Integrated M.Sc. Statistics Program (Based on UGC – Learning Outcomes-Based Curriculum Framework) School of Mathematics Statistics and Computational Sciences Department of Statistics

## Programme Objective:

The main objective of Integrated M.Sc. in Statistics programme in CURaj is to facilitate higher secondary passed students to learn, practice and make career in the art of information analysis for the purpose of decision making on concerned problems. Analysis can be done by using well accepted principle and scientific methods developed in Statistics. As these students have chosen the statistics at an early stage of their learning, they have an opportunity of better understanding fundamentals of statistics and equip themselves to work as a professional statistician. Training in statistical computing will enhance their job opportunities and professional skills.

### Programme Learning Outcomes

Post Graduates of the Integrated M.Sc. Statistics program will be able to:

- PLO-1: Have a broad background in Statistics, an appreciation of how its various sub disciplines are interrelated, acquire an in-depth knowledge about topics chosen from those offered through the department.
- PLO-2: Develop the ability to effectively and aptly use techniques of representing and dealing with random phenomenon by using basic principles and statistical concepts.
- PLO-3: Learn art of gathering information by sampling and designing experiments and analyzing it and also to be able to assist practitioners for drawing inferences by using their experimental outcomes.
- PLO-4: Be able to independently read statistical literatures including survey articles, scholarly books, and online sources.
- PLO-5: Have the versatility to work effectively in a broad range of companies (including R&D sectors of financial, pharmaceutical, market research, software development companies, consultancy, etc.), or analytic, scientific, government, financial, health, teaching and other positions or continue for higher education.

# Integrated M.Sc. Statistics

## I to VI Semester

Sem.	Revised	Title	Credit	Hours		
	Code			Lectures	Tutorial	Practical
1	STA 101	Descriptive Statistics	3	3	0	0
1	STA 102	Practicals	1	0	0	2
п	STA 103	Probability and Random Variables	3	3	0	0
11	STA 104	Practicals	1	0	0	2
	STA 201	Probability Distributions	3	3	0	0
111	STA 202	Practicals	1	0	0	2
N/	STA 203	Statistical Inference-I	3	3	0	0
IV	STA 204	Practicals	1	0	0	2
	STA 301	Sample Survey	3	3	0	0
	STA 302 🧹	Applied Statistics	3	0	0	0
V	STA 303 🔜	Theory of Attributes and Design of Experiments	3	0	0	0
v	STA 304 🧹 🦯	Practicals	3	0	0	6
		Open Elective (Science)	3	3	0	0
		Open Elective (Social Science)	3	3	0	0
	STA 305	Operation Research	3	0	0	0
	STA <mark>30</mark> 6	Reliability and Survival Analysis	3	3	0	0
M	ST <mark>A 3</mark> 07 🦳	Statistical Inference –II	3	3	0	0
VI	STA 308	Practicals	3 🔪	0	0	6
		Open Elective (Science)	3	3	0	0
		Open Elective (Social Science)	3	3	0	0
		L PRIF	1			
			5			
		VII Semester	5			

Course Code	Title	Credit	H	ours <mark>pe</mark> r w	eek
		3~~	Lectures	Tutorial	Practical
STA 401	Probability Theory	4	3	//1	0
STA 402	Distribution Theory	4	3	1	0
STA 403	Real Analysis and Linear Algebra	4	3	1	0
STA 404	Sampling Theory	4	3	1	0
STA 405	Practicals	4	0	70	8
	VIII Semester		3	1	

VIII	Semester
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Course Code	Title	Credit	// Ho	urs per w	eek
	inidai		Lectures	Tutorial	Practical
STA 406	Estimation and Testing of Hypotheses	4	3	1	0
STA 407	Linear Models	4	3	1	0
STA 408	Stochastic Models	4	3	1	0
STA 409	Design of Experiments	4	3	1	0
STA 410	Practicals	4	0	0	8

### IX Semester

Course Code	Title	Credit	Hours per week		
			Lectures	Tutorial	Practical
STA 501	Time Series Analysis & Forecasting	4	3	1	0
STA 502	Multivariate Analysis	4	3	1	0
	Elective - 1	4	3	1	0
	Elective - 2	4	3	1	0
STA 503	Practicals	4	0	0	8

### X Semester

Course Code	Title	Credit	Но	urs per w	eek
	PSITV -		Lectures	Tutorial	Practical
	Elective-I	4	3	1	0
	Elective-1	<u>4</u>	3	1	0
STA 504	Practicals	4	0	0	8
STA 505	Project	12	- / -	-	-

## Elective Courses for IX-Semester

Course Code	Title	Credit	Ho	urs per w	eek
<b>_</b>		7	Lectures	Tutorial	Practical
STA 521 🤰	Financial Mathematics	4	3	1	0
STA 522 📃	Data Mining	4	3	1	0
STA 523	National Development Statistics	4	• 3	1	0
STA 524	Population Studies	4	3	1	0
STA 525	Principal and Practices of Insurance	4	• 3 🥤	1	0
STA 526	Statistical Methods of Non-Life Insurance	4	3	1	0
STA 527	Statistical Quality Control	4	3	1	0
STA 528	Survival Analysis	4	3	1	0
STA 529	Statistical Methods for Bio-Computing	4	93	1	0
STA 530	Computer Intensive Statistical Methods	4	3	1	0
STA 531	Decision Theory and Non Parametric Inference	4	-3	1	0

Course code from STA 521-STA 540 refer to elective courses for IX semester (Integrated M.Sc. Statistics) .

### Elective Courses for X-Semester

Revised	CTitle GTGELGO	Credit	Hours per week		eek
Code			Lectures	Tutorial	Practical
STA 541	Contingencies	4	3	1	0
STA 542	Econometrics	4	3	1	0
STA 543	Extreme Value Theory	4	3	1	0
STA 544	Life and Health Insurance	4	3	1	0
STA 545	Statistical Methods for Reliability Theory	4	3	1	0
STA 546	Statistical Quality Management	4	3	1	0
STA 547	Stochastic Finance	4	3	1	0
STA 548	Machine Learning	4	3	1	0
STA 549	Statistical Analysis of Clinical Trials	4	3	1	0
STA 550	Bayesian Inference	4	3	1	0

Course code from STA 541-STA 560 refer to elective courses for X semester (Integrated M.Sc. Statistics)



Course Code	STA 101						
Course Name	Descriptive Statistics						
Credit	03						
<b>Objective:</b> To make the students a statistical measures, inc	To make the students aware of different type of data sets and their graphical representations introducing of descriptive statistical measures, including those for two variables						
Learning Outcome:							
Upon successful completion of this course, the student will be able to:							
- CLO-1: Under	stand basic concepts of statistical data.						
<ul> <li>CLO-2: Recog</li> </ul>	nize different diagrammatic tools for visualization of data.						
- CLO-3: Apply	different statistical measures to describe the data.						
- CLO-4: Asses	relationship between two variables.						
<ul> <li>CLO-5: Interpr</li> </ul>	et the statistical results.						
	COURSE OUTLINE						
Unit-1							
Meaning and scope of nominal, ordinal, ratio, representation: Bar dia give, Pie diagram, Box	the word 'Statistics'. Data types: Qualitative and Quantitative Data scales of measurements: interval Representation: Tabulation Compilation, Classification. Graphical and diagrammatic grams, multiple and stack bar diagrams, Histogram, Frequency Polygon, Frequency Curve, O- plot, Stem and leaf diagrams.						
Measures of Central Harmonic Mean, Media determination of Media	Tendency: Concept, requirements of a good measure. Arithmetic Mean, Geometric Mean, n, Mode: properties, merits and demerits. Quartiles, Deciles and Percentiles, Graphical method of n, Mode and Quantiles.						
Unit-2							
Measures of Dispersion: Concept, Requirements of a good measure of dispersion. Range: Quartile Deviation (Semi- interquartile range): Coefficient of Q.D. Mean Deviation (M. D.), Proof of Minimal property of M.D. Mean Square Deviation: proof of Minimal property of M.S.D.Variance and Standard Deviation(S.D): Effect of change of origin and scale, S.D. of pooled data (proof for two groups), Coefficient of Variation. Moments: Raw moments and Central moments, relation between central moments and raw moments, Sheppard correction for moments (without derivation),Skewness: Measure of skewness, Types of skewness, Kurtosis, Types of							
Unit-3	2003 200						
Bivariate Data. Scatter of change of origin ar correlation coefficient: I for with-ties computati distribution.	diagram. The concept of dependency, illustrative real life examples. Covariance: Definition, Effect ad scale. Karl Pearson's coefficient of correlation (r): Definition, Properties, Spearman's rank Definition, Interpretation. Derivation of the formula for without ties and Modification of the formula on, variance of linear combination of variables. Correlation coefficient for discrete frequency						
Concept of regression, least square method. F point of intersection of t	Lines of regression, Principal of least square and cure fitting. Fitting of lines of regression by the Regression coefficients (b <sub>xy</sub> , b <sub>yx</sub> ) and their geometric interpretations, Properties. Derivation of the wo regression lines and the acute angle between the two lines of regression.						
References							
1. Rohatgi V. K. and	Saleh A. K. Md. E., An Introduction to probability and Statistics. John Wiley & Sons (Asia).						
2. Mukhopadhyay, P.	, Mathematical Statistics, new Central Book Agency Pvt. Ltd., Calcutta.						
<ol> <li>Hoel P. G., Introdu</li> <li>Meyer P. L., Introd</li> <li>AM Goon, M K Gu</li> </ol>	ction to Mathematical Statistics, Asia Publishing House. uctory Probability and Statistical Applications, Addision Wesley. ota and B. Das Gupta, Fundamentals of Statistics, Volume-I, World Press						





Course Name Practicals	
Credit 01	
Objective:	
To get better understanding and implement the concepts learnt in the theory by using data sets	
To have hand-on experience/training to use MS Excel software.	
Learning Outcome:	
- Developing skills to represent and analysis data sets using MS Excel software.	
Students will be required to do practical based on topics listed below using MS Excel	
1. Introduction to MS Excel: Data storage, elementary calculations and graphical representations.	
2. Tabulation and Construction of frequency distribution	
3. Diagrammatic (Multiple stack bar diagrams, histogram, stem and leaf, pie chart) and graphical	
6. (frequency polygon, frequency curve) presentation of the frequency distribution	
4. Measures of Central tendency – I (ungrouped data).	
5. Measures of Central tendency – II (grouped data).	
6. Measures of Central tendency – III (pooled data).	
7. Computation of quantiles by use of Ogive curves,	
<ol> <li>Measures of the Dispersion – I (ungrouped data).</li> </ol>	
9. Measures of the Disper <mark>sion –</mark> II (grouped data).	
10. Moments, S <mark>k</mark> ewness & Kurtosis-I (ungrouped data).	
11. Moments, Skewness & Kurtosis-II (grouped data).	
12. Computation of raw, central moments, Pearson's coefficient of skewness and kurtosis.	
13. Scatter diagram for bivariate data and interoperation.	
14. Product moment correlation and Spearman Rank correlation (tied with un tied rank)	
15. Correlation co <mark>e</mark> fficient for bivariate frequency data.	
16. Curve fitting using method of least square.	
17. Regression lines.	





Course Code	STA 103				
Course Name	Probability and Random Variables				
Credit	03				
<b>Objective:</b> To introduce the notion of probability, random variable and expectation, based on which statistical theory and tools have been developed.					
Learning Outcome: Upon successful compl	etion of this course, the student will be able to:				
<ul> <li>CLO-1: Recall</li> <li>CLO-2: Differe</li> <li>CLO-3: Under</li> <li>CLO-4: Comp</li> <li>CLO-5: Exami</li> </ul>	concept of probability and related terminology. entiate discrete and continues random variables and its distribution. stand probability mass function, density function and distribution function. ute expectations of random variables. ine peakedness and skewness of distribution.				
Concepts of experime countably infinite) and Intersection, Complem diagram. Definition; A Elementary properties, frequency, illustrative of replacements, impossit Definition of conditiona and Mutual Independer	nts: deterministic, probabilistic, outcomes of experiments. Sample space, Discrete (finite and continuous sample space, Event, Elementary event, Compound event, Algebra of events (Union, entation), De Morgan's law. Definitions of Mutually exclusive events, Exhaustive events, Venn xiomatic definition of probability; Addition theorem (Proof of the result up to three events), Classical definition of Probability as a special case, Probability as an approximation to the relative examples for computation of events based on Permutations and Combinations, with and without ble events, certain events.				
Unit-2					
Definition of random v function, Distributions f mass function (p.m.f.) function (p.d.f.) and cu pmf/pdf, Median and M	ariable, Discrete and continuous and mixed type of random variables, Definition of distribution unction (df) of random variable, Probability distribution of function of random variable. Probability and cumulative distribution function (c.d.f.) of a discrete random variable, Probability density imulative distribution function (c.d.f.) of a continuous random variable, relation between df and ode of a univariate discrete and continuous random variables.				
Unit-3	2000				
Definition of expectation Definitions of mean, van Definition of raw, centr generating function (p.g of change of origin and only), Derivation of mean	on of a random variable, expectation of a function of a random variable, simple properties, ariance of univariate distributions, Effect of change of origin and scale on mean and variance, al moments, mean deviation. Pearson's coefficient of skewness, kurtosis, Definitions probability g.f.), moment generating function (m.g.f.) and characteristic function of a random variable, Effects d scale. p.g.f. of sum of two independent random variables is the product of p.g.f.s (statement an and variance by using p.g.f.				
References					
<ol> <li>Mood A. M., (</li> <li>Mukhopadhya</li> <li>AM Goon, M k</li> <li>Ross Sheldon</li> <li>Rao, B. L. S. F</li> </ol>	Grabyll R. A. and Boes D. C., Introduction to the theory of Statistics, Tata McGraw Hill y, P., Mathematical Statistics, new Central Book Agency Pvt. Ltd., Calcutta. (Gupta and B. Das Gupta, Fundamentals of Statistics, Volume-I, World Press. M., Introduction to Probability Models, Academic Press Prakash, A first course in probability and Statistics, World Scientific.				

