futorial	Lab F	Practice	Total				
per week		3		1		-	4				
Pre-requis	ite	Undergrad	duat	e Level S	tatistical	Models.					
Objectives Course		eme ate t, di	ent. knowledg scount, in	flation, e	mputation	nematics in financial of measures such as itistics					
Course Ou	ıtline	Introducti survivorsl annuities. Unit II: types of as annui pattern re Unit III: immediate reserves Continuou Insurance	ion on, nip life ties ser Fra e at us	of life t calculat discount f oduction, insurance , Insurance , Insurance ves, recur actional c nutities, f fraction annuities,	ing and function, calculati e, combin ce and sion, det durations fractiona al durations	ife expect nuity pre guarantee on of life ned benef annuity re alled analy called a	initions, probabilities, tancy, Life annuities: mium, interest and ed payments, deferred insurance premiums, its, insurances viewed eserves: The general ysis of an insurance. nuities paid monthly, remium and reserves, ontinuous payments: nt, force of mortality, death, premiums and				
		 reserves. Unit IV: Joint life status, joint annuities and insurances, last survivor annuities and insurances, moment of death insurances. The general two life annuity and insurance contracts, contingent insurances. Unit V: Basic model, insurances, Determination of the models from the forces of decrement. Stochastic approach to insurance and annuity benefits, deferred contracts, Stochastic approach to reserves 									
Extended Profession	al		s re	elated to th	ne above	topics, fro	om various competitive CSIR / GATE / TNPSC				

Component (is a part	/ others to be solved
dinternal component	(To be discussed during the Tutorial hour)
only, Not to be	
included in the	
External Examination	
question paper)	
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
this course	Competency, Professional Communication and Transferrable Skill
Recommended Text Books	 Promislow, S.D(2006): Fundamentals of Actuarial Mathematics, John Willey, Chapters 2- 11&14. Newton L. Bowers, Jr, Hans U. Gerber, James C. Hickmann, Donald A. Jones and Cecil J. Nesbitt (1997): Actuarial Mathematics, The Society of Actuaries Borowiak, D.S., and A. F. Shapiro. (2013). Financial and Actuarial Statistics: An Introduction, Second Edition. CRC Press. Spurgeon, E.T. (2011), Life Contingencies, Third Edition, Cambridge University Press
Reference Books	 Neill, A. (1977): Life contingencies, Heinemann, London. King, G. Institute of Actuaries Text Book. Part 11, Second edition, Charles and Edwin Layton, London. Donald D.W.A. (1970): Compound Interest and Annuities, Heinemann, London. Jordan, C.W. Jr. (1967): Life Contingencies, Second edition, Chicago Society of Actuaries. Hooker, P.F. and Longley Cook, L.W. (1953): Life and other Contingencies, Volume I and Volume II (1957) Cambridge University Press.
Website and	e-books, online tutorials taken from MOOC/SWAYAM platform for
e-Learning Source	thissubject.

Students will be able to

- 1. To understand how actuarial science is used in finance, investments, banking and insurance.
- 2. Explain the concept of survival models
- 3. Describe estimation procedures for lifetime distributions.
- 4. To understand the statistical behavior of actuarial indicators.
- 5. To solve the problems related to the benefit amounts in insurance, annuities, premiums and reserves.

	P01	PO2	PO3	PO4	PO5	P06	P07	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 Contribution to POS	3.0	3.0	3.0	3.0	3.0

Title of the Course	Simulation Analysis							
Paper Number	VIII							
Category ED	Year Semester	 	Credits	3	Course Code	23UPSTAE08		
Instructional Hours	Lecture	T	utorial	Lab Practice		Total		
per week	3		1		-	4		
Pre-requisite	Undergrad	duat	e Level S	tatistical	Models.			
Objectives of the Course	 Define the basics of simulation modeling and replicating the practical situations in organizations Generate random numbers and random variates using different techniques. Develop simulation model using heuristic methods. Analysis of Simulation models using input analyzer, and output analyzer. Explain Verification and Validation of simulation model 							
Unit I: Introduction to Simulation: S Disadvantages, Areas of application components of a system, Model of a s steps in a simulation study. Simulation Queuing systems, Simulation of Inv simulation examples.Course OutlineUnit II: General Principles: Concep simulation, event scheduling/ Time simulation using event scheduling Properties, Generations methods, Tes					plication, lel of a sys mulation E: n of Inve Concepts g/ Time cheduling.	System environment, vstem, types of models, Examples: Simulation of entory System, Other s in discrete - event advance algorithm, Random Numbers:		
	Frequency test, Runs test, Autocorrelation test.Unit III:Random Variate Generation: Inverse TransforTechniqueExponential, Uniform, Weibull, Triangudistributions, Direct transformation for Normal and log normal					a: Inverse Transform Weibull, Triangular formal and log normal Erlang distribution, zation Via Simulation: ndom Search.		
	collection estimation without d and Vali Calibratio	, Id n, G ata, dati <u>n ar</u>	entificatio Goodness Multivaria on of M nd Validat	n and c of fit t ate and /lodel - ion of M	distribution ests, Sele time serie: - Model odels.	Input Modelling: Data with data, parameter ction of input models s analysis. Verification Building, Verification,		
	Unit V: Output Analysis – Types of Simulations with Respect to Output Analysis, Stochastic Nature of output data, Measures of Performance and their estimation, Output analysis of terminating simulation, Output analysis of steady state simulations. Simulation Software's: Selection of Simulation Software, Simulation packages, Trend in Simulation Software.							

Extended	
Professional	
Component (is a part	Questions related to the above topics, from various competitive
dinternal component	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC
only, Not to be	/ others to be solved
included in the	(To be discussed during the Tutorial hour)
External Examination	(
question paper)	
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
this course	Competency, Professional Communication and Transferrable
	Skill
	1. Barcley G.W. (1970) Techniques of Population Analysis,
Recommended	Wiley, New York. Borowiak, D.S. and Shapiro, A.F. (2013) Financial and Actuarial Statistics: An Introduction, CRC
Text Books	Press, London.
	2. Shailaja R Deshmukh (2009) "Actuarial Statistics", University
	Press (India) Private Limited, Hyderabad.
	1. Jerry Banks, John S Carson, II, Berry L Nelson, David M
	Nicol, Discrete Event system Simulation, Pearson Education,
	Asia, 4th Edition, 2007, ISBN: 81-203- 2832-9.
	2. Geoffrey Gordon, System Simulation, Prentice Hall
Reference Books	publication, 2nd Edition, 1978, ISBN: 81-203-0140-4.
	 Averill M Law, W David Kelton, Simulation Modelling & Analysis, McGraw Hill International Editions – Industrial
	Engineering series, 4th Edition, ISBN: 0-07-100803-9.
	Narsingh Deo, Systems Simulation with Digital Computer,
	PHI Publication (EEE), 3rd Edition, 2004, ISBN: 0-87692-
	028-8.
Website and	e-books, online tutorials taken from MOOC/SWAYAM platform for
e-Learning Source	thissubject.

Students will be able to

- 1. Describe the role of important elements of discrete event simulation and modeling paradigm.
- 2. Conceptualize real world situations related to systems development decisions, originating from source requirements and goals.
- 3. Develop skills to apply simulation software to construct and execute goal-driven system models.
- 4. Interpret the model and apply the results to resolve critical issues in a real-world environment.

