

# 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)

# **Contents**

- i. Introduction
- ii. PO and PSO Description
- iii. UG Template
- iv. Methods of Evaluation & Methods of Assessment
- v. Semester Index.
- vi. Subjects Core, Elective, Non major, Skill Enhanced, Extension Activity, Environment, Professional Competency, Allied Papers for other departments.
  - 1. Course Lesson Box
  - 2. Course Objectives
  - 3. Units
  - 4. Learning Outcome
  - 5. Reference and Text Books
  - 6. Web Sources
  - 7. PO & PSO Mapping Table

# **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								
R	EGULATIONS FOR UNDER GRADUATE PROGRAMME							
Programme:	U.G.							
<b>Duration:</b>	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							
	<ul> <li>PO2: Communication Skills: Ability to express thoughts and ideas effectively in writing and orally; Communicate with others using appropriate media; confidently share one_s views and express herself/himself; demonstrate the ability to listen carefully, read and write analytically, and present complex information in a clear and concise manner to different groups.</li> <li>PO3: Critical thinking: Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the</li> </ul>							

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.

**PO12: Multicultural competence:** Possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups.

**PO13: Moral and ethical awareness/reasoning:** Ability to embrace moral/ethical values in conducting one\_s life, formulate a position/argument about an ethical issue from multiple perspectives, and use ethical practices in all work. Capable of demon starting the ability to identify ethical issues related to one\_s work, avoid unethical 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.

**PO14:** Leadership readiness/qualities: Capability for mapping out the tasks of a team or an organization, and setting direction, formulating an inspiring vision, building a team who can help achieve the vision, motivating and inspiring team members to engage with that vision, and using management skills to guide people to the right destination, in a smooth and efficient way.

**PO15: Lifelong learning:** Ability to acquire knowledge and skills, including learning how to learn", that are necessary for participating in learning activities throughout life, through self-paced and self-directed learning aimed at personal development, meeting economic, social and cultural objectives, and adapting to changing trades and demands of work place through knowledge/skill development/reskilling.

# Programme Specific Outcomes:

**PSO1**: To enable students to apply basic microeconomic, macroeconomic and monetary concepts and theories in real life and decision making.

**PSO2**: To sensitize students to various economic issues related to Development, Growth, International Economics, Sustainable Development and Environment.

**PSO3**: To familiarize students to the concepts and theories related to Finance, Investments and Modern Marketing.

**PSO4**: Evaluate various social and economic problems in the society and develop answer to the problems as global citizens.

**PSO5:** Enhance skills of analytical and critical thinking to analyze effectiveness of economic policies.

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

3 – Strong, 2- Medium, 1- Low

# **Highlights of the Revamped Curriculum:**

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

- conducting a Explain in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the job market.
- > State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as Elective courses, covering conventional topics to the latest Artificial Intelligence.

# **Value additions in the Revamped Curriculum:**

Semester	Newly introduced Components	Outcome / Benefits
I	Foundation Course	➤ Instill confidence among students
	To ease the transition of learning	Create interest for the subject
	from higher secondary to higher	
	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
2, 22, 222, 2 7	(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	Strengthening the domain knowledge
		Introducing the stakeholders to the State-
		of Art techniques from the streams of
		multi- disciplinary, cross disciplinary and inter disciplinary nature
		<ul><li>Emerging topics in higher education/</li></ul>
		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>
		> Employment opportunities emanced

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>
	Extra Credits:	➤ To cater to the needs of peer learners
For Advance	ced Learners / Honors degree	/research aspirants
Skills a	cquired from the Courses	Knowledge, Problem Solving, Analytical ability,
		Professional Competency, Professional Communication and Transferrable Skill

**Credit Distribution for UG Programmes** 

Languag e - Tamil  Part.2 Englis h  1.3 Core	3	6	Part1. Languag e – Tamil	3	6	Part1.	3	6	Part1.	3	6		4	5	61 6	t	<u> </u>
Englis h	3	6				Language – Tamil			Languag e – Tamil	3		5.1 Core Cours e – CC IX	4	3	6.1 Core Course – CC XIII	4	6
			Part2 Englis h	3	6	Part2 Englis h	3	6	Part2 Englis h	3	6	5.2 Core Cours e - CC X	4	5	6.2 Core Course – CC XIV	4	6
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 Cours e 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.Cor e Cours e - /Projec t 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/ Disciplin e Specific	3	4	3.5 Elective III Generic/ Discipline Specific	3	4	4.5 Electiv e IV Generic/ Discipline Specific	3		5.5 Electiv e V Generic / Disciplin e Specific	3	4	6.5 Electiv e 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 Enhancem e nt Course SEC-4, (Entrepren e urial Skill)	1	1	4.6 Skill Enhance m ent Course SEC-6	2	2	5.6 Electiv e VI Generic / Discipli ne Specific	3	4	6.6 Extensio n Activity	1	-
1.7 Skill Enhancement - (Foundation Course)	2		2.7 Skill Enhancement Course – SEC-3	2	2	3.7 Skill Enhancem e nt Course SEC-5	2	2	4.7 Skill Enhance m ent Course SEC-7	2	2	5.7 Value Educatio n	2		6.7 Professiona I Competenc y Skill	2	2
						3.8 E.V.S.	-	1	4.8 E.V.S	2	1	5.8 Summe r Interns hip /Industrial Training	2				
2	23	30		23	30		22	3		25	30		26	30		21	3
			l	l	1		Total		Credits	1	<u> </u>	<u> </u>	<u>I</u>	<u>i                                      </u>	l	1	1,

# 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

# First Year - Semester-I

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

# **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

<sup>\*</sup>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								
	Continuous Internal Assessment Test							
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 formulae Observe, Explain	e, Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in many	steps, Differentiate						
	between various ideas, Map knowledge							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify w	ith pros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Discu Presentations	ussion, 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 B.Sc. STATISTICS

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

	D. DED				M	IARKS	TOTAL	
PART	PAPER CODE	APER COURSE TITLE OF THE PAPER		HOURS	CREDIT	CIA	UE	
			SEMESTER – I					
I		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	23USTCT02	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
	NO. OI	F COURSES – 7	TOTAL	30	23	175	525	700
			SEMESTER – II	1	'	•		
I		Language	Tamil – II	6	3	25	75	100
II		Language	English – II	6	3	25	75	100
IV		NMSDC	Overview of English Language Communication	2	2	-	-	-
III	23USTCT03	Core Theory – III	Matrix and Linear Algebra	4	4	25	75	100
	23USTCT04	Core Theory - IV	Distribution Theory	4	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
IV			Disaster Management	2	1	25	75	100
	NO. C	OF COURSES – 7	TOTAL	32	25	190	510	700
			SEMESTER – III					
I		Language	Tamil – III	6	3	25	75	100
II		Language	English – III	6	3	25	75	100
	23USTCT05	Core Theory – V	Estimation Theory	4	4	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	
		NMSDC	Digital Skills for Employability	2	2	25	75	100
IV		Common	EVS	1	-	25	75	100
* *			Health and Wellness		1			
	NO. OF	COURSES – 8	Total	30	23	210	585	800

			SEMESTER – IV					
I		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
111	23USTME04	Elective – IV	Economic & official Statistics	3	3	25	75	100
	23USTCP03	** SEC – 6	Practical III	2	2	40	60	100
IV		NMSDC	Data Analytics & Visualization	2	2	25	75	100
		Common	EVS	1	2	25	75	100
	NO. C	OF COURSES – 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	3	2	40	60	100
Ш	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			
		NMSDC	Advanced Analytics & Visualization Skills for Employability	2	2	25	75	100
ı	NO. C	OF COURSES – 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	Statistical Software using Python	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. C	OF COURSES – 7	TOTAL	30	21	165	435	600
	TOTAL NO.	OF COURSES - 45	GRAND TOTAL	180	143	1175	3125	4300
UE – University Examination  CIA – Continuous Internal Assessment  ** SEC – Skill Enhancement Course								

<sup>\*</sup>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		
	23		23		22		25		26		21
					Total	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

Part - A  $(15 \times 1 = 15)$ 

Answer ALL questions (Three Questions from Each Unit)

Part - B  $(2 \times 5 = 10)$ 

Answer any TWO questions (One Question from Each Unit)

Part -  $C (5 \times 10 = 50)$ 

Answer ALL questions (One Question from Each Unit with Internal Choice)

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

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 Examinations	<b>Distribution of Marks</b>			
University Examinations	Written	Total Marks		
	Practical			
Algorithm	10 Marks			
Writing the Program in the Main Answer Book	20 Marks	60 Marks		
Run the Program	20 Marks	- OO IVIAIRS		
Displaythe 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:

Time: Three hours Maximum Marks: 60

Part - A  $(3 \times 20 = 60)$ Answer Any THREE questions out of FIVE

(One question from each unit)

# a) (i) PASSING MINIMUM - Theory

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.

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

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

# CALCULATION OF GPA AND CGPA

 $GPA = rac{Sum \ of \ t \ e \ Multiplication \ of \ Grade \ Points \ by \ t \ e \ Credits \ of \ t \ e \ Courses}{Sum \ of \ t \ e \ Courses \ in \ a \ semester}$   $Gade \ Point \ Average \ (GPA) = rac{\sum_{i \in Gi} Gi}{\sum_{i \in G} Gi}$ 

# For the Entire Programme:

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

 $C_i$  = Credits earned for course  $i_i$  in any semester

G<sub>i</sub>= 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	О	Thist Class with Exemplary
8.5 and above but below 9.0	D++	
8.0 and above but below 8.5	D+	First Class with Distinction*
7.5 and above but below 8.0	D	
7.0 and above but below 7.5	A++	
6.5 and above but below 7.0	A+	First Class
6.0 and above but below 6.5	A	
5.5 and above but below 6.0	B+	Second Class
5.0 and above but below 5.5	В	Second Class
4.5 and above but below 5.0	C+	Third Class
4.0 and above but below 4.5	С	Time Class
0.0 and above but below 4.0	U	Re-appear

<sup>\*</sup>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	I	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	X	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.						
I	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					

<sup>\*</sup>Elective VI to be chosen as either (a) or (b) for Semester V

# **Skill Enhancement Courses (SEC)**

S. No.	Course No.	Title of the course
1	I	Practical – I
2	II	Digital Skills for Employability – Digital Skills
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

# 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.

<sup>\*\*</sup>Elective VIII to be chosen as either (a) or (b) for Semester VI

<sup>\*\*</sup>Either (a) or (b) to be chosen in Semester VI

# 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	1	23USTCT02	Probability Theory	30
3	1	23USTCT03	Matrix and Linear Algebra	33
4	1	23USTCT04	Distribution Theory	36
5	CORE THEORY &	23USTCT05	Estimation Theory	39
6	PRACTICAL	23USTCT06	Sampling Techniques	42
7		23USTCT07	Testing of Statistical Hypothesis	45
8	1	23USTCT08	Actuarial Statistics	48
9	1	23USTCT09	Stochastic Processes	50
10	1	23USTCT10	Regression Analysis	52
11	1	23USTCP04	Practical - IV	55
12	1	23USTPR01	Project (Core with Viva Voce)	-
13	1	23USTCT11	Design of Experiments	56
14	1	23USTCT12	Demography	59
15	1	23USTCP05	Practical - V	61
16		23USTME01	Mathematics for Statistics	62
17	1	23USTME02	Real Analysis	65
18	1	23USTME03	Numerical Methods	68
19	CORE ELECTIVES	23USTME04	Economic & Official Statistics	41
20	CORE ELECTIVES	23USTME05	Operations Research	74
	1	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	Digital Skills for Employability – Digital Skills	
25	COURSE	23USTSE02	Biostatistics	96
26		23USTCP01	Practical – I	93
27		23USTCP02	Practical – II	94
28		23USTCP03	Practical – III	95
29		23USTFC01	Foundation Course – Elementary Statistics	91
30			EVS	
31	G015-533		Value Education	
32	COMMON		Extension Activity	
33			Internship / Industrial Visit /Field Visit	
34	Professional Competency Skill		Introduction to R language	99
3-			Introduction to Python programming	101

(For the ca	andidates admit	ted from the	acadeı	nic year 202	23 -2024 on	wards	)	
	the Course	<b>Descriptive</b> S	Statisti	cs				
_	Number				CORE I	1		
Category	Core	Year I Course						
		Semester	I	Credits	5	Cod	le	23USTCT01
Instruct	ional Hours	Lecture	1	Cutorial	Lab Prac	ctice		Total
pe	r week	4		1				5
Pre-i	requisite			Ba	sic arithmeti	ic	•	
Objectives	of the Course	The main obj	ectives	of this cour	se are:			
		-	-	-	-			d statistical data.
		_					-	ency distribution.
		3. Also						k of symmetry,
		4		noments, and				
		4.		nate and pred ady of non-li				
		Unit-I Statis		idy of hon-in	ileai aliu coi	11515161	icy of t	ine data.
Cours	se Outline			inition – Co	llection of I	Data: P	rimary	y and secondary
Cours	e outme						•	f secondary data.
				0 1	•			Types - Formation
				-				Table - Types.
		Diagrammati	c repr	esentation -	- Types.	Grapl	nical	representation -
		Graphs of fre	equency	y distribution	ns. Merits ar	nd Lim	nitation	ns of diagrams
		and graphs.						
		<b>Unit-II Mea</b>	sures o	f Central te	endency			
					• •			Mode-Geometric
								emerits-Measures
		_						ange - Quartile
		deviation - I	viean d	leviation - S	standard de	viation	1 - Co	-efficient of
		variation.						
		Unit-III Ske		nition Tymos	Varl Dagra	10 <b>1</b> 2	Dow	ylavi a Vallyi a
								/ley_s - Kelly_s tion-Definition-
								- Definition-
		Types - Raw						Definition
		Unit-IV Cor			, und then i	Clatio		
				•	Sypes – Un	groupe	ed and	l Grouped data –
		Probable error – properties - Rank correlation –Regression analysi						
		Introduction - Definition – Regression Equations -Multiple regression.						
		Unit-V Theory of Attributes						
			•		sac and Cla	ac fra	ananai	as Consistancy of
							-	es-Consistency of attributes-Yule_s
		coefficient a					1 01	attributes- r ure_s
		Coorner an						