Course Code	STA 103			
Course Name	Probability and Random Variables			
Credit	03			
CLOs – PL	Os Mapping matrix for STA 103: Probability and Random Variables			
	(1-low, 2-medium, 3-high)			
	$PLO \rightarrow PLO-1 PLO-2 PLO-3 PLO-4 PLO-5$			
	CLO↓			
	CLO-1 3 2 1 1 1			
	DSITV			
	CLO-2 1 3 1 1			
	CLO-3 2 3 2 1 1			
	CLO-4 1 2 2 1 1			
	CLO-5 2 2 2 1 1			
	<b>Fotal</b> 9 12 8 5 5			
	Average 18 24 16 1 1			
5	Average 1.6 2.4 1.0 1 1			
2				
	· · · · · · · · · · · · · · · · · · ·			
L	2000			



Course Code		STA 104	
Course Name		Practicals	
Credit		01	
Objective:			
- to er	nhance the	e skills of computing probabilities, related functionals,	
plott	ing of den	sity and density functions	
Learning Ou	tcome:		
- Lear	rn to comp	oute probabilities, conditional probabilities	
- Lear	rn to plot f	unctions using softwares.	
CONTENTS		NERVII OA	
(i)	Illustration	ns related to probability, Conditional probability, and Bayes Theorem.	
(ii)	(ii) Probability mass function plot of discrete r.v.		
(iii)	(iii) Probability density plot of continuous r.v.		
(iv)	(iv) Computation of expectation, variance, third and forth moment for pmf.		
(v)	(v) Computation of coefficient of Skewness and Kurtosis.		
(vi) Computation of probabilities through probability generating function.			
	1		





Course Code	STA 201				
Course Name	Probability Distributions				
Credit	03				
Objective:	Objective:				
The main objective is to	o introduce standard discrete and continuous distributions.				
Learning Outcome: S	tudents will know				
Upon successful comp	letion of this course, the student will be able to:				
<ul> <li>CLO-1: Difference</li> </ul>	entiate discrete and continues random variables and its distribution.				
<ul> <li>CLO-2: Recog</li> </ul>	nize basic probability distributions and their properties.				
<ul> <li>CLO-3: Identif</li> </ul>	y distributions of functions of random variables.				
- CLO-4: Differe	entiate between sampling and exact sampling distributions.				
- CLO-5: Use v	arious distributions for variety of real life situations.				
Unit-1	VIISON				
Discrete Distribution: (	General concept of a finite discrete random variable De-generate, Discrete Uniform, Bernoulli,				
Binomial, Poisson and	Geometric, Negative Binomial, Hyper geometric and Multinomial distributions with their properties				
and applications.	V' the last				
Unit-2					
Continuous Distribution	n <mark>:</mark> Rectangular, Normal distribution, Exponential, Gamma, and Beta (I and II kind) with their				
properties and applicat	ions. Normal distribution as limiting case of binomial and Poisson distribution.				
Unit-3	E A MARTIN				
Concept of bivariate dimensional using (i) Ja	rv and their distribution function. Function of random variables in one dimensional and two acobian of transformation (ii) Distribution function and (iii) M.G.F. technique.				
Exact sampling distribute	utions: Chi square distribution, Student's t- distribution and Snedecor's F distribution. Definitions,				
derivation of p.d.fs, ske	tch of p.d.fs. for various values of parameter, moments. Inter relation between t, F and $\chi^2$ (without				
proof). Applications of t	; F and $\chi^2$ distributions.				
References	han 1 ster 3				
1. Rohatgi V. K.	and Saleh A. K. Md. E., An Introduction to probability and Statistics. John Wiley & Sons (Asia).				
2. Hogg R.V. an York.	d Criag A.T.: Introduction to Mathematical Statistics (Third edition), Macmillan Publishing, New				
3. Walpole R.E.	& Mayer R.H.: Probability & Statistics, MacMillan Publishing Co. Inc. New York				
4. Maver P.L. In	troductory probability & Statistical Applications, Addison Weseley Publication Co., London				
5. Goon A M G	upta A.K. and Dasgupta B.: Fundamentals of Statistics (Vol. II) World Press, Calcutta				
6. Mukhopadhya	y P. (1996): Mathematical Statistics, New central Book Agency (P) Ltd. Calcutta.				
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प**ल** विधार

Course Code	STA 2	201					
Course Name	Proba	ability Dist	ributions				
Credit	03						
CL	Os – PLOs	matrix f	or STA 2	201: Prol	oability I	Distributi	ions
					-		
		(1	-low, 2-n	nedium,	3-high)		
		DL O 1					l
	PLO→	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5	
	CLO↓						
	CLO-1	3			2	2	
	CLO-2	2	3	10	2	1	
	CLO-3	3	3	21	2	3	
2	CLO-4	2	2	T	3	2	
5	CLO-5	~3_	3	3	2	2	
	Total	13	12	7	11	10	
3	Average	2.6	2.4	1.4	2.2	2	18
	•	L	- La	1 prz	~5		B



Course Code	STA 202	
Course Name	Practicals	
Credit	01	
Objective:		
- To enhand	e the computing, sketching simulating skills	
Learning Outcome		
- Computing	and sketching of distribution functions	
- Learn fittin	of models for data sets	
- Learn the a	rt of simulation from models.	
CONTENT		
Students will be req	uired to do practicals, based on topics listed below, using R / MS Excel:	
(i) PMFs	ketch of Discrete Distributions: Uniform, Binomial, Poisson, Geometric, Negative Binomial, Hyper-	
(iii) Geome	ITIC.	
(ii) Comp (iii) PDF s	(iii) PDE sketch of Continuous Distributions: Rectangular Exponential Normal Camma and Reta-L and II	
(iv) Comp	Itation of Expectation Variance Model and Skewness and Kurtosis for above continuous	
distrib	itions	
	Itation of probabilities based on area property of normal distribution	
(v) Comp	of distributions: Pinomial Poisson Normal distributions	
	tion of data from discrete and continuous distributions.	
(vii) Simula	tion of data from discrete and continuous distributions	
L		





Course Code	STA 203	
Course Name	Statistical Inference-I	
Credit	03	
Objective:		
The main objective is to	build the theoretical foundation of Point Estimation and Testing of Hypothesis and to introduce	
the notion of order stati	stics	
Learning Outcome:		
Upon successful compl	etion of this course, the student will be able to:	
- CLO-1: Under	stand concept of order statistics and its applications.	
<ul> <li>CLO-2: Recog</li> </ul>	nize basic concepts of statistical inference.	
<ul> <li>CLO-3: Recog</li> </ul>	nize different methods of parameter estimation.	
<ul> <li>CLO-4: Recall</li> </ul>	various properties of estimators.	
<ul> <li>CLO-5: Apply</li> </ul>	different statistical test procedures for different testing of hypothesis problems.	
Unit-1	NEROIT OF	
Order statistics: Definit	tion, derivation of p.d.f. of <i>i</i> <sup>th</sup> order statistics, for a random sample of size n from a continuous	
distribution. Density of	smallest and largest observations. Derivation of joint p. d. f. of <i>i</i> th and <i>j</i> th order statistics,	
statement of distribution	n of the sample range. Distribution of the sample median.	
Unit-2		
Concept of Statistical in	terence, sampling method and complete enumeration, Definition of population, parameter,	
parameter space. Prop	lem of estimation: point, intervals and testing of hypotheses.	
function Unbiasodness	Lubias of estimator. Illustration of unbiased estimator for the parameter and parametric function	
Definitions of Consist	ency Sufficient condition for consistency concent of efficiency and sufficiency. Nevman-	
Eactorization theorem (	without proof)	
Unit-3		
Methods of estimation	Methods of moments, concept of likelihood function, Maximum Likelihood, Properties of MLE	
(without proof). Estimat	ion of the parameters of normal distribution and other standard distributions by MLE.	
(		
Hypothesis, types of hy	pothesis, problems of testing of hypothesis, critical region, type I and type II errors, probabilities	
of type I & type II errors	s. Power of a test, best critical region, Observed level of significance, concept of p-value, size of a	
test, level of significance.		
	A A A A A A A A A A A A A A A A A A A	
Definition of Most Por	werful (MP) test, Neyman - Pearson (NP) lemma for simple null hypothesis against simple	
alternative hypothesis (with proof)- Illustrations. Power curve of a test.		
References		
1. George Casel	a, Roger L. Berger (2002), Statistical Inference, 2 <sup>nd</sup> ed., Thomson Learning.	
2. Mukhopadhya	y P. (1996): Mathematical Statistics, New central Book Agency (P) Ltd. Calcutta.	
3. Rohatgi, V.K.	(1984): An Introduction to Probability Theory and Mathematical Statistics, Wiley Eastern.	
1 Coop Curto	Pag Cunto (1001): An Outling of Statiatical Theory, Vol. II. World Droop	

Goon, Gupta & Das Gupta (1991): An Outline of Statistical Theory, Vol. II, World Press.
 Hogg, R.V. and Craig, A.T. (1971): Introduction to Mathematical Statistics, McMillan.

Course Code	STA 203
Course Name	Statistical Inference-I
Credit	03
CLC	0s – PLOs Mapping matrix for STA 203: Statistical Inference-I
	(1-low, 2-medium, 3-high)
	$PLO \rightarrow   PLO-1   PLO-2   PLO-3   PLO-4   PLO-5  $
	CLO-2 3 3 3 1 1
	CLO-3 2 2 2 1 1
	CLO-4         2         2         2         1         1
	F A M T
	CLO-5 3 3 3 2 2
<u> </u>	
	Total         13         12         13         7         6
	Average 2.6 2.4 2.6 1.4 1.2
	5 3 3 ~~~



Course Code	STA 204
Course Name	Practicals
Credit	01
Objective:	
The main objective is t	o enhance the practical knowledge of concepts learnt in the theory course of this semester by
using Computer Softwa	are.
Learning Outcome:	
Learn to obtain	in and skatch densities of order statistics
- Students will	he able to implement methods estimation and testing by using appropriate methods and
computing so	ftwares.
••••••••••••••••••••••••••••••••••••••	
CONTENT	
Students will be require	ed to do practicals, based on topics listed below, using R / MS Excel:
(i) Density p	pl <mark>ot</mark> of maximum and minimum of sample for different discrete and continuous distributions.
(ii) Density o	of <i>i</i> -th order statistics.
(iii) Point est	imation by Method of moments.
(iv) Maximu <mark>n</mark>	n likelihood estimation.
(v) Mean squ	uared erro <mark>r an</mark> d unbiasedness of an estimator 👘 👘 🚬 🚽 🚽
(vi) Type I ar	nd Type II errors
(vii) Most pov	verful critical region (NP Lemma)
(viii) Power <mark>cu</mark>	irves.
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PAPER CODE	STA 301			
PAPER NAME	Sample Survey			
CREDIT	03			
TOTAL HOURS	45			
<b>Objective:</b> The main objective is to provide the knowledge of concept of sample and population in statistics and also the various sampling schemes and estimation of population parameters and their respective standard errors.				
Learning Outcome: Upon successful comp	letion of this course, the student will be able to:			
<ul> <li>CLO-1: Recal</li> <li>CLO-2: Under population pa</li> <li>CLO-3: Comp</li> <li>CLO-4: Select</li> <li>CLO-5: Cond</li> </ul>	I necessity of sampling techniques. rstand various types of sampling schemes, their advantages, disadvantages, and estimation of rameters. bare different sampling techniques. t appropriate sampling technique for different experimental scenario.			
- CLO-5. CONU	uci sample survey.			
Basic concept: Elemen of sampling, Questionn Simple random sampli without replacement probabilities. Sample n proportion: Sample pro SRSWOR. Determinat analysis in stratified ra <b>Unit-2</b> Systematic Sampling: using systematic samp with SRSWOR and stra Cluster Sampling: Rea cluster sampling. Estim	ntary units, sampling frame, random and non-random sampling. Sampling, census advantages naire and its characteristics. ng: Simple random sampling from finite population of size N with replacement (SRSWR) and (SRSWOR): Definitions, population mean and population total as parameters, inclusion nean as an estimator of population mean, derivation of its expectation. Estimation of population oportion (p) as an estimator of population proportion (P), derivation of its expectation, using tion of the sample size. Concept of Stratification, methods of allocation, Cost and variance ndom sampling Real life situations where systematic sampling is appropriate, Technique of drawing a sample pling, Estimation of population mean and population total, Comparison of systematic sampling atified sampling in the presence of linear trend. Idea of Circular Systematic Sampling. al life situations where cluster sampling is appropriate, Technique of drawing a sample using nation of population mean and population total (with equal size clusters)			
Ratio Method: Concep Ratio estimators of the efficiency of ratio estina appropriate, Regression <b>References</b> 1. Coch 2. Sukh India 3. Murt 4. Darco Ltd., 5. Mukh	t of auxiliary variable and its use in estimation, Situations where Ratio method is appropriate, population mean and population total and their standard errors (without derivations), Relative mators with that of SRSWOR. Regression Method: Situations where Regression method is on estimators of the population mean and population total and their standard errors. Inran, W.G: Sampling Techniques, Wiley Eastern Ltd., New Delhi. Natme, P.V., Sukhatme, B.V. and Ashok A. : Sampling Theory of Surveys with Applications, an Society of Agricultural Statistics, New Delhi. Ny, M.N: Sampling Methods, Indian Statistical Institute, Kolkata. Dega Singh and Choudhary F.S.; Theory and Analysis of Sample Survey Designs, Wiley Eastern New Delhi. hopadhay, Parimal: Theory and Methods of Survey Sampling, Prentice Hall.			

PAPER CODE	STA 301
PAPER NAME	Sample Survey
CREDIT	03
TOTAL HOURS	45
CI	LOs – PLOs Mapping matrix for STA 301: Sample Survey (1-low, 2-medium, 3-high)
	$PLO \rightarrow PLO-1 PLO-2 PLO-3 PLO-4 PLO-5$
	CLO↓
	CLO-1 3 1 3 1 2
	CLO-2 2 1 3 2 2
	CLO-3 2 2 3 2 1
	CLO-4         3         3         2         2         2
	CLO-5 3 3 3 2 3
	Total         13         10         14         9         10
	Average         2.6         2         2.8         1.8         2
	· · · · · · · · · · · · · · · · · · ·



Course Code	STA 302			
Course Name	Applied Statistics			
Credit	03			
Objective:				
The main objective is to	make aware of statistics in Demographic Studies, Index Numbers, Time Series Data, and			
Statistical Quality Contr	ol.			
Learning Outcome:	ation of this source, the student will be able to:			
- CLO-1: Const	ruct and compare different index numbers.			
- CLO-2: Comp	ute different demographic measures.			
- CLO-3: Under	different subjit control charte for menitoring the process parameters			
- CLO-4: Apply	different quality control charts for monitoring the process parameters.			
- ULU-5: USE S	ampling plan for accepting of rejecting lot.			
Unit-1				
Vital Statistics: Consus	Persistrar Ad has surveys. Haspital records. Demographic profiles of the Indian consus. Crude			
death rate Are-specific	death rate. Infant mortality rate. Death rate by cause, standardized death rate. NRR and CRR			
Life Table: Description	and construction of complete and abridged life tables and their uses			
	and construction of complete and abridged ine tables and their uses.			
Unit-2				
Index Number: Mean	ing and <mark>utility of index numbe</mark> rs, problems in construction of index numbers. Types of index			
numbers: price, quantit	y and value, unweighted and weighted index numbers using (i) aggregate method, (ii) average of			
price or quantity relati	ve method (A.M. or G.M. is to be used as an average). Index numbers using: Laspevre's,			
Paasche's and Fisher's	s formula. Tests of index numbers: unit test, time reversal test and factor reversal test. Cost of			
living index number: de	finition, problems in construction. Uses of index numbers.			
Ū				
Time Series: Meaning	and need of time series analysis, components of time series, additive and multiplicative model,			
utility of time series. Me	thods of determining trends.			
	A VALANCE AND A			
Unit-3	d diata taga			
Statistical quality control	bl: Meaning and purpose of Statistical quality control, Concept of process control, product control,			
assignable causes, cha	ince causes and rational subgroups. ISO standards.			
Control charts and their uses, Choice of subgroup sizes, Construction of control chart for $\overline{X}$ (mean), R (range), s				
(standard deviation), c (no, of defectives), p (fraction defectives) with unequal subgroup size. Interpretation of non-				
random patterns of points Modified control chart CUSUM Chart Consumer's risk producer's risk OC curve				
accentance sampling n	lan by attributes and variables. Concent of Six Sigma			
References				
1. Srivastava	a, O.S. (1983) : A text book of demography. Vikas Publishing House, New Delhi.			
2. Mukhopa	dhyay, P. (1994): Applied Statistics, new Central Book Agency Pvt. Ltd. Calcutta.			
3. Goon A.M	I., Gupta M.K. and Das Gupta B. (1986): Fundamentals of Statistics, Vol. II, World Press,			
Calcutta.				
4. Duncan A	.J. (1974) : Quality Control and Industrial Statistics, IV Edision, Taraporewala and Sons.			
5. Benjamin	, B. (1959) : Health and vital statistics. Allen and Unwin			
6. Chatfield	C.: The Analysis of Time Series, IIndEdision Chapman and Hall.			
	• •			

Course Code	STA 302
Course Name	Applied Statistics
Credit	03
(	CLOs – PLOs Mapping matrix for STA 302: Applied Statistics (1-low, 2-medium, 3-high)
	$PLO \rightarrow PLO-1 PLO-2 PLO-3 PLO-4 PLO-5$
	CLO↓
	CLO-1 3 1 1 1 3
	CLO-2 3 1 1 2 3
	CLO-3 2 1 1 2 3
	CLO-4         3         2         2         2         2         2
	CLO-5 2 1 3 2 2
	Total 13 6 8 9 13
	Average         2.6         1.2         1.6         1.8         2.6