	P01	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10
CO1	S	S	М	Μ	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 Contribution to POS	3.0	3.0	3.0	3.0	3.0

Title of the Cours		Total Quality Management							
Paper Number	IX								
Category ED	Year	Ι	Credits	3	Course				
	Semester	II			Code	23UPSTAE09			
Instructional Hou	rs Lecture	Tut	orial	Lab Pra	actice	Total			
per week	3		1		-	4			
Pre-requisite	Basic know	vledge i	n quality c	ontrol an	d its proper	rties			
Objectives of th									
Course	•		•	•	ystems and	-			
	2. Underst		ality in Ma	anufacturi	ng, Service	, Health care and			
	3. Relate to		v in Public S	Sector.					
Course Outline					quality. De	efinition of quality,			
						, Juran, Crosby,			
	Taguchi a	nd İshik	kawa.						
						jective, Planning			
	•					oloyment, Quality			
					ality Costs.				
						op management			
						powerment and			
		Team work, Supplier Quality Management, Continuous process improvement, Training, performance, Measurement and							
		customer satisfaction.							
	Unit IV: F	Unit IV: PDSA, The Seven QC Tools of Quality, New Seven							
	managem	management tools, Concept of six sigma, FMEA, Bench							
		Marking, JIT, POKA YOKE, 5S, KAIZEN, Quality circles.							
		Unit V: Need for ISO 9000 Systems, clauses, Documentation,							
		Implementation, Introduction to QS 9000, Implementation of							
Extended		QMS, Case Studies. Questions related to the above topics, from various competitive							
Professional		examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC							
Component (is a p									
of internal		/ applied survey techniques adopted in Economics and Statistics department of Tamil Nadu State Government.							
component only, N	•				ininoni.				
to be included in t		(To be discussed during the Tutorial hour)							
External Examinat	`	1336U U		utonarn	our)				
question paper)									
Skills acquired f	rom Knowledge	Prot	olem Solvi	na Anal	vtical ability	, Professional			
this course						ransferrable Skill			
						The Management			
De	Cengag	and Control of Quality", 8 th edition, First Indian Edition, Cengage Learning, 2012.							
Recommende			•		"Total Qual	lity Management",			
Text Books	•		ndia) Pvt.						
		3. Janakiraman. B and Gopal.R.K., "Total Quality Management –							
	Text an	d Case	s", Prentic	e Hall (Ir	ndia) Pvt. Lt	d., 2006.			

	4. Dale H.Besterfiled (2002): "Total Quality Management",								
	Pearson Education Asia								
	5. Oakland.J.S (1989): "Total Quality Management",								
	Butterworth–Hcinemann Ltd., Oxford								
	1. Narayana V. and Sreenivasan, N.S. (1996): "Quality								
	Management – Concepts and Tasks",								
	New Age International.								
	2. Zeiri (1991): "Total Quality Management for Engineers", Wood								
Reference Books	Head Publishers.								
Reference Books	3. Juran J.M and Frank M.Gryna Jr.(1982): "Quality Planning and Analysis", TMH, India.								
	4. Brain Rethery (1993): ISO 9000, Productivity and Quality								
	Publishing Pvt.Ltd.								
	5. D.Mills(1993): Quality Auditing, Chapman and Hall								
Website and	e-books, online tutorials taken from MOOC/SWAYAM platform for								
e-Learning Source	this subject.								

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)

	P01	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

	D004	DOOD	D000	D004	DOOL
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 D: 11.2.4.1 Survival Analysis

Title of the Course			Surv	ival Anal	ysis					
Paper Number	Х				•					
Category ED	Year I Semester II		edits	3	Course Code	23UPSTAE10				
Instructional Hours	Lecture	Tutoria	al	Lab Practice		Total				
per week	3	1			-	4				
Pre-requisite	Basic knowled	dge in lir	near m	odels and	their prop	erties				
Objectives of the	The main obje									
Course	 To learn the analysis of survival data. To distinguish censored and uncensored data. To visualize and communicate time-to event data, to fit and interpret failure time model. 									
Course Outline	likelihood in Gamma, Wo Parametric in Unit II: Life elementary p classes and Bathtub Failu Unit III: Est Kaplan- Meie IFR / DFR. classes- Tota Unit IV: Th Mantel Haen parametric hazards(PH) estimation p regression co Unit V: Intro- problems in	these eibull, I <u>nference</u> tables, propertie their p <u>ure rate,</u> timation er Estim Tests of al time o wo sam szel tes regressi model roblems <u>pefficien</u> duction f emi para	case ognor <u>(Point</u> failure es. Col ropertie <u>Conce</u> of su hator, E of expe n test, ple pro t, Taro on for with in Co ts. to Corr ting ris	s. Life mal, Par estimatio rate, mon ncept of es and ro- pt of Inve rvival fur stimation Despand oblem- G ne Ware failure one and ox's PH	distribution reto, Linea on, scores, ean residu Ageing, T elationship erse Hazaro nction Actu n under th y against e test. Gehan test tests. Intro rate, Co d several Model. Ra	al life and their ypes of Ageing between them,				
Extended	Questions rela	ated to t	he abo	ove topic		rious competitive				
Professional						/ GATE / TNPSC				
Component (is a part						ics and Statistics				
of internal	department of					h o ur)				
component only, not	(1	o de dis	cussed	a during th	he Tutorial	nour)				
to be included in the										
External Examination										
question paper)										

Skills acquired from	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	 Cox, D.R. and Oakes, D. (1984) : Analysis of Survival Data, Chapman and Hall, New York.
Reference Books	 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
e-Learning Source	this subject.

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

- 5. Understand the elements of reliability, hazard function and its applications.
- 6. Understand the concept of censoring, life distributions and ageing classes.
- 7. Estimate nonparametric survival function of the data.
- 8. Explain test of exponentiality against nonparametric classes, two sample problems.

	mappin;	g (oours			natiny					
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10
CO1	S	S	М	М	М	S	М	S	М	Μ
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 Contribution to Pos	3.0	3.0	3.0	3.0	3.0

Title of the Course **Econometrics Paper Number** XL Credits ED Year 3 Category L Course 23UPSTAE11 Π Semester Code Instructional Hours Lecture Tutorial Lab Practice Total 4 3 per week **Pre-requisite** Basic knowledge in linear models and their properties The main objectives of this course are to: **Objectives of the** 1. Develop knowledge on concepts of methodology, nature and Course scope of Econometric analysis 2. Inculcate the ideas of applications of econometrics 3. Understand and explore the concepts of linear models 4. Explore prominent estimation methods for linear regression model and simultaneous equation models. **Course Outline** UNIT I: Nature and scope of Econometrics - Illustrative Examples Production and cost analysis - Theory and analysis of consumer demand specification - Estimation of demand function- Price and income elasticity of demand - Price elasticity's of supply - Torquivists model of demand for inferior goods models building bias in construction of models. **UNIT II:** Single equation linear model: static case - Ordinary least square model and generalized least squares model: Introduction - estimation and prediction - Problem of multi collinearity and heteroscedasticity - Causes, consequences and solutions of and estimation. UNIT III: Autocorrelation: Causes, consequences and testing for autocorrelated disturbances - Autoregressive series of order 1 (AR(1)) - Lagged variables and distributed log methods -Errors in variable models and Instrumental variables. Economical Forecasting – long term and short term. **UNIT IV:** Simultaneous equations model- Concept, structure and types - Identification Problem with restrictions on variance and covariance - Rank and order conditions of identifiability -Methods of estimation- Indirect least square method, two-stage least squares method of estimation and Estimation of Limited Information Maximum Likelihood (LIML). UNIT V: K-Class estimators - Full information estimators - Full Information Maximum Likelihood (FIML) - Three stage least squares estimators (3-SLS) and its Properties - Comparison of various estimation methods. Extended Questions related to the above topics, from various competitive Professional examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC

applied survey techniques adopted in Economics and Statistics

(To be discussed during the Tutorial hour)

department of Tamil Nadu State Government.

Component (is a part

component only, Not to be included in the

of internal

External Examination	
question paper)	
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
this course	Competency, Professional Communication and Transferrable Skill
Recommended Text Books	 Castle, J. and Shephard, N. (2009) The Methodology and Practice of Econometrics. Oxford University Press, London. Goldberger, A.S. (1964) Econometrics theory, Wiley, New York.
Reference Books	 Kelejion, H. H. and Oates, W.E. (1988) Introduction to Econometrics, Principles and Applications. Harper and Row, New York. Maddala, G.S. and KajalLagari. (2009) Introduction to Econometrics, Wiley, New York. Madnani, G.M.K. (2008) Introduction to Econometrics: Principles and Applications. Oxford and IBH, New Delhi. Wooldridge, J. (2012) Introduction Econometrics: A Modern Approach. Cengage Learning, New Delhi. Gujarati, D. N., Dawn C Porter and Sangeetha Kunasekar, (2016), Basic Econometrics, Fifth Edition, McGraw Hill Publisher, New York. Johnston, J., and J. Dinardo,.(1997). Econometric Methods, McGraw-Hill.
Website and	e-books, online tutorials taken from MOOC/SWAYAM platform for
e-Learning Source	this subject.
	where the many is a with DOs and DOOs)

- After the successful completion of the course, the students will be able to:
- 1. Understand the basic concepts of Econometrics, methodology and limitations of using Econometric theory.
- 2. Derive Generalized Least square estimators and its properties.
- 3. Address the problem of violation of basic assumptions of GLS.
- 4. Find the solution for structural and reduced form models.
- 5. Obtain viable, reliable and optimal solution under simultaneous equation models.

