

# **PERIYAR UNIVERSITY**

Periyar palkalai Nagar

Salem - 636 011

# **Degree of Bachelor of Science** CHOICE BASED CREDIT SYSTEM



Syllabus for

# B.Sc., STATISTICS (SEMESTER PATTERN)

## (For Candidates admitted in the Colleges affiliated to Periyar University from 2023-2024 onwards)

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#### Scheme of Examination and Course Structure

(From 2023 – 2024 Onwards)

(Semester-wise)

# PERIYAR UNIVERSITY, SALEM – 11. BACHELOR OF SCIENCE BRANCH - STATISTICS

(The Revised Syllabus shall be Effective from the Academic Year 2023-2024 Onwards)

#### **Introduction:**

#### **Programme Outcome, Programme Specific Outcome and Course Outcome**

Statistics is the study of Data and extracting knowledge in the data using various methods and techniques, analyze and interpret data, taking data driven predictions and decisions. It also helps data collection through sampling techniques, that is to collect data focusing on problem solving, and presenting it with wider scope of application in science, social sciences, medical science, life sciences, country's official statistics etc. Statistical methods are used as research methodology in all most all domains. The key core areas of study in Statistics include Descriptive Statistics, Probability Theory, Sampling techniques, Matrix and Linear Algebra, Distribution Theory, Estimation Theory, Testing of Statistical hypotheses, Stochastic processes, Regression analysis, Design of Experiments, Demography and Official Statistics. The Bachelor's Degree B.Sc. Statistics is awarded to the students on the basis of knowledge, understanding, skills, attitudes, values and academic achievements expected to be acquired by learners at the end of the Programme. Learning outcomes of Statistics are aimed at facilitating the learners to acquire these attributes, keeping in view of their preferences and aspirations for gaining knowledge of Statistics.

Bachelor's degree in Statistics is the culmination of in-depth knowledge in both theoretical and practical methods and techniques of Statistics. This also leads to study of related areas like Computer science, Industrial Statistics, Mathematical Statistics, Business Statistics and many more. Thus, this programme helps learners in building a solid foundation for higher

studies in Statistics. The skills and knowledge gained have intrinsic aesthetics leading to proficiency in analytical reasoning. This can be utilized in Statistical modelling and solving real life problems.

Students completing this programme will be able to present Statistics clearly and precisely, make abstract ideas precise by formulating them in the language of Statistics, describe Statistical ideas from multiple perspectives and explain fundamental concepts of Statistics to those non-Statistics users.

This syllabus is aimed at preparing the students to cope with the latest developments and compete with students from other universities and put them on the right track. Along with this, students are equipped with skill enhancement courses like Research methodology, Statistical packages and R language.

#### ✤ CARRIER IN STATISTICS

After the completion of undergraduate course, students can pursue higher education in the field of statistics, professional courses and research level studies.

Postgraduates	Professional Courses	Statistical Software	Competitive Exams	
M. Sc Statistics	M. B. A	STATA	UPSC	
M. Stat	M. C. A	SPSS	SSC	
M. Sc Data Science/Data Analytics	C.A	Minitab	IAS	
M. Sc Operations Research	I.C.W. A	R	IFS	
M. Sc Actuarial Science	F. R. M	SAS	ISS	
M. Sc in Library and Information Science	C. F. A SAP		SSS	
M. Sc in Quantitative Economics	C. C. A	ERP	CSO	
M.A Economics		Python	NSSO	
M. Pharm		MATLAB	IAMR	
P.G Diploma in Statistical Methods with Applications		MaxStat.	ICMR	

### \* JOB OPPURTUNITIES

Jobs opportunities in Statistics Field	Job opportunities in other fields
Statistician	Business Analyst
Statistics Investigator (TNPSC)	Chartered Accountant
Actuarial Analyst	Economist
Block Health Statistician (TNPSC)	Financial Manager
Data Scientist	Financial Trader
Data Analyst	Insurance Underwriter
Market Researcher	Machine Learning Engineer
Operational Researcher	Research Scientist (Maths)
Bio-Statistician	Python Developers
Meteorologist	Assistant Director (DPES)
Statistics Subject Matter Expert	Senior Manager – Research
Statistics at Upthink Expert (Tutor)	Civil Service Fast Streamer
Young professional (Statistics) in MOSPI	Project Technical Officer
Agriculture Statistical Officer	Banking Sectors
Field Officer (Statistics)	Trainee Data Analyst

## LEARNING OUTCOMES-BASED CURRICULUM FRAMEWORK GUIDELINES BASED REGULATIONS FOR UNDER GRADUATE PROGRAMME

Programme:	U.G.
Duration:	3 years [UG]
Programme	PO1: Disciplinary knowledge: Capable of demonstrating comprehensive
Outcomes:	knowledge and understanding of one or more disciplines that form a part of an undergraduate Programme of study
	<b>PO2: Communication Skills:</b> Ability to express thoughts and ideas effectively in writing and orally; Communicate with others using appropriate media; confidently share one's views and express herself/himself; demonstrate the ability to listen carefully, read and write analytically, and present complex information in a clear and concise manner to different groups.
	<b>PO3: Critical thinking:</b> Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the

basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development.

- **PO4: Problem solving: Capacity** to extrapolate from what one has learned and apply their competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; and apply one's learning to real life situations.
- **PO5: Analytical reasoning**: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples and addressing opposing viewpoints.
- **PO6: Research-related skills**: A sense of inquiry and capability for asking relevant/appropriate questions, problem arising, synthesizing and articulating; Ability to recognize cause-and-effect relationships, define problems, formulate hypotheses, test hypotheses, analyze, interpret and draw conclusions from data, establish hypotheses, predict cause-and-effect relationships; ability to plan, execute and report the results of an experiment or investigation
- **PO7: Cooperation/Team work:** Ability to work effectively and respectfully with diverse teams; facilitate cooperative or coordinated effort on the part of a group, and act together as a group or a team in the interests of a common cause and work efficiently as a member of a team
- **PO8: Scientific reasoning**: Ability to analyze, interpret and draw conclusions from quantitative/qualitative data; and critically evaluate ideas, evidence and experiences from an open-minded and reasoned perspective.
- **PO9: Reflective thinking**: Critical sensibility to lived experiences, with self awareness and reflexivity of both self and society.
- **PO10: Information/digital literacy:** Capability to use ICT in a variety of learning situations, demonstrate ability to access, evaluate, and use a variety of relevant information sources; and use appropriate software for analysis of data.
- **PO11: Self-directed learning**: Ability to work independently, identify appropriate resources required for a project, and manage a project through to completion.

	<b>PO12: Multicultural competence:</b> Possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups.
	<b>PO13: Moral and ethical awareness/reasoning</b> : Ability to embrace moral/ethical values in conducting one's life, formulate a position/argument about an ethical issue from multiple perspectives, and use ethical practices in all work. Capable of demon starting the ability to identify ethical issues related to one's work, avoid unethical behavior such as fabrication, falsification or misrepresentation of data or committing plagiarism, not adhering to intellectual property rights; appreciating environmental and sustainability issues; and adopting objective, unbiased and truthful actions in all aspects of work.
	<b>PO14: Leadership readiness/qualities:</b> Capability for mapping out the tasks of a team or an organization, and setting direction, formulating an inspiring vision, building a team who can help achieve the vision, motivating and inspiring team members to engage with that vision, and using management skills to guide people to the right destination, in a smooth and efficient way.
	<b>PO15: Lifelong learning:</b> Ability to acquire knowledge and skills, including learning how to learn", that are necessary for participating in learning activities throughout life, through self-paced and self-directed learning aimed at personal development, meeting economic, social and cultural objectives, and adapting to changing trades and demands of work place through knowledge/skill development/reskilling.
Programme Specific Outcomes:	<ul> <li>PSO1: To enable students to apply basic microeconomic, macroeconomic and monetary concepts and theories in real life and decision making.</li> <li>PSO2: To sensitize students to various economic issues related to Development, Growth, International Economics, Sustainable Development and Environment.</li> <li>PSO3: To familiarize students to the concepts and theories related to Finance, Investments and Modern Marketing.</li> <li>PSO4: Evaluate various social and economic problems in the society and develop answer to the problems as global citizens.</li> <li>PSO5: Enhance skills of analytical and critical thinking to analyze effectiveness of economic policies.</li> </ul>

	<b>PO 1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>
PSO 1	Y	Y	Y	Y	Y	Y	Y	Y
PSO 2	Y	Y	Y	Y	Y	Y	Y	Y
PSO3	Y	Y	Y	Y	Y	Y	Y	Y
PSO 4	Y	Y	Y	Y	Y	Y	Y	Y
PSO 5	Y	Y	Y	Y	Y	Y	Y	Y

#### 3 – Strong, 2- Medium, 1- Low

#### ✤ Highlights of the Revamped Curriculum:

- Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, industrial project, project with viva-voce, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application oriented content wherever required.
- The Core subjects include latest developments in the education and scientific front, advanced programming packages allied with the discipline topics, practical training, devising mathematical models and algorithms for providing solutions to industry / real life situations. The curriculum also facilitates peer learning with advanced mathematical topics in the final semester, catering to the needs of stakeholders with research aptitude.
- The General Studies and Mathematics based problem solving skills are included as mandatory components in the \_Training for Competitive Examinations' course at the final semester, a first of its kind.
- The curriculum is designed so as to strengthen the Industry-Academia interface and provide more job opportunities for the students.
- The Industrial Statistics course is newly introduced in the fourth semester, to expose the students to real life problems and train the students on designing a mathematical model to provide solutions to the industrial problems.
- The Internship during the second year vacation will help the students gain valuable work experience, that connects classroom knowledge to real world experience and to narrow down and focus on the career path.
- Project with viva-voce component in the fifth semester enables the student, application of conceptual knowledge to practical situations. The state of art technologies in

conducting a Explain in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the job market.

State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as Elective courses, covering conventional topics to the latest - Artificial Intelligence.

Semester	Newly introduced Components	Outcome / Benefits
I	<b>Foundation Course</b> To ease the transition of learning	<ul> <li>Instill confidence among students</li> <li>Create interact for the subject</li> </ul>
	from higher secondary to higher	Create interest for the subject
	education, providing an overview	
	of the pedagogy of learning	
	Literature and analysing the	
	world through the literary lens gives rise to a new perspective.	
I, II, III, IV	Skill Enhancement papers	Industry ready graduates
	(Discipline centric / Generic /	<ul> <li>Skilled human resource</li> </ul>
	Entrepreneurial)	Students are equipped with essential skills to make them employable
		Training on language and communication skills enable the students gain knowledge and exposure in the competitive world.
		Discipline centric skill will improve the Technical knowhow of solving real life problems.
III, IV, V & VI	Elective papers	<ul> <li>Strengthening the domain knowledge</li> </ul>
		Introducing the stakeholders to the State- of Art techniques from the streams of multi- disciplinary, cross disciplinary and inter disciplinary nature
		Emerging topics in higher education/ industry/ communication network / health sector etc. are introduced with hands-on- training.
IV	Elective Papers	Exposure to industry moulds students into solution providers
		<ul> <li>Generates Industry ready graduates</li> <li>Employment opportunities enhanced</li> </ul>

## Value additions in the Revamped Curriculum:

V	Elective papers	<ul> <li>Self-learning is enhanced</li> <li>Application of the concept to real situation is conceived resulting in tangible outcome</li> </ul>
VI	Elective papers	<ul> <li>Enriches the study beyond the course.</li> <li>Developing a research frame work and presenting their independent and intellectual ideas effectively.</li> </ul>
For Advanc	Extra Credits: eed Learners / Honors degree	<ul> <li>To cater to the needs of peer learners /research aspirants</li> </ul>
Skills ad	equired from the Courses	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

		1		1		redit Distr	1			<u> </u>	1	1		1		-	1
	Cred it	Н	Sem II	Credit	Н	Sem III	Credit	Н	Sem IV	Credit	Н	Sem V	Credit	Н	Sem VI	Credit	Н
Part 1. Language – Tamil	3	6	Part1. Language – Tamil	3	6	Part1. Language – Tamil	3	6	Part1. Language – Tamil	3	6	5.1 Core Course -CC IX	4	5	6.1 Core Course – CC XIII	4	6
Part.2 English	3	6	Part2 English	3	6	Part2 English	3	6	Part2 English	3	6	5.2 Core Course – CC X	4	5	6.2 Core Course – CC XIV	4	6
1.3 Core Course –CC I	5	5	23 Core Course – CC III	5	5	3.3 Core Course – CC V	5	5	4.3 Core Course – CC VII Core Industry Module	5	5	5. 3.Core Course CC -XI	4	5	6.3 Core Course – CC XV	4	6
1.4 Core Course –CC II	5	5	2.4 Core Course – CC IV	5	5	3.4 Core Course – CC VI	5	5	4.4 Core Course – CC VIII	5	5	5. 4.Core Course - /Project with viva- voce CC - XII	4	5	6.4 Elective -VII Generic/ Discipline Specific	3	5
1.5 Elective I Generic/ Discipline Specific	3	4	2.5 Elective II Generic/ Discipline Specific	3	4	3.5 Elective III Generic/ Discipline Specific	3	4	4.5 Elective IV Generic/ Discipline Specific	3	3	5.5 Electiv e V Generic / Discipline Specific	3	4	6.5 Elective VIII Generic/ Discipline Specific	3	5
1.6 Skill Enhancement Course SEC-1	2	2	2.6 Skill Enhancement Course SEC-2	2	2	3.6 Skill Enhanceme nt Course SEC-4, (Entreprene urial Skill)	1	1	4.6 Skill Enhancem ent Course SEC-6	2	2	5.6 Electiv e VI Generic / Discipli ne Specific	3	4	6.6 Extension Activity	1	-
1.7 Skill Enhancement - (Foundation Course)	2	2	2.7 Skill Enhancement Course – SEC-3	2	2	3.7 Skill Enhanceme nt Course SEC-5	2	2	4.7 Skill Enhancem ent Course SEC-7	2	2	5.7 Value Education	2		6.7 Professional Competency Skill	2	2
						3.8 E.V.S.	-	1	4.8 E.V.S	2	1	5.8 Summer Interns hip /Industrial Training	2				
	23	30		23	30		22	30		25	30		26	30		21	30
I							Total	- 140	Credits		1		1	ı			

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

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

## First Year – Semester-I

## Semester-II

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

## Second Year – Semester-III

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

## Semester-IV

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

#### Third Year Semester-V

Part	List of Courses	Credit	No. of Hours
Part-3	Core Courses including Project / Elective Based	22	26
Part-4	Value Education	2	2
	Internship / Industrial Visit / Field Visit	2	2
		26	30

#### Semester-VI

Part	List of Courses	Credit	No. of Hours
Part-3	Core Courses including Project / Elective Based & LAB	18	28
Part-4	Extension Activity	1	-
	Professional Competency Skill	2	2
		21	30

## Consolidated Semester wise and Component wise Credit distribution

Parts	Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Total
							Credits
Part I	3	3	3	3	-	-	12
Part II	3	3	3	3	-	-	12
Part III	13	13	13	13	22	18	92
Part IV	4	4	3	6	4	3	24
Part V	-	-	-	-	-	-	-
Total	23	23	22	25	26	21	140

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

Methods of Evaluation									
Internal	Assignments								
Evaluation	Seminars	25 Marks							
Evaluation	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concep	t definitions							
Understand/	MCQ, True/False, Short essays, Concept explanations	, Short summary or							
Comprehend (K2)	Overview								
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	e, Solve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in many	steps, Differentiate							
	between various ideas, Map knowledg	ge							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify w	ith pros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or								

#### **\*** ELIGIBILITY CONDITION FOR ADMISSION

Candidates who seek admission to the Degree of Bachelor of Science in Statistics are required to have passed the Higher Secondary Examinations (Academic or Vocational Stream) conducted by the Government of Tamil Nadu or an examination accepted as equivalent thereto by the Periyar University, with Statistics/ Mathematics/Business Mathematics as one of the subjects.

#### **\*** DURATION OF THE COURSE

- a) Each academic year will be divided into two semesters. The first academic year will comprise the first and second semester, the second academic year the third and fourth semester and the third academic year the fifth and sixth semester.
- b) The odd semesters consist of the duration from June to November of each year and the even semesters consist of the duration from December to April of each year. There won't be less than 90 working days for each semester.

#### ✤ COURSE OF STUDY

In the following subjects, the course of study will comprise instruction according to the syllabus and books, prescribed from time to time.

#### **\* EXAMINATIONS**

During semester examination for each theory examination three hours is allotted. For practical examination also three hours is allotted. It will be conducted at the end of each the year. The candidate who has failed in any subject will be permitted to attend the arrear subject(s) along with the subsequent examination.

#### **\* PROJECT**

The aim of the course is to initiate students to write and present a statistical report, under the supervision of a faculty, on some area of social interest. The project work will provide hands on training to the students to deal with data emanating from some real - life situation and propel them to do well on so theory or relate it to some theoretical concepts. The project should be prepared based on the own idea and interpretation of the student. It should not be copied from anywhere. A student must consult his/her supervisor for the preparation of the project.

While writing a project, a student must present two seminars before the faculties/ supervisor from the department. Internal – 25 Marks Project Viva – Voce – 75 marks Total – 100 Marks

#### ✤ INTERNSHIP

Students should undergo the internship for a duration of fifteen days at the end of the fourth semester. The eligible agencies to undergo internship shall be reputed multinational companies, Banking organizations, State/ Central government governing agencies. A faculty in- charge from the department will be allotted to such students. The internship result will be declared in the fifth semester mark sheet. The internship programme does not carry any marks. The mark sheet will be showing the report of the guide after the viva-voce examination as Commended or Highly Commended.

### **\*** SCHEME OF EXAMINATIONS

### The scheme of examination for different semesters shall be as follows:

## **Course structure under OBE (Semester-wise Details)**

## **Branch II STATISTICS**

## (For the students admitted from the Academic year 2023-2024 onwards)

						MARKS						KS	TOTAL	
PART	PAPER CODE	COURSE	TITLE OF THE PAPER	HOURS	CREDIT	CIA	UE							
			SEMESTER – I											
Ι		Part – 1 Language	Tamil – I	6	3	25	75	100						
II		Part – 2 Language	English – I	6	3	25	75	100						
	23USTCT01	Core Theory – I	Descriptive Statistics	5	5	25	75	100						
III		Core Theory – II	Probability Theory	5	5	25	75	100						
	23USTME01	Elective – I	Mathematics for Statistics	4	3	25	75	100						
		**SEC – I	NME - I	2	2	25	75	100						
IV	23USTFC01	Foundation Course	Elementary Statistics	2	2	25	75	100						
		OURSES – 7	TOTAL	30	23	175	525	700						
			SEMESTER – II					•						
Ι		Language	Tamil – II	6	3	25	75	100						
II		Language	English – II	4	3	25	75	100						
		NMSDC	Language Proficiency for employability- Overview of English Communication	2	2	-	-	-						
III	23USTCT03	Core Theory – III	Matrix and Linear Algebra	5	5	25	75	100						
111	23USTCT04	Core Theory - IV	Distribution Theory	5	5	25	75	100						
	23USTME02	Elective - II	Real Analysis	4	3	25	75	100						
	23USTCP01	** SEC – 3	Practical - I	2	2	40	60	100						
IV		** SEC – 2	NME - II	2	2	25	75	100						
	NO. OI	F COURSES – 7	TOTAL	30	25	190	510	700						
			SEMESTER – III											
Ι		Language	Tamil – III	6	3	25	75	100						
II		Language	English – III	6	3	25	75	100						
	23USTCT05	Core Theory – V	Estimation Theory	4	5	25	75	100						
	23USTCT06	Core Theory – VI	Sampling Techniques	5	5	25	75	100						
III	23USTME03	Elective III	Numerical Methods	4	3	25	75	100						
	23USTCP02	** SEC – 5	Practical - II	2	2	40	60	100						
IV.	23USTSE01		Database Management System	2	1	25	75	100						
IV		Common	EVS	1	-	25	75	100						
	NO. OF (	COURSES – 8	Total	30	22	210	585	800						

			SEMESTER – IV					
Ι		Language	Tamil – IV	6	3	25	75	100
II		Language	English – IV	6	3	25	75	100
	23USTCT07	Core Theory – VII	Testing of Statistical Hypothesis	5	5	25	75	100
III	23USTCT08	Core Theory – VIII	Actuarial Statistics	5	5	25	75	100
ш	23USTME04	Elective – IV	Economic & official Statistics	3	3	25	75	100
	23USTCP03	** SEC – 6	Practical III	2	2	40	60	100
	23USTSE02	** SEC - 7	Biostatistics	2	2	25	75	100
		Common	EVS	1	2	25	75	100
	NO. OF C	OURSES – 8	TOTAL	30	25	215	585	800
			SEMESTER – V					
	23USTCT09	Core Theory - IX	Stochastic Processes	5	4	25	75	100
	23USTCT10	Core Theory – X	Regression Analysis	5	4	25	75	100
	23USTCP04	Core Theory - XI	Practical – IV	5	4	40	60	100
III	23USTPR01	Core Theory - XII	Project (Core with Viva Voce)	5	4	50	50	100
	23USTME05	Elective – V	Operations Research	4	3	25	75	100
	23USTME06	Elective – VI	Econometrics/Population Studies	4	3	25	75	100
		Common	Value Education	2	2	25	75	100
IV		Common	Internship/ Industrial Visit/Field Visit	Minimum 15 days during summer holidays	2			
	NO. OF C	OURSES – 8	TOTAL	30	26	215	485	700
			SEMESTER – VI					
	23USTCT11	Core Theory - XIII	Design of Experiments	6	4	25	75	100
	23USTCT12	Core Theory – XIV	Demography	6	4	25	75	100
Ш	23USTCP05	Core Theory – XV	Practical – V	5	4	40	60	100
	23USTME07	Elective - VII	Statistical Quality Control	6	3	25	75	100
	23USTME08	Elective – VIII	Time Series/Index Numbers	5	3	25	75	100
		Common	Extension Activity	-	1	-	-	-
IV		Professional Competency Skill	Introduction to R Language / Python	2	2	25	75	100
	NO. OF C	OURSES – 7	TOTAL	30	21	165	435	600
TOTAL NO. OF COURSES - 45         GRAND TOTAL         180         142         1175         3125         4300								4300
UE –	University Exa	mination	(	CIA – Cont	inuous I	nterna	l Asse	ssment
** SE	C – Skill Enhai	ncement Course						

\*Practical examinations should be conducted at the end of the semester.

## **Course Structure**

## **BRANCH: STATISTICS**

## TABLE SHOWING THE COURSES OFFERED WITH CREDITS UNDER VARIOUS PARTS

#### **OBE Pattern With effect from the Academic Year 2023-24 onwards**

Sem I	Credi t	Sem II	Credit	Sem III	Credit	Sem IV	Credit	Sem V	Credit	Sem VI	Credit
1.1. Language	3	2.1. Language	3	3.1. Language	3	4.1. Language	3	5.1 Core Course – \CC IX	4	6.1 Core Course – CC XIII	4
1.2 English	3	2.2 English	3	3.2 English	3	4.2 English	3	5.2 Core Course – CC X	4	6.2 Core Course – CC XIV	4
1.3 Core Course – CC I	5	2.3 Core Course – CC III	5	3.3 Core Course – CC V	5	4.3 Core Course CC VII Core Industry Module	5	5. 3.Core Course CC -XI	4	6.3 Core Course – CC XV	4
1.4 Core Course – CC II	5	2.4 Core Course – CC IV	5	3.4 Core Course – CC VI	5	4.4 Core Course CC VIII	5	5. 3.Core Course –/ Project with viva- voce CC -XII	4	6.4 Elective -VII Generic Discipline Specific	3
1.5 Elective I Generic/ Discipline Specific	3	2.5 ElectiveII Generic/ Discipline Specific	3	3.5 Elective III Generic/ Discipline Specific	3	4.5 Elective IV Generic/ Discipline Specific	3	5.4 Elective V Generic/ Discipline Specific	3	6.5 Elective VIII Generic/ Discipline Specific	3

1.6 Skill Enhancement Course SEC-1 (NME)	2	2.6 Skill Enhancement Course SEC-2 (NME)	2	3.6 Skill Enhancement Course SEC-4, (Entrepreneurial Skill)	1	4.6 Skill Enhancement Course SEC-6	2	5.5 Elective VI Generic/ Discipline Specific	3	6.6 Extension Activity	1
1.7 Skill Enhancement - (Foundation Course)	2	2.7 Skill Enhancement Course – SEC-3	2	3.7 Skill Enhancement Course SEC-5	2	4.7 Skill Enhancement Course SEC-7	2	5.6 Value Education	2	6.7 Professional Competency Skill	2
				3.8 E.V.S	-	4.8 E.V.S	2	5.8 Summer Internship /Industrial Training	2		
<u></u>	23		23		22		25		26		21
					Tota	Credit Points					140

## **\*** QUESTION PAPER PATTERN AND EVALUATION FOR ALL COURSES

## a. Evaluation of Continuous Internal Assessment (CIA):

S.NO	INTERNAL ASSESSMENT	DISTRIBUTION OF MARKS
1	Test	15 Marks
2	Assignments	5 Marks
3	Attendance	5 Marks
	TOTAL	25 Marks

## b. Question Paper Pattern for Core /Elective/SEC Papers (Theory):

Time: Three hours		Maximum Marks: 75
	<b>Part - A</b> (15 x 1 = 15)	
	Answer ALL questions	
	(Three Questions from Each Unit)	
	Part - B $(2 \times 5 = 10)$	
	Answer any TWO questions	
	(One Question from Each Unit)	
	<b>Part - C (5 x 10 = 50)</b>	
	Answer ALL questions	
	(One Question from Each Unit with	
	Internal Choice)	

## c. Distribution of Marks for Core & SEC Practical:

Г

EXAMINATIONS	MARKS
CIA (Continuous Internal Assessment) Including Practical Record	40 Marks
UE (University Examinations)	60 Marks
TOTAL	100 Marks

### d. Distribution of Marks for Computer Based SEC Software Practical:

University Evening	<b>Distribution of Marks</b>			
University Examinations	Written	<b>Total Marks</b>		
	Practical			
Algorithm	10 Marks			
Writing the Program in the Main Answer Book	20 Marks	60 Marks		
Run the Program	20 Marks			
Display the Correct Output	10 Marks			
CIA (Including Practical Record)		40 Marks		
Total		100 Marks		

## e. Evaluation of Continuous Internal Assessment (CIA) for Core and Practical:

S.NO	INTERNAL ASSESSMENT	DISTRIBUTION OF MARKS
1	Record	25 Marks
2	Test	10 Marks
3	Attendance	5 Marks
	TOTAL	40 Marks

## f. Question Paper Pattern for Core and SEC Practical:

Maximum Marks: 60

**Part - A (3 x 20 = 60)** Answer Any THREE questions out of FIVE

(One question from each unit)

## a) (i) PASSING MINIMUM - Theory

**Time: Three hours** 

The candidate shall be declared to have passed the examination if the candidate secures not less than 40 marks put together out of 100 (CIA+EA). Minimum 40% should be secured (30 out of 75) in EA of each theory paper.