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	to be sorred (10 be discussed during the Tutorial hour)
External Examination	
question paper)	
1 1 ,	
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
Course	Competency, Professional Communication and Transferrable Skill
Recommended Text	1. Gupta, S.P. (2017): Statistical Methods, Sultan Chand & Sons Pvt
	Ltd, New Delhi, 35 <sup>th</sup> Revised Edition.
	2. Gupta S. C and Kapoor, V. K. (2002). Fundamentals of
	Mathematical Statistics, Sultan Chand & Sons Pvt. Ltd., New
	Delhi
Reference Books	1. Goon A. M. Gupta. A. K. and Das Gupta, B (1987). Fundamental
	of Statistics, vol.2 World Press Pvt. Ltd., Kolkatta
	<b>2.</b> G. U. Yule and M.G. Kendall (1956). An introduction to the
	theory of Statistics, Charles Griffin.
	<b>3.</b> M.R. Spiegel (1961). Theory and problems of Statistics, Schaum's
	outline series.
	<b>4.</b> Anderson, T.W. and Sclove SL. (1978). An introduction to
	statistical analysis of data, Houghton Miffin &co.
	5. Pillai, R.S., and Bagavathi (2003): Statistics, S. Chand and
Website and	Company Ltd., New Delhi.
e-Learning Source	e-books, tutorials on MOOC/SWAYAM courses on the subject https://en.wikipedia.org/wiki/Statistics
C-Learning Source	https://en.wikipedia.org/wiki/Descriptive_statistics
	https://socialresearchmethods.net/kb/statdesc.php
	http://onlinestatbook.com/2/introduction/descriptive.html
	mp. // ommessmessoria =/ miroduction descriptive mini

# 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
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO:	S	S	S	M	S	S	M	S	S
CLO <sub>4</sub>	M	S	S	S	S	S	S	S	M
CLO:	S	S	S	S	M	S	S	S	M
CLO	S	S	S	S	M	S	S	S	M

# ${\bf CLO\text{-}PSO\ Mapping\ (Course\ Articulation\ Matrix)\ \ S\text{-}Strong,\ M\text{-}Medium,\ W\text{-}Weak}}$

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	Probability Theory						
Paper	Number		-		CORE II			
Category	Core	Year	I			Cou		23USTCT02
		Semester	I	Credits	5	Cod	le	
Instruct	ional Hours	Lecture	7	Tutorial	Lab Pra	ctice		Total
pe	r week	4		1				5
Pre-	requisite		Ba	sic Knowled	ge on events	and se	t theor	У
Objectives Co	of the ourse	1. To c	lescribe provides t	edict the char he study of r	ce and scope nce of an exp andom varia matical expe	periment ble, di ctation	ntal ou stribut ,	tion function,
Cours	se Outline	Unit-I Theory of Probability Introduction-Basic terminology- Definition - Axiomatic approach – Types of Events - Conditional Probability – Addition and Multiplication theorems of Probability for _two_ events (Statement and Proof) – Bayes theorem o 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.						lication theorems ayes theorem o y mass function-
		Conditional probability function. Two dimensional distribution functions Marginal distribution functions - Joint density function-Marginal density function - Conditional distribution function - Conditional probability density function only.  Unit-IV Mathematical Expectations  Introduction- Expected value of a random variable (Discrete at Continuous)-Expected value of function of a random variable - Properties Expectation-Properties of variance- Covariance.  Unit-V Generating functions					ibution functions- Marginal density tional probability  ble (Discrete and able - Properties of roperties- P.G.F- version theorems	

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)
question paper)	
Skills acquired from this Course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended Text	1. Gupta S.C. and Kapoor V.K (2015): Fundamentals of Mathematical Statistics, Sultan Chand & Sons.
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	M	M	M	S	M	S	M
CLO2	S	S	S	S	M	S	M	S	M
CLO3	S	S	S	M	S	S	M	S	S
CLO4	S	S	S	M	S	S	S	S	M
CLO5	S	S	S	S	M	S	S	S	M
CLO6	S	S	S	S	M	S	S	S	M

# ${\bf CLO\text{-}PSO\ Mapping\ (Course\ Articulation\ Matrix)\ \ S\text{-}Strong,\ M\text{-}Medium,\ W\text{-}Weak}}$

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 and Linear Algebra							
Paper Number		Core III							
Category	Core	Year	I	C 114-	5	Cours	Se 22LISTECTO2		
		Semester	II	Credits	5	Code	e 23USTCT03		
Instructional Hours		Lecture	7	<b>Futorial</b>	Lab Practice		Total		
pe	r week	4		1		5			
Pre-	requisite	Basic vector and matrix theory							
Objectives of the Course		The main objectives of this course are:  1. To study the basic operations of transpose and inverse of matrices  2. To learn the invariance properties of ranks  3. To know and to apply the concepts of vector space and matrix							
		polynomials.							
Cours	se Outline	Unit I  Matrices-Transpose-Conjugate transpose-Reversal law for the transpose and conjugate transpose. Adjoint of a matrix, Inverse of a matrix, Singular and Non -Singular matrices  Unit II  Reversal law for the inverse of product of two matrices. Commutativity of inverse and transpose of matrix, Commutativity of inverse and conjugate transpose of matrix.  Unit III							
		Rank of a matrix, Echelon form, Rank of transpose, Elementary transformations, Elementary matrices, Invariance of rank through elementary transformations, Reduction to Normal form, Equivalent matrices.  Unit-IV  Vector space – Linear Dependence - Basis of a vector space – Sub space - Properties of Linearly Independent and Dependent systems. Row and Column spaces, Equality of Row and Column ranks, Rank of Sum and Product of matrices.							
		Unit-V Matrix po characteris	lynomia	als, Characte	ristic roots a		tors, Relation between ebraic and Geometric		

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. Vasishtha.A.R (1972): Matrices, KrishnaprakashanMandir,					
	Meerut.					
Reference Books	1. Shanthinarayan, (2012): A Text Book of Matrices, S.Chand					
	& Co, New Delhi					
	2. M.L.Khanna (2009), Matrices, Jai Prakash Nath& Co					
Website and	e-books, tutorials on MOOC/SWAYAM courses on the subject					
e-Learning Source	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	M	M	M	S	M	S	M
CLO2	S	S	S	S	M	S	M	S	M
CLO3	S	S	S	M	S	M	M	S	S
CLO4	S	S	S	M	S	S	S	S	M
CLO5	S	S	M	M	M	S	S	S	M
CLO	S	S	M	S	M	S	S	M	M

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	Distribution	Theor	<b>. y</b>				
Paper	Number				Core IV			
		Year	I			Cour	•60	
Category	Core	Semester	II	Credits	5	Cod		<b>23USTCT04</b>
							ic	
Instruct	ional Hours	Lecture	7	Tutorial	Lab Pra	ctice		Total
pe	r week	4		1	1			5
Pre-i	requisite				Calculus			
Objectives	of the	The main ob	jectives					
Co	ourse				discrete dis			
		2 Tounder		. To learn c				matical functions
				arn normal	-			
				understand				=
Cours	se Outline	Unit I			Р	0		
		Binomial of	listribu	tion – mom	ents, recuri	rence 1	relatio	on, mean deviation
			_	-				inction, cumulants
		_						– moments, mode
								racteristic function
		cumulants.	_	g of Poi				legative binomia
		distribution - binomial dist	_		s. Fitting of	negai	ive	
		Unit II	iiioutio					
			distrib	ution – lack	of memory	, mom	nents.	m.g.f
		Hypergeome						
		Binomial, red	currenc					n – m.g.f., mean
		and variance	•					
		Unit III						
								normal distribution
		-		•				m.g.f. characteristic
		function, mo Unit-IV	mems,	points of in	mexicii, ine	an uev	viatioi	11.
			al distri	bution - m.s	f. characte	eristic	functi	ion, memory less
		property – C		_				•
					_			First kind and
		second kind						
								ing to t, Chi-
		square an interrelations		-distribution	ns (deriv	ations	, p	properties and
Extended		_			-			rious competitive
Component	(is a part of	examinations	s UPSC	C / TRB / N	NET / UGC	C - CS	IR /	GATE / TNPSC /
internal con	mponent only,	others to be	solved					
not to be in	ncluded in the	(To be discus	ssed du	ring the Tut	corial hour)			
External Ex	amination							
question par	per)							
1	. /	I .						

Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional							
Course	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** identifyprobability models in real data and estimate population parameters

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO:	S	S	S	M	S	M	M	S	M
CLO <sub>4</sub>	S	S	S	M	S	S	S	M	M
CLO:	S	M	M	M	M	S	S	S	M
CLO	S	M	M	S	M	S	S	S	M

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	<b>Estimation</b>	Theory					
Paper	Number				Core – V			
		Year	II			Course		
Category	Core	Semester	III	Credits	4	Code	23USTCT05	
						Code		
Instruct	ional Hours	Lecture	7	Tutorial	Lab Pra	ctice	Total	
pe	r week	4		1			5	
Pre-1	requisite			Number the	ory and Ar	ithmetic		
Objectives	of the	The main obj						
Co	ourse	1. To E	mphasi	ze on the Co			mation and Interval	
			2	To learn pro	Estimation of sperties of s		stimator	
				understand	-	-		
Cours	se Outline	Unit I						
		Point estim	ation –	- Estimator -	– Consister	cy and U	Jnbiasedness –	
		_	•	-	•		pased on sufficient	
		statistics – N Illustrations	eyman	Factorization	on theorem	(stateme	ent only) – Simple	
		Inustrations Unit II						
			varianc	e unbiased	estimators	– Crame	r – Rao	
		Inequality –	Rao Bl	ackwell the	orem – Sim	ple illus	trations	
		Unit III						
							num likelihood and	
			-	ties of esti	imators ob	tained b	y these methods -	
		Simple illust: Unit-IV	rations					
			Minin	num Chi-Sc	nuare-Meth	od of M	inimum Variance-	
		Methods of			-			
		estimation.				_		
		Unit-V						
							rior, posterior and	
		0 0 1					dratic error loss ple illustrations.	
Extended	Professional						arious competitive	
					_		/ GATE / TNPSC /	
	mponent only,			2 / TKD / TV	LI / OGC	Cont	ONIL / INDE	
	ncluded in the			ring the Tut	orial hour)			
External Ex		(10 be diseas	ssca aa	ing the rut	oriar nour)			
question par								
	ired from this	Knowledg	e. Pro	blem Solvii	ng. Analyti	cal abili	ty, Professional	
_	ourse	_			•		ransferrable Skill	
	nended Text	-					Fundamentals of	
		-			,		l Sons, New Delhi.	
							rgham Publications,	
					Chennai.			

	<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
2 Learning Bouree	

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
CLO	S	S	M	M	M	S	S	S	M
CLO	S	S	S	S	M	S	S	S	M
CLO:	S	S	S	M	S	M	S	S	M
CLO4	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M
CLO	S	M	M	S	M	S	S	S	M

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	Sampling Techniques							
Paper	Number			(	Core – VI				
		Year	II		_	Cour	rse		
Category	Core	Semester	III	Credits	5	Cod	le	<b>23USTCT06</b>	
Instruct	ional Hours	Lecture	2	 Tutorial	Lab Pra	ctice		Total	
pe	r week	4 1 5					5		
Pre-	requisite		Descriptive statistics and Probability theory						
Objectives	of the	The main of		es of this cou					
Co	ourse			know the ba	-		•	•	
				tudy the the	• • •				
		4 To or		o learn pract					
Cours	se Outline	4. To apply Systematic and PPS Sampling in real time problem:  Unit I							
Cours	se Outille		ncents o	f sample sur	vevs – Adv	antage	es of S	Sampling –	
		Basic concepts of sample surveys – Advantages of Sampling – Principal steps in Sample survey, Sampling unit – Sampling frame –							
								ility sampling,	
		Mean Squa	are Erro	•					
		Unit II	_				_		
		Simple random sampling, Methods of selection, Sampling with and							
		without replacement – Properties of estimates, Finite population correction, Estimation of Standard error, Confidence limits.							
		Unit III	Esuma	ion of Stand	ard error, C	JOHITUE	ence i	IIIIIts.	
			l randon	n campling r	rincinles o	f etrati	ficati	on, Notations –	
					-			mated varianc	
								equal allocation	
						-		mum allocation	
		-		due to strati			•		
		Unit-IV							
		_	-	_			-	g, Estimation of	
		population mean and its sampling variance – Comparison of systematic							
		sampling v	vith stra	tified randon	n samples.				
		Unit-V							
			Probabi	lity sampling	g, Selection	of one	e unit	with PPS, PPS	
								on total and it	
		variance.	•			_ 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 Theoryand 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
	<u>e2.pdf</u>
	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
CLO	S	S	M	M	M	S	S	S	M
CLO	S	S	S	S	M	S	S	S	M
CLO3	S	S	S	M	S	M	S	S	M
CLO4	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M
CLO	S	M	M	S	M	S	S	S	M

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

43

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	Testing of Statistical Hypothesis							
Paper	Number	Core VII							
		Year		II			Cour	'SP	
Category	Core	Semester		IV	Credits	5	Cod		23USTCT07
Instruct	ional Hours	Lecture		n	 	Lab Pra	otico		Total
	r week	Lecture 4	е		1 <b>utoriai</b>	Lab Fra	cuce		5
	requisite	4		Estin	nation theor	 ry and distri	hution	thoo	_
Objectives		The main	ohic		s of this cou	=	Dution	i tileoi	1 y
_	or ule Ourse	The main	ooje		To make far		testing	conc	ents
	ourse		2.		nderstand th		_		-
						-			d their uses
		4.	To	apply	y tests for sa	mples fron	n unkn	own (	distributions
Cours	se Outline	Unit I							
									sis – Simple and
		-	•			_	• •		Type-II error –
					•	Most pow	errui te	est – N	Neyman Pearson
Lemma – Simple problems.  Unit II									
			1 rat	tio tes	t – Tests of	mean of a r	ormal	nonu	lation – Equality
									ance of a norma
					ty of varian				
		Unit III							
		Chi-square tests, Distribution of quadratic forms, Test of equality of							
			l means, Analysis of Variance. Correlation and Regression						
		testing. Unit-IV							
			e ha	sed or	n t distributi	on – One s	amnle	tests .	one sided and
		Exact tests based on t distribution – One sample tests - one sided and two sided tests – Variance known and Variance unknown – Two sample							
		tests – One sided and two sided - Variance known and Variance							
		unknown.							
		Unit-V							
		Nonparametric methods – Confidence interval for distribution							
		quantiles – Tolerance limits for distributions. Sign test, Wilcoxon test.							
Extended	Professional	Questions	rel	ated	to the abo	ve topics,	from	vario	ous competitive
Component	(is a part of	examination	ons	UPSC	C / TRB / N	ET / ÜGC	– CSI	R / G.	ATE / TNPSC /
	mponent only,	others to be solved							
	ncluded in the	(To be discussed during the Tutorial hour)							
External Ex									
question par									
	ired from this	Knowle	edge	e, Pro	blem Solvii	ng, Analyti	cal ab	ility,	Professional
	ourse		_					•	sferrable Skill
		Г	•	, ,					• -

Recommended Text	1. Robert V. Hogg and Allen T.Craig (1978), Introduction to
	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-
	<u>lemma.pdf</u>
	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 applyparametric and nonparametric tests

**CLO-6** interpret results of a hypothesis testing

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

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	Actuarial Statistics								
Paper	Number		Core VIII							
	C	Year		II	~	_	Course	2211077.077.00		
Category	Core	Semester		IV	Credits	5	Code	23USTCT08		
Instruct	ional Hours	Lecture	e	]	Tutorial	torial Lab Practic		Total		
pe	r week	4	4 1 5					5		
Pre-	requisite				Bas	ic arithmeti	c			
Objectives	of the	The main o	nain objectives of this course 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 environment.</li> </ol>								
Course Outline Unit I Simple and compound interest, present value and accumulated values of fixed rate, varying rate of interest										
		Unit II  Mortality: Gompertz - Makeham laws of mortality - life tables. Annuities: Endowments, Annuities, Accumulations, Assurances, Family income benefits.  Unit III  Policy Values: Surrender values and paid up policies, industrial assurances, Joint life and last survivorship, premiums.								
		tables. Pen-	sion	funds	_	ns on retire		rances. Decrement death, widow_s		
		Unit-V Principles of insurance, pure endowment, whole life assurance, Net premium for assurance and annuity plans-level annual premium under temporary assurance.								
Extended Component internal con Not to be inc	mponent only,	examinatio IFoA there	ns U to b	JPSC / e solv	/ TRB / NET ed	Γ / UGC – (		various competitive ATE / TNPSC /IAII/		
External Exa question pap	amination	(To be discussed during the Tutorial hour)  Knowledge, Problem Solving, Analytical ability, Professional								
-	Course		_			-	-	ansferrable Skill		
	nended Text	1. Hoo	ker,I	P.F., L	ongley, L.H Cambridge.					

