PONDICHERRY UNIVERSITY

DEPARTMENT OF STATISTICS



SYLLABUS FOR B.Sc. STATISTICS (Honours) (NEP 2020 Pattern)

Effective from the Academic Year 2023-2024

National Education Policy 2020

National Education Policy (NEP) 2020 endeavours to provide quality education to students at all levels including those enrolled for higher education (Level 5 and above). Its main aim is to develop individuals who are thoughtful, well-rounded and creative by imparting them holistic and multidisciplinary education. More importantly, NEP 2020 offers students the freedom to shape their studies. Taking into consideration the main recommendations of NEP 2020, University Grants Commission (UGC) has developed a new 'Curriculum and Credit Framework for Undergraduate Programmes' (CCFUP) by revising the existing Choice Based Credit System (CBCS). This framework was published in December 2022 integrating the ethos of NEP 2020 to allow for multiple entry and exit, flexible degree options thereby facilitating students to pursue their career path by choosing the subject/field of their interest.

The guidelines for Undergraduate programme in Statistics to be offered by Pondicherry University have been framed in line with NEP regulations framed by Pondicherry University for undergraduate programmes based on CCFUP and can be accessed by following the link: **Curriculum and Credit Framework for Undergraduate Programmes.** CCFUP outlines an indicative framework for Higher Education Institutions (HEIs) to develop undergraduate programmes but also provides necessary flexibility to design programmes to suite the needs of students and HEIs. Hence, this document has been prepared by the Department of Statistics, Pondicherry University for undergraduate programmes in Statistics to be offered by Pondicherry University adhering to minimum requirements outlined in CCFUP with suitable modifications as necessary and approved by the competent Board of Studies.

Definitions

- **a.** Semester: A semester comprises of approximately 90 working days and an academic year is divided into two semesters.
- **b.** Summer Term: A summer term is for <u>four to six weeks</u> during summer vacation. Internship/apprenticeship/work-based vocational education and training can be carried out during the summer term, especially by students who wish to exit after two semesters or four semesters of study.
- **c.** Credit: A credit is a unit by which the coursework is measured. It determines the number of hours of instruction required per week over the duration of a semester which will be approximately minimum 15 weeks. Hence, a 4 credit <u>lecture course</u> will have 4 hours of instruction per week.

Type of Course and Number of Credits

1. Major Discipline Courses: Major discipline is the discipline or subject of main focus and the degree will be awarded in that discipline. For students enrolled in Department of Statistics, courses related to Statistics marked as 'Discipline-Specific Course – Core' mentioned in Table 3 are considered as Major Discipline Courses. All Major Discipline Courses will be for 4 credits.

Change of Major: Students can opt for a change of major within the broad discipline (Natural and Physical Sciences, Mathematical, Statistics, and Computational Sciences, Library, Information and Media Sciences, Commerce and Management, and Humanities

and Social Sciences) at the end of the first year. additional 10% seats over and above the sanctioned strength to accommodate the request for a change of major. Any unfilled or vacant seats may be filled with those seeking a change of Major. Preference will be given to those who have got highest CGPA with no arrears in the first year.

- 2. Minor Discipline Courses: These courses help a student to gain a broader understanding beyond the major discipline. All Discipline-Specific Minor Courses will be for 4 credits. Students who take a sufficient number of courses in a discipline or an interdisciplinary area of study other than the chosen major will qualify for a minor in that discipline or in the chosen interdisciplinary area of study. 50% of the total credits from minors must be secured in the relevant subject/discipline (Statistics) and another 50% of the total credits from a minor can be earned from any discipline as per students' choice. Student can declare the choice of the minor and vocational stream at the end of the second semester, after exploring various courses.
- **3.** Other Courses: All courses under the Interdisciplinary / Multidisciplinary, Ability Enhancement (language), and Skill Enhancement categories will be of 3-credits.

Multidisciplinary Courses: All UG students are required to undergo 3 introductory-level courses relating to any of the broad disciplines relating to Natural and Physical Sciences / Mathematics, Statistics, and Computer Applications / Library, Information, and Media Sciences / Commerce and Management / Humanities and Social Sciences. These courses are intended to broaden the intellectual experience and form part of liberal arts and science education. Students are not allowed to choose or repeat courses already undergone at the higher secondary level (12th class) in the proposed major and minor stream under this category.

Ability Enhancement Courses (Language): Students are required to achieve competency in a Modern Indian Language (MIL) and in the English language with special emphasis on language and communication skills.

Vocational Education and Training: Vocational Education and Training will form an integral part of the undergraduate programme to impart skills along with theory and practical. A minimum of 12 credits will be allotted to the 'Minor' stream relating to Vocational Education and Training and these can be related to the major or minor discipline or choice of the student. These courses will be useful to find a job for those students who exit before completing the programme.

4. Common Value-Added Courses: Courses under Value Added, Summer Internship / Apprenticeship / Community outreach activities, etc., will be of 2-credits.

Value-Added Courses: These courses will be offered at the university level commonly for all students registered for various undergraduate programmes. These courses include Understanding India, Environmental Science, Health & Well-being / Yoga, Digital & Technological Solutions or any other course offered by the university from time to time. The credit for each of these courses will be in accordance with the university guidelines. One or two courses of these will be offered in each semester upto 2^{nd} semester.

Summer Internship: All students will also undergo internships / Apprenticeships in a firm, industry, or organization or Training in labs with faculty and researchers in their own or other HEIs/research institutions / industry / government bodies during the summer term.

Students who wish to exit after the first two semesters will undergo a 4-credit work-based learning/internship during the summer term in order to get a UG Certificate.

5. Research Project / Dissertation: Students choosing a 4-Year Bachelor's degree (Honours with Research) are required to take up research projects under the guidance of a faculty member. The students are expected to complete the Research Project in the eighth semester. The research outcomes of their project work may be published in peer-reviewed journals or may be presented in conferences /seminars or may be patented.

Intake for B.Sc. (Honours) Statistics

Department of Statistics, Pondicherry University- 30 students

Eligibility

Senior Secondary School Leaving Certificate or Higher Secondary (12th Grade) Certificate passed with a minimum of 50% of marks with Statistics or Mathematics as subjects of study or equivalent stage of education corresponding to Level-4 from board recognised by UGC or Government of India.

Undergraduate Programmes

- **a.** Undergraduate Certificate in Statistics: Students who opt to exit after completion of the first year and have secured 42 credits will be awarded a UG certificate if, in addition, they complete one vocational course of 4 credits during the summer vacation of the first year. These students are allowed to re-enter the degree programme within three years and complete the degree programme within the stipulated maximum period of seven years.
- **b.** Undergraduate Diploma in Statistics: Students who opt to exit after completion of the second year and have secured 84 credits will be awarded the UG diploma if, in addition, they complete one vocational course of 4 credits during the summer vacation of the second year. These students are allowed to re-enter within a period of three years and complete the degree programme within the maximum period of seven years.
- **c. 3-year Bachelor of Arts (B.Sc.) Statistics**: Students who wish to undergo a 3-year UG programme will be awarded UG Degree in the Major discipline after successful completion of three years, securing 124 credits and satisfying the minimum credit requirement as given in Table 2.
- **d. 4-year B.Sc. (Honours) Statistics:** A four-year UG Honours degree in the major discipline will be awarded to those who complete a four-year degree programme with 164 credits and have satisfied the credit requirements as given Table 2.
- e. 4-year B.Sc. (Honours with Research) Statistics: Students who secure a CGPA of 7.5 and above in the first six semesters and wish to undertake research at the undergraduate level can choose a research stream in the fourth year. They should do a research project or dissertation under the guidance of a faculty member of the University/College. The research project/dissertation will be in the major discipline. The students who secure 160 credits,

including 12 credits from a research project/dissertation, are awarded UG Degree (Honours with Research).

Infrastructure: The Departments offering a 4-year UG Degree (Honours with Research) must have the required infrastructure such as the library, access to journals, computer lab and software, laboratory facilities to carry out experimental research work and additional permanent faculty members as approved by the Board of Studies.

Duration of the Programme

- **a.** The duration of the UG programme is 4 years or 8 semesters. Students who desire to undergo a 3-year UG Programme will be allowed to exit after completion of the 3rd year. If a student wants to leave after the completion of the first or second year, the student will be given a UG Certificate or UG Diploma, respectively, provided they secure the prescribed number of credits (as given in Table 2). Students who exit with a UG certificate or UG diploma are permitted to re-enter within three years and complete the degree programme.
- **b.** Students may be permitted to take a break from the study during the period of study but the total duration for completing the programme shall not exceed 7 years.

Minimum Credit Requirements

The course-wise breakup of minimum credit requirements for B.Sc. Statistics, B.Sc. (Honours) Statistics and B.Sc. (Honours with Research) Statistics programme as provided in UGC Curriculum and credit framework.

S. No.	Broad Category of Course	Minimum Credit Requirement		
		3-year B.Sc.	4-year B.Sc.	
		Statistics	(Honours) Statistics	
1	Major (Core)	60	80	
2	Minor Stream	24	32	
3	Multidisciplinary/Inter-disciplinary	09	09	
4	Ability Enhancement Courses (AEC) [#]	12	12	
5	Skill Enhancement Courses (SEC)	09	09	
6	Value Added Courses common for all	08	08	
	UG	08	08	
7	Summer Internship	04	04	
		(included in	(included in Major	
		Major courses	courses of 80 credits)	
		of 60 credits)	courses of 80 creatis)	
8	Community engagement and service	2 credits	2 credits	
		(1 course)	(1 course)	
9	Research Project / Dissertation*	-	12	
	Total	124	164	

Table 1: Minimum Credit Requirements to Award Degree under Each Categoryprescribed by PU NEP regulation 2023 -24

Note: *Compulsory for only those students who opt for B.Sc. (Honours with Research) Statistics programme. Honours students not undertaking research will do 3 courses for 12 credits in lieu of a research project / Dissertation.

Undergraduate Degree Programmes with Flexible Degree Options

- a. **UG Degree Programmes with Single Major:** A student has to secure a minimum of 50% credits from the major discipline for the 3-year/4-year UG degree to be awarded a single major.
- b. UG Degree Programmes with Single Major and Minor: A student has to secure at least 50% of the credits earmarked for 'Minor Stream' from a particular major discipline apart from the discipline that he/she has selected as major discipline to be able to obtain a major with a minor in that particular discipline. Accordingly, for 3-year / 4-year UG Degree programme, a student must earn at least 12 credits and 16 credits respectively in a particular major discipline to be eligible to obtain a minor in that subject. For example, if a student pursuing an Statistics major obtains a minimum of 12 credits from a bunch of courses in Statistics, then the student will be awarded B.A. degree in Statistics with a Minor in Statistics.

Evaluation and Award of Grades

Weightage of marks: The weightage of marks between continuous Internal Assessment and End- Semester Examination shall be 40 and 60, respectively.

Passing Minimum: A student is declared to have passed a given course only when he/she secures a minimum of 40 % marks in the end-Semester Examination and an aggregate of 50 % marks (both Internal and End-Semester Examination put together). There is no minimum passing marks for the internal assessment component. This is subject to revision as per university regulation.

Internal Assessment: Internal Assessment Component of 40 marks consists of the following:

1.	Two Class Tests (15+15)		:	30 marks
2.	Assignment/Seminar		:	10 marks
		Total	:	40 marks

However internal assessment for skill based and vocational courses can have components like practicum/ skill based test/ assessment of field report etc.

End-Semester examination Question Paper Pattern for major/ minor: The question paper pattern for each of the subjects for the End-Semester written examination shall be as given below:

Section A	:	FOUR (04) questions to be answered out of SIX	4 x 6 marks = 24 marks
		(06) questions	

Section B : THREE (03) questions to be answered out of FIVE 3 x 12 marks = 36 marks (05) questions

Both sections should be representative of the entire syllabus hence, must contain at least one question from each module.

However, depending on the course contents and the orientation of the teaching, the above question paper pattern can be modified for individual courses subject to the approval from the departmental programme committee. In case of skill based and vocational courses, end semester examination can have components like practicum/ skill based test/ assessment of field report etc. with composition of marks as approved by the departmental programme committee.

For Summer Internship at the end of first or second year, the evaluation pattern will be as follows: Internship report: 60 marks and Viva-Voce: 40 marks

Grading: Grading of the marks obtained by the students shall be made as per the norms as prescribed by the University which is subject to change from time to time.

Attendance: Each student shall obtain a minimum of 70 per cent (70%) attendance to be eligible for appearing for the End-Semester Examination details of which is prescribed by the academic regulations of the University. Concessions on minimum attendance, as per the university guidelines, if any, will be applicable.

Table 2: Curriculum Structure and Credit requirements for UG Programme inStatistics in Pondicherry University

Course-wise breakup of minimum credit requirements for B.Sc. Statistics, B.Sc. (Honours) Statistics and B.Sc. (Honours with Research) Statistics programme to be offered by the Department of Statistics, Pondicherry University.

Course Code	Type of Course	Credits	Title of the Course
STAT 1111	Major Discipline 1	4	Descriptive Statistics
STAT 1122	Minor Discipline 1	4	Mathematics for Statistics - I
ENG 1	Ability Enhancement Courses (AEC)	3	English – I (offered by English Dept.)
STAT 1133	Multi-disciplinary Courses (MD) (Students have to select a course from a Bouquet of courses)	3	Introduction to Statistics (for other department students)
VAC 1	Value added Course (VAC)	2	Understanding India
VAC 2	Value added Course (VAC)	2	Environmental Science
STAT 1144	Skill Enhancement Course(SEC 1)	3	Data Analysis with Excel – I
	Semester Credits	21	

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Semester	_	Π
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Course Code	Type of Course	Credits	Title of the Course
STAT 1211	Major Discipline 2	4	Probability Theory
STAT 1222	Minor Discipline 2	4	Mathematics for Statistics - II
MIL 1	Ability Enhancement Courses (AEC)	3	Language – I (Offered by Languages Dept.)
STAT 1233	Multi-disciplinary Courses (MD) (Students have to select a course from a Bouquet of courses)	3	Introduction to Probability Theory (for other departments)
VAC 3	Value added Course (VAC)	2	Health and Well Being/YOGA/ Fitness
VAC 4	Value added Course (VAC)	2	Digital Technology
STAT 1244	Skill Enhancement Course (SEC 2)	3	Data Analysis with Excel – II
	Semester Credits	21	

Students who opt to exit after completion of first year will be awarded UG Certificate in Statistics provided they have earned a minimum of 42 credits and in addition, they complete work based vocational course/internship of 4 credits during the summer vacation of the first year.

Semester – III

Course Code	Type of Course	Credits	Title of the Course
STAT 2311	Major Discipline 3	4	Distribution Theory
STAT 2321	Major Discipline 4	4	Applied Statistics
STAT 2332	Minor Discipline 3	4	Real Analysis
STAT 2343	Multi-disciplinary Courses (MD) (Students have to select a course from a Bouquet of courses)	3	Statistical Methods
ENG 2	Ability Enhancement Courses (AEC)	3	English – II (offered by English Dept.)
STAT 2354	Skill Enhancement Course (SEC)	3	Exploratory Data Analysis Using R
	Semester Credits	21	

Semester – IV

Course Code	Type of Course	Credits	Title of the Course
STAT 2411	Major Discipline 5	4	Sampling Theory

	Semester Credits	21	
VAC 5	Value added Course (VAC)	2	Community Engagement and Service
MIL 2	Ability Enhancement Courses (AEC)	3	Language – I (Offered by Languages Dept.)
STAT 2442	Minor Discipline 4	4	Numerical Methods
STAT 2431	Major Discipline 7	4	Official Statistics
STAT 2421	Major Discipline 6	4	Estimation Theory

Students who opt to exit after completion of second year will be awarded **UG Diploma in Statistics** provided they have earned a minimum of **84 credits** and in addition, they complete work based vocational course/internship of **4 credits** during the summer vacation of the second year.

Semester-V

Course Code	Type of Course	Credits	Title of the Course
STAT 3511	Major Discipline 8	4	Testing of Statistical Hypotheses
STAT 3521	Major Discipline 9	4	Demography
STAT 3531	Major Discipline 10	4	Statistics using R
STAT 3542	Minor Discipline 5	4	Operations Research
STAT 3554	Major Discipline 11 (Internship)	4	Internship
	Semester Credits	20	

Semester – VI

Course Code	Type of Course	Credits	Title of the Course
STAT 3611	Major Discipline 12	4	Principles of Experimental Design
STAT 3621	Major Discipline 13	4	Actuarial Statistics
STAT 3631	Major Discipline 14	4	Introductory Statistics using Python
STAT 3641	Major Discipline 15	4	Statistical Quality Control
STAT 3652	Minor Discipline 6	4	Basic Econometrics
	Semester Credits	20	

Students who opt to exit they will be awarded with a **B.Sc. Statistics** after successful completion of three years, provided they have earned a minimum of **124 credits**.

Course Code	Type of Course	Credits	Title of the Course
STAT 4711	Major Discipline 16	4	Advanced Probability Theory
STAT 4721	Major Discipline 17	4	Advanced Distribution Theory
STAT4731	Major Discipline 18	4	Statistical Inference I
STAT 4742	Minor Discipline 7	4	Advanced Sampling Theory
STAT 4752	Minor Discipline 8	4	Regression Analysis
	Semester Credits	20	

Semester – VII

Semester – VIII - B.Sc. Statistics (Honours by course work)

Course Code	Type of Course	Credits	Title of the Course
STAT 4811	Major Discipline 19	4	Statistical Inference II
STAT 4821	Major Discipline 20	4	Multivariate Statistical Analysis
STAT 4831	Major Discipline 21	4	Design of Experiments
STAT 4841	Major Discipline 22	4	Stochastic Processes
STAT 4851	Major Discipline 23	4	Reliability Theory
	Semester Credits	20	

A student successfully who complete a four-year degree programme, earning a minimum of **164 credits** will be awarded a degree in **B.Sc. Statistics (Honours)**

Semester - VIII - B.Sc. Statistics (Honours by research)

Course Code	Type of Course	Credits	Title of the Course
STAT 4811	Major Discipline 19	4	Statistical Inference II
STAT 4825	Major Discipline 20	4	Research Methodology
STAT 4831	Major Discipline 21/22/23	4	Multivariate Statistical Analysis
STAT 4841			Stochastic Processes
STAT 4851			Reliability Theory
STAT 4861	Research Project/ Dissertation	12	
	Semester Credits	20	

Students who secure a minimum of **7.5 CGPA** in the first six semesters and wish to undertake research at the undergraduate level can choose a research stream in the fourth year. They should do a research project or dissertation under the guidance of a faculty member of the University. The research project/dissertation will be in the major discipline. The students who secure a minimum of **164 credits**, including **12 credits** from a research project/dissertation, will be awarded **B.Sc. Statistics (Honours with research)**.

NEP –B.Sc. Statistics – Course Structure

Department of Statistics, Pondicherry University Curriculum for the B.Sc. Statistics (Honours/Honours by research)

(Under the National Education Policy 2020)

Semester – I

Course Code	Type of Course	Credits	Title of the Course
STAT 1111	Major Discipline 1	4	Descriptive Statistics
STAT 1122	Minor Discipline 1	4	Mathematics for Statistics - I
ENG 1	Ability Enhancement Courses (AEC)	3	English – I (offered by English Dept.)
STAT 1133	Multi-disciplinary Courses (MD) (Students have to select a course from a Bouquet of courses)	3	Introduction to Statistics (for other department students)
VAC 1	Value added Course (VAC)	2	Understanding India
VAC 2	Value added Course (VAC)	2	Environmental Science
STAT 1144	Skill Enhancement Course(SEC 1)	3	Data Analysis with Excel – I
	Semester Credits	21	

Semester – II

Course Code	Type of Course	Credits	Title of the Course
STAT 1211	Major Discipline 2	4	Probability Theory
STAT 1222	Minor Discipline 2	4	Mathematics for Statistics - II
MIL 1	Ability Enhancement Courses	3	Language – I
	(AEC)		(Offered by Languages
			Dept.)
STAT 1233	Multi-disciplinary Courses (MD)	3	Introduction to Probability
	(Students have to select a course		Theory
	from a Bouquet of courses)		(for other departments)
VAC 3	Value added Course (VAC)	2	Health and Well
			Being/YOGA/ Fitness
VAC 4	Value added Course (VAC)	2	Digital Technology
STAT 1244	Skill Enhancement Course (SEC 2)	3	Data Analysis with Excel – II
	Semester Credits	21	

Students who opt to exit after completion of first year will be awarded **UG Certificate in Statistics** provided they have earned a minimum of **42 credits** and in addition, they complete work based vocational course/internship of **4 credits** during the summer vacation of the first year.

Course Code	Type of Course	Credits	Title of the Course
STAT 2311	Major Discipline 3	4	Distribution Theory
STAT 2321	Major Discipline 4	4	Applied Statistics
STAT 2332	Minor Discipline 3	4	Real Analysis
STAT 2343	Multi-disciplinary Courses (MD) (Students have to select a course from a Bouquet of courses)	3	Statistical Methods
ENG 2	Ability Enhancement Courses (AEC)	3	English – II (offered by English Dept.)
STAT 2354	Skill Enhancement Course (SEC)	3	Exploratory Data Analysis Using R
	Semester Credits	21	

Semester – III

Semester-IV

Course Code	Type of Course	Credits	Title of the Course
STAT 2411	Major Discipline 5	4	Sampling Theory
STAT 2421	Major Discipline 6	4	Estimation Theory
STAT 2431	Major Discipline 7	4	Official Statistics
STAT 2442	Minor Discipline 4	4	Numerical Methods
MIL 2	Ability Enhancement Courses (AEC)	3	Language – I (Offered by Languages Dept.)
VAC 5	Value added Course (VAC)	2	Community Engagement and Service
	Semester Credits	21	

Students who opt to exit after completion of second year will be awarded **UG Diploma in Statistics** provided they have earned a minimum of **84 credits** and in addition, they complete work based vocational course/internship of **4 credits** during the summer vacation of the second year.