CO-PO Mapping (Course Articulation Matrix)

	P01	PO2	PO3	PO4	PO5	PO6	P07	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

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 **Statistical Computations Using Python** Paper Number XII Year Ш Category Core Credits 4 Course **23UPSTAE12** Code Semester III Instructional Hours Lecture Tutorial Lab Practice Total per week 4 5 1 --**Pre-requisite** The main objectives of this course are to: 1. To understand the basic programming principles of Python language 2. To be familiar with the operations of data Objectives of the 3. To analyze data which includes knowing how to import data, explore it, analyze it, learn from it, visualize it, and ultimately Course generate easily shareable reports. Explore and execute the machine learning concepts for real time data using Python Unit I: Basics of Python Type of variables, data types, lists, control statements, functions, classes, files and exceptions. Program to implement Functions. Program to perform Basic Operations on Sequence objects. Unit II: Essential Modules in Python Jupyter Notebook, Numpy, Scipy, Matplotlib, Pandas, mglearn. Program to perform Operations on Sequence annotation objects. Program to perform Operations on Sequence Input/Output. Program to perform Operations on Multiple **Course Outline** Sequence Alignmentobjects. UNIT III Supervised Learning Classification and Regression, k-Nearest Neighbors, k-Nearest Neighbors, Decision Trees. Neural Networks. UNIT IV Unsupervised Learning - 1 Pre-processing and Scaling, Scaling training, Dimensionality Reduction, Feature Extraction, and Manifold Learning. UNIT V Unsupervised Learning -2 Clustering: k- Means clustering, Agglomerative Clustering.

Extended Professional Component (is a partof internal component only, Notto be 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)
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended	 Introduction to Machine Learning with Python – A Guide for Data Scientists by AndreasC.Muller & Sarah Guido

Text	(2017), O'Reilly
	2. Machine Learning in Python: Essential Techniques for
	Predictive Analysis by Micheal Bowles (2015), Wiley Python
	Crash Course: A hands-on, Project- Based Introduction to
	Programming by EricMathes (2016), no starch presshi.
	1. Python for Probability, Statistics and Machine Learning
	(second edition) (2019) by JoseUnpingco, Springer
	2. Practical Statistics for Data Scientists (second edition)
Reference Books	(2020) by Peter Bruce, Andrew Bruce & Peter Gedeck,
	O'Reilly
Website and	e-books, online tutorials taken from MOOC/SWAYAM
e-Learning Source	
e-Leanning Source	

Students will be able to

- Understand the concepts of Python and its operations.
 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 unsupervised learning by pre-processing of data

CO-PO Mapping (Course Articulation Matrix)

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
			*0 0		Ma dia m					

*S – Strong, M- Medium, L- Low

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		Operations Research							
Paper Nur		XIII							
Category	ED	Year		Credits	3	Course	23UPSTAE13		
		Semester			Code				
Instruction	nal Hours	Lecture	Tut	orial	Lab Pra	ctice	Total		
per week		3		1		-	4		
Pre-requis	site	Basic know	ledge i	n quality c	ontrol and	d its proper	ties		
Objectives	s of the	The main o							
Course					that will	be useful	in the personal		
		and prof			al formul	ation of or	mplex decision-		
							or near-optimal		
		-	•			•	ions research.		
Course Ou	utline						ng of LPP by		
		graphical	metho	d - Linea	ar Progr	amming F	Problem (LPP)-		
						ethods -Sc	lving LPP using		
		Duality - Du							
							sis-Variation in and deletion of		
							er Programming		
		-		-		-	m– Mixed IPP –		
		Branch and	,		• •				
		Unit III: D	Dynami	c progran	nming pr	oblem (DF	PP) - Bellman's		
							- computation		
			nd ap	olication o	f DPP -	Solving LF	PP through DPP		
		approach. Unit IV:	Non	Lincor	Drogram	mina: Ca	natrained and		
				-Linear			onstrained and		
		Unconstrained Problems of Maxima and minima, Constraints in the form of equations (Lagrangian Method) and in equations							
		(KuhnTucker conditions), Quadratic programming: Beale's and							
							ogramming.		
							s in PERT/CPM		
							ath in Network		
		Analysis; Resource /			minimun	n duratior	n cost, PERT,		
Exte	nded		motal						
	sional	Questions re	elated	to the abo	ove tonice	s, from va	rious competitive		
	nt (is a part	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC							
of int	· ·								
of internal / applied survey techniques adopted in Economics a component only, not department of Tamil Nadu State Government.									
	ided in the								
	xamination	(To be discussed during the Tutorial hour)							
question									
· · ·	uired from	Knowledae	, Prob	olem Solvi	ng, Analv	/tical ability	, Professional		
this cours					•	•	Transferrable Skill		
	-		,,						

Recommended Text Books	 Hillier FS and Libermann GJ (2002): Introduction to Operations Research,7 th Edition, McGraw Hill. Kanti Swarup,P.K.Gupta and Man Mohan(2004):Operations Research, Sultan Chand and Sons, New Delhi. Gross D, Shortle J.F. Thompson J.M. and Harris C.M. (2011): Fundamentals of Queuing Theory, John Wiley & Sons.
	 Sinha SM (2006):Mathematical Programming: Theory and Methods, Elsevier Publications. Devi Braced (2015) Operations Research Nerves
	2. Devi Prasad (2015), Operations Research, Narosa Publishing House
	 Kapoor V.K.(2008):Operations Research, 8/e, Sultan Chand & Sons
Reference Books	4. Sharma .S.D(1999): Operation Research , Kedar Nath RamNath & Co., Meerut.
	 Hamdy A.Taha(1987):Operations Research – An Introduction, 4 /e, Prentice Hall of India, Private Ltd, New Delhi.
	 Sujit K. Bose (2012), Operations Research Methods, 2/e, Narosa Publishing House
	7. K. Chandrasekhara Rao and Shanti Lata Misra (2012), Operations Research, Narosa Publishing House
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. Understand basics and formulation of linear programming problems and appreciate their limitations; solve linear programming problems using graphical method.
- 2. Apply simplex method to solve real life problems.
- 3. Solve artificial variable technique, duality theory, revised simplex method, sensitivity analysis, transportation and assignment problems.
- 4. Understand the concept of Game theory, PERT/ CPM, simulation, investment analysis with real life applications.

CO-PO Mapping (Course Articulation Matrix)

	P01	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

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	Data Base Management System								
Paper Number	XIV		•						
Category ED	Year		Credits	3	Course	23UPSTAE14			
	Semester				Code	230F3TAL14			
Instructional Hours	Lecture	Tut	orial	Lab Pra	ctice	Total			
per week	3		1		-	4			
Pre-requisite	Basic knowl	-				ties			
Objectives of the Course	database 2. To Masi SQL 3. To unde 4. To beco processi 5. To beco access t	erstand e syste ter the ome fa ome fa ome fa	d the basi ems basics of the relatio amiliar wit d concurre amiliar with jues	c concep f SQL ar nal datab h the ba ncy contr n databa	ots and the nd construct base desigr asic issues ol se storage	s of transaction e structures and			
Course Outline	Systems, Schemas - Other Mode Access for Administrat Architectur base desig and Entity Design Iss University Structure - Unit II: Re Relational renaming - Relational relational relational relational functions - Triggers. Unit III: No and function forms - do Higher Nor and Fourth form. Unit IV: Implementa	View - data els – C r appl tor – e – St n and sets - Datab elation Algebr - Joins calculu	of Data – Models – Database L ications P Transact orage Mar ER diagra – Relation - Concept orise. Intro- pase Scher al Query a – Selec – Division lus – Tup s. Overvie of SQL Q UPBY – H zation – In- ependencie orms - Intro- pansaction of Atomici	- Data A the ER M anguage rograms tion Ma nager – f ms – ER ships an duction ma, Keys Languag tion and – Examp ole relation av of the ueries, S AVING, I troduction es, First, ervation, oluction, oin depe	Abstraction. Aodel – Re s – DDL – – data b nagement the Query Model - En Model - En d Relation – Concepto to the Rel – Schema es, Relation projection oles of Alge ional Calc e SQL Que Set Operat Nested Sub n, Non los Second, a Boyee/Coo Multi-value ndencies a pt- Trans	bese of Database Instances and Plational Model – DML – database base Users and – data base Processor. Data ntities, Attributes ship sets – ER otual Design for ational Model – Diagrams. Onal Operations. set operations – ebra overviews – ulus – Domain ery Language – ions, Aggregate o queries, Views, s decomposition and third normal dd normal form. ed dependencies and Fifth normal saction State– – Concurrent – nplementation of			