	2. Alistair Neill(1977): Life contingencies, Heinemann professional
	publishing.
	3. Gupta and Kapoor (2001) Fundamentals of Applied Statistics
Reference Books	1. Studymaterial of IAI/IFoA of Actuarial Societies
	2. Hosack, I.B., Pollard, J.H. and Zehnwirth, B.(1999): introductory
	statistics with applications in generalinsurance, Cambridge University.
Website and	e-books, tutorials on MOOC/SWAYAM courses on the subject
e-Learning Source	

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
CLO:	S	S	M	S	M	S	S	S	S
CLO	S	S	S	S	M	S	S	S	S
CLO:	S	S	S	M	S	M	S	S	M
CLO <sub>4</sub>	S	S	S	M	S	S	S	S	M
CLO:	S	S	S	M	M	S	S	S	M
CLO	S	M	M	S	M	S	S	S	M

## 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	Stochastic Processe									
Paper	Number		Core IX								
Catagowy	Core	Year		Ш	Cwadita	4	Cour	rse	23USTCT09		
Category	Core	Semester		V	Credits	4	Cod	le	230810109		
Instructi	onal Hours	Lecture T		Tutorial	Lab Pra	ctice		Total			
pei	week	4	4 1				5				
Pre-r	equisite				Prob	ability theo	ry				
Objectives	of the				of this cou			_			
Co	ourse		•		-	•			ic Processes, the		
		_						variou	is properties and		
				,	son, Marko						
			n the	e notic	ons of ergod	icity, statio	narity	and a	pplications.		
Cours	e Outline	Unit I									
					fication of						
									Higher transition		
		States and		-	nan – Konn	ogorov equ	iations	s. Clas	ssification of		
		Unit II									
			Cha	ains –	Determinat	ion of Stab	ility of	f a M	[arkov System –		
							•		onal random		
		walk									
		Unit III									
					with discre						
					-	-			ocess – Poisson		
		process ar process. P				s. Pure Birt	th proc	ess –	Yule-Furry		
		Unit-IV	uic	Death	1100088.						
			1 Pr	ocess	<ul> <li>Definiti</li> </ul>	on related	conc	ents	and examples -		
									<ul><li>Basic Renewal</li></ul>		
		Theorem.	1			,					
		Unit-V									
		Applications in Stochastic Models: Queuing Systems and Models:									
				_		_	_	-	ems (finite and		
				y state	solution-si	mple proble	ems wi	ith fin	nite and infinite		
F 4 1 1	D C : 1	capacities.		. 1	1 1		С.	•	4.4.		
Extended		_							ous competitive		
_	•				: / IKB / N.	EI/UGC	– CSII	K / G	ATE / TNPSC /		
	nponent only,					! _ 1 1 \					
	ncluded in the	(10 be dis	cuss	sea au	ring the Tut	oriai hour)					
External Ex											
question pap	· · · · · · · · · · · · · · · · · · ·	T		<b>.</b>				•••	D 6 : :		
	ired from this		_			•		•	Professional		
CO	ourse	Compet	enc	y, Prot	tessional Co	mmunicati	on and	l Tran	sferrable 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	1. Karlin ,S. and Taylor, H.M.(1975): A first Course in Stochastic							
	Processes, Academic Press, New York.							
	2. Ross, S.M. (1983): Stochastic Processes. John Wiley Eastern Ltd.,							
	New York.							
Website and	e-books, tutorials on MOOC/SWAYAM courses on the subject							
e-Learning Source	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
CLO	S	S	M	S	M	S	S	S	S
CLO	S	S	S	S	M	S	S	S	S
CLO:	S	S	S	S	S	M	S	M	S
CLO <sub>4</sub>	S	S	S	M	S	S	S	S	M
CLO:	S	S	S	M	M	S	M	S	M
CLO	S	S	M	S	M	S	S	M	M

### 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	Regressio	n Analys	sis				
Paper	Number				Core X			
	~	Year	III		,	Cou	rse	
Category	Core	Semester	V	Credits	4	4 Cod		23USTCT10
Instruct	ional Hours	Lecture	e	Tutorial	Lab Pra	ctice		Total
pe	r week	4	4 1 5				5	
Pre-i	requisite		Linea	r regression	analysis, Es	stimati	ion th	eory
Course  The main objectives of this course are:  1. To understand linear and nonlinear relationships between va and training the students in applications oriente 2. To teach Linear Regression models, its assumptions and its properties.  3. To perform model adequacy check before using Linear Regression.						s oriented. s and its		
		_				m	odels	
		parameters slopeand is	s, standa ntercept interval	( β_s), interof a new obs	estimators, val estimati	testin	mode	tion of model hypotheses on all parameters, f determination,
			s, varian					mation of mode
		homosceds model. Du Unit-IV Multicol with mul	asticity a rbin – W linearity lti colli	nd detection atson test fo	of outliers or autocorre	. Test lation gnosti	for La	ecking normality ack of fit of the ethods of dealing nal data, mode

	Unit-V
	Nonlinear regression – transformation to a linear model, their use and limitations, initial estimates (starting values), parameter estimation using iterative procedures – Gauss-Newton, steepest Descent.
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. Montgomery, D. C., Peck, E. A. and Vining, G. G. (2003): Introduction to Linear regression analysis, third edition, John Wiley and Sons, Inc.
	<ol> <li>Zar, J.H. (2006): Biostatistical Analysis, fourth edition, Pearson education.</li> <li>Douglas C. Montgometry (2012)Introduction to Linear</li> </ol>
	Regression Analysis. 4. Iain Pardoe (2012): Applied regression Modeling, second edition, Wiley
Reference Books	<ol> <li>Draper, N.R. and Smith, H. (2003): Applied Regression         Analysis, third edition, John Wiley and Sons, Inc.</li> <li>Johnston, J. (1984): Econometric methods, third         edition, McGraw Hill International.</li> <li>A. Sen, M. Srivastava, Regression Analysis —         Theory, Methods, and Applications, Springer-Verlag,</li></ol>
Website and	e-books, tutorials on MOOC/SWAYAM courses on the subject
e-Learning Source	http://home.iitk.ac.in/~shalab/regression/Chapter2-Regression-
	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
CLO	S	S	M	S	M	S	S	S	S
CLO	S	S	S	S	M	S	S	S	S
CLO:	S	S	S	S	S	M	S	M	S
CLO <sub>4</sub>	S	S	S	M	S	S	S	S	M
CLO:	S	S	S	M	M	S	M	S	M
CLO	S	S	M	S	M	S	S	M	M

## 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	Core XI - Practical – IV (Core – IX & X)							
Paper	Number	Core XI							
Category	Core	Year Semester	III V	Credits	4		Course Code 23USTCP04		
Instruct	ional Hours	Lecture	7	Tutorial	Lab Prac	ctice		Tot	al
pe	r week	4		1				5	
Objectives Co	of the ourse	The main objectives of this course are:  1. To enable the students to gain practical knowledge store processes problems.					stochastic		
				fitting of lin					
	se Outline	UNIT I	model a	dequacy thro	ougn various	mode	selecti	on pro	cess.
		Transition prrepresentatio  Unit II  Poisson Proc  Process.	n of Mar	kov Chain.					-
Unit III  Queuing Systems – Single server exponential queuing system – Single exponential queuing system having finite capacity.  Unit-IV  Simple linear regression – Confidence interval estimation of simple regression  Unit –V  Normality of residuals – Multicollinearity in simple and multiple li regression – Heteroscedasticity and auto correlation in simple and m regression.					le linear				

## 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 Experiments							
Paper	Number				Core XII	[			
Category	Core	Year Semester	III VI	Credits	4	Cours Code		23USTCT11	
Instruct	ional Hours	Lecture	7	Tutorial	Lab Pra	ctice	<u> </u>	Total	
pe	r week	5		1				6	
Pre-	requisite		1	I	Linear mode	els			
Objectives	of the	The main of	bjectives	of this cou	rse are:				
Co	ourse	1. To get theoretical knowledge in Statistical Design of Experimentsan analysis of variance							
		2. To build strong theoretical foundation in Orthogonal Latin							
		squares, H	yper Gr	aeco Latin	squares, f	factoria	1 and	fractional	
		factorial ex	kperimen	its, PIBD,	inter and i	ntra bl	ocks,	split plot,	
		analysis cov	variance	, Response s	surface met	hodolo	gy		
	se Outline	3. To develo	op analy	tical thinkir	ng in proble	m solvi	ng ski	lls	
		and Local determination of the control of the contr	Control on of exmith_s va of varia of Mul nge test l log tran ely Rand gn (RBI	techniques experimental eriance law)  ance – One tiple range – Tukey_s esformations  domized Des	e way, Two way, classification (without e test; Newman-Keul_s test – Duncan_s test – Transformation – Square root,				
		estimating of missing in I RBD (without V Factor experiments	one miss RBD and out deriver rial exp s and th	ing observa I LSD – Ana ration). periment – eir analysis	- Meaning – Least Square method of ervation – RBD and LSD – Twoobservations Analysis of covariance technique in CRD and  t – Definition – 2 <sup>2</sup> , 2 <sup>3</sup> and 3 <sup>2</sup> factoria ysis – Principles of confounding – Partial and – Split plot design and its analysis.				

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  Reference Books	<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> <li>Kempthorne, (1956): Design and Analysis of Experiments, John</li> </ol>
	Wiley, New York.  2. Montgomery . D. (1985): Design of Experiments, John Wiley and Sons.
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-5To 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
CLO	S	S	M	S	S	S	S	S	S
CLO	S	S	S	S	M	S	S	S	S
CLO	S	S	S	S	S	M	S	S	S
CLO <sub>4</sub>	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	M	S	M
CLO	S	S	M	S	M	S	S	M	M

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	Demography						
Paper	Number		<u> </u>	Co	ore – XIV			
G 4		Year	III	G 114	4	Course	e aaricmomia	
Category	Core	Semester	VI	Credits	4	Code	23USTCT12	
Instruct	ional Hours	Lecture	r	Futorial	Lab Pra	ctice	Total	
pe	r week	5		1			6	
Pre-i	requisite	Demographi	c Studi	es		"		
Objectives	of the	The main ob	jective	s of this cou	rse are:			
Co	ourse			population a	_	-	· ·	
		2	2. To le	arn fertility	and mortali	ity meast	urements	
				3. To under	stand Life t	able uses	S	
		4. To learn migration effect						
Cours	se Outline	Unit I						
			_	•	_	ration –	population census	
		registers – ei	rors in	demograph	ic data.			
		Unit II						
		Fertility and mortality measurements – general and specific rate						
		standardized rates – age pyramid of sex composition gross and ne reproduction rates.						
		Unit III	141051					
			tructur	e – construc	tion – relati	ionship b	between the function	
							imation – growth	
				•	-	z and N	Makeham_s law –	
		logistic curv	e fitting	g and its use	•			
		-				_	ion – kinds of	
		_			migration a	ınalysis -	– migration defining	
		period and b	oundar	у.				
		Unit-V						
		Components		ممام امیدم مالدن	D			
		Methods	n grov o		nge – Dem opulation		c transition theory – projection –	
		component r		-	-	-	projection -	
Extended	Professional	-					various competitive	
					_		/ GATE / TNPSC /	
_	mponent only,							
	ncluded in the			ring the Tut	orial hour)			
External Ex				8	,			
question par								
	ired from this	Knowleds	ge. Pro	blem Solvii	ng. Analyti	cal abili	ity, Professional	
-	ourse	`			•		Fransferrable Skill	
	nended Text	_	-				lation Analysis	
							cs, Allen & Unwin	
		,	, ,				-	

	Srivastava, 3. O.S.(1983): A text book of Demography, Vikas Publishing. 4. Bogue, Donald J: Principles of Demography (1976) John Willey, New York
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
CLO	S	S	S	S	S	S	S	S	S
CLO	S	S	S	S	M	S	S	S	S
CLO:	S	S	S	S	S	M	S	S	S
CLO4	S	S	S	S	S	S	S	S	M
CLO:	S	S	M	M	M	S	M	M	M
CLO	S	S	M	S	M	S	S	M	M

### 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	C - 114	4		C. L. 23LICECDAE	
Category	Core	Semester	VI	Credits	4	Course Code 23USTCP05		
Instruct	<b>Instructional Hours</b>		Lecture Tutorial		Lab Practice		Total	
per week		1		1	3		5	

#### **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<sup>2</sup> factorial experiments using Yates algorithm.
- 7. Analysis of  $2^3$  factorial experiments using Yates algorithm.
- 8. Analysis of 3<sup>2</sup> 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 Sta	atistics						
Paper	Number				<b>Elective I</b>					
Category	Core	Year	I	Credits	3	Cour	rse	23USTME01		
		Semester	Semester I Code							
Instruct	ional Hours	Lecture	e 7	Tutorial	Lab Pra	ctice		Total		
pe	r week	3		1	-			4		
Pre-i	requisite				s – Basic ar					
Objectives	of the			e main objec						
Co	ourse			•	-		-	nterest in learning		
					-			nowledge and		
			understan	ding definiti	ons, concep	ts, prin	nciples a	nd theorems.		
			-			•		ers to apply the		
		kno	owledge ar	-	-		-	fic theoreticaland		
				applied	problems in	n mathe	ematics.			
		3. 1	t also enco	ourages the s	tudents to d	evelop	a range	of generic skill		
		helpful in employment, internships in social activities.								
Cours	se Outline	Unit-I Rational fractions: Proper and improper rational fractions. Partial								
				artial fractio						
		Unit-II Series: Summation and approximations related to Binomial,								
		Exponentia	al and Log	arithmic seri	ies.					
			•	•	-			eal coefficients		
		•			lving equati	ons wi	ith relate	ed roots-equation		
		with given numbers as roots.								
		Unit-IV Differential calculus: Functions – Different types – simple valued								
		and many valued – Implicit and Explicit functions, Odd and even functi								
		•	periodic functions.							
						z_s the	eorem, r	nth derivatives of		
		standard fu	nctions –	simple probl	ems.					