Course Code	STA 303			
Course Name	Theory of Attributes and Design of Experiments			
Credit	03			
<b>Objective:</b> The main objective is to introduce the notion of dependency of attributes and make students aware of designing and analysis of experiments.				
Learning Outcome: Upon successful completion of this course, the student will be able to:				
<ul> <li>CLO-1: Asses</li> <li>CLO-2: Identif</li> <li>CLO-3: Recog</li> <li>CLO-4: Select</li> <li>CLO 5: Valida</li> </ul>	s the association between two attributes. y the different type's correlations for measuring linear relationship between variables. nize basic principles of design of experiments. appropriate design for various experimental setups.			
- ULU-3. Vallua				
Theory of attributes: Inc Consistency and independent	lependence and Association of attributes. Measures of association for two way classified data. endence of data with special reference to attributes. Coefficient of colligation. I Multiple regression and related results. Partial Correlation and related results.			
Unit_2				
Analysis of one way classified data. Analysis of two way classified data with one observation per cell. Analysis of two way classified data with <i>m</i> observations per cell. Analysis of two way classified data with unequal number of observations in cells under fixed effect model. Test for normality.				
Unit-3				
Basic terms in design o experiments: Replication empirical formula for the	f experiments: Experimental unit, treatment, layout of an experiment. Basic principles of design of n, randomization and local control. Choice of size and shape of a plot for uniformity trials, the e variance per unit area of plots.			
interpretations: Estimation of parameters, expected values of mean sum of squares, components of variance. Tests and their interpretations, test for equality of two specified treatment effects, comparison of treatment effects using critical difference (C.D.). Factorial design 2 <sup>2</sup> and 2 <sup>3</sup> . Missing Plan technique.				
References	AN YAS OTHE STA			
<ol> <li>Cochran, W.G: S</li> <li>Sukhatme, P.V., Agricultural Stat</li> <li>Murthy, M.N: Sa</li> <li>Daroga Singh a</li> </ol>	Sampling Techniques, Wiley Eastern Ltd., New Delhi. Sukhatme, B.V. and Ashok A. : Sampling Theory of Surveys with Applications, Indian Society of stics, New Delhi. mpling Methods, Indian Statistical Institute, Kolkata.			

- Delhi.
- 10. Mukhopadhay, Parimal: Theory and Methods of Survey Sampling, Prentice Hall.

Course Code	STA :	303					
Course Name	Theory of Attributes and Design of Experiments						
Credit	03						
CLOs – PLOs Map	ping matrix	for STA	<b>303:</b> Th	eory of A	Attribute	s and De	sign of Experiments
(1-low, 2-medium, 3-high)							
	PLO→	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5	
	CLO↓						
	CLO-1	2	RISI	T <sup>2</sup> (	1	3	
	CLO-2	1	1	2	12	2	
	CLO-3	1	1	2	1		
	CLO-4	2	2	2		2	
	CLO-5	2	2	2	1	3	
	Total	8	5	10	5	11 2	5
	Average	1.6	1.4	2	Ct J	2.2	R

![](_page_25_Picture_2.jpeg)

Course Code	STA 304					
Course Name	Practical					
Credit	04					
Total hours	45					
Objective:						
The main objective is to	o give exposure for the practical implementation of the topics learnt in this semester by using					
software						
Learning Outcome:						
- Formulation a	nd solving problems using LPP					
<ul> <li>computation c</li> </ul>	f Demographic characteristics					
<ul> <li>Awareness a</li> </ul>	nd use of Charts for SQ					
<ul> <li>Analyses of data</li> </ul>	ata under different designs					
4						
1. Linear prograi	mming (graphical methods).					
2. Simplex mem						
	Computation problems.					
5 Construction	of life table and computation of expectation of life and force of mortality					
6 Construction	uction of index numbers					
7. Tests for cons	r consistency of index numbers					
8. Construction	Construction of Consumer Price Index - interpretation.					
9. Determination	. Determination of secular trend by moving averages and least squares methods.					
10. $\overline{X}$ –R charts. (	0. X-R charts. (Standard values known and unknown)					
11. np and p ch <mark>a</mark> r	<ol> <li>np and p ch<mark>a</mark>rts. (Standard values known and unknown).</li> </ol>					
12. Single sam <mark>pli</mark>	2. Single sampling inspection plan by attributes					
13. Analysis of C	RD.					
<ol> <li>Analysis of 2<sup>2</sup></li> </ol>	factorial experiment using RBD layout.					
15. Analysis of 2 <sup>3</sup>	f <mark>act</mark> orial experi <mark>ment using RBD layo</mark> ut.					
16. Analysis of 2 <sup>3</sup>	factorial experiment using RBD layout. (Complete confounding)					
17. Measures of a	issociation for two way classified data.					
18. Multiple and p	artial correlation.					
	कन्द्रीय विश्वा					
	लेजस्वनावधीतमस्टे					

![](_page_27_Picture_1.jpeg)

Course Code	STA 305
Course Name	Operations Research
Credit	03
<b>Objective:</b> The main objective of the making.	his paper is to make students acquainted with the use of optimization techniques in decision
Learning Outcome: Upon successful compl	etion of this course, the student will be able to:
- CLO-1: Under - CLO-2: Formu - CLO-3: Select - CLO-4: Apply - CLO-5: Identif	stand basic concepts of operations research. late the real life problem in to mathematical form. appropriate optimization technique to achieve an optimal solution. different optimization techniques for real life problems. y optimal strategy for game theory problem.
Definitions and scope of general method of solu	of operation research, different types of models in operations research – their construction and tion.
Elements of linear prog solve two variable LPP point solutions, principl theorem.	ramming problem (LPP): Canonical and standard forms, formulation of LPP, graphical method to , solution of LPP using simplex procedure, use of artificial variables in LPP, generation of extreme e of duality in LPP, statement and proof of duality theorem, simple problems based on duality
Unit-2	
Allocation Models: Tran of finding optimal solut and its applications in r Inventory Control: Defin with and without shorta	hsportation problem (T.P.) different methods of finding initial feasible solution of a TP, UV method ion of a T.P., solution of assignment problem using Hungarian method. Formation of TP as LPP outing problems and travelling salesman's problem. nitions of various costs involved in inventory control. Deterministic Economic Lot Size problems ges.
Unit-3	
Theory of games: Two rectangular games, ga 2xN and Mx2 games, re	person zero-sum games, pure and mixed strategies, saddle point, maximin-minimax principle of mes without saddle point, dominance and modified dominance principles, graphical solution of eduction of game problems to a L.P.P.
References	
<ol> <li>Taha, H.A. (19)</li> <li>Hiller F.S. and</li> <li>Hadley G. (19)</li> <li>Gass G.I. (196)</li> <li>Mc Kinsey J.C.</li> <li>KantiSwaroop</li> </ol>	<ul> <li>Operations Research, Macmillan Publishing Company.</li> <li>Libermann G.J. (1995): Introduction to Operations Research, McGraw Hill.</li> <li>(55): Linear programming, Addison Wesley.</li> <li>(58): Linear Programming- Methods and Applications, McGraw Hill.</li> <li>(1952): Introduction to the Theory and Games, McGraw Hill Book Co.</li> <li>(1952): Introduction to the Theory and Games, Research, Sultan Chand and Sons.</li> </ul>

Course Code	STA 3	305					
Course Name	Opera	ations Res	earch				
Credit	03						
CLO	CLOs – PLOs Mapping matrix for STA 305: Operations Research						
		(1-lov	<i>v</i> , 2-med	ium, 3-h	igh)		
		PLO_1	PLO_2	PLO-3	PLO_4	PLO_5	
	ILO-	1 LO-1	1 LO-2	1 LO-3	1 LO-4	1 LO-J	
	CLO↓						
		000					
	CLO-1	2	0191	TV	7	2	
			NUI	• • C			
	CLO-2	2	3	2	2	3	
	CLO 2	1		3			
	CLO-3	1	2	Ly .	1	3	
	CLO-4	2	1	2	2	3	
					2		
	CLO-5	1	1	2	1	2	
	Ш (	1			~	, D	
<u> </u>	Total	8 🚤	8	8	7	13	: ] <
		-			6.		
<u> </u>	Average	1.6	1.6	1.6	1.4	2.6	
		hand		1 mg	5		$  _{\mathcal{R}}$
			- Jan	35	mas		
			~	50	/	~ /	

![](_page_29_Picture_2.jpeg)

Course Code	STA 306
Course Name	Reliability and Survival Analysis
Credit	03
Total hours	45
Objective:	
The main objective is to	o introduce different concepts and their interpretation in reliability and survival analysis.
Learning Outcome:	
Upon successful comp	letion of this course, the student will be able to:
- CLO-1: Under	stand the need of life time distributions and their properties.
<ul> <li>CLO-2: Identif</li> </ul>	y the different type of censoring.
<ul> <li>CLO-3: Estimation</li> </ul>	ate parameters in presence of censoring.
<ul> <li>CLO-4: Implei</li> </ul>	ment different parametric and nonparametric estimators for estimating survival function.
<ul> <li>CLO-5: Analyz</li> </ul>	ze the lifetime event data.
Unit-1	NERSI I OA
Preliminaries: Definitio	n and concept of time, event, Reliability/Survival function, Quantiles, hazard rate, cumulative
hazard function and th	eir relation with survival function mean residual life. Parametric models: Exponential, Weibull and
normal and their surviv	al characteristics.
Censoring mechanism	s- type I, type II and left right and interval censoring. Likelihood function under censoring and
related problems, Fittin	g parametric models to reliability/survival data with and without censoring.
	E D M A
Unit-2	2 July 1 I
Component and Syste	m and its Configuration, Structure function, Series Configuration, Parallel Configuration, k out of n
structure, Series – Para	Ilel Configuration, Parallel-Series Configuration. Reliability of coherent system and characteristics,
Cuts and Path, modula	ar decomposition, Basic ideas of accelerated life testing, IFR, IFRA, NBU, DMRL, NBUE classes
and their duals.	
Unit-3	have 1 and 2 and 2
<b>-</b>	
Empirical survival func	tion, Actuarial estimator, Kaplan-Meier estimators and its properties. Cox's proportional hazards
Empirical survival func model with one covaria	tion, Actuarial estimator, Kaplan-Meier estimators and its properties. Cox's proportional hazards ate and illustration based on survival data. Partial likelihood function and Properties, residuals in
Empirical survival func model with one covaria Cox regression model.	tion, Actuarial estimator, Kaplan–Meier estimators and its properties. Cox's proportional hazards ate and illustration based on survival data. Partial likelihood function and Properties, residuals in
Empirical survival func model with one covaria Cox regression model. References	tion, Actuarial estimator, Kaplan–Meier estimators and its properties. Cox's proportional hazards ate and illustration based on survival data. Partial likelihood function and Properties, residuals in
Empirical survival func model with one covaria Cox regression model. <b>References</b> 1. Deshpande, J	tion, Actuarial estimator, Kaplan–Meier estimators and its properties. Cox's proportional hazards ate and illustration based on survival data. Partial likelihood function and Properties, residuals in .V. and Purohit, S. G.(2005): Life Time Data: Statistical Model and Methods, World Scientific.
Empirical survival func model with one covaria Cox regression model. <b>References</b> 1. Deshpande, J 2. Cox, D. R. and 3. Sinte S. K. a	tion, Actuarial estimator, Kaplan–Meier estimators and its properties. Cox's proportional hazards ate and illustration based on survival data. Partial likelihood function and Properties, residuals in .V. and Purohit, S. G.(2005): Life Time Data: Statistical Model and Methods, World Scientific. J Oakes, D. (1984): Analysis of Survival Data, Chapman and Hall, New York.
Empirical survival func model with one covaria Cox regression model. <b>References</b> 1. Deshpande, J 2. Cox, D. R. and 3. Sinha, S. K. a	tion, Actuarial estimator, Kaplan–Meier estimators and its properties. Cox's proportional hazards ate and illustration based on survival data. Partial likelihood function and Properties, residuals in .V. and Purohit, S. G.(2005): Life Time Data: Statistical Model and Methods, World Scientific. d Oakes, D. (1984): Analysis of Survival Data, Chapman and Hall, New York. nd Kale, B. K. (1983): Life Testing and Reliability Estimation, Wiley Eastern Limited.
Empirical survival func model with one covaria Cox regression model. <b>References</b> 1. Deshpande, J 2. Cox, D. R. and 3. Sinha, S. K. a 4. Elandt – John 5. Miller P. C. (2)	tion, Actuarial estimator, Kaplan–Meier estimators and its properties. Cox's proportional hazards ate and illustration based on survival data. Partial likelihood function and Properties, residuals in .V. and Purohit, S. G.(2005): Life Time Data: Statistical Model and Methods, World Scientific. d Oakes, D. (1984): Analysis of Survival Data, Chapman and Hall, New York. nd Kale, B. K. (1983): Life Testing and Reliability Estimation, Wiley Eastern Limited. son, R.E. Johnson N. L.: Survival Models and Data Analysis, John Wiley and Sons.
Empirical survival func model with one covaria Cox regression model. <b>References</b> 1. Deshpande, J 2. Cox, D. R. and 3. Sinha, S. K. a 4. Elandt – John 5. Miller, R. G. (*	tion, Actuarial estimator, Kaplan–Meier estimators and its properties. Cox's proportional hazards ate and illustration based on survival data. Partial likelihood function and Properties, residuals in .V. and Purohit, S. G.(2005): Life Time Data: Statistical Model and Methods, World Scientific. d Oakes, D. (1984): Analysis of Survival Data, Chapman and Hall, New York. nd Kale, B. K. (1983): Life Testing and Reliability Estimation, Wiley Eastern Limited. son, R.E. Johnson N. L.: Survival Models and Data Analysis, John Wiley and Sons. 1981): Survival Analysis (John Wiley)

Course Code	STA 306	
Course Name	Reliability and Survival Analysis	
Credit	03	
Total hours	45	
CLOs – Pl	LOs Mapping matrix for STA 306: Reliability and Survival Analysis	
	(1-low, 2-medium, 3-high)	
	$PLO \rightarrow PLO-1 PLO-2 PLO-3 PLO-4 PLO-5$	
	CLO↓	
	CLO-1         1         2         3         2         2	
	CLO-2 1 1 3 3 3	
	CLO-3         1         2         3         3         1	
	CLO-4 1 1 2 2 1	
	CLO-5 2 2 3 3 2	
	Total         6         8         14         13         9	
	Average         1.2         1.6         2.8         2.6         1.8	
	A	

![](_page_31_Picture_2.jpeg)