	 Timestamp Based Protocols- Validation- Based Protocols – Multiple Granularity. Recovery and Atomicity – Log – Based Recovery – Recovery with Concurrent Transactions – Buffer Management – Failure with loss of nonvolatile storage-Advance Recovery systems- Remote Backup systems. Unit V: File organization: File organization – various kinds of indexes. Query Processing – Measures of query cost - Selection operation – Projection operation, - Join operation – set operation and aggregate operation – Relational Query Optimization – Transacting SQL queries – Estimating the cost – Equivalence Rules. 						
Extended							
Professional	Questions related to the above topics, from various competitive						
Component (is a part	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC						
of internal	/ applied survey techniques adopted in Economics and Statistic						
component only, not	department of Tamil Nadu State Government.						
to be included in the							
External Examination	(To be discussed during the Tutorial hour)						
question paper)							
Skills acquired from	3 3 3 3						
this course	Competency, Professional Communication and Transferrable Skill						
Recommended Text Books	 Data base System Concepts, Silberschatz, Korth, McGraw hill, Sixth Edition. Data base Management Systems, Raghurama Krishnan, Johannes Gehrke, TATA McGraw Hill 3rd Edition. 						
Reference Books	 Fundamentals of Database Systems, Elmasri Navathe Pearson Education. An Introduction to Database systems, C.J. Date, A.Kannan, S.Swami Nadhan, Pearson, Eight Edition. 						
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. Demonstrate the basic elements of a relational database management system
- 2. Ability to identify the data models for relevant problems
- 3. Ability to design entity relationship and convert entity relationship diagrams into RDBMS and formulate SQL queries on the respect data
- 4. Apply normalization for the development of application software's.

	P01	PO2	PO3	PO4	PO5	P06	P07	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 Contribution to Pos	3.0	3.0	3.0	3.0	3.0

Title of the Course **Research Methodology in Statistics** XV Paper Number Year Ш Course 4 **23UPSTAE15** Category Core Credits Semester III Code Instructional Lecture Tutorial Lab Practice Total Hours 3 1 4 per week Pre-requisite 1. To understand the importance of Research problem in Statistics, and significance of report writing. Objectives of the 2. Learning statistical methodology some for random Course variables. Acquiring knowledge of R software 3. for statistical Computation. **Unit I:** Research Methodology - Concept of Research in Statistics - Identify Research Problem - Necessity of Defining the Problem-Technique Involved in Defining a Problem-Selection of Topic for Research. Unit II: Meaning of research design - Features of good design -Important concepts relating to research design - Different research 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 measurement - Tests of Measurement - Technique of Developing Measurement Tools – Scaling Technique – Likert **Course Outline** type Scaling – Cumulative Scaling Unit IV: Simulation - Concept and Advantages of Simulation -Event type Simulation - Generation of Random Numbers -Monte-Carlo Simulation Technique - Generation of Random Numbers using uniform (0,1), Exponential, Gamma and Normal random variables - Simulation Algorithm. **Unit V:** R Language and its simple applications – Writing coding for the Computation of probabilities and cumulative probabilities using Binomial and Poisson models - Evaluation area and ordinate under normal distribution using R Software.

Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC - CSIR / GATE /
Component (is a	TNPSC / others to be solved
partof internal	(To be discussed during the Tutorial hour)
component only,	
Notto be included	
in theExternal	
Examination	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from	Competency, Professional Communication and Transferrable Skill
this course	
Recommended	 Jonathan, Anderson et al. (1977). Thesis and Assignment Writing, Wiley Eastern Ltd, New York.
Text	 Pannerselvam, R. (2006). Research Methodology, Prentice- Hall of India Private Limited, New Delhi.
Reference Books	 Kanti Swarup, Gupta, P.K., & Man Mohan. (2008). Operations Research Sultan Chand & Sons, (Publications), New Delhi. Maria L.Rizzo.(2007). Statistical Computing with R, Chapman & Hall/CRC, Taylor and Francis Group.
	 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
e-Learning Source	platform for thissubject.
-	

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	М	М
CO2	М	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	S	S	М
CO4	S	S	S	S	S	S	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

Elective VI to be chosen from Group F 11.2.6 Group F: 11.2.6.1 Non - Parametric Inference

Title of th	e Course	Non - Parametric Inference							
Paper Nu	mber	XVI							
Category	Core	YearIISemesterIV	Credits	4	Cou Coc	irse le	23UPSTAE16		
Instruc	ctional	Lecture	Tutorial	Lab Prac	tice	Tota	al		
Но	urs	3	1				4		
per v									
Pre-rec	quisite								
-	 bjectives of the Course 1. To familiarize the concepts of non- parametric tests 2. To Characterize, compare, and contrast different parametric hypothesis tests. 2. To Present and communicate, both orally and in written the results of statistical analyses of non-parametric data. 								
		 Unit I: Nonparametric vs. Parametric statistical tests Fundamental differences - Appropriate situations for use nonparametric methods vs. parametric methods - Advanta and disadvantages of parametric tests - Power-efficiency nonparametric tests relative to similar parametric tests. Unit II: The one-sample case - Binomial test, Chi-Square test goodness of fit, Kolmogorov -Smirnov test, runs test. 							
	Unit III: The case of two related samples – McNemar, Sig Wilcoxon, Walsh tests - The case of two independent samples fisher exact-probability test, Chi-Square test for independer samples, Median test, Mann-Whitney Utest, Kolmogorov-Smirn test, Wald-Wolfowitz test.								
Course O	utline	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: Nonpar Spearman ran partial correlation	k correlation, I	Kendall ra	ink c	orrela	ation, Kendall		

Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC - CSIR / GATE /
Component (is a	TNPSC / others to be solved
partof internal	(To be discussed during the Tutorial hour)
component only,	
Notto be included	
in theExternal	
Examination	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from	Competency, Professional Communication and Transferrable Skill
this course	
Recommended	1. A Distribution-Free Theory of Nonparametric Regression
Text	(Springer Series in Statistics) Paperback – Import, 4 December 2010.
Text	2. Gibbons J.D. (1971): Nonparametric Inference, McGraw- Hill.
	 Hardle (1990): Applied Non-parametric Regression, Cambridge University Press.
Deference Beeke	2. Hart J.D. (1997): Non-parametric Smoothing and Lack of Fit
Reference Books	Tests, Springer Verlag.
	3. Takezawa K. (2005): Introduction to Non-parametric
	Regression - Wiley Series in Probability and Statistics, John
	Wiley and Sons.
Website and	e-books, online tutorials taken from MOOC/SWAYAM
e-Learning Source	platform for this subject.

Students will be able to

- 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 nonparametric statistical methods.
- 4. Formulate, test and interpret various hypothesis tests for location, scale, and independence problems.

CO-PO Mapping (Course Articulation Matrix)

	P01	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	S	М	М
CO2	М	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	S	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	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

Title of the	e Course				Reliab	ility Theo	ry		
Paper Nur	nber	XVII							-
Category	Core	Year	П		Credits	4	Cou		23UPSTAE17
		Semester IV					Cod	ae	
Instruc		Lecture		Tuto	orial	Lab Prac	ctice	Total	
Ηοι		3			1				4
per w Pre-rec									
Pre-rec	luisite	1 Drovido	20	inci	abt into	varioue t		and	techniques of
 Course Course Reliability. Review the various mathematical, physical and logical motools for estimation and evaluation of component and stevel reliability. Appraise failure phenomena and there by provide valuation of reliability for product design to achieve higher levels of relistandards. Assessment and evaluation of reliability goals and improvements. 							ogical modeling ent and system rovide valuable rels of reliability		
Course O	utline	properties coherent s of paths a coherent s importance Unit II: Life function, F memory pr of some of Gamma a parameters Unit III: No duals - pr operation mixtures. Unit IV: Ur of them: of univariate common b their prop availability by a non-h Unit V: St for expone	of truct and of syste e of c e Dis coper and s in t otion reser - Fo nivar of re omog of re omog ress- entia	cohe ures, cuts, ms; F compo- tribut pility f ty of f its c hese s of A vation rmatic iate s lative scale scale scale scale conce s; pro-	rent syst representa relevant & Reliability onents; Bo ions: Cond ions: Cond	em: com ation of co irrelevar of a cohe <u>unds on S</u> cept of dist ATTF, Bat ation - E ation - F asses of li distribution erent sys els and life model, sl ock model; I distribution s; modelin on process ility - Con gamma plotting te	poner herer in stru- rent s ystem tributi htub f ion – xpone Reliab fe dis n cla tems, e distri hock bivar ions f ag of a cepts distri echnic	nts a nt system system n Rell on fu failur para ential ility tribut sses con ibutio fiate s acem a repa and butio jues;	ds; Structural and systems, stems in terms e; Modules of ms; Reliability iability. nction, hazard e rate; loss of metric families l, Weibull and estimation of tions and their for reliability wolutions and ons arising out els leading to shock models; to shock and nent policies; airable system its estimation ns; Reliability Hollander – Basic ideas of