#### (ii) PASSING MINIMUM - Practical

The candidate shall be declared to have passed the examination if the candidate secures not less than 40 marks put together out of 100 (CIA+EA). Minimum 40% should be secured (24 out of 60) in EA of each Practical paper.

The CIA of each practical paper includes evaluation of record. However submission of record for the University Practical Examination is mandatory.

Examinations	Maximum Marks					
	CIA	UE	Total			
Theory Paper	25	75	100			
Practical Paper	40	60	100			

#### CLASSIFICATION OF SUCCESSFUL CANDIDATES

Candidates who secure not less than 60% of the aggregate marks in the whole examination shall be declared to have passed the examination in the First Class.

All other successful candidates shall be declared to have passed in the Second Class. Candidates who obtained 75% of the marks in the aggregate shall be deemed to have passed the examination in First Class with Distinction provided they pass all the examinations prescribed for the course at the first appearance. Candidates who pass all the examinations prescribed for the course in the first instance and within a period of three academic years from the year of admission to the course only are eligible for University Ranking.

- 1. Passing Minimum is 40% of the ESE and 40% of the minimum of the paper/course.
- 2. Minimum Credits to be Earned:

For THREE - year Programme: Best 140 Credits

Part I and II	: Languages
Part III	: Major, Elective
Part IV	: Soft Skills
Part V	: Extension Activities

#### **3.** Marks and Grades:

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

RANGE OF MARKS	GRADE POINTS	LETTER GRADE	DESCRIPTION	
90-100	9.0 - 10.0	0	Outstanding	
80–89	8.0 - 8.9	D+	Excellent	
75–79	7.5 - 7.9	D	Distinction	
70–74	7.0 - 7.4	A+	Very Good	
60–69	6.0 - 6.9	А	Good	
50–59	5.0 - 5.9	В	Average	
40–49	4.0 - 4.9	С	Satisfactory	
00–39	0.0	U	Re-appear	
ABSENT	0.0	AAA	ABSENT	

Conversion of Marks to Grade Points and Letter Grade (Performance in a Course/Paper)

#### CALCULATION OF GPA AND CGPA

 $GPA = \frac{Sum of t \ e \ Multiplication \ of \ Grade \ Points \ by \ t \ e \ Credits \ of \ t \ e \ Courses}{Sum of \ t \ e \ Credits \ of \ t \ e \ Courses \ in \ a \ semester}$ 

Grade Point Average (GPA) =  $\frac{\sum i CiGi}{\sum_i C_i}$ 

#### For the Entire Programme:

$$CGPA = \frac{Sum of t \ e \ Multiplication \ of \ Grade \ Points \ by \ t \ e \ Credits \ of \ t \ e \ Entire \ Programme}{Sum of \ t \ e \ Credits \ of \ t \ e \ Courses \ of \ t \ e \ Entire \ Programme}$$

 $C_i$  = 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

CGPA	GRADE	CLASSIFICATION OF FINAL RESULT	
9.5-10.0	O+	First Class with Exemplary*	
9.0 and above but below 9.5	0	Thist Class with Exemptary	
8.5 and above but below 9.0	D++		
8.0 and above but below 8.5	D+	First Class with Distinction*	
7.5 and above but below 8.0	D		
7.0 and above but below 7.5	A++		
6.5 and above but below 7.0	A+	First Class	
6.0 and above but below 6.5	А		
5.5 and above but below 6.0	B+	Second Class	
5.0 and above but below 5.5	В	Second Class	
4.5 and above but below 5.0	C+	Third Class	
4.0 and above but below 4.5	С	Third Class	
0.0 and above but below 4.0	U	Re-appear	

\*The candidates who have passed in the first appearance and within the prescribed Semester of the UG Programme (Major, Allied and Elective Courses Alone) are eligible.

## DIFFERENT TYPES OF COURSES

## **Core Courses CC**

S. No.	Course No.	Title of the course			
1	Ι	Descriptive Statistics			
2	II	Probability Theory			
3	III	Matrix and Linear Algebra			
4	IV	Distribution Theory			
5	V	Estimation Theory			
6	VI	Sampling Techniques			
7	VII	Testing of Statistical Hypothesis			
8	VIII	Actuarial Statistics			
9	IX	Stochastic Processes			
10	Х	Regression Analysis			
11	XI	Practical – IV			
12	XII	Project (Core with Viva Voce)			
13	XIII	Design of Experiments			
14	XIV	Demography			
15	XV	Practical – V			

#### **Elective Courses EC**

Elective	Title of the course		
Course No.			
Ι	Mathematics for Statistics		
II	Real Analysis		
III	Numerical Methods		
IV	Economic & Official Statistics		
V	Operations Research		
VI*	a) Econometrics		
	b) Population Studies		
VII	Statistical Quality Control		
VIII**	a) Time Series		
	b) Index Numbers		

\*Elective VI to be chosen as either (a) or (b) for Semester V \*\*Elective VIII to be chosen as either (a) or (b) for Semester VI

#### **Skill Enhancement Courses (SEC)**

S. No.	Course No.	Title of the course			
1	Ι	Practical – I			
2	II	Database Management System			
3	III	Practical – II			
4	IV	Practical – III			
5	V	Biostatistics			

#### **OTHER COURSES**

Foundation course: Elementary Statistics

#### **Professional Competency Skill\*\***

a) Introduction to R language

b) Introduction to Python programming

\*\*Either (a) or (b) to be chosen in Semester VI

## COMMENCEMENT OF THIS REGULATION

The OBE regulations shall take effect from the academic year 2023 - 2024 (i.e.) for the students who are admitted in the first year of the course during the academic year 2023 - 2024 and thereafter.

#### TRANSITARY PROVISION

Candidates who were admitted to the UG course of study prior to 2023-2024 will be permitted to appear for the examination under those regulations for a period of three years (i.e.) up to and inclusive of the examinations of April/May 2026. Thereafter they will be permitted to appear for the examination based on the regulations then in force.

#### **\*** LIST OF COURSES:

S.NO	COURSE	PAPER CODE	TITLE OF THE PAPER	Page No.
1		23USTCT01	Descriptive Statistics	27
2		23USTCT02	Probability Theory	30
3		23USTCT03	Matrix and Linear Algebra	33
4		23USTCT04	Distribution Theory	36
5	CODE THEODY &	23USTCT05	Estimation Theory	39
6	CORE THEORY & PRACTICAL	23USTCT06	Sampling Techniques	42
7	TRACTICAL	23USTCT07	Testing of Statistical Hypothesis	45
8		23USTCT08	Actuarial Statistics	48
9		23USTCT09	Stochastic Processes	50
10		23USTCT10	Regression Analysis	52
11		23USTCP04	Practical - IV	55
12		23USTPR01	Project (Core with Viva Voce)	-
13		23USTCT11	Design of Experiments	56
14		23USTCT12	Demography	59
15		23USTCP05	Practical - V	61
16		23USTME01	Mathematics for Statistics	62
17		23USTME02	Real Analysis	65
18		23USTME03	Numerical Methods	68
19	CODE ELECTIVES	23USTME04	Economic & Official Statistics	41
20	CORE ELECTIVES	23USTME05	Operations Research	74
		23USTME06	Econometrics	77
21			Population Studies	80
22		23USTME07	Statistical Quality Control	83
23		23USTME08	Time Series	86
			Index Numbers	89
24	SKILL ENHANCEMENT	23USTSE01	Database Management System	94
25	COURSE	23USTSE02	Biostatistics	98
26	COURSE	23USTCP01	Practical – I	93
27		23USTCP02	Practical – II	96
28		23USTCP03	Practical – III	97
29		23USTFC01	Foundation Course – Elementary Statistics	91
30			EVS	
31			Value Education	
32	COMMON		Extension Activity	
33			Internship / Industrial Visit /Field Visit	
34	Professional Competency Skill		Introduction to R language	101
54	× *		Introduction to Python programming	103

(For the ca	(For the candidates admitted from the academic year 2023 -2024 onwards)							
	the Course	Descriptive Statistics						
Paper	Number	CORE I						
Category	Core	Year	Ι			Cour	se	
		Semester	Ι	Credits	5	Code		23USTCT01
Instruct	ional Hours	Lecture	J	<b>Tutorial</b>	Lab Prac	ctice		Total
pe	r week	4		1				5
Pre-	requisite		•	Bas	sic arithmeti	с		
	of the Course	<ol> <li>It explains the important concepts of statistics and statistical data.</li> <li>It provides to formulate the visualization of frequency distribution.</li> <li>Also they measure the averages, dispersions, lack of symmetry, moments, and relationship among variables.</li> <li>Estimate and predict the unknown and future values.</li> <li>Study of non-linear and consistency of the data.</li> </ol> Unit-I Statistics Introduction - Definition – Collection of Data: Primary and secondary data - Methods of collecting primary data - Sources of secondary data.						
		<ul> <li>Sampling: Census and Sample methods. Classification-Types - Formation of frequency distribution-Tabulation - parts of a Table - Types. Diagrammatic representation – Types. Graphical representation - Graphs of frequency distributions. Merits and Limitations of diagrams and graphs.</li> <li>Unit-II Measures of Central tendency Introduction - Definitions - Types - Mean-Median-Mode-Geometric mean-Harmonic Mean-Weighted mean - Merits and Demerits-Measures of Dispersion: Introduction – Definition – Types – Range - Quartile deviation - Mean deviation - Standard deviation - Co-efficient of variation. Unit-III Skewness Introduction-Definition-Types-Karl Pearson's – Bowley's - Kelly's methods – Their merits and demerits. Kurtosis: Introduction-Definition-Types - Raw, Central moments and their relations. Unit-IV Correlation analysis Introduction - Definition - Types – Ungrouped and Grouped data – Probable error – properties - Rank correlation –Regression analysis: Introduction - Definition – Types – Ungrouped and Grouped data – Probable error – properties - Rank correlation –Regression analysis: Introduction – Definition – Classes and Class frequencies-Consistency of data-Independence of attributes- Association of attributes-Yule's coefficient and -Coefficient of Colligation.</li></ul>						

Extended Professional	Questions related to the above topics, from various competitive
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /others
internal component only, not	to be solved (To be discussed during the Tutorial hour)
to be included in the	
External Examination	
question paper)	
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
Course	Competency, Professional Communication and Transferrable Skill
Recommended Text	<ol> <li>Gupta, S.P. (2017): Statistical Methods, Sultan Chand &amp; Sons Pvt Ltd, New Delhi, 35<sup>th</sup> Revised Edition.</li> <li>Gupta S. C and Kapoor, V. K. (2002). Fundamentals of Mathematical Statistics, Sultan Chand &amp; Sons Pvt. Ltd., New Delhi</li> </ol>
Reference Books	<ol> <li>Goon A. M. Gupta. A. K. and Das Gupta, B (1987). Fundamental of Statistics, vol.2 World Press Pvt. Ltd., Kolkatta</li> <li>G. U. Yule and M.G. Kendall (1956). An introduction to the theory of Statistics, Charles Griffin.</li> <li>M.R. Spiegel (1961). Theory and problems of Statistics, Schaum's outline series.</li> <li>Anderson, T.W. and Sclove SL. (1978). An introduction to statistical analysis of data, Houghton Miffin &amp;co.</li> <li>Pillai, R.S., and Bagavathi (2003): Statistics, S. Chand and Company Ltd., New Delhi.</li> </ol>
Website and e-Learning Source	e-books, tutorials on MOOC/SWAYAM courses on the subject <u>https://en.wikipedia.org/wiki/Statistics</u> <u>https://en.wikipedia.org/wiki/Descriptive_statistics</u> <u>https://socialresearchmethods.net/kb/statdesc.php</u> <u>http://onlinestatbook.com/2/introduction/descriptive.html</u>

## **Course Learning Outcome (for Mapping with POs and PSOs)**

Students will be able to

**CLO-1:** Describe the scope, functions, applications and limitations of Statistics.

**CLO-2:** Also to explain the statistical survey, collection of data, sampling and presentation of data.

**CLO-3:** Discuss the importance and uses of central values and dispersions for the various types of data.

**CLO-4:** Also to measure the various measures of averages and scatteredness of the mass of data in a series.

**CLO-5:** Explain about the lack of symmetry, r<sup>th</sup> moments and peakedness of the frequency distributions.

CLO-6: Ability to apply in data

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	М	S	S	М	S	S
CLO4	М	S	S	S	S	S	S	S	М
CLO5	S	S	S	S	М	S	S	S	М
CLO6	S	S	S	S	М	S	S	S	М

## CLO-PSO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

Level of Correlation between PSO's and CO's

Title of	the Course	Probability	Theory							
Paper	Number				CORE II	Course Code23USTCT02ticeTotal				
Category	Core	Year	Ι			~		23USTCT02		
		Semester	Ι	Credits	5					
Instruct	ional Hours	Lecture	]	Futorial	Lab Pra	ctice		Total		
pe	r week	4		1		5				
Pre-	requisite		Bas	sic Knowledg	ge on events	and se	and set theory			
Objectives Co	of the ourse	<ul> <li>The main objectives of this course are:</li> <li>1. To describe the importance and scope of probability theory and t predict the chance of an experimental outcomes.</li> <li>2. It provides the study of random variable, distribution function, mathematical expectation,</li> <li>3. Two-dimensional variables and its distributions</li> </ul>						utcomes. tion function,		
Cours	Course OutlineUnit-I Theory of Probability Introduction-Basic terminology- Definition - Axiomatic approach – Type of Events - Conditional Probability – Addition and Multiplication theorem of Probability for _two' events (Statement and Proof) – Bayes theorem of Probability (Statement and Proof)- Simple problems.Unit-II Random variables and Distribution functions Introduction - Discrete random variable: Probability mass function Discrete distribution function, Properties. Continuous random variable Probability density function and properties.Unit-III Two dimensional random variables Joint probability mass function. Two dimensional distribution functions							plication theorems Bayes theorem of ty mass function- random variable: pability function, ribution functions- Marginal density		
		density funct Unit-IV Ma Introductio Continuous) Expectation- Unit-V Gen M.G.F-Pro Properties. (Statement	tion only themation- Expected Propert erating operties- Charac only)-	y. ical Expectation pected value ed value of fri- ies of variance functions Uniqueness teristic Fur-	tions e of a rar unction of a ce- Covarian theorem action: Pro theorem (S	ndom randor ice. - C. perties	variat n vari G.F-P — In	itional probability ole (Discrete and able - Properties of roperties- P.G.F- version theorems nly). Chebychev's		

internal component only, not	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /othersto be solved (To be discussed during the Tutorial hour)
Examination question paper)	
Skills acquired from this Course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended Text	<ol> <li>Gupta S.C. and Kapoor V.K (2015): Fundamentals of Mathematical Statistics, Sultan Chand &amp; Sons.</li> </ol>
Reference Books	<ol> <li>Rohatgi, V.K. (1984): An introduction to probability theory and mathematical statistics.</li> <li>Hogg. R.V. and Craig. A.T. (1978) : Introduction to Mathematical Statistics, McGraw Hill Publishing Co. Inc. New York.</li> <li>Mood A.M. Graybill, F.A. and Bose. D.C. (1974): Introduction to the theory of Statistics, McGraw Hill Publishing Co. Inc. New York.</li> <li>Sanjay Arora and Bansilal (1989): New Mathematical Statistics, Satyaprakashan, New Delhi</li> </ol>
Website and e-Learning Source	e-books, tutorials on MOOC/SWAYAM courses on the subject www.khanacademy.org/math/statistics-probability/random-variables-stats- library https://ocw.mit.edu/courses/mathematics/18-440-probability-and-random- variables-spring-2014/

## **Course Learning Outcome (for Mapping with POs and PSOs)**

Students will be able to

**CLO-1:** Understand concepts of probability and identify the different approaches of probability theory

**CLO-2:** Define the random variable and its respective probability values and to compare a discrete and continuous random variable.

**CLO-3:** Calculate the expected value of a random variable variance, covariance, moments and find the conditional expectation and variance of bi-variate random variable.

**CLO-4:** Estimate the measures of central values, Dispersions, Skewness and Kurtosis through the generating function

**CLO-5:** Understand bivariate random variables and its distributions

CLO-6: Application of probability theory in real life

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	М	S	S	М	S	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	S	S	М	S	S	S	М
CLO6	S	S	S	S	М	S	S	S	М

## CLO-PSO 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 Course	Matrix an	d Linea	r Algebra					
Paper	Number				Core III				
Category	Core	Year Semester	I II	Credits	5	Cours Code	2311877703		
Instruct	ional Hours	Lecture		 Futorial	Lab Pra	ctice	Total		
pe	r week	4		1			5		
Pre-	requisite			Basic vect	tor and mat	ix theor	y		
Objectives	of the Course	1. To mar 2. To 3. To	study the trices learn the	e invariance nd to apply th	ations of tra	of ranks	and inverse of or space and matrix		
Cours	se Outline	Unit IMatrices-Transpose-Conjugate transpose- Reversal law for the transpose and conjugate transpose. Adjoint of a matrix, Inverse of matrix, Singular and Non -Singular matricesUnit IIReversal law for the inverse of product of two matrices Commutativity of inverse and transpose of matrix, Commutativity of							
transformation elementary tra matrices. <b>Unit-IV</b> Vector space Sub space - F Row and Colu Rank of Sum <b>Unit-V</b> Matrix polyr				k, Echelon fo lementary m rmations, Re Linear De rties of Line spaces, Equa Product of m als, Characte s and charact	orm, Rank of atrices, Inva eduction to I pendence - arly Independity of Row atrices.	of transp ariance of Normal Basis ndent ar and Co and vec	pose, Elementary of rank through form, Equivalent of a vector space - nd Dependent systems olumn ranks, tors, Relation betweer gebraic and Geometric		

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 Recommended Text	<ul> <li>Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill</li> <li>1. Vasishtha.A.R (1972) : Matrices, KrishnaprakashanMandir, Meerut.</li> </ul>
Reference Books	<ol> <li>Shanthinarayan, (2012): A Text Book of Matrices, S.Chand &amp; Co, New Delhi</li> <li>M.L.Khanna (2009), Matrices, Jai Prakash Nath&amp; Co</li> </ol>
Website and e-Learning Source	e-books, tutorials on MOOC/SWAYAM courses on the subject https://samples.jbpub.com/9781556229114/chapter7.pdf https://www.vedantu.com/maths/matrix-rank https://textbooks.math.gatech.edu/ila/characteristic-polynomial.html https://www.aitude.com/explain-echelon-form-of-a-matrix/

## **Course Learning Outcome (for Mapping with POs and PSOs)**

Students will be able to

**CLO-1** Do basic operations of matrices

CLO-2 Understand various transactions of matrices and its applications

CLO-3 Understand various properties of matrices

CLO-4 Able to understand vector space and its applications

**CLO-5** Able understand eigen vector and its applications

**CLO-6** Able understand vector and matrix applications

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	Μ	S	Μ	S	М
CLO3	S	S	S	М	S	М	М	S	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М
CLO6	S	S	М	S	М	S	S	М	М

CLO-PSO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

Title of the Course	Distribution	<b>Theor</b>	'y			
Paper Number				Core IV		
	Year	Ι			Course	
Category Core	Semester	II	Credits	5	Code	23USTCT04
Instructional Hours	Lecture	1	Tutorial	Lab Pra	ictice	Total
per week	4		1			5
Pre-requisite				Calculus		
Objectives of th	e The main obj					
Course	<ol> <li>To learn d</li> <li>To learn c</li> <li>To underst</li> <li>To learn n</li> <li>To learn n</li> <li>To underst</li> </ol>	ontinuc tand Di ormal c	ous distribut stributions listribution	ions generated f and its pro	perties	ematical functions
Component (is a part of internal component only not to be included in th	mode, mome Fitting of Bir recurrence recurrence recur	ent gen nomial elation, Fitting - m.g.f. tributio distributio distributio eurrence - stributio orobabi oments, al distri Gamma product - const distributio oments, elated s UPSC solved	erating fun Distribution moment ge g of Pois , cumulants n. ution – lack tribution – r e relation – on – chief lity curve, r points of ir bution - m.g distribution ive property ants. of Normal distribution to the abo	ction, chan n. Poisson enerating fu sson dist sson dist son dist for memory mean, varia Multinomi characteris mean, med nflexion, m g.f., charact n – m.g.f., y – Beta di random ns (deriv- ove topics NET / UGC	racteristic distribution inction, ch ribution. f Negative ry, momen ance, appr al distribu stics of the ian, mode hean devia teristic fun cumulants stribution variables vations, s, from v C – CSIR	nts, m.g.f oximation to ition – m.g.f., mean e normal distribution , m.g.f. characteristic tion. nction, memory less s and central – First kind and leading to t, Chi- properties and various competitive
External Examination		sseu uu		onun noul)	,	
question paper)						

Skills acquired from this Course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended Text	<ol> <li>Gupta, S.C. Kapoor, V.K. (2007) Fundamentals of Mathematical Statistics, Sultan Chand and Sons, New Delhi</li> <li>Goon, A.M. Gupta M.K. and Das Gupta B (1977) An Outline of Statistical Theory, Vol I, 6/e, World Press, Calcutta.</li> <li>Hogg, R.V. and Graig, A.T. (1978): Introduction to Mathematical Statistics, A/e, Mc.Graw Hill Publishing Co.Inc., New York.</li> </ol>
Reference Books	1. Mood, A.D. Graybill, F.A. and Boes, D.C (1974): Introduction to the Theory of Statistics, 3/e, Mc.Graw Hill, New York.
Website and e-Learning Source	e-books, tutorials on MOOC/SWAYAM courses on the subject

Students will be able to

**CLO-1** identify discrete distributions appeared in real life situations

CLO-2 understand some continuous distributions and its applications

**CLO-3** connection between some of the real values mathematical functions and its application in distribution theory

CLO-4 understand normal distribution and its properties

CLO-5 understand sampling distributions and its applications in real life

CLO-6 identify probability models in real data and estimate population parameters

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	Μ
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	М	S	М	М	S	М
CLO4	S	S	S	М	S	S	S	М	М
CLO5	S	М	М	Μ	М	S	S	S	М
CLO6	S	М	М	S	М	S	S	S	М

CLO-PSO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

Title of	the Course	Estimation 7	Theory					
Paper	Number		-	(	Core – V			
		Year	II			Cours	se l	
Category	Core	Semester	III	Credits	5	Code	23USTCT05	
Instruct	ional Hours	Lecture	]	Tutorial	Lab Pra	ctice	Total	
pe	r week	4		1			5	
Pre-	requisite			Number the	ory and Ar	ithmeti	c	
Objectives	of the	The main obj						
Co	ourse		-	ze on the Co	oncept of P	oint Est	timation and Interval	
			ation.					
				perties of a			ion.	
Cours	e Outline	3. To un Unit I	luerstar	nd various n	lethous of (	esumau	IOII	
Cours	se Outline		ation -	Estimator -	- Consisten	cy and	Unbiasedness –	
						•	based on sufficient	
		•	•	-	•		ent only) – Simple	
		Illustrations	-					
		Unit II				~	_	
				e unbiased				
		Inequality – Rao Blackwell theorem – Simple illustrations Unit III						
			f Feti	mation – N	lethods of	f Maxii	mum likelihood and	
		Methods of Estimation – Methods of Maximum likelihood and moments – Properties of estimators obtained by these methods –						
		Simple illustrations						
		Unit-IV						
		Method of Minimum Chi-Square-Method of Minimum Variance-						
		Methods of	momer	nts -Method	ls of Least	square	es- Interval	
		estimation.						
		Unit-V	D				• . •	
			•			-	prior, posterior and	
		001				0	quadratic error loss nple illustrations.	
Extended	Professional						various competitive	
		-			-		/ GATE / TNPSC /	
	mponent only,			/ 1110 / 11		CSIR	/ UAIL / IN SC /	
	ncluded in the			ring the Tut	orial hour)			
External Ex		(10 be discus	seu uu	ing the Tut	onai nour)			
question pap		Knowlada	Duc1	alom Coluin	a Analyt	ool ob	ility Drofossional	
-	ired from this	0			•		ility, Professional Transferrable Skill	
	ourse	-	•				Transferrable Skill	
Kecomn	nended Text	Mat	hemati	cal Statistic	s, Sultan C	hand So	: Fundamentals of ons, New Delhi. argham Publications,	

	<ol> <li>Ashok K. Bansal (2007): Bayesian Parametric Inference, Narosa Publishing House.</li> <li>Mood, A.M. Graybill, F.A. and Boes D.C. (1974): Introduction to Theory of Statistics, McGraw – Hill.</li> </ol>
Reference Books	<ol> <li>Rohatgi, V. (1976) : An Introduction to Probability Theory and Mathematical Statistics, Wiley Eastern.</li> <li>Goon A.M. Gupta M.K. and Das B. (1980): An Outline of Statistical Theory, Vol II, World Press, Calcutta</li> <li>Sanjay Arora and Bansi Lal (1989) : New Mathematical Statistics, Satya Prakasam, New Delhi.</li> <li>Hodges, J.L. and Lehman, E.L (1964): Basic Concepts of Probability and Statistics, Holden Day.</li> <li>Dr. A. Santhakumaran(2004): Probability Models and their Parametric Estimation</li> </ol>
Website and e-Learning Source	e-books, tutorials on MOOC/SWAYAM courses on the subject