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					
External Examination	(To be discussed during the Tutorial hour)				
question paper)					
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional				
Course	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				
	Publications.				
	3. Narayanan,S Manickavachagam Pillai(1993): Ancillary				
	Mathematics, Book II: (Containing Differential				
	Calculus) S. Viswanathan Pvt, Ltd.				
Reference Books	1. Narayanan,S and ManickavachagamPillai (1993): Ancillary				
	Mathematics (Vol. II,Part I) : (Containing Trignometry)				
	S. Viswanathan Pvt. Ltd .				
	2. Narayanan, S and ManickavachagamPillai (1993):				
	AncillaryMathematics, Book I: (Containing Algebra). S.				
	Viswanathan Pvt.Ltd .				
	3. S.J. Venkatesan (2019), Algebra, Sri Krishna Publications,				
	Chennai-77, skhengg1999@gmail.com				
Website and	e-books, tutorials on MOOC/SWAYAM courses on the subject				
e-Learning Source					

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
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO3	S	S	S	M	S	S	M	S	S
CLO4	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M
CLO	S	S	S	S	M	S	S	M	M

# 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	Real Analys	sis					
Paper	Number	-	E	lective – II				
		Year	I			Cour	se	
Category	Core	Semester	II	Credits	3	Cod		23USTME02
Instruct	ional Hours	Lecture	]	Tutorial	Lab Pra	ctice		Total
pe	r week	3		1				4
Pre-	requisite		•	Number the	eory and Ar	ithmet	ic	
Objectives	of the	The main ob						
Co	ourse	2. To k	now the arn the	To learn s	of the real sections and it inuity and continuity and continuity.	equenc s conv lerivati	e and ergen ive of	its convergence ce real valued
Cours	se Outline	Unit I	<u>. 101</u>	anow und to	appry the I	Cicina	1111 1111	egration
		Countability Bound. <b>Unit II</b>	, Real N	Numbers, Lo	east Upper	Bound	ls, Gr	, Equivalence, eatest Lower of a sequence
		Infimum, Li	-	es, Operatio	ons on con	_	′	Bounded and uences, Limi
			ve tern	ns, alternat	ing series,	, cond	lition	eries, series with al convergence, ace.
		functions, Mean value	Continu	ious funct	tion, Roll		_	nd Decreasing em, Lagrange's
		Unit-V Concept of Riemann Integral, Upper and Lower sums, Upper integral and Lower Integral Riemann integrability, Necessary and Sufficient condition for Riemann integrable.						
Extended	Professional	Questions r	elated	to the abo	ve topics,	from	vario	ous competitive
Component	(is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /						
internal co	mponent only,	others to be solved						
	ncluded in the	(To be discu	ssed du	ring the Tut	orial hour)			
External Ex	camination							
question par	per)							
_	ired from this				•		•	Professional
C	ourse	Competen	cy, Pro	fessional Co	mmunicati	on and	Tran	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
CLO	S	S	M	M	M	S	S	S	M
CLO	S	S	S	S	M	S	S	S	M
CLO:	S	S	S	M	S	M	S	S	M
CLO4	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M
CLO	S	M	M	S	M	S	S	S	M

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

CategoryCoreSemesterIIICredits3Course Code23USTME03Instructional Hours per weekLectureTutorialLab PracticeTotal314Pre-requisiteBasic Arithmetic and calculusObjectives of the CourseThe main objectives of this course are: 1. To introduce the study of algorithms that used numerical
Category       Core       Semester       III       Credits       3       Code       23USTME03         Instructional Hours per week       Lecture       Tutorial       Lab Practice       Total         Pre-requisite       Basic Arithmetic and calculus         Objectives of the Course       The main objectives of this course are:         1. To introduce the study of algorithms that used numerical
per week     3     1      4       Pre-requisite       Basic Arithmetic and calculus       Objectives of the Course     The main objectives of this course are:       1. To introduce the study of algorithms that used numerical
Pre-requisite  Basic Arithmetic and calculus  Objectives of the Course  The main objectives of this course are:  1. To introduce the study of algorithms that used numerical
Objectives of the Course the Course the Course the Study of algorithms that used numerical
Course 1. To introduce the study of algorithms that used numerical
Course
approximation for the problems of Mathematical analysis.
2. To solve mathematical problems numerically
Course Outline Unit I
The Solution of Numerical Algebraic and Transcendental Equations: Iteration method, Bisection Method, Regula Falsi Method,
Newton –Raphson Method.
Unit II
Interpolation for Equal intervals: Newton_s Forward Interpolation
Formula and Newton_s Backward Interpolation Formula, Evaluation
of missing terms.
Unit III Central Difference Interpolation Formula For Equal Intervals:
Gauss Forward Interpolation Formula, Gauss Backward
Interpolation Formula, Sterling's Formula. Interpolation with
Unequal Intervals: Lagrange_s Interpolation Formula.
Unit-IV
Numerical Differentiation: Numerical Differentiation based or
Newton_s Forward and Backward Interpolation Formula -
Computation of Second order derivatives.  Unit-V
Numerical Integration: General Quadrature formula for equidistan
ordinates, Trapezoidal Rule, Simpson_s 1/3 <sup>rd</sup> Rule
Simpson_s 3/8 <sup>th</sup> Rule and Weddle_s Rule.
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. Kandasamy, P., Thilagavathy, K. (2003): Calculus of Finite
Differences and Numerical Analysis, S.Chand Publications.

	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> <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
CLO	S	S	M	M	M	S	S	S	M
CLO	S	S	S	S	M	S	S	S	M
CLO3	S	S	S	M	S	M	S	S	M
CLO4	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M
CLO	S	M	M	S	M	S	S	S	M

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	Economic & Official Statistics							
Paper	Number			El	lective – IV	T			
Category	Core	Year Semester	II IV	Credits	3	Cou		23USTME04	
Instruct	ional Hours	Lecture		Tutorial	Lab Pra	ctice		Total	
pe	r week	3						3	
Pre-1	equisite		Basi	c Concepts	of Economi	ic and	offici	al	
	•	statistics							
Objectives Co	of the ourse		stand I		al statistica	•		d data collection	
				w index nun					
				4. To know					
			5. To	learn demar				epts	
Cours	e Outline	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 – Agr	ricultu	ral, Industria	al, Crime S	tatistic	es and		
		methods applied to analyse large volumes of data  Unit III  Index numbers: Basic problems in construction of index number Methods- Simple and Weighted aggregate-Average of price relative Chain base method. Criteria of goodness-Unit test, Tim Reversal Factor Reversal and Circular tests.							
		Unit-IV Time Series: Measurement of Trend: Graphic, Semi-averages, Moving averages. Least Squares – Straight line, Second degree parabola Exponential curve, Modified Exponential curve, Gompertz curve and Logistic curve. Measurement of Seasonal variation by Ratio-to-Moving average method.							
		Unit-V De Price elastici demand.			Introduc I supply, p			d and Supply ross elasticities o	

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, New Delhi.</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</li> </ol>
Reference Books  Website and	& Programme Implementation  1. Spyros Makridakis, Steven C. Wheelwright and Rob J .Hyndman (2003):ForecastingMethods and Applications ,3 <sup>rd</sup> Edition ,John Wiley and Sons Inc  2. Irving W. Burr (1974): Applied Statistical Methods, Academic Press.  e-books, tutorials on MOOC/SWAYAM courses on the subject
e-Learning Source	c cooks, tatorials on 11000/5 1171171111 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
CLO	S	S	M	S	M	S	S	S	S
CLO	S	S	S	S	M	S	S	S	S
CLO:	S	S	S	S	S	M	S	S	S
CLO4	S	S	S	M	S	S	S	S	M
CLO:	S	S	S	M	M	S	S	S	M
CLO	S	S	M	S	M	S	S	S	M

# ${\bf CLO\text{-}PSO\ Mapping\ (Course\ Articulation\ Matrix)\ \ S\text{-}Strong, M\text{-}Medium,\ W\text{-}Weak}}$

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	Operations I	Resear	ch						
Paper	Number	•			Elective – V	7				
G 4		Year	III	G 114	2	Cou	rse			
Category	Core	Semester	V	Credits	3	Cod	le	23USTME05		
Instructi	ional Hours	Lecture	<i>'</i>	Tutorial	Lab Pra	ctice		Total		
per	week	3		1				4		
Pre-r	equisite			Li	near algebr	a				
Objectives	of the	The main obj	ective	s of this cou	rse are:					
Co	ourse	1. Optimiza								
		2.Transpor	tation	-						
					. Game the	•				
					olacement p Network ana		ns			
Cours	e Outline	Unit I		J. 1	NELWOLK alla	пумь				
Cours	e Outille		n of I	inear progr	amming m	odels	– Gr	aphical solution o		
								nciples of Simplex		
								s - Charne_s M		
		Technique –						=		
		Unit II								
		Transportation problem(TP) – TP formulation- North-West Corner,								
		Least cost, Vogel_s Approximation method – UV-method –								
		Assignment problem and algorithm.								
		Unit III	<b>.</b>	D! - 1 - 6	"'.' <b>N</b> #	· · · ·		Minimum		
								Minimax criterior Two (2x2) Games		
								problems based or		
		dominance ru								
					(2.		(1111)	/ 8		
		Unit-IV								
		-	-		-	-	-	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.								
		increases with	h time	and the value	ue of money	y also	chang	ges 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 duration and minimum project cost.							g optimum project			
Extended	Drofossional					fror	n 1/01	ziona compatitiva		
Extended		_			-			rious competitive		
				U / IKB / N	NEI / UGC	- CS	oik / (	GATE / TNPSC /		
	nponent only,				. 11					
	ncluded in the	(To be discus	sed du	iring the Tut	orial hour)					
External Ex										
question pap	per)									

Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill
Recommended Text	1. Kanti Swarup, P.K. Gupta and Manmohan (2007) Operations
	Research, Sultan Chand Sons, New Delhi.
	2. S.D. Sharma (2002): Operations Research: Kedarnath and
	Ramnath, Meerut.
	3. J.K. Sharma (2002): Operations Research: Theory and application
	, Macmillan, India Ltd.
Reference Books	1. Taha: Operations Research, PHI.
	2. F.S. Hiller and Liberman (1994): Operations Research, CBS
	Publishers and Distributions, New Delhi.
Website and	e-books, tutorials on MOOC/SWAYAM courses on the subject
e-Learning Source	

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
CLO:	S	S	M	S	M	S	S	S	S
CLO2	S	S	S	S	M	S	S	S	S
CLO:	S	S	S	S	S	M	S	M	S
CLO <sub>4</sub>	S	S	S	M	S	S	S	S	M
CLO:	S	S	S	M	M	S	M	S	M
CLO	S	S	M	S	M	S	S	M	M

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	Econometri	cs							
Paper	Number			I	Elective –	VI				
Category	Core	Year Semester	III VI	Credits	3	Course Code	21USTME06			
Instruct	ional Hours	Lecture		Cutorial	Lab Pra	<u> </u>	Total			
	: week	3		4						
	ves of the	_	 To iden	tify the app	ropriate m	odels for	econometrics			
•	ourse		2	. To unders	tand the de	mand ana	lysis			
Cours	e Outline	Divisions of			jectives of	Econome	trics – Limitations –			
	UNIT II  Single equation model two variable case – Reasons for introducing erro term in the model – Estimation of error variance – Simple problems.  Unit III  General Linear model - Assumptions- Least square method of estimatio and testing of parameters of the model – problems under failure of									
		price, elastici Unit V Mult	price, D ty of su ticolline and co	apply – simpearity ncepts, dete	ple probler ection of m	ns. nulticollin	nand, elasticity of earity, consequences, n error.			
Extended	Professional	Questions r	elated	to the al	ove topic	es, from	various competitive			
Component	(is a part of	examination	s UPSC	C/TRB/NE	ET / UGC -	-CSIR/C	GATE / TNPSC /others			
internal cor	mponent only,	to be solved								
Not to be in	ncluded in the	(To be discu	ssed du	ring the Tut	orial hour)	)				
External Ex	amination									
question pap	per)									
Skills acqu	ired from this		<b>O</b> ,		U,	-	ility, Professional			
	ourse	1	•				Transferrable Skill			
Reference B	looks	1. Gujarati, I	D. and S	Sangeetha, S	S. (2007): I	Basic Eco	nometrics, 4th Edition,			
				McGra	w Hill Cor	npanies.				
		2. Johnston	J. (197	72): Econon	netric Meth	nods, 2nd	Edition, McGraw Hill			
		International								

	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
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO:	S	S	S	M	S	S	M	S	S
CLO4	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M
CLO	S	S	S	S	M	S	S	M	M

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	Population S	Studies	<u> </u>				
Paper	Number	-			Elective –	VI		
Cotogomy	Como	Year	III	Cua dita	2	Course	21110/77/17/07	
Category	Core	Semester	VI	Credits	3	Code	21USTME06	
Instructi	ional Hours	Lecture	]	Tutorial	Lab Practice		Total	
pei	r week	4		1			5	
Objecti	ves of the			•			ital statistics analyses	
Co	ourse			late the popul			l death rates al and death rates	
							in the populations	
		Unit I Introd					1 1	
Cours	e Outline			-	-		relationship of other	
Cours	e Outilite	social science	es with	population	studies - A	dvantages	of Population Study.	
		UNIT II						
		-			-		owth of Population -	
		Measuremen Mortality, M				ohic Deter	minants: Fertility,	
					•			
		Unit III Vital			lethods of v	ital etatietic	es data - Measurement	
		of Population		•				
		Unit IV Ris						
					tes – its pi	operties,	uses and simple	
		-		•	_	-	, Incidence rates,	
				-	properties,	uses and s	imple problems.	
		Unit V Ferti	•		artility Rate	e - Age Sn	ecific Fertility Rate –	
					•		R) - Net Reproduction	
			•			*	er statistics - Child	
							heory and simple	
		Problems.						
							various competitive	
			SUPSC	C/TRB/NI	ET / UGC -	- CSIR / G	ATE / TNPSC /others	
	mponent only,							
	ncluded in the	(To be discus	ssed du	iring the Tu	torial hour)			
External Ex								
question par	per) pired from this	Knowle	daa D	roblem Solv	vina Anal	vtical abi	lity, Professional	
_	ourse		_			<i>2</i>	Fransferrable Skill	
Reference B							onometrics, 4th	
		1. Sujuruti,	uni				ŕ	
					on,McGraw			
		2. Johnston	, J. (19	72): Econor	netric Meth	ods, 2nd l	Edition, McGraw Hill	
						Interna	tional.	

