

No. KU/Aca(S&T)/JS/MGJ(Gen)/2024-25/ 6 2

ಅಧಿಸೂಚನೆ

ವಿಷಯ: ಸರಕಾರದ ಆದೇಶ ದಿನಾಂಕ: 08.05.2024 ಅನುಸಾರ 2024–25ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನಿಂದ ಎಲ್ಲ ಸ್ನಾತಕ ಪದವಿಗಳಿಗೆ NEP ಅಡಿಯಲ್ಲಿ ಪ್ರೋಗ್ರಾಂ ವಿನ್ಯಾಸ (Curriculum Structure)ದಂತೆ ಪರಿಷ್ಕೃತ ಪಠ್ಯಕ್ರಮದ ಅನುಷ್ಠಾನ ಕುರಿತು.

Date:

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7 JUL 2024

- ಉಲ್ಲೇಖ: 1. ಸರ್ಕಾರದ ಪ್ರಧಾನ ಕಾರ್ಯದರ್ಶಿಗಳು, ಉನ್ನತ ಶಿಕ್ಷಣ ಇಲಾಖೆ ಇವರ ಆದೇಶ ಸಂಖ್ಯೆ: ಇಡಿ 166 ಯುಎನ್ಇ 2023, ದಿ: 08.05.2024.
 - 2. ವಿದ್ಯಾವಿಷಯಕ ಪರಿಷತ್ ಸಭೆಯ ನಿರ್ಣಯಗಳ ಸಂ:2, 3, 4, 5, 6, 7, 8 & 9, ದಿ:16.07.2024.
 - 3. ಮಾನ್ಯ ಕುಲಪತಿಗಳ ಅನುಮೊದನೆ ದಿನಾಂಕ: 97 07 2024

ಮೇಲ್ತಾಣಿಸಿದ ವಿಷಯ ಹಾಗೂ ಉಲ್ಲೇಖಗಳನ್ನಯ, ಉಲ್ಲೇಖ-01ರ ಸರಕಾರ ಆದೇಶಾನುಸಾರ 2024-25ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನಿಂದ ಅನ್ವಯವಾಗುವಂತೆ, ಈ ಕೆಳಗಿನ ಎಲ್ಲ ಸ್ನಾತಕ ಪದವಿಗಳ NEP ಅಡಿಯ ಪ್ರೋಗ್ರಾಂ ವಿನ್ಯಾಸ (Curriculum Structure)ದಂತೆ ಪರಿಷ್ಕೃತ ಪಠ್ಶಕ್ರಮ ರಚನೆ ಕುರಿತಾಗಿ ಸಂಬಂಧಿಸಿದ ಅಭ್ಯಾಸಸೂಚಿ ಮಂಡಳಿ ಹಾಗೂ ನಿಖಾಯಗಳ ಶಿಫಾರಸ್ಸನಂತೆ ವಿದ್ಯಾವಿಷಯಕ ಪರಿಷತ[್] ಸಭೆಯ ಅನುಮೊದಿತ ಪದವಿಗಳ ಪಠ್ಶಕ್ರಮಗಳನ್ನು ಕ.ವಿ.ವಿ. ಅಂತರ್ಜಾಲ <u>www.kud.ac.in</u> ದಲ್ಲಿ ಭಿತ್ರರಿಸಲಾಗಿದೆ. ಸದರ ಪಠ್ಯಕ್ರಮಗಳನ್ನು ಕ.ವಿ.ವಿ. ಅಂತರ್ಜಾಲದಿಂದ ಡೌನಲೋಡ ಮಾಡಿಕೊಳ್ಳಲು ಸೂಚಿಸುತ್ತ ವಿದ್ಯಾರ್ಥಿಗಳು ಹಾಗೂ ಸಂಬಂಧಿಸಿದ ಎಲ್ಲ ಬೋಧಕರ ಗಮನಕ್ಕೆ ತಂದು ಅದರಂತೆ ಕಾರ್ಯಪ್ರವೃತರಾಗಲು ಕ.ವಿ.ವಿ.ಯ ಎಲ್ಲ ಅಧೀನ ಹಾಗೂ ಸಂಲಗ್ನ ಮಹಾವಿದ್ಯಾಲಯಗಳ ಪ್ರಾಚಾರ್ಯರುಗಳಿಗೆ ಸೂಚಿಸಲಾಗಿದೆ.