Semester – V

Course Code	Type of Course	Credits	Title of the Course
STAT 3511	Major Discipline 8	4	Testing of Statistical Hypotheses
STAT 3521	Major Discipline 9	4	Demography
STAT 3531	Major Discipline 10	4	Statistics using R
STAT 3542	Minor Discipline 5	4	Operations Research
STAT 3554	Major Discipline 11 (Internship)	4	Internship
	Semester Credits	20	

Semester – VI

Course Code	Type of Course	Credits	Title of the Course
STAT 3611	Major Discipline 12	4	Principles of Experimental Design
STAT 3621	Major Discipline 13	4	Actuarial Statistics
STAT 3631	Major Discipline 14	4	Introductory Statistics using Python
STAT 3641	Major Discipline 15	4	Statistical Quality Control
STAT 3652	Minor Discipline 6	4	Basic Econometrics
	Semester Credits	20	

Students who opt to exit they will be awarded with a **B.Sc. Statistics** after successful completion of three years, provided they have earned a minimum of **124 credits.**

Course Code	Type of Course	Credits	Title of the Course
STAT 4711	Major Discipline 16	4	Advanced Probability Theory
STAT 4721	Major Discipline 17	4	Advanced Distribution Theory
STAT4731	Major Discipline 18	4	Statistical Inference I
STAT 4742	Minor Discipline 7	4	Advanced Sampling Theory
STAT 4752	Minor Discipline 8	4	Regression Analysis
	Semester Credits	20	

Semester – VII

Semester – VIII - B.Sc. Statistics (Honours by course work)

Course Code	Type of Course	Credits	Title of the Course
STAT 4811	Major Discipline 19	4	Statistical Inference II
STAT 4821	Major Discipline 20	4	Multivariate Statistical Analysis
STAT 4831	Major Discipline 21	4	Design of Experiments
STAT 4841	Major Discipline 22	4	Stochastic Processes
STAT 4851	Major Discipline 23	4	Reliability Theory
	Semester Credits	20	

A student successfully who complete a four-year degree programme, earning a minimum of **164 credits** will be awarded a degree in **B.Sc. Statistics (Honours)**

Course Code	Type of Course	Credits	Title of the Course
STAT 4811	Major Discipline 19	4	Statistical Inference II
STAT 4825	Major Discipline 20	4	Research Methodology
STAT 4831	Major Discipline 21/22/23	4	Multivariate Statistical Analysis
STAT 4841			Stochastic Processes
STAT 4851			Reliability Theory
STAT 4861	Research Project/ Dissertation	12	
	Semester Credits	20	

Semester – VIII - B.Sc. Statistics (Honours by research)

Students who secure a minimum of **7.5 CGPA** in the first six semesters and wish to undertake research at the undergraduate level can choose a research stream in the fourth year. They should do a research project or dissertation under the guidance of a faculty member of the University. The research project/dissertation will be in the major discipline. The students who secure a minimum of **164 credits**, including **12 credits** from a research project/dissertation, will be awarded **B.Sc. Statistics (Honours with research)**.

STUDENTS WHO COMPLETE UG DEGREE IN THE MAJOR DISCIPLINE WITH HONOURS CAN OPT FOR ONE YEAR MASTERS DEGREE WITH RESEARCH

(FOR THOSE WHO NOT OPTED FOR UG DEGREE BY RESEARCH)

Course Code	Type of Course	Credits	Title of the Course
STAT 5911	Major Discipline 19	4	Multivariate Statistical Analysis
STAT 5921	Major Discipline 20	4	Research Methodology
STAT 5936	Major Discipline 21#	4	Probability Distribution and Inference
STAT 5946			Stochastic Modelling and Optimization Methods
STAT 5956			Life Testing and Bayesian Inference
STAT 5966			Biostatistics and Mixture Models
	Semester Credits	12	

Semester – IX - M.Sc. Statistics (with research)

Student can opt for one paper from the listed courses as specialization

Semester -	- X -	M.Sc.	Statistics	(with	research)
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Course Code	Type of Course	Credits	Title of the Course
STAT 4867	Research Project/ Dissertation	12	Project Work and Comprehensive Viva-Voce
	Semester Credits	12	

FIRST YEAR – SEMESTER I

	STAT1111	DESCRIPTIVE STATISTICS	L	Т	Р	Credits
Core	MAJOR 1	Semester I	4	1	-	4
Pre-requisite		Knowledge of Mathematics	-	llabus ersion		2023-24
Course Object	ives					
To learn the bas	sic concepts of Sta	atistics such as types of data and graphical approac	h to data	•		
Expected Cour	se Outcomes					
On the successf	ul completion of	the course, student will be able to classify and anal	yze the c	lata		
Unit:1						
Definition of sta	atistics: Scope and	d limitations of statistics – Types of data – Nomina	l, Ordina	l, Ratio,	Interv	al scale data
- Primary and S	becondary data -	Data presentation tools - One dimensional, two d	imensior	nal data p	reser	ntation – line
		Leaf plots - Scatter plots. Measures of Central Te	ndency:	Arithmet	ic Me	ean, Median,
Mode, Geometr	ic mean and Harr	nonic mean.				
Unit:2						
	1 0	Quartile Deviation, Mean Deviation and Standard				
	on-Central mome	ents and their interrelationship. Sheppard's correct	ction for	moment	ts. Sł	kewness and
kurtosis.						
Unit:3						
-		inciple of least squares, fitting of straight line, Sec	cond-deg	gree paral	oola,	power curve
and exponential						
		Correlation, Measures of Correlation: Scatter diag				
Correlation, Ra	ink Correlation	Coefficient (with and without ties), Bi-variate	frequenc	y distrib	ution	, correlation
Correlation, Ra	nk Correlation bi-variate data an		frequenc	y distrib	ution	, correlation
Correlation, Ra coefficient for variables only)	nk Correlation bi-variate data an	Coefficient (with and without ties), Bi-variate	frequenc	y distrib	ution	, correlation
Correlation, Ra coefficient for variables only) a Unit:4	ink Correlation bi-variate data and properties.	Coefficient (with and without ties), Bi-variate nd simple problems. Concept of multiple and pa	frequenc rtial corr	y distrib elation c	ution coeffi	, correlation cients (three
Correlation, Ra coefficient for variables only) = Unit:4 Attributes: Nota	ank Correlation bi-variate data and and properties. ations, Class, Order	Coefficient (with and without ties), Bi-variate nd simple problems. Concept of multiple and pa er of class frequencies, Ultimate class frequencies,	frequenc rtial corr Consiste	y distrib elation c ncy of da	ution coeffi	, correlation cients (three onditions for
Correlation, Ra coefficient for variables only) Unit:4 Attributes: Nota consistency of c	ink Correlation bi-variate data and and properties. ttions, Class, Ord- data for 2 and 3 a	Coefficient (with and without ties), Bi-variate nd simple problems. Concept of multiple and pa er of class frequencies, Ultimate class frequencies, attributes only, Independence of attributes, Associa	frequence rtial corr Consiste ation of a	y distrib elation c ncy of da attributes	ution coeffi ta, Co and i	, correlation cients (three onditions for ts measures,
Correlation, Ra coefficient for variables only) a Unit:4 Attributes: Nota consistency of c Relationship be	tions, Class, Ordata for 2 and 3 a data for 2 and 3 a tween association	Coefficient (with and without ties), Bi-variate nd simple problems. Concept of multiple and pa er of class frequencies, Ultimate class frequencies, attributes only, Independence of attributes, Associa n and colligation of attributes, Contingency table:	frequenc rtial corr Consiste ation of a Square	y distrib relation c ncy of da attributes contingen	ution coeffi ta, Co and i	, correlation cients (three onditions for ts measures,
Correlation, Ra coefficient for variables only) a Unit:4 Attributes: Nota consistency of c Relationship be	tions, Class, Ordata for 2 and 3 a data for 2 and 3 a tween association	Coefficient (with and without ties), Bi-variate nd simple problems. Concept of multiple and pa er of class frequencies, Ultimate class frequencies, attributes only, Independence of attributes, Associa n and colligation of attributes, Contingency table: n square contingency, Tschuprow's coefficient of c	frequenc rtial corr Consiste ation of a Square ontingen	y distrib relation c ncy of da attributes contingen cy.	ution coeffi ta, Co and i ncy, 1	, correlation cients (three onditions for ts measures,
Correlation, Ra coefficient for variables only) a Unit:4 Attributes: Nota consistency of a Relationship be contingency, Co	ank Correlation of bi-variate data and and properties. ttions, Class, Ord- data for 2 and 3 a tween association pefficient of mean	Coefficient (with and without ties), Bi-variate nd simple problems. Concept of multiple and pa er of class frequencies, Ultimate class frequencies, attributes only, Independence of attributes, Associa n and colligation of attributes, Contingency table:	frequenc rtial corr Consiste ation of a Square ontingen	y distrib relation c ncy of da attributes contingen cy.	ution coeffi ta, Co and i ncy, 1	, correlation cients (three onditions for ts measures,
Correlation, Ra coefficient for variables only) a Unit:4 Attributes: Nota consistency of a Relationship be contingency, Ca Books for Stud	ank Correlation bi-variate data and and properties. ations, Class, Ord- data for 2 and 3 a tween association befficient of mean	Coefficient (with and without ties), Bi-variate nd simple problems. Concept of multiple and pa er of class frequencies, Ultimate class frequencies, attributes only, Independence of attributes, Associa n and colligation of attributes, Contingency table: n square contingency, Tschuprow's coefficient of c Total Lecture	frequenc rtial corr Consiste ation of a Square ontingen	y distrib relation c ncy of da attributes contingen cy.	ution coeffi ta, Co and i ncy, 1	, correlation cients (three onditions for ts measures,
Correlation, Ra coefficient for variables only) a Unit:4 Attributes: Nota consistency of a Relationship be contingency, Co Books for Stud 1 Hooda.R.P.	ank Correlation of bi-variate data and and properties. ations, Class, Orded data for 2 and 3 a tween association befficient of mean y (2003), Statistics	Coefficient (with and without ties), Bi-variate nd simple problems. Concept of multiple and pa er of class frequencies, Ultimate class frequencies, attributes only, Independence of attributes, Associa n and colligation of attributes, Contingency table: n square contingency, Tschuprow's coefficient of c Total Lecture s for Business and Economics , 3/e, Mac Millan	frequence rtial corr Consiste ation of a Square ontingen Hours	y distrib relation c ncy of da attributes contingen cy.	ution coeffi ta, Co and i ncy, 1	, correlation cients (three onditions for ts measures,
Correlation, Ra coefficient for variables only) a Unit:4 Attributes: Nota consistency of a Relationship be contingency, Ca Books for Stud 1 Hooda.R.P. 2 Medhi.J. (2	ank Correlation of bi-variate data and and properties. ttions, Class, Ord- data for 2 and 3 a tween association pefficient of mean (2003), Statistics 006), Statistical N	Coefficient (with and without ties), Bi-variate nd simple problems. Concept of multiple and pa er of class frequencies, Ultimate class frequencies, attributes only, Independence of attributes, Associa n and colligation of attributes, Contingency table: n square contingency, Tschuprow's coefficient of c Total Lecture s for Business and Economics , 3/e, Mac Millan Methods: An Introductory Text , Wiley Eastern Ltd	frequence rtial corr Consiste ation of a Square ontingen Hours	y distrib relation c ncy of da attributes contingen cy. 60 Hou	ution coeffi tta, Co and i ncy, 1 rs	, correlation cients (three onditions for ts measures, Mean square
Correlation, Ra coefficient for variables only) a Unit:4 Attributes: Nota consistency of a Relationship be contingency, Ca Books for Stud 1 Hooda.R.P. 2 Medhi.J. (2 3 Gupta.S.C.	ank Correlation bi-variate data and and properties. ations, Class, Ord- data for 2 and 3 a tween association befficient of mean (2003), Statistics 006), Statistical M and Kapoor.V.K.	Coefficient (with and without ties), Bi-variate nd simple problems. Concept of multiple and pa er of class frequencies, Ultimate class frequencies, attributes only, Independence of attributes, Associa n and colligation of attributes, Contingency table: n square contingency, Tschuprow's coefficient of c Total Lecture s for Business and Economics , 3/e, Mac Millan Methods: An Introductory Text , Wiley Eastern Ltd . (2014), Fundamentals of Mathematical Statistics,	frequence rtial corr Consiste ation of a Square ontingen Hours	y distrib relation c ncy of da attributes contingen cy. 60 Hou	ution coeffi tta, Co and i ncy, 1 rs	, correlation cients (three onditions for ts measures, Mean square
Correlation, Ra coefficient for variables only) a Unit:4 Attributes: Nota consistency of a Relationship be contingency, Ca Books for Stud 1 Hooda.R.P. 2 Medhi.J. (2 3 Gupta.S.C. 4 Agarwal.B.	unk Correlation bi-variate data and and properties. ttions, Class, Orded data for 2 and 3 a tween association pefficient of mean (2003), Statistics 006), Statistical M and Kapoor.V.K. L (2013), Basic S	Coefficient (with and without ties), Bi-variate nd simple problems. Concept of multiple and pa er of class frequencies, Ultimate class frequencies, attributes only, Independence of attributes, Associa n and colligation of attributes, Contingency table: n square contingency, Tschuprow's coefficient of c Total Lecture s for Business and Economics , 3/e, Mac Millan Methods: An Introductory Text , Wiley Eastern Ltd	frequence rtial corr Consiste ation of a Square ontingen Hours	y distrib relation c ncy of da attributes contingen cy. 60 Hou	ution coeffi tta, Co and i ncy, 1 rs	, correlation cients (three onditions for ts measures, Mean square
Correlation, Ra coefficient for variables only) a Unit:4 Attributes: Nota consistency of a Relationship be contingency, Ca Books for Stud 1 Hooda.R.P. 2 Medhi.J. (2 3 Gupta.S.C. 4 Agarwal.B. Reference Bool	ank Correlation bi-variate data and and properties. ations, Class, Ord- data for 2 and 3 a tween association befficient of mean (2003), Statistics (2003), Statistics	Coefficient (with and without ties), Bi-variate nd simple problems. Concept of multiple and pa er of class frequencies, Ultimate class frequencies, attributes only, Independence of attributes, Associa n and colligation of attributes, Contingency table: n square contingency, Tschuprow's coefficient of c Total Lecture s for Business and Economics , 3/e, Mac Millan Methods: An Introductory Text , Wiley Eastern Ltd . (2014), Fundamentals of Mathematical Statistics, Statistics, 6/e, New Age International Publishers.	frequency rtial corr Consiste ation of a Square ontingen e Hours	y distrib relation c ncy of da attributes continger cy. 60 Hou	ution coeffi ata, Co and i ncy, 1 rs	, correlation cients (three onditions for ts measures, Mean square d sons.
Correlation, Ra coefficient for variables only) a Unit:4 Attributes: Nota consistency of a Relationship be contingency, Ca Books for Stud 1 Hooda.R.P. 2 Medhi.J. (2 3 Gupta.S.C. 4 Agarwal.B. Reference Bool 1 Anderson.R	ank Correlation of bi-variate data and and properties. ations, Class, Orded data for 2 and 3 a tween association befficient of mean (2003), Statistica 006), Statistical M and Kapoor.V.K. L (2013), Basic S ks R, Sweeney.J and	Coefficient (with and without ties), Bi-variate nd simple problems. Concept of multiple and pa er of class frequencies, Ultimate class frequencies, attributes only, Independence of attributes, Associa n and colligation of attributes, Contingency table: n square contingency, Tschuprow's coefficient of c Total Lecture s for Business and Economics , 3/e, Mac Millan Methods: An Introductory Text , Wiley Eastern Ltd . (2014), Fundamentals of Mathematical Statistics, Statistics, 6/e, New Age International Publishers. Williams.A (2019): Statistics for Business and Economics	frequency rtial corr Consiste ation of a Square ontingen e Hours	y distrib relation c ncy of da attributes continger cy. 60 Hou	ution coeffi ata, Co and i ncy, 1 rs	, correlation cients (three onditions for ts measures, Mean square d sons.
Correlation, Ra coefficient for variables only) a Unit:4 Attributes: Nota consistency of a Relationship be contingency, Ca Books for Stud 1 Hooda.R.P. 2 Medhi.J. (2 3 Gupta.S.C. 4 Agarwal.B. Reference Bool 1 Anderson.R 2 Sheldon M.	ink Correlation bi-variate data and and properties. itions, Class, Orded data for 2 and 3 a tween association befficient of mean (2003), Statistical (2003), Statistic	Coefficient (with and without ties), Bi-variate nd simple problems. Concept of multiple and pa er of class frequencies, Ultimate class frequencies, attributes only, Independence of attributes, Associa n and colligation of attributes, Contingency table: n square contingency, Tschuprow's coefficient of c Total Lecture s for Business and Economics , 3/e, Mac Millan Methods: An Introductory Text , Wiley Eastern Ltd . (2014), Fundamentals of Mathematical Statistics, Statistics, 6/e, New Age International Publishers. Williams.A (2019): Statistics for Business and Eco roductory Statistics , 2/e, Elsevier Publications.	frequency rtial corr Consiste ation of a Square ontingen Hours	y distrib relation c ncy of da attributes continger cy. 60 Hou Itan Char 13/e, Ce	ution coeffi Ita, Co and i ncy, 1 rs nd and ngage	, correlation cients (three onditions for ts measures, Mean square d sons.
Correlation, Ra coefficient for variables only) a Unit:4 Attributes: Nota consistency of a Relationship be contingency, Ca Books for Stud 1 Hooda.R.P. 2 Medhi.J. (2 3 Gupta.S.C. 4 Agarwal.B. Reference Bool 1 Anderson.R 2 Sheldon M. 3 Murray R.S	ank Correlation of bi-variate data and and properties. ations, Class, Ord- data for 2 and 3 a tween association befficient of mean (y) (2003), Statistical (2003), Sta	Coefficient (with and without ties), Bi-variate nd simple problems. Concept of multiple and pa er of class frequencies, Ultimate class frequencies, attributes only, Independence of attributes, Associa n and colligation of attributes, Contingency table: n square contingency, Tschuprow's coefficient of c Total Lecture s for Business and Economics , 3/e, Mac Millan Methods: An Introductory Text , Wiley Eastern Ltd . (2014), Fundamentals of Mathematical Statistics, Statistics, 6/e, New Age International Publishers. Williams.A (2019): Statistics for Business and Economics	frequency rtial corr Consiste ation of a Square ontingen Hours	y distrib relation c ncy of da attributes continger cy. 60 Hou Itan Char 13/e, Ce	ution coeffi Ita, Co and i ncy, 1 rs nd and ngage	, correlation cients (three onditions for ts measures, Mean square d sons.

Course Code	STAT 1122	MATHEMATICS FOR STATISTICS – I	L	Т	Р	Credits
Core	MINOR 1	Semester II	4	1	-	4
Pre-requisite		Knowledge in Mathematics (higher secondary level)	Sylla Vera	abus sion	202	3-24
Course Objec	tives					
	nd the derivative					
	e concept of deriv	vative				
Expected Cou	rse Outcomes					
		ning of derivatives				
		ssive differentiation				
	some basic fun	ctions and its partial differentiation				
Unit:1						
Derivative of a	function- Differ	rentiation rules- Rate of change- Derivatives of trigon	ometr	ic fun	ctior	ns- Chain
Rule- Implicit d	ifferentiation rati	ional exponents Inverse functions and their derivatives-	Hype	rbolic	fune	ction.
Unit:2						
Application of	Derivatives- I	ncreasing decreasing functions - Maxima minima	a-Erro	r –Aj	oproz	ximation-
Optimization-No	ewton method- N	Aean value theorems- Taylor theorem- Maclaurins theo	rem.			
Unit:3						
Asymptotes- Te	st of concavity&	convexity point of inflexion- Multiple point training cu	ırves i	n Car	esia	n & Polar
co-ordinates.						
Unit:4						
Successive diffe	rentiation- Leibr	nitz rule- Problems and examples - Exponent function a	^x , log	fun	ction	S-
Theorems on ex	ponent & Log fu	nctions- Partial differentiation- Chain rule- Eulers the	orem.			
		Total Lecture H	ours	60 I	Iou	ſS
Books for Stu	dv			1		
	v	D.Weir and Joel Hass, Thomas' Calculus 12th Edition, 1	Pearso	on Edu	catio	on, 2015.
Reference Boo	oks					
1 Richard Cor	urant and Fritz Jo	ohn, Introduction to Calculus and Analysis, Vol.I, Sprir	nger 19	999.		
		a Calculus 5 th edition, Springer, 1999.	-			

Course Code	STAT1133	INTRODUCTION TO STATISTICS	L	Т	Р	Credits
Core	Multi-Disciplinary (MD 1)	Semester I	3	1	-	3
Pre-requisite		Knowledge in Mathematics (at higher secondary level)	Sylla Vers		202	3-24
Course Objec						
v	ives of this course are to					
		, diagrammatic and graphical representation of	the da	ta		
		lency and measures of dispersion				
	t correlation and regress	1011				
Expected Cou				1		1
	al completion of the cou	rse, student will have knowledge on theoretical	as wel	I as pr	actio	cal
approach on	niques used in summariz	ation, presentation and analysis of different typ	es of S	taticti	cal d	ata
		and Multiple correlation coefficients.		nausu	carc	ata
▲ ▲		sions using principle of least squares, Association	on Ana	alvsis		
Unit:1	1					
	Definition and scope of	Statistics, concepts of statistical population	n and	samn	le S	cales of
		nterval and ratio. Variables and attril				
		on of Data: Frequency Distribution and Gra				
Unit:2	of Dutu, Dutiniurizuti	on of Dual Program Distribution and Ore	pinea		01100	
	entral Tendency: mat	hematical and positional. Measures of Dis-	persio	n: rai	ige.	quartile
	•	leviation, coefficient of variation, moments	-		-	-
and kurtosis.	,		,			
Unit:3						
	Definition, scatter dia	gram, simple correlation, rank correlation.	Triva	riate]	Data	: Partial
	orrelation coefficients.					
Unit:4						
Fitting of linea	r and quadratic regress	sion using principle of least squares. Theory	of at	tribute	es ai	nd
-		sion using principle of least squares. Theory d association of attributes, measures of association of attributes.				nd
consistency of		d association of attributes, measures of asso				nd
consistency of	data, independence an	d association of attributes, measures of asso	ociatio	on and		
consistency of contingency fo	data, independence an r 2 x 2 and r x s contin	d association of attributes, measures of asso gency tables.	ociatio	on and		
consistency of consistency of contingency for Books for Sture 1 1 Goon, A.W.	data, independence an r 2 x 2 and r x s contir dy	d association of attributes, measures of asso gency tables.	ociatio <mark>Iours</mark>	on and 60	Hou	rs
consistency of contingency for Books for Stu 1 Goon, A.M. Kolkata.	data, independence an r 2 x 2 and r x s contin dy I., Gupta, M.K. and Da	d association of attributes, measures of asso agency tables. Total Lecture F asgupta, B. (2013). Fundamental of Statistic	ociatio Iours cs, Vo	on and 60	Hou Wor	rs d Press,
consistency of contingency forBooks for Stur1Goon, A.M Kolkata.2Mood, A.M	data, independence an <u>r 2 x 2 and r x s contir</u> dy I., Gupta, M.K. and Da 1. Graybill, F.A. and B	d association of attributes, measures of association of attributes, measures of association to the Theory tables. Total Lecture H asgupta, B. (2013). Fundamental of Statistic oes, D.C. (2017). Introduction to the Theory	ociatio Iours cs, Vo	on and 60	Hou Wor	rs d Press,
consistency of contingency for Books for Stur 1 Goon, A.M Kolkata. 2 Mood, A.M (Indian Ed	data, independence an r 2 x 2 and r x s contin dy I., Gupta, M.K. and Da I. Graybill, F.A. and B ition), Tata McGraw-H	d association of attributes, measures of association of attributes, measures of association to the Theory tables. Total Lecture H asgupta, B. (2013). Fundamental of Statistic oes, D.C. (2017). Introduction to the Theory	ociatio Hours Cs, Vo y of St	on and 60	Hou Wor	rs d Press, rd Edn.,