	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,
	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
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO:	S	S	S	M	S	S	M	S	S
CLO <sub>4</sub>	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M
CLO	S	S	S	S	M	S	S	M	M

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									
Paper	r Number			El	ective VII	•				
Category	Core	Year Semester	III VI	Credits	3	Cour		23USTME07		
						Cod	le			
	onal Hours	Lecture		Tutorial				Total		
	week	6					6			
	requisite			nation theor	<u>'</u>	bution	theo	ry		
<b>Objectives Course</b>	of the	<ol> <li>To impart control cha and attribute.</li> <li>To educate number of unit (u-cha).</li> <li>To educate implementation.</li> <li>To define a defective (consumer_5).</li> <li>To facilitat</li> </ol>	basic tarts for tes. the leadefects acceptaation, caccepta LTPD) s risk for the leadefects at the leadefects accepta the leadefects acceptant to	ctives of this course are: basic theoretical knowledge about terminologies, need o rts for quality control, construct control limits of variable es. the learner to be able to construct control charts for defects defects (c-chart); and control chart for number ofdefects pe						
Cours	se Outline	disadvanta; Unit I Importance Industry – Ca charts –Ter 3σ limits. Adv	ges of very seed of the seed o	f variations gies: Spec s and Limit an (Xbar- C	atistical C in Quality cification ations of S	Quality  – Use limite	Cones of s,	trol techniques ir Shewart_s Control Tolerance limits ol charts variables - Chart), Standard		
Unit II  Control Charts for Attributes: Control Chart for Fraction Defects Chart),p-Chart for Variable Sample Size , Control Chart Number of Defectives (np-Chart). Control Charts for Defects: Control Chart for Number Of Defects (C-Chart) and Control Chart for Number Of Defects Per Unit (U-Chart).  Unit III  Acceptance sampling plans for attributes —Types of Acce Sampling plans, Methods of Inspection: 100% Inspection and Sar Inspection, Advantages and Limitations of Acceptance Sampling. used in acceptance sampling plans: Lot, Lot Size,						ontrol Chart for Defects: Control art for Number Of Description and Sampling				

	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
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. Douglas C. Montgomery (2005): Introduction to Statistical Quality
	Control, John Wiley & Sons, New York.
	(Unit V: Chapter 16 (pages 670 to 680)
	2. Gupta S.C and V.K.Kapoor (2007): Fundamentals of Applied
	Statistics, Sultan Chand Sons, New Delhi
	3. Mahajan, M (1998): Statistical Quality Control, Dhanpat Rao&
	Co,New Delhi.
Reference Books	1. Gupta, R.C.(1974): Statistical Quality Control.
	2.Ekambaram, S K. (1963): Statistical basis of Acceptance
	sampling, Asia Publishing House.
	Grant, E,L. and Laven Worth, R.S.: Statistical Quality Control.
	McGraw Hill.
Website and e-Learning Source	e-books, tutorials on MOOC/SWAYAM courses on the subject
A Loorning Source	1

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
CLO	S	S	S	S	S	S	S	S	S
CLO	S	S	S	S	M	S	S	S	S
CLO	S	S	S	S	S	M	S	S	S
CLO4	S	S	S	S	S	S	S	S	M
CLO:	S	S	M	M	M	S	M	M	M
CLO	S	S	M	S	M	S	S	M	M

#### 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									
Paper	Number			Elec	ctive – VI	II			
Category	Core	Year	III	Credits	3	Course	23USTME08		
		Semester	VI			Code			
	ional Hours	Lecture		Tutorial	Lab Pra	ctice	Total		
	r week	4		1			5		
	requisite								
	ves of the			-			its will be able to		
Co	ourse	acquire th		_			ts applications.		
		3 Т		line the grov			r mung. lous methods.		
					Jilai ilidicci	s by vaii	ous methods.		
		Unit I Tim			adal Multi	nlicativa	a Models		
				Additive Mo alar Trend, S			*		
		problems.	.s - DCC	arai Trena, i	Scasonar v	arration	- Simple		
		UNIT II Measurement of Trend:							
		Graphical method, Method of Semi - Averages, Method of Moving							
		Averages and Method of Least Squares.							
				nent of Seas					
							verage method,		
				thod and Lirular fluctuat		Method	I - Cyclic		
		Unit IV Gr			10118.				
	0.41				and its Fit	ting M	lethod of Three		
Cours	se Outline								
		Selected Points – Method of Partial Sums – Fitting of Gompertz Curve – Logistic Curve.							
		Unit V							
			lisation	of data – C	yclic comp	onents:	Harmonic analysis.		
		Random co	mponer	nt - Variate	difference	method.	. Weak Stationarity,		
		autocorrelat	tion fun	ction and th	e Correlog	ram.			
Extended	Professional	Questions	related	to the abo	ve topics,	from v	various competitive		
Component	(is a part of	examination	ns UPS	C / TRB / N	ET / UGC	- CSIR	/ GATE / TNPSC /		
internal cor	nponent only,	others to be solved							
Not to be in	ncluded in the	(To be disci	ıssed dı	uring the Tu	torial hour)	)			

E . IE	
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
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO:	S	S	S	M	S	S	M	S	S
CLO <sub>4</sub>	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M

 ${\bf CLO\text{-}PSO\ Mapping\ (Course\ Articulation\ Matrix)\ \ S\text{-}Strong,\ M\text{-}Medium,\ W\text{-}Weak}}$ 

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 Numbers						
Paper	Number			Elec	ctive – VII	I		
Category	Core	Year Semester	III VI	Credits	Course Code 23US		23USTME08	
Instruct	ional Hours	Lecture		Tutorial	Lab Pra	ctice		Total
pe	r week	5		-				5
Pre-r	requisite					<u> </u>		
•	ves of the ourse	to acquir 2. To co	re the ki mpute t	nowledge of	f index nun index num	nber ar ibers in	nd its n rea	s will be able applications. I life problems. x number.
		Unit I Inde Definition, I Index Numb	Jses, Ty	ypes, Proble				nstruction of
Cours	se Outline	UNIT II Simple aggregate method and Simple average of Price relatives method. Weighted Index Numbers – Laspeyre_s, Paasche_s, Dorbis Bowley_s, Marshall Edge worth_s Index Numbers and Fisher_s Idea Index Number.  Unit III					sche_s, Dorbish	
			clic test.					ersal Test, Unit , Inflation, and
		Unit IV Construction of Weighted Average of Price relatives Index Numbers using A.M & G.M. Fixed Base Index Numbers and Chain Base Index Numbers.						
		Unit V Price and Quantity index numbers – Consumer Price index(CPI) – Producer Price Index (PPI) – Wholesale Price Index (RPI) – Production index – Sales index – Expand import index – Employability index.						e Price Index – ndex – Export
Extended								ous competitive
_	-	a part of examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNP					GATE / TNPSC /	
	mponent only,	others to be solved						
Not to be in	ncluded in the	(To be discu	issed du	ring the Tu	torial hour)	1		

External Examination question paper)	
Skills acquired from this Course	Knowledge, Problem Solving, Analytical ability, Professional 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	<ol> <li>Garret, H.E., Education and Psychological Statistics,         Paragan International Publications, 2005.     </li> <li>Pillai RSN and Bagavathi V, Statistics, S. Chand &amp; Co., 2010.</li> </ol>

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
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO3	S	S	S	M	S	S	M	S	S
CLO4	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M

## 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	Foundation Course – Elementary Statistics							
Paper	Number	Foundation (	Cours	e					
<b>a</b> .	C	Year	I	G 111	2	Course	AAVGTEG04		
Category	Core	Semester	I	Credits	2	Code	23USTFC01		
Instruct	ional Hours	Lecture	]	Tutorial	Lab P	Practice	Total		
per	r week	2		1			2		
Pre-r	equisite •			Uses	and its b	pasics			
<b>Objectives</b>	of the Course	1. To enable	the stu	dents to und	derstand	the basic	concepts of set		
		3. U 4. To acquire Geometric. Frothers.	Jnders know ind us	tiate the basi stand the typ ledge the So eful applica	es of fur equence tions in	nctions and serie commerc	nd relations. nd relations. es of Arithmetic and ial problems among and combination for		
		the purpose o	f arrar	nging differe	ent objec	ets.			
Cours	e Outline	Unit – I Set Theory – I problems.	Subse	t, Types of S	Sets, Rel	ations, Fu	unctions – Simple		
		Introduction to Progression – Unit – III Basic Concept Principles of Permutations Problems. Unit – IV Logical Reasonan out. Unit – V Statistics – In	o Sequence Simple of I Count, Perm	ence, Serie le Problems Permutation ing, Factori utation with Number S	s, Arithr s. s & Con al, Perm i Restric eries, Co	nbination nutations, tions, Con oding and	decoding and odd atistical population		
	D ( : 1	and a sample	– qua econd	ntitative and	l qualita	tive data.	Collection of  – nominal, ordinal		
Extended	Professional			1 1		C			
		Questions related to the above topics, from various competitive							
_		examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /							
	ncluded in the	others to be s	olved.						
External Ex									
question par									
_	ired from this ourse	_			_	•	ility, Professional I 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
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO	S	S	S	M	S	S	M	S	S
CLO <sub>4</sub>	S	S	S	M	S	S	S	S	M
CLO	S	S	M	M	M	S	S	S	M
CLO	S	S	S	S	M	S	S	M	M

## 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	Practical I (Data Analysis Using MS – Excel)						
Paper	· Number	SEC III						
C 4	Como	Year	I	G 1'4	2	Course	2211CTC(D01	
Category	Core	Semester	II	Credits	2	Code	23USTCP01	
Instruct	ictional Hours Lecture Tutorial		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	Practical – II (Calculator Based)							
Paper	Number	SEC–V (Discipline specific)							
Category	Core	Year Semester	III	Credits	2	Course Code 23USTC		23USTCP02	
Instruct	ional Hours	Lecture	r	<b>Futorial</b>	Lab Pra	ctice		Total	
pe	r week	2		=.				2	
Objectives Co	of the ourse	The main obj 1. To enable		dents to gain	practical kr		lge of esti	mation of	
		parameters and its interval.  2. To know the basic operations of sampling  3. To study the theory and applications of SRS  4. To learn practical uses of Stratification  5. To apply Systematic and PPS Sampling in real time problems.						S	
Cours	se Outline	<b>Unit I</b> Estimation of parameters of statistical model – Multinomia distribution, exponential, binomial and Poisson distribution –Construction o Confidence intervals for mean and variance							
		Unit II Method of maximum likelihood and method of moments.							
Unit III Simple random Sampling  Drawing Sample from the Population with and without Replacement –  Estimation of Population Mean, Total Variance and its Standard Error.  Unit IV Stratified random Sampling  Estimation of Mean, Variance of the Population Means – Variance of the					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, Stratified Random Sampling and Systematic Random Sampling						Random	

## **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						
C-4	Core	Year	II	C 1'4-	Course		2211CTCD02	
Category		Semester	Semester IV Credits	2	Code		23USTCP03	
Instruct	<b>Instructional Hours</b>		Lecture Tutoria		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	the Course	SEC I - Biostatistics						
Paper	Number							
Category	Core	Year Semester	I	Credits	2 Cours Code	2311575604		
Instruct	ional Hours	Lecture	7	 Cutorial	Lab Practice	Total		
pe	r week	2		-		2		
Pre-	requisite		В		ribution theory ssion analysis	and		
Objectives	of the Course	The main of	objectiv	es of this co	urse are to:			
		<ol> <li>Initiate the awareness of Biostatistics and its need.</li> <li>Make the students have a clear understanding of special kinds of various statistical tools used in biostatistics.</li> <li>Be knowledgeable about the potential applications of these too</li> <li>Unit I - Introduction to Bio statistics – Various types of studies – Ethics</li> </ol>						
		Measures of	disease f	requency and	d disease burden.	Clinical trials – Goals of ation of clinical trials		
		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.						
Cours	se Outline	<b>Unit III</b> –Multiple Regression – Assumptions – Uses – Estimation and interpretation of regression coefficients – Testing the regression coefficients – Coefficient of determination.						
		<b>Unit IV</b> –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 – Test for coefficients – Test for overall regression and goodness of fit using Maximum Likelihood technique – Deviance Statistics, Wald Test, LR Test and score test.						
Extended	Professional							
_	•					n various competitive		
	-			C / TRB / N	ET / UGC – CS	IR / GATE / TNPSC /		
Not to be i	ncluded in the	others to be solved						
External Ex	xamination	(To be discu	ussed du	ring the Tu	torial hour)			
question pa								
_	ired from this		_		•	ability, Professional		
	ourse	Competency, Professional Communication and Transferrable Skill						
Recommen	ded Books	1. Chow, S. C., and Liu, J. P. (2013). Design and Analysis of Clinical Trials: Concepts and Methodologies, Third Edition, Wiley – Interscience, John Wiley & Sons, NJ. 2. Friedman, 1. M., Furberg, C. D., and DeMets, D. L. (2015), Fundamentals of Clinical Trials, Fifth edition, Springer – Verlag, NY						