ಅ.ನಂ.		ಪದವಿ	2	ಸೆಮಿಸ್ಟರ್
	1 B.A	8	BTTM	
1	² BSW	9	B.Sc	
	³ B.Sc. (H.M)	10	BCA	
	4 B.Com	11	B.Com (CS)	1 ರಿಂದ 6ನೇ
	⁵ B.Com (E-Commerce Operation)	12	B.Com (Retail Operations)	ಸೆಮಿಸ್ಟರ್
	⁶ B.Com (Banking Financial	13	B.Com (Logistics)	
	Services & Insurance)			
	7 BBA	14	BBA (Logistics Management)	
2	1 B.Sc (Data Science)	2	B.Sc (Artificial Intellgence &	1 ಮತ್ತು 2ನೇ
2			Machinery Learning)	ಸೆಮಿಸ್ಪರ್
	1 BASLP	3	BPA	1 ರಿಂದ 8ನೇ
3	2 BVA	4	B.Sc. Pulp & Paper	ಸೆಮಿಸ್ಟರ್
			A - /	ಸಮಸ್ಥರ್ ಗ್ರಾಮಾಗಿ ಚಿವರು.
ಇಡಕ. ಮೆ	ೇಲಿನಂತೆ		ಕುಲಸ	ಚಿವರು.

ಅಡಕ: ಮೇಲಿನಂತೆ

ಗೆ,

ಕರ್ನಾಟಕ ವಿಶ್ವವಿದ್ಯಾಲಯದ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಬರುವ ಎಲ್ಲ ಅಧೀನ ಹಾಗೂ ಸಂಲಗ್ನ ಮಹಾವಿದ್ಯಾಲಯಗಳ ಪ್ರಾಚಾರ್ಯರುಗಳಿಗೆ. (ಕ.ವಿ.ವಿ. ಅಂರ್ತಜಾಲ ಹಾಗೂ ಮಿಂಚಂಚೆ ಮೂಲಕ ಬಿತ್ತರಿಸಲಾಗುವುದು)

ಪ್ರತಿ:

- 1. ಕುಲಪತಿಗಳ ಆಪ್ತ ಕಾರ್ಯದರ್ಶಿಗಳು / ಕುಲಸಚಿವರ ಆಪ್ತ ಕಾರ್ಯದರ್ಶಿಗಳು / ಕುಲಸಚಿವರು (ಮೌಲ್ಯಮಾಪನ) ಆಪ್ತ ಕಾರ್ಯದರ್ಶಿಗಳು, ಕ.ವಿ.ವಿ. ಧಾರವಾಡ.
- 2. ಅಧೀಕ್ಷಕರು, ಪ್ರಶ್ನೆ ಪತ್ರಿಕೆ / ಗೌಪ್ಯ / ಜಿ.ಎ.ಡಿ. / ವಿದ್ಯಾಂಡಳ (ಪಿ.ಜಿ.ಪಿಎಚ್.ಡಿ) ವಿಭಾಗ, ಸಂಬಂಧಿಸಿದ ಕೋರ್ಸುಗಳ ವಿಭಾಗಗಳು ಪರೀಕ್ಷಾ ವಿಭಾಗ, ಕ.ವಿ.ವಿ. ಧಾರವಾಡ.
- 3. ನಿರ್ದೇಶಕರು, ಕಾಲೇಜು ಅಭಿವೃದ್ಧಿ / ವಿದ್ಯಾರ್ಥಿ ಕಲ್ಯಾಣ ವಿಭಾಗ / . ಕ.ವಿ.ವಿ. ಧಾರವಾಡ.
- 4. ನೊಡಲ್ ಅಧಿಕಾರಿಗಳು, ಯು.ಯು.ಸಿ.ಎಂ.ಎಸ್. ಘಟಕ, ಕ.ವಿ.ವಿ. ಧಾರವಾಡ.
- 5. ಎನ್.ಇ.ಪಿ. ನೊಡಲ್ ಅಧಿಕಾರಿಗಳು, ಸಿ.ಡಿ.ಸಿ. ವಿಭಾಗ, ಕ.ವಿ.ವಿ. ಧಾರವಾಡ.