Extended Professional Component (is a partof internal component only, Notto be 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)
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended Text	 Barlow, R.E. and Proschan F. (1985) Statistical Theory of Reliability and Life Testing; Rinehart and Winston. Lawless, J.F. (2003): Statistical Models and Methods of Life Time Data; John Wiley.
Reference Books	 Bain L.J. and Max Engelhardt (1991): Statistical Analysis of Reliability and Life Testing Models; Marcel Dekker. Nelson, W (1982): Applied Life Data Analysis; John Wiley. Zacks, S(1992): Introdcution to Reliability Analysis, Springer Verlag. Marshall, A.W. and Olkin I(2007): Life Distributions, Spring.
Website and e-Learning Source	e-books, online tutorials taken from MOOC/SWAYAM platform for thissubject.

Students will be able to

- 1. Develop an appreciation of basic terminologies as applied to reliability.
- 2. Enhance ability to design systems and process for reliability improvement.
- 3. Analyze failure phenomenon of components and systems so as to develop strategies for eliminating/minimizing product failures.
- 4. Generate estimates for reliability through different modeling approaches for component and system level reliability in real life contexts. **CO-PO Mapping (Course Articulation Matrix)**

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

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 **Applied Regression Analysis** Paper Number XVIII Year Course Credits 4 Core ----

Category	Core	Year	II		Credits	4 Course		irse	23UPSTAE18	
Calegory	COLE	Semester	IV				Coc			
Instruc		Lecture		Tuto	orial	Lab Prac	tice	Tota	al	
Ηοι		3			1			4		
per w										
Pre-rec	luisite				nor undore	tonding	ftha	linea	and non-linear	
Objective	s of the				and its lim		i ine	inear	and non-linear	
Cour		0					mod	el an	d apply for the	
					ve data ap	0				
Course O	utline	Unit I: N parameters coefficients likelihood E on individu regression Response- normal sca Unit II: Re methods of formal test transforma least squar Unit III: I regression multicolline multicolline Unit IV: variable. P regression Polynomial regression parameter Unit V: Ge Estimation Interpretati	Aultip Aultip S-pro Estim al re coe Prec ling- sidua f sc f sc f sc f sc f sc f sc f sidua f sc f sc f sidua f sc f sidua f sc f sidua sidua sidua sidua sidua sidua sidua sidua si sidua sidua sidua sidua sidua sidua sidua sidua sidua sidua sidua sidua sidua sidua sidua sidua si si si si si si si si si si si si si	ble L ble L pertient ation gress fficier lictior UNIT al ana aling lack to l ndica el but thods thods rnel odel inear natior alized par ssion	inear Re square es of leas -Tests for sion coeffic nts- Confic -Standa length sca alysis. Def Residuals of fit. Var inearize M itor variable ilding pro . Multicolli Diagnostic al regression in two least squa Linear M ameters arameters -GLM-link	gression. estimatio st square the signific ients – Co lence inte ind regres aling. inition and -Residual riance -St lodels-Ge es-concep blem-varia nearity - cs and i sion. Poly fitting (Si – Locall or more are transfo odels (GL in logisti in logisti	Esti n o est cance onfide rval e sion l prop plots abiliz neral able soure methe y We var plines y We var ormat c re tic re	imatic f th imato e of re ence i estima coef is- PR ing ti ized luse. Selec ces a ods ial m s) - N eighte iables ion to ogist egress egress	rs. Maximum egression- test interval on the ation of mean ficients UNIT s of residuals- ESS statistic- ransformation- and weighted ction-Stepwise and effects of for detecting nodel in one on-parametric ed regression. s. Non-linear o linear model- ic Regression	

Extended	
Professional	
Component (is a	
partof internal	Questions related to the above topics, from various competitive
component only,	examinations UPSC / TRB / NET / UGC - CSIR / GATE /
	TNPSC / others to be solved
Notto be included	(To be discussed during the Tutorial hour)
in theExternal	(
Examination	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from	Competency, Professional Communication and Transferrable Skill
this course	
	1. Montgomery. D.C. Peck E.A. Vining. G.G. (2003),
Recommended	Introduction to Linear Regression Analysis, John Wiley
Text	&sons, Inc, New York.
	2. Draper. N.R. and Smith. H. (1998) Applied regression
	Analysis, John Wiley.
	1. Montgomery. D.C. Peck E.A. Vining. G.G. (2003) Introduction
	to Linear Regression Analysis, John Wiley &sons, Inc, New
	York.
Reference Books	2. Draper. N.R. and Smith. H. (1998) Applied regression
	Analysis, John Wiley 3. Hosmer, D.W, Lemeshow, S., and
	Sturdivant, R. X. (2013) Applied Logistic Regression, Third
	Edition, John Wiley and Sons.
Website and	e-books, online tutorials taken from MOOC/SWAYAM
e-Learning Source	platform for thissubject.

Students will be able to

- 1. Develop an appreciation of basic terminologies as applied to reliability.
- 2. Enhance ability to design systems and process for reliability improvement.
- 3. Analyze failure phenomenon of components and systems so as to develop strategies for eliminating/minimizing product failures.
- 4. Generate estimates for reliability through different modeling approaches for component and system level reliability in real life contexts.

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

Skill Enhancement Courses SEC: Practical I – (Based on R Programming)

Title of the Course	e Statisti	cs Pra	actical I –	(Based or	ו R P	rogra	amming)	
Paper Number	I		1					
Category Core	Year		Credits	2		irse	23UPSTAP01	
Category Core	Semester		Orealts	2	Coc	le	2301 01 41 01	
Instructional	Lecture	Tuto	orial	Lab Practice		Tota	Total	
Hours	1	-		1			2	
per week								
Pre-requisite								
Objectives of the	1. Understand					•		
Course	2. Impart appli	cation	of Distribu	ition Theor	'y in v	variou	us domains.	
Course Outline	 Simple Rat Sampling v Stratified s Systematic Probability Probability Probability Probability Ratio Estin Fitting of B Fitting of M Fitting of K Fitting of K Fitting of C 	ndom with pr amplin samp -propo -propo nt. <u>nation</u> Co inomia Simul /eibull ivariat	Sampling obabilities ng ortional-to-sortional-to-sortional-to-so ortional-to-so and Regre ore III Dist al, Poisson ations usi Distribution e Normal I	proportion size sampl size sampl <u>ession Esti</u> ribution tl , Normal E ng a Dise on. Distributior	ing w ing w ing w <u>matic</u> Distrik	size. vith re vithou <u>on.</u> y oution	eplacement. It	
Recommended Text	 Lu, Y., & Lo and Analysis Dalgaard, F publication. 	3. Kerns, G. J. (2010). Introduction to probability and statistics						
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	1. <u>https://swaya</u> 2. <u>https://sway</u> 3. <u>https://nptel</u>	/am.go	ov.in/nd2_a	aic20_sp3	5/pre	<u>view</u> .		