Students will be able to

CLO-1 estimate population parameters

CLO-2 identify good estimators and its properties

**CLO-3** derive interval estimators of a parameter

**CLO-4** estimate parameters using various estimation methods and identify the best among the estimators

CLO-5 handle data and can estimate population parameters

CLO-6 realize the application of different types of estimators

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	S	S	М
CLO2	S	S	S	S	М	S	S	S	М
CLO3	S	S	S	М	S	М	S	S	М
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М
CLO6	S	М	М	S	М	S	S	S	Μ

CO-PO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

Title of	the Course	Sampling	Techniq	ues				
Paper	·Number			(	Core – VI			
Catagory	Corro	Year Semester	II III	Credits	5	Cour	rse	23USTCT06
Category	Core	Semester	111	Creuits	5	Cod	le	250510100
Instruct	ional Hours	Lectur	e 7	Futorial	Lab Pra	ctice		Total
per	r week	4		1		5		
Pre-	requisite		Descr	iptive statist	ics and Pro	babili	ty the	ory
Objectives	of the	The main	objectives	s of this cou	rse are:			
-	ourse			c operations				
				ry and appli		SRS		
				uses of Str				
			y Systema	atic and PPS	S Sampling	in real	l time	problems.
Cours	e Outline	Unit I		1			6.6	
			-	sample surv	•	0		1 0
		-	-	-	• • •	-		npling frame –
		Mean Squ		y Samping,	Alternativo	es to p	rodac	oility sampling,
		Unit II						
			andom sa	moling Me	ethods of se	electio	n Sa	mpling with and
		Simple random sampling, Methods of selection, Sampling with and without replacement – Properties of estimates, Finite population						
			-	on of Stand				
		Unit III	,					
			d random	sampling,	principles of	of stra	tifica	tion, Notations -
								stimated variance
								equal allocation
		proportional allocation, Neyman allocation and optimum allocation						
		Estimation of gain due to stratification.						
		Unit-IV						
		Systema	tic sampl	ing –Relati	on to clust	ter sai	mplin	g, Estimation of
		population mean and its sampling variance - Comparison of systematic						
		sampling v	with strati	fied random	n samples.			
		Unit-V						
		Varying Probability sampling, Selection of one unit with PPS, PPS						
		Sampling with replacement, Estimator for population total and its						
		variance.	1	,		1	•	

Extended Professional	Questions related to the above topics, from various competitive
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /
internal component only,	others to be solved
Not to be included in the	(To be discussed during the Tutorial hour)
External Examination	
question paper)	
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill
Recommended Text	1. Cochran, W.G. (1978) : Sampling Techniques, JohnWiley
	Eastern
	2. Murthy M.N. (1967):Sampling Theory and Methods,
	Statistical Publishing Society, Calcutta
Reference Books	1. Singh. D. and Chaudry F.S. (1986) : Theory and Analysis of
	Sample Surveys Design Wiley Eastern Ltd.
	2. Sampath.S, (2001), Sampling Theory and Methods, CRC Press.
Website and	e-books, tutorials on MOOC/SWAYAM courses on the subject
e-Learning Source	http://ocw.jhsph.edu/courses/statmethodsforsamplesurveys/pdfs/lectur
	e2.pdf
	https://www.questionpro.com/blog/stratified-random-sampling/
	https://www.scribbr.com/methodology/systematic-sampling/
	http://home.iitk.ac.in/~shalab/sampling/chapter7-sampling-varying-
	probability-sampling.pdf

Students will be able to

**CLO-1** Know the difference between census and sampling.

CLO-2 Understand basic operations and advantages of sampling

CLO-3 Understand widely used sampling techniques

CLO-4 Know to estimate population information using sampling

CLO-5 Apply sampling techniques in real time problems

**CLO-6** identify suitable sampling technique for a real life survey

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	S	S	М
CLO2	S	S	S	S	М	S	S	S	М
CLO3	S	S	S	М	S	М	S	S	М
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М
CLO6	S	М	М	S	М	S	S	S	М

CO-PO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

Title of	the Course	Testing of S	Statistic	al Hypothe	sis		
Paper	Number			(	Core VII		
Category	Core	Year Semester	II IV	Credits	5	Cour Cod	23USTCT07
Instruct	ional Hours	Lecture	Г	Tutorial	Lab Pra	ctice	Total
per	r week	4		1			5
Pre-r	requisite		Estin	nation theor	y and distri	ibution	theory
Objectives	of the	The main o	main objectives of this course are:				
	ourse	2. To un 3. To un	nderstan nderstan		pt of Most hood ratio	Powerf tests ar	ful test nd their uses distributions
	e Outline	Composite Most Power Lemma – S Unit II Likelihood of two mea population - Unit III Chi-square several me testing. Unit-IV Exact tests two sided te tests – One unknown. Unit-V Nonp quantiles –	hypothe rful test- imple pr ratio test uns of no – Equalit tests, D: ans, An based on ests – Van e sided	sis – Critica – Uniformly oblems. t – Tests of ormal population ty of variand istribution of alysis of V n t distribut riance know and two since ic methods ce limits for	al region – Most pow mean of a n lations – to ces of two of quadrati Variance. ( ion – One yn and Vari ided - Vari ided - Vari – Confide distributio	- Type- verful to normal est for normal c form Correla sample ance un riance nce int ns. Sig	pothesis – Simple and I and Type-II error – est – Neyman Pearson population – Equality variance of a normal populations. as, Test of equality of ation and Regression e tests - one sided and nknown – Two sample known and Variance terval for distribution n test, Wilcoxon test.
internal cor	(is a part of nponent only, ncluded in the amination	examination others to be	ns UPSC solved		ET / ŪGĊ	– CSII	various competitive R / GATE / TNPSC /
	ired from this		-				oility, Professional
C	ourse	Competer	ncy, Prof	fessional Co	ommunicati	ion and	Transferrable Skill

Recommended Text	1. Robert V. Hogg and Allen T.Craig (1978), Introduction to
Recommended Text	Mathematical Statistics, 4 <sup>th</sup> edition, Macmillan Publishing Co.,
	Inc. New York
	2. An Introduction to Probability and Statistics (2001).
	Rohatgi.V.K, and A.K.Md.EhsanesSaleh, John Wiley & Sons
Reference Books	1. Gupta S.C. and Kapoor V.K. (1991) : Fundamentals
	ofMathematical Statistics, Sultan Chand & Sons.
	2. Goon A.M. Gupta M.K. and Das Gupta B (1980) : An outline
	of Statistical Theory, Vol.II World Press Calcutta.
	3. Mood A.M. Graybill F.A. and Boes D.C.B (1980) : Introduction
	to the Theory of Statistics 3/e, McGraw Hill, New York.
	4. Gibbons, J.D. (1971) : Non-Parametric Statistical Inference,
	McGraw Hill.
Website and	e-books, tutorials on MOOC/SWAYAM courses on the subject
e-Learning Source	http://fisher.stats.uwo.ca/faculty/kulperger/SS3858/Handouts/np-
_	lemma.pdf
	https://www.sciencedirect.com/topics/mathematics/uniformly-most-
	powerful-test
	https://www.probabilitycourse.com/chapter8/8_4_5_likelihood_ratio_
	tests.php
	https://www.statisticshowto.com/probability-and-statistics/statistics-
	definitions/parametric-and-non-parametric-data/

Students will be able to

CLO-1 frame hypotheses about population in real life research

**CLO-2** identify suitable testing procedure for given hypotheses

CLO-3 compare two populations using samples taken from them

CLO-4 Compare populations in its means and variances separately

CLO-5 identify situations to apply parametric and nonparametric tests

CLO-6 interpret results of a hypothesis testing

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	S	М	S	S	S	S
CLO2	S	S	S	S	М	S	S	S	S
CLO3	S	S	S	М	S	М	S	S	М
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	S	М	М	S	S	S	М
CLO6	S	М	М	S	М	S	S	S	М

CO-PO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

Title of	the Course	Actuarial Sta	atistics							
Paper	·Number			(	Core VIII					
Category	Core	Year Semester	II IV	Credits	5	Course Code	23USTCT08			
Instruct	ional Hours	Lecture	r.	Futorial	Lab Pra	ctice	Total			
ре	r week	4		1			5			
Pre-1	requisite			Bas	ic arithmeti	c				
Objectives	of the	The main obj	ectives	of this cours	e are:					
Co	ourse	<ol> <li>It develops a greater understanding of statistical principles and their application in actuarial statistics.</li> <li>Describe the core areas of actuarial practice and relate to those areas actuarial principles, theories and models.</li> <li>It gives the understanding of the application knowledge of the life insurance anyiconment.</li> </ol>								
Cours	se Outline	insurance environment. <b>Unit I</b> Simple and compound interest, present value and accumulated values o fixed rate, varying rate of interest								
		<ul> <li>Mortality : Gompertz - Makeham laws of mortality - life tables.</li> <li>Annuities: Endowments, Annuities, Accumulations, Assurances, Family income benefits.</li> <li>Unit III</li> <li>Policy Values: Surrender values and paid up policies, industrial assurances, Joint life and last survivorship, premiums.</li> </ul>								
		tables. Pensic pensions, ben <b>Unit-V</b> Principles of premium for temporary ass	on funds lefits de insurar assurar surance.	: Capital sum pendent on r nce, pure end nce and ann	ns on retire narriage. dowment, v uity plans-	ment and o whole life level annu	urances. Decremen death, widow's assurance, Net aal premium under			
Extended Component ( internal cor Not to be inc External Exa question pap	(is a part of mponent only, cluded in the mination	Questions re	elated UPSC be solv	to the abo / TRB / NET red	Γ / UGC – (		various competitive ATE / TNPSC /IAIL			
Ċ	nired from this ourse nended Text	Compete	ency, Pro		ommunicati	on and Tra	y, Professional ansferrable Skill and other			
				s,Cambridge.		.,				

	<ol> <li>Alistair Neill(1977) : Life contingencies, Heinemann professional publishing.</li> <li>Gupta and Kapoor (2001) Fundamentals of Applied Statistics</li> </ol>
Reference Books	<ol> <li>Study material of IAI/IFoA of Actuarial Societies</li> <li>Hosack,I.B., Pollard, J.H. and Zehnwirth, B.(1999) : introductory statistics with applications in generalinsurance, Cambridge University.</li> </ol>
Website and e-Learning Source	e-books, tutorials on MOOC/SWAYAM courses on the subject

Students will be able to

**CLO1** : To explain the utility theory and insurance terminologies.

**CLO2:** To articulate the insurance and annuity benefits through multiple life functions evaluation for special mortality laws.

CLO3: To describe the various types of premium and their numerical evaluations.

**CLO4** : To explain implementation of the Life insurance policies.

**CLO5**: To describe Insurance payable at the moment of death and at the end of the year of death-level benefit insurance.

CLO6: To understand real life problems related to insurance

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	S	М	S	S	S	S
CLO2	S	S	S	S	М	S	S	S	S
CLO3	S	S	S	М	S	М	S	S	М
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	S	М	М	S	S	S	М
CLO6	S	М	М	S	М	S	S	S	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	e				Stocha	stic Proce	sses			
Paper Number						Core IX				
Category Core		Year	]	III	Credits	4	Cou	rse	23USTCT09	
Category   Core	S	Semester		V	Creuits	+	Coc	de	230510109	
Instructional Hour	rs	Lecture	e	]	<b>Sutorial</b>	Lab Pra	ctice		Total	
per week		4			1				5	
Pre-requisite					Prob	ability theo	ry			
Objectives of					s of this cou					
Course			-		-	5			tic Processes, the	
	n	nost impo	ortan	t typ	es of Stoch	astic Proce	esses,	vario	us properties and	
	с	characteris	stics	(Pois	son, Marko	v and other	rs).			
	2	2. To learn the notions of ergodicity, stationarity and applications.							applications.	
Course Outline	J	U <b>nit I</b>								
		Notion	and	spec	cification o	f Stochast	tic Pr	ocess	es – Stationary	
	F	Process – I	Mark	xov C	hains – Def	inition and	examp	ples –	Higher transition	
					nan – Kolm	logorov eq	uation	s. Cla	ssification of	
		States and	Cha	ins						
	U	Unit II	~					2		
							-		Markov System	
		-Limiting valk	Bena	aviou	r – Ergodic	theorem. C	Jne dii	mensi	onal random	
		U <b>nit III</b>								
	Ľ		Proc	Pesses	with discr	ete state sr	ace. F	Poisso	on Process –	
	F					-			Process – Poisson	
			and related distributions. Pure Birth process – Yule-Furry							
	-	process. Pure Death Process.								
	τ	Unit-IV								
		Renewal	Pro	ocess	– Definiti	on, related	l conc	epts	and examples -	
	F	Renewal e	equat	tion -	- Elementar	y Renewal	l Theo	rem -	– Basic Renewal	
	Γ	Theorem.								
	τ	U <b>nit-V</b>								
						-	<u> </u>	•	ns and Models:	
		Simple queuing models M/M/1, M/M/s queuing systems (finite and infinite) steady state solution-simple problems with finite and infinite								
			-	' state	solution-si	mple probl	ems w	111 111 111	nite and infinite	
Entended Duefeesi		capacities.		4	to the shee	va tamiaa	fue			
		-				-			ous competitive	
Component (is a part					/ IKB / N		- CSI	к/G	ATE / INPSC /	
internal component o					· .1 -	• • • • •				
Not to be included in		To be disc	cusse	ed du	ring the Tut	orial hour)				
External Examination										
question paper)										
Skills acquired from	this		0			•		•	, Professional	
course		Compete	ency	, Prot	fessional Co	ommunicati	ion and	d Trai	nsferrable Skill	

Recommended Text	1. Medhi, J. (2019): Stochastic Processes, New Age International Publishers.							
	2. KantiSwarup, Gupra.P.K. Man Mohan.,(2010): Operations Research, Sultan Chand & Sons							
Reference Books	<ol> <li>Karlin ,S. and Taylor, H.M.(1975): A first Course in Stochastic Processes, Academic Press, New York.</li> <li>Ross, S.M. (1983): Stochastic Processes. John Wiley Eastern Ltd., New York.</li> </ol>							
Website and e-Learning Source	e-books, tutorials on MOOC/SWAYAM courses on the subject http://www.randomservices.org/random/ https://www.britannica.com/science/stochastic-process							

Students will be able to

CLO-1 Understand stochastic nature of random variable and different stochastic processes

CLO-2 know about transition matrix and its calculations

CLO-3 understand Markov chain and its applications

CLO-4 understand Markov process and its applications

CLO-5 understand renewal process and its applications

CLO-6 know about various stochastic modeling and its applications

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	S	М	S	S	S	S
CLO2	S	S	S	S	М	S	S	S	S
CLO3	S	S	S	S	S	М	S	М	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	S	М	М	S	М	S	М
CLO6	S	S	М	S	М	S	S	М	М

**CO-PO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak** 

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

Title of the Course	e Regression	n Analys	is			
Paper Number				Core X		
	Year	III			Cours	e
Category Core	Semester	V	Credits	4	Code	23USTCT10
Instructional Hour	s Lecture	e ]	Futorial	Lab Pra	ctice	Total
per week	4		1			5
Pre-requisite		Linear	regression a	analysis, Es	stimation	n theory
Objectives of Course	and trainin 2. To teach properties.	rstand lin g the stuc n Linear F	ear and nor lents in app Regression r	nlinear relat lications or nodels, its	iented. assumpt	s between variables tions and its g Linear Regression
	parameters slopeand in prediction <b>regression</b> <b>Unit II</b> Standard parameters of error var <b>Unit III</b> Model a homosceda model. Dur <b>Unit-IV</b>	s, standar ntercept ( interval of through of Gauss 1 s, variance riance. dequacy asticity ar rbin – Wa	rd error of $\beta$ 's), intervot a new ob origin. Markov set e covariance checking - nd detection atson test fo	estimators val estimations servation, of cup, least se e of least se residual p n of outliers or autocorre	s, testin on of m coefficio square o quares e lots for s. Test f lation.	imation of model g of hypotheses on odel parameters, ent of determination, estimation of model estimators, estimation c checking normality for Lack of fit of the , Methods of dealing

1	<b>**</b> •/ <b>*</b> *
	<b>Unit-V</b> Nonlinear regression – transformation to a linear model, their use and limitations, initial estimates (starting values), parameter estimation using iterative procedures – Gauss-Newton, steepest Descent.
Component (is a part of	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /
internal component only,	
Not to be included in the	(To be discussed during the Tutorial hour)
External Examination	
question paper)	
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill
Recommended Text	1. Montgomery, D. C., Peck, E. A. and Vining, G. G. (2003): Introduction to Linear regression analysis, third edition, John Wiley and Sons, Inc.
	2. Zar, J.H. (2006): Biostatistical Analysis, fourth edition, Pearson education.
	3. Douglas C. Montgometry (2012)Introduction to Linear Regression Analysis.
	4. Iain Pardoe (2012): Applied regression Modeling, second edition, Wiley
Reference Books	1. Draper, N.R. and Smith, H. (2003): Applied Regression
	Analysis, third edition, John Wiley and Sons, Inc.
	2. Johnston, J. (1984): Econometric methods, third
	edition, McGraw Hill International.
	3. A. Sen, M. Srivastava, Regression Analysis —
	Theory, Methods, and Applications, Springer-Verlag, Berlin, 2011.
Website and	e-books, tutorials on MOOC/SWAYAM courses on the subject
e-Learning Source	http://home.iitk.ac.in/~shalab/regression/Chapter2-Regression-
0	SimpleLinearRegressionAnalysis.pdf
	http://www.mit.edu/~6.s085/notes/lecture3.pdf
	https://ncss-wpengine.netdna-ssl.com/wp-
	content/themes/ncss/pdf/Procedures/ NCSS/Nonlinear_Regression.pdf
	https://data.princeton.edu/wws509/notes/c4.pdf
	http://home.iitk.ac.in/~shalab/regression/Chapter15
	Regression-PoissonRegressionModels.pdf

Students will be able to

**CLO-1** Estimating model parameters and testing it

CLO-2 understand linear and nonlinear models assumptions

CLO-3 check model adequacy

CLO-4 know about variable selection

CLO-5 know about nonlinear regression models

CLO-6 choose model if some of the basic assumptions are violated also

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	S	М	S	S	S	S
CLO2	S	S	S	S	М	S	S	S	S
CLO3	S	S	S	S	S	М	S	М	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	S	М	М	S	М	S	М
CLO6	S	S	М	S	М	S	S	М	М

CO-PO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

Title of	the Course	Core XI - P	ractical -	- IV (Core -	- IX & X)				
Paper	Number	Core XI							
	Catagoria		III		4	Coi	urse		
Category	Core	Semester	V	Credits	4	Co	ode	23USTCP04	
Instruct	ional Hours	Lecture	r	Futorial	Lab Prac	ctice		Total	
per	r week	4		1				5	
Objectives	of the	The main ob	jectives of	of this course	e are:				
Co	ourse	1. To enab	ole the				know	ledge stochastic	
					sses problen				
								real time data.	
			r model a	dequacy thro	ough various	mode	l selecti	ion process.	
Cours	e Outline	UNIT I							
		Transition probability Matrix – Stationarity of Markov Chain and graphical							
		representatio	on of Mai	rkov Chain.					
		Unit II							
		Poisson Process – probabilities of birth and death Process – Yule – Furry							
		Process.							
		Unit III							
		Queuing Systems – Single server exponential queuing system – Single server							
		exponential queuing system having finite capacity.							
		Unit-IV							
		Simple linear regression – Confidence interval estimation of simple linear							
		regression							
		Unit –V							
		Normality of residuals – Multicollinearity in simple and multiple linear							
		-	Heteros	cedasticity a	nd auto corre	elation	n in sim	ple and multiple	
		regression.							

### Note:

## **Question Paper Setting:**

5 questions are to be set without omitting any unit. All questions carry equal marks. Any 3 questions are to be answered in 3 hours duration.

# **Examinations Distribution of Marks**

University Examinations (Written Practical)	60 Marks
CIA (Including Practical Record)	40 Marks
Total	100 Marks

Title of	the Course	Design of E	xperim	ents					
Paper	Number		_		Core XII	Ι			
Catagory	Cana	Year	III	Credita	Δ	Course	<b>2211GT/CT11</b>		
Category	Core	Semester	VI	Credits	4	Code	23USTCT11		
Instruct	ional Hours	Lecture	Г	<b>'utorial</b>	Lab Pra	ctice	Total		
per	week	5 1 6					6		
Pre-1	requisite			Ι	Linear mod	els			
Objectives	of the	The main ob	ojectives	of this cou	rse are:				
Co	ourse	1 To get the	eoretical	knowledge	e in Statisti	ical Desig	n of Experiments and		
		analysis of v		kilo wiedg					
				theoretical	foundatio	n in Ortl	hogonal Latin		
			Ũ				and fractional		
			-		-		ks, split plot,		
		analysis cov	L				, <b>1</b> 1 ,		
		3. To develo		1		0,			
Cours	e Outline	Unit I	<u> </u>		0 1		~		
		Fundamental Principles of Experiments – Replication, Randomization							
		and Local Control techniques - Size of experimental unit - Methods of							
		determination of experimental units - (Maximum curvature method -							
		Fairfield Sm	hith's va	riance law).	,				
		Unit II	of vari	ance Or		wo way	classification (without		
		-	Analysis of variance – One way, Two way, classification (without nteraction) – Multiple range test; Newman-Keul's test – Duncan's						
		multiple range test – Tukey's test – Transformation – Square root,							
		angular and					, ,		
		Unit III	-						
		Completely Randomized Design (CRD) and its analysis – Randomized							
		block design (RBD) - RBD - More than one but equal number of							
		observations	s per cel	l – Latin Sq	uare Desig	gn (LSD) a	and its analysis.		
		Unit-IV							
		Missing plot techniques – Meaning – Least Square method of							
		estimating one missing observation – RBD and LSD – Twoobservations							
missing in RBD and LSD – An									
	RBD (without derivation).					-			
		Unit-V							
		Factorial experiment – Definition – $2^2$ , $2^3$ and $3^2$ factorial							
							nfounding – Partial and		
		complete con	nfoundi	ng in $2^3 - S$	plit plot de	sign and i	ts analysis.		

	Questions related to the above topics, from various competitive
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /
internal component only,	others to be solved
Not to be included in the	(To be discussed during the Tutorial hour)
External Examination	
question paper)	
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
Course	Competency, Professional Communication and Transferrable Skill
Recommended Text	
	<ol> <li>Das, M.N. and Giri N.C (1979) : Design and Analysis of Experiments, Wiley Eastern, New Delhi.</li> <li>Gupta S.C. and Kapoor V.K (2007) : Fundamentals of Applied Statistics, Sultan Chand and Sons, New Delhi.</li> </ol>
Reference Books	<ol> <li>Kempthorne, (1956): Design and Analysis of Experiments, John Wiley, New York.</li> <li>Montgomery . D. (1985): Design of Experiments, John Wiley and Sons.</li> </ol>
Website and e-Learning Source	e-books, tutorials on MOOC/SWAYAM courses on the subject

Students will be able to

CLO-1 To understand analysis of variance and experimental designs

**CLO-2** To have strong theoretical knowledge in Orthogonal latin squares, Hyper Graeco Latin squares

**CLO-3** Know factorial and fractional factorial experiments, PIBD, inter and intrablocks, split plot, analysis co-variance

CLO-4 To understand clinical trial concepts and Response surface methodology

**CLO-5**To do numerical problems and able to get critical thinking to solve problems

**CLO-6** To choose suitable experiment and do it for real life problems

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	S	S	S	S	S	S
CLO2	S	S	S	S	М	S	S	S	S
CLO3	S	S	S	S	S	М	S	S	S
CLO4	S	S	S	Μ	S	S	S	S	М
CLO5	S	S	Μ	Μ	М	S	М	S	М
CLO6	S	S	М	S	М	S	S	Μ	М

CO-PO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

Title of	the Course	Demography	7					
Paper	Number			Co	ore – XIV			
Category	Core	Year Semester	III VI	Credits	4	Cour Cod		23USTCT12
Instruct	ional Hours	Lecture	]	Futorial	Lab Pra	ctice	Total	
рег	r week	5		1				6
Pre-1	requisite	Demographic	Studi	es				
Objectives	of the	The main obj	ectives	s of this cou	rse are:			
Co	ourse	1. Learn popu	lation	and demogr	raphic regis	stration	n	
		2. To learn fe	rtility	and mortalit	ty measurei	ments		
		3. To underst	and Li	fe table uses	8			
		4. To learn m	igratic	on effect				
Cours	e Outline	Unit I						
			-	-	-	stration	n – po	opulation census
		registers – err	ors in	demographi	ic data.			
		Unit II		1.				
								specific rates –
		reproduction		– age pyrai	ma or sex	comp	ositio	on gross and net
		Unit III	rates.					
		Life table – structure – construction – relationship between the function						
		of a life table – abridged life table – population estimation – growth						
								akeham's law -
		logistic curve	e fittin	g and its use	e. –			
		Unit-IV Spat						
		-		-	migration	analysi	s-m	igration defining
		period and be	oundar	y.				
		Unit-V						
		Components			5			
		of population growth and change – Demographic transition theory –						
		Methods component m	0 bothod	1	opulation	otriv	proj	ection –
Extended	Professional	-		<u> </u>			vario	ous competitive
		-			- ·			ATE / TNPSC /
	nponent only,					Con	it / U	
	ncluded in the			ring the Tut	orial hour			
External Ex			scu uu	ing the ful	onan nour)			
question pap		Knowlada	a Dra	hlam Salvin	ng Analyt		hility	Professional
-	ired from this	-					•	, Professional
	ourse	-	•					nsferrable Skill
Kecomn	nended Text			. ,	-	-		on Analysis
		2. Denjamn	и, D (1	900). пeal	in and vita	i Statis	sucs, i	Allen & Unwin

	<ul> <li>Srivastava,</li> <li>3. O.S.(1983) : A text book of Demography, Vikas Publishing.</li> <li>4. Bogue, Donald J: Principles of Demography (1976) John Willey, New York</li> </ul>
Reference Books	<ol> <li>Pathak. K.B. and Ram. F (1992): Techniques of Demography, Wiley Eastern.</li> <li>Ram Kumar R (1986): Technical Demography, Wiley Eastern</li> </ol>
Website and e-Learning Source	e-books, tutorials on MOOC/SWAYAM courses on the subject

Students will be able to

CLO-1 to understand need of population study and its registration system

CLO-2 to understand fertility and mortality effect on population

**CLO-3** to understand life table and its usage to real problems

**CLO-4** to get effect of migration in population

CLO-5 to understand population growth and its effect

**CLO-6**: to understand the need of population study for a government

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	S	S	S	S	S	S	S
CLO2	S	S	S	S	М	S	S	S	S
CLO3	S	S	S	S	S	М	S	S	S
CLO4	S	S	S	S	S	S	S	S	М
CLO5	S	S	М	М	М	S	М	М	М
CLO6	S	S	М	S	М	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	Practical – V (Statistical software using Python)						
Paper	Number	Core XV						
		Year	III	Cara dita	4	C		
Category	Core	Semester	VI	Credits	4	Cou	irse Code 23USTCP05	
Instruct	Instructional Hours		Lecture Tutoria		Lab Practice		Total	
per week		1		1	4		6	

#### **Objectives:**

The main objectives of this course are:

1. Apply the theoretical concepts and solve the problems based on one missing observation and two missing observations in RBD and LSD.