KARNATAK UNIVERSITY, DHARWAD

B.Sc. (Statistics)

SYLLABUS

With Effect from 2024-25

DISCIPLINE SPECIFIC CORE COURSE (DSC) FOR SEM I -VI,

SKILLENHANCEMENTCOURSE (SEC) FOR SEMIV/V/VI and ELECTIVE COURSES FOR SEM V AND VI

AS PER NE P (Revised):2024

Karnatak University, Dharwad B.Sc. in Statistics

Effective from 2024-25

	u u	ب ے ی	∃ a)			Instru	T ()			Marks		S
Sem.	Type of Course	Theory/ Practical	Course Code	Course Title	ction hour/ week	Total hours / sem	Duration Of Exam	Format ive	Summative	Total	Credits	
	DSC-1	Theory	C1STA1T1	Descriptive Statistics and Elements of Probability 04		60	03hrs	20	80	100	04	
Ι	DSC-2	Practical		Practicals based on C1STA1T1	04hrs	56	03hrs	10	40	50	02	
II	DSC-3	Theory	C2STA1T1	Probability Distributions and R-Programming	04hrs	60	03hrs	20	80	100	04	
	DSC-4	Practical	C2STA1P1	Practicals based on C2STA1T1	04hrs	56	03hrs	10	40	50	02	
	DSC-5	Theory		ory of Sampling and Statistical Inference - I 04h		60	03hrs	20	80	100	04	
III	DSC-6	Practical		Practicals based on C3STA1T1	04hrs	56	03hrs	10	40	50	02	
	DSC-7	Theory		Exact Sampling Distributions and Statistical Inference - II	04hrs	60	03hrs	20	80	100	04	
1V	DSC-8	Practical	C4STA1P1	Practicals based on C4STA1T1	04hrs	56	03hrs	10	40	50	02	
*V	DSC-9A	Theory	C5STA2T1	Statistical Quality Control and Reliability	04hrs	60	03hrs	20	80	100	04	
	DSC-10A	Practical	C5STA2P1	Practicals based on C5STA2T1	04hrs	56	03hrs	10	40	50	02	
	DSC-9B	Theory	C5STA2T2	Operations Research	04hrs	60	03hrs	20	80	100	04	
	DSC-10B	Practical	C5STA2P2	Practicals based on C5STA2T2	04hrs	56	03hrs	10	40	50	02	
*VI	DSC-11A	Theory-	C6STA2T1	Design of Experiments and Economic Statistics	04hrs	60	03hrs	20	80	100	04	
	DSC-12A	Practical	C6STA2P1	Practicals based on C6STA2T1	04hrs	56	03hrs	10	40	50	02	
	DSC-11B	Theory-	C6STA2T2	Econometrics and Demography	04hrs	60	03hrs	20	80	100	04	
	DSC-12B	Practical	C6STA2P2	Practicals based on C6STA2T2	04hrs	56	03hrs	10	40	50	02	
V	EC-1	Theory	C5STA5T1	Indian Official Statistics	03hrs	45	03hrs	20	80	100	03	
VI	EC-2	Theory	C6STA5T1	Statistical Techniques for Research	03hrs	45	03hrs	20	80	100	03	
IV/V/VI **	Skill	Practical	COSTA6P1	Data Science with R Programming	04hrs	56	03hrs	10	40	50	02	

*student shall offer either DSC 9A and DSC10A or DSC 9B and DSC10B in 5th semester. Similarly, student shall offer either DSC 11A and DSC12A or DSC 11B and DSC12B in 6th semester.

** Student shall study Skill of this subject either in 4th / 5th / 6th but not in all the semester.

Karnatak University, Dharwad B.Sc. Statistics

1. Programme Specific Outcomes (PSO):

On completion of the 03 years Degree in Statistics students will be able to:

- **PSO 1 :** To Acquire knowledge of different topics of Statistics and ability to apply to relevant areas. Scientific problems, basic analysis and interpretation of data.
- **PSO 2 :** To provide a foundation of Statistics principles and business practices for effectively using Data Science Techniques and enterprise software/packages.
- **PSO 3 :** Be able to use modern scientific, engineering and IT tools or techniques such as use of Excel and R program tools for solving statistical problems related to the domain of interest.