Course Code	STAT1144	DATA ANALYSIS USING EXCEL-I	L	Т	Р	Credits
Core	Skill Enhancement (SEC 1)	Semester I	3	1	-	3
Pre-requisite			Sylla Vers		202	3-24
Course Objecti	ves:					
e e	ives of this course are:					
		present the data with various statistical measure				
		tudents using built in statistical functions and	routines	s of ex	cel	
A		on analysis for the given data.				
Expected Cour Students will be						
		ical analysis using the statistical functions in ex	vcal			
•		graphically in a meaningful manner	(CEI			
		ith many statistical techniques and functions in	excel			
	oduction to Excel	1				
File Operations	-Open, Save, close - D	ata operations – Creating forms to enter data – c	oncater	ation	oftex	t, numbers
		and reverse sort – Grouping and ungrouping of				
Unit:2 Gra	phical statistics using	Excel				
One dimensiona	l, two dimensional dat	a presentation – Histogram, line diagram – B	ox plo	s - S	catter	plots. Bar
charts - stack, s	ubdivided, pie charts, ra	adar graphs				
	sures of Central Tend					
Arithmetic Mea	n, Median, Mode, Geor	netric mean and Harmonic mean, Range, Quar	tile Dev	viatior	۱,	
	stical measures using					
		Coefficient of Variation. Central and Non	-Centra	l moi	nents	and their
•		for moments. Skewness and kurtosis.				
Total Lecture I	Iours			45	Hou	rs
Books for Stud	y:					
1 Sarma KVS	(2010), Statistics Mad	e Simple: Do it Yourself on PC, PHI, India, 2/6	e			
2 Wayne, W	L (2019), Microsoft Exe	cel: Data Analysis & Business Model, PHI				
Reference Bool	KS:					
1 Nelson, S.L	and Nelson, E C (2018	3), Microsoft data analysis for dummies, Wiley				
2 Berk, K. N	and Carey, P (2000), D	ata Analysis with Microsoft Excel, S.Chand (C	G/L) & (Compa	any L	td, 3/e

<u>FIRST YEAR – SEMESTER II</u>

Course Code	STAT1211	PROBABILITY THEORY	L	Т	Р	Credits
Core	MAJOR 2	Semester II	4	1	-	4
Pre-requisite		Knowledge in Numbers(Real, Integer),	Sylla	bus	2023	2.24
r re-requisite		Set theory, Bounds, Sequence, Convergence	Vers	sion	202.)-24
Course Objecti	ves					
The main object						
		of Random experiments, Trials and Events, and Sample Sp	pace			
•	· ·	Probability and obtaining event probability				
	ditional events a	nd probability				
Expected Cours						
	-	the course, student will be able to:				
		ncepts of probability theory				
•		iplication theorem, moment generating function				
	oout various type	es of Convergence and Central Limit theorem				
Unit:1						
	•	y - Random experiments, Events, Sample space, Operation		n ever	nts ar	d types of
	natical, Statistica	al and Axiomatic definitions of Probability – Simple probl	ems.			
Unit:2						
	-	v of probability - Boole's inequality- Conditional proba	-		-	
· ·		able - Discrete and Continuous – Probability Mass function	on and	1 Prot	babili	ty Density
Function – Bivar	riate random var	iables				
Unit:3						
-		nts: Raw and central moments and their relations, Moment	Gene	erating	g Fun	ctions and
	erating Function	s–Simple problems.				
Unit:4						
•		v – Schwartz inequality – Definition of convergence in pro-		lity ar	d dis	stribution -
Weak Law of La	arge numbers (W	(LLN) - Central Limit theorem for i.i.d case (statement on	ly)			
		Total Lecture Hou	rs (60 Ho	urs	
Books for Study			1			
	y					
		nd Craig, A.T.(2005): Introduction to Mathematical Stati	stics,	6/e]	Pears	on Edition
1 Hogg, R.V.	, Mc Kean J W a					
1 Hogg, R.V.	, Mc Kean J W a and Kapoor, V.K	and Craig, A.T.(2005): Introduction to Mathematical Statistics, 10/e, Statistics, 10				

Course Code	STAT 1222	MATHEMATICS FOR STATISTICS -II	L	Т	Р	Credits
Core	MINOR 2	Semester II	4	1	-	4
Pre-requisite		Knowledge in Mathematics (higher secondary level)	Sylla Vers		202	3-24
Course Objec	tives	· · · · · · · · · · · · · · · · · · ·			1	
	he basic conce ce transform	pts of matrices, Linear Equations, partial different	iation	, Gan	nma	Integral
Expected Cou	rse Outcomes					
On completion statistical distr		e, students will be able to apply mathematical t	echni	ques	for	deriving
Unit:1						
triangular, equ Unit:2	ivalent and sim	r, Hermitian, skew-Hermitian, symmetric, ske ilar matrices- Transpose and conjugate of a matrix s- Consistency-Different types of solutions –	– Rai	nk of	a ma	atrix
•	-	gen values and Vectors –Cayley Hamilton Theoren		ise o	1 a	wiautx.
Unit:3						
Definite Integr		ma and Minima of functions of two variables- International formula – Bernoulli's formula - Double Integrals transformation	-		-	
Unit:4						
Integral– Appl Transform: Int	ication of Beta roduction – defi	na Integrals – Recurrence Formula for Gamma Inte Gamma Integrals – Relation between Beta and Gar inition – properties – Laplace transforms ofstandarc ransform of derivatives and integrals	nma l	Integr	als.	Laplace
		Total Lecture H	ours	60 H	Ioui	rs
Books for Stu	dy					
1M.K. Venl2T.K. Man	kataraman (1963 icavachagom F	5): Engineering Mathematics, National Publishing Pillay, T. Natarajan, K.S. Gnanapathy, Calculus ublishers Pvt.Ltd., Chennai				
Viswanath	an Printers & I	illay, T. Natarajan, K.S. Gnanapathy (1999), A Publishers Pvt.Ltd., Chennai	lgebr	a, Vo	olum	ne II, S.
Reference Bo						
1 B.S. Grew	al (2014): High	er Engineering Mathematics, Khanna Publishers				

Course Code	STAT1233	INTRODUCTION TO PROBABILITY THEORY	L	Т	Р	Credits
Core	MD 2	Semester II	3	1	-	3
Pre-requisite		Knowledge in Mathematics (at higher secondary level)	Sylla Vers		2023	3-24
Course Objecti	ves:					
This course will	lay the foundation	n to probability theory and Statistical modelling of out	tcome	s of re	al-li	fe random
experiments thro	ough various Stati	stical distributions.				
Expected Cour	se Outcomes:					
 Writing of Conditiona Discrete at 	l Probability and	ents and algebra of events and finding Probability of e applications of Bayes' theorem. ndom variables, probability mass function and pro-			nsity	functior
Unit:1						
	oduction, random	experiments, sample space, events - Types of events -	- Defii	nitions	ofP	robability
•		ic - Conditional Probability - Addition and Multiplicat				-
- Bayes' theorem	n – Simple proble	ms.			•	
Unit:2						
\mathbf{D} 1 \mathbf{U} 1	les. Discrete and					
Random Variab	les. Discrete and	continuous random variables, Probability mass func	ction,	, Prob	abili	ty density
		on function their properties. Expectation, variance				• •
	ulative distributi	•				• •
function, Cum	ulative distributi	•				• •
function , Cum generating funct Unit:3	ulative distributi ion.	•	e, mo	ments	and	moment
function , Cum generating funct Unit:3	ulative distributi ion. pility distribution	on function their properties. Expectation, variance	e, mo	ments	and	moment
function , Curr generating funct Unit:3 Discrete probab	ulative distributi ion. pility distribution	on function their properties. Expectation, variance	e, mo	ments	and	moment
function , Cum generating funct Unit:3 Discrete probat properties and a Unit:4	ulative distributi ion. pility distribution pplications.	on function their properties. Expectation, variance	e, mo nial,	ments Hyper	and geo	ometric –
function , Cum generating funct Unit:3 Discrete probab properties and a Unit:4	ulative distributi ion. pility distribution pplications.	on function their properties. Expectation, variance s: Binomial, Poisson, Geometric, Negative Binon	e, mo nial, ropert	ments Hyper	and geo	ometric -
function , Cum generating funct Unit:3 Discrete probab properties and a Unit:4 Continuous Prob	ulative distributi ion. pility distribution pplications. pability distributio	on function their properties. Expectation, variance s: Binomial, Poisson, Geometric, Negative Binon ons: Uniform, Normal, Exponential, Beta, Gamma - pr	e, mo nial, ropert	ments Hyper	and geo d app	ometric –
function , Curr generating funct Unit:3 Discrete probab properties and a Unit:4 Continuous Prob Books for Stud	ulative distributi ion. bility distribution pplications. bability distributio	on function their properties. Expectation, variance s: Binomial, Poisson, Geometric, Negative Binon ons: Uniform, Normal, Exponential, Beta, Gamma - pr Total Lecture F	e, mo nial, ropert Hours	ments Hyper ies and 45 I	and geo d app Hour	ometric –
function , Curr generating funct Unit:3 Discrete probat properties and a Unit:4 Continuous Prot Books for Stud 1 Goon, A.M.	ulative distributi ion. pility distribution pplications. pability distribution y , Gupta, M.K. and	on function their properties. Expectation, variance s: Binomial, Poisson, Geometric, Negative Binon ons: Uniform, Normal, Exponential, Beta, Gamma - pr	e, mo nial, ropert Hours I, , W	ments Hyper ies and 45 I	and geo d app Iour Press	ometric
function , Curr generating funct Unit:3 Discrete probab properties and a Unit:4 Continuous Prob Books for Stud 1 Goon, A.M. 2 Mood, A.M	ulative distributi ion. pility distribution pplications. pability distribution y , Gupta, M.K. and	on function their properties. Expectation, variance s: Binomial, Poisson, Geometric, Negative Binon ons: Uniform, Normal, Exponential, Beta, Gamma - pr Total Lecture H d Dasgupta, B. (2013). Fundamental of Statistics, Vol nd Boes, D.C. (2011). Introduction to the Theory of S	e, mo nial, ropert Hours I, , W	ments Hyper ies and 45 I	and geo d app Iour Press	ometric
function , Curr generating funct Unit:3 Discrete probat properties and a Unit:4 Continuous Prot Books for Stud 1 Goon, A.M. 2 Mood, A.M Edition), Ta	ulative distributi ion. bility distribution pplications. bability distribution y , Gupta, M.K. and . Graybill, F.A. and ta McGraw-Hill I	on function their properties. Expectation, variance s: Binomial, Poisson, Geometric, Negative Binon ons: Uniform, Normal, Exponential, Beta, Gamma - pr Total Lecture H d Dasgupta, B. (2013). Fundamental of Statistics, Vol nd Boes, D.C. (2011). Introduction to the Theory of S	e, mo nial, ropert Hours I, , W	ments Hyper Hyper ies and 45 I Vorld F cs, 3rc	and geo d app four Press	ometric - blications s , Kolkata. n., (Indian
function , Curr generating funct Unit:3 Discrete probat properties and a Unit:4 Continuous Prot Books for Stud 1 Goon, A.M. 2 Mood, A.M Edition), Ta	ulative distributi ion. pility distribution pplications. pability distribution y , Gupta, M.K. and . Graybill, F.A. and ta McGraw-Hill I K. and Saleh, A.	on function their properties. Expectation, variance s: Binomial, Poisson, Geometric, Negative Binon ons: Uniform, Normal, Exponential, Beta, Gamma - pr Total Lecture F d Dasgupta, B. (2013). Fundamental of Statistics, Vol and Boes, D.C. (2011). Introduction to the Theory of Si Pub. Co. Ltd.	e, mo nial, ropert Hours I, , W	ments Hyper Hyper ies and 45 I Vorld F cs, 3rc	and geo d app four Press	ometric - blications s , Kolkata. n., (Indian
function , Curr generating funct Unit:3 Discrete probat properties and a Unit:4 Continuous Prot Books for Stud 1 Goon, A.M. 2 Mood, A.M. Edition), Ta 3 Rohatgi, V.	ulative distributi ion. bility distribution pplications. bability distribution y , Gupta, M.K. and . Graybill, F.A. and ta McGraw-Hill H K. and Saleh, A.l ern.	on function their properties. Expectation, variance s: Binomial, Poisson, Geometric, Negative Binon ons: Uniform, Normal, Exponential, Beta, Gamma - pr Total Lecture F d Dasgupta, B. (2013). Fundamental of Statistics, Vol and Boes, D.C. (2011). Introduction to the Theory of Si Pub. Co. Ltd.	e, mo nial, ropert Hours I, , W	ments Hyper Hyper ies and 45 I Vorld F cs, 3rc	and geo d app four Press	ometric - blications s , Kolkata. n., (Indian
function , Curr generating funct Unit:3 Discrete probab properties and a Unit:4 Continuous Prob Books for Stud 1 Goon, A.M. 2 Mood, A.M. Edition), Ta 3 Rohatgi, V. Wiley Easte Reference Bool 1 Goon, A.M.	ulative distributi ion. bility distribution pplications. bability distribution y , Gupta, M.K. and . Graybill, F.A. and ta McGraw-Hill H K. and Saleh, A.I ern. ss	on function their properties. Expectation, variance s: Binomial, Poisson, Geometric, Negative Binon ons: Uniform, Normal, Exponential, Beta, Gamma - pr Total Lecture F d Dasgupta, B. (2013). Fundamental of Statistics, Vol and Boes, D.C. (2011). Introduction to the Theory of Si Pub. Co. Ltd.	e, mo nial, ropert Hours I, , W Itatisti d Mat	ments Hyper Hyper ies and forld F cs, 3rd hemat	and geo geo d app Hour Press. 1 Edu iical	momen ometric olications s , Kolkata n., (Indian Statistics
function , Curr generating funct Unit:3 Discrete probat properties and a Unit:4 Continuous Prob Books for Stud 1 Goon, A.M. 2 Mood, A.M. 2 Mood, A.M. 2 Mood, A.M. 3 Rohatgi, V. Wiley Easte Reference Bool 1 Goon, A.M. Calcutta.	ulative distributi ion. bility distribution pplications. bability distribution y , Gupta, M.K. and . Graybill, F.A. and ta McGraw-Hill H K. and Saleh, A.I ern. ts ., Gupta, M.K. a	on function their properties. Expectation, variance s: Binomial, Poisson, Geometric, Negative Binon ons: Uniform, Normal, Exponential, Beta, Gamma - pr Total Lecture F d Dasgupta, B. (2013). Fundamental of Statistics, Vol ad Boes, D.C. (2011). Introduction to the Theory of Si Pub. Co. Ltd. E. (2008). An Introduction to Probability Theory and nd Das Gupta,B. (2016): Fundamentals of Statistics	e, mo nial, ropert Hours I, , W tatisti d Mat s, Vol	ments Hyper Hyper ies and order 45 I forld F cs, 3rc hemat . II,	and • geo d app Hour Press. 1 Edu cical	momen ometric - olications s , Kolkata. n., (Indiar Statistics rld Press
function , Curr generating funct Unit:3 Discrete probat properties and a Unit:4 Continuous Prot Books for Stud 1 Goon, A.M. 2 Mood, A.M 2 Mood, A.M 3 Rohatgi, V. Wiley Easte Reference Bool 1 Goon, A.M 2 Goon, A.M 2 Antalia Continuous Prot Studies Studies	ulative distributi ion. pility distribution pplications. pability distribution y , Gupta, M.K. and . Graybill, F.A. and ta McGraw-Hill H K. and Saleh, A.I rn. ss ., Gupta, M.K. a nd Miller, M. (20	on function their properties. Expectation, variance s: Binomial, Poisson, Geometric, Negative Binon ons: Uniform, Normal, Exponential, Beta, Gamma - pr Total Lecture F d Dasgupta, B. (2013). Fundamental of Statistics, Vol nd Boes, D.C. (2011). Introduction to the Theory of Si Pub. Co. Ltd. E. (2008). An Introduction to Probability Theory and	e, mo nial, ropert Hours I, , W tatisti d Mat s, Vol	ments Hyper Hyper ies and order 45 I forld F cs, 3rc hemat . II,	and • geo d app Hour Press. 1 Edu cical	momen ometric - olications s , Kolkata. n., (Indiar Statistics rld Press
function , Curr generating funct Unit:3 Discrete probat properties and a Unit:4 Continuous Prot Books for Stud 1 Goon, A.M. 2 Mood, A.M 2 Mood, A.M 3 Rohatgi, V. Wiley Easte Reference Bool 1 Goon, A.M 2 Goon, A.M 2 Antalia Continuous Prot Studies Studies	ulative distributi ion. bility distribution pplications. bability distribution y , Gupta, M.K. and . Graybill, F.A. and ta McGraw-Hill H K. and Saleh, A.I ern. ts ., Gupta, M.K. a	on function their properties. Expectation, variance s: Binomial, Poisson, Geometric, Negative Binon ons: Uniform, Normal, Exponential, Beta, Gamma - pr Total Lecture F d Dasgupta, B. (2013). Fundamental of Statistics, Vol ad Boes, D.C. (2011). Introduction to the Theory of Si Pub. Co. Ltd. E. (2008). An Introduction to Probability Theory and nd Das Gupta,B. (2016): Fundamentals of Statistics	e, mo nial, ropert Hours I, , W tatisti d Mat s, Vol	ments Hyper Hyper ies and order 45 I forld F cs, 3rc hemat . II,	and • geo d app Hour Press. 1 Edu cical	binetric

Course Code	STAT1244	DATA ANALYSIS USING EXCEL-II	L	Т	Р	Credits
Core	SEC 2	Semester II	3	1	-	3
Pre-requisite			Sylla Versi		202	3-24
Course Objec						
	ctives of this cour					
		handle and present the date with various statistic				
-	rove the analytic	al skills of students using built in statistical fu	inctior	is and	d rou	tines of
excel						
A	rse Outcomes:					
Students will b						
	n basic problems					
		random numbers and compute basic measures				
	asic Probability					
	Multiplication lay	w of probability - Conditional probability - H	Bayes	Theo	rem	- Simple
problems.						
		Generation using Excel				
Generation of	random numbers	for discrete and continuous random variables -	Expec	tatio	1 – V	ariance
Moments: Raw	and central mon	nents				
Unit:3 R	elational Analys	is using Excel				
Curve fitting:	Bi-variate data,	fitting of straight line, Second-degree para	abola,	pow	er c	urve and
-		on: Meaning, Types of Correlation, Measures	s of C	orrel	atior	: Scatte
diagram, Good	ness of fit and as	sociation of attributes.				
	abulation Analys					
		l basic calculations using Pivot Tables, Pivot ch	narts –	Matı	ix O	peration
		raction, inverse and transpose				
Total Lecture	Hours			45	Hou	rs
Books for Stu	dy:					
1 Sarma KV	S (2010), Statistic	cs Made Simple: Do it Yourself on PC, PHI, Ind	dia, 2/	e		
2 Wayne, W	L (2019), Micros	soft Excel: Data Analysis & Business Model, P	HI			
Reference Boo						
1 Nelson, S.	L and Nelson, E C	C (2018), Microsoft data analysis for dummies,	Wiley	,		
2 Berk, K. N	and Carey, P (2	000), Data Analysis with Microsoft Excel, S.C	Thand	(G/L)) & (Company
		boo), Duta I marysis with Microsoft Exect, S.C.	Junana	(,	compan

<u>SECOND YEAR – SEMESTER III</u>

Course Code	STAT2311	DISTRIBUTION THEORY	L	Т	Р	Credits
Core	MAJOR 3	Semester III	4	1	-	4
Pre-requisite		Basic Probability Theory	Syllabus Version 2023-24		3-24	
Course Object	ives					
The main object	tives of this cour	se are:				
	-	ete and continuous distributions.				
		ibutions like Chi-Square, Student's t (Fisher's t) and	Snedec	or's I	7 dist	ributions
and their application						
Expected Cour						
		the course, student will acquire:				
-	-	ete distributions such as Binomial, Poisson, Geometri	c, Nega	tive		
		c and their interrelations (if any)				
		bability distribution to different situations.	utial D	-		
-	-	nuous distributions such as Uniform, Normal, Exponent n some other distributions and their applications.	ential, B	eta		
Unit:1	und relations with	i some other distributions and their applications.				
	utions: Pornoulli	, Binomial - Poisson - Geometric – Uniform distribution	one D	finiti	on n	roportion
	s and simple pro		JIIS - DC		л , р	ioperites,
Unit:2	s and simple pro					
	nial - Multinomia	al – Hypergeometric distributions - Definition, prope	rties. cl	naract	eriza	tions and
simple problem		51 8	, .			
Unit:3						
Continuous Dis	tributions: Unifo	orm - Exponential – Normal - Cauchy - Gamma - B	eta dist	ributi	ons (First and
Second kind) - J	Definition, prope	rties, characterizations and simple problems.				
Unit:4						
		ions and standard error - Sampling distributions: cen	tral t, c	entral	F ar	d central
-		tion of pdf and their characteristics.				
Total Lecture l	Hours			60	Hou	rs
Books for Stud				•		
1 Hogg, R.V. Edition.	, Mc Kean J W	V and Craig, A.T.(2021): Introduction to Mathemat	ical Sta	tistics	s, 8/e	Pearson
2 Mood, A.M	., Graybill, F.A a	and Boes, D.C. (2017): Introduction to the Theory of S	tatistics	, 3/e,	McG	raw Hill.
		.E. (2008). An Introduction to Probability Theory an				
	ern.					
Wiley Easte						
Wiley Easter Reference Boo	ks:					
Reference Boo		and Das Gupta, B. (2016): Fundamentals of Statistic	es, Vol.	II,	Woi	ld Press,

Course Code	STAT2321	APPLIED STATISTICS	L	Т	Р	Credits	
Core	MAJOR 4	Semester III	4	1	-	4	
Pre-requisite		Basic Statistics	•	Syllabus Version 202.		3-24	
Course Objec	tives:						
The main object	ctives of this co	ourse are:					
	-	ne series, evaluation, measurement of trend and	seasonal	varia	ation	S	
by various r							
	out Index numb						
		measures of mortality and fertility.					
<u> </u>	rse Outcomes:	of the course, student will acquire:					
	-	dge about Analysis of time series, index number	s and vi	tal et	atisti	66	
-		age about rularysis of time series, mack number	s and vi		uisu		
Unit:1	na Constructio	n of index numbers, fixed and shain base index	numbo		icht	ad indax	
		n of index numbers; fixed and chain base index			-		
	uaru muex mu	mbers; Tests for index numbers; cost of livi	ing mide.	x nui	nder	and its	
construction.							
Unit:2	nalveis. Comp	onents of a time series – methods for measuren	pent of t	rand	and	Saasona	
	• 1	ratio to trend, ratio to moving average, exponent				Seasona	
Unit:3	oving average,	ratio to trend, ratio to moving average, exponent			5		
	s: Methods of a	obtaining Vital Statistics, Methods of measuring	nonula	tion -	Me	asures of	
		c rates, standardized rates, Infant mortality rate					
-	nd uses. Abridg	-	comp	lete i		1010 10	
Unit:4							
	Fertility: Crude	Birth Rate (CBR), Age Specific Fertility Rate	(ASFR)	. Ger	neral	Fertility	
	-	ity Rate (TFR) - Crude, Specific and standard				-	
		rates - Gross Reproduction Rate and Net Repro					
Total Lecture		^			Hou	irs	
Books for Stu	dv						
	•	2014): Fundamentals of Applied Statistics, Sultan C	hand and	Sons	•		
-		22): Applied Statistics, Books and Allied (P) Ltd, Ko					
3 B L Agarwa	al (2013): Basic S	Statistics, New Age International Publishers.					
Reference Boo							
	*	Das Gupta .B (2016) : Fundamental of Statistics , V	ol. II, Wo	orld P	ress,	Calcutta	
-		es of Demography , John Wiley.					
3 Misra.B.D.	(1982): An Intro	duction to the Study of Population, South Asian Pub	lishing.				