- 2. Analyse and interpret data for  $2^2$ ,  $2^3$  and factorial experiments by using Yates Algorithm.
- 3. Apply the methods of estimating net migration rates.
- 4. Execute the various fertility measures sources of demographic data.

#### **Programming Exercises :**

1. One Way ANOVA in Python – Loading and preparing data , Conducting python functions, Interpreting the results & Visualizing one way ANOVA.

2. Two Way ANOVA in Python – Preparing data, performing two way ANOVA using libraries, Interpreting main effects, Conducting post-hoc tests for factorial design – Visualizing two way ANOVA with results.

3. Repeated Measures ANOVA in Python – Understanding repeated measures designs, preparing and analyzing data with repeated measures in Python & Interpreting and visualizing repeated measures ANVOA results.

4. Missing plot techniques – Estimating One missing observation, Two missing observations in LSD.

- 5. Estimating One missing observation, Two missing observations in RBD.
- 6. Factorial Experiments Analysis of  $2^2$  factorial experiments using Yates algorithm.
- 7. Analysis of  $2^3$  factorial experiments using Yates algorithm.
- 8. Analysis of  $3^2$  factorial experiments.
- 9. Measures of Population size, growth and composition.
- 10. Age sex distribution analysis
- 11. Fertility and mortality analysis
- 12. Demographic Modeling Using Life tables, modeling fertility and mortality rates.

#### Note:

#### **Question Paper Setting:**

5 questions are to be set without omitting any unit. All questions carry equal marks. Any 3 questions are to be answered in 3 hours duration.

#### **Examinations Distribution of Marks**

University Examinations (Written Practical)	60 Marks
CIA (Including Practical Record)	40 Marks
Total	100 Marks

Title of	the Course	Mathemat	ics for St	atistics							
Paper	Number	Elective I									
Category	Core	Year	Ι	Credits	3	Cours	se 23USTME01				
		Semester I Code									
	ional Hours	Lecture	2	Futorial	Lab Pra	ctice	Total				
	week	3		1			4				
Pre-r	equisite			Calculu	s – Basic ar	ithmetic					
Objectives	of the		Th	e main objec	ctives of thi	s course	are:				
Co	ourse			0	•		deep interest in learning				
					-		ce knowledge and				
		und	erstanding	g definitions	, concepts, j	principle	es and theorems.				
		2. It he	elps the st	udents to en	hance the a	bility of	learners to apply the				
		kno	wledge ar	nd skill acqu	ired by ther	n to solv	ve specific theoreticaland				
		app	lied probl	ems in math	ematics.						
		3. It al	so encour	ages the stud	dents to dev	elop a ra	ange of generic skill				
		help	oful in em	ployment, in	ternships ir	n social a	activities.				
Cours	e Outline	Unit-I Rati	ional frac	tions: Prope	r and impro	oper rati	onal fractions. Partial				
		fractions: F	Forms of p	artial fractio	ns.						
		Unit-II Ser	ries: Sumr	nation and a	pproximatio	ons relat	ed to Binomial,				
		Exponentia	l and Log	arithmic seri	es.						
		Unit-III T	heory of	equations: P	olynomial	equation	as with real coefficients				
		imaginary	and irrati	onal roots-se	olving equa	tions w	ith related roots-equation				
		with given	numbers	as roots.							
		Unit-IV D	ifferential	l calculus: F	Functions –	Differe	nt types – simple valued				
		and many valued – Implicit and Explicit functions, Odd and even functio									
		periodic functions.									
		Unit-V Su	ccessive	differentiati	on: Leibnit	z's the	orem, nth derivatives of				
				simple prob							

Extended Professional	
	Questions related to the above topics, from various competitive
	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /others
Not to be included in the	to be solved
External Examination	(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	1. Duraipandian, P. and Udaya Baskaran, S. (2014): Allied
	Mathematics, Vol. – I&II,S.Chand & Company Pvt. Ltd. 2. Vittal, P.R( 2012). Allied Mathematics, Margham
	<ul> <li>Publications.</li> <li>3. Narayanan,S Manickavachagam Pillai(1993): Ancillary Mathematics, Book II : (Containing Differential</li> </ul>
	Calculus) S.Viswanathan Pvt, Ltd .
Reference Books	<ol> <li>Narayanan,S and ManickavachagamPillai (1993): Ancillary Mathematics (Vol. II,Part I) : (Containing Trignometry) S. Viswanathan Pvt. Ltd .</li> <li>Narayanan, S and ManickavachagamPillai (1993):</li> </ol>
	<ul> <li>AncillaryMathematics, Book I : (Containing Algebra). S.</li> <li>Viswanathan Pvt.Ltd .</li> <li>3. S.J.Venkatesan (2019), Algebra,Sri Krishna Publications,</li> </ul>
	Chennai-77, <u>skhengg1999@gmail.com</u>
Website and e-Learning Source	e-books, tutorials on MOOC/SWAYAM courses on the subject

Students will be able to

**CLO-1** Distinguish between proper and improper fractions. Express an algebraic fraction as the sum of its partial fractions.

**CLO-2** Demonstrate the knowledge to determine the sums, expansion and approximation of series including binomial, exponential, logarithmic.

CLO-3 Solve problems about polynomials with real coefficients, imaginary and irrational roots.

CLO-4 Calculate limits of a function.

CLO-5 Obtain the nth derivative in successive differentiation.

**CLO-6** Obtain the mathematical knowledge and skills for the better understanding of statistics as a mathematical science

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	М	S	S	М	S	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М
CLO6	S	S	S	S	М	S	S	М	М

CLO-PSO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

Title of	the Course	Real Analys	is						
Paper	Number		E	lective – II					
Category	Core	Year Semester	I II	Credits	3	Cour Coc		23USTME02	
Instruct	ional Hours	Lecture	]	utorial	Lab Pra	ctice		Total	
per	r week	3		1		4			
Pre-	requisite			Number the	ory and Ar	ithme	tic		
Objectives       of       the       The main objectives of this course are:         Course       1. To study the basic operations of sets and functions         2. To know the structure of the real sequence and its convergence         3. To learn series and its convergence         4. To learn the limits, continuity and derivative of real valued functions.						its convergence			
Cours	se Outline	Countability, Bound. Unit II Definition Convergent Monotone se	Real M of S and equenc	Jumbers, Le equence, S Diverge es, Operati	bubsequencent sequenc	Bound e, Li lences	ls, Gro mit	s, Equivalence, eatest Lower of a sequence, Bounded and equences, Limit	
	<ul> <li>Infimum, Limit Supremum, Cauchy sequences.</li> <li>Unit III <ul> <li>Definition of Series, Convergent and Divergent series, series with Non negative terms, alternating series, conditional convergence absolute convergences and test for absolute convergence.</li> <li>Unit-IV <ul> <li>Limit of a function on the real line, Increasing and Decreasi functions, Continuous function, Rolle's Theorem, Lagrange Mean value theorem, Taylor's theorem.</li> <li>Unit-V <ul> <li>Concept of Riemann Integral, Upper and Lower sums, Upper integral and Lower Integral Riemann integrability, Necessary and</li> </ul> </li> </ul></li></ul></li></ul>						al convergence, ace. and Decreasing em, Lagrange's ums, Upper		
internal con	(is a part of mponent only, ncluded in the camination	examinations others to be s	elated SUPSC solved	to the abov 2 / TRB / N	ve topics, ET / UGC	from		ous competitive ATE / TNPSC /	
Skills acqu	nired from this ourse	0			•		•	Professional sferrable Skill	

Recommended Text	1. Goldberg . R R(1976): Methods of Real Analysis, Oxford &IBH.
Reference Books	1. Shanthinarayan, (2012): Real Analysis, S.Chand& Co, New Delhi
	2. Walter Rudin (2017), Principles of Mathematical Analysis, 3rd
	Edition, McGraw-Hill
Website and	e-books, tutorials on MOOC/SWAYAM courses on the subject
e-Learning Source	https://tutorial.math.lamar.edu/classes/calci/thelimit.aspx
	https://www.mathsisfun.com/calculus/derivatives-introduction.html
	https://www.math.ucdavis.edu/~hunter/m125b/ch1.pdf
	https://math.hmc.edu/calculus/hmc-mathematics-calculus-online-
	tutorials/single-variable-calculus/taylors-theorem/
	http://www.ms.uky.edu/~droyster/courses/fall06/PDFs/Chapter06.pdf

Students will be able to

CLO-1 do basic operations of sets and understand set functions

CLO-2 understand sequence and its convergence

CLO-3 understand series and its convergence

CLO-4 identify real valued functions and its discontinuity

CLO-5 understand integration concepts

CLO-6 understand probability functions as set functions and get knowledge on discrete and continuous nature of it

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	S	S	М
CLO2	S	S	S	S	М	S	S	S	М
CLO3	S	S	S	М	S	М	S	S	М
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М
CLO6	S	М	М	S	М	S	S	S	М

CLO-PSO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

Title of	the Course	Numerical Methods							
Paper	Elective – III (Discipline Specific)								
			Year II			Course			
Category	Core	Semester	III	Credits	3	Cou		23USTME03	
Instruct	Lecture	•	Tutorial	Lab Pra	ctice		Total		
per	r week	3		1			4		
Pre-i	requisite			Basic Arith	nmetic and	calcul	us		
Objectives	of the			ves of this cou					
Co	ourse	1. To introduce the study of algorithms that used numerical							
				or the problems				ysis.	
			ve mat	hematical prob	olems nume	rically	/		
Cours	e Outline	Unit I							
				f Numerical A					
		Equations: Newton – R			isection Me	thod,	Regul	a Falsi Method,	
		Unit II	capiiso	ni Metilou.					
			tion fo	or Equal interv	als:Newton	n's Foi	rward	Interpolation	
		-		-				ula, Evaluation	
		of missing	terms.						
		Unit III		_					
				nce Interpolat			-		
				nterpolation F					
				mula, Sterling s: Lagrange's				ion with	
		Unit-IV		s. Lagrange s	merpolatic		illula.		
		Numerical Differentiation: Numerical Differentiation based on							
		Newton's Forward and Backward Interpolation Formula –							
		Computation	on of S	Second order d	lerivatives.				
		Unit-V							
		Numerical Integration: General Quadrature formula for equidistant							
		ordinates, Trapezoidal Rule, Simpson's 1/3 <sup>rd</sup> Rule, Simpson's 3/8 <sup>th</sup> Rule and Weddle's Rule.							
		-							
Extended					-			ous competitive	
					ET / UGC	– CSI	R / G.	ATE / TNPSC /	
	- •	y, others to be solved.							
		the (To be discussed during the Tutorial hour)							
External Ex									
question pap									
Skills acqu	ired from this	Knowledge, Problem Solving, Analytical ability, Professional							
C	ourse	Competency, Professional Communication and Transferrable Skill							
Recomm	nended Text	1. Kan	dasam	y, P., Thilaga	avathy, K.	(2003)	): Ca	lculus of Finite	
		Dif	ferenc	es and Numer	ical Analys	is, S.C	Chand	Publications.	

	2. Balasubramaniam and Venkatraman(1972): Numerical mathematics part I and II by Rochouse and Sons
Reference Books	<ol> <li>Kalavathy, S., and Thomson. (2004): Numerical Methods. Vijay Nico::le Publications.</li> <li>Gupta, B.D. (2004): Numerical Analysis, Konark Publications.</li> </ol>
	<ol> <li>Venkatachalapathy, S.G. (2004): Calculus of Finite Differences and Numerical Analysis, Margam Publications.</li> <li>Gerald Wheatley, (1970): Applied Numerical Analysis, Pearson Education Publications.</li> <li>Jain, M.K., Iyengar, S.R., Jain, R.K., (1994): Numerical Methods Problems and Solutions, New Age International Publishers.</li> </ol>
Website and e-Learning Source	e-books, tutorials on MOOC/SWAYAM courses on the subject www.nptel.com

Students will be able to

CLO-1 Solve numerically equations that cannot have direct solution

**CLO-2** solve system of linear equations

CLO-3 understand the need of interpolation

CLO-4 handle numerical differentiation

CLO-5 do integration numerically

**CLO-6** get a foundation on algorithms to solve a mathematical problem

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	S	S	М
CLO2	S	S	S	S	М	S	S	S	М
CLO3	S	S	S	М	S	М	S	S	М
CLO4	S	S	S	Μ	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М
CLO6	S	М	М	S	М	S	S	S	М

CO-PO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

Title of	the Course	Economic	& Offici	ial Statistics	5					
Paper	Number			El	ective – IV	r				
Category	Core	Year Semester	II IV	Credits	3	Cou Co		23USTME04		
Instruct	ional Hours	Lecture	e [	Futorial	Lab Pra	ctice	e Total			
pe	r week	3						3		
Pre-	requisite		Basi	c Concepts	of Economistatistics	ic and	offici	al		
Objectives Co	of the ourse	<ul> <li>The main objectives of this course are:</li> <li>1. To understand Indian official statistical system and data collection</li> <li>2. To know Indian economic and agricultural surveys</li> <li>3. To know index numbers and consumer price index</li> <li>4. To know time series analysis</li> </ul>								
Cours	se Outline	<ul> <li>5. To learn demand analysis and its concepts</li> <li>line Unit I Indian Statistical System: Data Collection for Governance – NSSO and its role in national data collection. NSSO reports and publications Unit II Economic Statistics: Information collection for Socio-Economic Survey – Agricultural, Industrial, Crime Statistics and Statistical methods applied to analyse large volumes of data Unit III Index numbers: Basic problems in construction of index numbers Methods- Simple and Weighted aggregate-Average of price relatives- Chain base method. Criteria of goodness-Unit test, Time Reversal Factor Reversal and Circular tests.</li> </ul>								
<ul> <li>Unit-IV         Time Series: Measurement of Trend: Graphic, Semi-averages, Movi averages. Least Squares – Straight line, Second degree parabo Exponential curve, Modified Exponential curve, Gompertz curve a Logistic curve. Measurement of Seasonal variation by Ratio-to-Movi average method.     </li> <li>Unit-V Demand Analysis: Introduction-Demand and Supp Price elasticity of demand and supply, partial and cross elasticities demand.</li> </ul>							degree parabola, mpertz curve and Ratio-to-Moving d and Supply			

Extended Professional	Questions related to the above topics, from various competitive
Component (is a part of	examinations UPSC IES-ISS/ TRB / NET / UGC - CSIR / GATE /
internal component only,	TNPSC /others to be solved
Not to be included in the	
External Examination	
question paper)	
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
Course	Competency, Professional Communication and Transferrable Skill
Recommended Text	<ol> <li>Gupta S.C. and Kapoor V.K. (2007) :Fundamentals of Applied Statistics , 4<sup>th</sup>edition ,Sultan Chand &amp;Sons Publishers, New Delhi.</li> <li>Gupta S.P. (2011) :Statistical Methods , Sultan Chand &amp;Sons Publishers, NewDelhi.</li> <li>Spyros Makridakis, Steven C. Wheelwright and Rob J .Hyndman ( 2003):Forecasting Methods and Applications , 3<sup>rd</sup> Edition ,John Wiley and Sons Inc.</li> <li>Websites of Government of India – Ministry of Statistics &amp; Programme Implementation</li> </ol>
Reference Books	<ol> <li>Spyros Makridakis, Steven C. Wheelwright and Rob J .Hyndman (2003) :ForecastingMethods and Applications ,3<sup>rd</sup> Edition ,John Wiley and Sons Inc</li> <li>Irving W. Burr (1974): Applied Statistical Methods, Academic Press.</li> </ol>
Website and e-Learning Source	e-books, tutorials on MOOC/SWAYAM courses on the subject

Students will be able to

CLO-1 :understand Indian official statistics and offices related to it

CLO-2 understand Indian surveys for collecting official statistics

CLO-3 know uses of index numbers

CLO-4 know demand analysis and its need

CLO-5 to understand economic India by knowing agricultural and economic surveys

CLO-6 to know the time series and prediction

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	S	М	S	S	S	S
CLO2	S	S	S	S	М	S	S	S	S
CLO3	S	S	S	S	S	М	S	S	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	S	М	М	S	S	S	М
CLO6	S	S	М	S	М	S	S	S	М