Course Code STA 307	
Course Name Statistical Inference –II	
Credit 03	
Objective:	
The purpose is to enhance the existing knowledge of Point Estimation an	d Testing of Hypothesis and introduce the
concept of Interval Estimation.	
Learning Outcome:	
- CLO-1: Obtain minimum variance unbiased estimators for variou	is parameters of distributions.
- CLO-2: Recall basic concepts of hypothesis testing.	the construction of most necessary is to the
- CLO-3: Understand applications of Neyman Pearson lemma for	the construction of most powerful tests.
- CLO-4: Implement likelinood ratio test.	
- CLO-5: Construct best confidence intervals for population param	ieters.
Unit-1	Tion of Detroid Units and Estimator (M) (DUE) of
Statement and proof of Gramer Rao inequality. Definition of Minimum V	ariance Bound Unblased Estimator (MVBUE) of
$\phi(\theta)$ , (statement only). Rad-Blackweit theorem, Lemmann-Schene theorem	n. Proof of the following results:
(i) If MVBUE exists for $\theta$ then T is sufficient for $\theta$ . Examples one (ii) If T is MVBUE for $\theta$ then T is sufficient for $\theta$ .	
(ii) If it is involue to obtain MV/LIE (atatement only) over	nolog Minimum Varianas Unbiased Estimator
(MV/LE) and Uniformly Minimum Variance Unhigsed Estimator (UMV/LE)	complete sufficient statistic and uniqueness of
IMVUE whenever it exists	, complete sufficient statistic and uniqueness of
linit-2	
Review of testing of hypothesis and examples of construction of MP	test of level a for binomial Poisson uniform
exponential and normal models	
Testing for one sided and two sided alternatives: Power function of a test	Monotone likelihood ratio properties definition
of uniformly most powerful (UMP) level a test. Statement of the theo	rem to obtain UMP level a test for one-sided
alternative. Illustrative examples.	
Likelihood Ratio Test (LRT) and its properties: LRT for (i) mean and vari	ance of normal population, (ii) The difference of
two means and ratio of two variances of normal populations.	
Unit-3	XC/
The need and the concept of confidence interval, Pivotal method of	of confidence interval, Confidence interval for
proportion, mean and variance of normal distribution. Large sample Conf	idence interval.
References References	
1. George Casella, Roger L, Berger (2002), Statistical Inference	ce. 2 <sup>nd</sup> ed., Thomson Learning.
2. Mukhopadhyay P. (1996): Mathematical Statistics. New cer	tral Book Agency (P) Ltd Calcutta
3. Rohatoj VK (1984): An Introduction to Probability Theory	and Mathematical Statistics Wiley Fastern
4 Goon Gunta & Das Gunta (1991): An Outline of Statistical	Theory Vol II World Press

Course Code	STA 3	307					
Course Name	Statis	stical Infer	ence –ll				
Credit	03						
CLOs -	- PLOs Maj	oping ma	atrix for	STA 307	: Statisti	cal Infer	ence –II
(1-low, 2-medium, 3-high)							
	PLO→	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5	
	CLO↓						
	CLO-1	2			2	1	
	CLO-2	JIV	noi	10	3	1	
	CLO-3	2	1	2	3	2	
	CLO-4	1	2	2	2	2	
	CLO-5	~2	3	2	3	2	
	Total	8 \	9	8	13	8	
	Average	1.6	1.8	1.6	2.6	1.6	
	••	L	R	1 prz	-S		5

![](_page_33_Picture_2.jpeg)

PAPER CODE	STA 308
PAPER NAME	Practicals
CREDIT	03
Objective:	
The main objective is I	to enhance the practical knowledge of an individual in statistical problem solving using Computer
Software.	
Learning Outcome:	
- Estimation in	survival analysis
- Estimation of	population parameters and their efficiencies under different sampling schemes
- Computation	of lower bound for variance
<ul> <li>Inference relation</li> </ul>	ated to normal models.
	DEITV
	SIEKSIIY OA
<ol> <li>Plotting of su</li> </ol>	rvival function, hazard rate for probability distributions.
2. Kaplan-Meier	Estimator
<ol><li>Cox's proport</li></ol>	ional hazards model
<ol><li>Cox regression</li></ol>	on model
<ol><li>Simple rando</li></ol>	m sampling with and without sampling
<ol><li>Stratified rand</li></ol>	dom sampling.
<ol> <li>Systematic S</li> </ol>	ampling.
<ol><li>Cluster samp</li></ol>	ling
9. Ratio Method	of Estimation.
10. Regression N	Aethod of Estimation.
11. Problems on	MVBUE.
12. Power function	on of a test

13. LRT for mean and variance of normal population. And the difference of two means and ratio of two variances of normal populations.

![](_page_34_Picture_3.jpeg)

![](_page_35_Picture_1.jpeg)
Course Code	STA 401		
Course Name	Probability Theory		
Credits	04		
<b>Objective:</b> The main purpose is to including the limit beha	<b>Objective:</b> The main purpose is to introduce Probability Theory under Axiomatic approach and develop further theory and concepts including the limit behaviours.		
Learning Outcome: Upon successful compl	etion of this course, the student will be able to:		
- CLO-1: Recog - CLO-2: Under - CLO-3: Apply	nize the concept of field, sigma field, probability space, probability measure. stand the concept of convergence of sequences of random variables. various inequalities to solve complex statistical problems.		
- CLO-4. List ve	different probability theorems and laws for solving different mathematical problems		
Unit-1			
Classes of sets, field subsets, Borel fields measure. Real and ve	and sigma fields, limit of sequences of subsets, sigma field generated by a class of Probability measure on a sigma field, probability space, continuity of a probability ector-valued random variables.		
Unit-2			
Distribution functions and its properties. Lin Lyapounov inequalitie	of discrete rvs, continuous and mixed type rv, decomposition of a df. Expectation of rv near properties of Expectations, Inequalities: Jensen's, Chebychevs, Markov, Hölders and		
Unit-3			
Independent of two e	vents and $n(>2)$ events, sequence of independent events, independent class of events $\pi$ -		
systems and $\lambda$ -systems of events, Dykin's theorem(without proof) independence of rvs of events. Borel zero- one law, Borel-Cantelli Lemma, Kolmogorov zero-one law.			
Unit-4			
Convergence of sequences of random variables. Convergence in distribution and in probability. Almost sure convergence and convergence in the r <sup>th</sup> mean. Implication between modes of convergence. Slutsky's theorem. Monotonic convergence theorem and dominated convergence theorem. Fatous lemma. Law of large number: weak law of large number, Tchebychev and Khintchine theorem (with proof) and strong law of large number (without proof). Inversion, Continuity and Uniqueness theorems of Characteristics function. Demoivre-Laplace Central Limit Theorem, Liapounovs and Lindeberg's CLT (without proof).			
References	ेपनावयापः		
1. Bhat, B. R. ( 2. Rao. B. L. S. 3. Meyer, P.A. A 4. Rohatgi V.K Mathematica	<ul> <li>1999). Modern Probability Theory, 2/e, New Age International, New Delhi.</li> <li>Prakasa (2009). A First course in Probability and Statistics. World Scientific</li> <li>An Introduction to Probability and Its Applications. PHI</li> <li>&amp; A.K. MD. EhsanesSaleh (2001): An Introduction to Probability Theory and I Statistics, 2<sup>nd</sup>. John Wiley and Sons.</li> </ul>		

Course Code	STA 401	
Course Name	Probability Theory	
Credits	04	
	CLOs – PLOs Mapping matrix for STA 401 Probability Theory (1-low, 2-medium, 3-high)	Ÿ
	$PLO \rightarrow PLO-1 PLO-2 PLO-3 PLO-4 PLO-5$	
	CLO↓	
	CLO-1 2 1 1 2 1	
	CLO-2 2 R1S 1 2 1	
	CLO-3 2 3 1 2 1	
	CLO-4 1 1 1 2 1	
	CLO-5 1 2 1 2 1	
	Total         8         8         5         10         5	
	Average 1.6 1.6 1 2 1	



Course Code	STA 402	
Course Name	Distribution Theory	
Credits	04	
Objective:		
The main objective is to	b know the genesis of important distributions, their properties. Introducing of bivariate distributions,	
conditional and margin	al distributions and distributions of Order Statistics.	
Learning Outcome:		
Upon successful comp	letion of this course, the student will be able to:	
- CLO-1: Differe	entiate discrete and continues random variables and its distribution.	
- CLO-2: Recog	inize various probability models and their properties.	
- CLO-3: Under	stand concept of compound, mixture and truncated random variables.	
- CLO-4: 10 sin	nulate the realizations of complex experiments.	
- CLO-5. USE V		
Review of Discrete a	nd Continuous distributions Weibull Pareto Jognormal Lanlace Cauchy Jogistic Bayleigh	
distribution their proper	tios and applications	
linit-2		
Discrete and continuou	a his printe random variables. Definitions. Computation of probabilities of various syants, marringly	
conditional product me	s bivariate random variables. Deminitions, Computation of probabilities of various events, marginal,	
The n_d_f_of a bivariat	te normal distribution. Marginal and conditional distributions, conditional expectation and condi-	
tional variance regress	sion lines of Y on X and X on Y, independence and uncorrelated hess imply each other m g f	
and moments. Plotting	of bivariate normal, density function	
Cunctions of random	prickles and their distributions using leaching of transformation and other tools. Distribution of	
distribution function. Bi	variables and their distributions using Jacobian of transformation and other tools. Distribution of variate exponential distributions.	
Concept of a sampling	distribution. Sampling distributions of t, y <sup>2</sup> and F (central and non central), their properties and	
applications Cochran's	theorem. Independence of guadratic forms	
Unit-4		
Compound, truncated a	and mixture distributions. Convolutions of two distributions. Order statistics: their distributions and	
properties loint marginal and conditional distribution of order statistics. The distribution of sample range and sample		
median. Extreme values and their asymptotic distribution (statement only) with applications		
References		
1 Rohatoi V K 8	A K MD EbsanesSaleh: An Introduction to Probability Theory and Mathematical Statistics 2 <sup>nd</sup>	
John Wilev an	id Sons, 2001.	
2. Johnson, Kotz	z and Balakrishna, Continuous univariate distributions, Vol- 1 IInd Ed, John Wiley and Sons	
3. Johnson, Kem	p and Kotz, Univariate discrete distributions, IIInd Ed, John Wiley and Sons	
4. Mukhopadhya	y P. (1996): Mathematical Statistics, New central Book Agency (P) Ltd. Calcutta.	
5. Goon, Gupta	& Das Gupta (1991): An Outline of Statistical Theory, Vol. I, World Press.	
6. David. H. A., 8	&Nagaraia, H. N. (1970). Order statistics. John Wiley & Sons. Inc	

Course Code	STA 402
Course Name	Distribution Theory
Credits	04
CLO	Os – PLOs Mapping matrix for STA 402: Distribution Theory
	(1-low, 2-medium, 3-high)
	$PLO \rightarrow PLO-1 PLO-2 PLO-3 PLO-4 PLO-5$
	CLO↓
	CLO-1 3 2 1 3 2
	CLO-2         2         2         1         3         2
	CLO-3         2         2         1         3         2
	CLO-4         1         3         1         1         2
	CLO-5 2 2 1 1 2
	Total         10         11         5         11         10
	Average         2         2.2         1         2.2         2
	: half son ? !!



Course Code	STA 403	
Course Name	Real Analysis and Linear Algebra	
Credits	04	
Objective:		
The main purpose is to	provide mathematical foundation for statistics courses to enhance their knowledge in Real	
Analysis and Linear alg	jebra.	
Learning Outcome:		
Upon successful compl	letion of this course, the student will be able to:	
- CLO-1: Relate	e applicability of real analysis and linear algebra in the various disciplines of statistics.	
- CLO-2: Under	stand special matrices, their properties and applications in statistics.	
- CLO-3: Emplo	by the results from real analysis to solve various problems of probability theory.	
- CLO-4: Apply	matrix theory for solving advanced statistical problems.	
- CLO-5: Use th	neory of stationary values for optimizing complex objective functions.	
Unit-1	JEKOTI TOA	
Review of basic different	ential and integral calculus. Elementary set theory finite countable and uncountable sets. Real	
numbers limit point in	nterior point open and closed subsets of R supremum infimum convergence limsup liminf	
Bolzano-Weisstrass the	eorem. Heine Borel theorem, continuity, uniform continuity, differentiability, Riemann sums and	
Riemann integral. Imp	roper Integrals. Mean value theorem. Riemann-Stielties (R-S) integral of a bounded real valued	
function. Necessary an	d sufficient condition for R-S integrability. Properties of R-S integrals. Integration by parts. Change	
of variables in R-S inte	grals.	
Unit-2		
Sequences and series	of functions uniform convergence. Weierstrass test. Monotonic functions, types of discontinuity	
functions of bounded	variation. Functions of several variables, partial derivative, derivative as a linear transformation.	
Vector spaces, subspaces, linear dependence, basis, dimension, algebra of linear transformations. Algebra of matrices, rank and determinant of matrices, inverse matrices, generalized inverse of a matrix and its properties, linear equations, eigen values and eigenvectors and their applications. Cavley, Hamilton theorem. Spectral decomposition of a symmetric		
matrix.		
Unit-4		
Matrix representation	of linear transformations. Orthogonal transformations. Orthogonal and idempotent matrices.	
Change of basis, inner	product spaces, canonical forms, diagonal forms. Quadratic forms, reduction and classification of	
guadratic forms.		
References		
1. Searle, S. R. (	(1982), Matrix Algebra Useful for Statistics; John Wiley, New York, 7	
2. Ramachandra	Rao, A. and Bhimasankaram, P. (1992): Linear Algebra, Tata McGraw hill.	
3. Trench Willian	n (2003). Introduction to Real Analysis, Pearson Education	
4. Krishnamurthy	V., Mainra V.P. and Arora J. L. (2009) An introduction to Linear Algebra, East-West Press Pvt	
5 Rudin W/ (10	85) Principles of Mathematical Analysis, McGrawhill, New York	
6 Malik S.C. an	d Arora, S. (1998). Mathematical Analysis, New Are, New Delhi	
7 Bartle R G /10	175) The Flements of Real Analysis, 2/e . John Wiley	

Course Code	STA 403	
Course Name	Real Analysis and Linear Algebra	
Credits	04	
CLOs – PL	Os Mapping matrix for STA 403: Real Analysis and Linear Algebra	
	(1-low, 2-medium, 3-high)	
	$PLO \rightarrow PLO-1 PLO-2 PLO-3 PLO-4 PLO-5$	
	CLO↓	
	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
	CLO-3 1 2 1 2 1	
	CLO-4         1         1         1         1         3	
	CLO-5 2 2 1 2 2	
	Total 6 7 5 9 9	
	Average         1.2         1.4         1         1.8         1.8	
	: hand song :	



Course Code	STA 404
Course Name	Sampling Theory
Credits	04
Objective:	
The main objective is to	p provide the knowledge of concept of sample and population in statistics and also the various
sampling schemes. Est	timation of population parameters and their respective standard errors.
Learning Outcome:	
Upon successful comp	letion of this course, the student will be able to:
- CLO-1: Recal	I necessity of sampling techniques.
<ul> <li>CLO-2: Under</li> </ul>	stand various types of sampling schemes, their advantages, disadvantages, and estimation of
population par	rameters.
- CLO-3: Comp	are different sampling techniques.
- CLO-4: Select	appropriate sampling technique for different experimental scenario.
- CLO-5: Condu	uct sample survey.
Unit-1	N'A G
Fixed population and s	super-population approaches. Distinct features of finite population sampling, Probability sampling
design and estimators	along with basic statistical properties. Review of some important results in SRSWOR and
SRSWR.	
Unit-2	
Estimation of population	in mean/lotal in stratified population, Allocation problem in stratified random sampling in case of
fixed cost and also to	r specified precision. Expression for variance of stratified sample mean in case of fixed cost,
formation and constru	ction of strata, Post stratification, Double sampling with post stratification, Deep stratification,
Controlled sampling.	
Unit-3	DOM/DAVOD with the (inclusion had inclusion had been a financial barrier b
Unequal probability s	ampling: PPSWR/WOR methods (including Lahiri's scheme) and DesRaj estimator, Murthy
estimator (for n=2). Ho	prvitz Thompson Estimator of finite population total/mean, Expression for Variance (HIE) and its
undiased estimator, iss	sue of non-negative variance estimation.
lln:t A	
Unit-4	me some double compling estimators for mean using suviliant obsector (Detic, regression and
product) mothod of oct	imation. Some unbiased ratio time estimators for population mean. Concept of eluster campling
two stage sampling. The	un phase sampling. Non sampling error with special reference to non response problems
References	to phase sampling, non-sampling end, with special reference to non-response problems.
1 Coch	uran W.G. Sampling Techniques Wiley Fastern Ltd. New Delhi
2 Sukh	atmer P.V. Sukhatmer B.V. and Ashok A : Sampling Theory of Surveys with Applications Indian
Socie	etv of Agricultural Statistics. New Delhi.
3. Murt	ny, M.N. Sampling Methods, Indian Statistical Institute, Kolkata,
4. Daro	ga Singh and Choudhary F.S.; Theory and Analysis of Sample Survey Designs. WilevEastern Ltd.
New	Delhi.
5. Mukł	nopadhay, Parimal: Theory and Methods of Survey Sampling, Prentice Hall.