PSO 4 : To specialize in Statistical Methods, Data Science, Machine Learning and its applications

- PSO 5 : Be able to work effectively as an individual/ team member so as to build a multidisciplinary team.
- PSO 6 : To cater the needs of managing the business application
- **PSO 7 :** Be in a position to develop industrial applications
- PSO 8: Abide by the norms of professional ethics in respective disciplines
- **PSO 9 :** Be able to communicate effectively with the stakeholders and give and receive clear instructions.
- **PSO 10 :** Remains curious and enthusiastic in learning advanced knowledge in the respective discipline.

2. Eligibility and Admission criteria

- 1. The student who has taken Mathematics at Pre-University level or 12th standard under CBSE syllabus or an equivalent course with Mathematics as one of the subjects.
- 2. The other rules for admission are as per the Government and University notifications from time to time.

B.Sc. Semester–I

Discipline Specific Course (DSC)-1

Course Title: Descriptive Statistics and Elements of Probability **Course Code:** C1STA1T1

	DSC-1	Theory	04	04	60hrs.	3hrs.	20	80	100
					/Semester		Marks	Marks	
	Course	/Practical	Credits	hour per week	Lectures/Hours	of Exam	Assessment	Assessment	Marks
ſ	Type of	Theory		Instruction	Total No. of	Duration	Formative	Summative	Total

Course Outcomes (COs): At the end of the course students will be able to:

- CO1: Analyse the data by converting raw data into tabular form and presenting in the form of Diagrams.
- CO2: Form the discrete and continuous frequency distribution and presenting in the form of different graphs.
- CO3: Know performance of the variable/ attributes by using different measures of central tendency.
- CO4: Understand the consistency and variability of a group and compare it with two or more groups
- CO5: Establish the degree of relationship between two or more groups
- CO6: Understand the cause and effect relationship between the variables and also understand forecasting of a variable
- CO7: Know about the basics of probability theory.

Unit	Title: Descriptive Statistics and Elements of Probability	60 hrs/
		sem
	Introduction to Statistics: Introduction, meaning, definition, functions, limitations and	15hrs
Unit I	applications of statistics. Variable, attribute, types of variables, types of data: Quantitative	
Unit I	data and Qualitative data, cross-sectional and time series, discrete and continuous. Scales of	
	measurement: nominal, ordinal, interval, ratio. Formation of a uni-varaite and bi-variate	
	frequency distribution, marginal and conditional distributions, relative frequency	
	distributions, cumulative frequency distributions. Describing data with diagrams and graphs:	
	One and two dimensional diagrams. Graphical presentation of a frequency distribution-	
	Histogram, Frequency polygon, frequency curve and ogives.	
	Univariate Data Analysis: Describing data with averages: Measures of central tendency -	15hrs
Unit II	Arithmetic mean, Geometric mean, Harmonic mean, Median & Mode. Definition, formulae,	
	properties, merits and demerits. Describing positions: Measures of partition values - Quartiles,	
	Deciles & Percentiles, definition, formulae. Describing Variability: Measures of dispersion -	
	Absolute & relative measures, Range, Quartile Deviation, Mean Deviation and Standard	
	Deviation, definition, formulae, properties, merits and demerits. Describing shape: Measures	
	of Skewness: Meaning, need, types of skewness, absolute and relative measures. Measures of	

	Kurtosis: Need, types of kurtosis, measurement of kurtosis. Standard theoretical examples.	
	Box Plots.	
	Bi-variate and Multivariate Data Analysis: Correlation: Definition, Types of	15hrs
	correlation, Methods of measuring correlation, Scatter diagram, Karl Pearson's	
Unit III	coefficient of linear correlation and its properties. Correlation Coefficient for	
	qualitative data: Spearman's rank correlation coefficient and its properties. Simple	
	linear regression analysis- regression equations by method of least squares, linear	
	regression coefficients and its properties. Plane of regression and its derivation,	
	estimation of a and b in case of three variables, partial regression coefficient, Residual,	
	properties of residuals, Standard deviation of residuals, Multiple and partial	
	correlation, definition, derivation and their standard properties.	
	Elements of Probability: Basic concepts: Random experiment, Sample space, event, Mutually	15hrs
Unit IV	exclusive, exhaustive, equally likely events, complimentary events, independent and	
	dependent events, definition of probability: Classical, Statistical and Axiomatic, Addition,	
	Multiplication and Conditional probability theorems for any two events with proofs,	
	theoretical examples. Bayes' theorem and its applications.	