Course Code	STAT 2332	REAL ANALYSIS	L	Т	Р	Credits
Core	MINOR 3	Semester III	4	1	-	4
Pre-requisite		Knowledge in Mathematics (higher secondary level)	Syllabus Version 2		abus sion 2023-24	
Course Objec	tives					
To learn Real	number system, o	convergence and divergence, functions, algebra of	funct	tions a	and I	Riemann
integration.						
Expected Cou	Irse Outcomes					
		of the course, student will be able to:				
Students will l	earn the mathem	natical concepts pertaining to sequences and series.	•			
	erivative and int					
Unit:1		-				
Real valued fu	Inctions – Equiv	valence - Countability - Real numbers - Least u	pper	boun	d –	Greatest
lower bound.	Sequence of rea	al numbers: Limit of a sequence - Convergent	sequ	uence	s, D	ivergent
-		es - Monotone sequences - Cauchy's first and se	cond	theor	em (on limits
	neral principle of	f convergence				
Unit:2						
		ergence and divergence - series with non-negati				-
-		o test, Cauchy's Root test – Alternating series – C				vergence
	convergence – L	eibnitz test (proof of the test can be omitted, only	prob	lems)	•	
Unit:3	mit of real value	ed function in one variable, continuity – types of d	iscon	tinuit	ing	algobra
		eme value theorem – Intermediate value theorem –				-
		Decreasing functions – Differentiability – Darbo		•		
	U	n for derivatives – Taylor's Series expansion				
Unit:4		v 1				
Riemann Integ	ration – Definit	ion and existence of the integral - refinement of	parti	tions	– D	arboux's
theorem – Co	nditions of Integ	grability - Integrability of sum and modulus of	integ	grable	fun	ctions –
Integration and	l Differentiation	- Fundamental Theorem of Calculus				
		Total Lecture Ho	ours	60 I	Iou	S
Books for Stu	dy					
1 Malik S.C.	and Savita Aron	ra (2010): Mathematical Analysis, 4/e, New Age I	ntern	ationa	al Pr	blishers
2 D. Soması	indaram and B.	Choudhary (2002) : A first course in Mathema	atical	Anal	ysis	Narosa
Publishing						
	0	ethods of Real Analysis, Oxford & IBH.				
Reference Bo	oks					
1 T. M. Apo						
1	, ,	nematical Analysis, Narosa Publishing House. s of Mathematical Analysis, 3/e, McGraw Hill Co				

Core Pre-requisite	MD 3		L	Т	Р	Credits		
Pre-requisite		Semester III	3	1 -		3		
			-	Syllabus Version		2023-24		3-24
Course Object								
•	tives of this cours							
To focus attenti	on on various sta	tistical methods and to apply them for basic data ana	ılysis					
Expected Cour	se Outcomes:							
On the successf	ul completion of	the course, student will have						
Knowledge of I	ndex numbers, T	ime Series, Vital Statistics, Official Statistics						
				-				
Unit:1								
		on of index numbers; fixed and chain base inde mbers; Tests for index numbers; cost of live			<u> </u>			
Unit:2								
Vital Statisti	cs: Methods of	obtaining Vital Statistics, Methods of measurin	g popula	ation	- M	easures of		
		c rates, standardized rates, Infant mortality rate						
•	nd uses. Abridg	•		L				
Unit:3								
	• 1	onents of a time series – methods for measureme	ent of tre	end –	Fitti	ng of		
	ic and exponent	ial trend – Method of moving averages		-				
Unit:4								
	•	lian Statistical System - Present Indian Statistical System - Ninistra			•			
		w chart of Indian Statistical System – Ministry ral Statistical Office (CSO) – National Sample Surve				-		
Total Lecture		rai Statistical Office (CSO) – National Sample Surv	cy Organ		Hou			
Books for Stud								
	-	nd Purves, R. (2014). Statistics. 4th Edition. Nor	rton & C	omn				
		Methods an Introductory Text, Wiley Eastern Ltd.,.		omp	•			
		1978): Fundamentals of Applied Statistics, Sultan Ch		Sons				
			und	201101				
Reference Boo			nomice S	2/a T				
Reference Boo1Anderson.F	R, Sweenev.J and	Williams.A (2002): Statistics for Business and Econ	nonnes. (s/e. I	homs	on.		
1 Anderson.	•	Williams.A (2002): Statistics for Business and Econoductory Statistics, 2/e, Elsevier Publications.	nonnes, e	s/e, 1	homs	on.		

Course Code	STAT 2354	EXPLORATORY DATA ANALYSIS USING R	L	Т	Р	Credits
Core	SEC 3	Semester III	3	1	-	3
Pre-requisite		Knowledge in Basic Statistics	-	llabus ersion		2023-24
Course Object		ts to get knowledge in performing statistical d	lata an	alvsis usi	no R	language
		is to get knowledge in performing statistical e	iata an	urybib ub	ing it	lunguage
Expected Cour						
		in R language for a various data analytic tech	inique	which w	ill he	lp them in
getting placed in	n analytic companies.					
Unit:1						
R language Es	sentials: Expressions a	and objects, Assignments, creating vectors,	vecto	rized ar	thme	tic, creating
matrices, operat	ions on matrices, lists,	data frames - creation, indexing, sorting and	condit	ional sele	ectior	n; examples
Unit:2						
	istics and Crambias O	btaining summary statistics; generating tables	. Don m	lota Dia	ahant	Dor mlota
•		s in R like GGally, RGL, ggplot2; curve fitting	-			· ·
mstogram, exer	eises - Oraphie norarie	s in K like Odany, KOL, ggplot2, eurve litting	g, perr	ormanee	anary	пез раскаде
Unit:3						
		l of Text data analysis – Basic Character func	ctions :	nchar, g	rep, s	sub and gsub
functions, strspl	it functions – Regular	expression basics and functions -				
Unit:4						
Detection of and	omalies in the Data : Ou	utliers and their Influence – Detecting univaria	ate out	liers – In	iers a	and detection
- Metadata erro	rs – Mosaic plots: Cate	gorical scatter plots - Missing data and its Im	nputati	on		
		Total Lecture H	lours	45 Hou	rs	
Books for Stud	у	Total Lecture H	lours	45 Hou	rs	
	y DA ; Book on R with e		lours	45 Hou	rs	
1 Tukey, J; E	DA; Book on R with e		lours	45 Hou	rs	
1 Tukey, J; E	DA ; Book on R with e earson (2018): Explora	examples	lours	45 Hou	rs	
1Tukey, J; E2Ronald K PReference Bool	DA ; Book on R with e earson (2018): Explora ks	examples				
 Tukey, J; E Ronald K P Reference Bool Jared P Land 	DA ; Book on R with e earson (2018): Explora ks ider (2014): R for Ever	examples atory Data Analysis using R, CRC Press				

SECOND YEAR – SEMESTER IV

Course Code	STAT2411	SAMPLING THEORY	L	Т	Р	Credits
Core	Major 5	Semester IV	4	1	-	4
Pre-requisite		Knowledge in Elements of Probability Theory and	Sylla		2023	8-24
-		Probability Distributions	Ver	sion	202.	- 27
Course Objecti						
	tives of this cour	se are to: lation and Sample survey and Census				
		adom sample in different scenario with various samplin	o techi	nique		
		mean and variance).	ig teem	nque		
Expected Cour		· · · · · · · · · · · · · · · · · · ·				
On the successf	ul completion of	the course, student will be able to:				
1 Understar	nd the concepts a	and importance of properties of estimators				
2 Obtain th	e optimal estima	tor for a given parametric function				
3 Study the	different method	ds of point estimation				
4 Observe of	consistent and as	ymptotic behaviour of estimators				
5 Construct	confidence inter	rvals for population parameters				
Unit:1						
Need for sampl	ing – population	n and sample – sampling unit and sample frame – T	vpes of	f Pop	ulatio	on – Basic
		e survey and census – Principal steps in a Sample surve				
non-sampling er	rrors.					
Unit:2						
•		and without replacement – Estimation of Population me	ean and	l Prop	ortio	n and their
	rmination of sam	ple size.		_		
Unit:3						
·	•	of stratification – Estimation of population mean an		ariano	ce –	Allocation
	mum, proportior	al and Neyman – Estimation of gain due to stratification	on			
Unit:4			. East			Comulia o
		sampling – Estimation of population mean and variance and variance, Comparison of cluster and random				
	ole random and s		samp	ing,	Com	
Unit:5						
	erical problems	on :Use of random numbers and Simple random sampli	ng - St	ratifie	ed rar	Idom
	•	on and Optimum allocation - Systematic sampling - Ch	•			
		Total Lecture	Hours	60	Hou	S
Books for Stud	У					
1 Cochran, W	.G. (1977): Sam	pling Techniques, 3/e, Wiley.				
2 Singh D an	nd Choudhary H	F.S. (1986): Theory and Analysis of Sample Survey	and	Desig	ns,	New Age
Internationa	ıl.					
3 A.K. Swain	(2003), Finite P	opulation Sampling, South Asian Publishers				
Reference Bool	ks					
	· •	ey theory, Narosa Publishing House.				
2 Parimal Mu	khopadhyay(200	09): Theory of Sample Surveys, Prentice Hall of India				

Course	Code	STAT2421	ESTIMATION THEORY	L	Т	Р	Credits
Core		MAJOR 6	Semester IV	4	1	-	4
Pre-req	uisite		Knowledge in Probability and Distribution Theory	Sylla Ver		/ 1 / 3 - /4	
Course	-						
		A	l interval estimation techniques.				
_		se Outcomes					
		1	the course, student will be able to:			T	
			mensions of quality and quality improvement methods				
2 O	btain the	e optimal estimat	tor for a given parametric function				
3 St	udy the	different method	ds of point estimation				
4 O	bserve c	onsistent and as	ymptotic behavior of estimators				
5 C	onstruct	confidence inter	vals for population parameters				
Unit:1							
Basic pr	oblem c	of statistical Infe	rence: Point estimation - Properties of estimators: Unbia	sednes	ss and	con	sistency -
Conditio	ons for c	onsistency –Suf	ficiency -Factorization theorem (without proof) -Simple p	oroblen	ns		
Unit:2							
			Unbiased Estimators (MVUE) and their properties - Cran	ner-Ra	o Inec	quali	ty - Rao -
	ell Theor	rem – Simple Pro	oblems				
Unit:3						1 0	<u> . </u>
			s of moments – Simple problems - Method of least squa				
-		nod of maximum perties of MLE (m likelihood estimation (MLE) – Properties of maximu	Im like	elinoo	a est	imators -
Unit:4		berties of MILE (
	nce inter	vals Basic Noti	ons - Confidence Intervals for the mean, proportion, varia	nce (fo	r the c	ase c	of one and
			Confidence Intervals	100 (10)		ube c	i one and
Unit: 5	,						
Illustrati	ive Num	erical problems:	Method of Moments - Method of Maximum Likelihood	- Confi	dence	Inte	rvals
			Total Lecture	Hours	60	Hou	rs
Books f	or Study	y					
1 Hog	g, R.V.	, Mc Kean J W a	and Craig, A.T.(2005): Introduction to Mathematical Stat	istics,	6/e Pe	arso	n Edition
2 Roh	atgi,V.K	K. and Saleh, A.H	K.(2002): An Introduction to Probability and Statistics , 2/	'e, Johr	n Wile	ey.	
		•	and Boes, D.C. (2011): Introduction to theory of Statistic	s,			
	Graw Hi						
Referen							
		5 5	Sudha Arora (2006): Introducing Probability and Statis	stics, 2	/e, Sa	tya F	Prakashan
		, New Delhi	N. Mathematical Graduation Of D. D. D. C.				
			2): Mathematical Statistics, 8/e, Pearson Education.		1 77	117	.1.1 D
		., Gupta, M.K.a	nd Das Gupta, B. (2016): An Outline of statistical theor	y,Vo	ol. 11 ,	Wo	rid Press,
Calc	cutta.						

Course Code	STAT2431	OFFICIAL STATISTICS	L	Т	P	Credits
Core	MAJOR 7	Semester IV	4	1	-	4
Pre-requisite			-	llabus ersion	2023-2	
Course Objectiv	ves					
To learn about I	ndian Statistical Syster	n				
Expected Cours	se Outcomes					
		he Indian Statistical System, Indian Adminis	strative	System in	ı Cei	ntral and
States. Student v	vill obtain the awarene	ss about Subordinate Service and Indian Sta	tistical	Service.		
Unit:1						
Indian Statistica	System: History of In	dian Statistical System - Present Indian Stat	tistical S	System –	Stati	stical system
at the Central a	nd State levels. Flow	chart of Indian Statistical System – Mini	stry of	Statistics	and	Programme
Implimentation	(MOSPI) – Central Sta	tistical Office (CSO) – National Sample Sur	vey Of	fice (NSS	O)	-
Unit:2			•			
Administrative S	Statistical System: Cent	tralised and Decentralised Systems of Collec	ction of	Administ	rativ	e Statistics –
Failure of Admin	nistrative Statistical Sy	stem – Weak Lateral Coordination. Nationa	al Comi	mission of	Stat	tistics (NCS)
	•	on of NCS – National Statistical Organisat				
National Sample	Survey Office (NSSO) & its Divisions.				
Unit:3	-					
The States Stati	stical System: Improv	ring the Administrative Statistical System	(AdSS)) – Statis	tics	for Decision
Making – Opera	tional Aspects – Comp	outerisation of Administrative Statistics.				
Directorate of E	conomics and Statistic	s (DES): Role of DES - Common Statistic	al Cadr	e – Statis	tical	Divisions in
Departments – F	lock Statistical Organi	isation.				
Unit:4						
Human Resourc	e Development: Staffin	ng Pattern at the Centre. Training Aspects	– Trair	ning Cour	ses (Drganised by
the National Sar	nple Survey Organizat	tion – Training arrangements at State Statis	tical O	rganisatio	ns –	Subordinate
Staff – Indian St	atistical Service (ISS).					
		Total Lecture 1	Hours	60 Hour	`S	
Books for Study	Y			1		
1 e-publication	n of MOSPI <u>https://mo</u>	spi.gov.in/documents/213904/0/Ch+14+30.	8.2001.	pdf/		
				-		
2 Saluja, M.R	., (1972), 'Indian Offic	ial Statistical Systems', Statistical Pub. Soci	iety.			
2 Saluja, M.R Reference Book		ial Statistical Systems', Statistical Pub. Soci	iety.			

	STAT2442	NUMERICAL METHODS L	Т	Р	Credits
Core	MINOR 4	Semester III 4	1	-	4
Pre-requisite		Knowledge on Basics of Calculus Syll	abus	202	3-24
		(at plus 2 level) Ver	sion		
Course Objec					
		Algebraic and transcendental equations, Finite different	nces,	inter	polation
technique	S				
Expected Cou	rse Outcomes				
On the success	ful completion	of the course, student will be able to:			
Students will g	ain sufficient k	nowledge in using interpolation techniques for finding i	roots		
of polynomial	equations and e	valuating integrals of functions.			
Unit:1				•	
Solution of Alg	gebraic and Trar	nscendental Equations: Bisection method – Regula Falsi	meth	od –	Iteration
	-	ethod – Horner's Method Simultaneous equations: Dire			
		Jordan method – Iterative methods: Gauss-Jacobi meth	nod -	Gaus	ss Siedal
iterative metho	od.		1		
Unit:2					
		d backward differences – Differences of a polynomial –			
-	-	backward difference operator, and their basic propertie	s - A	ppli	cation to
summation of	series.		-		
Unit:3					<u> </u>
Interpolation v	-	rvals: Newton's forward and backward differences f			
Interpolation differences: G	auss's forward	and backward differences formulae - Stirling's, Bess			Central Laplace-
Interpolation differences: G Everett's form	auss's forward ula – Simple pro	and backward differences formulae – Stirling's, Bess oblems only.	sel's a	and	Laplace-
Interpolation differences: G Everett's form Interpolation	auss's forward ula – Simple pro with unequal in	and backward differences formulae – Stirling's, Bess oblems only. ntervals: Divided differences and their properties –	sel's a	and	Laplace-
Interpolation differences: G Everett's form Interpolation difference form	auss's forward ula – Simple pro with unequal in	and backward differences formulae – Stirling's, Bess oblems only.	sel's a	and	Laplace-
Interpolation v differences: G Everett's form Interpolation v difference form Unit:4	auss's forward ula – Simple pro with unequal in nula – Lagrange	and backward differences formulae – Stirling's, Bess oblems only. ntervals: Divided differences and their properties – e's formula – simple problems only.	sel's a Newt	and i	Laplace- divided
Interpolation v differences: G Everett's form Interpolation v difference form Unit:4 Inverse interpo	auss's forward ula – Simple pro with unequal in nula – Lagrange plation: Iteratio	and backward differences formulae – Stirling's, Bess oblems only. ntervals: Divided differences and their properties – e's formula – simple problems only.	sel's a Newt	on's	Laplace- divided - simple
Interpolation v differences: G Everett's form Interpolation v difference form Unit:4 Inverse interpo- problems. Nur	auss's forward ula – Simple pro with unequal in nula – Lagrange plation: Iteration nerical Integrat	and backward differences formulae – Stirling's, Bess oblems only. ntervals: Divided differences and their properties – e's formula – simple problems only.	sel's a Newt	on's	Laplace- divided - simple
Interpolation v differences: G Everett's form Interpolation v difference form Unit:4 Inverse interpo	auss's forward ula – Simple pro with unequal in nula – Lagrange plation: Iteration nerical Integrat	and backward differences formulae – Stirling's, Bess oblems only. ntervals: Divided differences and their properties – e's formula – simple problems only.	sel's a Newt metho – We	on's	Laplace- divided – simple 's rule –
Interpolation v differences: G Everett's form Interpolation v difference form Unit:4 Inverse interpo- problems. Nur	auss's forward ula – Simple pro with unequal in nula – Lagrange plation: Iteration nerical Integrat	and backward differences formulae – Stirling's, Bess oblems only. ntervals: Divided differences and their properties – e's formula – simple problems only. n or successive approximation method – Lagrange's s ion: Trapezoidal rule – Simpson's 1/3 and 3/8 rules –	sel's a Newt metho – We	and on's od — ddle	Laplace- divided – simple 's rule –
Interpolation v differences: G Everett's form Interpolation v difference form Unit:4 Inverse interpo problems. Nun Euler's summa	auss's forward ula – Simple pro with unequal in nula – Lagrange plation: Iteration nerical Integrat ation formula.	and backward differences formulae – Stirling's, Bess oblems only. ntervals: Divided differences and their properties – e's formula – simple problems only. n or successive approximation method – Lagrange's s ion: Trapezoidal rule – Simpson's 1/3 and 3/8 rules –	sel's a Newt metho – Wea	and on's od – ddle Hou	Laplace- divided – simple 's rule –
Interpolation v differences: G Everett's form Interpolation v difference form Unit:4 Inverse interpo problems. Nur Euler's summa Books for Stu 1 S.S.Sastry	auss's forward ula – Simple pro with unequal in nula – Lagrange olation: Iteration nerical Integrat ation formula. dy (1998): Introdu	and backward differences formulae – Stirling's, Bess oblems only. ntervals: Divided differences and their properties – e's formula – simple problems only. n or successive approximation method – Lagrange's = ion: Trapezoidal rule – Simpson's 1/3 and 3/8 rules – Total Lecture Hours	sel's a Newt metho – We 60 1 India	and on's od — ddle Hour	Laplace- divided - simple 's rule –
Interpolation v differences: G Everett's form Interpolation v difference form Unit:4 Inverse interpo problems. Nur Euler's summa Books for Stu 1 S.S.Sastry 2 B. S. Grew	auss's forward ula – Simple pro with unequal in nula – Lagrange olation: Iteration nerical Integrat ation formula. dy (1998): Introdu val (1997): Num	and backward differences formulae – Stirling's, Bess oblems only. ntervals: Divided differences and their properties – e's formula – simple problems only. n or successive approximation method – Lagrange's ion: Trapezoidal rule – Simpson's 1/3 and 3/8 rules – Total Lecture Hours ctory Methods of Numerical Analysis, Prentice Hall of	sel's a Newt metho – We 60 1 India	and i on's od – ddle Houn	Laplace- divided – simple 's rule – rs
Interpolation v differences: G Everett's form Interpolation v difference form Unit:4 Inverse interport problems. Nur Euler's summa Books for Stu 1 S.S.Sastry 2 B. S. Grew 3 M. K. Ve	auss's forward ula – Simple pro with unequal in nula – Lagrange olation: Iteration nerical Integrat ation formula. dy (1998): Introdu val (1997): Num	and backward differences formulae – Stirling's, Bess oblems only. htervals: Divided differences and their properties – e's formula – simple problems only. n or successive approximation method – Lagrange's ion: Trapezoidal rule – Simpson's 1/3 and 3/8 rules – Total Lecture Hours ctory Methods of Numerical Analysis, Prentice Hall of herical Methods in Engineering and Science, Khanna Pu 1999): Numerical Methods in Engineering and Science, Khanna Pu	sel's a Newt metho – We 60 1 India	and i on's od – ddle Houn	Laplace- divided – simple 's rule – rs
Interpolation v differences: G Everett's form Interpolation v difference form Unit:4 Inverse interport problems. Nur Euler's summa Books for Stu 1 S.S.Sastry 2 B. S. Grew 3 M. K. Ve	auss's forward ula – Simple pro with unequal in nula – Lagrange olation: Iteration nerical Integrat ation formula. dy (1998): Introdu val (1997): Num enkatraman (19 company, India	and backward differences formulae – Stirling's, Bess oblems only. htervals: Divided differences and their properties – e's formula – simple problems only. n or successive approximation method – Lagrange's ion: Trapezoidal rule – Simpson's 1/3 and 3/8 rules – Total Lecture Hours ctory Methods of Numerical Analysis, Prentice Hall of herical Methods in Engineering and Science, Khanna Pu 1999): Numerical Methods in Engineering and Science, Khanna Pu	sel's a Newt metho – We 60 1 India	and i on's od – ddle Houn	Laplace- divided – simple 's rule – rs