Title of the	Course	Sta	tistics Pra	actical II-	(Based or	ו R Pr	oar	ammina)		
Paper Nun					<u></u>		- 3. (
	0	Year	I		0	Cou	rse			
Category	Core	Semester	II	Credits	² Coo		de 23UPSTAPC			
Instruc	tional	Lecture	Tuto	orial	Lab Practice		Total			
Hou	rs	1		-	1			2		
per w	eek									
Pre-req	uisite									
Objectives	s of the	1. Underst				-				
Cour	se	2. Impart a	pplication	of Distribu	ition Theoi	ry in va	ariou	us domains.		
		2. Confi Stand 3. Confi	 Core IV: Estimation theory Point Estimation Confidence interval for mean, Difference of Means, Standard Deviations Confidence interval for Variance and Ratio of Variances. Maximum likelihood estimation 							
			Cor	e VI: Time	Series A	nalysi	is			
Course Ou	ıtline	Absolu square percen 6. Smootl expone 7. Triple e 8. Autoco functio 9. ARMA 10. Portma	te measur error. Re tage error hing meth ential smo exponentia rrelation n (PACF) and ARIM anteau tes	res – Mear elative me ods – Sing othing (Ho al smoothin function (1A models sts: Ljung–	n absolute asures - F solute pero gle expone It method) ng (Holt-W ACF) and Box test a	error, Percer centag ential s inter's Parti nd Bo	Mea ntage ge er smoo s mei ial A ial A	othing. Double thod). Autocorrelation		
Recomme Tex		using F 2. Ding-G Data A 3. Quick, Publish 4. Robert Analys	 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	Statistic Hall, CR 2. Crawley	al Analys C Press.	es Using	R, Secon	dEditio	on, (Handbook of Chapman and iley and Sons		

Practical II – (Based on R Programming)

Website and e- Learning Source	1. https://swayam.gov.in/nd1_noc19_ma33/preview.
	2. https://swayam.gov.in/nd2_aic20_sp35/preview.
	3. https://nptel.ac.in/courses/111/104/111104100/

Title of the Course	Stat	istics Pra	ctical III -	(Based o	n R F	Progr	amming)	
Paper Number								
Category Core	Year	<u> </u>	Credits	2		irse	23UPSTAP03	
	Semester				Coc			
Instructional Hours	Lecture Tut		orial	Lab Prac	tice	Tota		
per week	1		-	1			2	
Pre-requisite						othes	sis, Multivariate	
Objectives of the Course	 Statistical Analysis and Time Series Analysis 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 Statist quality control. 							
Course Outline	Likelihoo Probabili 2. Non-par Rank ter Kruskal V 1. Maximur dispersio 2. Test for Hotelling 3. Test for 4. Canonica Discrimir Cluster A Exercis 1. Multiple 2. Logistic 3. Polynom 4. Generali	owerful od ratio ity Ratio T ametric st, Mann- <u>Wallis tes</u> <u>Exercis</u> n likelind on Matrix. mean ve (s T ² stati covariance al correlat nation an Analysis e under Linear Re Regression ial regres zed Linea e under Chart for F	test- C test - OC test - Chi Whitney L t, Friedman se under M bod estim ctor when stic e matrix P tion. d Classific Applied Re gression on sion ar Models Statistical K bar Char	Iniformly Chi-Square and ASN f -Square t J test, Ko <u>n Test and</u> Multivaria nators of dispersio rincipal co cation pro egression	most e To uncti- est, V olmog <u>I Ran</u> te An me mor blema	i pov est, on. Wilco lorov i<u>k Co</u>n alysia an atrix Σ nent a s. Fa	verful test- Sequential xon's Signed- Smirnov test, rrelation. is vector and E is known. analysis.	

Practical III – (Based on R Programming)

	7. U-chart
Recommended Text	 M.Rajagopalan and P.Dhanavanthan., Statistical inference, PHI Learning Private Limited, New Delhi,2012). 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. 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.
	 Peihua Qiu, (2014). Introduction to Statistical Process Control, CRC Press, Taylor and Francis Group.
Reference Books	 H. Brian, A Practical Introduction to Python Programming, Creative Commons Attribution, 2012. A. Saha, Doing Math with Python: Use Programming to Explore Algebra, Statistics, Calculus, and More! No Starch
	Press, 20153. T. Hall, J. P. Stacey, Python 3 for absolute beginners, A press, 2010.

Title of th	e Course	Statistics Pr	actical I	V – (Base	d on R an	d Pyt	hon	Programming)	
Paper Nu	mber	IV		I		1			
Category	Core	Year Semester	II IV	Credits	2	Cou Coc	irse le	23UPSTAP04	
Instruc	ctional	Lecture	Tute	orial	Lab Prac	ctice	Tota	al	
Ho per v		1		-	1			2	
		Confour	ay – Ty nding- 2 ²	re XI: Des wo way A ², 2 ³ and Designs.	NOVA, C	CRD,	RBD	and LSD - ents - BIBD -	
Exercise under Python1. Descriptive Statistics2. One sample t-test3. Paired t-test3. Paired t-test4. Independent sample t-test5. ANOVA -One way and Two way6. Chi-square test7. Analysis for Correlation8. Analysis for Regression9. Augmented Dickey Fuller test10. Autoregressive Moving Average Model11. Autoregressive Integrated Moving Average M12. Classification and Regression13. K-Nearest Neighbors					e Model				
Recomme Te		 Everitt, Statistic Hall/CR Quick, Publishi B.V. Via Analysis Techniq Thomas Python: Springe Robert Analysis 	al Analy C Press. J. M. ing Ltd., shwas a s with jues. A p s Haslwa with <i>A</i> r Nature. H. Shun s and it	and Hoth ses Using (2010). S UK. and A. Pa Python: I ress. nter. (2016 Application mway Davi	R, Secor tatistical tel. (2020 From Ba 6). An Intro s in the d S. Stoff	nd Ed Analy)). Ha sics oduct life	lition, vsis ands- to to to scie 2017)	Handbook of Chapman and with R, Packt on-Time series bleeding Edge o Statistics with ences. Austria, . Time series nples, Fourth	

Practical IV – (Based on R and Python Programming)

	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								
Reference Dooks	Explore Algebra, Statistics, Calculus, and More! No Starch								
	Press, 2015								
3. T. Hall, J. P. Stacey, Python 3 for absolute beginners, A									
	2010.								

Title of the	e Course			Fur	ndamental	s of Huma	n Rig	ghts		
Paper Nur	nber	HR1								
Category	Generic	Year	I		Credits	2	Cou	irse		
		Semester	Π				Cod	le	23UPBSTHR1	
Instruction	nal	Lecture		Tuto	rial	Lab Prac	tice	Tota	al	
Hours Per week		2			-	-		2		
Pre-requis	site	Basic Und	lerst	tandin	g on Huma	an Values		•		
Objectives Course		The main o 1. To know 2. To unde 3. To unde	the rsta	e impo Ind the	rtance of F Indian Hu	luman Righ Iman Right	s poli	cies		
Course ou		Characteris Human Rig Universal D Violations o Unit II: Hu i India – Con Rights and Fundamenta Unit III: Rig Rights of W Rights of EI Tribes – Ri Persons Liv Unit IV: Hu and Telang Dharmi) – Environmen – Social Rei Unit V: Re 1993 (Amer	tics hts ecla f Hu mar stitu its al D jhts come derl ights derl ights derl ghts derl ghts derl dra derl dra derl dra derl dra derl dra derl dra derl dra derl dra derl dra derl dra derl derl dra derl dra derl dra derl derl derl derl derl derl derl derl	and – For aratior man I n Right uent A Classic outies. $a of Mac of Mac a of Nwith Hn Right a of Na of Nb otom a otoma otom a otoma otom a otoma otoma otom a otoma otoma otom a otoma otoma otoma otom a otoma oto$	Importance mation, Sin of Huma Rights in the nts in Ind ssembly a fication – arginalize Rights of C ghts of Sch Ainorities – IVAIDS – nts Moven Scheduled d Tribes ments (Ch ements (Va Mechanisr 019) – Stri	e of Hum tructure an n Rights – ne Contemp ia: Develop nd Indian (Directive F d and othe hildren – R deduled Ca - Rights of L nents: Pea Caste Mo Movements nipko and N aikom and ns: Protec ucture and	an R d Fui Inter Dorary Domen Const Princip er Dis Stes - S of I GBT. Sant Self F Solf F tion C Func	tights nctior nation / Era. t of H itutior oles of sadva of Di - Rigl Prisor Move ents (inthal ada E Respe- of Hu ctions	Human Rights in	

	National Commission for STs – National Commission for Women – National Commission for Minorities – Characteristics and Objectives of Human Rights Education.							
Extended Professional Component (is a part of internal Component only, Not to be included in the External Examination Question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /applied survey techniques adopted in Economics and Statistics department of Tamil Nadu State Government. (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	 Sudarshanam Gankidi, Human Rights in India: Prospective and Retrospective, Rawat Publications, Jaipur, 2019. Satvinder Juss, Human Rights in India, Routledge, New Delhi, 2020. Namita Gupta, Social Justice and Human Rights in India, Rawat Publications, Jaipur, 2021. Mark Frezo, The Sociology of Human Rights, John Willy & Sons, U.K. 2014. Chiranjivi J. Nirmal, Human Rights in India: Historical, Social and Political Perspectives, Oxford University Press, New York, 2000. Dr. S. Mehartaj Begum, Human Rights in India: Issues and perspectives, APH Publishing Corporation, New Delhi, 2010. Asha Kiran, The History of Human Rights, Mangalam Publications, Delhi, 2011. Bani Borgohain, Human Rights, Kanishka Publishers & Distributors, New Delhi-2, 2007. Jayant Chudhary, A Textbook of Human Rights, Wisdom Press, New Delhi, 2011. 							