CLO-PSO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

Course       1. Optimization techniques         2.7ransportation problems       3. Game theory         4. Replacement problems       5. Network analysis         Course Outline       Unit I         Formulation of Linear programming models – Graphical solution of LPP in two variables – LPP in standard form – Principles of Simplex method – Algorithm – Need for artificial variables - Charne's M-Technique – Concept of degeneracy.         Unit II       Transportation problem(TP) – TP formulation- North-West Corner, Least cost, Vogel's Approximation method – UV-method – Assignment problem and algorithm.         Unit II       Theory of Games – Basic definition – Maximin and Minimax criterion – Solution of Games with saddle points – Two-by-Two (2x2) Games without saddle point – principle of dominance – problems based on dominance rule – Graphical method for (2xn) and (mx2) games.         Unit-IV       Replacement problems – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cost increases with time and the value of money subtime.         Unit-V       Network analysis by CPM/PERT: Basic Concept – Constraints in Network – Construction of the Network – Time calculations –Concept of slack and float in Network Analysis – Finding optimum project duration and minimum project cost.	Title of the Cour	rse	Operation	s Resear	rch						
Category         Core         Semester         V         Credits         3         Code         23USTME05           Instructional Hours per week         Lecture         Tutorial         Lab Practice         Total           Pre-requisite         Linear algebra         Total         -         4           Objectives         of         the         The main objectives of this course are:         1.         -         4           Course         2.Transportation problems         3.         Game theory         4.         Replacement problems           3. Game theory         4. Replacement problems         5.         Network analysis         Formulation of Linear programming models – Graphical solution of LPP in two variables – LPP in standard form – Principles of Simplex method – Algorithm – Need for artificial variables - Charne's M Technique – Concept of degeneracy.           Unit I         Transportation problem(TP) – TP formulation- North-West Corner, Least cost, Vogel's Approximation method – UV-method – Assignment problem and algorithm.         -           Unit II         Theory of Games – Basic definition – Maximin and Minimax criterion – Solution of Games with saddle point – principle of dominance – problems based on dominance rule – Graphical method for (2xn) and (mx2) games.           Unit-IV         Replacement problems – Replacement policy for items whose maintenance cos increases with time and the value of money remains constant – Replacement policy for items whose maintenance cos	Paper Number	r			E	lective – `	V				
Instructional Hours         Lecture         Tutorial         Lab Practice         Total           per week         3         1          4           Pre-requisite         Linear algebra         0         1          4           Objectives of the Course         The main objectives of this course are: 1. Optimization techniques 2. Transportation problems 3. Game theory 4. Replacement problems 5. Network analysis         1          4           Course Outline         Unit I         Formulation of Linear programming models – Graphical solution o LPP in two variables – LPP in standard form – Principles of Simples method – Algorithm – Need for artificial variables - Charne's M Technique – Concept of degeneracy.         1         1         -           Unit II         Transportation problem (TP) – TP formulation- North-West Corner, Least cost, Vogel's Approximation method – UV-method – Assignment problem and algorithm.         1         -           Unit II         Theory of Games – Basic definition – Maximin and Minimax criterior – Solution of Games with saddle points – Two-by–Two (2x2) Games without saddle point – principle of dominance – problems based on dominance rule – Graphical method for (2xn) and (mx2) games.         1           Unit-IV         Replacement problems – Replacement policy for items whose maintenance cost increases with time and the value of money also changes with time constant – Replacement policy for items whose maintenance cos increases with time and the value of money remains constant – Replacement policy for items who	Category Co	ro			Credits	3	Cour	se	2311STME05		
per week         3         1          4           Pre-requisite         Linear algebra           Objectives of Course         the main objectives of this course are: 1. Optimization techniques 2. Transportation problems 3. Game theory 4. Replacement problems 5. Network analysis			Semester	V	Creatis	5	Cod	e 25051WIE05			
Pre-requisite         Linear algebra           Objectives of the Course         The main objectives of this course are: <ul> <li>1. Optimization techniques</li> <li>2. Transportation problems</li> <li>3. Game theory</li> <li>4. Replacement problems</li> <li>5. Network analysis</li> </ul> Course Outline         Unit I           Formulation of Linear programming models – Graphical solution o           LPP in two variables – LPP in standard form – Principles of Simplex method – Algorithm – Need for artificial variables - Charne's M Technique – Concept of degeneracy.           Unit II           Transportation problem(TP) – TP formulation- North-West Corner, Least cost, Vogel's Approximation method – UV-method – Assignment problem and algorithm.           Unit III           Theory of Games – Basic definition – Maximin and Minimax criterion – Solution of Games with saddle points – Two-by-Two (2x2) Games without saddle point – principle of dominance – problems based on dominance rule – Graphical method for (2xn) and (mx2) games.           Unit IV         Replacement problems – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cost increases with time and the value of money also changes with time.           Unit-V         Network analysis by CPM/PERT: Basic Concept – Constrai	Instructional Ho	urs	Lecture Tutorial Lab Practice					Total			
Objectives       of       the         The main objectives of this course are:       1. Optimization techniques         2.Transportation problems       3. Game theory         4. Replacement problems       5. Network analysis         Course Outline         Unit I         Formulation of Linear programming models – Graphical solution of LPP in two variables – LPP in standard form – Principles of Simpley method – Algorithm – Need for artificial variables - Charne's M Technique – Concept of degeneracy.         Unit II       Transportation problem(TP) – TP formulation- North-West Corner, Least cost, Vogel's Approximation method – UV-method – Assignment problem and algorithm.         Unit II       Theory of Games – Basic definition – Maximin and Minimax criterior – Solution of Games with saddle points – Two-by–Two (2x2) Games without saddle point – principle of dominance – problems based or dominance rule – Graphical method for (2xn) and (mx2) games.         Unit-IV         Replacement problems – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cost increases with time and the value of money also changes with time.         Unit-IV         Replacement problems – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cost incr	per week		3	3 1 4							
Course       1. Optimization techniques         2. Transportation problems       3. Game theory         4. Replacement problems       5. Network analysis         Course Outline       Unit I         Formulation of Linear programming models – Graphical solution of LPP in two variables – LPP in standard form – Principles of Simplex method – Algorithm – Need for artificial variables - Charne's M Technique – Concept of degeneracy.         Unit II       Transportation problem(TP) – TP formulation- North-West Corner, Least cost, Vogel's Approximation method – UV-method – Assignment problem and algorithm.         Unit II       Theory of Games – Basic definition – Maximin and Minimax criterior – Solution of Games with saddle points – Two-by-Two (2x2) Games without saddle point – principle of dominance – problems based on dominance rule – Graphical method for (2xn) and (mx2) games.         Unit-IV       Replacement problems – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cost increases with time and the value of money also changes with time.         Unit-V       Network analysis by CPM/PERT: Basic Concept – Constraints in Network analysis by CPM/PERT: Basic Concept – Constraints in Network analysis by CPM/PERT: Basic Concept – Constraints in Network – Construction of the Network – Time calculations –Concept of slack and float in Network Analysis – Finding optimum project duration	-				Li	near algeb	ra				
2.Transportation problems         3. Game theory         4. Replacement problems         5. Network analysis         Course Outline         Unit I         Formulation of Linear programming models – Graphical solution of LPP in two variables – LPP in standard form – Principles of Simplex method – Algorithm – Need for artificial variables - Charne's M. Technique – Concept of degeneracy.         Unit II         Transportation problem(TP) – TP formulation- North-West Corner, Least cost, Vogel's Approximation method – UV-method – Assignment problem and algorithm.         Unit III         Theory of Games – Basic definition – Maximin and Minimax criterion – Solution of Games with saddle points – Two-by-Two (2x2) Games without saddle point – principle of dominance – problems based on dominance rule – Graphical method for (2xn) and (mx2) games.         Unit-IV         Replacement problems – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Construction of the Network – Time calculations –Concept of slack and float in Network Analysis – Finding optimum project cost.         Extended       Professional       Questions related to the above topics, from various competitive (component (is a part of examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / internal component only, others to be solved         Not to be included in the       (To be discussed during the Tutorial hour)	Objectives of	the				rse are:					
<ul> <li>3. Game theory         <ul> <li>4. Replacement problems</li> <li>5. Network analysis</li> </ul> </li> <li>Course Outline         <ul> <li>Unit I</li> <li>Formulation of Linear programming models – Graphical solution of LPP in two variables – LPP in standard form – Principles of Simplex method – Algorithm – Need for artificial variables - Charne's M. Technique – Concept of degeneracy.</li> <li>Unit II</li> <li>Transportation problem (TP) – TP formulation- North-West Corner, Least cost, Vogel's Approximation method – UV-method – Assignment problem and algorithm.</li> <li>Unit II</li> <li>Theory of Games – Basic definition – Maximin and Minimax criterion – Solution of Games with saddle points – Two-by-Two (2x2) Games without saddle point – principle of dominance – problems based on dominance rule – Graphical method for (2xn) and (mx2) games.</li> </ul> </li> <li>Unit-IV         <ul> <li>Replacement problems – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cost increases with time and the value of money also changes with time.</li> <li>Unit-V</li> <li>Network analysis by CPM/PERT: Basic Concept – Constraints it Network – Construction of the Network – Time calculations –Concept of slack and float in Network Analysis – Finding optimum project duration and minimum project cost.</li> </ul> </li> <li>Extended Professional Questions related to the above topics, from various competitive formers to be solved</li> <li>Not to be included in the (To be discussed during the Tutorial hour)</li> </ul>	Course										
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5. Network analysis Course Outline 5. Network analysis Course Outline 5. Network analysis 5. Network analysis				•	oroblems						
Formulation of Linear programming models – Graphical solution of LPP in two variables – LPP in standard form – Principles of Simpley method – Algorithm – Need for artificial variables - Charne's M-Technique – Concept of degeneracy.         Unit II       Transportation problem(TP) – TP formulation- North-West Corner, Least cost, Vogel's Approximation method – UV-method – Assignment problem and algorithm.         Unit III       Theory of Games – Basic definition – Maximin and Minimax criterion – Solution of Games with saddle points – Two-by–Two (2x2) Games without saddle point – principle of dominance – problems based on dominance rule – Graphical method for (2xn) and (mx2) games.         Unit-IV       Replacement problems – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cost increases with time and the value of money also changes with time.         Unit-V       Network analysis by CPM/PERT: Basic Concept – Constraints in Network – Construction of the Network – Time calculations – Concept of slack and float in Network Analysis – Finding optimum project duration and minimum project cost.         Extended       Professional       Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved         Not to be included in the       (To be discussed during the Tutorial hour)			-	-							
LPP in two variables – LPP in standard form – Principles of Simplex method – Algorithm – Need for artificial variables - Charne's M. Technique – Concept of degeneracy. Unit II Transportation problem(TP) – TP formulation- North-West Corner, Least cost, Vogel's Approximation method – UV-method – Assignment problem and algorithm. Unit III Theory of Games – Basic definition – Maximin and Minimax criterion – Solution of Games with saddle points – Two–by–Two (2x2) Games without saddle point – principle of dominance – problems based on dominance rule – Graphical method for (2xn) and (mx2) games. Unit-IV Replacement problems – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cos increases with time and the value of money remains constant – Replacement policy for items whose maintenance cos increases with time and the value of money remains constant – Replacement policy for items whose maintenance cos increases with time and the value of money remains constant – Replacement policy for items whose maintenance cos increases with time and the value of money also changes with time. Unit-V Network analysis by CPM/PERT: Basic Concept – Constraints in Network – Construction of the Network – Time calculations –Concept of slack and float in Network Analysis – Finding optimum project duration and minimum project cost. Extended Professional Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / internal component only, others to be solved Not to be included in the (To be discussed during the Tutorial hour)	Course Outlin	e	Unit I								
method – Algorithm – Need for artificial variables - Charne's M- Technique – Concept of degeneracy. Unit II Transportation problem(TP) – TP formulation- North-West Corner, Least cost, Vogel's Approximation method – UV-method – Assignment problem and algorithm. Unit III Theory of Games – Basic definition – Maximin and Minimax criterion – Solution of Games with saddle points – Two-by–Two (2x2) Games without saddle point – principle of dominance – problems based on dominance rule – Graphical method for (2xn) and (mx2) games. Unit-IV Replacement problems – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cos increases with time and the value of money also changes with time. Unit-V Network analysis by CPM/PERT: Basic Concept – Constraints in Network and float in Network Analysis – Finding optimum project duration and minimum project cost. Extended Professional Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / internal component only, others to be solved Not to be included in the (To be discussed during the Tutorial hour)											
Technique – Concept of degeneracy.         Unit II         Transportation problem(TP) – TP formulation- North-West Corner, Least cost, Vogel's Approximation method – UV-method – Assignment problem and algorithm.         Unit III         Theory of Games – Basic definition – Maximin and Minimax criterion – Solution of Games with saddle points – Two-by–Two (2x2) Games without saddle point – principle of dominance – problems based on dominance rule – Graphical method for (2xn) and (mx2) games.         Unit-IV         Replacement problems – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cos increases with time and the value of money also changes with time.         Unit-V         Network analysis by CPM/PERT: Basic Concept – Constraints in Network – Construction of the Network – Time calculations –Concept of slack and float in Network Analysis – Finding optimum project duration and minimum project cost.         Extended       Professional Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / internal component only, others to be solved         Not to be included in the (To be discussed during the Tutorial hour)											
Unit II       Transportation problem(TP) – TP formulation- North-West Corner, Least cost, Vogel's Approximation method – UV-method – Assignment problem and algorithm.         Unit III       Theory of Games – Basic definition – Maximin and Minimax criterion – Solution of Games with saddle points – Two-by-Two (2x2) Games without saddle point – principle of dominance – problems based on dominance rule – Graphical method for (2xn) and (mx2) games.         Unit-IV       Replacement problems – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cos increases with time and the value of money remains constant – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cost increases with time and the value of money also changes with time.         Unit-V       Network analysis by CPM/PERT: Basic Concept – Constraints in Network and float in Network Analysis – Finding optimum project duration and minimum project cost.         Extended       Professional       Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / internal component only, others to be solved         Not to be included in the       (To be discussed during the Tutorial hour)				-			icial va	riable	es - Charne's M-		
Transportation problem(TP) – TP formulation- North-West Corner, Least cost, Vogel's Approximation method – UV-method – Assignment problem and algorithm.         Unit III         Theory of Games – Basic definition – Maximin and Minimax criterion – Solution of Games with saddle points – Two-by-Two (2x2) Games without saddle point – principle of dominance – problems based on dominance rule – Graphical method for (2xn) and (mx2) games.         Unit-IV         Replacement problems – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cos increases with time and the value of money also changes with time.         Unit-V         Network analysis by CPM/PERT: Basic Concept – Constraints in Network – Construction of the Network – Time calculations –Concept of slack and float in Network Analysis – Finding optimum project duration and minimum project cost.         Extended       Professional         Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / internal component only, others to be solved         Not to be included in the (To be discussed during the Tutorial hour)			1	- Conce	pt of degene	eracy.					
Least cost, Vogel's Approximation method – UV-method –         Assignment problem and algorithm.         Unit III         Theory of Games – Basic definition – Maximin and Minimax criterion – Solution of Games with saddle points – Two–by–Two (2x2) Games without saddle point – principle of dominance – problems based on dominance rule – Graphical method for (2xn) and (mx2) games.         Unit-IV         Replacement problems – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cost increases with time and the value of money also changes with time.         Unit-V       Network analysis by CPM/PERT: Basic Concept – Constraints in Network – Construction of the Network – Time calculations –Concept of slack and float in Network Analysis – Finding optimum project duration and minimum project cost.         Extended       Professional       Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved         Not to be included in the       (To be discussed during the Tutorial hour)											
Assignment problem and algorithm.         Unit III         Theory of Games – Basic definition – Maximin and Minimax criterion         – Solution of Games with saddle points – Two–by–Two (2x2) Games         without saddle point – principle of dominance – problems based on         dominance rule – Graphical method for (2xn) and (mx2) games.         Unit-IV         Replacement problems – Replacement policy for items whose         maintenance cost increases with time and the value of money remains         constant – Replacement policy for items whose maintenance cos         increases with time and the value of money also changes with time.         Unit-V         Network analysis by CPM/PERT: Basic Concept – Constraints in         Network – Construction of the Network – Time calculations –Concept         of slack and float in Network Analysis – Finding optimum project         duration and minimum project cost.         Extended       Professional         Questions related to the above topics, from various competitive         examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /         internal component only,       others to be solved         Not to be included in the       (To be discussed during the Tutorial hour)											
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<ul> <li>Solution of Games with saddle points – Two-by-Two (2x2) Games without saddle point – principle of dominance – problems based on dominance rule – Graphical method for (2xn) and (mx2) games.</li> <li>Unit-IV         Replacement problems – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cos increases with time and the value of money remains constant – Replacement policy for items whose maintenance cos increases with time and the value of money also changes with time.     </li> <li>Unit-V         Network analysis by CPM/PERT: Basic Concept – Constraints in Network – Construction of the Network – Time calculations –Concept of slack and float in Network Analysis – Finding optimum project duration and minimum project cost.     </li> <li>Extended Professional Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved     </li> <li>Not to be included in the (To be discussed during the Tutorial hour)</li> </ul>											
<ul> <li>without saddle point – principle of dominance – problems based on dominance rule – Graphical method for (2xn) and (mx2) games.</li> <li>Unit-IV         Replacement problems – Replacement policy for items whose maintenance cost increases with time and the value of money remains constant – Replacement policy for items whose maintenance cos increases with time and the value of money also changes with time.     </li> <li>Unit-V         Network analysis by CPM/PERT: Basic Concept – Constraints in Network – Construction of the Network – Time calculations –Concept of slack and float in Network Analysis – Finding optimum project duration and minimum project cost.     </li> <li>Extended Professional Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved     </li> <li>Not to be included in the (To be discussed during the Tutorial hour)</li> </ul>			-								
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<ul> <li>constant – Replacement policy for items whose maintenance cos increases with time and the value of money also changes with time.</li> <li>Unit-V         <ul> <li>Network analysis by CPM/PERT: Basic Concept – Constraints in Network – Construction of the Network – Time calculations –Concept of slack and float in Network Analysis – Finding optimum project duration and minimum project cost.</li> </ul> </li> <li>Extended Professional Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved</li> <li>Not to be included in the (To be discussed during the Tutorial hour)</li> </ul>			-	-		-	-	•			
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Unit-V       Network analysis by CPM/PERT: Basic Concept – Constraints in Network – Construction of the Network – Time calculations –Concept of slack and float in Network Analysis – Finding optimum project duration and minimum project cost.         Extended       Professional       Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved         Not to be included in the       (To be discussed during the Tutorial hour)				-	-	•					
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Network – Construction of the Network – Time calculations –Concept of slack and float in Network Analysis – Finding optimum project duration and minimum project cost.ExtendedProfessional Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solvedNot to be included in the (To be discussed during the Tutorial hour)				onolucio	hy CDM/		cia Ca	noont	Constraints in		
of slack and float in Network Analysis – Finding optimum project duration and minimum project cost. Extended Professional Questions related to the above topics, from various competitive Component (is a part of internal component only, Not to be included in the (To be discussed during the Tutorial hour)											
duration and minimum project cost.ExtendedProfessionalQuestions related to the above topics, from various competitiveComponent (is a part of internal component only, others to be solvedNET / UGC - CSIR / GATE / TNPSC / others to be solvedNot to be included in the (To be discussed during the Tutorial hour)			±								
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internal component only, others to be solved Not to be included in the (To be discussed during the Tutorial hour)	Extended Profes	sional					s, from	n var	ious competitive		
Not to be included in the (To be discussed during the Tutorial hour)	Component (is a pa	art of	examinatio	ons UPS	C / TRB / N	ET / UGO	C - CSI	IR / (	GATE / TNPSC /		
	internal component	only,									
	Not to be included in the (To be discussed during the T					orial hour	)				
					-	,					
question paper)	question paper)										

Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill
Recommended Text	<ol> <li>Kanti Swarup, P.K. Gupta and Manmohan (2007) Operations Research, Sultan Chand Sons, New Delhi.</li> <li>S.D. Sharma (2002) : Operations Research: Kedarnath and Ramnath, Meerut.</li> <li>J.K. Sharma (2002) : Operations Research: Theory and application , Macmillan, India Ltd.</li> </ol>
Reference Books	<ol> <li>Taha : Operations Research, PHI.</li> <li>F.S. Hiller and Liberman (1994): Operations Research, CBS Publishers and Distributions, New Delhi.</li> </ol>
Website and e-Learning Source	e-books, tutorials on MOOC/SWAYAM courses on the subject

Students will be able to

- CLO-1 understand optimization techniques and solving set of equations with constraints
- **CLO-2** solve problems of linear programming
- CLO-3 understand transportation problems and its applications
- **CLO-4** solve problems using games theory

CLO-5 do replacement problems and solve it

CLO-6 do network analysis and get problem solving skills

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	S	М	S	S	S	S
CLO2	S	S	S	S	М	S	S	S	S
CLO3	S	S	S	S	S	М	S	М	S
CLO4	S	S	S	Μ	S	S	S	S	Μ
CLO5	S	S	S	Μ	М	S	М	S	М
CLO6	S	S	М	S	М	S	S	М	М

CO-PO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

Title of	the Course	Econometr	ics				
Paper	Number			ŀ	Elective –	VI	
Category	Core	Year Semester	III VI	Credits	3	Course Code	21USTME06
Instruct	ional Hours	Lecture	Т	'utorial	Lab Pra	actice	Total
	week	3		1	4		
	ves of the	1.To identif	y the ap	propriate m	odels for e	economet	rics
•	ourse	2. To unders 3. To analyz	stand the	demand ar	nalysis		
Cours	e Outline	Unit I Defin Divisions of UNIT II			jectives o	f Econom	netrics – Limitations –
UNIT IISingle equation model two variable case – Reasons for introducing e term in the model – Estimation of error variance – Simple problems.Unit III General Linear model - Assumptions- Least square method of estimation and testing of parameters of the model – problems under failure of assumptions.Unit IV Concepts of price, Demand, supply, elasticity of demand, elasticity of price, elasticity of supply – simple problems.Unit V Unit V Multicollinearity Introduction and concepts, detection of multicollinearity, consequence tests and solutions of multicollinearity, specification error.ExtendedProfessional Questions related to the above topics, from various competities							
internal cor	nponent only, ncluded in the	to be solved	1				GATE / TNPSC /others
question pap Skills acqu co	ber) bired from this burse	Compe	tency, Pı	ofessional	Communi	cation and	bility, Professional d Transferrable Skill
Reference B	Sooks	1. Gujarati, McGraw Hi		-	S. (2007):	Basic Ec	onometrics, 4th Edition,
		2. Johnston Internationa	, , , , , , , , , , , , , , , , , , ,	2): Econom	etric Meth	ods, 2nd	Edition, McGraw Hill

	3. Koutsoyiannis, A. (2004): Theory of Econometrics, 2nd Edition,
	Palgrave Macmillan Limited,
	4. Maddala, G.S. and Lahiri, K. (2009):Introduction to Econometrics, 4th
	Edition, John Wiley & Sons.
	5. Gupta S.P. & Kapoor V.K., Fundamentals of Applied Statistics, Sultan Chand
	& Sons, 2019.
	6. Peter R Cox, Demography, 5th Edition, Vikas Publishing House, 1979.
	7. Agarwal S.N, India`s Population Problems, Tata McGraw Hill, 1981.
	8. Srinivasan, K, Basic Demographic Techniques and Applications, Sage
	Publications, New Delhi, 1998.
Website	https://www.cdc.gov/csels/dsepd/ss1978/lesson3/section1.html

Students will be able to

**CLO-1** Distinguish between proper and improper fractions. Express an algebraic fraction as the sum of its partial fractions.

**CLO-2** Demonstrate the knowledge to determine the sums, expansion and approximation of series including binomial, exponential, logarithmic and fourier.

**CLO-3** Solve problems about polynomials with real coefficients, imaginary and irrational roots. Explain the relationship between the derivative of a function as a function and the notion of the derivative.

**CLO-4** Calculate limits of a function.

**CLO-5** Obtain the nth derivative in successive differentiation. Apply Euler's theorem on homogenous function

**CLO-6** Obtain the mathematical knowledge and skills for the better understanding of statistics as a mathematical science

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	М	S	S	М	S	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М
CLO6	S	S	S	S	М	S	S	М	М

CLO-PSO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

Title of	the Course	Population S	tudie	8			
Paper	Number			Ι	Elective –	VI	
Category	Core	Year Semester	III VI	Credits	3	Course Code	21USTME06
Instruct	ional Hours	Lecture	]	Futorial	Lab Practice		Total
per	r week	4		1			5
÷	ves of the ourse	<ol> <li>2. To relate the</li> <li>3. To utilize the</li> <li>4. To analyze the</li> </ol>	e popul e mort he birt	ation with sta ality table to h rate used to	andardized of find the sur	death rates vival and d	
Cours	e Outline		ature a	nd scope of	-		relationship of other s of Population Study.
		Measurement Mortality, Mi <b>Unit III</b> Vital	and I gratio Statist	ndicators of n, Marriage tics	Demograp	phic Deter	rowth of Population - minants: Fertility,
		of Population Unit IV Risk Ratios, Pro problems; M Prevalence ra Unit V Ferti	– Deve x Meas portio orbidi ites – I lity Ra	elopment of F sures ns, and Ra ty Rates: I Definition, p ites	tes – its ncidence properties,	properties properties proportion uses and s	ics data - Measurement ndia. , uses and simple s, Incidence rates, imple problems. pecific Fertility Rate –
		Total Fertility Rate(NRR) - Women ratio Problems.	y Rate Repla - Ord	- Gross Rej cement leve erSpecific F	production el Fertility fertility Me	Rate (GR - Birth orceasures – 7	R) - Net Reproduction ler statistics - Child Theory and simple
		examinations			-		various competitive ATE / TNPSC /others
Not to be in External Ex question pap		(To be discus	sed du	uring the Tu	torial hour)	)	
_	uired from this ourse	Compete	ncy, P	rofessional	Communic	cation and	ility, Professional Transferrable Skill onometrics, 4th
	00K3	Edition,M	lcGrav	w Hill Com	banies.		
		2. Johnston, International.		72): Econor	netric Meth	noas, 2nd	Edition, McGraw Hill

	3. Koutsoyiannis, A. (2004): Theory of Econometrics, 2nd Edition,
	Palgrave Macmillan Limited, 4. Maddala, G.S. and Lahiri, K.
	(2009):Introduction to Econometrics, 4th Edition, John Wiley &
	Sons.
	4. Gupta S.P. & Kapoor V.K., Fundamentals of Applied Statistics, Sultan
	Chand& Sons, 2019.
	5. Peter R Cox, Demography, 5th Edition, Vikas Publishing House, 1979.
	6. Agarwal S.N, India`s Population Problems, Tata McGraw Hill, 1981.
	7. Srinivasan, K, Basic Demographic Techniques and Applications,
	SagePublications, New Delhi, 1998.
Website	https://www.cdc.gov/csels/dsepd/ss1978/lesson3/section1.html

Students will be able to

**CLO-1** Distinguish between proper and improper fractions. Express an algebraic fraction as the sum of its partial fractions.

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**CLO-3** Solve problems about polynomials with real coefficients, imaginary and irrational roots. Explain the relationship between the derivative of a function as a function and the notion of the derivative.

**CLO-4** Calculate limits of a function.

CLO-5 Obtain the nth derivative in successive differentiation. Apply Euler's theorem on homogenous function

**CLO-6** Obtain the mathematical knowledge and skills for the better understanding of statistics as a mathematical science

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	М	S	S	М	S	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М
CLO6	S	S	S	S	М	S	S	М	М

CLO-PSO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

		Statistical Q	uality C	ontrol				
Paper	· Number			El	ective VII			
Category	Core	Year Semester	III VI	Credits	3	Cours Code		23USTME07
Instructi	onal Hours	Lecture	]	Futorial	Lab Practice		Total	
per	week	5						5
Pre-	requisite		Estim	ation theory	and Distri	ibution 1	theory	ý
Objectives Course	of the	<ol> <li>To impart control ch and attribu</li> <li>To educate number of unit (u-cha</li> <li>To educate implement lot.</li> <li>To define defective consumer<sup>6</sup></li> <li>To facilita</li> </ol>	t basic the arts for ites. e the lean f defects art). e acceptat (LTPD) fs risk fo ate the lean and varia	es of this course are: c theoretical knowledge about terminologies, need of for quality control, construct control limits of variables learner to be able to construct control charts for defects cts (c-chart); and control chart for number of defects per eptance sampling plan and discuss the procedure of its , compute the probability of accepting or rejecting a ptance quality level (AQL) and lot tolerance percent D) of the lot; and compute the producer's risk and for an acceptance sampling plan. e learner to understand the difference between ariables sampling plans, the advantages and				
Cours	se Outline	Unit I Importance Industry – Ca charts –Ter 3σ limits. Ad Control Char Deviation Ch	ce and a auses of rminolog vantages t for Me	need for St variations gies: Spec and Limita an (Xbar- C	catistical Q in Quality dification ations of S	– Uses limits, QC - Co	of S To ontrol	ol techniques ir hewart's Contro blerance limits charts variables Chart), Standarc
		Chart),p-Char Number of D Chartfor Nun Defects Per U <b>Unit III</b> Accep Sampling pla	rt for Defective nber Of J Jnit (U-C Dtance sa Ins, Metl Idvantag	Variable s (np-Chart Defects (C- Chart). ampling pla hods of Insp es and Lim	Sample S ). Control Chart) and ns for attri pection: 10 itations of	Size , Charts Control ibutes – 00% Ins Accepta	Con for l Cha Type	ion Defective (p- itrol Chart for Defects: Control rt for Number Of s of Acceptance on and Sampling Sampling. Terms

	Sample Size, Lot Quality, Acceptance Number, Probability of accepting a lot (Pa), Acceptance Quality Level (AQL), Lot Tolerance Percent Defective (LTPD), Producer's Risk, Consumer's Risk, AOQ, AOQL, ATI and ASN.
	Unit-IV
	Rectifying Sampling Plans. Single and Double sampling plans. OC, AOQ, ATI and ASN curves for Single and Double sampling plans.
	Unit-V
	Acceptance sampling for variables known and unknown sampling plans (one sided specification only) -Determination of n and k for one sided specification of OC curve
Extended Professional	Questions related to the above topics, from various competitive
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /
internal component only,	others to be solved
	(To be discussed during the Tutorial hour)
External Examination	
question paper)	
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
Course	Competency, Professional Communication and Transferrable Skill
Recommended Text	<ol> <li>Douglas C. Montgomery (2005) : Introduction to Statistical Quality Control, John Wiley &amp; Sons, New York.</li> <li>(Unit V: Chapter 16 (pages 670 to 680)</li> <li>Gupta S.C and V.K.Kapoor (2007): Fundamentals of Applied Statistics, Sultan Chand Sons, New Delhi</li> <li>Mahajan, M (1998) : Statistical Quality Control, Dhanpat Rao&amp; Co,New Delhi.</li> </ol>
Reference Books	<ol> <li>Gupta, R.C.(1974): Statistical Quality Control.</li> <li>Ekambaram, S K. (1963): Statistical basis of Acceptance sampling, Asia Publishing House.</li> <li>Grant, E,L. and Laven Worth, R.S.: Statistical Quality Control, McGraw Hill.</li> </ol>
Website and e-Learning Source	e-books, tutorials on MOOC/SWAYAM courses on the subject

Students will be able to

CLO-1 understand Industrial applications of Statistics

CLO-2 understand statistical process control and methods for it

CLO-3 understand attribute and variable control chart and interpret process based on it

CLO-4 understand the situations using special purpose control charts

CLO-5 know various product control techniques

**CLO-6** To do numerical problems and able to get critical thinking to solve problems To explore real life problems

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	S	S	S	S	S	S	S
CLO2	S	S	S	S	М	S	S	S	S
CLO3	S	S	S	S	S	М	S	S	S
CLO4	S	S	S	S	S	S	S	S	М
CLO5	S	S	М	М	М	S	М	М	М
CLO6	S	S	М	S	М	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	Time Series	5							
Paper	Number	Elective – VIII								
Category	Core	Year Semester	III VI	Credits	3	Course Code	23UNTMEOX			
Instructi	ional Hours	Lecture	]	Tutorial Lab Practic		ctice	Total			
per	week	4		1			5			
Pre-r	requisite									
ů.	ves of the ourse		knowled ne grow	dge of time th curves ar	series data 1d their fitti	and its ng.	nts will be able to applications. ethods.			
	Unit I Time Series Definition, uses, Additive Model, Multiplicative Models, Components - Secular Trend, Seasonal variation – Simple problems. UNIT II Measurement of Trend:									
		Averages ar	nd Meth	od of Least	Squares.	-	, Method of Moving			
		Unit III Ma Method of Ratio to Tre Variationan	f Simple and Met	e Averages, hod and Lin	Ratio to M k Relative	loving A	Average method, d - Cyclic			
Cours	e Outline	Unit IV Growth Curves Modified Exponential Curve and its Fitting – Method of Three Selected Points – Method of Partial Sums – Fitting of Gompertz Curve – Logistic Curve.								
		<b>Unit V</b> De-Seasonalisation of data – Cyclic components : Harmonic analysis. Random component – Variate difference method. Weak Stationarity, autocorrelation function and the Correlogram.								
Extended Professional Questions related to the above topics, from various competition Component (is a part of examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPS internal component only, others to be solved							-			
Not to be in	ncluded in the	(To be discu	issed du	ring the Tu	torial hour)	)				

External Examination	
question paper)	
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
Course	Competency, Professional Communication and Transferrable Skill
Recommended Books.	Gupta, S.C. and Kapoor, V.K.: Fundamentals of Applied Statistics,
	Sultan Chand & Co., 4 th Revised Edition, 2019.
References Books	1. Garret, H.E., Education and Psychological Statistics, Paragan
	International Publications, 2005.
	2. Pillai RSN and Bagavathi V, Statistics, S. Chand & Co., 2010.
	3. Box, G.E.P., Jenkins, G.M., Reinsel, G.C. and Ljung, G.M. Time
	Series Analysis: Forecasting and Control, 5th Edition, John Wiley &
	sons, Inc., 2015.
	4. Brockwell, P.J. and Davis, R.A., Introduction to Time Series
	Analysis. Springer, 2003.

Students will be able to

CLO-1 Understand the time series concept

CLO-2 estimate the trend values using various methods

CLO-3 concept and purposes of index numbers

CLO-4 understand the notation and formulae concerning the use.

CLO-5 understand time series data its components and its application in various fields.