THIRD YEAR – SEMESTER V

Сог	ırse Code	STAT3511	TESTING STATISTICAL HYPOTHESES	L	Т	Р	Credits
Cor	·e	MAJOR 8	Semester V	4	1	-	4
Pre	-requisite		Theory of Estimation and Distribution Theory	Sylla Vers	abus sion	2023	-24
Coi	ırse Objecti	ves: The main of	bjectives of this course are:	•			
1. T	o learn the c	oncepts of hypot	heses, Type I and Type II errors, and power of a test				
			nciple of Neyman-Pearson lemma and likelihood ratio to	est			
			ng problems and deriving appropriate test statistic				
	-		, small sample tests based on single and two populations	5			
			of non-parametric test procedures.				
Exp			n the successful completion of the course, student will b	e abl	e to:		
1.	.	•	size and power of test and depict the power curve.				
2.			ma to find most powerful critical region for various para		ic mo	odels	
3.			ciple to derive test statistics for parametric testing proble	ems.			
			sting hypothesis related to single and two populations.				
5.	Derive test s	tatistic for non-p	arametric test.				
Uni	t:1						
Cor	ncept of hypo	othesis testing- T	Sypes of errors and power - computing error probabiliti	ies, a	nd po	ower	– notion of
			t and proof (sufficient part) of Neyman-Pearson fundation				
sim	ple hypothes	es on continuous	distributions - Examples of Neyman-Pearson lemma to	find 1	nost	powe	erful critical
regi	on for variou	is probability dis	stributions.				
Uni	t:2						
			scription and property of LR tests - Application to testing	-			
			equality of means and variances of two independent no	ormal	dist	ributi	ons - small
sam	ple propertie	es – asymptotic p	properties (statement only).				
Uni							
	•		e for small and large samples – Test for specified propo				· ·
			ependent populations (large and small samples) - Test fe	or eq	ualit	y of p	proportions.
	*	or goodness of f	it and test for independence of attributes.				
Uni							
		-	, Wilcoxon signed rank test, Median test, Mann-Whitney				-
-	-	mirnov test, Chi-	square test for goodness of fit (Description, properties a	nd ap	oplica	ations	s only).
Uni							
		•	on : Parametric tests – z test, t test, chi-square test - No	on-Pa	rame	tric 7	ſests - Sign
		-	one sample Kolmogorov –Smirnov test				
Tot	al Lecture H	Iours			60	Hou	irs
Boo	oks for Study	y:					
1	Rohatgi,V.K	K. and Saleh, A.H	K.(2002): An Introduction to Probability and Statistics, 2	2/e, J	ohn V	Wiley	7.
2	Hogg, R.V.,	Mc Kean J W an	nd Craig, A.T.(2005): Introduction to Mathematical Stat	istics	, 6/e	Pears	son Edition.
3	Manoj Kum	ar Srivastava and	d Namita Srivastava (2009): Statistical Inference – Testin	ng of	Hyp	othes	es, Prentice
	Hall of India	a.					
Ref	erence Book	s:					
1			Sudha Arora (2006): Introducing Probability and Statis	stics.	2/e.	Satva	a Prakashan
		, New Delhi.		- 2	7	5	
2			r (2000): Fundamentals of Mathematical Statistics, Sulta	an Cl	nand	and (Co.
3	A	<u> </u>	and Boes, D.C.(1974): Introduction to Theory of Statisti				

Course Code	STAT3521	DEMOGRAPHY	L	Т	P	Credit
Core	MAJOR 9	Semester IV	4	1	-	4
Pre-requisite			Sylla Vers		202	3-24
Course Objecti	ves:		ł			
The main object	tives of this course ar	e to provide basics of demography and official	statistics			
Expected Cour						
	ul completion of the c	course, student will be able to construct life table	es and me	asures	s of p	opulatio
dynamics.						
Unit:1						
History of Demo	ography, Sources, sig	nificance and errors of demographic Data, Conc	cepts and	Defini	tions	of terms
Population cens	sus of India and Dep	bendency Ratio; Migration; Measures of Age	and Sex	Comp	ositi	on of th
Population. Rate	es and Ratios, Crude	and Specific Rates, Standardization - Direct an	nd Indirec	t Meth	nods.	
Unit:2			10 .6		C (1 1'
	· · ·	alysis: Period and Cohort Measures - Crude and	-			ndardıze
Rates, different	Fertility Rates, Gross	s Reproduction Rates, Net Reproduction Rate, I	Renlacem	ent In	dex	
			replacem	ent m	uex.	
Unit:3		•	replacein			
	ulation growth and t	· · ·	•			modifie
Models for pop	e e	heir fitting to population data. – Linear, expor	•			modifie
• •	ulation growth and the gistic and gompertz.	· · ·	•			modifie
Models for pop Logarithmic, log	e e	· · ·	•			modifie
Models for pop Logarithmic, log	gistic and gompertz.	· · ·	nential, lo	ogarith	mic,	
Models for pop Logarithmic, log Unit:4 Introduction, So	gistic and gompertz. purces and Quality of	heir fitting to population data. – Linear, expor	nential, lo Standard	ogarith	mic, Marria	age rates
Models for pop Logarithmic, log Unit:4 Introduction, So Mean Age at M	gistic and gompertz. ources and Quality of farriage, Measures o	heir fitting to population data. – Linear, expor	nential, lo Standard	ogarith	mic, Marria	age rates
Models for pop Logarithmic, log Unit:4 Introduction, So Mean Age at M migration, Inter	gistic and gompertz. ources and Quality of farriage, Measures o nal & international m	heir fitting to population data. – Linear, expor f Nuptiality Data, General, Specific, Total and of Migration: Concept of mobility and migrati	nential, lo Standard	ogarith ized N res of	mic, Marria	age rates types c
Models for pop Logarithmic, log Unit:4 Introduction, So Mean Age at M migration, Inter Total Lecture I	gistic and gompertz. ources and Quality of farriage, Measures o nal & international m Hours	heir fitting to population data. – Linear, expor f Nuptiality Data, General, Specific, Total and of Migration: Concept of mobility and migrati	nential, lo Standard	ogarith ized N res of	umic, Marria data,	age rate: types of
Models for pop Logarithmic, log Unit:4 Introduction, So Mean Age at M migration, Inter Total Lecture I Books for Stud	gistic and gompertz. ources and Quality of farriage, Measures o nal & international m Hours y:	heir fitting to population data. – Linear, expor f Nuptiality Data, General, Specific, Total and of Migration: Concept of mobility and migrati and higrations; measures of internal migration.	Standard	ogarith ized M es of 60	Marria data, Hou	age rates types (rs
Models for pop Logarithmic, log Unit:4 Introduction, So Mean Age at M migration, Inter Total Lecture I Books for Stud 1 K. Srinivas	gistic and gompertz. purces and Quality of farriage, Measures o nal & international m Hours y: an (2011): Training	heir fitting to population data. – Linear, expor f Nuptiality Data, General, Specific, Total and of Migration: Concept of mobility and migrati aigrations; measures of internal migration.	Standard	ogarith ized M es of 60	Marria data, Hou	age rates types (rs
Models for pop Logarithmic, log Unit:4 Introduction, So Mean Age at M migration, Inter Total Lecture I Books for Stud 1 K. Srinivas Institute for	gistic and gompertz. purces and Quality of farriage, Measures o nal & international m Hours y: an (2011): Training Social and Economic	heir fitting to population data. – Linear, expor f Nuptiality Data, General, Specific, Total and of Migration: Concept of mobility and migrati higrations; measures of internal migration.	Standard Standard ion, sourc	pgarith ized M es of 60	Marria data, Hou	age rate types (rs
Models for pop Logarithmic, log Unit:4 Introduction, So Mean Age at M migration, Inter Total Lecture I Books for Stud 1 K. Srinivas Institute for 2 Srinivasan,	gistic and gompertz. purces and Quality of farriage, Measures o nal & international m Hours y: an (2011): Training Social and Economic K. (1997): Basic den	heir fitting to population data. – Linear, expor f Nuptiality Data, General, Specific, Total and of Migration: Concept of mobility and migrati aigrations; measures of internal migration.	Standard Standard ion, sourc ed Natior	pgarith ized Mes of 60 is Pop E.	Marria data, Hou pulati	age rate types o rs on Fund
Models for pop Logarithmic, log Unit:4 Introduction, So Mean Age at M migration, Inter Total Lecture I Books for Stud 1 K. Srinivas Institute for 2 Srinivasan, 3 Pathak, K.	gistic and gompertz. purces and Quality of farriage, Measures o nal & international m Hours y: an (2011): Training Social and Economic K. (1997): Basic den	heir fitting to population data. – Linear, expor f Nuptiality Data, General, Specific, Total and of Migration: Concept of mobility and migrati higrations; measures of internal migration.	Standard Standard ion, sourc ed Natior	pgarith ized Mes of 60 is Pop E.	Marria data, Hou pulati	age rates types o rs on Fund
Models for pop Logarithmic, log Unit:4 Introduction, So Mean Age at M migration, Inter Total Lecture I Books for Stud 1 K. Srinivas Institute for 2 Srinivasan, 3 Pathak, K.I Mumbai.	gistic and gompertz. purces and Quality of farriage, Measures o nal & international m Hours y: an (2011): Training Social and Economic K. (1997): Basic den B. and F.Ram, (199	heir fitting to population data. – Linear, expor f Nuptiality Data, General, Specific, Total and of Migration: Concept of mobility and migrati aigrations; measures of internal migration.	Standard Standard ion, sourc ed Natior	pgarith ized Mes of 60 is Pop E.	Marria data, Hou pulati	age rate types o rs on Fund
Models for pop Logarithmic, log Unit:4 Introduction, So Mean Age at M migration, Inter Total Lecture I Books for Stud 1 K. Srinivas Institute for 2 Srinivasan, 3 Pathak, K.I Mumbai. Reference Bool	gistic and gompertz. purces and Quality of farriage, Measures o nal & international m Hours y: an (2011): Training Social and Economic K. (1997): Basic den B. and F.Ram, (199 ks:	heir fitting to population data. – Linear, expor f Nuptiality Data, General, Specific, Total and of Migration: Concept of mobility and migrati nigrations; measures of internal migration.	Standard Standard ion, sourc ed Natior elhi: SAG Himalaya	pgarith ized N es of 60 E. Publ	Marria data, Hou pulati	age rate types o rs on Fund g House
Models for pop Logarithmic, log Unit:4 Introduction, Sc Mean Age at M migration, Inter Total Lecture I Books for Stud 1 K. Srinivas Institute for 2 Srinivasan, 3 Pathak, K.I Mumbai. Reference Bool 1 Bhende, As	gistic and gompertz. purces and Quality of farriage, Measures o nal & international m Hours y: an (2011): Training Social and Economic K. (1997): Basic den B. and F.Ram, (199 ks: ha and Tara Kanitkar	heir fitting to population data. – Linear, expor f Nuptiality Data, General, Specific, Total and of Migration: Concept of mobility and migrati aigrations; measures of internal migration. g Manual on Demographic Techniques, Unite c Change, Bangalore. nographic techniques and applications, New De 08): Techniques of Demographic Analysis, 1 (1992), Principles of Population Studies – 5th N	Standard Standard ion, sourc ed Natior elhi: SAG Himalaya	pgarith ized M es of 60 E. Publ ew De	Marria data, Hou oulati ishin	age rates types o rs on Fund g House
Models for pop Logarithmic, log Unit:4 Introduction, So Mean Age at M migration, Inter Total Lecture I Books for Stud 1 K. Srinivas Institute for 2 Srinivasan, 3 Pathak, K.I Mumbai. Reference Bool 1 Bhende, As 2 Shryock, H	gistic and gompertz. purces and Quality of farriage, Measures o nal & international m Hours y: an (2011): Training Social and Economic K. (1997): Basic den B. and F.Ram, (199 ks: ha and Tara Kanitkar enry S. Jacob S. Sieg	heir fitting to population data. – Linear, expor f Nuptiality Data, General, Specific, Total and of Migration: Concept of mobility and migrati aigrations; measures of internal migration. Manual on Demographic Techniques, Unite c Change, Bangalore. nographic techniques and applications, New De 08): Techniques of Demographic Analysis, 1 (1992), Principles of Population Studies – 5th N gel and Associate (1980): The Methods and Ma	Standard Standard ion, sourc ed Natior elhi: SAG Himalaya	pgarith ized M es of 60 E. Publ ew De	Marria data, Hou oulati ishin	age rate types o rs on Fun g Hous Himalay
Models for pop Logarithmic, log Unit:4 Introduction, Sc Mean Age at M migration, Inter Total Lecture I Books for Stud 1 K. Srinivas Institute for 2 Srinivasan, 3 Pathak, K.I Mumbai. Reference Bool 1 Bhende, As 2 Shryock, Hi & 2, U.S. B	gistic and gompertz. purces and Quality of farriage, Measures of nal & international m Hours y: an (2011): Training Social and Economic K. (1997): Basic den B. and F.Ram, (199 ks: ha and Tara Kanitkar enry S. Jacob S. Sieg ureau of the Census,	heir fitting to population data. – Linear, expor f Nuptiality Data, General, Specific, Total and of Migration: Concept of mobility and migration aigrations; measures of internal migration. (1992), Principles of Demographic Analysis, 1 (1992), Principles of Population Studies – 5th N gel and Associate (1980): The Methods and Ma Washington D.C.	Standard Standard ion, sourc ed Natior elhi: SAG Himalaya Jov. ed. N aterials of	pgarith ized M es of 60 E. Publ ew De	Marria data, Hou bulati ishin elhi, H	age rate types o rs on Fun g Hous Himalay bhy Vol
Models for pop Logarithmic, log Unit:4 Introduction, Sc Mean Age at M migration, Inter Total Lecture I Books for Stud 1 K. Srinivas Institute for 2 Srinivasan, 3 Pathak, K.I Mumbai. Reference Bool 1 Bhende, As 2 Shryock, Ha & 2, U.S. B	gistic and gompertz. purces and Quality of farriage, Measures o nal & international m Hours y: an (2011): Training Social and Economic K. (1997): Basic den B. and F.Ram, (199 ks: ha and Tara Kanitkar enry S. Jacob S. Sieg ureau of the Census, muel H, Patrick Heu	heir fitting to population data. – Linear, expor f Nuptiality Data, General, Specific, Total and of Migration: Concept of mobility and migrati aigrations; measures of internal migration. Manual on Demographic Techniques, Unite c Change, Bangalore. nographic techniques and applications, New De 08): Techniques of Demographic Analysis, 1 (1992), Principles of Population Studies – 5th N gel and Associate (1980): The Methods and Ma	Standard Standard ion, sourc ed Natior elhi: SAG Himalaya Jov. ed. N aterials of	pgarith ized M es of 60 E. Publ ew De	Marria data, Hou bulati ishin elhi, H	age rate types o rs on Fund g Hous Himalay bhy Vol.

Course Code	STAT3531	STATISTICS USING R	L	Т	Р	Credits
Core	MAJOR 10	Semester V	4	1	-	4
Pre-requisite			Sylla Versi		/11/3_/4	
Course Objecti	ives:					
U	tives of this cours					
-		mming, create different types of R objects and perfo	-			
	-	lots, various discrete and continuous probability dist	ributions			
-	, ,	nivariate and bivariate data.				
Expected Cour						
	•	the course, student will be able:				
•	ining in R progra	•				
	• •	objects and perform operations, construction of plots	5.			
3. To work on v	arious discrete a	nd continuous probability distributions.				
Unit:1						
R language Ess	entials: Expressi	ons and objects - creating vectors - vectorized ari	thmetic	-creat	ing r	natrices -
	-	ta frames – creation, indexing, sorting and condition			-	
exporting data f						C
Unit:2						
Data Visualizati	ion and Descripti	ve Statistics: generating tables - Bar plots - Pie char	rt - Box j	olot –	Hist	ogram –
Scatter plot - li	ne plots (single,	multiple) – partitioning graphics window – adding	title, lab	els a	nd leg	gends to
plots - obtaining	g measures of cer	tral tendency, measures of location and moment bas	ed measu	ares.		
Unit:3						
-		mpling with and without replacement and computi	-		-	-
-		uantile values for discrete and continuous distribution	-		g sam	ples from
	tinuous distribut	ons - Plotting density and cumulative density curves	s - Q-Q p	olot.		
Unit:4						
		te data: Correlation analysis - Pearson, Spearman an				-
• •	-	tests for mean and variance, , test of significance				
-	• •	aining residuals and fitted values of simple linear re	gression	mode	el;. C	hi Square
· · ·	*	endence of attributes.				
Total Lecture I	Hours			60	Hou	rs
Books for Stud	y:					
		(2012): R for Statistics, CRC Press.				
		4): Learning Statistics using R, SAGE Publications,	Inc.			
		arad D. and Deshmukh, Shailaja R. (2008): Statist		g R, 1	Alpha	a Science
Internationa			·		*	
Reference Bool	ks:					
		Everyone: Advanced Analytics and Graphics, Pears	son Educ	ation	Inc.	
		The R Book, John Wiley and Sons Ltd.				
		ductory Statistics with R, 2^{nd} edition, Springer.				
J reter Dalga	and (2000). IIII0	auctory Sutistics with R, 2 Cutton, Springer.				

Course Code	STAT 3542	OPERATIONS RESEARCH		Т	Р	Credits
Core	MINOR 5	Semester V	4	1	-	4
Pre-requisite			Sylla Vers	abus sion	202	3-24
Course Objec	tives	· · · · ·				
To learn abou analysis	t decision theory	and optimization techniques. To learn about gam	ne th	eory	and	network
Expected Cou	rse Outcomes					
On the success	ful completion of	the course, student will be able to:				
Students will g time-line of pr	. 0	allocate resources in an optimal manner and also	plan	the		
Unit:1	5					
Introduction to	Operations Rese	arch – Various Models in O.R. – Scope and limita	ntion	s of ().R.	- Phases
	-	Linear Programming Problem (LPP) -Formulation				
-		g M-method and Two Phase method - Concepts of		-		
of Primal to D		· · ·				
Unit:2						
Transportation	Problem-Initial	Basic Solution- North West Corner Rule, Least Cos	st M	ethod	and	Vogel's
Approximation	n Method – Optin	nal Solution by Modified Distribution Method (M	MOL	DI) -	Ass	ignment
problem - Sim	ple Problems					
Unit:3						
Game Theory	– Pure and Mixe	ed strategies, saddle point - Dominance rule - Op	tima	ıl Sol	utio	n of two
person zero su	m games – Graph	ical solution of (2 x n) and (m x 2) games				
Unit:4						
37. 1 1	vsis by CPM / PE	ERT: Basic concepts: Construction of network -	conc	cepts	of s	lack and
	k analysis - Deter	mination of the floats and critical path.				
	k analysis - Deter	mination of the floats and critical path. Total Lecture Hou	urs	60 H	Iou	'S
			urs	60 H	Iou	S
float in networ Books for Stu	dy					
float in networ Books for Stu 1 Kanti Swa	dy rup, P.K. Gupta a	Total Lecture Hou				
float in networ Books for Stu 1 Kanti Swa 2 S.D. Sharr	dy rup, P.K. Gupta a na (2003): Operat	Total Lecture Hound Manmohan (2010): Operation Research, Sultan				
float in networ Books for Stu 1 Kanti Swa 2 S.D. Sharr	dy rup, P.K. Gupta a na (2003): Operat (2008): Operatio	Total Lecture Hound nd Manmohan (2010): Operation Research, Sultan ions Research, Kedarnath Ramnath and Co.				
float in networ Books for Stu 1 Kanti Swa 2 S.D. Sharr 3 Taha H.A. Reference Boo	dy rup, P.K. Gupta a na (2003): Operat (2008): Operatio oks	Total Lecture Hound nd Manmohan (2010): Operation Research, Sultan ions Research, Kedarnath Ramnath and Co.	n Ch	and a	nd S	ons.