Non- Major Elective – I (MOOC/Swayam) – 23UPSTANMEA101

Title of the Course			Basic Sta	tistical Me	ethod	s			
Paper Number	1								
Category NME	-	11	Credits	4	Cou	reo			
Category NME	Semester	<u> </u>	Credits	ts 4 Course Code ^{23UPSTAN}					
Instructional	Lecture								
Hours	3	1		-		4			
Per week	0					-			
Pre-requisite	Basic skills i	n correla	tion and No	on paramet	tric te	sts			
Objectives of				-					
Course outline	 The main objectives of this course are to: 1. Demonstrate knowledge of probability and the standard statistical distributions. 2. Demonstrate knowledge of fixed-sample and large-sample statistical properties of point and interval estimators. 3. Demonstrate knowledge of the properties of parametric, semi-parametric and nonparametric testing procedures. 4. Demonstrate the ability to perform complex data management and 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 an statistical definition of probability - conditional probability - Bayes theorem - Random variables - Distribution functions - moments - Binomia 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 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 base on t and F distributions. Chi-square test of goodness of fit - contingend table -Test of independence of factors - Large sample tests. Unit V: Test of equality of several population means one way and two wa analysis of variance - Non-parametric tests Sign, Run and Median tests two sample rank test - Sampling and its uses, sampling methods - Simpli random sampling, systematic and stratified. 						probability – Bayes' moments - Binomial and their properties. ient of correlation- lation - Spearman's n lines. es' of errors - power sample tests based of fit - contingency tests. he way and two way and Median tests -		

Professional Component (is a part of internal Component only, Not to be included in the External Examination Question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /applied survey techniques adopted in Economics and Statistics department of Tamil Nadu State Government. (To be discussed during the Tutorial hour)
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
This course	Competency, i Tolessional Communication and Transferrable Okin
Recommended Text Books	 Agarwal, B.L. (2013). Basic statistics. Anshan Publications. Sharma, J.K. (2007). Business Statistics (Second Edition). Pearson Education, New Delhi. 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

CO-PO Mapping (Course Articulation Matrix)

	P01	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

Title of the	Statistics for Behavioral Sciences							
Course Paper Number	11							
Category NME ii	Year	II		Credits	4	Course		
	Semester			Cieuns	Code 23UPSTANME			STANMEA202
Instructional	Lecture		Tuto	rial	Lat	Practice	Total	
Hours	3		1		-		4	
Per week	0						•	
Pre-requisite	Basic skills	in b	asic s	tatistics an	d me	easure of ce	ntral ter	Idency
	 The main objectives of this course are to: 1. Distinguish among different scales of measurement and their implications; 2. Interpret data displayed in tables and graphically; 3. Apply concepts of sample space and probability; 4. Calculate measures of central tendency and variation for a given data set; 5. Identify the standard methods of obtaining data and identify advantages and disadvantages of each. 							
 Course outline Unit I: Nature and scope of Statistics - characteristics and limitation Statistics - statistical investigation - preparation of questionnal design of sampling - simple random, stratified and systematic samp - collection of data - primary and secondary data. Unit II: Processing and presentation of data - Classification of data bulation of data - Formation of frequency tables - Diagramm presentation of statistical data - bar diagrams - pie diagrams pictograms - simple problems – Graphical presentation of statisticat data - Histogram, frequency curves and Ogive curve- simple problems - Mathematication, quadeviation and standard deviation - relative measures of dispersion simple problems. Unit IV: Concept of Skewness and Kurtosis - Karl Pearson's Bowley's coefficients of Skewness- moments- coefficients of Skewnand Kurtosis - simple problems. Unit V: Correlation: Scatter diagram - simple correlation, Forrelation. Regression - simple regression lines (without procession) 					natic sampling ation of data - Diagrammatic diagrams and o of statistical ple problems. mode - simple ation, quartile f dispersion - cearson's and s of Skewness elation, Rank			

Extended Professional Component (is a part of internal Component only, Not to be included in the External Examination Question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /applied survey techniques adopted 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	 Camphell, R.C. (1989). Statistics for Biologists, Cambridge University Press, London. Garret, H. E., and Woodworth, R. S. (2006). Statistics in Psychology and Education. Cosmo Publications, New Delhi. 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. Saxena, H. C. (1967). Elementary Statistics, Sultan Chand & Co., New Delhi. 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)

	P01	PO2	PO3	PO4	PO5	PO6	P07	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

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	•	Probability and Statistics for Scientists									
Course Paper Nun	abor										
Category		Year	1	Credits	4	Course					
Calegory		Semester II		Credits	4	Code	23UPSTANMEA203				
Instruction	nal	Lecture	<u>т</u>	utorial	Lat	Practice	Total				
Hours		3	1		-		4				
Per week											
Pre-requis											
Objectives		The main ob	ojective	es of this cour	se ar	e to:					
		 Knowledge Apply probability theory to set up tree diagrams. Apply probability theory via Bayes' Rule. Skills Able to apply the central limit theorem to sampling distribution Able to use estimation technique to determine point estimates confidence interval and sample size. Attitudes Able to solve problems independently. Able to appreciate the diversity of the applications of central limit theorem. Able to appreciate the diversity of the applications of hypothesis testing 									
Course ou		 Unit I: Sample spaces – events – Probability axioms – Conditional Probability – Independent events – Baye's formula - Random Variate - Distribution functions – Marginal distributions, Conditional distribution - Stochastic Independence - Expectation – Conditional expectant and Conditional Variance. Moment generating functions – Cumul generating functions. Unit II: Probability distributions – Binomial, Poisson, geomet uniform, exponential, normal, gamma, beta (generating function, Me variance and Simple problems). Sampling distributions - <i>t</i>, <i>f</i>, C square distributions - properties. Unit III: Estimation: Point estimation – Characteristics of estimation Interval estimation – Interval estimates of Mean, Standard deviations, unif there are and ratios of standard deviations. Unit IV: Test for means, Variances & attributes using the abord distributions large sample tests – tests for means, variances a proportions. Analysis of Variance: One way and two way classification – Complete Randomized blocks – Randomized Block Design and Large sample tests – Randomized Block Design and Large Standard deviation and testing and targe sample tests – Randomized Block Design and Large Standard Block Design and									

	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 Professional Component (is a part of internal Component only, Not to be included in the External Examination Question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /applied survey techniques adopted in Economics and Statistics department of Tamil Nadu State Government. (To be discussed during the Tutorial hour)
	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended Text Books	 Gupta, S.C., and Kapoor, V. K. (1977). Fundamentals of Mathematical Statistics, Sultan Chand & Sons, New Delhi. 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.