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	М	S	S	М	S	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М

CLO-PSO 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	Index Nur	nbers					
Paper	Number			Eleo	ctive – VI	Ι		
Category	Core	Year Semester	III VI	Credits	3	Cour Cod		23USTME08
Instruct	ional Hours	Lecture	e Tutorial		Lab Pra	ctice	Total	
per	r week	5					5	
Pre-I	requisite							
•	ves of the ourse	<ol> <li>On successful completion of this course, students will be able to acquire the knowledge of index number and its applications</li> <li>To compute the different index numbers in real life problems.</li> <li>To analyse the importance of a good index number.</li> </ol>						applications. fe problems.
			Uses, T					onstruction of
Course OutlineUNIT II Simple aggregate method and Simple average of Price relat method. Weighted Index Numbers – Laspeyre's, Paasche's Bowley's, Marshall Edge worth's Index Numbers and Fish Index Number.Unit III Tests for adequacy -Time Reversal Test, Factor Reversal Test test and Cyclic test.Definition of Deflation, Splicing, Inflati						sche's, Dorbish d Fisher's Ideal ersal Test, Unit		
		Real wages. <b>Unit IV</b> Construction of Weighted Average of Price relatives Index Numbers using A.M & G.M. Fixed Base Index Numbers and Chain Base Index Numbers. <b>Unit V</b> Price and Quantity index numbers – Consumer Price						bers and
		index(CPI) – Producer Price Index (PPI) – Wholesale Price Index Retail Price Index (RPI) – Production index – Sales index – Expor and import index – Employability index.						
Extended		-			-			ous competitive
-	-				ET / UGC	– CSI	<b>R</b> / G	GATE / TNPSC /
	nponent only,							
Not to be in	ncluded in the	(To be disc	ussed du	aring the Tu	torial hour	)		

External Examination							
question paper)							
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional						
Course	Competency, Professional Communication and Transferrable Skill						
Recommended Books. Gupta, S.C. and Kapoor, V.K.: Fundamentals of Applied Statistic							
	Sultan Chand & Co., 4 th Revised Edition, 2019.						
References Books	1. Garret, H.E., Education and Psychological Statistics,						
	Paragan International Publications, 2005.						
	2. Pillai RSN and Bagavathi V, Statistics, S. Chand & Co., 2010.						

- Students will be able to
- CLO-1 Understand the time series concept
- CLO-2 estimate the trend values using various methods
- CLO-3 concept and purposes of index numbers
- CLO-4 understand the notation and formulae concerning the use.

CLO-5 understand time series data its components and its application in various fields.

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	М	S	S	М	S	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М

CLO-PSO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

Title of	the Course	Foundation Course – Elementary Statistics						
Paper	·Number	Foundation			•			
		Year	Ι			Course		
Category	Core	Semester	Ι	Credits	2	Code	23USTFC01	
Instruct	ional Hours	Lecture	J	Futorial	Lab P	ractice	Total	
рег	r week	2		-			2	
Pre-1	requisite			Uses	and its b	asics		
Objectives	of the Course	1. To enable	the stu	dents to un	derstand	the basic	concepts of set	
		theory. 2. Appreciate 3. Understand 4. To acquire Geometric. F others.	e the ba d the ty know ind use	asics of func ypes of func ledge the So eful applica	ctions an ctions and equence tions in c	d relation d relation and serie commerci	s. s. s of Arithmetic and ial problems among	
					1		and combination for	
		the purpose of	of arrar	nging differe	ent objec	ets.		
Cours	e Outline	<b>Unit – I</b> Set Theory – problems.	Subse	t, Types of	Sets, Rel	lations, F	unctions – Simple	
		<ul> <li>Unit – II</li> <li>Sequence and Series of Arithmetic and Geometric Progressions – Introduction to Sequence, Series, Arithmetic Progression, Geomet Progression – Simple Problems.</li> <li>Unit – III</li> <li>Basic Concepts of Permutations &amp; Combination – Fundamental Principles of Counting, Factorial, Permutations, Circular</li> <li>Permutations, Permutation with Restrictions, Combinations – Sim Problems.</li> <li>Unit – IV</li> <li>Logical Reasoning – Number Series, Coding and decoding and od man out.</li> <li>Unit – V</li> <li>Statistics – Importance of statistics, concept of statistical populatio and a sample – quantitative and qualitative data. Collection of primary and secondary data, Measurement scales – nominal, ordin interval and ratio.</li> </ul>						
Extended	Professional		unor					
Component internal cor	(is a part of mponent only, ncluded in the camination	examinations	UPSC	C / TRB / N	_		various competitive R / GATE / TNPSC /	
	ired from this	Knowledge, Problem Solving, Analytical ability, Professional						
-	ourse	Competency, Professional Communication and Transferrable Skill						

Reference Books	1. V.K. Kapoor and S.C. Gupta: Fundamentals of Mathematical
	Statistics, Sultan Chand & Sons, New Delhi.
	2. Charles C.Pinter : A Book of Set Theory – Dover Publications, Inc,
	Mineola, New York.
	3. Dr. R.S. Aggarwal : A Modern Approach to Logical Reasoning,
	Sultan & Chand - 2018.
Website and	https://www.icai.org/post.html?post_id=17790
e-Learning Source	

Students will be able to

**CLO-1** : Describe the rule that definition, relations and functions of set theory.

**CLO-2** : To develop the skill of computation with real sequences and series.

CLO-3 : Students should be able to determine the number of outcomes in a problem.

**CLO-4** : Students should be able to apply the fundamental principle of counting to find out the total number of outcomes in problem.

**CLO-5**: Understand of data and its relevance in business and develop an understanding of quantitative techniques.

CLO-6: Ability to apply in data.

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	М	S	S	М	S	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М
CLO6	S	S	S	S	М	S	S	М	М

CLO-PSO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

Title of	the Course	Practical I (Data Analysis Using MS – Excel)						
Paper	Number	SEC III						
Catagoria	Carra	Year	Ι		2	Course		
Category	Core	Semester	II	II Credits	2	Code	23USTCP01	
Instruct	Instructional Hours		ecture Tuto		Lab Practice		Total	
per week		-		-		2	2	

#### **Objectives:**

1. To enable the students to gain computer practical knowledge about the concepts of statistics.

2. To apply the measures of descriptive statistics and probability in real life situations using MS excel

3. To provide practical knowledge in random variables, probability distributions, expectation, moment generating function, matrices, Rank of matrices.

#### **Practical Exercises:**

1. Computation of Measures of Central Tendency for discrete data using MS Excel (Mean,

Median, Mode, Geometric Mean, Harmonic Mean)

2. Computation of Measures of Central Tendency for Continuous data using MS Excel (Mean, Median, Mode, Geometric Mean, Harmonic Mean)

3. Computation of Measures of dispersion for discrete data using MS Excel ()

4. Computation of Measures of dispersion for Continuous data using MS Excel ()

5. Graphical Presentation of data (Histogram, Frequency Polygon, Ogives) Using MS Excel.

6. Computation of Co-efficient of Skewness and Kurtosis – Karl Pearson's and Bowley's data using MS Excel

7. Fitting of Binomial distribution – Direct Method using MS Excel.

8. Fitting of Poisson distribution – Direct Method using MS Excel.

9. Fitting of Exponential distribution – Direct Method using MS Excel.

10. Problems based on univariate probability distributions.

- 11. Problems based on probability.
- 12. Calculating Inverse matrix in Excel.
- 13. Calculating Transpose matrix in Excel.

14. Calculating Rank matrix in Excel.

#### Note:

#### **Question Paper Setting:**

5 questions are to be set without omitting any unit. All questions carry equal marks. Any 3 questions are to be answered in 3 hours duration out of 5.

#### **Examinations Distribution of Marks**

University Examinations (Computer Practical)	60 Marks
CIA (Including Practical Record)	40 Marks
Total	100 Marks

Title of	the Course	SEC – IV	Databas	se Manager	nent Syste	m	
Paper	Number			0			
<i>a</i> .	C	Year	II	<b>a u</b>	1	Course	
Category	Core	Semester	III	Credits	1	Code	23USTSE03
Instruct	ional Hours	Lecture	]	Tutorial	Lab Pra	ctice	Total
per	r week	2		-			2
Pre-1	requisite						
Objectives	of the Course	2. Mast	er the ba	syste	ems.	ruct quer	ries using SQL.
		Systems – V Managemen <b>UNIT II</b> Relational I Design – El	View of nt – Data Model : R Model	Data – Data abase Archi Structure of – SQL : Ba	ibase Langu tecture. Relational ackground	uages – T Databas – Data de	pose of Database Fransaction e – Database efinition – Basic gregate Functions
Cours	e Outline	<ul> <li>Null Values – Nested Sub Queries.</li> <li>Unit III</li> <li>Intermediate SQL : Join Expressions – View – Transactions –</li> <li>Authorization – Advance SQL : Functions and Procedures – Triggers</li> </ul>					
		– Comment Bind Varial	ts – Data	1 Types – D	eclaration -		– Block Structure ment operation –
		-	ocedures	• 1			– V Arrays. Named ggers – Data
Refere	nce Books	<ol> <li>Database System Conceptsl, Abraham Silberschatz, Henry F. Korth, S.Sudharshan, TMH – 5<sup>th</sup> Edition</li> <li>Fundamentals of Database Management Systesl, Alexis Leon, Mathews Leon, Vijay Nicole Imprints Private Limited.</li> <li>Database Systems Using Oraclel, Nilesh Shah, 2<sup>nd</sup> Edition, PE</li> </ol>					
	osite and ing Source	https://w	<u>ww.w3s</u> ww.tuto:	<u>chools.com</u> rialspoint.co	/sql		

Students will be able to

CLO-1 Demonstrate the basic elements of a relational database management system

CLO-2 Identify the data models for relevant problems.

**CLO-3** Design entity relationship and convert entity relationship diagrams into RDBMS and formulate SQL queries on the respect data into RDBMS and formulate SQL queries on the data.. **CLO-4** Demonstrate their understanding of key notions of query evaluation and optimization techniques.

**CLO-5** Extend normalization for the development of application software's

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	Μ	S	S	М	S	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М

CLO-PSO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

Title of	the Course	Practical –	II (Calc	ulator Based	d)					
Paper	Number	SEC– V (Discipline specific)								
C. A	Care	Year	II		2	Course Code				
Category	Core	Semester	III	Credits	2	Cour	se Code	23USTCP02		
Instruct	ional Hours	Lecture	r i	Futorial	Lab Pra	ctice		Total		
рег	r week	2		-				2		
Objectives	of the	The main o	bjectives	of this cours	se are:					
Č	ourse	1. To enable	le the stu	dents to gain	practical k	nowled	dge of esti	mation of		
		parameters								
				operations of						
		-		y and applic		RS				
				uses of Strat						
				tic and PPS	<u> </u>		<u>*</u>			
Cours	e Outline							– Multinomia		
		distribution, exponential, binomial and Poisson distribution -Construction of								
		Confidence intervals for mean and variance								
		<b>Unit II</b> Method of maximum likelihood and method of moments.								
		Unit III Simple random Sampling								
		Drawing Sa	umple fro	m the Popul	ation with a	nd wit	hout Repl	acement –		
		Estimation	of Popula	ation Mean, '	Total Variar	nce and	d its Stand	ard Error.		
				random Sa						
		Estimation of Mean, Variance of the Population Means - Variance of the								
		estimator of Mean under Proportional and Optimal allocations.								
		Unit V Systematic random sampling								
		Estimation of Mean and Variance – Comparison of Simple Random								
		Sampling, S	Stratified	Random Sar	npling and S	System	natic Rand	lom Sampling.		

# Note:

# **Question Paper Setting:**

5 questions are to be set without omitting any unit. All questions carry equal marks. Any 3 questions are to be answered in 3 hours duration.

# **Examinations Distribution of Marks**

University Examinations (Written Practical)	60 Marks
CIA (Including Practical Record)	40 Marks
Total	100 Marks

Title of	the Course	Practical – III (Statistical Software Using R)						
Paper	·Number	SEC – VI						
G	Core	Year	II		2	Cou	rse	
Category		Semester IV Credits	2	Code		23USTCP03		
Instruct	Instructional Hours		Lecture T		Lab Practice		Total	
per week		-		-	2		2	

# **Objectives:**

The main objectives of this course are:

1. To enable the students to gain practical knowledge of test of significance in large and small samples.

2. To provide practical application of hypothesis testing based on single sample and two samples, using averages and proportions.

3. To provide practical application knowledge of the life insurance environment.

4. Understand the methods of computing assurance benefits and premiums of various insurance plans and to apply the various methods in framing mortality tables.

# **Programming Exercises :**

- 1. Large Sample tests for means, proportions
- 2. Large Sample tests for standard deviations and correlation coefficient.
- 3. Small sample tests for single mean.
- 4. Small sample tests for difference of means and correlation coefficient.
- 5. Paired t-test.
- 6. Chi square test for goodness of independence of attributes.
- 7. Non parametric test for single and related samples
- a. Sign Test, b. Wilcoxon signed rank test
- 8. Non parametric test for two independent samples
- a. Median test, b. Wilcoxon Mann Whitney U-test
- 9. Creating an Actuarial table to input interest rate.

10. Creating functions Increasing and Decreasing life insurances.

- 11.Increaing and decreasing annuities both due and immediate.
- 12. Calculates the values of risk free rate.

# Note:

#### **Question Paper Setting:**

5 questions are to be set without omitting any unit. All questions carry equal marks. Any 3 questions are to be answered in 3 hours duration.

# **Examinations Distribution of Marks**

University Examinations (Written Practical)	60 Marks
CIA (Including Practical Record)	40 Marks
Total	100 Marks

Title of									
Paper	Number								
Category	Core	Year Semester	I I	Credits	2 Course Code		23USTSE04		
Instruct	ional Hours	Lecture	r	Futorial	Lab P	ractice	Total		
рег	r week	2		-			2		
Pre-1	requisite	Basics of distribution theory and Regression analysis							
Objectives	of the Course	The main o	bjectiv	es of this co	ourse are	to:			
		various statis 3. Be knowle <b>Unit I -</b> Intro Measures of c	studen stical to edgeab oduction lisease	ts have a cle cols used in <u>le about the</u> n to Bio statis frequency an	ar under biostatis potentia stics – Va d disease	rstanding o stics. Il applicatio prious types burden. Cl	ed. f special kinds of ons of these tools. of studies – Ethics – inical trials – Goals of n of clinical trials		
Cours	se Outline	Unit II – Randomization : Fixed Allocation, Simple , Blocked, Stratified, Baseline Adaptive and Response Adaptive – Blinding: Single, Double andtriple- Designs for clinical Trials : Parallel Groups Design, Cluster Randomization Designs, Crossover Designs. Unit III –Multiple Regression – Assumptions – Uses – Estimation and interpretation of regression coefficients – Testing the regression coefficients – Coefficient of determination.							
		Unit IV –Logistic Regression : Introduction – Logistic regression model –Relative risk – Logit – odds Ratio – Properties of odds ratio – the relationship between the odds ratio and relative risk. Unit V –Maximum likelihood estimates and interpretation of coefficients –							
			kelihoo				goodness of fit using , Wald Test, LR Test		
Extended	Professional								
-	-				-		arious competitive		
		examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /							
		others to be solved							
External Ex		(To be discussed during the Tutorial hour)							
question pap			_						
-	ired from this	0	owledge, Problem Solving, Analytical ability, Professional						
	ourse	Competency, Professional Communication and Transferrable Skill							
Recommend		<ol> <li>Chow, S. C., and Liu, J. P. (2013). Design and Analysis of Clinical Trials: Concepts and Methodologies, Third Edition, Wiley – Interscience, John Wiley &amp; Sons, NJ.</li> <li>Friedman, I. M., Furberg, C. D., and DeMets, D. L. (2015), Fundamentals of Clinical Trials, Fifth edition, Springer –</li> </ol>							
		Verlag,NY			, i iitii t	union, opi			

	3. Van Belle, G., Fisher, L. D., Heagerty, P. J., and Lumley, T.								
	(2004). Bio-Statistics – A								
	Methodology for the Health Science, Second Edition, Wiley, NY.								
	4. Daniel, W. W. and Chad L. Cross(2018). Bio-Statistics: A								
	foundation for analysis in the								
	Health Sciences, Eleventh Edition, John Wiley & Sons, NY.								
	5. Kleinbaum, D. G., and Klein, M. (2012): Logistic regression: A								
	Self-Learning Text, Third Edition, Springer – Verlag, NY.								
Reference Books	1. Hosmer, Jr. D. W., Lemeshow, S., and Sturdivant, R. X. (2013).								
	Applied Logistic Regression, Third Edition, John Wiley & Sons,								
	Inc., NY.								
	2. Rossi, R. J. (2010). Applied Biostatistics for Health Sciences,								
	John Wiley & Sons, Inc., NY								
Website and	1. Prof.Shamik Sen, Department of Bioscience and Bioengineering,								
e-Learning Source	IIT Bombay, -Introduction to Biostatistics , NPTEL.								
	[https://99wayam.gov.in/nd1_noc20_bt28/preview]								
	2. Dr.Felix Bast, Central University of								
	Punjab, Bathinda, 2020, -Biostatistics and								
	Mathematical Biology <sup>I</sup> , (NPTEL).								
	[https://99wayam.gov.in/nd2_cec20_ma05/preview]								

Students will be able to

CLO-1 Understand the concepts and statistical tools used in Biostatistics

CLO-2 Effectively apply these tools on solving the biological problems occurring in real life

CLO-3 Analyze the given Bio-statistical data as per the objectives of the problem

**CLO-4** Interpret the outcomes of the analyses meaningfully

CLO-5 Create research problems of his own and able to proceed with them

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	М	S	S	М	S	S
CLO4	S	S	S	Μ	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М

CLO-PSO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

Title of	the Course	Introduction	to R	language			
	Number	Professional			11		
	a	Year	III		_	Course	
Category	Core	Semester	VI	Credits	2	Code	
Instruct	ional Hours	Lecture	Lecture Tutorial Lab Practice				Total
per	week	4		-			4
Pre-1	equisite		•	Knowle	dge of R/I	Python	
Objecti	ves of the	Upon comple	eting t	his course, s	tudents w	ill be able t	0:
	ourse	analysis u implicatio 2. Install and 3. Import da 4. Write bas 5. Employ R 6. Generate Markdow	using ons to d use 1 tta fro ic R f c func resear n n oral	R and R Str others. R packages f m a variety o unctions using tions to cond rch or analytic	udio and for specifi of externa ng control duct statis tical repor	communica c applicatio l sources and data su tical analys rts and pres	
Cours	e Outline	Operators in Accessing da <u>Creating lists</u> <b>Unit – II</b> Datatypes an Built-in funct Operations of	R. C ata fra <u>-Mani</u> d R C tions. n Vec	Creating data ames-Creating pulating list Objects-Acc Creating Ve tors-Vector	a frame-C ng data f elements epting Inj ectors-Acc Arithmeti	Deerations rames from -Merging li put from k cessing eler ic-Converti	R-Constants in R- on data frames – n various sources. sts eyboard-Important nents of a Vector- ng lists to vectors tions across array
		Creating matrices-Accessing elements of a Matrix-Operations on Matrices-Matrix transpose.R Programming Structures, Control Statements, Loops, - Looping Over Nonvector Sets- ifelse statement-if else() function-switch() function-repeat loop-while loop- for loop-break statement-next statement <b>Unit – IV</b> Need for data visualization-Bar plot-Plotting categorical data-Stacked bar plot-Histogram-plot() function and line plot-pie chart / 3D pie chart-Scatter plot-Box plot- Customizing Graphs, Saving Graphs to Files.					
			, Nori Chi –			ner Distribu	oution- Poisson ation. Correlation- f Variance –Non-

Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
Course	Competency, Professional Communication and Transferrable Skill
<b>References Books</b>	1. Hadley Wickham : — R Packages — Latest Edition – Shroff
	/O'Reilly Publisher
	2. William N. Venables and David M. Smith, An Introduction to R.
	2 <sup>nd</sup> Edition. Network Theory Limited. 2009.
	3. Norman Matloff, The Art of R Programming –A Tour of StatisticalSoftware Design, No Starch Press. 2011.
	4. Silberschatz A., Korth H., Sudarshan S., "Database System
	Concepts", McGraw Hill Publishers, ISBN 0-07-120413-X, 6 <sup>th</sup>
	edition (chapter 3 only)

Students will be able to

- CLO-1 Students will able to install, code and use basic R programming & Python
- CLO-2 Describe key terminologies, concepts and techniques employed in statistical analysis
- **CLO-3** Understand how to write simple coding
- **CLO-4** Compile and run the program

CLO-5 Interpret the result

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	М	S	S	М	S	S
CLO4	S	S	S	М	S	S	S	S	Μ
CLO5	S	S	М	М	М	S	S	S	Μ

CLO-PSO 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

Category       Core       Year       III       Credits       2       Course Code         Instructional Hours       Lecture       Tutorial       Lab Practice       Total         per week       4       -        4         Pre-requisite       Knowledge of R/Python       4        4         Objectives of the Course       Upon completing this course, students will be able to:       1. Develop a regular workflow to execute reproducible research analysis using Python programming.       2. Install and use Python language for specific application.         3. Import data from a variety of external sources       4. Write basic python functions using control and data structures 5. To know the basic concepts of Python.       3. Import data structures of Python.
Instructional HoursLectureTutorialLab PracticeTotalper week44Pre-requisiteKnowledge of R/PythonObjectives of the CourseUpon completing this course, students will be able to: 1. Develop a regular workflow to execute reproducible research analysis using Python programming. 2. Install and use Python language for specific application. 3. Import data from a variety of external sources 4. Write basic python functions using control and data structures
per week44Pre-requisiteKnowledge of R/PythonObjectives of the CourseUpon completing this course, students will be able to: 1. Develop a regular workflow to execute reproducible research analysis using Python programming. 2. Install and use Python language for specific application. 3. Import data from a variety of external sources 4. Write basic python functions using control and data structures
Pre-requisiteKnowledge of R/PythonObjectives of the CourseUpon completing this course, students will be able to: 1. Develop a regular workflow to execute reproducible research analysis using Python programming. 2. Install and use Python language for specific application. 3. Import data from a variety of external sources 4. Write basic python functions using control and data structures
Objectives of the CourseUpon completing this course, students will be able to:1. Develop a regular workflow to execute reproducible research analysis using Python programming.2. Install and use Python language for specific application. 3. Import data from a variety of external sources 4. Write basic python functions using control and data structures
Course1. Develop a regular workflow to execute reproducible research analysis using Python programming. 2. Install and use Python language for specific application. 3. Import data from a variety of external sources 4. Write basic python functions using control and data structures
<ul> <li>analysis using Python programming.</li> <li>2. Install and use Python language for specific application.</li> <li>3. Import data from a variety of external sources</li> <li>4. Write basic python functions using control and data structures</li> </ul>
<ol> <li>Install and use Python language for specific application.</li> <li>Import data from a variety of external sources</li> <li>Write basic python functions using control and data structures</li> </ol>
<ul><li>3. Import data from a variety of external sources</li><li>4. Write basic python functions using control and data structures</li></ul>
4. Write basic python functions using control and data structures
5. To know the basic concepts of Python.
UNIT – I
Introduction to python – Data types, Variables, Basic Input – Ou
Operations, Basic Operators
UNIT – II
Control statements, if statements, while loop, for loop, infinite
nested loop, else suit, break, continue, pass, assert, return statem
command line arguments.
<b>UNIT</b> – <b>III</b> Arrays in python, advantages using arrays, creating arrays, impor
the array module, indexing and slicing on arrays. Processing the
<b>Course Outline</b> arrays, Comparing arrays.
Strings in Python, Creating strings, Length of a string, Indexing in
strings, Slicing strings, Concatenation and Comparing Strings.
Unit – IV Forestions in Define a forestion. Calling a forestion return
Functions in Python, Define a function, Calling a function, return from function, pass by object reference, Positional arguments,
Default arguments, excursive functions. Introduction to OOP,
features of OOP, Creating classes, the self-variable, constructor,
types of variables.
Unit – V
Inheritance: Define inheritance, types of inheritance, constructors inheritance, overriding super class constructors & methods, the
super() method.
Exceptions: Errors in a python program, Exceptions, Exception
handling, Type of Exceptions, The Exception block, the assert
statement, user defined exceptions.
Skills acquired from this CourseKnowledge, Problem Solving, Analytical ability, Profession Competency, Professional Communication and Transferrable St
References Books
1. Allen Downey, Jeffrey Elkner, Chris Meyers, How to think
like a computer scientist: learning with Python, Freely available
online. 2012

Website Links	Python Tutorial/Documentation www.python.or 2015
	http://docs.python.org/3/tutorial/index.html
	http://interactivepython.org/courselib/statis/pythonds
	http://www.ibiblio.org/g2swap/byteofpython/read/

Students will be able to

CLO-1 Students will able to install, code and use basic Python

CLO-2 Describe key terminologies, concepts and techniques employed in statistical analysis

CLO-3 Understand how to write simple coding

**CLO-4** Compile and run the program

**CLO-5** Interpret the result

		PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CI	201	S	S	М	М	М	S	М	S	М
CI	202	S	S	S	S	М	S	М	S	М
CI	203	S	S	S	М	S	S	М	S	S
CI	204	S	S	S	М	S	S	S	S	М
CI	205	S	S	М	М	М	S	S	S	М

CLO-PSO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

# ALLIED PAPERS FOR OTHER MAJORS

S. No.	Paper code	Title of the Course	Page No.
1.	23USTAT01	Allied Statistical Methods I	106
2.	23USTAT02	Allied Statistical Methods II	109
3.	23USTAP01	Allied Statistics Practical I	111
4.	23USTAP02	Allied Statistics Practical II	112
5.	23USTAT03	Allied Biostatistics	113
6.	23USTAP03	Allied Statistics Practical	116
7.	23USTAT04	Statistical methods & their applications I	117
8.	23USTAT05	Statistical methods & their applications II	120
9.	23USTAP04	Allied Statistics Practical	123
10.	23USTAT06	Statistical methods for economics	124
11.	23USTAT07	Applied Statistics for Economics	127
12.	23USTAT08	Allied Statistics – I	130
13.	23USTAT09	Allied Statistics - II	132

Title of the	Course								
Paper Nu	ımher	(For B.Sc., Mathematics/ B.Sc., Mathematics (CA))							
	moer	Year	II						
Category	Allied	Semester	III	Credits	3	Cour Coc	23USTAT01		
Instruct	ional	Lecture	Tut	torial	Lab Prac	Lab Practice		Total	
Hou	rs	4		_	4			4	
per we									
Pre-req	uisite	Basis of Statistics							
Objectives	of the	1. To inti	oduce the	-	-	-	ry, rano	dom variables,	
Cours	se	probability distribution. 2. To introduce t the statistical concepts and develop analytical skills.							
<ul> <li>Course Outline</li> <li>Course of the course of Central Tendency, Measures of Disperiments of Central Tendency, Measures of Central Tendency, Measures of Central Tendency, Measures of Central Tendency, Measures of Central Tendency, Measures</li></ul>					functio loment e Proble rties and erivatio <b>Dispersi</b> farmoni n and th l demer cewness nd degree ns. n – Sca corre egressio	ns – Marginal and generating function ems. d ons – <b>on andSkewness</b> c mean – Merits eir coefficients - its – Measure of s. ee Parabola,Fitting atter diagram , Karl lation coefficient -			
Skills acquired from this Competency, Professional Communication and Transferrable						kill			
Cour		Competency	, 110105510					K111	
References	Books	L .	L .	or V. K (2004	· ·		/lathem	atical	
			,.	Sultan Chand			Sone	New Delbi	
-	2. Gupta. S. P. (2001), Statistical Methods, Sultan Chand & Sons, New Delhi.								