Course Code	STA 404
Course Name	Sampling Theory
Credits	04
CL	Os – PLOs Mapping matrix for STA 404: Sampling Theory
	(1-low, 2-medium, 3-high)
	$PLO \rightarrow PLO-1 PLO-2 PLO-3 PLO-4 PLO-5$
	CLO↓
	CLO-1 2 2 1 2 1
	CLO-2     2     2     1     2     2
	CLO-3 2 2 1 2 1
	CLO-4         2         3         1         2         3
	CLO-5 3 3 1 2 3
	Total         11         12         5         10         10
	Average         2.2         2.4         1         2         2
	: milling 3. 5 :
	A S R



Course Code	STA 405
Course Name	Practicals
Credits	04
Objective:	
The main objective is	to enhance the practical knowledge of an individual in statistical problem solving using Computer
Software.	
Learning Outcome	
Learning Outcome.	
- Learning to p	perform Statistical Computation using Software.
Content	Practical based on IMST 411-414
Students will be requi	red to do practicals using R-software based on opted theory papers
	IERSITY
1. Converg	jence of the random variable.
2. Fitting o	f discrete and continuous distributions
3. Sketchir	ig of p.m.f./ pdf of discrete/ continuous distributions
4. Random	variable generation for Weibull, Pareto, lognormal, Laplace, Cauchy, logistic, Rayleigh distribution
and com	iputation of distributional properties.
5. R- progr	am (User defined) for Matrix operations (Multiplication, determinate, inverse, Ligen values and
vector)	
6. Simple r	andom sampling with and without replacement.
7. Stratified random sampling.	
8. Unequal probability sampling: PPSWR/WOR methods (including Lahirr's scheme)	
9. HOIVITZ-	I nompson Method of Estimations
	sampling
11. Ratio M	ethod of Estimation.
12. Regress	
13. Cluster	
14. Two sta	ige sampling, I wo phase sampling, Non-sampling error





Course Code	STA 406
Course Name	Estimation and Testing of Hypotheses
Credits	04
Objective:	
The main purpose is to	make an individual understand basic theoretical knowledge about fundamental principles of
statistical inference.	
Learning Outcome:	
Upon successful comp	letion of this course, the student will be able to:
- CLO-1: Recog	nize different methods of parameter estimation.
- CLO-2: Recal	various properties of estimators.
<ul> <li>CLO-3: Apply</li> </ul>	different statistical test procedures for different testing of hypothesis problems.
<ul> <li>CLO-4: Comp</li> </ul>	are different statistical test through power comparison.
<ul> <li>CLO-5: Analyz</li> </ul>	ze various real life data sets using tests of hypothesis.
Unit-1	NEROI OA
Criteria of a good esti	mator: unbiasedness, consistency, efficiency and sufficiency. Concept of mean squared error.
Fisher-Neyman factoriz	ation theorem, Family of distributions admitting sufficient Statistic.
Point estimation, Maxir	num likelihood method (MLE), moments, Least squares method. Method of minimum chi-square
and percentiles. Prope	rti <mark>e</mark> s of maximum likelihood estimator (with proof). Successive approximation to MLE, Method of
scoring and Newton-Ra	aphson method.
Unit-2	E a la l
Cramer-Rao inequality	and its attainment, Cramer-Huzurbazar theorem (statement only), Completeness and minimal
sufficient statistic, And	illary statistic, Basu theorem, Uniformly minimum variance unbiased estimator (UMVUE). Rao-
Blackwell and Lehman	n-Scheffe theorems and their applications, Review of convergences of random variables and their
implications, Delta method and its application, Asymptotic efficiency and asymptotic estimator, consistent asymptotic	
normal (CAN) estimato	r.
Unit-3	
Statistical Hypothesis,	critical region, types of errors, level of significance, power of a test, lest function, Randomized
and non-randomized te	ests, Most powerful test and Neyman-Pearson lemma. MLR family of distributions, unbiased test.
Uniformly most powerf	ul test. Uniformly most powerful unbiased test. Likelinood ratio test with its properties. SPRT, OC
CURVE, ASIN FUNCTION, W	aid s equation and problems.
Unit-4	an fidence level approximation of confidence internal prices since. Determination of confidence
Confidence interval, c	onfidence level, construction of confidence intervals using pivots, Determination of confidence
Intervals based on larg	be and small samples, uniformly most accurate one sided confidence interval and its relation to
Divip lest for one sided	Tuin against one sided alternative hypotneses.
	la Dagar I. Dagar Statistical Informace and ad Thomas I carring
1. Geolye Casel	A, Rugel L. Delgel, Statistical Interence, 2nd ed., monison Learning.
2. Wukiiupauliya	pear Statistical Inference and its Applications. 2nd ed. Wiley Eastern
A Robatai VK·	An Introduction to Probability Theony and Mathematical Statistics Wiley Eastern
5 Goon Gunta	& Das Gunta: An Outline of Statistical Theory Vol. II. World Press
6 Hong R V an	d Craig A T I Introduction to Mathematical Statistics McMillan
7 Kale R.K.A	First Course on Parametric Inference, Narosa Publishing House
8. Lehmann. E.L	. Testing Statistical Hypotheses, Student Editions.

Course Code	STA 406
Course Name	Estimation and Testing of Hypotheses
Credits	04
CLOs – PLO	<b>Ds Mapping matrix for STA 406: Estimation and Testing of Hypotheses</b>
	(1-low, 2-medium, 3-high)
	$PLO \rightarrow PLO-1 PLO-2 PLO-3 PLO-4 PLO-5$
	CLO↓
	CLO-1 2 3 1 2 1
	CLO-2         2         2         1         2         1
	CLO-3 3 3 1 3 3
	CLO-4         2         3         1         3         3
9	CLO-5 3 3 1 3 3
	Total 12 14 5 13 11
	Average         2.4         2.8         1         2.6         2.2
	: mil 1923 :



Course Code	STA 407	
Course Name	Linear Models	
Credits	04	
Objective:		
The main purpose is to	provide the theoretical foundations for the Linear Estimation Theory and Regression Analysis.	
Learning Outcome:		
Upon successful comp	etion of this course, the student will be able to:	
<ul> <li>CLO-1: Emplo</li> <li>CLO-2: Perfor</li> <li>CLO-3: Valida</li> <li>CLO-4: Estimation</li> </ul>	y a multiple linear regression model for real life data sets. m statistical tests and construct statistical intervals in a multiple linear regression set up. te regression model using different diagnostic procedures. ate regression parameters in the presence of multicollinearity using ridge regression.	
- CLO-5: Opt ap	opropriate link function for building regression model.	
Unit-1	NEROIT ON	
Theory of linear est squares estimation, estimation.	mation, Estimable function, Simple linear regression, multiple regression model, least variance and covariance of least squares estimator, Gauss-Markov theorem in linear	
Unit-2		
Interval Estimation o Interval estimation o testing for model ade and interval predictio	f the mean response, simultaneous confidence intervals. The R <sup>2</sup> statistic. Hypothesis quacy, testing of sub hypothesis. Test of hypothesis for a linear parametric function. Point n.	
Unit-3	t of generalized linear model (CLM) expensetial family of renders veriables, Link	
functions such as Lo	git, Probit, binomial, inverse binomial, inverse Gaussian, gamma. Non linear models, ML ar models.	
Unit-4	a server a server a	
Diagnostic checks for suitability and validation of a linear regression model, graphical techniques, tests for normality, linearity, uncorrelated ness, multi collinearity, lack of fit, C <sub>p</sub> criterion. Ridge regression, outliers and influential observations. Stepwise, forward and backward procedures for selection of best sub-set of		
Tepressors.	A Sha Dodla	
1 Montagman	Douglas C : Peck Elizabeth A : Vining C Cooffrow (2003) Introduction to Linear	
Regression A	Analysis. John Wiley and sons.	
	a Siniti, n (1990) Applied Regression Analysis, Stu Eu., John Wiley	
J. DUDSUII, A. N	A (1083) Neplinear Pearsesion Medelling (Mercel Dekker)	
4. Raikowsky, I	J.A. (1303) Norminear Regression Wouldming (Warder Derker).	
6 Sobor C E E	and Wild C I (1989) Nonlinear Regression (Wildy)	
7 Notor I Wa	. and Wild, O.J. (1909) Nonlinear Regression (Wiley) asserman W. Kuther M.H. (1985) Applied Linear Statistical Models. (Dichard D. Invin)	
8 Rac C D/107	1335 Than, W., Nutrer, W.H. (1303) Applied Linear Statistical Woulds. (Nichard D. 11911).	
$9$ Goon $\Delta$ M	Gunta MK and Das Gunta B (1967): An Outline of Statistical Theory	

Course Code	STA 4	07					
Course Name	Linea	r Models					
Credits	04						
0	CLOs – PLOs	Mappin	g matrix	for STA	407: Liı	near Mod	lels
		(1-lov	w, 2-med	ium, 3-hi	igh)		
	PLO→	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5	
	CLO↓		00				
	CLO 1	2	2	1-	2	2	
	CLO-1	315	RSI	YC		, J	
	CLO-2	3	3	1	2	3	
	CLO-3	3	3	24	2	3	
	CLO-4	2	2	1	2	3	
	CLO-5	2	2	1	2	3	
	Total	13	13	5	10	15	B
	Average	2.6	2.6	1	2	3	$\mathbb{R}$
			where the	- Se	m		7



Course Code STA 408			
Course Name Stochastic Process			
Credits 04			
Objective:			
The main objective of the paper is to provide theoretical foundations of Stochastic Processes and to introduce different			
Stochastic/Random Processes and their applications.			
Learning Outcome: Upon successful completion of this course, the student will be able to:			
- CLO-1: Differentiate between various types of stochastic processes			
- CLO-2: Understand Markovian property			
- CLO-3: Evaluate higher transition probabilities			
- CLO-4: Apply stochastics models in business problems			
- CLO-5: Recognize applications of branching Brownian and renewal processes			
Unit-1			
Definition and examples of stochastic process: Classification of general stochastic processes into discrete/continuous time, discrete/continuous state spaces, elementary problems, Random walk and Gambler's ruin problems, Counting process.			
Unit-2			
Markov chains: Definition and examples of Markov Chain, Transition probability matrix, classification of states, communicating classes, recurrence: non-recurrence, Irreducibility, Stationary distribution and its interpretation. Chapman-Kolmogorov equation, Stationary probability distribution and its applications. Computation of n-step transition probability matrix by spectral representation. Absorption probability and mean time to absorption.			
Continuous time Markov Chain: Poisson process and related inter-arrival time distribution, compound Poisson process, Pure birth process, pure death process, birth and death process, problems, Renewal processes, Elementary renewal theorem (statement only) and its applications.			
Unit-4			
Galton -Watson branching processes: Definition and examples of discrete time branching process, Probability generating function and its properties, Offspring mean and probability of extinction. Introduction to Brownian motion process and its basic properties.			
References			
1. Kulkarni, Vidyadhar: Modeling and Analysis of Stochastic systems, G. Thomson Science and Professional.			
<ol><li>Bhat, B.R.:. Stochastic Models: Analysis and Applications, (2nd New Age International, India).</li></ol>			
<ol> <li>Medhi J. : Stochastic processes, new Age International (P) Ltd.</li> </ol>			
4. Karlin S. and Taylor H.M. : A First Course in Stochastic Process, Academic Press			
<ol><li>Hoel P.G., Port S.C. and Stone C.J.: Introduction to Stochastic Process, Universal Book Stall.</li></ol>			
6. Parzen E. : Stochastic Process, Holden-Day			
7. Ciniar E. Introduction to Stochastic Processes, Prentice Hall.			
o. Aake S.K. and Manjunath S.M.: An Introduction to Finite Markov Processes, Wiley Eastern.			
9. RUSS S.IVI.: STOCHASTIC Process, John Wiley.			

Course Code	STA 40	8						
Course Name	Stochastic Process							
Credits	04							
C	CLOs – PLOs Mapping matrix for STA 408: Stochastic Process							
		(1-10)	v, 2-meu	iuiii, 5-ii	ign <i>)</i>			
	PLO→ I	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5		
	CLO↓		nei					
	CLO-1	2	2	10		2		
	CLO-2	2	2		1	2		
	CLO-3	2	3	1	1	2		
	CLO-4	3	3		2	3		
	CLO-5	3	2		25			
	Total	12	12	5	7	12		
	Average	2.4	2.4	1 pr	1.4	2.4		
	PTUTE	27-5	20	ج 09		en la		
<u>.</u>	25	12.0	र्ले. जिन्दीय	विश्	मर्ट	A REAL	1	

Course Code	STA 409
Course Name	Design of experiments
Credits	04
Objective:	
The main objective is to	o provide the theoretical foundations for design and analysis of experiments.
Learning Outcome:	
Upon successful comp	etion of this course, the student will be able to:
- CLO-1: Under	stand basic principles of design of experiments.
<ul> <li>CLO-2: Choose</li> </ul>	se appropriate design for different experimental studies.
<ul> <li>CLO-3: Analyz</li> </ul>	ze data by performing analysis of variance/covariance procedures.
<ul> <li>CLO-4: Valida</li> </ul>	te statistical models using different diagnostic tools.
<ul> <li>CLO-5: Recog</li> </ul>	nize need of confounding in factorial experiments.
Unit-1	NERDITON
Basic principle of expe	rimental design, overview of RBD, CRD and LSD, Missing plot techniques in RBD with one and
two missing observatio	ns, A <mark>nal</mark> ysis of LSD with one missing observation.
Unit-2	
General theory of intra	a block analysis of block design, connectedness and balancing block design, incomplete block
design, intra block anal	ysis of BIBD and its properties.
Unit-3	K a la l
Purpose of analysis of covariance in CRD a	covariance. Practical situations where analysis of covariance is applicable. Model for analysis of nd RBD. Estimation of parameters (derivations are not expected).Preparation of analysis of the test for 8 = 0, test for example is of the atmosphere are structured to the test for 8 = 0.
	() table, test for p = 0, test for equality of treatment enects (computational technique only).
Conorol description of	f factorial experimental factorial offectal analysis of factorial experiment (20, 20), main and
interaction offects adv	antages and disadvantages, total and partial confounding, split plot experiment
References	anages and disadvantages, total and partial comounding, split plot experiment.
1 Goon Gunta	Descupta: Fundamental of Statistics Vol. Land II. The World Press Pyt. Ltd. Kolkata
2 Montgomerv	D C Design and Analysis of Experiments. Wiley Eastern Ltd. New Delhi
3 Cochran W G	and Cox, G.M.: Experimental Design, John Wiley and Sons, Inc. New York
4. Gupta. S.C. a	nd Kapoor, V.K. ; Fundamentals of Applied Statistics, S. Chand & Sons, New Delhi.
5. Das. M.N. and	Giri, N.C. : Design and Analysis of Experiments, Wiley Eastern Ltd., New Delhi.
6. Joshi, D. D.: L	inear estimation and design of experiment.
7. Dey, Alok: The	eory of block designs, Wiley Eastern. 2
	तेजस्वनावधीतमस्ट <sup>5</sup>



Course Code	STA 410	
Course Name	Practicals	
Credits	04 (0-0-4)	

Objective:

The main objective is to enhance the practical knowledge of an individual in statistical problem solving using Computer Software.

## Learning Outcome:

- Learning to perform Statistical Computation using software.