					,					
	PO1	PO2	PO3	PO4	PO5	PO6	P07	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 Contribution to Pos	3.0	3.0	3.0	3.0	3.0

Level of Correlation between PSO's and CO's

Title of the		Statistical Data Analysis using R								
Course Paper Number	IV									
Category NME		11	Credits	4	Course	23UPSTANME204				
	Semester			•	Code					
Instructional			utorial	Lab Prac		Total				
Hours	4					4				
per week										
Pre-requisite		I			ľ					
Objectives of th	e Upon succe	ssful cor	npletion of	this course	e, the stuc	lents will be				
Course	able to:									
	1. Appl	y R prog	ramming a	nd unders	tand differ	ent data sets.				
	2. Apply R Programme and construct graphs, charts and									
	descriptive statistics.									
	3. Anal	yze the o	data and kr	now probal	bility and s	sampling by				
	using	g R Prog	ramming							
	4. Appl	y R Prog	ramming t	o test the h	nypothesis	s of the study.				
	5. Pred	lict the d	ata and tak	e decision	s through	R				
	prog	ramming	J.							
Course Outline	UNIT I: Intr	oductio	n to R pro	gramming	: What is	R? - Installing R				
	and R Studi	o-R Stud	lio Overvie	w - Workir	ng in the C	console - Getting				
	Help in R a	nd Quitt	ing R Stud	dio Installir	ng and loa	ading packages.				
	Data struc	tures, v	variables,	and data	a types	in R: Creating				
	Variables - I	Numeric	Character	and Logic	cal Data - '	Vectors - Matrix-				
	Data Frame	es - Fac	tors -Sorti	ng Numer	ic, Charad	cter, and Factor				
	Vectors - Sp	becial Va	lues.							
	UNIT II: Dat	ta Visua	lization us	sing R: Dia	agrammati	c representation				
	of data -Sca	atter Plot	ts - Box Pl	ots - Scatt	er Plots a	nd Pie diagram.				
	Descriptive	e statist	ics in R:	Measure	es of cen	tral tendency -				
	Measures	of varia	bility - Sk	kewness a	and kurto	sis - Summary				
	functions, a	nd descr	iptive statis	stics by gro	oup.					
	UNIT III: B	asic Pro	obability i	n R: Disc	rete Rand	dom Variables -				
	Binomial R	landom	Variable	- Continu	ious Ran	dom Variables.				
	Sampling i	i n R: Ty	pes of Sa	mples - S	Simple Ra	ndom Sampling				
	(SRS) - S	ystemati	c Samplin	g - Strat	ified Sam	pling - Cluster				
	Sampling.									
	UNIT IV: Te	sting of	Hypothes	is using F	R : T-test, F	Paired Test, Chi				
	Square test	, Analysi	s of Varian	ce and Co	rrelation.					
	UNIT V: Pre	dictive	Analytics	in R: linea	r Regress	ion model, Non-				
	Linear Leas									
	Regression.									
Recommended	-		D. M. Smith	(1999-202	23), "An in	troduction to R"				
Text		,			, ·					

Version 4.3.1. 9. Crawley, M. J. (2006), "Statistics - An introduction using R",
John Wiley, London 32.
10. Jane M Horgan (2020), "Probability with R", John Wiley and Sons Inc.
11. Purohit, S.G.; Gore, S.D. and Deshmukh, S.R. (2015),
"Statistics using R", second edition. Narosa Publishing House, New Delhi.
12. Shahababa B. (2011) , "Biostatistics with R", Springer, New York.
13.Braun & Murdoch (2007), "A first course in statistical
programming with R", Cambridge University Press, New Delhi.
14.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.).

CO-PO Mapping (Course Articulation Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10
CO1	S	S	S	М	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	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

Internship/ Industrial Activity – Sem III

Project with Viva Voce – Sem IV

Extension Activity – Sem IV

12. VALUE ADDED COURSE

Title of the Course	;	Stat	istical Te	chniques	Using Ope	en Sou	urce S	oftware			
Paper Nun	nher	1									
Category	VA	Year		Credits	3	Cou	irse				
eatogery		Semester	II		Ū		ode 23UPSTAV		VA01		
Instruct		Lecture	1	Futorial	Lab Prac	ctice		Total			
Hour	-	3		1	-			4			
Per we	-										
Pre-requis			Basic skills in basic statistics and non parametric tests								
Objectives Course		 Identify researd objectify Articula objectify Identify researd Meet the researd Work effective Preserver 	 main objectives of this course are to: 1. Identify and utilize relevant previous work that supports their research 2. Articulate a timely and important research question or creative objective 3. Identify and utilize appropriate methodologies to address the research question or creative objective 4. Meet the relevant field's standards for the responsible conduct of research, and effectively navigate challenges that arise in the research process 5. Work collaboratively with other researchers, demonstrating effective communication and problem-solving skills 6. Present the research effectively in a conference setting and a written publication 								
Course ou		UNIT I: Overview of I data editing, Components UNIT II: R Data types strings, Data operations. UNIT III: Graphics and problems. UNIT IV: Statistical fur Kurtosis- Cor UNIT V: Statistical Te examples.	Importin of R cons s - Data frame - 7 d plots - nctions f relation a	ng data int sole-Use of manageme Arithmetic, creating si for Central and Regress	o R – Us Packages ent with ve Relational mple grap tendency sion.	se of ectors i and Lu hic ap	R a indexi ogical plicati	is a calcula ng, lists, fa operators-l ion for Stat	ator - Ictors, Matrix istical		

Extended Profession (is a part of intern only, not to be inclu External Examination Question paper)	al Component competitive examinations UPSC / TRB / NET / UGC – Uded in the CSIR / GATE / TNPSC /applied survey techniques						
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional						
from	Competency, Professional Communication and Transferrable Skill						
This course							
Recommended	1. W. N. Venable, D. M. Smith (1999-2023), "An introduction to R"						
Text Books	Version 4.3.1.						
	 Crawley, M. J. (2006), "Statistics - An introduction using R", John Wiley, London 32. 						
	3. Jane M Horgan (2020), "Probability with R", John Wiley and Sons Inc.						
	4. 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 Nun	nber	11									
Category	VA	Year	II		Credits	3	Οοι	irse	23UPSTAVA02		
		Semester	III				Cod	le			
Instruction	nal	Lecture		Tuto	orial	Lab Pra	ctice	Tot	al		
Hours		3		1		-		4			
Per week											
Pre-requis	ite	Basic skills	in b	asic s	tatistics ar	nd non pa	arameti	ric tes	sts		
Objectives	s of	The main ob	oject	tives c	of this cour	se are to:					
the Course	9	 research Articulate objective Identify a research Meet the research, research Work co effective of 	a que: rele an proc bllab com	timely utilize stion c vant d effe cess orativ munic resea	and import e appropr or creative field's star ectively na ely with eation and p	ortant res iate met objective ndards for avigate cl other r problem-s	search hodolo r the re halleng researc	ques gies espor jes ti chers, skills	t supports their stion or creative to address the nsible conduct of hat arise in the , demonstrating e setting and a		

	T						
Course outline	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 - 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.						
	Jnit 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 able - 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 Professional Component (is a part of internal Component only, Not to be included in the External Examination	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /applied survey techniques adopted in Economics and Statistics department of Tamil Nadu State Government. (To be discussed during the Tutorial hour)						
Question paper)							
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. 						

5. Snedecor, Oxford-IBH,	Cochran,	W. G. (′	1967).	Statistical	Methods,

Title of the	•	Computer Oriented Statistical Methods							
Course				_					
Paper Nun					•		_		
Category	VA	Year	II		Credits	3			23UPSTAVA03
		Semester					Coc		
Instruction	nal	Lecture		Tuto	orial	Lab Prac	tice	Tota	al
Hours		3		1		-		4	
Per week	-	Desis alvilla							
Pre-requis		Basic skills				<u> </u>			
Objectives the Course	tline	methods, measures and kurtos 2. To solve problems, 3. To learn application field of Co Unit I: Introc Overview of E of Central Computation Unit II: Discr of Probability Poisson Dist Numerical pro Unit III: Cur Nonlinear Fit Unit IV: Cor Correlation Partial Correlation	iund in p of sis, proi trar imp some ducti BAS Ten of M rete / - tribu oble rve - Fit rela Coe ation	amen articu centra blems sport ortar of the <u>uter S</u> on to IC - S dency former Proba Disc tion ms. Fittin ting a fficier n. Signif χ^2 tes	tals and co llar, with re al tendency s on theor ation, assignt theorem se statistic <u>ciences an</u> Computin Sampling a (- Meas nts – Simpl ability Distr crete Dis - Hyperge g: Linear Polynomia Coefficier at - Rank	oncepts of eference to y, measure y of proba gnment and os, differer cal and op <u>d Applicati</u> g - Compo nd Frequer ures of l e Problems ributions: F tributions cometric Di Regression al Function nt of Corr Correlation	freques of ability d gan nt for otimiz ons. uter (ncy D Dispe s. Proba - B istribu n - Relation n - M e and	Leas	e and practical methods in the s and Arithmetic ution - Measures - Moments - - Characteristics al Distribution - - Properties and t Squares Fit -
Extended		Questions re	elate	d to	the abov	e topics,	from	vario	ous competitive

Professional	examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC
Component (is a	applied survey techniques adopted in Economics and Statistics
part of internal	department of Tamil Nadu State Government.
Component only, Not to be included	
in the External	(To be discussed during the Tutorial hour)
Examination	
Question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from	Competency, Professional Communication and Transferrable Skill
This course	
Recommended	1. Balagurusamy, E. (2000): Computer Oriented Statistical and
Text Books	Numerical 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.