Course Code	STAT 3554	INTERNSHIP	L	Т	Р	Credits			
Core	MAJOR 11	Semester V		2	3	4			
		Syllabus Version: 2023-24				L			
Course Object	tives								
experience, or	cooperative educ	to participate in professional employment re- cation activity with an entity external to the educate ployee of the given external entity.			-				
Expected Cou	rse Outcomes								
On the success	On the successful completion of the course, student will be able to:								
U U		ledge to allocate resources in an optimal manner	and a	lso pl	an tl	he time-			
line of projects									

THIRD YEAR – SEMESTER VI

Course Code	STAT 3611	PRINCIPLES OF EXPERIMENTAL DESIGN	L	Т	Р	Credits
Core	MAJOR 12	Semester VI	4	1	-	4
Pre-requisite		Knowledge in Distribution Theory and	Sylla	bus	2023-24	
-		Statistical Inference	Vers	sion	202.	-24
Course Objecti						
•	tives of this course					
	I I	lesign of statistical experiments and models.	.11	1:6.		.1
		D, RBD, LSD and factorial design with suita	ble real	-life e	exam	ples.
Expected Cour		e course, student will be able				
		y Analysis of Variance (ANOVA)				
		ed in design of experiments				
3 To use approp	riate experimental	designs to analyze the experimental data				
· · ·		e LSD test or the multiple t-test, Student-New			test, I	Duncan's
<u> </u>	-	Iultiple F tests, Fisher's least significant diffe				
5 To analyze 2^2	and 23 factorial exp	periments and give statistical interpretation of	the ex	perim	ental	results
Unit:1						
		assumption for ANOVA test, one-way and t				
		n per cell. Introduction to design of experi				
-		ks, experimental error, replication, precision	and ac	curac	y, nee	ed for design of
	e and shape of plots	and blocks.				
Unit:2	1 1 .		1 1			1.0.1.1
		of experiments: Randomization, Replication mized Complete Block Design (RCBD), Lat				
layout and analy		mized Complete Block Design (RCBD), Lat	iii squa	ie ue	sign (LSD) and then
Unit:3						
Missing plot te	chnique for RCBD	and LSD, missing plot techniques for one	e obser	vatior	n per	cell in RCBD.
Multiple Comp	arison tests: Least	Significant Difference (LSD), Tukey's test	t, Dunc	an's	Mult	iple Range test
	nt Newman Keul T	est (SNK)				
Unit:4			<u> </u>			
		igns -Estimation of main effects and interac	ctions a	nd th	eir st	andard errors –
Analysis of 2 ² , 2 Unit:5	2 [°] designs					
	nerical problems	on Completely Randomized Design - Rar	domiz	ed R	lock	Design -
	-	rial Design - 2^3 Factorial Design	luonnz	cu D	IUCK	Design -
Latin Square L	Jesign - 2 Pacto	Tational Design - 2 Tractorial Design Total Lecture	Hound	60	Hour	
		I otai Lecture	nours	00	iivul	0
Books for Stud	•					
): Design and Analysis of Experiments, Wile	2	rn.		
Ŭ		sign of Experiments, 9/e, John Wiley and Sor	18.			
		(1995): Experimental designs, 4/e, Wiley.				
Reference Bool		\mathbf{D} (2001). An Orthogon for the interval \mathbf{T}		6/2 1	V.a1	Dream Calarati
		a.B.(2001): An Outline of statistical Theory, V			voric	Press Calcutta.
-	-	2000): Fundamentals of Applied Statistics, Su				
3 ParimalMul	knopadnyay(2005):	Applied Statistics, 2/e, Books and Allied (P)	Liu, K	лката	•	

Course Code	STAT3621	ACTUARIAL STATISTICS	L	Т	Р	Credits
Core	MAJOR 13	Semester VI	4	1	-	4
Pre-requisite			Syllabus	Version		2023-24
Course Objecti	ves:					
		aggregate losses.				
	of-loss reinsuran				5,	proportional
		gate claims, compound distributions and their				
-		n the successful completion of the course, stud		able to:		
1. handling pro	blems on joint li	fe and last survivor status and multiple decrem	ent model			
	· ·	nts from life tables using principle of equivalenetrospective provisions/reserves	nce, net			
3. real illustration	ions for the conc	epts mentioned above through laboratory assig	nments.			
Unit:1						
applications, IntUnit:2Survival functionMultiple decrementinterest and discUnit:3Assurance and a present value, forUnit:4	roduction to creat on, curtate future nent model. Life count, force of in annuity contracts ormulae for mear	and their sums, Distribution of aggregate c libility theory lifetime, force of mortality. Multiple life function e Contingencies: Principles of compound inter- terest and discount, compound interest, accumu s: definitions of benefits and premiums, varion and variance of various continuous and discre- nts from life tables: principle of equivalen	ions, joint l erest: Nom ulation fact us types of ete paymen	ife and las inal and e or. f assuranc ts.	st sur effec es ar	rvivor status. tive rates of nd annuities,
retrospective pro-	ovisions/reserves					
		Total Lectu	re Hours	60 Hour	'S	
Books for Stud	у			•		
1 Boland, P. ((2007). Statistica	and Probabilistic Methods in Actuarial Science	ce. Chapma	and Hal	l/CF	RC.
		A. F. (2013). Financial and Actuarial Statistics				
	, New York-Bas					
3 Bowers, N.	L., Gerber H. U.	, Hickman, J. C., Jones, D. A. and Nesbitt, C.	J. (1997). A	Actuarial N	/lath	ematics, 2nd
	ciety of Actuarie	s, USA.				
Reference Bool	ks					
		uarial Statistics: In Introduction Using R. Naro		0	, Ne	w Delhi
2 Promislow,	S. D. (2014). Fu	ndamentals of Actuarial Mathematics. 3rd Edit	tion. Wiley			

Co	urse Code	STAT3631	INTRODUCTORY STATISTICS USING PYTHON	L	Т	Р	Credits
Co	re	MAJOR 14	Semester VI	4	1	-	4
	e-requisite			Sylla	abus sion	202	3-24
Co	urse Objec	tives					
1. 2. 3.	To learn a To learn y To know a		hon.				
	-	rse Outcomes	4 4 1 4 111 11 4				
		1	the course, student will be able to:				
1			perform basic operations				
2			ious codes and filters				
3			g means and variances				
4		t and residual anal	-				
5			ivariate techniques using various datasets		1		
		oduction to Pyth					
		-	tion – Basic Object types and Operators: Arith				-
	-	-	Structure: Selection and iteration – Lists – Tu	ple –	sets -	- Di	ctionary –
		on, updation – file			1		
		a Handling Tools		• .1			
Par	ndas: Creati	ng series and Da	Py- creating NumPy array- indexing – slicing- ta frame – reading and writing from csv, tex				
		a Visualization T	uping – pivot tables		1		
			lines on same axis and different axis, scatter plo	to his	togra	ma	oustomiza
31a	abelling – ba		stacked and multiple -Pie charts. Perspectives in		-		
Un	it:4 Infe	rential Procedur	es and Model Fitting				
Hy	pothesis Te	sting procedures:	t, F and Chi-square – construction of confidence	e inter	vals -	- sin	ple linear
fitt	ing and resi	dual analysis – pre	ediction intervals				
			Total Lecture H	ours	60 H	Iou	S
Bo	oks for Stu	dy					
1	Manohar S	wamynathan (201	7), Mastering Machine Learning with Python in	n Six S	Steps,	Ap	ess
2	Tom M. M	itchell (2017), M	achine Learning, Tata McGraw Hill				
Re	ference Boo	oks					
1	William M Ipython, O	• • •	Python for Data Analysis: Data Wrangling w	vith Pa	andas.	, Nu	mPy, and

Course Code	STAT 3641	STATISTICAL QUALITY CONTROL	L	Т	Р	Credits
Core	MAJOR 15	Semester VI	4	1	-	4
Pre-requisite		Knowledge in Elements of Probability Theory and Probability Distributions	-	llab ersio		2023-24
Course Objective	es					
The main objectiv	ves of this course a	are to:				
1. To Impart kr	nowledge on the co	oncepts of quality improvement and process control te	chniq	ues		
2. To make least	rners understand t	he working principle of control charts for variables and	d attri	butes	5	
	construction of co					
		d analyzing control charts				
		ocedure and analysis of acceptance sampling plans				
Expected Course						
	-	course, student will be able to apply quality control to	ools ai	nd te	chniq	ues to
	e in the process a	nd product control.				
Unit:1						
		d quality improvement - Dimensions of quality - St				
-	-	nce sampling, process control and designed experiment	ts – lii	nk be	etwee	n quality and
productivity - Mo	delling variation -	- Stem and leaf plot, histogram and box plot				
Unit:2						
		and assignable causes of variations - seven magnifice				
control – general	theory of control	charts - statistical basis of control charts - basic prin	ciples	s and	l choi	ce of control
limits – 3-Sigma o	control limits, war	ning limits and specification limits – OC function of c	ontro	l cha	rt and	l average run
length – sensitizir	ng rules for control	l charts.				
Unit:3						
Control chart for	variables – \overline{X} , R and	nd S - chart - their construction and analysis - Control	l chart	ts foi	attri	butes – p, np,
c and u charts – th	neir construction a	nd analysis				
Unit:4						
Lot by lot accepta	ance sampling for	attributes - acceptance-sampling problem - advantag	es and	l lim	itatio	ns – types of
acceptance sampl	ing plans – Singl	e sampling plan, Double sampling plans – derivation	n and	con	struct	tion of OC –
rectifying inspect	ion plan – constru	action of AOQ, AOQL, ATI and ASN functions - no	otion	of se	quen	tial sampling
plan, Solve proble	ems using Excel.				-	
Unit:5	-					
	rical problems on	: \overline{X} , R, p, c charts - Single sampling plan, Double sampling	npling	g pla	ns –	OC function.
AOQ, ATI and A	•		1 (,
		Total Lecture Hours	60 1	How	ſS	
Books for Study			1		-	
	C. Douglas (2019): Introduction to Statistical Quality Control, 8/e, John	ı Wile	ev an	d Sor	18.
•••	v .	14), Fundamentals of Applied Statistics, Sultan Chanc				
Reference Books	_	,, - endumentals of repriod Statistics, Surall Chart		00110	•	
		ontrol and Industrial Statistics, 5th Edition, Irwin				
			:11			
2 Grant.E.L. an	u Leavenworth.R.	S. (2017), Statistical Quality Control, 7/e, McGraw Hi				

	STAT3652	BASIC ECONOMETRICS	L	Т	Р	Credits
Core	MINOR 6	Semester VI	4	1	-	4
Pre-requisite		uisite		ibus sion	2023	3-24
Course Objective	es					
To learn the conce	epts in Econometri	ics				
Expected Course						
		e course, student will be able to deal with various co	onsequence	ces an	d iss	ues that
arise in economet	ric models.					
T T •4 4				T		
Unit:1	· of Foonsmootnin	Barian of Canaral Lincon Model (CLM). Or	din a mar T		1	
		s - Review of General Linear Model (GLM), Or nd Multicollinearity – Sources, consequences and d	•	east S	squar	es (ULS)
Generalized Leas	i squares (OLS) al	na manaconnearty – Sources, consequences and u				
Unit:2				1		
	v - consequences a	and detection: Graphical methods – Tests: Park test	– Gleiser	r's tes	t - S	pearman'
		and test – Breusch-Godfrey-Godfrey test and White				
		$a_{1}u_{1}u_{2}u_{3}u_{4}u_{4}u_{4}u_{4}u_{4}u_{4}u_{4}u_{4$	e s ciener	аг пе	teros	cedasticit
			e s Gener	ai nei	teros	cedasticit
		scedasticity – Weighted Least Squares approach	e s Gener		teros	
test – remedial me						
test – remedial me Unit:3	easures for Hetero					
test – remedial me Unit:3 Autocorrelation – Distributed lag me	consequences and odels – Finite and	d tests: Run's test –Durbin-Watson test Autoreg Infinite Distributed lag models – Koyck's approach	ressive li	near r	egres	sion -
test – remedial me Unit:3 Autocorrelation – Distributed lag me	easures for Hetero	d tests: Run's test –Durbin-Watson test Autoreg Infinite Distributed lag models – Koyck's approach	ressive li	near r	egres	sion -
test – remedial me Unit:3 Autocorrelation – Distributed lag me approach, Arithm	consequences and odels – Finite and	d tests: Run's test –Durbin-Watson test Autoreg Infinite Distributed lag models – Koyck's approach	ressive li	near r	egres	sion -
test – remedial me Unit:3 Autocorrelation – Distributed lag me approach, Arithm Unit:4	consequences and odels – Finite and etic Lag, Geometr	d tests: Run's test –Durbin-Watson test Autoreg Infinite Distributed lag models – Koyck's approach	ressive lin h, Almon	near r s' Mo	egres del, (sion - Cagan's
test – remedial me Unit:3 Autocorrelation – Distributed lag me approach, Arithm Unit:4 Simultaneous line	consequences and odels – Finite and etic Lag, Geometr	d tests: Run's test –Durbin-Watson test Autoreg Infinite Distributed lag models – Koyck's approach tic Lag model	ressive lin h, Almon al parame	near r s' Mo	egres del, (sion - Cagan's
Unit:3 Autocorrelation – Distributed lag me approach, Arithm Unit:4 Simultaneous line	consequences and odels – Finite and etic Lag, Geometr	d tests: Run's test –Durbin-Watson test Autoreg Infinite Distributed lag models – Koyck's approach	ressive lin h, Almon al parame	near r s' Mo	egres del, (sion - Cagan's
test – remedial me Unit:3 Autocorrelation – Distributed lag me approach, Arithm Unit:4 Simultaneous line	consequences and odels – Finite and etic Lag, Geometr	d tests: Run's test –Durbin-Watson test Autoreg Infinite Distributed lag models – Koyck's approach tic Lag model	ressive lin h, Almon al parame uations m	near r s' Mo eters - nodel	egres del, (sion - Cagan's
test – remedial me Unit:3 Autocorrelation – Distributed lag me approach, Arithm Unit:4 Simultaneous line conditions - Restr	consequences and odels – Finite and etic Lag, Geometr	d tests: Run's test –Durbin-Watson test Autoreg Infinite Distributed lag models – Koyck's approach tic Lag model el - Identification problem - Restrictions on structur ses and covariances - Estimation in simultaneous eq	ressive lin h, Almon al parame uations m	near r s' Mo eters - nodel	egres del, (sion - Cagan's
test – remedial me Unit:3 Autocorrelation – Distributed lag me approach, Arithm Unit:4 Simultaneous line conditions - Restr Books for Study 1 Gujarati, D.N	easures for Hetero consequences and odels – Finite and etic Lag, Geometr ear equations mode ictions on variance	d tests: Run's test –Durbin-Watson test Autoreg Infinite Distributed lag models – Koyck's approach tic Lag model el - Identification problem - Restrictions on structur res and covariances - Estimation in simultaneous eq Total Lectur and Manoranjan Paul (2019): Basic Econometrics,	ressive lin h, Almon al parame uations m re Hours	near r s' Mo eters - nodel	egres del, (rank	sion - Cagan's
test – remedial me Unit:3 Autocorrelation – Distributed lag me approach, Arithm Unit:4 Simultaneous line conditions - Restr Books for Study 1 Gujarati, D.N	easures for Hetero consequences and odels – Finite and etic Lag, Geometr ear equations mode ictions on variance	d tests: Run's test –Durbin-Watson test Autoreg Infinite Distributed lag models – Koyck's approach tic Lag model el - Identification problem - Restrictions on structur ses and covariances - Estimation in simultaneous eq	ressive lin h, Almon al parame uations m re Hours	near r s' Mo eters - nodel	egres del, (rank	sion - Cagan's
test – remedial me Unit:3 Autocorrelation – Distributed lag me approach, Arithm Unit:4 Simultaneous line conditions - Restr Books for Study 1 Gujarati, D.N 2 Johnston, J. (easures for Heteron consequences and odels – Finite and etic Lag, Geometr ear equations mode ictions on variance (. , Dawn C Porter 1996): Econometr	d tests: Run's test –Durbin-Watson test Autoreg Infinite Distributed lag models – Koyck's approach tic Lag model el - Identification problem - Restrictions on structur res and covariances - Estimation in simultaneous eq Total Lectur and Manoranjan Paul (2019): Basic Econometrics,	ressive lin h, Almon al parame uations m re Hours	near r s' Mo eters - nodel	egres del, (rank	sion - Cagan's
test – remedial me Unit:3 Autocorrelation – Distributed lag me approach, Arithm Unit:4 Simultaneous line conditions - Restr Books for Study 1 Gujarati, D.N 2 Johnston, J. (Reference Books	consequences and odels – Finite and etic Lag, Geometr ar equations mode ictions on variance (. , Dawn C Porter 1996): Econometr	d tests: Run's test –Durbin-Watson test Autoreg Infinite Distributed lag models – Koyck's approach tic Lag model el - Identification problem - Restrictions on structur res and covariances - Estimation in simultaneous eq Total Lectur and Manoranjan Paul (2019): Basic Econometrics,	ressive lin h, Almon al parame uations m re Hours	near r s' Mo eters - nodel	egres del, (rank	sion - Cagan's
test – remedial me Unit:3 Autocorrelation – Distributed lag me approach, Arithm Unit:4 Simultaneous line conditions - Restr Books for Study 1 Gujarati, D.N 2 Johnston, J. (Reference Books 1 Apte, P.G. (1)	consequences and odels – Finite and etic Lag, Geometr ar equations mode ictions on variance (., Dawn C Porter 1996): Econometr 990): Text book of	d tests: Run's test –Durbin-Watson test Autoreg Infinite Distributed lag models – Koyck's approach cic Lag model el - Identification problem - Restrictions on structur res and covariances - Estimation in simultaneous eq Total Lectur and Manoranjan Paul (2019): Basic Econometrics, cic methods, Third edition, McGraw Hill.	ressive lin h, Almon al parame uations m re Hours 6/e, McC	near r s' Mo eters - nodel 60	egres del, (rank Hou	sion - Cagan's and orde

FOURTH YEAR – SEMESTER VII

Course Code	STAT4711	ADVANCED PROBABILITY THEORY	L	Т	Р	Credits
Core	MAJOR 16	Semester VII	4	1	-	4
Pre-requisite		Basic Probability Theory	Syllabus Version2023-2		9-24	
Course Object	tives					
e e		to learn the theory and methods of probability	theor	y, and	be abl	le to apply and
communicate the	em in practice.					
Expected Cou	rse Outcomes					
A student will be	e able to: Recogr	ize the role of probability theory in the sciences,	comm	unicat	e the i	deas and results
of probability;	Graduate studer	ts will also be able to formulate and apply t	he de	finitior	s of a	convergence in
distribution and	in probability, fo	ormulate scientific problems involving randomne	ess in 1	mather	natical	terms, and use
probability in th	eir careers.					
Unit:1						
	- fields and sigm	a-fields, Inverse function – Measurable function	- Pro	babilit	y meas	sure on a sigma
-	-	bility space - Random variables and Random vec			-	-
Distribution fun	ctions – Decomp	position of distribution functions.				•
Unit:2						
Expectation and	moments - defi	nitions and simple properties – Moment inequali	ties –	Holder	r, Jens	on, Chebyshev,
	ities– Characteri	stic function – definition and properties – Invers	ion fo	rmula.		
Unit:3						
	-	andom variables - convergence in distribution, c		-	-	
Ū.	Ų	nce in quadratic mean - Weak convergence of				•
•	•	Definition of product space – Fubini's theorem (•	-
Unit:4		asses – Independence of random variables – prop	berties	- DOI0		-one law.
	nbers - Khintchi	n's weak law of large numbers, Kolmogorov stror	ng 1930	oflar	e num	hers (statement
		n – Lindeberg – Levy theorem, Linderberg –				
		of) – Relation between Liapounov and Linderberg				
-	-	proof) – Conditional expectation – definition and	-			•
	·	Total Lecture	-			
Books for Stud	V					
		Probability Theory, 3rd edition, New Age Intern	ationa	l Pvt.	Ltd.	
2 Ash, R.B. (2	1972): Real Ana	lysis and Probability, Academic Press.				
3 Rohatgi, V.	K. and Saleh (20	02): An Introduction to Probability Theory and M	Iathen	natical	Statist	ics, John Wiley
4 Athreya K I	B and Lahiri S N	(2005):Measure Theory, Hindustan Book Agend	cy.			
Reference Bool	KS					
1 Basu A K. a	and A Bandopad	hyay (2012): Measure Theory and Probability, P	HI Le	arning	Pvt. L	td.
		duate course in Probability, Academic Press				
3 Chow, Y.S.	and Teicher, H.	(1979): Probability Theory, Springer				
4 Billingsley	P (1995): Probab	bility and Measure, Wiley.				