- 1. Bansilal & Arora, S.R.: Mathematics of Probability & Statistics, R. Chand & Co., New Delhi.
- 2. Chatterji, P.N.: Mathematical Statistics, Rajhans Prakashana Mandir, Educational Publishers, Meerut.
- 3. Goel, B.S., Satyaprakash and Roshan lal: Mathematical Statistics, Pragati Prakashana, Meerut.
- 4. Goon A.M., Gupta M.K. and Dasgupta B. : Basic Statistics.
- 5. Goon, A.M., Gupta, M.K. and Dasgupta, B.: Fundamentals of Statistics Volume I and II. The World Press Private Limited, Calcutta.
- 6. Gupta, S.C. and Kapoor, V.K.: Fundamentals of Mathematical Statistics, Sultan Chand & Sons, New Delhi.
- 7. Kalyan Kumar Mukherjee: Probability and Statistics, New Central Book Agency (P) Ltd., Calcutta.
- 8. Ray & Sharma: Mathematical Statistics, Ram Prasad & Sons, Agra.
- 9. Robert V. Hogg and Allen T. Craig: Introduction to Mathematical Statistics (Fifth Edition), Pearson Education Inc, New Delhi.
- 10. Rohatgi, V.K.: An Introduction to Probability Theory and Mathematical Statistics, Wiley Eastern Ltd., New Delhi.

Formative Assessment for Theory					
Assessment Occasion/type	Marks				
InternalAssessmentTest1	05				
InternalAssessmentTest2	05				
Assignment	10				
Total	20Marks				
Formative Assessment as per guid	lelines.				

B.Sc. Semester–I

Discipline Specific Course (DSC)

Course Title: Practicals based on C1STA1T1

Course Code: C1STA1P1

Type of	Theory		Instruction	Total No. of	Duration	Formative	Summative	Total
Course	/Practical	Credits	hour per week	Lectures/Hours	of Exam	Assessment	Assessment	Marks
				/Semester		Marks	Marks	
DSC-2	Practical	02	04	56hrs.	3hrs.	10	40	50

Course Outcomes (COs): At the end of the course, students will be able to:

- CO1: Draw suitable Diagrams and Graphs.
- CO2: Compute suitable measures of central tendency for a data
- CO3: Compute suitable measures of dispersion.
- CO4: Compute suitable measures of Skewness and Kurtosis.
- CO5: Compute suitable correlation coefficient.
- CO6: Understand the concepts of Multiple correlation and regression compute
- CO7: Compute probabilities by using appropriate methods.

All the Practicals to be first solved manually then results should be executed using MS-Excel. The first practical is based on MS-Excel package. All the Practicals to be first solved manually then results should be verified using MS-Excel package.

List of the Experiments, each will have 4rs / Week (Minimum 12 experiments)

- 1. Formation of a frequency distribution: Uni-variate frequency distributions, cumulative frequency distributions and bi-variate frequency distributions.
- 2. Diagrammatic Representation of data
- 3. Graphical presentation of a frequency distribution.
- 4. Measures of Central Tendency- Mean and its properties, Weighted mean, Median, Mode, Geometric mean Harmonic mean and partition values.
- 5. Measures of Dispersion Range, coefficient of range, Quartile deviation, coefficient of QD, Mean Deviation, coefficient of MD, Standard Deviation, Coefficient of Variation.
- 6. Problems on measures of Skewness and Kurtosis
- 7. Problems on Karl Pearson's and Spearman's correlation coefficient.
- 8. Simple Regression
- 9. Problems on Multiple and Partial correlations.
- 10. Problems on Multiple Regression.
- 11. Problems on Probability
- 12. Application of Bayes theorem.

B.Sc. Semester-II

Discipline Specific Course (DSC)-3

Course Title: Probability distributions and R-Programming Course Code : C2STA1T1

	DSC-3	Theory	04	04	60hrs.	3hrs.	20	80	100
					/Semester		Marks	t Marks	
	Course	/Practical	Credits	hour per week	Lectures/Hours	of Exam	Assessment	Assessmen	Marks
ĺ	Type of	Theory		Instruction	Total No. of	Duration	Formative	Summative	Total

Course Outcomes (COs): At the end of the course students will be able to:

- CO1: Understand the concept of random variable, Mathematical expectation and different generating functions.
- CO2: Know the characteristics of different discrete probability distributions.
- CO3: Understand the fitting of different discrete probability distributions
- CO4: Know the characteristics of different Continuous probability distributions
- CO5: Understand the fitting of different Continuous probability distributions.
- CO6: Know the applications of different discrete and continuous probability distributions.
- CO7: Understand the Oder statistics and introduction of R programming with some basic commands.