CONTENT	Practical based on MST 421-424	
Students will be required to do practicals using R-software based on Course IMST 421-424 .		
There shall be minimun	n four practical assignments from each course of the semester.	





PAPER CODE	STA 501
PAPER NAME	Time Series Analysis & Forecasting
CREDIT	04
Objective:	
The main purpose is to	teach the time series modelling and the concept of forecasting and future planning.
Learning Outcome:	
Upon successful comp	etion of this course, the student will be able to:
- CLO-1: Recal	basic concepts of time series analysis.
<ul> <li>CLO-2: Recog</li> </ul>	inize different components of time series.
<ul> <li>CLO-3: Select</li> </ul>	appropriate time series model to analyze the data.
<ul> <li>CLO-4: Valida</li> </ul>	te the time series models using different diagnostic tools.
<ul> <li>CLO-5: Estimation</li> </ul>	ate the forecast values.
Unit-1	NEROIT OF
Basics of Time series	A model Building strategy, Time series and Stochastic process, stationarity, Auto correlation,
meaning and definition	i-causes of auto correlation-consequence of autocorrelation-test for auto-correlation. Study of
Time Series model and	their properties using correlogram, ACF and PACF. Yule walker equations.
Unit-2	
Time Series Models:	White noise Process, Random walk, MA, AR, ARMA and ARIMA models, Box- Jenkins's
Methodology fitting of	AR(1), AR(2), MA(1), MA(2) and ARIMA(1,1) process. Unit root hypothesis, Co-integration, Dicky
Fuller test unit root test	, augmented Dickey – Fuller test.
Unit-3	
Non-linear time series	models, ARCH and GARCH Process, order identification, estimation and diagnostic tests and
norecasting. Study of A	RCH (1) properties. GARCH (Conception only) process for
Multivariata Timo corio	s: Introduction Cross covariance and correlation matrices, testing of zero cross correlation and
model representation.	Basic idea of Stationary vector Autoregressive Time Series with orders one: Model Structure,
Granger Causality, stat	ionarity condition, Estimation, Model checking.
References	5
1. Box, G. E	P. and Jenkins, G. M.: Time Series Analysis – Forecasting and Control, Holden – day, San
Francisco	
2. Chatfield,	C.: Analysis of Time Series, An Introduction, CRC Press.
3. Ruey S.	say :Analysis of Financial Time Series, Second Ed. Wiley& Sons.
4. Ruey S. 1	say :Multivariate Time series Analysis: with R and Financial Application, Wiley& Sons.
5. Montgeor	nery, D. C. and Johnson, L. A.: Forecasting and Time series Analysis, McGraw Hill.
6. Kendall, N	A. G. and Ord, J. K. :Time Series (Third edition), Edward Arnold.
7. Brockwell Print). Sp	, P. J. and Davies, R. A. :Introduction to Time Series and Forecasting( second Edition – Indian ringer.
8. Chatfield.	C. The Analysis of Time series: Theory and Practice. Fifth Ed. Chapman and Hall.
9. Hamilton	Time Series Analysis
10 Jonathan	D. C. and Kung, S.C. :Time Series Analysis with P. Second Ed. Springer

10. Jonathan, D. C. and Kung, S.C. : Time Series Analysis with R. Second Ed. Springer.



PAPER CODE	STA 502
PAPER NAME	Multivariate Analysis
CREDIT	04
<b>Objective:</b> The main objective is to of multivariate data.	o introduce the concept of analysing multivariate data and to increase familiarity with the handling
Learning Outcomes:	
Upon successful compl	etion of this course, the student will be able to:
<ul> <li>CLO-1: Under</li> <li>CLO-2: Recog</li> <li>CLO-3: Apply</li> <li>CLO-4: Impler</li> <li>CLO-5: Perfor</li> </ul>	stand structure of multivariate data. nize different multivariate distributions. different data reduction techniques. nent statistical tests for testing different multivariate hypothesis problems. m classification of multivariate data.
Unit-1	
Review of Multivariate Distribution of sample r Multiple linear equation partial correlation in nu <b>Unit-2</b> Wishart distribution and Hotelling's T <sup>2</sup> statistic as	Normal Distribution (MVND) and its properties. nean vector and its independence. Estimation of parameters of MVND. s, Multiple correlation, partial correlation in multiple setup and Distribution of sample multiple and I case. Partial and multiple correlation coefficients, their maximum likelihood estimators (MLE). I its properties.Hotelling's T <sup>2</sup> and its applications. s a generalization of square of Student's statistic. Distance between two populations, Mahalnobis
D <sup>2</sup> statistic and its relat	on with Hotelling's T <sup>2</sup> statistic.
Unit-3  Classification Principle comp Canonical cor Unit-4	problem, discriminant analysis. ponent analysis. relation.
Factor Analysi	s.
Cluster Analys	
References	A TA A A A A A A A A A A A A A A A A A
1. Kshirsagar A.	M. <mark>: M</mark> ultivariate Analysis. Maral-Dekker.
2. Johnosn, R.A.	and Wichern. D.W.:Applied multivariate Analysis. 5thAd.Prentice –Hall.
3. Anderson T. V	V.: An introduction to Multivariate statistical Analysis2nd Ed. John Wiely.
4. Morrison D.F.	Multivariate Statistical Methods McGraw-Hill.
5. Giri, N. C. (20	14). Multivariate statistical inference. Academic Press.

PAPER CODE	STA 502			
PAPER NAME	Multivariate Analysis			
CREDIT	04			
CLC	<b>Ds – PLOs Mapping matrix for STA 502: Multivariate Analysis</b>			
	(1-low, 2-medium, 3-high)			
	$PLO \rightarrow PLO-1 PLO-2 PLO-3 PLO-4 PLO-5$			
	CLO↓			
	CLO-1 3 2 1 2 3			
	CLO-2 3 2 1 2 3			
	CLO-3 3 3 2 2 3			
	CLO-4         3         3         2         3         3			
	CLO-5 3 3 2 3 2			
	Total 15 13 8 12 14			
	Average         3         2.6         1.6         2.4         2.8			
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	7000			
	र रस्वनावधीतन-			

Course Code	STA 503
Course Name	Practicals
Credits	04
Objective:	
The main objective is	to enhance the practical knowledge of an individual in statistical problem solving using Computer
Software.	
Learning Outcome:	
<ul> <li>Learning to particular</li> </ul>	perform Statistical Computation using software.
CONTENT	Practicals
Students will be requi	red to do practicals using R-software based on opted theory papers
1. Select a	series and obtain Mean, Variance and auto covariance autocorrelationupto lag 5.
2. Comput	e and plot the empirical autocovariance function and the empirical autocorrelation
3. General	e and plot AR(3)-processes (Yt), t = 1, $\ldots$ , 500 where the roots of the characteristic polynomial
have the	e following properties: (i) all roots are outside the unit disk, (ii) all roots are inside the unit disk, (iii)
all roots	are on the unit circle, (iv) two roots are outside, one root inside the unit disk, (v) one root is outside,
one roo	t is inside the unit disk and one root is on the unit circle, (VI) all roots are outside the unit disk but
	ule unit circle.
4. Filalin 5. Fetablie	b Vule Walker equations of order 5
6 Take a	GDP series and test the unit root hypothesis using DF and ADF test
7 Obtain t	he autocorrelation and cross correlation for a multivariate time series
8 Sketch	of posterior distribution with informative and non-informative priors
9. Baves e	stimation of parametric family of distributions.
10 Posterio	r predictive distribution
11 Monte (	Carlo integration
12 Accenta	nce reject method
	ince reject method.



## **ELECTIVES** offered in IX-SEMESTER

	074 500
Course Code	STA 522
Course Name	Data Mining (Elective)
Credits	04
Objective: The main objective of the valuable insights from of sequential and tempora	his course is to introduce theoretical foundations of develop algorithms, and methods of deriving data which includes detection and identification of outliers and anomalies, understanding the al patterns.
Learning Outcome:	
Upon successful compl - CLO-1: Under - CLO-2: Recog - CLO-3: Apply	etion of this course, the student will be able to: stand approach of data mining. Inize the competency in the use of data mining to the decision-support level of organizations. different data mining techniques to address real life problems.
<ul> <li>CLO-4: Design</li> <li>CLO-5: Profici</li> </ul>	n and Implement data-mining solutions for different applications. ency in evaluating and comparing different models used for Data Mining.
Unit 1	E in in it
Data Mining: Introduc preprocessing, Know Association Rule Min rules with item constr	tion, Techniques, Issues and challenges, applications, Data ledge representation ing: Introduction, Methods to discover association rules, Association aints
Unit 2	
Decision Trees: Intro techniques, Integratio	duction, Tree construction principle, Decision tree construction algorithm, Pruning on of pruning and construction
Unit 3	
Cluster analysis: Intro clustering algorithms, Other clustering tech	oduction, clustering paradigms, Similarity and distance, Density, Characteristics of Center based clustering techniques, Hierarchical clustering, Density based clustering, niques, Scalable clustering algorithms, Cluster evaluation
Rough set theory, use ROC Curves: Introdu under ROC Curve, Av	e of rough set theory for classification & feature selection. ction, ROC Space, Curves, Efficient generation of Curves, Area veraging ROC curves, Applications
Unit 4	Holidaic
Advanced techniques mining; Text mining- – Temporal associatio Spatial mining tasks,	s: Web mining - Introduction, Web content mining, Web structure mining, Web usage Unstructured text, Episode rule discovery from text, Text clustering; Temporal data mining on rules, Sequence mining, Episode discovery, time series analysis; Spatial data mining – Spatial clustering, Spatial trends.
Keterences	Tashriswaa A.K. Duisri Universitias Desas 2004
2. Mastering Da	ata Mining: M. Berry and G. Linoff, John Wiley & Sons., 2000

Course Code	STA 522		
Course Name	Data Mining (Elective)		
Credits	04		
(	CLOs – PLOs Mapping matrix for STA 522: Data Mining		
	(1-low, 2-medium, 3-high)		
	$PLO \rightarrow PLO-1 PLO-2 PLO-3 PLO-4 PLO-5$		
	CLO-1 3 1 1 2 1		
	CLO-2         3         1         2         2         1		
	CLO-3 3 2 3 2 1		
	CLO-4 3 2 3 3 1		
	CLO-5 2 1 2 3 1		
	Total         14         7         11         12         5		
	Average         2.8         1.4         2.2         2.4         1		



Course Code	STA 523						
Course Name	National Development Statistics(Elective)						
Credits	04						
Objective:							
The main objective is to	o make individual understand the significance and role of statistics in national development.						
Learning Outcome:							
Upon successful comp	letion of this course, the student will be able to:						
- CLO-1: Under	stand the concept of Economic development parameters.						
<ul> <li>CLO-2: Difference</li> </ul>	entiate the population growth of develop and developing countries.						
<ul> <li>CLO-3: Apply</li> </ul>	different techniques of poverty measurement.						
- CLO-4: Know	various institutions responsible for the collection of data in India.						
- CLO-5: Under	stand various issues in the measurement of poverty.						
Unit-1							
Economic development	nt: Growth in per capital income and distributive justice, Indices of development, Human						
Development Index, qu	Jaility of life. Estimation of national income-product approach, income approach and expenditure						
approach.							
Population growth in	developing and developed countries. Population projection using Leslie matrix, Labour force						
projection	developing and developed countries, reputation projection doing reality matrix, rabour lorde						
Unit-3							
Poverty measurement	different issues, measures of incidence and intensity, combined measures e.g. indices due to						
Kakwani, Sen etc.							
Unit-4							
MOSPI- Statistical Sv	stem of India: NSSO_CSO_NSSTA_NITLAyoge_Different Institutions and committees are						
responsible for plannin	g and execution of National Building.						
References							
1. Chatterje	e, S.K.: Quality of life.						
2. Chaubev	P. K.: Poverty Analysis, New Age International (P) Limited, Publishers, New Delhi.						
3. Human D	3. Human Development Annual Report.						
4. Sen, Ama	4. Sen, Amartva Poverty and Famines, Oxford University Press						
5. CSO Nat	5 CSO National Accounts Statistics- Sources and Health						
6. UNESCO	6. UNESCO: Principles of Vital Statistics Systems.						
	The second se						

Course Code	STA	523					
Course Name	Natio	nal Develo	opment Sta	atistics(Ele	ctive)		
Credits	04						
CLOs – PL	Os Mappin	g matrix	for STA	523: Na	tional D	evelopme	ent Statistics
		(1-lov	w, 2-med	ium, 3-hi	igh)		
	PLO→	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5	
	CLO↓			200			
	CLO 1	2	-2	1	2	1	
	CLO-1		Ra	YC		1	
	CLO-2	2	3	1	2	1	
	CLO-3	3	3	13	2		
	CLO-4	2	2	1	2	1	
	CLO-5	2	2	1	2		
	Total	12	12	7	10	5 2	
	Average	2.4	2.4	1.4	2	1	R
	•		-ly	152	m		5
			1				



Course Code	STA 525					
Course Name	Principles & Practice of Insurance (Elective)					
Credits	04					
Objective:						
The main objective is to	o introduce the basics and concepts of insurance.					
Learning Outcome:						
Upon successful comp	letion of this course, the student will be able to:					
- CLO-1: Under	rstand the present status of insurance.					
- CLO-2: Class	ify in between life and non-life insurance.					
- CLO-3: Know	different types of investing and saving schemes in various funds.					
<ul> <li>CLO-4: Recol</li> </ul>	lect the concepts from actuarial science.					
- CLO-5: Under	stand the function of regulatory bodies like IRDA.					
Unit-1						
Origin, Development a	ind Present Status of Insurance, Risk Management, List out the Benefit and Cost of Insurance,					
Fundamental Key Print	cipies of insurance, Types of insurance Contracts, Classification of insurance.					
Classification of insura	nee in life and non-life insurance, micro insurance, secial insurance and concred insurance (mater					
marine fire miscelland	nce in me and hon-me insurance, micro insurance, social insurance and general insurance (motor,					
linit-3	bus, rypes of insurance plans, whole life, term, endowment.					
Types of investments a	and saving Insurance Shares Bonds Annuities Mutual and Pension Fund					
Init-4						
Basics of Under-writing	Claims Management Reinsurance Legal and Regulatory Aspects of Insurance					
Seminar/Assignments	Each student will have to prepare his/ her presentation/ making assignments based on any topic					
from Actuarial Science	and presents it. The topics will cover cases studies covering various aspects of the principles of					
insurance including IRI	DA regulations, publications, the 1938 Act 2006 and accounting standards.					
References						
1. Principles	s and Practice if Life Insurance, ICAI, New Delhi					
2. Black & S	Skipper: Life and Health Insurance, Pearson Education					
3. Harringto	3. Harrington, Scott E. & Gregory R. ; Risk Management and Insurance; 2 <sup>nd</sup> ed., Tata McGraw Hill Publicating					
Company	/ Ltd. New Delhi					
	कन्द्रीय विश्व					

Course Code	STA	525					
Course Name	Princ	iples & Pi	ractice of I	nsurance	(Elective)		
Credits	04						
CLOs – P	LOs Mapping	g matrix	for STA	525: Prir	nciples & ]	Practice of	of Insurance
		( <b>1-lo</b> v	w, 2-med	ium, 3-h	igh)		
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	CLO-3	2	2	13	1	2	
	CLO 4	2	1///	2	1	2	6
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<u> </u>	CLO-5	3	1	2	2	2	
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	Total	12	7	11	6	<mark>1</mark> 0	
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	Average	2.4	1.4	2.2	1.2	2	
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0	OTA 507
Course Code	
Course Name	Statistical Quality Control (Elective)
Credits	04
Objective:	
The main purpose of th	is paper is to introduce the most important field of applied statistics that contributes to quality
control in almost all ind	ustries.
Learning Outcome:	
Upon successful compl	etion of this course, the student will be able to:
- CLO-1: Under	stand the general theory and review of control charts.
- CLO-2: Apply	statistical process control in auto-correlated process data.
- CLO-3: Perfor	m various sampling plans to reduce consumer and producer risks.
<ul> <li>CLO-4: Recog</li> </ul>	nize the need of multiple sampling plans.
- CLO-5: Apply	the SQC techniques to analyse the industrial data.
Unit-1	N. A.
General theory and rev	iew of control chart for attributes and variables, OC and ARL of control chart, Statistical process
control short production	runs, Modified and acceptance control charts.
Unit-2	
Statistical process cont	rol with auto-correlated process data, Adaptive sampling procedures,
Economic design of con	ntrol chart, CUSUM charts, Control charts in health care monitoring and
Public health surveillan	ce.
Unit-3	
Producer's risk, Consu	mer's risk, Acceptance sampling plan, Single and double sampling plans by attributes, OC, ASN
(and ATI), LTPD, AO	Q and A <mark>OQL cu</mark> rves, Single sampling plan for variables (one sided spe <mark>ci</mark> fication, known and
unknown cases), use o	f IS plans and tables.
Unit-4	
Multiple sampling plans	s, Sequential sampling plan, The Dodge-Roaming sampling plan, Designing a variables sampling
plan with a specified O	Courve, Other variables sampling procedures. Continuous sampling
References	
1. D.C. Mon	tgomery: Introduction to Statistical Quality Control. Wiley.
2. Wetherill,	G.B. Brown, D.W.: Statistical Process Control Theory and Practice, Chapman & Hall.
3. Wetherill,	G.B.: Sampling Inspection and Quality control, Halsteed Press.
4. Duncan A	.J.: Quality Control and Industrial Statistics, IV Ed., Taraporewala and Sons.