Course Code	STAT4721	ADVANCED DISTRIBUTION THEORY	L	Т	P	Credits
Core	MAJOR 17	Semester VII	4	1	-	4
Pre-requisite		Knowledge in Probability Theory		abus sion	2023	3-24
Course Objective						
The main objectiv						
		ons of some important univariate and bivariate dis			_	
		neory concepts like Compound, Truncated, Mixtur		n-cent	ral	
		ratic forms and its distribution and Order Statistic	S			
Expected Course		cepts and importance of univariate and bivariate	listeih	utions		
•		· ·	lisuio	utions		
-	-	ated, Mixture distributions and their applications				
		stribution and no-central sampling distributions				
4 The ability to leave	arn about distribu	tion of quadratic forms and its applications				
5 To learn the con	cept of order stat	istics, its distribution and properties				
Unit:1						
		m variables - Cauchy, Inverse Gaussian, Lognor	mal, I	Logari	thmic	c series and
Power series distr	ibutions - Multine	omial distribution				
Unit:2	1		· 1 (1 11	1.011.
		oisson – Bivariate Normal- Bivariate Exponents - Binomial, Poisson, Normal and Exponential	tial of	Mars	shall	and Olkin;
Unit:3		- Binomiai, Poisson, Normai and Exponentiai				
	al distribution (D	Definition and Concept only) - Sampling distributi	ons: N	Jon-ce	entral	chi-square.
		operties - Distributions of quadratic forms under				
	d a linear form - (Cochran's theorem		-		
Unit:4						
		and properties- Joint and marginal distributions of	order	statist	ics - I	Distribution
of range and mid	range – Simple pr		T	(0)	r T	
Books for Study		Total Lecture 1	Hours	00.	Hour	<u>'S</u>
v	Kotz S and Bal	lakrishnan, N. (1994): Continuous Univariate Dis	tribut	ions	Vol 1	& Wiley
	abilty and Statist		siittui	10115,	v 01.1	&2, whey
	•	Kotz, S. (1994): Univariate Discrete Distributions	s. Wile	ev Ser	ies ir	Probabilty
and Statistics	, r		· , · · · ·	5.201		
	. and Saleh, A.E.	. (2008). An Introduction to Probability Theory	and M	Iathen	natica	al Statistics,
Wiley Eastern						
4 David H. A. a	nd Nagaraja H.N	.(2003): Order Statistics, 3/e, John Wiley & Sons				
5 Kocherlakota	S and Kocherlak	ota K(1992): Bivariate Discrete distributions, M.	Dekke	r.		
Reference Books						
	A	Das Gupta, B. (2013): Fundamentals of Statistics, V				ss, Calcutta.
		:Mathematical Statistics, 3/e, Books and Allied (F	-	Kolka	ata.	
3 Balakrishnan	N and Lai C.D.(2	2009): Continuous Bivariate Distributions, Spring	er.			

Course Code	STAT4731	STATISTICAL INFERENCE-I	L	Т	Р	Credits
Core	MAJOR 18	Semester VII	4	1	-	4
Pre-requisite				abus sion	2023	3-24
Course Objectiv	/es					
· ·		t of Neyman Pearson theory of testing	and cl	osely	relate	d theory of
point estimation	and confidence	sets, together with their applications				
Expected Cours	e Outcomes					
-		the course, student will be able to learn e	stimat	ion ar	d test	ing
techniques						
Unit:1						
Estimation: Cond	cept of unbiased	lness, sufficiency, consistency, efficiency	, comp	letene	ess – E	Exponential
	-	ns - Minimum and uniformly minimum				
		Cramer- Rao inequality - Chapman-Rob	in ine	quality	/ - Bl	nattacharya
bounds (univaria	te and multivari	iate case)				
Unit:2						
		Scheffe theorems - Ancillary statistic				
		ation: method of moments, maximum like	elihood	l estin	nation	, mınımum
chi-square metho	od, method of sc	coring.				
Unit:3	totia Normal (C	AN) estimators and their properties – Delta	mathad	IInu	ariant	actimation
• •		tors - Pitman's method for obtaining location				
Unit:4			und be		unun	estimators.
	on: Construction	on of confidence intervals using pivots	- She	ortest	expe	cted length
		ple confidence intervals - Concept of Ba			-	0
	-	ons – Simple problems.	2			
		Total Lecture	Hour	s 60	Hou	rs
Books for Study	7					
1 Rajagopalan	M and Dhanava	anthan P (2012): Statistical Inference, PH	Ι			
2 Casella G an	d Berger R L (2	2007): Statistical Inference, 2/e, Duxbury	Press, 1	Belmo	nt. US	А
3 Kale B.K. a	nd Muralidhara	n (2005), A first Course on Parametric	Inferer	ice, N	arosa	Publishing
House.						
Reference Book	S					
1 Lehmann, E.	L. (1986) : The	ory of Point Estimation (Student Edition)	. John	Wiley	v & So	ons.
		Statistical Inference, John Wiley and Son				
		Dasgupta, B (2016): An Outline of Statis				
	IK, Khan AH a	and Srivastava N (2014): Statistical Infer	rence:	Theor	y of]	Estimation
PHI						

Course Code	STAT4742	ADVANCED SAMPLING THEORY	L	Т	Р	Credits		
Core	MINOR 7	Semester VII	4	1	-	4		
Pre-requisite		Knowledge of Introduction to sampling the	M V	Syllabus Version		/11/3-/4		3-24
Course Objective	S		ł					
The objectives of t	his course are to	teach basic ideas of sampling from an applied	l perspect	ive and	l to p	rovide uses		
-		e the methods of drawing samples using ra		~ ~				
· ·		ntroduce methods of sampling for small and l	•					
		and non-response sample survey. Estimation	of popul	ation p	aram	eters.		
Expected Course								
On the successful	completion of th	e course, student will be able to:			_			
1 Needs of bas	sic and advance	concepts and importance of sampling method	S					
2 Apply the ex	xisting ideas of	sampling methods to draw samples or sample	surveys					
3 To understan	nd unbiased / bi	ased properties of estimators and unbiased est	imate of					
sampling va								
4 Applying the	ese methods for	real life problems and Analyze the estimator	behaviou	rs to				
real data sets	S	-						
Unit:1								
Review of Prelimi	inary Sampling	Techniques, Cluster Sampling (equal / unec	ual) – E	stimato	ors of	mean and		
variance - Multist	age Sampling	Technique: Two stage (equal / unequal) - va	riance of	the es	timat	ed mean -		
	for stratification	and Ratio estimator.						
Unit:2								
• •		PS) sampling- Procedure for selecting PPS sar	· ·					
		aj's ordered estimator and Horvitz-Thomps	son, Yate	es –Gr	undy	Form and		
Murthy's unordere	ed estimators.							
Unit:3	1.1.			· .		1 D 1		
		ties in Simple Random Sampling – Ratio e						
estimators and Mu		, Regression estimators in Stratified Random	Samplin	g - M	ultiva	irlate Ratio		
Unit:4	itivariate Regie	ssion Estimators						
	nea mathada	Warner's, Simmon's and Two Stage response	mathada	Sou	roos	of orrors in		
•		the effects of call-backs and the errors of mea						
– Sources, types at			surement	1,011	Sum			
, , , p = 3 u		Total Lect	ire Hom	s 60	Hou	rs		
Rooks for Study								
Books for Study1Cochran, W.G	(1077). Sama	ing Techniques, 3/e, Wiley Eastern Ltd,						
	· · ·	(1986): Theory and Analysis of Sample Surv	ev Desig	ne W/i	ev F	astern I td		
Ū.		V., Sukhatme S. and Asok C. (1984): Sam	•					
		iversity Press and ISARI Publications, New I		cory c	ı ou	iveys with		
Reference Books		iversity i ress and isratt i utilications, New I	~~~~					
	andhok P (1000): Sampling Theory, Narosa Publications, Ne	w Delhi					
*		Sampling, 3/e, Wiley						
	•	g Theory and Methods, Statistical Publishing	Society	(Calcu	tta		
		aced Sampling – Theory with Applications, K						
	11 (2007). Auva	icce sampling Theory with Applications, N		oncall	,113			

	STAT4752	REGRESSION ANALYSIS	L	Т	Р	Credits
Core	MINOR 8	Semester VII	4	1	-	4
Pre-requisite		Statistical Inference		labus rsion	202	3-24
Course Objective						
		ression model and estimation of the parameters invo	olved.			
2. To imbibe the		6				
	Ų	ics and validation techniques and remedial measures of collinearity				
		standing of non-linear and robust regression				
		the successful completion of the course, student wil	l be able	e to:		
-		del parameters and perform hypothesis testing				
2 Compute p	rediction and cor	ifidence intervals.				
3 Learn abou	t residual diagno	stics and identify influential observations				
4 Explain the	cause, conseque	ences and remedial measures of collinearity				
*		obust and non-parametric regression.				
Unit:1		Financial Constanting				
	odel - assumption	ns – least square estimators of the parameters and the	ir nrone	erties –	Gau	ss-Marke
		n – Likelihood estimation of the regression under no	•			
· •		- Generalized least squares - misspecification of the	e error s	ructur	e - m	odel ove
	= its consequence					
		JES.				
Unit:2						T
Unit:2 Test for overall re	gression and for	a subset of the slope parameters – test in terms of R2				
Unit:2 Test for overall re testing – special c	egression and for ases – confidenc	a subset of the slope parameters – test in terms of R2 e interval for the parameters – prediction intervals –				
Unit:2 Test for overall re testing – special c study of residuals	egression and for ases – confidenc	a subset of the slope parameters – test in terms of R2				
Unit:2 Test for overall re testing – special c study of residuals Unit:3	egression and for ases – confidenc , outliers and infl	a subset of the slope parameters – test in terms of R2 e interval for the parameters – prediction intervals – luential observations	hat mat	rix and	l its p	roperties
Unit:2 Test for overall re testing – special c study of residuals Unit:3 Model building a	egression and for ases – confidenc , outliers and infl and variable sel	a subset of the slope parameters – test in terms of R2 e interval for the parameters – prediction intervals – luential observations ection – Criteria for evaluating subset regression	hat mat	rix and	l its p riable	selection
Unit:2 Test for overall re testing – special c study of residuals Unit:3 Model building a algorithms – Step	egression and for ases – confidenc , outliers and infl and variable sel owise regression,	a subset of the slope parameters – test in terms of R2 e interval for the parameters – prediction intervals – luential observations	hat mat	rix and	l its p riable	selectio
testing – special c study of residuals Unit:3 Model building a algorithms – Step Consequences and	egression and for ases – confidenc , outliers and infl and variable sel owise regression,	a subset of the slope parameters – test in terms of R2 e interval for the parameters – prediction intervals – luential observations ection – Criteria for evaluating subset regression	hat mat	rix and	l its p riable	selectio
Unit:2Test for overall resting – special ctesting – special cstudy of residualsUnit:3Model building aalgorithms – StepConsequences andUnit:4	egression and for cases – confidenc , outliers and infl and variable sel wise regression, d Remedy.	a subset of the slope parameters – test in terms of R2 e interval for the parameters – prediction intervals – luential observations ection – Criteria for evaluating subset regression Forward selection and backward elimination – Coll	hat math	rix and – Va diagne	its p riable	e selectio – Cause
Unit:2Test for overall resting – special ctesting – special cstudy of residualsUnit:3Model building aalgorithms – StepConsequences andUnit:4Introduction to ge	egression and for cases – confidenc , outliers and infl and variable sel wise regression, d Remedy.	a subset of the slope parameters – test in terms of R2 e interval for the parameters – prediction intervals – luential observations ection – Criteria for evaluating subset regression Forward selection and backward elimination – Coll regression – Least squares in non-linear case – Estin	hat mathematic model inearity nating th	rix and – Va diagno ne para	riable	 selectio Cause
Unit:2 Test for overall re testing – special c study of residuals Unit:3 Model building a algorithms – Step Consequences and Unit:4 Introduction to ge Linearization - No	egression and for ases – confidenc , outliers and infl and variable sel wise regression, d Remedy. eneral non-linear on-linear growth	a subset of the slope parameters – test in terms of R2 e interval for the parameters – prediction intervals – luential observations ection – Criteria for evaluating subset regression Forward selection and backward elimination – Coll	hat mathematic model inearity nating the earest ne	rix and – Va diagno ne para	riable	 selection Cause
Unit:2 Test for overall re testing – special c study of residuals Unit:3 Model building a algorithms – Step Consequences and Unit:4 Introduction to ge Linearization - No	egression and for ases – confidenc , outliers and infl and variable sel wise regression, d Remedy. eneral non-linear on-linear growth	a subset of the slope parameters – test in terms of R2 e interval for the parameters – prediction intervals – luential observations ection – Criteria for evaluating subset regression Forward selection and backward elimination – Coll regression – Least squares in non-linear case – Estin models – Concept of non-parametric regression – ne	hat mathematic model inearity nating the earest ne es.	rix and – Va diagno ne para	its p riable ostics mete	 selection Cause
Unit:2 Test for overall re testing – special c study of residuals Unit:3 Model building a algorithms – Step Consequences and Unit:4 Introduction to ge Linearization - No Robust regression	egression and for ases – confidenc , outliers and infl and variable sel wise regression, d Remedy. eneral non-linear on-linear growth	a subset of the slope parameters – test in terms of R2 e interval for the parameters – prediction intervals – luential observations ection – Criteria for evaluating subset regression Forward selection and backward elimination – Coll regression – Least squares in non-linear case – Estin models – Concept of non-parametric regression – ne e deviation regression – M estimator and its propertie	hat mathematic model inearity nating the earest ne es.	- Va diagne e para ighbou	its p riable ostics mete	e selection – Cause
Unit:2 Test for overall re testing – special c study of residuals Unit:3 Model building a algorithms – Step Consequences and Unit:4 Introduction to ge Linearization - No Robust regression Books for Study	egression and for ases – confidenc , outliers and infl and variable sel wise regression, d Remedy. eneral non-linear on-linear growth a – Least absolute	a subset of the slope parameters – test in terms of R2 e interval for the parameters – prediction intervals – luential observations ection – Criteria for evaluating subset regression Forward selection and backward elimination – Coll regression – Least squares in non-linear case – Estin models – Concept of non-parametric regression – ne e deviation regression – M estimator and its propertie	hat mathematic model inearity nating the earest ne es. Hours	- Va diagno te para ighbou 60 Ho	riable ostics meter ur me	- Cause rs using thod -
Unit:2 Test for overall retesting – special c study of residuals Unit:3 Model building a algorithms – Step Consequences and Unit:4 Introduction to get Linearization - No Robust regression Books for Study	egression and for ases – confidenc , outliers and infl and variable sel wise regression, d Remedy. eneral non-linear on-linear growth a – Least absolute	a subset of the slope parameters – test in terms of R2 e interval for the parameters – prediction intervals – luential observations ection – Criteria for evaluating subset regression Forward selection and backward elimination – Coll regression – Least squares in non-linear case – Estin models – Concept of non-parametric regression – ne e deviation regression – M estimator and its propertie Total Lecture I	hat mathematic model inearity nating the earest ne es. Hours	- Va diagno te para ighbou 60 Ho	riable ostics meter ur me	- Cause rs using thod -
Unit:2 Test for overall resting – special c testing – special c study of residuals Unit:3 Model building a algorithms – Step Consequences and Unit:4 Introduction to ge Linearization - No Robust regression Books for Study 1 Alvin C. Ren I & II)	egression and for ases – confidenc , outliers and infl and variable sel wise regression, d Remedy. eneral non-linear on-linear growth a – Least absolute cher (2000): Line	a subset of the slope parameters – test in terms of R2 e interval for the parameters – prediction intervals – luential observations ection – Criteria for evaluating subset regression Forward selection and backward elimination – Coll regression – Least squares in non-linear case – Estin models – Concept of non-parametric regression – ne e deviation regression – M estimator and its propertie Total Lecture I	hat mathematic model inearity nating the earest ne es. Hours ork (Cha	- Va diagno ie para ighbou 60 H œ	riable ostics meter ur me	- Cause rs using thod -
Unit:2 Test for overall retesting – special c testing – special c study of residuals Unit:3 Model building a algorithms – Step Consequences and Unit:4 Introduction to ge Linearization - No Robust regression Books for Study 1 Alvin C. Rem I & II) 2 Draper, N an 3 Montgomery	egression and for ases – confidenc , outliers and infl and variable sel owise regression, d Remedy. eneral non-linear on-linear growth a – Least absolute cher (2000): Line d Smith, H (1998 , D. C., Peck, I	a subset of the slope parameters – test in terms of R2 e interval for the parameters – prediction intervals – luential observations ection – Criteria for evaluating subset regression Forward selection and backward elimination – Coll regression – Least squares in non-linear case – Estin models – Concept of non-parametric regression – ne e deviation regression – M estimator and its propertie Total Lecture I ear Models in Statistics, John Wiley & Sons, New Yo	hat mathematic model inearity nating the earest ne es. Hours ork (Cha	- Va diagno e para ighbou 60 Ho upters ² ence.	riable ostics meter ur me	e selectic – Cause rs using thod - 9 for Un
Unit:2 Test for overall retesting – special c testing – special c study of residuals Unit:3 Model building a algorithms – Step Consequences and Unit:4 Introduction to ge Linearization - No Robust regression Books for Study 1 Alvin C. Rend I & II) 2 Draper, N an	egression and for ases – confidenc , outliers and infl and variable sel wise regression, d Remedy. eneral non-linear on-linear growth a – Least absolute cher (2000): Line d Smith, H (1998 , D. C., Peck, H ley	a subset of the slope parameters – test in terms of R2 e interval for the parameters – prediction intervals – luential observations ection – Criteria for evaluating subset regression Forward selection and backward elimination – Coll regression – Least squares in non-linear case – Estin models – Concept of non-parametric regression – ne e deviation regression – M estimator and its propertie Total Lecture I ear Models in Statistics, John Wiley & Sons, New Yo 8): Applied Regression Analysis, 3 rd Edition, Wiley-	hat mathematic model inearity nating the earest ne es. Hours ork (Cha	- Va diagno e para ighbou 60 Ho upters ² ence.	riable ostics meter ur me	e selectic – Cause rs using thod - 9 for Un
Unit:2 Test for overall retesting – special costudy of residuals Unit:3 Model building a algorithms – Step Consequences and Unit:4 Introduction to get Linearization - Note Robust regression Books for Study 1 Alvin C. Rending 1 & Alvin C. Rending 2 Draper, N and 3 Montgomery, SthEditio, With Reference Books Books	egression and for ases – confidenc , outliers and infl and variable sel owise regression, d Remedy. eneral non-linear on-linear growth a – Least absolute cher (2000): Line d Smith, H (1998 , D. C., Peck, H	a subset of the slope parameters – test in terms of R2 e interval for the parameters – prediction intervals – luential observations ection – Criteria for evaluating subset regression Forward selection and backward elimination – Coll regression – Least squares in non-linear case – Estin models – Concept of non-parametric regression – ne e deviation regression – M estimator and its propertie Total Lecture I ear Models in Statistics, John Wiley & Sons, New Yo 8): Applied Regression Analysis, 3 rd Edition, Wiley-	hat mathematic model inearity nating the earest ne es. Hours ork (Cha Interscie Linear	- Va diagno e para ighbou 60 Ho ence. Regre	riable ostics meter ours 7,8 & ssion	e selectic – Cause rs using thod - 9 for Un
Unit:2 Test for overall retesting – special c testing – special c study of residuals Unit:3 Model building a algorithms – Step Consequences and Unit:4 Introduction to ge Linearization - No Robust regression Books for Study 1 Alvin C. Rem I & II) 2 Draper, N an 3 Montgomery, 5thEditio,.Wi Reference Books 1 1 Chaterjee, S,	egression and for ases – confidenc , outliers and infl and variable sel wise regression, d Remedy. eneral non-linear on-linear growth a – Least absolute cher (2000): Line d Smith, H (1998 , D. C., Peck, H lley Ali S. Hadi (2013	a subset of the slope parameters – test in terms of R2 e interval for the parameters – prediction intervals – luential observations ection – Criteria for evaluating subset regression Forward selection and backward elimination – Coll regression – Least squares in non-linear case – Estin models – Concept of non-parametric regression – ne e deviation regression – M estimator and its propertie Total Lecture I ear Models in Statistics, John Wiley & Sons, New Yo 8): Applied Regression Analysis, 3 rd Edition, Wiley- E. A. and Vining, G. G. (2013): Introduction to	hat mathematic model inearity nating the earest ne es. Hours ork (Cha Interscie Linear	- Va diagno e para ighbou 60 Ho ence. Regre	riable ostics meter ours 7,8 & ssion	e selection – Cause rs using thod - 9 for Un
Unit:2 Test for overall resting – special c testing – special c study of residuals Unit:3 Model building a algorithms – Step Consequences and Unit:4 Introduction to ge Linearization - No Robust regression Books for Study 1 Alvin C. Rend I & II) 2 Draper, N and 3 Montgomery, 5thEditio,.Wi Reference Books 1 2 Searle, S.R. (1)	egression and for ases – confidenc , outliers and infl and variable sel wise regression, d Remedy. eneral non-linear on-linear growth a – Least absolute cher (2000): Line d Smith, H (1998 , D. C., Peck, H lley Ali S. Hadi (2013)	a subset of the slope parameters – test in terms of R2 e interval for the parameters – prediction intervals – luential observations ection – Criteria for evaluating subset regression Forward selection and backward elimination – Coll regression – Least squares in non-linear case – Estin models – Concept of non-parametric regression – ne e deviation regression – M estimator and its propertie Total Lecture H ear Models in Statistics, John Wiley & Sons, New Ye 8): Applied Regression Analysis, 3 rd Edition, Wiley- E. A. and Vining, G. G. (2013): Introduction to 3): Regression Analysis by Example, 5thEdition, Joh	hat mathematic model inearity nating the earest ne es. Hours ork (Cha Interscie Linear	- Va diagno e para ighbou 60 Ho ence. Regre	riable ostics meter ours 7,8 & ssion	e selectic – Cause rs using thod - 9 for Un