	3. Sancheti D. C and Kapoor V. K (2005), Statistics (7th Edition), Sultan Chand
	& Sons, New Delhi.
	4. Robert V. Hogg, Allen T. Craig, Joseph W. McKean, Introduction to
	mathematical statistics, Pearson Education.
	5. Agarwal B. L, Basic Statistics, Wiley Eastern Ltd., Publishers, New Delhi.
	6. Marek Fisz, Probability theory and Mathematical Statistics, John Wiley and
	Sons.
	7. Rohatgi V. K, An Introduction to Probability theory and Mathematical
	Statistics, Wiley Eastern Ltd., Publishers, New Delhi.
	8. Arora P. N, Comprehensive Statistical Methods, Sultan Chand & Sons, New
	Delhi.
	9. Vittal P. R, Mathematical Statistics, Margham Publications, Chennai.
	10. Hoel P. G, Introduction to Mathematical Statistics, Asia Publishing House,
	New Delhi.
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	https://www.kullabs.com/classes/subjects/units/lessons/notes/note-
	detail/9557
	https://www.stat.berkeley.edu/~stark/SticiGui/Text/location.html
	https://www.originlab.com/index.aspx?go=Products/Origin/DataAnalysis/
	CurveFitting
	https://www.bmj.com/about-bmj/resources-readers/publications/statistics-
	square-one/11-correlation-and-regression
	Course Learning Outcome (for Manning with DOs and DSOs)

Students will be able to

CLO-1 Understand the random experiments in real life situations

CLO-2 Understand the axioms of probability in real life situations.

CLO-3 Compute Bernoulli trials and understand the rare case population

**CLO-4** Learn the usage of central tendencies, dispersion and skewness.

**CLO-5** Obtain the relationship between two random variables.

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	М	S	S	М	S	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М

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

Title of the	Course	Allied – Statistical Methods - II (For B.Sc., Mathematics/ B.Sc., Mathematics (CA))							
Paper Nu	ımber								
Category	Allied	Year Semester	II IV	Credits	3	Cour Coc		23USTAT02	
Instruct	ional	Lecture	r	Futorial	Lab Prac	tice		Total	
Hou	rs	4		-				4	
per we	eek								
Pre-req	uisite			I	Basis of Statis	tics			
Objectives	of the	1. To equi	p stude	ents with theo	retical knowle	edge fo	r estimat	ing unknown	
Cours	se	2. To intro	duce t		parameters. f testing the h square test	ypothe	esis, signi	ficance and chi-	
Course O	Outline	Consistenc Sufficiency UNIT – II Maximum of these est UNIT – III Concept of and Alterna Power of a UNIT – IV Sampling c Mean, Diff Simple Pro UNIT – V Exact sam	and Sa y – Un (Rao <b>Metho</b> likeliho imator <b>Test</b> of Statist ative H test – I <b>Test</b> of blems. <b>Test</b> of ple tes nd Co	mple – Param biasedness – E – Blackwell T ods of Estimator s – Interval es of Significance ical Hypothesis – C Neyman-Pears of Significance tion – Standar of Means, Pro	tion and Inter (MLE) and M timation (conc e is – Simple an ritical region – con Lemma. e (Large Sam d error – Larg oportions and l c (Small Samp t' and F Dis	umer – 1 val Est lethods cept onl d Comp - Type 1 ople Test Different cle Test tributio	Rao inequ timation of Mome ly). posite Hy I and Typ sts) le tests w nce of Pro- ts) ons with	uality) and ents – Properties pothesis – Null be II Errors – ith regard to	
Skills acc	-	-		-	Analytical ab	•			
from t		Competen	cy, Pro	fessional Cor	nmunication a	and Tra	insferrab	le Skill	
Cour		1.0	0	1 17 1 1		1	. 1 . 63	<u> </u>	
References Books1. Gupta. S. C. and Kapoor. V. K. (2004) – Fundamentals of Mathematical Statistics – (11th Edition), Sultan Chand & Sons, New Delhi. 2. Saxena H.C, Statistical Inference, S. Chand & Company Private Ltd, New Delhi. 3. Goon A M, Gupta M K, Das Gupta B: Fundamentals of Statistics (Vol-I) The World Press Pvt. Ltd., Kolkata. 4. Mood A. M, Graybill F. A and Boes D. C (1983), Introduction to the theory of Statistics, McGraw Hill, New Delhi.						ivate Ltd, New tistics (Vol-I),			

	5. Sancheti. D. C. and Kapoor. V. K. Statistics (7th Edition), Sultan Chand & Sons, New Delhi.
	6. Snedecor G.W and Cochran W.G., Statistical Methods, Oxford Press and IBH.
	7. Agarwal B. L, Basic Statistics, Wiley Eastern Ltd., Publishers, New Delhi.
	8. Arora P. N, Comprehensive Statistical Methods, Sultan Chand & Sons, New Delhi.
	9. Vittal P. R, Mathematical Statistics, Margham Publications, Chennai.
	10. Robert V. Hogg, Elliot A. Tanis, Probability and statistical inference, Macmillan.
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	https://www.tutorialspoint.com/statistics/
	https://www.statisticshowto.datasciencecentral.com/
	https://www.investopedia.com/terms/c/chi-square-statistic.asp
	http://onlinestatbook.com/2/introduction/inferential.html

Students will be able to

CLO-1 Know the importance of good estimators.

**CLO-2** understand the importance of maximum likelihood estimator

CLO-3 know the difference types of estimators Cramer Rao inequality.

**CLO-4** Learn the importance of statistical hypothesis for large samples.

**CLO-5** Learn the importance of statistical hypothesis for small samples.

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	М	S	S	М	S	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М

CLO-PSO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

Title of the Cours	e	Allied – Statistics Practical - I (For B.Sc ., Mathematics/ B.Sc., Mathematics (CA))								
Paper Number										
Category Allied	l Year Semester	II III	Credits	4	Cours Code	231 STA P01				
Instructional	Lecture	r	Tutorial	Lab Pra	ctice	Total				
Hours	2		_			2				
per week										
Objectives of the	To impart	knowl	edge about th	e basis of dat	a analy	sis related to various				
Course		-		sumption, dis	tributio	on, bank transactions,				
	insurance	and tra	nsportation.							
Course Outline	Random v Simple Pro UNIT – II Distribution Normal dis UNIT – II of Measur relative me UNIT – IV Method of Curve fitt (y=a+bx), Curve and Problems. UNIT – V Computati	Theory Theory Theory Theory Stributi I Mea es of ( easures I Measures I Measures I Measures I Least ing - Secon I (y=ay Correct on of I	e- Distributio retical Distri Fitting of Bir ion – Testing sures of Cer Central Tend s) -Coefficien t Square Method of la d degree pa x <sup>b</sup> ), Exponent elation and R	n Functions butions nomial distribute the Goodness taral Tenden ency – Meas t of Skewness t of Skewness t of Skewness t al Curve (year) tegression s co-efficient	- Math bution, s of fit. cy and ures of s. - Fittin $bx+cx^2$ , = $ae^{bx}$ and t of corr	<b>Expectation</b> hematical Expectation- Poisson distributions <b>I Dispersion</b> Computat f Dispersion (absolute a ng of a straight line ), Fitting of Power and $y = ab^x$ )– Simple relation – Spearman'sra	and tion and			

Note:

# **Question Paper Setting:**

5 questions are to be set without omitting any unit. All questions carry equal marks.

# Any 3 questions are to be answered in 3 hours duration.

Examinations Distribution of Marks	
University Examinations (Written Practical)	60 Marks
CIA (Including Practical Record)	40 Marks
Total	100 Marks

Title of the	Course		(For B	Allied – S.Sc ., Mather	Statistics Pr matics/ B.Sc.			(CA))		
Paper Nu	ımber									
Category		Year Semester	II IV	Credits	4	4 Course Code		A 73		23USTAP02
Instruct	ional	Lecture	r	Futorial	Lab Prac	tice		Total		
Hou	rs	2		-				2		
per we	eek									
Objectives	of the	To impart	knowle	edge about th	e basis of data	a analy	sis related	d to various		
Cours			-	duction, cons	sumption, dist	ributio	n, bank tr	ransactions,		
		Problems	cy –	Unbiasedness		-		cy – Simple		
		Maximum distributio	Like ns - Int	od of Estima lihood Estim erval Estimat of Significan	nation for ion for	Binomi	al distri	<b>n</b> bution, Poissor		
Course O	Jutline			osite Hypothe nd Type II Erro				othesis – Critical oblems		
		UNIT – IV Large Sample Tests Large sample tests with regard to Mean, Difference between Means, Proportions and Difference of Proportions.								
		Small sam	ple te	Sample Test sts with rega –test, Chi-squ	rd to Mean,			veen Means and ttributes.		

## Note:

# **Question Paper Setting:**

5 questions are to be set without omitting any unit. All questions carry equal marks.

Any 3 questions are to be answered in 3 hours duration.

## **Examinations Distribution of Marks**

University Examinations (Written Prac	tical) 60 Marks
CIA (Including Practical Record)	40 Marks
Total	100 Marks

Title of th	e	Allied – Bio – Statistics								
Course	-	(For B.Sc ., Biotechnology and Bio – Chemistry)								
Paper Num	ber			1	r	T				
Category A	llied	Year	<u> </u>	Credits	4	Cou		<b>23USTAT03</b>		
	meu	Semester	III	Creatis	-	Co	de	2505111105		
Instruction	nal	Lecture	,	Futorial	Lab Prac	ctice		Total		
Hours	·	4		-				4		
per week										
Pre-requis	site			Ba	sis of Statisti	cs				
Objectives	of	1. The stude	ents will	be able to un	derstand and	apply th	ne statist	ical methods like		
the Cours	se	measures o	f locatio	n, dispersion	and the relati	onship	between	two variables in		
		bio-statisti	cs.							
				ge and small	samples in la	borator	y study t	to apply it in real		
		life prob								
					n of Statistic		_			
				• •		•		ry data – Methods		
								ations and Uses of		
					bulation of da	ta – D1a	agramma	atic and Graphica		
	-	representation			ndanari					
				of Central Te		notric r	ngan I	Harmonic mean –		
					– Merits and					
	-			f Dispersion		ucificit				
						o-effici	ients – S	tandard deviation		
Course Out					ts and demeri		ients b			
Course Out	-			and Regress						
				-		on –Kar	·l Pearso	on's coefficient of		
			• •		orrelation coe					
			-					ple Problems.		
		-	-		pling distribu		/	1		
							esis, Nu	Ill hypothesis and		
								le tests based or		
		Mean, Diffe	rences o	of Means, Pro	portion and I	Differer	nce of Pr	oportions - Smal		
		-	based or	n Mean, Diffe	erence of Mea	ans, Pai	ired t' 1	test - F-test - Chi-		
		square test.								
Skills acqui		Knowledge,	Problem	n Solving, Ar	alytical abili	ty, Prof	essional	Competency,		
from this	5	Professional	Commu	inication and	Transferrable	Skill				
Course										
References		-						ons, New Delhi.		
Books				d Bagavathi.	v. (2005), St	atistics,	S. Char	nd & Company		
		Ltd., New D		. I D:-11-	(2012) Take	h				
					2012). Introd					
					Hall of India					
		4. Guruman MJP Publish		<i>JJ</i> , All illuro(		-statist	.108, 2110	Revised Edition,		
	-	IVIJE EUDIISI	1018.							

	5. Daniel. W. W, (1987), Bio-Statistics, John Wiley and Sons, New York.
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	McGraw Hill, New Delhi.
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	New York.
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	Wiley, New York.
Weblinks	https://faculty.franklin.uga.edu/dhall/sites/faculty.franklin.uga.edu.dhall/files
	/lec1.pdf
	https://www.tutorialspoint.com/statistics/
	http://www.stat.yale.edu/Courses/1997-98/101/sigtest.htm
	http://biostat.jhsph.edu/~jleek/teaching/2011/754/lecture1.pdf
	http://homepage.divms.uiowa.edu/~dzimmer/applied-
	multivariate/lecturenotesold.pdf
	Course Learning Outcome (for Mapping with POs and PSOs)

Students will be able to

CLO-1 Understand the statistical methods measures of location

CLO-2 Understand the statistical methods measures of dispersion

CLO-3 Apply the statistical methods of dispersion and location

CLO-4 understand the relationship between two variables in bio statistics

CLO-5 Understand large and small samples in laboratory study to apply it in real life problems.

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	М	S	S	М	S	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	Μ	М	S	S	S	М

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

Title of the	Allied – Statistics Practical           (For B.Sc., Biotechnology/ B.Sc., Biochemistry)								
Paper Nu	ımber								
		Year	II	Credits	4	Course		23USTAP03	
cutegory	mu	Semester	IV	creats	Credits 4 Code		e	2000111100	
Instruct		Lecture	r	Futorial	Lab Pra	ctice		Total	
Hou	rs	2		-				2	
per we	eek								
Objectives	of the		-	-				alysis related to	
Cours	se			-		-	otion,	distribution, bank	
		tra	insactio	ons, insurance	and transpor	rtation.			
		UNIT – I Collection and Presentation of Statistical Data							
		Diagrammatic and Graphical Representation of Statistical Data (Histogram,							
		Frequency Polygon, Frequency curves and Ogive).							
		UNIT – II Measures of Central Tendency and Dispersion							
		Computation of Measures of Central Tendency (Mean, Median, Mode,							
		Geometric Mean & Harmonic Mean)							
		UNIT – III Measures of Dispersion							
		Computation of Measures of Dispersion (absolute and relative measures) -							
Course O	utline	Coefficient of Variation.							
		UNIT – IV Correlation and Regression							
		Computation of Karl Pearson's Coefficient of Correlation and Spearman's							
		Rank Correlation Coefficient – Regression equations (two variables only).							
		UNIT – V Large and Small Sample Tests							
			0		-		portio	on(s) – Small sample	
								for independence of	
		attributes.	0	(~)		1			

#### Note:

#### **Question Paper Setting:**

5 questions are to be set without omitting any unit. All questions carry equal marks. Any 3 questions and answered in 3 hours duration.

# **Examinations Distribution of Marks**

University Examinations (Written Practical)	60 Marks
CIA (Including Practical Record)	40 Marks
Total	100 Marks

Title of the Course		Comm	on for B.Sc. B.C.A., B.S	ALL UG (Co (Informatio Sc., (A.I with	n Scien D.S.,)	ce) and		
			L METHO	DS AND ITS	APPLI	CATIC	DNS – I	
Category Allied	Year Semester	I/II I/ III	Credits	3	Cour Coc		23USTAT04	
Instructional	Lecture	]	Futorial	Lab Prac	ctice		Total	
Hours	4		-				4	
per week								
Pre-requisite				sis of Statisti				
Objectives of	•	he sampl	e data and its	s usage in diff	ferent w	ays sucl	h as locations,	
the Course	dispersion.	1.1 1			1.0	. ,.	1 6 /	
	2. Understat values.	nd the rel	ationship bei	ween variabl	es and f	orecasti	ng the future	
		nd the co	ncent of sam	nling samnli	ng error	's and t	ypes of sampling.	
	Unit I		neept of sam	pinig, sampi		s, and t	ypes of sampling.	
-	Nature and S and Tabulat Diagramma UNIT II M Mean, Medi good averag Unit III M Range – Qu deviation – C Unit IV Co Types and M Pearson's co – Regression Unit V Pro Definition Conditional	Scope of ion of Da tic and G leasures an, Mod e – Meri easures artile dev Coefficie orrelatio Aethods bo-efficier n equatio bability of Prot probabil	Statistics – I ata – Constru raphical Rep of Central T e, Geometric ts and demer of Dispersion viation – Mea ent of variatio on and Regre for Measurin at of correlations of two var pability – ity – Simple	ction of Freq resentation o <b>Cendency</b> mean, Harm its. <b>n</b> deviation a on – Merits ar ession g Correlation on – Spearma riables – Simp Addition and Problems.	Types o uency D f Data. onic me nd their nd deme - Scatte an's ranl ple Prob d Mult	Distribut an – Ch coeffic rits. er diagra k correla blems.	aracteristics of a ients – Standard	
from this Course <b>References</b>				Transferrable		nd & So	ons, New Delhi.	
Books	-	C. and K	Kapoor. V. K.				tatistics, Sultan	
		3. Pillai R. S. N. And Bagavathi. V. (2005), Statistics, S. Chand & Company Ltd., New Delhi.						
	4. Sancheti 1 Chand & So		-	K (2005), St	atistics	(7th Edi	ition), Sultan	
	5. Arora P. I Delhi.	N, Comp	rehensive Sta	atistical Meth	ods, Sul	ltan Cha	and & Sons, New	
	6. Murthy N	I. N (197	8), Sampling	Theory and	Method	s, Statis	tical Publishing	

	Society, Kolkata.							
	7. Pillai R. S. N. And Bagavathi. V. (1987), Practical Statistics, S. Chand & Company Ltd., New Delhi.							
	8. Agarwal B. L, Basic Statistics, Wiley Eastern Ltd., Publishers, New Delhi.							
	9. Gupta C. B (1978), An Introduction to Statistical Methods, Vikas Publishing House, New Delhi.							
	10. Snedecor G.W and Cochran W.G., Statistical Methods, Oxford Press and IBH.							
Weblinks	<ul> <li><u>https://www.tutorialspoint.com/statistics/data_collection.htm</u></li> <li><u>https://www.surveysystem.com/correlation.htm</u></li> <li><u>https://www.investopedia.com/terms/r/regression.asp</u></li> <li><u>https://www.bmj.com/about-bmj/resources-</u> readers/publications/statistics-square-one/11-correlation-and-regression</li> <li>https://course-notes.org/statistics/sampling_theory</li> </ul>							
	Course Learning Outcome (for Manning with POs and PSOs)							

Students will be able to

CLO-1 Understand the statistical methods measures of location

CLO-2 Understand the statistical methods measures of dispersion

CLO-3 Apply the statistical methods of dispersion and location

CLO-4 Understand the relationship between variables and forecasting the future values.

CLO-5 Understand the concept of sampling, sampling errors and types of sampling.

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	М	S	S	М	S	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М

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

Title of t Cours		STATISTI	Common B	ied – For AI for B.Sc. (In .C.A., B.Sc., HODS AND	nformation , (A.I with	n Sciei D.S.,)	nce) and	l				
Category	Allied	Year	I/II	Credits	3	Cou	ırse	23USTAT05				
		Semester	II/IV		Lab	Co	ode					
Instructi		Lecture	Tut	Tutorial				Total				
Hour		4		_	Praction	ce		4				
per we								4				
Pre-requ					of Statisti							
Objective		-		concepts with	U		natical ti	reatment.				
the Cou	rse		1	s of statistica ble and Mat	• 1							
		Distribution its Propertie UNIT II E Binomial ar Recurrence Problems. Unit III C Definition of (Simple Pro Parabola - S Unit IV To Concept of and Alterna Sampling di Tests for Pr Means - Sin Unit V Tes Small samp _t' test , F-to - Chi-squar	a functions a es - Simple F Discrete Pro- nd Poisson E formula – F Continuous of Normal di oblems) – Cu Simple Proble est of Signifi Statistical H tive Hypoth istribution and oportion, Di nple Probler of Signific le tests with est - Definiti	nd Density ferroblems. <b>bability Dis</b> Distributions itting of Bind <b>Probability</b> stribution – ( urve fitting – ems. <b>Ticance (Lar</b> ) (ypothesis – S esis – Critical nd Standard I fference of Ferrors. <b>cance (Small</b> ) regard to Ma ion of Chi-sq	unction – N tribution – Mean an omial and D Distributi Characteris Fitting of S ge Sample Simple and I region – Error – Tes Proportions Samples ean, Differ uare test –	Mather d Vari Poisson on and stics of Straigh Straigh I Comp Type I st of Si s, Mean Tests) ence b Assun	natical E ance of I n Distrib d Curve Normal at line an s) posite H and Ty gnifican n and Di etween I nptions -	l distribution ad Second degree ypothesis – Null pe II Errors – ace: Large Sample				
Skills acq from th Cours <b>References</b> <b>Books</b>	uired nis e	Professiona 1. Gupta S. 2. Gupta. S. Chand & Sc 3. Pillai R. S Ltd., New E	l Communic P. (2001), S C. and Kap ons, New De S. N. And B Delhi. D. C. And K	tatistical Me oor. V. K. Fu elhi agavathi. V. Kapoor. V. K	thods, Sult undamenta (2005), Sta	e Skill an Cha ls of A atistics	and & So pplied S , S. Cha	nal Competency, ons, New Delhi. Statistics, Sultan nd & Company lition), Sultan				
		5. Arora P. 1 Delhi.	N, Compreh	ensive Statis	tical Metho	ods, Sı	ıltan Ch	and & Sons, New				

	6. Murthy M. N (1978), Sampling Theory and Methods, Statistical Publishing Society, Kolkata.								
	7. Pillai R. S. N. And Bagavathi. V. (1987), Practical Statistics, S. Chand & Company Ltd., New Delhi.								
	8. Agarwal B. L, Basic Statistics, Wiley Eastern Ltd., Publishers, New Delhi.								
	9. Gupta C. B (1978), An Introduction to Statistical Methods, Vikas Publishing House, New Delhi.								
	10. Snedecor G.W and Cochran W.G., Statistical Methods, Oxford Press and IBH.								
Weblinks	https://www.tutorialspoint.com/statistics/data_collection.htm								
	https://seeing-theory.brown.edu/probability-distributions/index.html								
	https://statisticsbyjim.com/regression/curve-fitting-linear-nonlinear- regression/								
	https://www.investopedia.com/terms/c/chi-square-statistic.asp								
	Course Learning Outcome (for Mapping with POs and PSOs)								

Students will be able to

**CLO-1** Understand the concept of random variables and expected average

CLO-2 Compute Bernoulli trials and understand the rare case population.

**CLO-3** Learn the usage of normal curve and curve fitting by using the method of least squares.

CLO-4 Learn about the large samples

CLO-5 Learn the basic concepts of theory of attributes.

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	М	S	S	М	S	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М

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

Title of the Co	ourse	Allied Statistics Practical – For ALL UG (Computer Science) Common for B.Sc. (Information Science) and B.C.A., B.Sc., (A.I with D.S.,)								
Category A	llied	Credits 4				Cour Cod	231 STAP04			
Instructional		Lecture	Τι	itorial	Lab Prac	tice	Total			
Hours per week	κ.	2		-			2			
Objectives of Course		To impart knowledge about the basis of data analysis related to various activities like production, consumption, distribution, bank transactions, insurance and transportation.								
Course Out	line	of Uni-var Representa UNIT – II Computation Dispersion UNIT – II Computati Rank Corres UNIT – IV Fitting of a by the met UNIT – V Large samultests with a	iate frequention of S Measure on of Mea (absolute I Correl on of Ka elation C / Theore Binomial a Straight hod of le Large a ple tests regard to	tency distribute Statistical Data res of Centra sures of Centra and relative m ation and Re rl Pearson's C Coefficient – H etical Distribute and Poisson t line (y=a+by east square. and Small Sata with regard to Mean(s)	ation – Diagra a. <b>I Tendency a</b> al Tendency – leasures) – Coe <b>egression</b> Coefficient of Regression eq <b>utions and N</b> Distributions x), Second de <b>mple Tests</b>	ammati Ind Dis Compu- efficient Correl uations / Ind Dis Compu- efficient Correl uations / Ind Dis Compu- efficient Correl uations / Ind Dis Compu- efficient Correl uations / Ind Dis Compu- efficient Correl uations / Ind Dis Compu- efficient Correl uations / Ind Dis Correl uations / Ind Dis Correl uations / Ind Dis Correl uations / Ind Dis Correl uations / Ind Dis Correl uations / Ind Dis Correl uations / Ind Dis / Ind D	tation of Measures of tof Variation. ation and Spearman's s (two variables only). s of Least Squares for Goodness of fit – arabola ( $y=a+bx+cx^2$ ) ortion(s) – Small sample			

## Note:

## **Question Paper Setting:**

5 questions are to be set without omitting any unit. All questions carry equal marks. Any 3 questions and answered in 3 hours duration.