Unit	Title: Probability distributions and R-Programming	60 hrs/
	Random Variable and Mathematical Expectation: Definition of a random	sem 15 hrs
	_	15 115
Unit I	variable, probability mass function, probability density function, distribution	
	function and its properties. Joint distributions: Definition of joint distribution,	
	Marginal and conditional distributions, joint probability functions, independence of	
	random variables. Transformation of Random Variables and Jacobian of	
	transformation with illustrations, Mathematical expectation of a random variable,	
	Addition and Multiplication theorems on mathematical expectations, properties of	
	expectation.	
	Generating functions and their applications: Moments - raw and central moments and	
	their interrelationships and properties, Moment generating functions, cumulants	
	generating functions, probability generating functions, and their applications,	
	theorems associated with MGF. Chebyshev's inequality.	
	Standard discrete distributions: Uniform, Bernoulli, Binomial, Poisson, Geometric,	15 hrs
Unit II	Negative Binomial, Hyper geometric distributions, definition, mean, variance, moments,	
	moment generating functions, recurrence relation for probabilities and moments for	
	binomial, Poisson, and Negative binomial distributions, additive property, cumulants	
	generating function, theoretical examples.	

Unit III	Standard continuous distributions: Rectangular, Normal, Beta, Gamma, and Exponential distributions, definitions through p.d.f's, Mean, variance, moments, recurrence relations, Additive property of exponential and gamma variates, Properties of Normal distribution and theoretical examples. Cauchy distribution. Transformation of variables.	15 hrs
	R-Programming : Introduction to R: Installation, command line environment, overview of capabilities, brief mention of open source philosophy. R as a calculator: The four basic arithmetic operations. Use of parentheses nesting up to arbitrary level. The power operation. Evaluation of simple expressions. Quotient and remainder operations for integers. Standard functions, e.g., sin, cos, exp, log, etc. The different types of numbers in R: Division by zero leading to Infor -Inf. NaN. NA. No need to go into details. Variables. Creating a vector using $c()$, seq() and colon operator. How functions map over vectors. Functions to summarize a vector: sum, mean, sd, median etc. Extracting a subset from the vector (by index, by property). R as a graphing calculator: Introduction to plotting functions plot(), lines(), abline(). No details about the graphics parameters except colour and line width. Barplot, Pie chart and Histogram. Box plot. Scatter plot and simple linear regression using $lm(y~x)$.	15hrs

- 1. A.M. Mood and Graybill: Introduction to the theory of Statistics.
- 2. Bansilal & Arora, S.R.: Mathematics of Probability & Statistics, R. Chand & Co., New Delhi.
- 3. Chatterji, P.N.: Mathematical Statistics, Rajhans Prakashana Mandir, Educational Publishers, Meerut.
- 4. Gupta, S.C. and Kapoor, V.K.: Fundamentals of Mathematical Statistics, Sultan Chand & Sons, New Delhi.
- 5. John E Freund: Mathematical Statistics (Sixth Edition), Pearson Education (India), New Delhi.
- 6. Mukhopadhaya, P. (1996). Mathematical Statistics. New Central Book Agency (P) Ltd., Calcutta.
- 7. R.V.Hogg, E. A.Tannis, Probability and Statistical Inference: Third Edition; Collier McMillan Publishers.
- 8. Robert V. Hogg and Allen T. Craig: Introduction to Mathematical Statistics (Fifth Edition), Pearson Education Inc, New Delhi.
- 9. Rohatgi, V.K.: An Introduction to Probability Theory and Mathematical Statistics, Wiley Eastern Ltd., New Delhi.
- 10. Sundarapandian.V : Probability, Statistics and Queueing theory, PHI learning Private Limited, New Delhi.

Formative Assessment for Theory					
Assessment Occasion/type	Marks				
InternalAssessmentTest1	05				
InternalAssessmentTest2	05				
Assignment	10				
Total	20Marks				
Formative Assessment as per guid	lelines.				