FOURTH YEAR – SEMESTER VIII

Course Code	STAT4811	STATISTICAL INFERENCE II	L	Т	Р	Credits
Core	MAJOR 19	Semester VIII	4	1	-	4
Pre-requisite			Syl Ve	labus rsion	2023	3-24
Course Objectives			•			
•	•	ple and derive most and uniformly most po	werful	tests		
-		ibutions under exponential class of family				
	•	of nuisance parameters and likelihood ratio test methods				
•	U U	ion-parametric test procedures				
	<u> </u>	e successful completion of the course, stude	nt will	be ab	le to	
-		s involving simple and composite hypothese				Pearson lemma
	0	biased and similar tests				
		ple to derive test statistics for parametric test	sting n	roblen	ns	
	nal invariant test		, ing p		.15	
		nciples of various non-parametric tests				
Unit:1	e the working pri	helples of various non-parametric tests		T		
	lomized and non	randomized tests - Most powerful test - Ney	man	Dearse	n fu	ndamental lemma
		verful test - Uniformly most powerful test				
•	• •	ndamental lemma (statement only) and its a				
Unit:2			11			
Unbiasedness in hy	pothesis testing	- Uniformly most powerful unbiased tests -	- Unbi	ased to	ests f	or one parameter
		ilar test and complete sufficient statistic - S	imilar	tests v	with I	Neyman structure
- Locally most pow	erful tests					
Unit:3						
		ts - Uniformly most powerful invariant te		Likelił	lood	ratio (LR) test -
	otic distribution of	of LR statistic - Applications of the LR tests	•			
Unit:4		Smirnov one and two sample tests - Wald-V	Walfa		m too	t Monn Whitness
—		m's test - Sequential tests - structure of sequences				
		indary constants – examples.	cilciui (0000	bequ	entiur i roouointy
		Total Lecture	Hours	s 60	Hou	rs
Books for Study				1		
	and Dhanavanth	an P (2012): Statistical Inference, PHI Learn	ning, N	New D	elhi.	
501		mano (2005): Testing Statistical Hypotheses	0.			ringer
	A	umita Srivastava (2009): Statistical Inference				v
Hall of India				-		
4 Gibbons, J.D. (1985): Non Parai	netric Statistical Inference, 2nd Edition, Ma	arckel	Decke	r	
Reference Books						
		: Statistical Inference, Duxubury Press, Bel		USA		
	70): Sequential	Fests of Statistical Hypotheses, Addison We	esley			
3 Parimal Mukho	aa	Mathematical Statistics, 3rd Edition, Books				

	STAT4821	MULTIVARIATE STATISTICAL ANALYSIS	L	Т	Р	Credits
Core	MAJOR 20	Semester VIII	4	1	-	4
Pre-requisite			Sylla Vera		202	3-24
Course Objective	s					
The main objectiv						
		mal distribution and its characterizations.				
•		for mean vectors and covariance matrices.	Dian			
		plications of multivariate statistical methods lik Canonical Correlation Analysis & Factor Analys		riiiiina	IIII A	marysis,
Expected Course			15			
		e course, student will be able to:				
1 Understand	the concepts and	applications and multivariate normal distribution	1			
2 Inferential a	spects of testing	mean vectors and covariances matrices				
3 Perform mo	delling to classif	y the data into k populations				
4 Perform dir	nensionality redu	ction of data into meaningful components				
•	•	ariate techniques using various datasets				
		nd Multivariate Normal Distribution				
Multivariate norm	al distribution- I	Marginal and conditional distributions – characte	eristic f	unctio	n. N	laximun
likelihood estimat	tion (MLE) of the	he parameters of Multivariate Normal and thei	r samp	ling d	listrił	outions -
Inference concern	ing the mean vect	tor when covariance matrix is known		-		
		ctors and Covariance Matrices				
Hotelling T ² statis	Atta Attack to a					
		and its distribution – Uses of T ² statistic –Maha				
distribution - Rel	ation between T ²	2 and D2- Generalized variance – Wishart distr	ibution	(state	emen	t only) -
distribution - Rel Properties of Wish	ation between T ² nart distribution –	² and D ² - Generalized variance – Wishart distr - Test for single covariance matrix – Test for equa	ibution	(state	emen	t only) -
distribution - Rel Properties of Wish – One way Multiv	ation between T ² nart distribution – ariate Analysis of	 ² and D²- Generalized variance – Wishart distr - Test for single covariance matrix – Test for equal f Variance (MANOVA) 	ibution	(state	emen	t only) -
distribution - Rel Properties of Wish – One way Multiv Unit:3 Class	ation between T ² nart distribution – ariate Analysis of sification Model	 ² and D²- Generalized variance – Wishart distr - Test for single covariance matrix – Test for equal f Variance (MANOVA) 	ibution ality of	(state covari	ance	t only) - matrice
distribution - Rel Properties of Wish – One way Multiv Unit:3 Classification pro	ation between T nart distribution – ariate Analysis of sification Model plems – Classific	 ² and D²- Generalized variance – Wishart distreprised for single covariance matrix – Test for equational for Variance (MANOVA) Is ation into one of two populations (known and unit) 	ibution ality of known	(state covari	ance	t only) - matrice
distribution - Rel Properties of Wish – One way Multiv Unit:3 Classification pro Classification into	ation between T nart distribution – ariate Analysis of sification Model olems – Classification one of several po	 ² and D²- Generalized variance – Wishart distription Test for single covariance matrix – Test for equations (MANOVA) Is ation into one of two populations (known and unlippulations – Fisher's Linear discriminant function) 	ibution ality of known	(state covari	ance	t only) - matrices
distribution - Rel Properties of Wish – One way Multiv Unit:3 Classification prol Classification into Unit:4 Dim	ation between T nart distribution – ariate Analysis or sification Model olems – Classifica one of several po ensionality Redu	 ² and D²- Generalized variance – Wishart distr - Test for single covariance matrix – Test for equal f Variance (MANOVA) Is ation into one of two populations (known and unlopulations – Fisher's Linear discriminant function uction Techniques 	ibution ality of known o	(state covari disper	ance	t only) - matrices matrix) -
distribution - Rel Properties of Wish – One way Multiv Unit:3 Classification prof Classification into Unit:4 Dim Principal component	ation between T nart distribution – ariate Analysis or sification Model olems – Classification one of several po ensionality Redu ents – Propertie	 ² and D²- Generalized variance – Wishart distription Test for single covariance matrix – Test for equations (MANOVA) Is ation into one of two populations (known and unlippulations – Fisher's Linear discriminant function) 	ibution ality of known o heir va	(state covari disper	sion	t only) - matrices matrix) - Canonica
distribution - Rel Properties of Wish – One way Multiv Unit:3 Classification prol Classification into Unit:4 Dim Principal compon correlation – Esti	ation between T nart distribution – ariate Analysis or sification Model olems – Classifica one of several po ensionality Redu ents – Propertie mation of canon	 ² and D²- Generalized variance – Wishart distret - Test for single covariance matrix – Test for equations f Variance (MANOVA) Is ation into one of two populations (known and unlopulations – Fisher's Linear discriminant function uction Techniques es - Extraction of Principal components and t 	ibution ality of known o heir va	(state covari disper	sion	t only) - matrices matrix) - Canonica
distribution - Rel Properties of Wish – One way Multiv Unit:3 Classification prol Classification into Unit:4 Dim Principal compon correlation – Esti	ation between T nart distribution – ariate Analysis or sification Model olems – Classifica one of several po ensionality Redu ents – Propertie mation of canon	 ² and D²- Generalized variance – Wishart distret - Test for single covariance matrix – Test for equations for Variance (MANOVA) Is ation into one of two populations (known and unlopulations – Fisher's Linear discriminant function uction Techniques es - Extraction of Principal components and the track of the tra	ibution ality of known o heir va	(state covari disper	sion sion tical	t only) - matrices matrix) - Canonica
distribution - Rel Properties of Wish – One way Multiv Unit:3 Classification prof Classification into Unit:4 Dim Principal compon correlation – Esti Estimation of Fact	ation between T nart distribution – ariate Analysis of sification Model olems – Classification of ensionality Redu ents – Propertie mation of canon for Loadings – Co	 ² and D²- Generalized variance – Wishart distreter - Test for single covariance matrix – Test for equations for variance (MANOVA) 1s ation into one of two populations (known and understanding populations – Fisher's Linear discriminant function and variates – Factor analysis oncept of factor rotation – Varimax criterion 	ibution ality of known o heir va beir va beir va	(state covari disper riance thema 50 Ho	sion sion tical	t only) - matrice: matrix) - Canonica
distribution - Rel Properties of Wish – One way Multiv Unit:3 Classification prol Classification into Unit:4 Dim Principal compon correlation – Esti Estimation of Fact Books for Study 1 Anderson, T.V	ation between T nart distribution – ariate Analysis or sification Model olems – Classifica one of several po ensionality Redu ents – Propertie mation of canon for Loadings – Co	² and D ² - Generalized variance – Wishart distr - Test for single covariance matrix – Test for equa f Variance (MANOVA) Is ation into one of two populations (known and unl opulations – Fisher's Linear discriminant function uction Techniques es - Extraction of Principal components and t nical correlation and variates - Factor analysis oncept of factor rotation – Varimax criterion Total Lecture He troduction to Multivariate Statistical Analysis, 3/e	ibution ality of known o heir va a – Ma ours (e, Wiley	(state covari disper riance thema 50 Hou	sion es C tical	t only) - matrices matrix) - Canonica model
distribution - Rel Properties of Wish – One way Multiv Unit:3 Classification prol Classification into Unit:4 Dim Principal compon correlation – Esti Estimation of Fact Books for Study 1 Anderson, T.V	ation between T nart distribution – ariate Analysis or sification Model olems – Classifica one of several po ensionality Redu ents – Propertie mation of canon for Loadings – Co	 ² and D²- Generalized variance – Wishart distreter - Test for single covariance matrix – Test for equations for variance (MANOVA) 1s ation into one of two populations (known and understanding populations – Fisher's Linear discriminant function and variates – Factor analysis oncept of factor rotation – Varimax criterion 	ibution ality of known o heir va a – Ma ours (e, Wiley	(state covari disper riance thema 50 Hou	sion es C tical	t only) - matrice matrix) - Canonica model
distribution - Rel Properties of Wish – One way Multiv Unit:3 Classification prof Classification into Unit:4 Dim Principal compon correlation – Esti Estimation of Fact Books for Study 1 Anderson, T.Y 2 Johnson, R. A India.	ation between T nart distribution – ariate Analysis of sification Model olems – Classification Model olems – Classification one of several potentiation ensionality Reduce ents – Propertie mation of canon for Loadings – Co W. (2009): An Inte and. Wichern D	² and D ² - Generalized variance – Wishart distr - Test for single covariance matrix – Test for equa f Variance (MANOVA) Is ation into one of two populations (known and unl opulations – Fisher's Linear discriminant function uction Techniques es - Extraction of Principal components and t nical correlation and variates - Factor analysis oncept of factor rotation – Varimax criterion Total Lecture He troduction to Multivariate Statistical Analysis, 3/e	ibution ality of known o heir va a – Ma ours (e, Wiley	(state covari disper riance thema 50 Hou	sion es C tical	t only) - matrices matrix) - Canonica model
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Course Code	STAT4831	DESIGN OF EXPERIMENTS	L	Т	Р	Credits
Core	MAJOR 21	Semester VIII	4	1	-	4
Pre-requisite		Knowledge in Distribution Theory & Statistical	-	yllabu		023-24
•		Inference	V	ersion	<u>ן</u>	
Course Objective						
The main objection		e are to: perimental design, understand the link between line		odala	and	decign of
1. Understand experiments.	-	bermiental design, understand the link between lines	11 111	ouers	anu	design of
		, factorial designs, incomplete block designs and their	anal	vsis		
Expected Course	v		•			
On the successful	completion of the	ne course, student will be able to:				
1 To know th	e General Linea	r Hypothesis model, design matrix, C matrix and its pro	opert	ies		
2 To estimate	the missing val	ues in RBD, LSD and carry out the analysis				
3 To learn the	e analysis of con	founded 2n and 3nfactorial experiments and fractional	facto	orial ex	peri	ments
4 To know th	e analysis of inc	omplete block designs : BIBD, PBIBD(2), Split plot ar	nd St	rip plo	t des	igns
5 To understa	and and use appr	opriate experimental designs to analyze the experiment	al da	ita.		-
Unit:1	11					
	matrix - Genera	l analysis of design models (Intra Block analysis)- C I	Matri	x and	its p	roperties -
U		and its uses - Algorithm for calculating EMS -				*
-	-	onnectedness, balancing, Orthogonality, Efficiency, Re		-		
Unit:2						
	verview of Com	letely Randomized Design (CRD), Randomized Block	Dec	ion (P		with more
÷		Latin Square Design (LSD) – Derivation of one and two		•		
	-	of Efficiency due to missing values - Factorial experiment		-		
and their analysis						1
Unit:3						
Confounding - Co	omplete and Par	tial Confounding in 2n and 3n experiments - Fractiona	ıl Re	plicati	on ii	n Factorial
	lit plot and strip	plot designs and their analysis				
Unit:4						
-	-	nced Incomplete Block Design (BIBD)- Types of BI		-		
		alysis of BIBD – Partially Balanced Incomplete Block	Desig	gn wit	n two	o associate
classes – intra blo	ck analysis only	Total Lecture Hours	60 1	Hours		
		Total Lecture Hours	1 00	TOULS		
Books for Study	101.2 N.C. (100					
		6): Design and Analysis of Experiments, Wiley Eastern	1.			
÷ .		esign of Experiments, 9/e, John Wiley and Sons.				
		I. (1995): Experimental designs, 4/e, Wiley. odels, John Wiley and Sons.				
Reference Books						
		(2007): Experimental Designs: Exercises and Solutio	ne C	nringa	r_V	rlag New
York	and Oupla A. K.	(2007). Experimental Designs. Exercises and Solutio	us, 0	pringe	v C	11ag, 11cw
	mann and Kemp	thorne, O. (1994): Design and Analysis of Experiments	s, Joł	n Wil	ey ai	nd Sons.
	-	: Applied Statistics, 2/e, Books and Allied (P) Ltd, Ko			5	
	r	11				

Co	ourse Code	STAT4841	STOCHASTIC PROCESSES	L	Т	Р	Credits		
Cor	e	MAJOR 22	Semester VIII	4	1	-	4		
Pre	-requisite			Sylla Versi		2023-24			
	rse Objective								
	•	es of this course a				_			
	·	·	c process which students need for their experir						
			erties of stochastic processes, discrete and c processes and branching process.	onunu	ous iv	Tarko	v chams, biowinan		
	2. Focus on theoretical concepts pertaining to handling various stochastic models.								
3. Impart the application of various stochastic models for forecasting and prediction									
Expected Course Outcomes									
On	On the successful completion of the course, student will be able to:								
1	~ ~	-	chastic process, its specifications, and analyze	the cla	assific	ation	of states; construct		
		ain for real world							
2			Markov processes and obtain the birth and dea	th proc	cesses	; exp	lore their		
2		to various practic		•	1	•	ci c		
3		ance and autocorre	nary processes in univariate and multivariate so	cenario	os; dei	ive ti	ne properties of		
4			enewal function, distribution of arrival and inte	er arriv	al tim	nes an	d renewal policy		
-	under varied	•			artin	ics al	la rene war poney		
Uni									
Intro	oduction of St	ochastic Processe	s- Specifications of a stochastic processes - C	lassifi	cation	of st	ochastic processes -		
Mar	kov chains -C	lassification of sta	tes and chains - Higher transition probabilities	s and it	s limi	ting t	behaviour -Chapman		
Kol	mogorov's equ	ations - Stationar	y distribution - Ergodic theorem - One dimensi	onal ra	ndom	ı wall	and Gambler's ruin		
-	olems.								
Uni									
			ses- Poisson processes and related distribut				^		
	-	er differential equa	tions of birth and death processes - Application	ns to qu	ueues	and s	torage problems and		
Uni	ner process								
		ses- Weakly stati	onary and strongly stationary processes - Pro	onertie	s of a		covariance and auto		
	-	-	e and Moving average processes - Spectral der	-					
	noving average	C	6			~P	r		
Uni		-							
Ren	ewal Theory-	Renewal equation	- Stopping time - Wald's equation - Elementary	y renev	val the	eoren	n and its applications		
- Re	newal reward	processes - Resid	ual and Excess life times - Markov renewal an						
			Total Lecture	Hours	60	Hou	°S		
Boo	ks for Study								
			ocesses, New Age International Publishing Lin						
	2 Karlin, S. and Taylor, H.M (1975): A First Course in Stochastic Processes – Vol. I. Academic Press, New York.								
	erence Books								
			to Stochastic Processes, Courier Dover Publica		** 11				
			4): The Theory of Stochastic Processes, Chapt			D' 1			
			troduction to Stochastic Processes with Appl	licatior	is to .	Biolo	gy, Second Edition,		
	Chapman & H		06). Probability, Variables and Stochastic Proc	Accas (Fourt	h Edi	tion) Tata McCrow		
	Hill.	nu r mai, U.S. (20	obj. 1100a011ty, v artables and Stochastic Proc	03303 (rouru	u L'ul	uon). Tata MCOTAW-		
		992): Adventures	in Stochastic Processes, Birkhauser, Boston. (Reprin	t 200	5).			
			rse in Stochastic Models, John Wiley & Sons,	· •					
5	- j, 11.0. (2			L	IIII.				

	STAT4851	RELIABILITY THEORY	L	Т	Р	Credits
Core	MAJOR 23	Semester VII	4	1	-	4
Pre-requisite	•	Knowledge in Probability Distributions	Sylla Vers	ibus sion	2023	3-24
Course Objectiv	ves					
	ves of this course					
•	· ·	stem and its structure				
		Life time experiments and deriving life testing data	ata			
	on of Reliability m	meters and predictions				
Expected Cours		meters and predictions				
		ne course, student will be able to:				
		eds and applications of reliability and ideas of st	ructural	reliah	ility	
	ç		luctulai	Tenao	inty.	
		I measures and life distributions in reliability		<u> </u>		
-		roperties and deriving life distribution for reliable	ility ope	ration	•	
	n of reliability par	ameters and other associated concepts.				
5 To analyz	e the concepts of	reliability data				
Unit:1		Structural Reliability				
	•	ral properties of coherent system: components ar	•			
		in terms of paths and cuts, relevant & irrelevant				
		systems; Reliability importance of components;	Bounds	on Sy	stem	Reliability.
Unit:2		f Reliability and Common Life distributions	0.11		<u> </u>	
		measures of reliability-pdf, cdf and, hazard on				
	Some common	Bathtub hazard function-simple problems. C				
					anna	rmal simpla
	ability measures	life distributions-Exponential-Weibull-Rayle	eigh-Gai	nma-i	ogno	rmal-simple
A	ability measures		eign-Gai		ogno	rmal-simple
Ûnit:3	Age	ing Properties of Life Distribution				-
Unit:3 Notions of Agei	Age ng: Classes of li		of life of	listrib	ution	classes for
Unit:3 Notions of Agei	Age ng: Classes of li tion - Formation	Example 7 Example 1 Example 1 Example 1 Example 1 Example 2 Example 1 Example 2 Example 2 Example 3 Examp	of life of	listrib	ution	classes for
Unit:3Notions of Ageirreliability operationDespande tests forUnit:4	Age ng: Classes of li tion - Formation or exponentiality Estimation	Example 7 Example 7 Construction fe distributions and their duals - preservation of coherent systems, convolutions and mixtu n of lifetime and other related techniques	of life of res, Hol	listrib llande	ution r –Pr	classes for roschan and
Unit:3Notions of Ageireliability operationDespande tests forUnit:4Concepts of life	Age ng: Classes of li tion - Formation or exponentiality Estimation e time data-comp	Fing Properties of Life Distribution fe distributions and their duals - preservation of coherent systems, convolutions and mixtu n of lifetime and other related techniques plete and censored (left and right)-type-I and	of life of res, Hol	listrib llande I sam	ution r –Pr	classes for roschan and Likelihood
Unit:3Notions of Ageireliability operationDespande tests forUnit:4Concepts of lifeFormulation for	Age ng: Classes of li tion - Formation or exponentiality Estimation e time data-comp censoring, MLE	Example 7 For Properties of Life Distribution fe distributions and their duals - preservation of coherent systems, convolutions and mixtu n of lifetime and other related techniques plete and censored (left and right)-type-I and of reliability parameters using common life of	of life of res, Hol	listrib llande I sam	ution r –Pr	classes for roschan and Likelihood
Unit:3Notions of Ageir reliability operation Despande tests for Unit:4Concepts of life Formulation for Probability plottice	Age ng: Classes of li tion - Formation or exponentiality Estimation e time data-comp censoring, MLE ing technique, Tot	Fing Properties of Life Distribution fe distributions and their duals - preservation of coherent systems, convolutions and mixtu n of lifetime and other related techniques plete and censored (left and right)-type-I and	of life of res, Hol	listrib llande I sam	ution r –Pr ples, ferrec	classes for roschan and Likelihood d in unit-II,
Unit:3Notions of Ageirreliability operationDespande tests forUnit:4Concepts of lifeFormulation forProbability plottieTotal Lecture Here	Age ng: Classes of li tion - Formation or exponentiality Estimation e time data-comp censoring, MLE ing technique, Tot lours	Example 7 For Properties of Life Distribution fe distributions and their duals - preservation of coherent systems, convolutions and mixtu n of lifetime and other related techniques plete and censored (left and right)-type-I and of reliability parameters using common life of	of life of res, Hol	listrib llande I sam	ution r –Pr	classes for roschan and Likelihood d in unit-II,
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Unit:3Notions of Ageireliability operationDespande tests forUnit:4Concepts of lifeFormulation forProbability plottieTotal Lecture HBooks for Study1Barlow, R.EWinston.213Michael S. H	Age ng: Classes of li tion - Formation or exponentiality Estimation e time data-comp censoring, MLE ing technique, Tot fours 2. and Proschan F. 2. (2003): Statistic Hamada, Alyson C	Example 1 Figure 1 Figure 1 Second Se	of life of res, Hol d type-I distribution testing e Testing Wiley. : Bayesia	distrib llande I sam on re (; Rine an Rel	ution r –Pr ples, ferrec) Hou ehart	classes for roschan and Likelihood d in unit-II, urs and ty, Springer
Unit:3 Notions of Agei reliability operations Despande tests for Unit:4 Concepts of lifter Formulation for Probability plottic Total Lecture H Books for Study 1 Barlow, R.E Winston. 2 Lawless, J.F 3 Michael S. F 4 Deshpande	Age ng: Classes of li tion - Formation or exponentiality Estimation e time data-comp censoring, MLE ing technique, Tot fours 2. and Proschan F. 2. (2003): Statistic Hamada, Alyson C	Eing Properties of Life Distribution fe distributions and their duals - preservation of coherent systems, convolutions and mixtu n of lifetime and other related techniques plete and censored (left and right)-type-I and of reliability parameters using common life of tal time of test, basic concepts of accelerated life (1985) Statistical Theory of Reliability and Life al Models and Methods of Life Time Data; John 5. Wilson, C. Shane Reese, Harry F. Martz(2008) 36 (2015): Lifetime Data: Statistical Models and	of life of res, Hol d type-I distribution testing e Testing Wiley. : Bayesia	distrib llande I sam on re (; Rine an Rel	ution r –Pr ples, ferrec) Hou ehart	classes for roschan and Likelihood d in unit-II, urs and ty, Springer
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