	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://97wayam.gov.in/nd1_noc20_bt28/preview]
	2. Dr.Felix Bast, Central University of
	Punjab, Bathinda, 2020, —Biostatisticsand
	Mathematical BiologyI, (NPTEL).
	[https://97wayam.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
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO:	S	S	S	M	S	S	M	S	S
CLO4	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M

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	Introduction	n to R	language				
	Number	Professional			11			
Tuper	- Tullibel	Year	III			Соция		
Category	Core	Semester	VI	Credits	2	Course Code		
Instruct	ional Hours	Lecture	1		Lab Pra	ctice	Total	
pei	r week	4		-			4	
Pre-r	equisite			Knowle	dge of R/P	ython		
Objecti	ves of the	Upon comple	eting tl	his course, s	tudents wi	ll be able	to:	
Co	ourse	<ol> <li>Develop a regular workflow to execute reproducible research analysis using R and R Studio and communicate the result implications to others.</li> <li>Install and use R packages for specific applications</li> <li>Import data from a variety of external sources</li> <li>Write basic R functions using control and data structures</li> <li>Employ R functions to conduct statistical analysis and inference</li> <li>Generate research or analytical reports and presentations using Markdown</li> <li>Deliver an oral presentation describing your data science analytical analysis.</li> </ol>						
		Operators in Accessing da Creating lists  Unit – II  Datatypes ar Built-in functory  Operations of Creating array elements.	R. C ata fra s-Man nd R ( tions. n Vec	reating data ames-Creating ipulating list Objects-Acc Creating Vetors-Vector	frame-Oping data fra t elements- epting Inpoctors-Acce Arithmetic	mes from Merging ut from essing elec-Convert	R-Constants in R on data frames – m various sources lists  keyboard-Important ements of a Vector lists to vector lations across array	
Cours	e Outline	Matrices-Ma Statements, I statement-if of for loop-brea <b>Unit – IV</b> Need for data bar plot-Hist	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  Unit – IV  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					
			s, Nor Chi –S			er Distri	ribution- Poisson bution. Correlation- of Variance –Non-	

Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
Course	Competency, Professional Communication and Transferrable Skill
References Books	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
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO:	S	S	S	M	S	S	M	S	S
CLO <sub>4</sub>	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M

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	Introduction to Python Programming							
Cotogory	Core	Year	III	Credits	2	Cour	se		
Category	Core	Semester	VI	Credits	2	Cod	e		
Instructi	ional Hours	Lecture	1	Tutorial	Lab Pra	ectice	Total		
pei	r week	4		-			4		
Pre-r	equisite				dge of R/P	•			
Objectiv	ves of the	Upon comple							
Co	ourse	1. Develop a	_			-	ducible research and		
		2 Insta		alysis using	•	_	cific application.		
				t data from		_			
			-		•		and data structures		
				know the b	_				
		UNIT – I							
		Introduction	to pyth	on – Data t	ypes, Varia	ables, l	Basic Input – Output		
		Operations, E	Basic C	perators					
		UNIT – II							
			ments,	if statemen	nts, while	loop, i	for loop, infinite loop		
							sert, return statements		
		command lin	e argu	ments.					
		UNIT – III							
				_			ing arrays, importing		
Cours	e Outline	-		_	slicing on	arrays	s, Processing the		
Cours	Couline	arrays, Comp	_	•	T 41	C	, · • • · ·		
				_			tring, Indexing in paring Strings.		
		Unit – IV	ig still	igs, concau		ı Com	paring surings.		
			Python	, Define a f	unction, Ca	alling a	a function, return		
			•			_	nal arguments,		
							ction to OOP,		
		features of OOP, Creating classes, the self-variable, constructor,							
		types of varia Unit – V	ibles.						
			Define	inheritance	types of in	nherita	nce, constructors in		
					• -		& methods, the		
		super() metho		8 - 1					
		-				-	ons, Exception		
		handling, Type of Exceptions, The Exception block, the assert							
C1-:11		statement, user defined exceptions.  Knowledge, Problem Solving, Analytical ability, Professional							
-	ourse this						d Transferrable Skill		
References		Competenc	y, 1 101	cosional CC	, minium cal	ion all	1 11ansichaus Skill		
ACICI CIICES	DOORS		-	•		-	rs, How to think		
		like a compu	ıter sci	entist: learr	ning with P	ython,	Freely available		
				onli	ne. 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
CLO <sub>1</sub>	S	S	M	M	M	S	M	S	M
CLO2	S	S	S	S	M	S	M	S	M
CLO3	S	S	S	M	S	S	M	S	S
CLO <sub>4</sub>	S	S	S	M	S	S	S	S	M
CLO	S	S	M	M	M	S	S	S	M

## 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

# ALLIED PAPERS FOR OTHER MAJORS

S. No.	Paper code	Title of the Course	Page No.
1.	23USTAT01	Allied Statistical Methods I	104
2.	23USTAT02	Allied Statistical Methods II	105
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 & its applications I	117
8.	23USTAT05	Statistical methods & its 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

<b>Title of the Course</b>										
D N-	<b>l</b>	(For B.Sc., Mathematics/ B.Sc., Mathematics (CA))								
Paper Nu	ımber	<b>T</b> 7	**	<u> </u>		I				
	A 111 - 1	Year	<u>II</u>	G 114	2	Course		221CD 4 D04		
Category	Category Allied		er III Credits		3	Code				
Instructional		Lecture	Tut	Tutorial		etice	Total			
	Hours per week		-				4			
Pre-requ				Bas	is of Statistics	 S				
Objectives		1. To intr	oduce the b	pasic concepts			rando	om variables,		
Cours	se			-	lity distribution					
	<i>.</i>	2. To	introduce t	-	-		analy	ytical skills.		
Course O	Outline	2. To introduce t the statistical concepts and develop analytical skills.  Unit I Probability, Random Variable and Mathematical Expectation Definition – Addition and Multiplication Theorem of Probability – Conditional probability – Random variable ( discrete and continuous) – Distribution functions – Marginal an Conditional Distributions – Mathematical Expectation – Moment generating function - Characteristic function (concept only) – Tchebychev_s inequality - Simple Problems.  UNIT II Discrete and Continuous Distributions  Binomial and Poisson Distributions – Derivations – Properties and Applications - Simple Problems – Normal distribution – Derivations – Properties and Applications - Simple Problems.  Unit III Measures of Central Tendency, Measures of Dispersion and Skewness Definitions – Mean , Median , Mode , Geometric mean , Harmonic mean – Merits and demerits – Range , Quartile deviation , Mean deviation and their coefficients - Standard deviation – Co-efficient of Variation - Merits and demerits – Measure of Skewness – Karl Pearson_s and Bowley_s Coefficient of Skewness.  Unit IV Curve Fitting  Method of least square – Fitting of a straight line and second degree Parabola, Fitting of Power Curve and Exponential Curves – Simple Problems.  Unit V Correlation and Regression  Definition – Types and methods of measuring correlation – Scatter diagram , K Pearson_s correlation coefficient and Spearman_s rank correlation coefficient						al probability — as — Marginal and enerating function as.  s — andSkewness a mean — Merits air coefficients - ats — Measure of as.  Parabola,Fitting  tter diagram , Kar		
Skills acc	-	Knowledge, Problem Solving, Analytical ability, Professional								
from t Cour		Competency, Professional Communication and Transferrable Skill								
References	Books	1. Gupta S. C and Kapoor V. K (2004), Fundamentals of Mathematical								
		Statistics, (11th edition), Sultan Chand & Sons, New Delhi.								
		2. Gupta. S. P. (2001), Statistical Methods, Sultan Chand & Sons, New I								

	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.							
Weblinks	https://seeing-theory.brown.edu/probability-distributions/index.html							
	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							

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
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO.	S	S	S	M	S	S	M	S	S
CLO <sub>4</sub>	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M

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		(For F	Allied – B.Sc., Mather	Statistical M			os (CA))			
Paper Nu	ımher		(1011	o.sc., Maine	matics/ D.Sc.	, Iviau	пешаи	cs (CA))			
1 aper 14t	illibei	Year	II			<u> </u>					
Category	Allied	Semester	IV	Credits	3	Course Code 23USTA		23USTAT02			
Instruct	tional	Lecture		Tutorial	Lab Prac						
Hou	rs	4		-				4			
per w	eek										
Pre-requ	uisite			I	Basis of Statis	tics					
Objectives	of the	1. To ec	quip stu	idents with the	eoretical knov	vledge	for esti	mating unknown			
Cours	se					-	meters.				
		2. To intr	oduce	the concepts of	of testing the l		_	gnificance and chi-			
						sq	uare tes	st			
		UNIT – I I				-4:- F	aint Es	4:4:			
		_		ample – Paran biasedness – E							
			•		• '	11101 – 1	XaO IIICC	quality) and			
		Sufficiency (Rao – Blackwell Theorem).  UNIT – II Methods of Estimation and Interval Estimation									
		Maximum likelihood Estimator (MLE) and Methods of Moments – Properties									
		of these estimators – Interval estimation (concept only).									
		UNIT – III Test of Significance									
		Concept of Statistical Hypothesis – Simple and Composite Hypothesis – Null									
Course C	Outline	and Alternative Hypothesis – Critical region – Type I and Type II Errors –									
		Power of a test – Neyman-Pearson Lemma.									
		UNIT – IV Test of Significance (Large Sample Tests)									
		Sampling distribution – Standard error – Large sample tests with regard to									
		Mean, Difference of Means, Proportions and Difference of Proportions –									
		Simple Problems.  UNIT – V Test of Significance (Small Sample Tests)									
								n regard to Means.			
		Exact sample test based on <u>t</u> and F Distributions with regard to Means, Variance and Correlation coefficient – Chi-square test, Goodness of fit and									
		independer	nce of a	attributes.		-					
Skills acc	quired	Knowledg	e, Prob	olem Solving,	Analytical al	oility, I	Professi	onal			
from t		Competency, Professional Communication and Transferrable Skill									
Cour											
References Books 1. Gupta. S. C. and Kapoor. V. K. (2004) – Fundamentals of Mathema											
				cs – (11th Edit							
		2. Saxena	H.C, S	tatistical Infer	ence, S. Chanc			Private Ltd, New			
		3 Goon A	M Gu	nta M.K. Das	Gunta R. Funz			Delhi. Is of Statistics (Vol-I),			
		J. Gooil A	. 1 <b>v</b> 1, Uu	•	he World Pres			* * * * * * * * * * * * * * * * * * * *			
		4. Mood A	A. M. G					ction to the theory			
			, -	•	Statistics, Mc			-			

	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.
Weblinks	http://www.sjsu.edu/faculty/gerstman/StatPrimer/estimation.pdf 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
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO.	S	S	S	M	S	S	M	S	S
CLO <sub>4</sub>	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M

#### 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				- Statistics Pr B.Sc ., Math					
Paper Number									
Category Allied	Year Semester	II III	Credits	4	Course 23		23USTAP01		
					Cod	e			
Instructional	Lecture	,	Tutorial	Lab Prac	ctice	Total			
Hours	2		-				2		
per week									
Objectives of the	To impart	knowl	edge about th	e basis of dat	a analy	sis re	lated to various		
Course	activities l	ike pro	duction, cons	sumption, dis	tributio	n, bai	nk transactions,		
	insurance	and tra	nsportation.						
Course Outline	Simple Pro UNIT – II Distributio Normal di UNIT – II of Measur	UNIT – I Random variables and Mathematical Expectation Random variable- Distribution Functions – Mathematical Expectation- Simple Problems  UNIT – II Theoretical Distributions Distributions – Fitting of Binomial distribution, Poisson distributions and Normal distribution – Testing the Goodness of fit.  UNIT – III Measures of Central Tendency and Dispersion Computation of Measures of Central Tendency – Measures of Dispersion (absolute and relative measures) -Coefficient of Skewness.							
relative massures) Coefficient of Skayness						tting of Power = ab <sup>x</sup> )– Simple			

# **Question Paper Setting:**

 ${\bf 5}$  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.

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

Title of the		Allied – Statistics Practical - II (For B.Sc ., Mathematics)								
Paper Nu	ımber									
Category	Allied	Year	II	Credits	4	Cour		23USTAP02		
Category	Ailicu	Semester IV Credits		-	Cod	le	25051A102			
Instruct	ional	Lecture	,	Tutorial	Lab Prac	ctice		Total		
Hou	rs	2		-				2		
per w	eek									
Objectives	of the	-		•		•		lated to various		
Cours	se				sumption, dis	tributio	on, ba	nk transactions,		
		insurance	and tra	nsportation.						
		UNIT – I Estimation								
		Consistency – Unbiasedness – Efficiency – Sufficiency – Simple								
		Problems								
		- '			tion and Inte					
		Maximum Likelihood Estimation for Binomial distribution, Poisson								
		distributions - Interval Estimation for Normal distribution.								
		UNIT – III Test of Significance								
		Simple and Composite Hypothesis – Nulland Alternative Hypothesis – Critical								
Course O	utline	region – Type I and Type II Errors –Power of a test- Simple Problems  UNIT – IV Large Sample Tests								
			_	_		D:ffama	n 00 h	otyvoon Moone		
						Jillere	ince o	etween Means,		
		Proportions and Difference of Proportions.  UNIT – V Small Sample Tests								
				_		Differe	ence l	between Means and		
								e of attributes.		
				, 1		1				

# **Question Paper Setting:**

 ${\bf 5}$  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.