5. Ott, E. R. : Process Quality Control (McGraw Hill) नावधीतमस्त

077

Course Code	STA	527					
Course Name	Statis	stical Qual	ity Contro	l (Elective)			
Credits	04						
CLOs ·	– PLOs Map <sub>l</sub>	ping mat	rix for S'	TA 527:	Statistica	al Quality	y Control
		( <b>1-lo</b> v	w, 2-med	ium, 3-h	igh)		
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	CLO↓						
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	CLO-2	2	2	2	2	2	
	CT O 2						
	CLO-3	2	2	4	2		
	CLO-4	2	1	3	2	2	
		2			M		
	CLO-5	2	3	3	3	2	
					2		
	Total	10	9	12	11	10	
			775				
	Average	2	1.8	2.4	2.2	2	
		Low		John	5		
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Course Code	STA 528						
Course Name	Survival Analysis (Elective)						
Credits	04						
Objective:							
The main objective of t	nis paper is to introduce different concepts and applications of survival analysis.						
Learning Outcome:	Learning Outcome:						
Upon successful compl	etion of this course, the student will be able to:						
- CLO-1: Under	stand the need of life time distributions and their properties.						
<ul> <li>CLO-2: Identif</li> </ul>	y the different type of censoring.						
<ul> <li>CLO-3: Estimation</li> </ul>	ate parameters in presence of censoring.						
- CLO-4: Impler	nent different parametric and nonparametric estimators for estimating survival function.						
- CLO-5: Analys	se the lifetime event data.						
Unit-1							
Survival Characteristic and mean residual life Pareto, logistic, log-log	and Parametric Models: Survival function, quantiles, hazard rate, cumulative hazard function, Parametric models for study of event time data: Exponential, Weibull, extreme value, gamma, stic, normal, log-normal and mixture models -their survival characteristics.						
Parametric Inference: Likelihood function und	ongitudinal studies. Censoring mechanisms- type I, type II and left right and interval censoring. er censoring and estimation. Tests based on LR, MLE.						
Unit-2							
Nonparametric Inferen asymptotic properties cumulative hazard func Log rank and Tarone-V	Nonparametric Inference: Actuarial and Kaplan–Meier estimators. Treatment of ties. Self-consistency property and asymptotic properties of K–M estimator (statement). Pointwise confidence interval for S(t). Nelson-Aalen estimator of cumulative hazard function and estimation of S(t) based on it. Two–sample methods. Comparison of survival functions: Log rank and Tarone-Ware tests.						
Unit-3	· hand the s						
Semi-parametric Infere likelihood and estimat asymptotic properties o β. Accelerated life m information on prognos	nce: Explanatory variables- factors and variates. Cox proportional hazards model. The partial ion of regression coefficients and their standard errors. Breslow's estimator, Statement of of the estimator. Confidence interval for regression coefficients. Wald, Rao and likelihood tests for odel. Model selection criteria and comparison of nested models (-2logL, AIC, BIC). Using tic variables in a competing risks model.						
Unit-4							
Concept of frailty. Shared frailty models. Identifiability of frailty models. Various frailty models. Gamma, positive stable, inverse Gaussian, power variance function, compound Poisson and compound negative binomial shared frailty models. Frailty regression models. Bivariate and correlated frailty models. Additive frailty models. Reversed hazard rates, Cox's proportional reversed hazards model.							
References							
Books Recommended							
1. Cox, D.R. and	Oakes, D. (1984). Analysis of Survival Data, Chapman and Hall.						
2. Deshpande, J	.V. and Purohit S.G. (2005). Life Time Data: Statistical Models and Methods, Word Scientific.						
3. Duchateau, L.	and Johnson, P. (2008). The Frailty Model. Springer: New York.						
4. Gross A.J. an John Wiley an	d Clark, V. A. (1975) Survival Distributions: Reliability Applications in the Biomedical Sciences, d Sons.						
5. Hanagal, D. D	5. Hanagal, D. D. (2011). Modeling Survival Data Using Frailty Models. CRC Press: New York.						
6. Hougaard, P.	6. Hougaard, P. (2000). Analysis of Multivariate Survival Data. Springer: New York.						
7. Wienke, A. (20	011). Frailty Models in Survival Analysis, CRC Press: New York.						

Course Code	STA	528					
Course Name	Survi	val Analys	sis (Electiv	e)			
Credits	04						
CL	LOs – PLOs N	Mapping	matrix f	or STA 5	528: Surv	vival Ana	alysis
		<i>(</i> <b>4</b> •					
		(1-lov	w, 2-med	ium, 3-h	igh)		
	PLO→	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5	]
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	CLO↓		00				
	CLO-1	3	RSI	3		2	
	CLO-2	3	2	3	10	2	
			1	2			
	CLO-3	2	2	13	2	2	
	CLO-4	2	1	2	2	2	
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	CLO-5	-3	2	3	2	3	
	Total	13	8	14	8	11	R
	Average	2.6	1.6	2.8	1.6	2.2	
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PAPER CODE	STA 529						
PAPER NAME	Statistical Methods for Bio-Computing (Elective)						
CREDIT	04						
Objective:							
The use of statistical m	ethods and tools from applied probability to address problems in computational						
piology.							
Learning Outcome:	ation of this course, the student will be able to:						
	ettori of this course, the student will be able to.						
- CLO-1: Under	stand the need of molecular and morphological data.						
- CLO-2: Identif	y the alignment of biological sequences.						
- CLO-3. ESuma	ale a good distance function.						
- CLO-4. Apply	simulation techniques for the modelling of biological sequence.						
- OLO-J. Desigi	Lectures: 11						
Type of genetic data	- Molecular and morphological data Differences and advantages of molecular data on						
morphological data Ch	aracter data and distance data, their relative merits and demerits. Concept of entropy entropy as						
a measure of uncertain	ity, entropy of single and combined scheme/s. Measure of information content based on entropy.						
Relative entropy its sim	ilarity with likelihood ratio. Applications of these to biological sequences.						
Unit-2	Lectures:11						
(Alignment of biologica	al sequences): Pairwise and local alignment of biological Sequences (DNA/protein sequences).						
How biological sequen	ces are different from mathematical sequences? The scoring matrices for alignment algorithms						
PAM and BLOSUM ma	atrices. Algorithm for global alignment (Needleman Wunch algorithm). Local alignment algorithms						
(Smith - Waterman) <mark>G</mark>	ap Mode <mark>l, dynam</mark> ic programming algorithm <mark>s for alignment with g</mark> aps such <mark>a</mark> s linear gap model,						
affine gap model. Int <mark>ro</mark> c	affine gap model. Introduction to heuristic alignment algorithms such as BLAST, FASTA.						
Unit-3	Lectures: 11						
Molecular phylogeny	Analysis: Tree of life, gene and species tree. Distance based methods for reconstruction of						
phylogenetic tree such	as UPGMA, weighted UPGMA, transformed distance method, nearest neighbor joining method.						
Comparison of trees generated using different distance function Requisites of a good distance function. Character base							
methods for molecular	phylogeny, maximum likelihood method and maximum parsimony method. Assessing trees via						
bootstrap. Probabilistic approach to phylogeny. Probabilistic models of evolution, Feisenteins algorithm for likelif							
Computation. Juke Can							
Applications of Markov	and Hidden Markov models to biological sequence Analysis Markov chain as a classifier use of						
Markov chain Model f	for demarcation of a region in Biological sequence analysis. Application of these in genetic						
sequence analysis suc	b as detection of CPG Island. Testing whether given stretch of sequence is coming from CPG						
Island (use of Markov	model for discrimination) Markov model based classification clusterization, testing order of a						
Markov model, testing	homogeneity of two Markov models. Use of these test to design clustering algorithm. Hidden						
Markov/chains. Differer	nce between these and simple Markov chains. Analysis of Hidden Markov Models/chains. Verterb						
s algorithm, Forward and backward algorithm for hidden Markov model. Parameter estimation in hidden Markov model							
when path is known as well as unknown, BaumWelch algorithm.							
References							
1. Alexander Isa	ac: (2001). Introduction to Mathematical Methods Bioinformatics. Springer.						
2. Durbin R., Edd	dy S. Krogh A. Michelson G. (1998). Biological Sequence Analysis, Cambridge University Press.						
3. 3. Robin S., R	udolph F, Schboth S. (2003) DNA Words and models Statistics of Exceptional Words, Cambridge						
University Pre	SS.						
PAPER CODE	STA :	529					
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PAPER NAME	Statistical Methods for Bio-Computing (Elective)						
CREDIT	04						
CLOs – PLO	s Mapping m	atrix for	• STA 52	9: Statist	tical Met	hods for i	<b>Bio-Computing</b>
		( <b>1-lo</b> v	w, 2-med	ium, 3-h	igh)		
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	FLO→	1 LO-1	1 LO-2	1 LO-3	1 LO-4	1 LO-J	
	CLO↓						
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	CLO-1	2	3	3	2	1	
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	CLO-2	2	3	3	2	1	
	CT O O						
	CLO-3	2	3	3	3		
	CLO-4	2	2	2	3		
	CLO T	2			พ	1	
X	CLO-5	2	3	3	3	2	
		1			2		
	Total	10	14	14	13	6	
		_	7JE				
	Average	2	2.8	2.8	2.6	1.2	
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PAPER CODE	STA 530
PAPER NAME	Computer Intensive Statistical Methods (Elective)
CREDIT	04
Objective:	
The main objective	of this paper is to make students understand computational intensive methods for doing statistical
inference.	
Learning Outcom	9:
Upon successful co	ompletion of this course, the student will be able to:
- CLO-1: Ur	nderstand the necessity of resampling methods.
- CLO-2: Re	ecall missing data imputation techniques to impute missing values.
- CLO-3: De	evelop programing codes for computationally intensive methods.
- CLO-4: Ev	valuate different statistical algorithms using cross validation.
- CLO-5: Ap	oply various Bayesian techniques to analyze real life problems.
Unit-1	Lectures: 11
Resampling Techn	iques: Re sampling paradigms, bias-variance trade-off. Bootstrap methods, estimation of sampling
distribution, confide	ence interval, variance stabilizing transformation. Jackknife and cross-validation. Jackknife in sample
surveys. Jackknife	in regression under heteroscedasticity. Permutation tests.
Unit-2	Lectures:11
Missing Values and	I Imputations Techniques: Missing values and types of missingness, imputations methods for missing
values, single and	multiple imputations. EM Algorithm
and Applications: E	E <mark>M</mark> algorithm for incomplete data, EM algorithm for mixture models,EM algorithm for missing values,
stochastic EM algo	
Unit-3	Lectures: 11
Smoothing techniq	ues: Kernel estimators, nearest neighbor estimators, orthogonal and local polynomial estimators,
wavelet estimators	Splines. Choice of bandwidth and other smoothing parameters.
Unit-4	Lectures: 12
Bayesian computin	g, Markov Chain Monte Carlo. Simulation using MCMC, Particle filtering, MCMC methods for missing
values.	
References	
1. Buuren, S	ter van (2012). Flexible Imputation of Missing Data. Chapman and Hall.
2. Chinara, L	and Hesterberg, T. (2011) Mathematical Statistics with Resampling and R. Wiley.
3. Davison, /	A.C. and Hinkley, D.V. (1997) Bootstrap methods and their Applications. Chapman and Hall.
4. Ellon, B. a	and Tipshirani. R.J. (1994); An introduction to the Bootstrap. Chapman
5. and Hall.	on D. Johnson W. Dransoum A. and Eichman, C.C. (1006) Manta Carlo Cancenta, Algorithma, and
0. Chilisterise Applicatio	na Springer
	P. Dichardson, S. and Spiogelhalter, D. (eds.) (1005) Markey Chain MonteCarle in Practice
7. Gliks, W. Chanman	n., Richardson, S., and Spiegemailer, D. (eds.) (1995) Markov Chain Montecano in Flactice.
	(2005) Recompling Matheds: A Practical Guide to Data Analysis, BirkhauserRecol
0. Good, P. 1	. (2003) Resampling Methods. A Plactical Guide to Data Analysis, Dirkitauser Dosel.
Chanman	Hall
$10 \lim \Delta (2)$	100) Bavesian Computation with R 2nd Edn. Springer
11 Kennedy	N. J. Gentle J. F. (1980) Statistical computing. Marcel Dekker
12 McI achlar	n G.L. and Krishnan, T. (2008) The FM Algorithms and Extensions. Wiley
13 Ruhineteir	R Y (1981): Simulation and the Monte Carlo Method. Wiley
14 Shan J a	nd Tu, D. (1995): The Jackknife and the Bootstrap. Springer Verlag
15. 14. Tanne	r, M.A. (1996); Tools for Statistical Inference, Third edition. Springer.

PAPER CODE	STA	530					
PAPER NAME	Com	outer Inten	sive Statis	stical Meth	ods (Elect	ive)	
CREDIT	04						
CLOs – PLOs	s Mapping ma	atrix for	STA 530	): Compi	iter Inte	nsive Sta	tistical Methods
		(1-lov	w, 2-med	ium, 3-h	igh)		
	PI O→	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5	
	TLO /	I LO I	1 LO 2	ILO J	I LO T	1 LO 5	
	CLO↓						
	CLO-1	3	3	3	2	1	
	CL O O						
	CLO-2	3	3	3	22		
	CLO-3	3	3	3	1	1	
			J.N.	~		Y	
	CLO-4	3	2	3	1		
		$\sim$			M		
	CLO-5	-3	3	3	2	15	
	Total	15	14	15	Q /		
	Diotai	15				γZ	
2	Average	3	2.8	3	1.6	1	115
7			172		5		1/5
			why a	762	R		
	1. 15		X	34		~ /	





PAPER CODE	STA 504				
PAPER NAME	Practicals				
CREDIT	02 (0-0-4)				
Total hours	30				
	CONTENT				
Practical based on elective papers opt by the students.					
There shall be at least five practicals exercises covered from each of the courses.					