#### **Examinations Distribution of Marks**

University Examinations (Written Practical)	60 Marks
CIA (Including Practical Record)	40 Marks
Total	100 Marks

Title of t		For B.A. (Economics)									
Cours	e	STATISTICAL METHODS FOR ECONOMICS									
		Year	JIAIIS I/II	STICAL MI	LINUD5 F						
Category	Allied	Semester	I/II I/ III	Credits	3 Col		rse le	23USTAT06			
Instruction		Lecture	T	itorial Lab Practice			Total				
Hours		4		4							
per wee				Da	aid of Chatich						
Pre-requ		To interadoro			sis of Statist		l al:11a 4	haan ah			
<b>Objective</b>		To introduce economic ba		-	nd develop a	inarytical	i skilis l	nrougn			
the Cou	L SC	UNIT – I C				1.4	CD 4				
		Nature and s secondary d of data. <b>UNIT – II I</b> Formation o bar diagram	scope of st ata – Metl Diagramn f frequenc – Multipl	tatistics - Li hods of colle natic Repre cy distributione bar diagra	mitations – 7 ection of dat sentation of on – Diagrar	Types of a – Class <b>Data</b> nmatic re	data – F sificatio	Primary data and on and tabulation tation – Simple – Percentage			
bar diagram – Pie diagram.         UNIT – III Graphical representation of Data         Graphical representation – Histogram – Frequency polyge         – Ogives curve and Lorenz curve.         UNIT – IV Measures of Central Tendency         Definitions – Arithmetic Mean, Median, Mode, Geometri         mean, weighted arithmetic mean and their uses in Econor         Problems.         UNIT – V Measures of Dispersion         Definitions - Absolute and Relative Measures of Dispersideviation , Mean deviation and their coefficients – Standeficient of variation.         Skills acquired       Knowledge, Problem Solving, Analytical ability, Profese					etric me nomics - ersion – andard o	c mean, Harmonic nics – Simple on – Range , Quartile lard deviation and co-					
from th Course	is	Professional		-	-	-		1 5/			
References1. Gupta S. P. (2001), Statistical Methods, Sultan Chand & SeBooks2. Gupta. S. C. and Kapoor. V. K. Fundamentals of Applied S Chand & Sons, New Delhi											
			. Pillai R. S. N. And Bagavathi. V. (2005), Statistics, S. Chand & Company .td., New Delhi.								
<ul> <li>4. Sancheti D. C. And Kapoor. V. K (2005), Statistics (7th Edition) Chand &amp; Sons, New Delhi.</li> <li>5. Arora P. N, Comprehensive Statistical Methods, Sultan Chand &amp; Delhi.</li> <li>6. Murthy M. N (1978), Sampling Theory and Methods, Statistical Society, Kolkata.</li> </ul>						i. Isive Statistical Methods, Sultan Chand & Sons, New					
		7. Pillai R. S	S. N. And	Bagavathi. '	W. (1987), Pi	ractical S	tatistics	s, S. Chand &			

	<ul> <li>Company Ltd., New Delhi.</li> <li>8. Agarwal B. L, Basic Statistics, Wiley Eastern Ltd., Publishers, New Delhi.</li> <li>9. Gupta C. B (1978), An Introduction to Statistical Methods, Vikas Publishing House, New Delhi.</li> <li>10. P.A. Navanithan (2007), Business Statistics, Jai Publishers, Trichy.</li> </ul>
Weblinks	<ul> <li><u>https://www.tutorialspoint.com/statistics/</u></li> <li><u>http://pages.intnet.mu/cueboy/education/notes/statistics/presentationofdata</u> <u>.pdf</u></li> <li><u>https://www3.nd.edu/~dgalvin1/10120/10120_S17/Topic15_8p2_Galvin_2017_short.pdf</u></li> <li>https://www3.nd.edu/~dgalvin1/10120/10120_S16/Topic16_8p3_Galvin.p df</li> <li>https://www.toppr.com/guides/economics/statistics-for-economics/statistics-in-economics/</li> </ul>

Note: The question paper 20% theory and 80% problems to be considered.

#### **Course Learning Outcome (for Mapping with POs and PSOs)**

Students will be able to

CLO-1 Understand the scope and functions of statistics

CLO-2 Emphasis the necessity of data collection

**CLO-3** Understand the various types of diagrams and graphs.

CLO-4 Understand the relationship between variables and forecasting the future values.

CLO-5 Compute mathematical averages, positional averages and dispersion.

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	М	S	S	М	S	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М

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 t Course				For F	B.A. (Econo	omics)				
			APPL	IED STAT	ISTICS FO	R ECO	NOMIC	CS		
Category	Allied	Year Semester	I/II II/ IV	Credits	3	Cou		23USTAT07		
<b>T</b> 4 4			Tutorial		T.I.D.		ue	T ( )		
Instructio Hours		Lecture	n	Tutorial Lab Practice				Total		
per wee		4		4						
Pre-requi		Basis of Statistics								
Objective		To enable th	ne students				ncents	in statistical		
the Cour		analysis	ie students	to understa	nd the clenn		meepts	in statistical		
<ul> <li>Definition of Correlation – Types of Correlation – Measures of Correlation</li> <li>Scatter diagram – Karl Pearson's correlation coefficient – Spearman's racorrelation coefficient and their interpretation.</li> <li>UNIT – II Regression</li> <li>Meaning of Regression – Fitting of Regression lines – Regression Equat</li> <li>Uses in Economics.</li> <li>UNIT – III Time Series</li> <li>Time series analysis – Definition – Uses – Components of Time series –</li> <li>Measures of Trend – Graphic method – Semi-average method – Moving</li> <li>average method – Least square method – Measure of Seasonal variation</li> <li>Simple average method.</li> <li>UNIT – IV Index Number</li> <li>Definition – Uses of Index Number – Types of Index Number – Methods</li> </ul>						earman's rank sion Equations – me series – I – Moving I variation -				
and Factor Reversal Test – Cost of living index number.UNIT – V Sampling MethodsBasic sampling methods – Probability sampling - Simple Random Samp Systematic Sampling – Stratified Random Sampling – Non Prob sampling - Quota Sampling – Purposive Sampling - Errors – Diffe between probability and non- probability sampling.Skills acquired from this CourseKnowledge, Problem Solving, Analytical ability, Professional Compete Professional Communication and Transferrable SkillReferences1. Gupta S. P. (2001), Statistical Methods, Sultan Chand & Sons, New Determine						Non Probability ors – Difference nal Competency, ons, New Delhi.				
<ul> <li>Books</li> <li>2. Gupta. S. C. and Kapoor. V. K. Fundamentals of Applied Statistics, Sulf Chand &amp; Sons, New Delhi</li> <li>3. Pillai R. S. N. And Bagavathi. V. (2005), Statistics, S. Chand &amp; Compa Ltd., New Delhi.</li> <li>4. Sancheti D. C. And Kapoor. V. K (2005), Statistics (7th Edition), Sultar Chand &amp; Sons, New Delhi.</li> <li>5. Arora P. N, Comprehensive Statistical Methods, Sultan Chand &amp; Sons, Delhi.</li> <li>6. Murthy M. N (1978), Sampling Theory and Methods, Statistical Publish</li> </ul>							nd & Company lition), Sultan and & Sons, New			

	<ul> <li>Society, Kolkata.</li> <li>7. Pillai R. S. N. And Bagavathi. V. (1987), Practical Statistics, S. Chand &amp; Company Ltd., New Delhi.</li> <li>8. Agarwal B. L, Basic Statistics, Wiley Eastern Ltd., Publishers, New Delhi.</li> <li>9. Gupta C. B (1978), An Introduction to Statistical Methods, Vikas Publishing House, New Delhi.</li> <li>10. P.A. Navanithan (2007), Business Statistics, Jai Publishers, Trichy.</li> </ul>
Weblinks	<ul> <li><u>https://www.surveysystem.com/correlation.htm</u></li> <li><u>https://www.investopedia.com/terms/r/regression.asp</u></li> <li><u>https://www.academia.edu/2191454/Chapter5_Index_number</u></li> <li>https://www.itl.nist.gov/div898/handbook/pmc/section4/pmc4.htm</li> </ul>

Note: The question paper 20% theory and 80% problems to be considered.

#### **Course Learning Outcome (for Mapping with POs and PSOs)**

Students will be able to

**CLO-1** Understand the correlation coefficient from different methods of measurements.

CLO-2 Concept of regression lines

**CLO-3** Understand the concept of time series and estimate the trend values using various methods.

CLO-4 Understand the concept, purpose and its types of index numbers.

CLO-5 Understand the concept of sampling, sampling errors and types of sampling.

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	М	S	S	М	S	S
CLO4	S	S	S	Μ	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М

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

Title of Cours					Allied – For B.S			,	
Category	Allie d	Year Semester	I I	Credits	3	Cou Co	731 81 A 108		
Instructi Hour		Lecture	Tut	torial	Lab Practi	Ce		Total	
per we		4	4						
Pre-requ	isite				Basis of	f Statist	ics		
Objectiv the Cou	irse	2. To intr	roduce the	statistical con	ncepts and	l develo		ytical skills.	
		Nature and s tabulation of representatio	cope of sta data – Co on of data.	nstruction of	ods – Lim frequency	itations	- Type	es of data – Classification and - Diagrammatic and graphical	
		Definitions - Characteristi	- Mean – M cs of a goo	od average –	de – Geon			Harmonic mean –	
		• •	artile devia				ir coeff	ficients – Standard deviation –	
		Definitions - Pearson's co	- Types an efficient o		measurin – Spearm	an's ran	k corre	Scatter diagram – Karl elation co-efficient – Regression -	
		Unit V Prol Definition of Simple Prob	f probabili	ty – Addition	n and mul	tiplicat	ion the	orems – Conditional probability -	
Skills acq from th Cours	nis	e -		olving, Analgansferrable S		ity, Pro	fession	al Competency, Professional	
References1. Gupta S. C and Kapoor V. K (2004), Fundamentals of MathematicalStatisticsBooks(11 <sup>th</sup> edition), Sultan Chand & Sons, New Delhi.2. Gupta. S. P. (2001), Statistical Methods, Sultan Chand & Sons, New Delhi.3. Sancheti D. C and Kapoor V. K (2005), Statistics (7th Edition), Sultan ChandDelhi.4. Robert V. Hogg, Allen T. Craig, Joseph W. McKean , Introduction tomathemastatistics, Pearson Education.5. Agarwal B. L, Basic Statistics, Wiley Eastern Ltd., Publishers, New Delhi.Marek Fisz,6. Probability theory and Mathematical Statistics, John Wiley andSons.Rohatgi V. K,7. An Introduction to Probability theory and MathematicalStatistics, Wiley EasterLtd., Publishers, New Delhi.8. Arora P. N, Comprehensive Statistical Methods, Sultan Chand & Sons, NewD9. Vittal P. R, Mathematical Statistics, Margham Publications, Chennai.10. Hoel P. G, Introduction to Mathematical Statistics, Asia Publishing House, New					Sons, New Delhi. ition), Sultan Chand& Sons, New roduction tomathematical hers, New Delhi. y andSons. atistics, Wiley Eastern hand & Sons, NewDelhi. as, Chennai.				

Weblinks	https://www.tutorialspoint.com/statistics/data_collection.htm
	https://www.surveysystem.com/correlation.htm
	https://www.investopedia.com/terms/r/regression.asp
	https://www.bmj.com/about-bmj/resources-readers/publications/statistics-
	square-one/11-correlation-and-regression
	https://course-notes.org/statistics/sampling_theory

Students will be able to

**CLO-1** Understand the random experiments in real life situations

**CLO-2** Understand the axioms of probability in real life situations.

CLO-3 Compute Bernoulli trials and understand the rare case population

CLO-4 Learn the usage of central tendencies, dispersion and skewness.

**CLO-5** Obtain the relationship between two random variables.

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	Μ	S	S	М	S	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М

CLO-PSO 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				l - Statist .Sc ., Geo			
Paper Nu	ımber							
Category		Year Semester	I II	Credits	3	Course Code	23USTAT09	
Instruct	ional	Lecture	Tut	orial	Lab P	ractice	Total	
Hou	rs	4		-			4	
per w	eek							
Pre-req	uisite			Ba	sis of Stati	istics		
Objectives	of the	1. To i	ntroduce th	ne concepts o	f probabil	ity theory,	statistical hypothesis,	
Cours	se	chi-s	square test,	analysis of	variance a	nd time set	ries analysis.	
		2.	To introdu	ce the statist	ical conce	pts and dev	velop analytical skills.	
Course O	Outline	(concept on errors. <b>UNIT II T</b> Sampling di hypothesis - for proporti- for proporti- Simple pro <b>Unit III Te</b> Small samp – Character attributes - S <b>Unit IV A</b>	ly) – Merit est of Sign stribution Types of 6 on, differen- blems. st of Signi le tests witt istics and i Simple Pro- nalysis of	s and demeri nificance (La and Standard errors - Test nce of propor ficance (Sm h regard to N ts Applicatio blems. Variance	ts – Conce arge samp l error – H of Signific tions, mea all Sampl Aean(s) t-t ns – Chi-s	ept of sam ole test) (ypothesis cance: Lar; an and diff e Test) cest – Chi-s square test	d Systematic Sampling pling and Non - Sampling - Types of ge sample tests erence of means square test – Assumptions for independence of ure for One way and Two	
Skills acc from t Cour <b>References</b>	his se	<ul> <li>way classifications – Simple Problems.</li> <li>Unit V Time Series</li> <li>Analysis of Time Series – Definition – Components and Uses of Time Series</li> <li>Measures of Secular trend – Measure of Seasonal variation – Method of Simp average only.</li> <li>Knowledge, Problem Solving, Analytical ability, Professional</li> <li>Competency, Professional Communication and Transferrable Skill</li> <li>3. Gupta S. C and Kapoor V. K (2004), Fundamentals of Mathematical</li> </ul>						
				Sultan Chane Statistical Me			& Sons, New Delhi.	

[									
	11. Sancheti D. C and Kapoor V. K (2005), Statistics (7th Edition), Sultan								
	Chand& Sons, New Delhi.								
	12. Robert V. Hogg, Allen T. Craig, Joseph W. McKean,								
	Introduction tomathematical statistics, Pearson Education.								
	13. Agarwal B. L, Basic Statistics, Wiley Eastern Ltd., Publishers, New								
	Delhi.								
	14. Marek Fisz, Probability theory and Mathematical Statistics, John								
	Wiley and Sons.								
	15. Rohatgi V. K, An Introduction to Probability theory and								
	MathematicalStatistics, Wiley Eastern Ltd., Publishers, New Delhi.								
	16. Arora P. N, Comprehensive Statistical Methods, Sultan Chand & Sons,								
	NewDelhi.								
	17. Vittal P. R, Mathematical Statistics, Margham Publications, Chennai.								
	18. Hoel P. G, Introduction to Mathematical Statistics, Asia Publishing House,								
	New Delhi.								
Weblinks	https://www.tutorialspoint.com/statistics/data_collection.htm								
	https://www.surveysystem.com/correlation.htm								
	https://www.investopedia.com/terms/r/regression.asp								
	https://www.bmj.com/about-bmj/resources-readers/publications/statistics-								
	square-one/11-correlation-and-regression								
	https://course-notes.org/statistics/sampling_theory								

Students will be able to

CLO-1 Understand the random experiments in real life situations

CLO-2 Understand the axioms of probability in real life situations.

CLO-3 Compute Bernoulli trials and understand the rare case population

**CLO-4** Learn the usage of central tendencies, dispersion and skewness.

CLO-5 Obtain the relationship between two random variables.

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	М	S	S	М	S	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	Μ

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

# NME FOR OTHER MAJOR

S. No.	Title of the Course	Page No.
1	Basics for Statistics I	136
2	Basics for Statistics II	139
3	Genetical Statistics	141
4	Indian Official Statistics	143

Title of	the Course	Basic Statis	stics –	I				
Paper	Number	NME – I						
Category	NME	Year Semester	I I	Credits	2	Course Code	23USTNE01	
Instruct	ional Hours	Lecture	Т	utorial	Lab P	ractice	Total	
per	r week	2		-	-		2	
Pre-I	requisite			Uses	and its b	asics		
Objectives	of the Course	1. To ena	ble the	e students to	o underst	tand the ba	asic concepts of	
		2. To acquire	know such a	ledge of sta	tistics an	nd its scope	and analysis of data. e and importance in cultural and Social	
Cours	se Outline	- Basic conce Unit II Colle Primary and S secondary dat Schedule. Unit III Pres Classification and continuou classification Unit IV Diag Bar Diagrams diagrams - Pi Unit -V Gra	efinition neepts epts on ection Second a - sou entation of data of data s: data gramm s: Type ie-diag phica	on – Scope of Random ly. of Data lary data – urces of data on of Data ta – Types – – Construct natic Represen l Represen	<ul> <li>Limita samplin</li> <li>Methods</li> <li>a – Prepa</li> <li>Freque</li> <li>Freque</li> <li>ction of t</li> <li>esentation</li> <li>es.</li> </ul>	of collect aration of o ncy distrib ables with on of Data al and two	ing primary and Questionnaire and outions for discrete one, two factors of dimensional bar	
Extended	Professional	frequency cur	ve – C	give curves	s – Lorei	nz curve –	Uses.	
-	· •				-		various competitive	
	ncluded in the			/ IKB / N	EI / UG	iu – USIK	/ GATE / TNPSC /	
				ring the Tw	torial has	ur)		
External Ex		(To be discus	seu uu	ing the Tu	101111110	ui <i>)</i>		
question pa		Knowladaa	Dral	lon Coluin	a Anal	utical ab	ility Professional	
-	acquired from this Course Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skil							
	nce Books		•					
		<ol> <li>Gupta. S. P. (2001), Statistical methods, Sultan Chand &amp; Company Ltd., New Delhi.</li> <li>Pillai. R. S. N. And Bagavathi. V. (2005), Statistics, S. Chand &amp; Company Ltd., New Delhi.</li> <li>Sancheti. D. C. and Kapoor. V. K, Statistics (7th Edition), Sultan Chand &amp; Sons, New Delhi.</li> </ol>						

	<ul> <li>4. Arora P. N, Comprehensive Statistical Methods, Sultan Chand &amp; Sons, New Delhi.</li> <li>5. Agarwal B. L, Basic Statistics, Wiley Eastern Ltd., Publishers, New Delhi.</li> <li>6. Vittal P. R, Business Statistics, Margham Publications, Chennai.</li> <li>7. Shukla M. C and Gulshan S. S, Statistics, Sultan Chand &amp; Sons, New Delhi.</li> <li>8. Simpson G and Kafka F, Basic Statistics, Oxford and IBH, Calcutta.</li> <li>9. Freud J. E, Modern Elementary Statistics, Prentice Hall of India, New Delhi.</li> <li>10. Saxena H. C (1983), Elementary Statistics, Sultan Chand &amp; Sons, New Delhi.</li> </ul>
Website and e-Learning Source	<ul> <li>https://www.tutorialspoint.com/statistics/</li> <li>https://www.emathzone.com/tutorials/basic- statistics/collection-of-statistical-data.html</li> <li>https://byjus.com/commerce/meaning-and-objectives-of- classification-of-data/</li> <li>https://byjus.com/commerce/diagrammatic-presentation-of- data/</li> <li>https://byjus.com/maths/graphical-representation/</li> </ul>

Students will be able to

**CLO -1** Distinguish between population and sample.

**CLO-2** Know the concepts of random sampling and non – sampling

**CLO-3** Frame a questionnaire and collect primary and secondary data.

CLO-4 Easy to understand the basic concepts.

CLO-5 Analyze statistical data and draw graphs, histograms, frequency polygons and Ogives.

CLO-6 Obtain the mathematical knowledge and skills for the better understanding of statistics.

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	М	S	S	М	S	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М
CLO6	S	S	S	S	М	S	S	М	М

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

Title of	f the Course	Basic S	tatistics	5 – <b>H</b>							
Pape	r Number	NME – I	Ι								
		Year		Ι	Credits	2	Course	23USTNE02			
Category	NME	Semest	er	II			Code				
Instruc	tional Hours	Lectu	ure	Tutoria		Lab Pra	ctice	Total			
pe	er week	2			-			2			
Pre-	requisite				Statisti	cs and its ba	asics				
Objectives	s of the Course	1. To ena	ble the	studer	nts understand	l and compu	te the measur	es of central			
Outli	ne	tendency	and dis	persio	n.						
				-			on of trend and	d measurement of			
				•	using various						
		-		-			st of living inc	lex numbers and			
					om real life pi						
					entral Tend	•					
				-			edian and Mo	ode – Merits and			
					ple Problems	5.					
					<b>Dispersion</b>						
							sures - Stand	ard deviation and			
					n - Simple Pr	oblems.					
			Unit III Correlation Karl Pearson's coefficient of correlation and Spearman's rank correlation								
						ation and Spe	earman's rank	correlation			
		coefficie	nt - Sim	iple P	roblems.						
		Unit IV									
		Measures	s of tren	d – Gı	raphic method	d – Semi ave	erage method	and Moving			
		average r			nple Problem	IS.					
		Unit V 1									
		-		-		-		che's and Fisher's			
					g index numb						
-	uired from this						cal ability, ]				
	Course						on and Transf	errable Skill			
					m/maths/cen		у/				
			<ul> <li>https://byjus.com/maths/dispersion/</li> <li>https://www.bmj.com/about-bmj/resources-</li> </ul>								
								ation and			
					<u>tions/statistic</u>	<u>s-square-</u>	one/11-correl	auon-anu-			
<ul> <li>regression</li> <li>http://www.stat.columbia.edu/~rdavis/lectures/Session6.pdf</li> </ul>							n6 ndf				
			1					nt/notes/index-			
			umbers.			a.com/subje	ev manageme	111/ 110105/ 11100A-			

Students will be able to

CLO-1 Analyze statistical data using measures of central tendency.

CLO-2 Analyze statistical data using measures of central dispersion.

CLO-3 Understand and compute various statistical measures of correlation.

**CLO-4** Gain knowledge about the sources of time series

CLO-5 Gain knowledge about the sources of measure secular trend.

CLO-6 understand the concepts of index numbers, optimum tests and its construction.

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	S	S	М
CLO2	S	S	S	S	М	S	S	S	М
CLO3	S	S	S	М	S	М	S	S	М
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М
CLO6	S	М	М	S	М	S	S	S	М

CLO-PSO 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 th	ne Course	Genetical Statistics								
		Year	I or II			Cour	se	23USTNE03		
Category	NME	Semester	I or III	Credits	2	Cod				
Instruction	nal Hours	Lectur	e Tut	orial	Lab			Total		
per v	veek			Pract	Practice					
Pre-requisite			2     -     2       Basic level on mathematical computation							
Objective	-		objectives of			ation				
•	Course		ne Elements							
uiet	Jourse		tand Mande			tance	and U	Use of $\chi 2$		
		(chi-squar	e) tests in tes	sting the M	endel's	segreg	gation	law		
				of maximu	ım likel	ihood	and o	ther methods of		
		estimation								
		UNIT – I	of Constin	Diana'a	1 1	C	1	· · · · · 11 · · · · · · · · · · · · ·		
				•				ity-cell structure cept of genotypes		
			types –Link			-				
		UNIT – I	* *		551116 0					
		Mandel's	Law of inhe	eritance –L	aws of	segreg	ation	and independent		
		assortmen	t –concept o	ver generat	ion.					
		UNIT – I								
		Use of $\chi^2$ (chi-square) tests in testing the Mendel's segregation law-								
Course	Outline	Sex linked genes –Concept of gene frequency –concept of random								
		mating detection and estimation of linkage from back cross, F2,& F3 Data.								
		Unit – IV								
		Method of maximum likelihood and other methods of estimation-								
		Planning of experiments.								
		Unit – V								
		Multiple allelic systems-Elementary aspects of the study of human								
Skills acqu	uired from	blood group. Knowledge, Problem Solving, Analytical ability, Professional								
thi								ferrable Skill		
Cou		competen	cy, 11010001		amean	iii uiiu	1 Tunisi			
References I	Books	1 Kempth	orne, O. (19	57) An Inti	oductio	n to G	enetic	Statistics		
		-				11 10 0	chette	Statistics,		
		John Wiley & Sons, New York, US. 2. Mackay, T. F. C., and Falconer, D. S. (1995). Introduction to								
		-					. muo			
Website Lin	ks		ve Genetics, n.wikipedia.				elem	ents		
		-	yjus.com/bio	-	-					
		-	ce/#:~:text=I				20of%	20Inheritan		
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			are%20simi			-	ents			
		3 https://w	ww.encyclo	pedia.com/	science	-and-				

technology/biology-and-genetics/genetics-andgenetic-
engineering/multiplealleles#:~:text=multiple%20alleles%20Three
%20or%20more%20alternative%20forms%20o
f,present%20in%20an%20individual.%20A%20Dictionary%20of
%20Biology

Students will be able to

CLO-1 Understand the correlation coefficient from different methods of measurements.

CLO-2 Concept of regression lines

**CLO-3** Understand the concept of time series and estimate the trend values using various methods.

CLO-4 Understand the concept, purpose and its types of index numbers.

CLO-5 Understand the concept of sampling, sampling errors and types of sampling.

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	Μ	S	S	М	S	S
CLO4	S	S	S	Μ	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М

CLO-PSO Mapping (Course Articulation Matrix) S-Strong, M-Medium, W-Weak

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

Title of	the Course	Indian Official Statistics								
<i>a</i> .		Year	I or II	<b>a n</b>	. (	Course	23USTNE04			
Category	NME	Semester	II or IV	Credits	· · · ·	Code				
Instruct	Instructional Hours		Tuto	rial	Lab		Total			
рег	week				Practi	ice	-			
		2 -			-	-	2			
Pre-1	requisite	Basic lev	el on statist	ical computa	ation					
Objecti	ves of the	The main obje								
Co	ourse	<ol> <li>know the period</li> <li>understand</li> <li>know the N</li> </ol>	industrial	statistics an	d price s					
			gricultural	Statistics –		-	ation – Populatior Iltural production –			
		UNIT – II								
		Industrial statis	stics – ASI -	- Indices of	Industrial	l Producti	ion and profits.			
Cours	e Outline	<b>UNIT - III</b> Price statistics – Price index numbers – Labour Bureau; Index number of Retail prices – Indices of security price								
		Unit – IV Wage statistics – trade statistics – Financial statistics – National income statistics.								
		<b>Unit – V</b> National sample surveys – Activities and publications of CSO and the Department of Statistics, Government of Tamil Nadu. National Income compilation.								
Skills acqu	ired from this	•	e, Problem	Solving, A	Analytic	al abilit	ty, Professional			
C	ourse	Competence	y, Professi	onal Comm	unicatio	n and Tr	ansferrable Skill			
References	s Books	1. Central Stati	istical Orga	nisation, Gu	ide to Off	ficial Stat	tistics 1979 Ed			
		Department of Statistics, Ministry of Planning, India								
Website Li	inks	1 https://agricu	ılture.uk.go	v.in/pages/sł	now/221-a	agricultu	re-statistics-			
		1 https://agriculture.uk.gov.in/pages/show/221-agriculture-statistics- Data								
		2 http://labourbureau.gov.in/CPIW05%20Methodolgy.html								
			3 <u>https</u>	://byjus.com	/free-ias-	prep/nssc	2			

Students will be able to

CLO-1 Understand the correlation coefficient from different methods of measurements.

**CLO-2** Concept of regression lines

**CLO-3** Understand the concept of time series and estimate the trend values using various methods.

CLO-4 Understand the concept, purpose and its types of index numbers.

CLO-5 Understand the concept of sampling, sampling errors and types of sampling.

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO1	S	S	М	М	М	S	М	S	М
CLO2	S	S	S	S	М	S	М	S	М
CLO3	S	S	S	М	S	S	М	S	S
CLO4	S	S	S	М	S	S	S	S	М
CLO5	S	S	М	М	М	S	S	S	М

CLO-PSO 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