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

Title of th			<b>(E</b> )		l – Bio – Sta						
Course			(For	B.Sc ., Biotec	chnology and	l Bio –	Chemist	try)			
Paper Nun	nber	<b>X</b> 7									
CategoryA	lied	Year Semester	III	Credits	4	Cou Co		<b>23USTAT03</b>			
Instruction	nal	Lecture	,	Tutorial	Lab Pra	ctice		Total			
Hours	1	4		-				4			
per wee	k										
Pre-requi	site			Ва	asis of Statisti	cs					
Objectives	of	1. The stude	ents will	be able to un	derstand and	apply the	he statist	tical methods like			
the Cour	se			on, dispersion	and the relat	ionship	between	n two variables in			
		bio-statistic									
				ge and small	samples in la	borator	y study t	to apply it in real			
		life prob		15	0.00	1.5					
				nd Presentatio			1 .	J.4 M.41 J			
				• •		•		ary data – Method			
								ations and Uses on the artic and Graphic			
		representati			bulation of u	ata – D	iagraiiiii	iauc and Grapine			
		•			ndency						
		UNIT II Measures of Central Tendency Definitions – Mean – Median – Mode – Geometric mean – Harmonic mean –									
				good average				armome mean			
				f Dispersion							
						o-effici	ents – St	andard deviation			
Course Ou	tline	<ul><li>Co-efficie</li></ul>	nt of vai	riation – Meri	ts and demer	its.					
		Unit IV Co	rrelation	and Regress	ion						
						n –Karl	l Pearson	n_s coefficient of			
		correlation -	– Spearn	nan_s Rank c	orrelation coe	efficien	t				
					· · · · · · · · · · · · · · · · · · ·		es) – Sim	nple Problems.			
				ificance Sam							
								hypothesis and			
								e tests based on			
					•			oportions - Smal			
		-	based or	i Mean, Diffe	rence of Mea	ıns, Pan	rea_t_ t	est - F-test - Chi			
Skills acqu	irod	square test.	Droblen	n Solving An	alvitical abilit	v Drofe	accional (	Competency			
from the		Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill									
Course		r roressional	Commi	umcation and	1 ransierrabl	C SKIII					
References	•	1. Gunta S	P. (200	1). Statistical	Methods Su	ltan Ch	and & S	ons New Delhi			
Books		1. Gupta S. P. (2001), Statistical Methods, Sultan Chand & Sons, New Del 2. Pillai R. S. N. And Bagavathi. V. (2005), Statistics, S. Chand & Company									
2000		Ltd., New D			(=====), 50	,					
				o, J. Richard (	2012). Introd	uction t	to Bio-Si	tatistics and			
				hods, Prentice	*						
			•	05), An introd	luction to Bio	-Statist	ics, 2nd	Revised Edition,			
		MJP Publisl	ners.								

	5. Daniel. W. W, (1987), Bio-Statistics, John Wiley and Sons, New York.
	6. Beth Dawson, Robert G Trapp (2004), Basic and Clinical Biostatistics,
	McGraw Hill, New Delhi.
	7. Zar J, Bio Statistical Analysis, Prentice Hall, India.
	8. Bernard Rosner, Fundamentals of Biostatistics, (8th edition), Cengage
	Learning, USA.
	9. Rossi R. J (2010), Applied Biostatistics for Health Science, John Wiley,
	New York.
	10. Rao C. R, Advanced Statistical Methods in Biometric Research, John
	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

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
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO:	S	S	S	M	S	S	M	S	S
CLO <sub>4</sub>	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M

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		Allied – Statistics Practical (For B.Sc., Biotechnology/ B.Sc., Biochemistry)								
Paper Number		<del>_</del>								
Category	Category Allied		II	Credits	4	4 Cour		23USTAP03		
category	7 mica	Semester	IV	Creates	•	Cod	le	2505171105		
Instructional		Lecture	,	Tutorial	Lab Pra	ctice		Total		
Hou		2		-				2		
per w										
Objectives	of the							alysis related to		
Cours	se			-		_		distribution, bank		
		transactions, insurance and transportation.								
		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).								
				and Small S	-					
								on(s) – Small sample		
		tests with regard to Mean(s) Variance - Chi-square test for independence of attributes.								

## **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.

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

Title of Cour		STAT	Allied – For ALL UG (Computer Science) Common for B.Sc. (Information Science) and B.C.A., B.Sc., (A.I with D.S.,) STATISTICAL METHODS AND ITS APPLICATIONS – I								
Category	Allied	Year Semester	I/II I/ III	Credits	3	Cor	23USTAT04				
Instruct	ional	Lecture	r		Lab Prac	ctice		Total			
Hou	rs	4		_				4			
per we	eek										
Pre-requ	isite			Ва	sis of Statisti	cs					
Objective	es of	1. Analyse	the samp	le data and its	s usage in diff	erent v	vays suc	h as locations,			
the Cou	ırse			_	tween variabl	es and va	lues.	ing the future			
		Unit I	ina the et	meept of sun	ipiing, sampii	ing circ	ors, and t	ypes or sampling.			
Collection and Presentation of Statistical Data  Nature and Scope of Statistics – Limitations – Types of data – and Tabulation of Data – Construction of Frequency Distribu Diagrammatic and Graphical Representation of Data.  UNIT II Measures of Central Tendency  Mean, Median, Mode, Geometric mean, Harmonic mean – Chagood average – Merits and demerits.  Unit III Measures of Dispersion  Range – Quartile deviation – Mean deviation and their coeffic deviation – Coefficient of variation – Merits and demerits.  Unit IV Correlation and Regression  Types and Methods for Measuring Correlation - Scatter diagram Pearson sco-efficient of correlation – Spearman srank correl – Regression equations of two variables – Simple Problems.  Unit V Probability  Definition of Probability – Addition and Multiplication					ean – Cher coefficierits.  ter diagrank correlablems.	aracteristics of a  dents – Standard  am – Karl ation coefficient					
Skills acc from t Cour	his	Professiona	l Commu	inication and	Transferrable	e Skill		al Competency,			
Reference	'S	1. Gupta S. P. (2001), Statistical Methods, Sultan Chand & Sons, New Delhi.									
Books		2. Gupta. S.	C. and K	-	Fundamental Sons, New		pplied St	tatistics, Sultan			
		3. Pillai R. S	S. N. And	_	V. (2005), Sta ., New Delhi.		, S. Char	nd & Company			
		4. Sancheti D. C. And Kapoor. V. K (2005), Statistics (7th Edition), Sultan Chand & Sons, New Delhi.									
		5. Arora P.	N, Comp	orehensive Sta	atistical Meth Delhi.	ods, Sı	ıltan Cha	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	<ul> <li>https://www.tutorialspoint.com/statistics/data_collection.htm</li> <li>https://www.surveysystem.com/correlation.htm</li> <li>https://www.investopedia.com/terms/r/regression.asp</li> <li>https://www.bmj.com/about-bmj/resources-readers/publications/statistics-square-one/11-correlation-and-regression</li> <li>https://course-notes.org/statistics/sampling_theory</li> </ul>							

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
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO:	S	S	S	M	S	S	M	S	S
CLO <sub>4</sub>	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M

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		STATISTI	Allied – For ALL UG (Computer Science) Common for B.Sc. (Information Science) and B.C.A., B.Sc., (A.I with D.S.,) STATISTICAL METHODS AND ITS APPLICATIONS – II									
		Year	I/II		IISAII		ırse					
Category	Allied	Semester	II/IV	Credits	3		ode	23USTAT05				
Instruction		Lecture	Tut	orial	Lab			Total				
Hours per wee		4		_	Practi	<u>ce</u>		4				
Pre-requi				Basis	of Statisti	CS						
Objective		1. To ii	mpart statist				athemati	cal treatment.				
the Cou			2. To int	roduce conce	epts of stat	istical	hypothes	sis.				
		Distribution its Properties  UNIT II I Binomial an Recurrence Problems.  Unit III (Definition of Simple Properties Properties Properties Parabola - Simple Properties For P	r functions a es - Simple I Discrete Pro nd Poisson I formula – F Continuous of Normal di oblems) – Cu Simple Problems est of Signification and coportion, Di imple Problem est of Signification and coportion, Di imple Problem est of Signification and coportion and copo	Problems.  Distributions itting of Bind  Probability Distributions itting of Bind  Probability stribution — Carve fitting — Elems.  Ticance (Largelypothesis — Carticand Standard Hafference of Fins.  Probability stribution — Carve fitting — Elems.  Ticance (Largelypothesis — Carticand Standard Hafference of Fins.  Probability Stribution — Carve fitting — Elems.  Ticance (Small regard to Medion of Chi-squidon of Chi-squidon — Carve fitting — Element — Elem	tribution —  tribution — Mean are principle and left of Section of	Mather and Vari Poisson ion and stics of Straight Tests Tests Tests Tests Tests	iance of a Distributed Curve Normal t line and Type gnificance and Distributed End Type gnificance and	distribution d Second degree  ypothesis – Null pe II Errors – ce: Large Sample				
Skills acque	is	_		olving, Anal cation and Tr	-	•	ofession	al Competency,				
Course References		1. Gupta S	. P. (2001),	Statistical M	ethods, Su	ltan Ch	nand & S	Sons, New Delhi.				
Books												
								nd & Company				
		4. Sancheti		Kapoor. V. K Chand & Son			(7th Edi	ition), Sultan				
		5. Arora P.	N, Compreh		tical Meth Delhi.	ods, Su	ıltan Cha	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
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO:	S	S	S	M	S	S	M	S	S
CLO4	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M

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		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	Allied	Year Semester	Year I / II   Credits   4   Course   Code				73151400			
Instruct		Lecture	Tu	utorial	Lab Prac	tice	Total			
Hours per week		2		-			2			
Objectives Cours			like pro	duction, cons			is related to various, bank transactions,			
		UNIT – I Collection and Presentation of Statistical Data  Construction of Uni-variate frequency distribution – Diagrammatic and Graphical Representation of Statistical Data.  UNIT – II Measures of Central Tendency and Dispersion  Computation of Measures of Central Tendency – Computation of Measures of Dispersion (absolute and relative measures) – Coefficient of Variation.								
Course O	outline	UNIT – III Correlation and Regression  Computation of Karl Pearson_s Coefficient of Correlation and Spearman_s  Rank Correlation Coefficient – Regression equations (two variables only).								
Course Outline		UNIT – IV Theoretical Distributions and Methods of Least Squares Fitting of Binomial and Poisson Distributions – Test for Goodness of fit – Fitting of a Straight line (y=a+bx), Second degree Parabola (y=a+bx+cx²) by the method of least square.								
		UNIT – V Large sam tests with	Large aple tests regard to	and Small Sa with regard to Mean(s)	-	•	rtion(s) – Small sample utes.			

# **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.

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

Title of t		For B.A. (Economics)								
Cours			STATIS	STICAL ME	THODS F	OR ECON	NOMICS			
		Year	I/II			Course	<u>a</u>			
Category	Allied	Semester	I/ III	Credits	3	Code	2311577.4706			
Instruction		Lecture	Tu	ıtorial	Lab Pra	ctice	Total			
Hours		4		-			4			
per wee										
Pre-requi		m 1 1			sis of Statist					
Objective		To introduce economic ba		l concepts an	d develop a	nalytical sl	kills through			
the Cou	150			C/2 404 .4		<b>.</b>				
		secondary da of data.	scope of st ata – Metl	tatistics - Lir hods of colle	nitations – ' ection of da	Types of data – Classif	ata – Primary data and fication and tabulation			
		UNIT – II Diagrammatic Representation of Data  Formation of frequency distribution – Diagrammatic representation – Simple bar diagram – Multiple bar diagram – Subdivided bar diagram – Percentage bar diagram – Pie diagram.								
		<ul> <li>Ogives cur</li> </ul>	presentation rve and Lo	on – Histogr orenz curve.	am – Freque		on – Frequency curve			
			- Arithmet	tic Mean, Me	edian, Mode		ic mean, Harmonic omics – Simple			
			- Absolute Mean devi	and Relativ	e Measures		sion – Range, Quartile adard deviation and co-			
Skills acque from the Course	is	Knowledge, Professional		•	-	•	ssional Competency,			
References		1. Gupta S. P. (2001), Statistical Methods, Sultan Chand & Sons, New Delhi.								
Books		2. Gupta. S. C. and Kapoor. V. K. Fundamentals of Applied Statistics, Sultan Chand & Sons, New Delhi								
		3. Pillai R. S. N. And Bagavathi. V. (2005), Statistics, S. Chand & Company Ltd., New Delhi.								
		<ol> <li>Sancheti D. C. And Kapoor. V. K (2005), Statistics (7th Edition), Sultan Chand &amp; Sons, New Delhi.</li> <li>Arora P. N, Comprehensive Statistical Methods, Sultan Chand &amp; Sons, New Delhi.</li> </ol>								
		6. Murthy M	I. N (1978		Theory and ety, Kolkat		Statistical Publishing			
		7. Pillai R	. S. N. An	d Bagavathi.	V. (1987),	Practical S	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. P.A. Navanithan (2007), Business Statistics, Jai Publishers, Trichy.
Weblinks	<ul> <li>https://www.tutorialspoint.com/statistics/</li> <li>http://pages.intnet.mu/cueboy/education/notes/statistics/presentationofdata .pdf</li> <li>https://www3.nd.edu/~dgalvin1/10120/10120_S17/Topic15_8p2_Galvin_2017_short.pdf</li> <li>https://www3.nd.edu/~dgalvin1/10120/10120_S16/Topic16_8p3_Galvin.pdf</li> <li>https://www.toppr.com/guides/economics/statistics-foreconomics/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
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO:	S	S	S	M	S	S	M	S	S
CLO <sub>4</sub>	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M

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		For B.A. (Economics)							
Cours			APPL	IED STAT	ISTICS FO	R ECON	NOMIC	S	
		Year	I/II			Cour			
Category	Allied	Semester	II/ IV	Credits	3	Cod		23USTAT07	
Instruction		Lecture	Tu	Tutorial Lab Pra				Total	
Hours		4		-				4	
per wee				Do	sis of Statist	ios			
Pre-requi		T1-1- 41-	4 14-					4-4:-4:1	
Objective the Cour		To enable th analysis	e students	to understa	na the eleme	ntary cor	ncepts in	1 Statisticai	
	UNIT – I Correlation  Definition of Correlation – Types of Correlation – Measures of Correlation Scatter diagram – Karl Pearson_s correlation coefficient – Spearman_s ra correlation coefficient and their interpretation.  UNIT – II Regression  Meaning of Regression – Fitting of Regression lines – Regression Equation Uses in Economics.  UNIT – III Time Series  Time series analysis – Definition – Uses – Components of Time series – Measures of Trend – Graphic method – Semi-average method – Moving								
		construction	age metho Index Num Uses of In - Simple	d. nber ndex Number index number	er – Types o	f Index Ned index	Number number	- Methods of -Time Reversal	
Skills acqu	uired	and Factor Reversal Test – Cost of living index number.  UNIT – V Sampling Methods  Basic sampling methods – Probability sampling - Simple Random Sampling Systematic Sampling – Stratified Random Sampling – Non Probability - Quota Sampling – Purposive Sampling - Errors – Differ between probability and non- probability sampling.  Knowledge, Problem Solving, Analytical ability, Professional Competence							
Course		Professional							
References Books		<ol> <li>Gupta S. P. (2001), Statistical Methods, Sultan Chand &amp; Sons, New Delhi</li> <li>Gupta. S. C. and Kapoor. V. K. Fundamentals of Applied Statistics, Sultan Chand &amp; Sons, 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 (2005), Statistics (7th Edition), Sultan Chand &amp; Sons, New Delhi.</li> <li>Arora P. N, Comprehensive Statistical Methods, Sultan Chand &amp; Sons, New Delhi.</li> <li>Murthy M. N (1978), Sampling Theory and Methods, Statistical Publishi</li> </ol>							