Course Code	STA 505
Course Name	Project RSII Y
Credits	10
	Guidelines for project

- Project duration: Students may start preliminary work related to their project after second semester.
- **Project Guide**: Teachers from the Department of Statistics and/or organization where student is going to visit for field work or training. Each project group will be guided by concerned teacher (guide) for 8 hour per week throughout the IV semester.
- **Project Topic:** Students in consultation with the guide will decide project topic. The modification on the title may be permitted after the pre-presentation as advised during the seminar in consultation with the supervisor. Project work may be carried out in a group of students depending upon the depth of fieldwork/problem involved.
- **Project report:** Project report should be submitted in typed form with binding within the time as stipulated be the Department.
- Project evaluation: Project evaluation will be based on
  - (i) Continuous evaluation of the work 25 Marks awarded by supervisor
  - (ii) Project report and final presentation 25 marks awarded by supervisor
  - (iii) Viva-voce and final presentation 50 marks awarded by external expert

## **ELECTIVES for X-SEMESTER**

Course Code	STA 542							
Course Name	Econometrics							
Credits	04							
Dbjective:								
The main objective is to	The main objective is to introduce branch which is an integration of mathematics, statistics, and economics used to deal							
with econometric mode	with econometric models.							
Learning Outcome:								
Upon successful compl	etion of this course, the student will be able to:							
<ul> <li>CLO-1: Underst</li> </ul>	stand the properties and problems of econometric models.							
<ul> <li>CLO-2: Recall</li> </ul>	various estimation and testing of hypothesis procedures in econometric models.							
<ul> <li>CLO-3: Underst</li> </ul>	stand the concept of panel data models.							
- CLO-4: Identif	y the fixed and random effect models.							
- CLO-5: Apply	Simultaneous Equation Models to analyse the economic data.							
Unit-1								
Introduction of Econom	ne <mark>tr</mark> ics, Multiple Linear Regression Model, Model with non-spherical disturbances, Test of Auto-							
correlation, restricted re	e <mark>g</mark> ression estimator, Errors in variables, Dummy variables, Logit and Probit Models							
Unit-2	E a la l							
Seemingly unrelated re	gression equation (SURE) model and its Estimation, Simultaneous equations model, concept of							
structural and reduced	forms problem of identification, rank and order condition of identifiability.							
Unit-3								
Methods of estimation	of simultaneous equation model: indirect least squares, two stage least squares and limited							
information maximum	ikelihood estimation, idea of three stage least squares and full information maximum likelihood							
estimation, and predicti	on							
Unit-4	· · · · · · · · · · · · · · · · · · ·							
Panel data models: Est	imation in fixed and random effect models, Panel data unit root test							
References								
1. Apte, P.G	.: Text books of Econometrics, Tata McGraw Hill.							
2. Gujarathi,	D.: Basic Econometrics; McGraw Hill.							
3. Johnston,	J.: Econometrics Methods. Third edition, McGraw Hill.							
4. Srivastava	a, v.K. and Giles D. A. E.: Seemingly unrelated regression equations models, Marcel Dekker.							
5. Ullah, A. a	and Vinod, H.D.: Recent advances in Regression Methods, Marcel Dekker.							

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Course Code	STA 54	2						
Course Name	Econor	netrics						
Credits	04							
	CLOs – PLOs I	Mappir	ng matrix	x for STA	A 542: Ec	conometr	ics	
		(1-lov	w, 2-med	ium, 3-h	igh)			
			DIO2	DI O 3	$\mathbf{DIO}$	DI O 5		
		FLO-I	FLO-2	FLO-3	FLO-4	FLO-3		
	CLO ↓							
	CLO-1	3	3	3	2	1		
		110	RUI	• • •				
	CLO-2	3	3	3	2	1		
			1					
	CLO-3	3	3	13	1			
	CLO-4	3	2	3	1			
					2	1		
	CLO-5	3	3	3	2	15		
	<u>ui</u> (	1			6			
	Total	15	14	15	8	5		
					6			
	Average	3	2.8	3	1.6	1		
		Low		John	5	-		
			and -	35	mas			
			2	50		~ /		



Course Code	STA 544						
Course Name	Life & Health Insurance (Elective)						
Credits	04						
Objective:							
The main objective of t	nis paper is to make individuals aware about the mechanisms of life and health insurance.						
Learning Outcome:							
Upon successful comp	etion of this course, the student will be able to:						
- CLO-1: Under	- CLO-1: Understand the different type of insurance.						
- CLO-2: Recal	the concept of conventional non-participating life insurance.						
- CLO-3: Classi	fy the insurance plans under different insurance schemes.						
- CLO-4: Recol	ect the concepts from actuarial science.						
- CLO-5: Under	stand the actuarial aspects of insurance plans.						
Unit-1	NEITON UN						
Introduction to life and	health insurance, various types of life and health insurance plans, available insurance policies in						
the Indian market							
Unit-2	ainating life insurance. Linked accumulating new participating contracts. New linked Accumulating						
Non-participating Conti With-profit polices Divi	acts Participating Life Insurance, Different Distribution Methods, Profit Distribution Strategies, dends and Bonus Method						
Unit-3							
Health insurance data	pricing & reserving. Classification of group and individual insurance plan under life and health						
insurance, Social secu	ity schemes. Method of valuation. Analysis of surplus						
Unit-4							
The actuarial role in life the assumptions in the Students are also expe	e office management: Introduction, product pricing, analysis of surplus, monitoring and uploading control cycle. Further uses of models in Actuarial management.						
i. Each student is ex	pected to write a brief report on an appropriate/ relevant real life problem related to life						
insurance/health ir	surance/ general insurance using statistical tools and techniques.						
ii. Review one insura	nce existing policy in Indian market and advise change with comparative analysis.						
iii. Review some case	e study reported to different insurance companies administrative or legal authorities of the						
University.	A LOOD RON						
References							
1. Black & S	kipper: Life and health insurance, Pearson Education						
2. Philip Boo	oth et al.: Modern actuarial theory and practice, Second edition, Chapman and Hall/CRC						
	िंगरिवनावधीतमर्टे						

Course Code	STA	544					
Course Name	Life &	& Health In	surance (E	Elective)			
Credits	04						
CLOs	s – PLOs Map	oping ma	trix for S	STA 544	: Life &	Health Ir	nsurance
		<i>(</i> <b>- -</b>					
		(1-lov)	w, 2-med	ium, 3-h	igh)		
	PLO→	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5	
	CLO↓		000				
	$CLO_{-1}$	2	-2	2	1	1	
	CLO-I		RO	170			
	CLO-2	2	2	2	12	1	
	CLO-3	2	1	12	1		
	CLO-4	2	1	2	1 M	1	
	CLO-5	2	2	2	1	1	
	Total	10	8	10	5	5	:   5
	Average	2	1.6	2	4	1	R
			where the	153	m		5
			2	500		~ /	



Course Code	STA 546
Course Name	Statistical Quality Management (Elective)
Credits	04
Objective:	
The main objective of	this course is to understand the procedure which seeks to improve the quality of the output of a
particular industrial pro	DCESS.
Learning Outcome:	
Upon successful comp	pletion of this course, the student will be able to:
- CLO-1: Unde	rstand the general theory and review of control charts.
- CLO-2: Apply	v statistical process control in auto-correlated process data.
- CLO-3: Perfo	rm various sampling plans to reduce consumer and producer risks.
- CLO-4: Reco	gnize the need of multiple sampling plans.
- CLO-5: Use t	he various process capability indices to check the status of the process.
Unit-1	
Moving average and e	xponentially weighted moving average charts, Cu-sum charts using V-masks
and decision intervals.	Economic design of X-chart. Multivariate control charts.
Unit-2	
Acceptance sampling	plans for inspection by variables for two sided specifications. Millitary Standard 105E (ANSI/ASQC
Z1.4, ISO 2859) plans	
Unit-3	n lans of Deduc true and Mold Molfs with true and their properties. Dull and sheir correling plans
Continuous Sampling	plans of Dodge type and waid-wolfowitz type and their properties, Bulk and chain sampling plans,
Linit-1	
Process Canability Ir	dices: their estimation confidence intervals and test of hypotheses for normally distributed
characteristics Proce	ss capability analysis using control chart. Process capability analysis with attribute data. Gauge
and Measurement Sv	stem capability studies.
References	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1. D.C. Moi	ntgomery: Introduction to Statistical Quality Control. Wiley.
2. Wetherill	, G.B. Brown, D.W.: Statistical Process Control Theory and Practice, Chapman & amp; Hall.
3. Wetherill	, G.B.: Sampling Inspection and Quality control, Halsteed Press.
4. Duncan	A.J.: Quality Control and Industrial Statistics, IV Edision, Taraporewala and Sons.
5. Ott, E. R	.: Process Quality Control (McGraw Hill)
	ले जस्वनावधीतमस्दे

Course Code	STA	546					
Course Name	Statis	stical Qual	ity Manage	ement (Ele	ctive)		
Credits	04						
CLOs – PL	.Os Mappin	g matrix	for STA	546: Sta	ntistical (	Quality N	lanagement
		(1-lov	w, 2-med	ium, 3-h	igh)		
	DLON	$DI \cap 1$			$\mathbf{D}\mathbf{I} \mathbf{O} \mathbf{A}$	DI O 5	
	PLO→	PLO-1	FLO-2	PLO-5	FLO-4	FLO-J	
	CLOT						
		-06					
	CLO-1	2		2	2	1	
			ROI	• <b>r</b> C			
	CLO-2	2	2	2	2	1	
		)*/	1	2			
	CLO-3	2	2	2	2		
	CT C 1		A MAN			Y	
	CLO-4	2		3	2		
	CLOS	2	3	3	3	1	
	CLO-3	2	3	5	3		
	Total	10	9	12	11	5	
	O-P-		JE			4	
	Average	2	1.8	2.4	2.2	1	
			172		5-2		15
2		-	why a	122	5		
			2	14			



Course	Code	STA 548					
Course	Name	Machine Learning (Elective)					
Credits		04					
Objecti	bjective:						
Objecti - - - - - Upon su	<ul> <li>The objective is to familiarize the audience with some basic learning algorithms and techniques and their applications, as well as general questions related to analyzing and handling large data sets.</li> <li>Several libraries and data sets are publicly available, that will be used to illustrate the application of machine learning algorithms.</li> <li>The emphasis will be on machine learning algorithms and applications, with some broad explanation of the underlying principles.</li> <li>To develop the basic skills necessary to pursue research in machine learning.</li> <li>To develop the design and programming skills that will help you to build intelligent, adaptive artifacts.</li> </ul>						
- - - -	<ul> <li>CLO-1: Understand different types of learning methods.</li> <li>CLO-2: Recognize different prediction models.</li> <li>CLO-3: Apply different clustering algorithms to real life data.</li> <li>CLO-4: Compare different machine learning algorithms.</li> <li>CLO-5: Perform classification of massive data using appropriate machine learning algorithms.</li> </ul>						
Unit I Basics: Classific Classific	Introduction cation: Classi cation.	to Machine Learning - Different Forms of Learning fication tree, SVM, Instance Based Classification, LDA, Multiclass					
Unit II Clusteri Distance	ng: Partitiona e Measures,	l Clustering - K-Means, K-Medoids, Hierarchical Clustering-Agglomerative, Divisive, Density Based Clustering – DBscan, Spectral Clustering					
Unit III Ensemb	le Methods:	Boosting - Adaboost, Gradient Boosting, Bagging - Simple Methods, Random Forest					
Unit IV							
Dimensi Reinford	ionality Redu cement Learr	ction: Multidimensional Scaling, and Manifold Learning ing: Q-Learning, Temporal Difference Learning					
Referen	ces						
1. 2. 3.	Pattern Reco Machine Lea Pattern Clas	ognition and Machine Learning. Christopher Bishop. arning. Tom Mitchell. sification. R.O. Duda, P.E. Hart and D.G. Stork.					

- 4. Data Mining: Tools and Techniques. Jiawei Han and Michelline Kamber.
- 5. Elements of Statistical Learning. Hastie, Tibshirani and Friedman. Springer.

Course Code	STA	548									
Course Name	Machine Learning (Elective)										
Credits	04										
CLOs – PLOs Mapping matrix for STA 548: Machine Learning											
(1-low, 2-medium, 3-high)											
	PI O >	$\mathbf{DI} \cap 1$	$DI \cap 2$		$\mathbf{DIO}$		]				
	FLO-	1 LO-1	1 LO-2	1 LO-3	1 LO-4	1 LO-J					
	CLO↓										
	CLO-1	2	DICI	3	3	2					
			RUI	' T C							
	CLO-2	2	2	3	3	2					
					4						
	CLO-3	2	2	13	3	2					
	CLO 4	2	1	2	2	2					
	CLO-4	2		5	an L						
	CLO-5	2	3	3	3	2					
					2	. 5					
	Total	10	9	15	14	10					
			JE								
	Average	2	1.8	3	2.8	2					
					5						
			why -	12.15	mas						
	1. 15		X	3 &	/	~ /					



PAPER CODE	STA 550						
PAPER NAME	Bayesian Inference (Elective)						
CREDIT	04						
Objective:							
To know Bayesian app	roach to solve statistical decision problems and use Bayesian techniques for computation.						
Learning Outcome:							
Upon successful comp	letion of this course, the student will be able to:						
- CLO-1: Distin	guish between frequentist and Bayesian approach.						
<ul> <li>CLO-2: Emplo</li> </ul>	<ul> <li>CLO-2: Employ prior information for analyse of real life data.</li> </ul>						
- CLO-3: Choos	se appropriate prior distributions.						
- CLO-4: Comp	ute Bayes estimates for the population parameters.						
- CLO-5: Apply	Bayesian theory in testing of hypothesis problems.						
Unit-1	atistical Desiring Dashlary Furnated land desiring when (non-read-mined and read-mined)						
Diverview of Classica	atistical Decision Problem. Expected loss, decision rules (non-randomized and randomized).						
distribution Subjective	repability and its uses for determination of prior distribution. Importance of non informative						
nriors improper priors	invariant priors. Conjugate priors, construction of conjugate families using sufficient statistics						
hierarchical priors Adr	nissible and minimax rules and Bayes rules						
Unit-2							
Point estimation, Conc	ept of Loss functions, Bayes estimation under symmetric loss functions, Bayes credible intervals,						
highest posterior dens	ity intervals, testing of hypotheses. Comparison with classical procedures. Predictive inference.						
One- and two-sample predictive problems.							
Unit-3 and 4							
Bayesian approxima <mark>tic</mark>	n techniques: Normal approximation, T-K approximation, Monte-Carlo Integration, Accept-Reject						
Method, Idea of Markov chain Monte Carlo technique.							
References							
1. Berger, J	O.: Statistical Decision Theory and Bayesian Analysis, Springer Verlag.						
2. Robert, C	C.P. and Casella, G. : Monte Carlo Statistical Methods, Springer Verlag.						
3. Leonard,	T. and Hsu, J.S.J.: Bayesian Methods, Cambridge University Press.						
4. Bernando	o, J.M. and Smith, A.F.M. : Bayesian Theory, John Wiley and Sons.						
5. Robert, C	C.P. : The Bayesian Choice: A Decision Theoretic Motivation, Springer.						
6. Gemerma	an, D. : Markov Chain Monte Carlo: Stochastic Simulation for Bayesian Inference, Chapman Hall.						
7. Box, G.P	. and Tiao, G. C.: Bayesian Inference in Statistical Analysis, Addison-Wesley.						
	रोजार-वनावधीतमस्टे						

Course Code	STA	550									
Course Name	Bayesian Inference (Elective)										
Credits	04										
CLOs – PLOs Mapping matrix for STA 550: Bayesian Inference											
(1-low, 2-medium, 3-high)											
	PLO→	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5					
	CLO↓										
	CLO-1	3	RISI	3	2	1					
	CLO-2	2	3	3	2	1					
	CLO-3	3	2	13	2						
	CLO-4	2	3	3	1 M	1					
	CLO-5	1	3	3	2	15					
	Total	11	12	15	9	5 2	:  }				
	Average	2.2	2.4	3	1.8	1	R				
			where the	and the	m		5				