	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. P.A. Navanithan (2007), Business Statistics, Jai Publishers, Trichy.
Weblinks	<ul> <li>https://www.surveysystem.com/correlation.htm</li> <li>https://www.investopedia.com/terms/r/regression.asp</li> <li>https://www.academia.edu/2191454/Chapter5_Index_number</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
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO:	S	S	S	M	S	S	M	S	S
CLO4	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M

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		Allied – Statistics - I For B.Sc. Geography									
Category	Allie d	Year Semester	I	Credits	3	Course Code	1 231 8 7 4 7 0 8				
Instruct		al Lecture Tutorial Lab Total Practice									
per we	eek	4	4								
Pre-requ	isite		1	•		Statistics					
Objective the Cou		1. To introduce concepts of statistical hypothesis 2. To introduce the statistical concepts and develop analytical skills.									
		Nature and s tabulation of representation UNIT II M	cope of solution of data.	onstruction of  of Central Te	ods – Lim frequency	itations – ′ ⁄ distributi	Types on –	s of data – Classification and Diagrammatic and graphical			
			cs of a go	ood average –				rmonic mean –			
		Range – Qua Coefficient o	ortile devi	ation – Mean on – Merits and	d demerits		oeffic	ients – Standard deviation –			
		Definitions - Pearson's co	- Types arefficient of		measuring Spearma	n's rank co	orrela	Scatter diagram – Karl tion co-efficient – Regression -			
		Unit V Prol Definition of Simple Prob	f probabil	ity – Addition	and multi	plication tl	heore	ms – Conditional probability -			
Skills acc from t	his	_		Solving, Analy Transferrable S		ty, Profess	sional	Competency, Professional			
References Books		2. G 3. Sancheti I	<ol> <li>Gupta S. C and Kapoor V. K (2004), Fundamentals of MathematicalStatistics, (11<sup>th</sup> edition), Sultan Chand &amp; Sons, New Delhi.</li> <li>Gupta. S. P. (2001), Statistical Methods, Sultan Chand &amp; Sons, New Delhi.</li> <li>Sancheti D. C and Kapoor V. K (2005), Statistics (7th Edition), Sultan Chand&amp; Sons, New Delhi.</li> </ol>								
	<ul> <li>4. Robert V. Hogg, Allen T. Craig, Joseph W. McKean, Introduction tomathematical statistics, Pearson Education.</li> <li>5. Agarwal B. L, Basic Statistics, Wiley Eastern Ltd., Publishers, New Delhi.  Marek Fisz,</li> <li>6. Probability theory and Mathematical Statistics, John Wiley and Sons.</li> </ul>										
		8. Arora	Rohatgi V. K,  7. An Introduction to Probability theory and MathematicalStatistics, Wiley Eastern Ltd., Publishers, New Delhi.  8. Arora P. N, Comprehensive Statistical Methods, Sultan Chand & Sons, NewDelhi.  9. Vittal P. R, Mathematical Statistics, Margham Publications, Chennai.  10. 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
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO:	S	S	S	M	S	S	M	S	S
CLO4	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M

## 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	Allied - Statistics – II (For B.Sc., Geography)									
Paper Nu	ımber			`		<u> </u>					
Category		Year     I       Semester     II       Credits     3       Course Code     23USTATE									
Instruct	tional	Lecture	Tuto	orial	Lab P	ractice		Total			
Hou per w	rs	4		-				4			
Pre-req				Ba	sis of Stati	istics					
Objectives		1. To i	ntroduce th	e concepts of	f probabili	ty theory,	statistica	al hypothesis,			
Cour		chi-	square test,	analysis of v	variance a	nd time se	ries anal				
Course C	Outline	(concept on errors.  UNIT II T Sampling de hypothesis for proportional sample processed on the control of the c	- Sampling ly) - Merits  Fest of Sign istribution - Types of con, difference belows.  Est of Signile tests with istics and in Simple Promalysis of Valysis	g methods – s and demerination of the seriors of the seriors of the serior of the seri	rge sampler of Significations, measured lean(s) t-tons – Chi-second lean(s) – Tean(s)	ept of samp le test) lypothesis cance: Largan and differ e Test) est – Chi-s square test	- Types ge samp erence of quare ter	le tests f means  st – Assumptions pendence of			
OI :II		F-test – Analysis of Variance (ANOVA) – Test procedure for One way and Two way classifications – Simple Problems.  Unit V Time Series  Analysis of Time Series – Definition – Components and Uses of Time Series – Measures of Secular trend – Measure of Seasonal variation – Method of Simple average only.									
Skills acc	-		•	Solving, Ana	•	• ,					
from to		Competency	y, Professio	onal Commur	nication an	d Transfer	rable Sk	ill			
References		Statis	tics, (11 <sup>th</sup> ec	oor V. K (2004 lition), Sultar 1), Statistical	Chand &	Sons, New	Delhi.	tical ns, 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						
1							

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
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO:	S	S	S	M	S	S	M	S	S
CLO <sub>4</sub>	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M

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

# NME FOR OTHER MAJOR

S. No.	<b>Title of the Course</b>	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 Statistics – I								
Paper	Number	NME – I								
C-4	NIMIE	Year	I	C 1:4-	2	Course	2211C/DNIE01			
Category	NME	Semester	I	Credits	2	Code	23USTNE01			
Instruct	ional Hours	Lecture	Tutorial La		Lab I	Practice	Total			
per	r week	2	2 - 2							
Pre-r	equisite	Uses and its basics								
Objectives	of the Course	1. To en	able tl	he students	to unde	erstand the	e basic concepts of			
		statistics, collection of data, presentation of data and analysis of data.  2. To acquire knowledge of statistics and its scope and importance in various areas such as Medical, Engineering, Agricultural and Social Sciences etc.,								
		Sample – Con – Basic conce	efiniti ncepts epts or	on – Scope of Random nly.	– Limita	ations – Po	opulation and i-random sampling			
		Unit II Collection of Data Primary and Secondary data – Methods of collecting primary and secondary data – sources of data – Preparation of Questionnaire and Schedule.								
Cours	e Outline	Unit III Presentation of Data Classification of data – Types – Frequency distributions for discrete and continuous data – Construction of tables with one, two factors of classification. Unit IV Diagrammatic Representation of Data Bar Diagrams: Types of one dimensional and two dimensional bar diagrams - Pie-diagrams – Uses.								
		Unit –V Graphical Representation of Statistical Data Histogram – Frequency Polygon – Frequency curve and Cumulative frequencycurve – Ogive curves – Lorenz curve – Uses.								
Extended	Professional				·					
							various competitive			
	-	, examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /								
Not to be in	ncluded in the	others to be solved								
External Ex	amination	(To be discussed during the Tutorial hour)								
question par	per)									
Skills acqu	ired from this	Knowledge	e, Prol	blem Solvir	ng, Ana	lytical abi	lity, Professional			
C	ourse	Competence	y, Pro	fessional Co	mmunio	cation and	Transferrable Skill			
Refere	nce Books	1. Gupta. S. P. (2001), Statistical methods, Sultan Chand & Company Ltd., New Delhi.								
		2. Pillai. R. S. N. And Bagavathi. V. (2005), Statistics, S. Chand & Company Ltd., New Delhi.  3. Sancheti. D. C. and Kapoor. V. K, Statistics (7th Edition), Sultan Chand & Sons, New Delhi.								
<u> </u>		1				20110, 110	= +			

	<ol> <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> </ol>
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, frequencypolygons 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
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO:	S	S	S	M	S	S	M	S	S
CLO <sub>4</sub>	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M
CLO	S	S	S	S	M	S	S	M	M

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	Basic S	tatistics	– II					
Pap	er Number	NME – I	I						
Catagomy	NME	Year		I	Credits	2	Course	23USTNE02	
Category	NVIE	Semeste	er	II			Code		
Instru	ctional Hours	Lectu	ire	ŗ	Futorial	Lab Prac	ctice	Total	
	oer week	2			-			2	
Pr	e-requisite					cs and its ba			
Objective	es of the Course	1. To ena	able the s	tudeı	nts understan		te the measure	es of central	
Out	line					•	d dispersion.	_	
		2. To lea	rn the co	ncep				l measurement of	
			1 1	1		•	sing various		
		3. Acqui	re knowi	eage			t of fiving ind m real life pr	ex numbers and	
		Unit I N	[eacures	of C	entral Tend		in real life pr	obienis.	
							edian and Mo	de – Merits and	
					ple Problem				
		IINIT II	Measur	es of	Dispersion				
						relative meas	sures - Standa	rd deviation and	
					n - Simple Pr				
		Unit III	Correla	tion	-				
			_			ation and Spe	arman_s rank	correlation	
		coefficie	nt – Simj	ple P	roblems.				
		Unit IV	Time se	ries					
					-		rage method a	and Moving	
		average 1			nple Problen	ıs.			
		Unit V I					<b>D</b> 1	177.1	
		Unweighted and Weighted Index Numbers: Laspeyre_s, Paasche_s and Fisher_s							
Clrilla oa	anirad from this	method – Cost of living index numbers – Simple Problems.  Knowledge, Problem Solving, Analytical ability, Professional							
Skills ac	quired from this Course		_			-	ar admity, F on and Transfe		
	Course					ral-tendency/		SKIII	
					m/maths/disp				
						:-bmj/resourc	es-		
					tions/statistic		one/11-correla	tion-and-	
		regression							
		http://www.stat.columbia.edu/~rdavis/lectures/Session6.pdf							
					vilserviceindia	a.com/subject/	/Management	/notes/index-	
		n	ımbers.h	ıtml					

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
CLO	S	S	M	M	M	S	S	S	M
CLO	S	S	S	S	M	S	S	S	M
CLO:	S	S	S	M	S	M	S	S	M
CLO <sub>4</sub>	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M
CLO	S	M	M	S	M	S	S	S	M

## 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		Genetical Statistics								
G 4	Cotogowy		I or II	G 114	Cou		rse	23USTNE03		
Category	NME	Semester	I or III	Credits	2 Cod		le			
Instructional Hours per week Pre-requisite		Lecture Tutorial		Lab			Total			
		2			Pract	ice		2		
			Basic level on mathematical computation							
Objective		The main objectives of this course are to:								
_	Course	1. Know the Elements of Genetics								
aic course		2. Understand Mandel_s Law of inheritance and Use of χ2								
			(chi-square) tests in testing the Mendel_s segregation law  3. Know the Method of maximum likelihood and other methods of							
		5. Know	the Method		ım nken mation	пооц	and ou	ier methods of		
		UNIT – I		CStI	mation					
			of Genetic	s: Physica	l basis	of he	eredity-	cell structure		
						_	1	ot of genotypes		
			types –Link	age and cro	ossing o	ver-G	enetic r	naps.		
		UNIT – II Mandel s		eritance _I s	awe of s	eareas	ation ar	nd independent		
		_				cgrege	ation ai	ia macpenaem		
		assortment –concept over generation.  UNIT – III								
		Use of χ2 (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 ellelie systems. Flomentary espects of the study of human								
		Multiple allelic systems-Elementary aspects of the study of human blood group.								
Skills acqu	ired from	Knowledge, Problem Solving, Analytical ability, Professional								
	this		Competency, Professional Communication and Transferrable Skill							
Cou										
References I	300KS	1. Kempthorne, O. (1957). An Introduction to Genetic Statistics,								
			John Wiley & Sons, New York, US.							
			2. Mackay, T. F. C., and Falconer, D. S. (1995). Introduction to							
		Quantitative Genetics, Longman (Publisher)								
Website Lin	ks	1 https://en.wikipedia.org/wiki/Mobile_genetic_elements								
		2 https://byjus.com/biology/mendel-laws-								
			finheritance/#:~:text=Mendel%27s%20Laws%20of%20Inheritan							
		ce%20Inheritance%20can%20be%20defined,that%20the%20offs								
		prings%20are%20similar%20to%20the%20parents								
			3 https://v	www.encyc	lopedia.c	com/so	cience-a	and-		

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

#### **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
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO:	S	S	S	M	S	S	M	S	S
CLO4	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M

#### 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 NME Semester II or IV Credits 2 Code	TNE04									
Semester 11 or 1v Code										
T A TOTAL TO										
	tal									
per week Practice	,									
	2									
Pre-requisite Basic level on statistical computation	Basic level on statistical computation									
Objectives of the The main objectives of this course are to:										
Course  1. know the population and agricultural statistics 2. understand industrial statistics and price statistics	1. know the population and agricultural statistics									
3. know the National sample survey	•									
UNIT – I Population Statistics: Statistical organization –	Population									
Statistics – Agricultural Statistics – Indices of Agricultural pr	_									
Miscellaneous Agricultural Statistics.										
UNIT – II										
Industrial statistics – ASI – Indices of Industrial Production and pr	ofits.									
YINIYO YYY										
	UNIT - III Price statistics – Price index numbers – Labour Bureau; Index number of									
Retail prices – Indices of security price										
Course Outline										
Unit – IV										
	Wage statistics – trade statistics – Financial statistics – National income									
	statistics. Unit – V									
	National sample surveys – Activities and publications of CSO and the									
T T	Department of Statistics, Government of Tamil Nadu. National Income									
compilation.	^									
	Knowledge, Problem Solving, Analytical ability, Professional									
Course Competency, Professional Communication and Transferral  References Books	Competency, Professional Communication and Transferrable Skill									
1. Central Statistical Organisation, Guide to Official Statistics 197	1. Central Statistical Organisation, Guide to Official Statistics 1979 Ed									
Department of Statistics, Ministry of Planning, India	Department of Statistics, Ministry of Planning, India									
Website Links										
1 https://agriculture.uk.gov.in/pages/show/221-agriculture-statistics	S-									
Data	Data									
2 http://labourbureau.gov.in/CPIW05%20Methodolgy.htm	<u>nl</u>									
3 https://byjus.com/free-ias-prep/nsso	3 https://byjus.com/free-ias-prep/nsso									

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
CLO	S	S	M	M	M	S	M	S	M
CLO	S	S	S	S	M	S	M	S	M
CLO:	S	S	S	M	S	S	M	S	S
CLO <sub>4</sub>	S	S	S	M	S	S	S	S	M
CLO:	S	S	M	M	M	S	S	S	M

#### 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