B.Sc. Semester–II

Discipline Specific Course (DSC)

Course Title: Practicals based on C2STA1T1 Course Code: C2STA1P1

Type of	Theory		Instruction	Total No. of	Duration	Formative	Summative	Total
Course	/Practical	Credits	hour per week	Lectures/Hours	of Exam	Assessment	Assessment	Marks
				/Semester		Marks	Marks	
DSC-4	Practical	02	04	56hrs.	3hrs.	10	40	50

Course Outcomes (COs): At the end of the course, students will be able to:

- CO1 Calculate pmf, pdf, df, Mathematical expectation and different generating functions.
- CO2: Calculate probability problems of different discrete probability distributions.
- CO3: Fit the different discrete probability distributions
- CO4: Calculate probability problems of different Continuous probability distributions
- **C**05: Fit the different Continuous probability distributions.
- CO6: write R code for statistical tools covered in this paper.

List of the Experiments, each will have 4rs / Week (Minimum 12 experiments)

- 1. Demonstration of R functions to compute probabilities, cumulative probabilities, etc., for standard distributions.
- 2. Demonstration of MASS R package fitting standard distributions and use of the fitdistrplus R package for the same.
- Bivariate Probability Distributions, Marginal & Conditional distributions, Conditional Mean, Conditional Variance, Correlation.
- 4. Transformation of discrete & continuous random variables.
- 5. Problems on Mathematical Expectation.
- 6. Problems on Moments.
- 7. Application problems based on Standard Discrete Distributions-Binomial, Poisson, Negative Binomial.
- 8. Application problems based on Discrete Distributions-Geometric, Hyper-Geometric.
- 9. Fitting Standard Discrete Distributions: Binomial, Poisson, Geometric and Negative Binomial.
- 10. Application problems based on Standard continuous distributions.
- 11. To find the ordinate for a given area for normal distribution and Problems based on area property of normal distribution and Application problems based on Normal Distribution.
- 12. Fitting of Standard Continuous Distributions distribution.

B.Sc. Semester–III

Discipline Specific Course (DSC)-5

Course Title: Theory of Sampling and Statistical Inference - I Course Code: C3STA1T1

DSC-5	Theory	04	04	60hrs.	3hrs.	20	80	100
				/Semester		Marks	Marks	
Course	/Practical	Credits	hour per week	Lectures/Hours	of Exam	Assessment	Assessment	Marks
Type of	Theory		Instruction	Total No. of	Duration	Formative	Summative	Total

Course Outcomes (COs): At the end of the course students will be able to:

CO1 : Understand the principles underlying sampling as a means of making inferences about a population.

CO2 : Understand the difference between probability and nonprobability sampling.

CO3 : Understand different sampling techniques.

CO4 : To learn to estimate population parameters from a sample.

CO5:To find estimators using different methods of estimation and compare estimators.

CO 6: To carryout statistical inference using different tests of hypotheses under different scenarios.

CO6: To carryout the interval estimation to know the probable range of the parameters.

Unit	Title: Theory of Sampling and Statistical Inference – I	60 hrs/ sem							
	Introduction to Sampling, and Simple Random Sampling: Concept of population								
		15 hrs							
Unit I	and sample. Need for sampling, Complete Enumeration versus Sample Surveys,								
	Merits and Demerits, Non - Probability and Probability Sampling, Need and								
	illustrations. Use of random numbers, Principal steps in sample survey. Requisites of a								
	good questionnaire. Pilot surveys, Sampling and non – sampling errors, Description of								
	SRS, simple random sampling according to with and without replacement procedures,								
	Unbiased estimates of population mean and totals, Derivation of sampling variances,								
	standard errors of estimators, Simple random sampling for proportions, derivation of								
	variances of estimators and their estimation, determination of sample size for								
	estimation of population mean and population proportion, Merits and demerits of								
	Simple random sampling.								
		151							
	Stratified sampling and systematic sampling : Stratification and its benefits; basis of	15 hrs							
Unit II	stratification, Technique, estimates of population mean and total, variances of these estimates,								
	proportional, optimum allocations, Neyman's allocation, allocation with cost functions and								
	their comparison with SRS. Practical difficulties in allocation, derivation of the expressions								
	for the standard errors of the above estimators when these allocations are used, estimation of								
	gain in precision, post stratification and its performance. Systematic Sampling: Linear								

	systematic sampling Technique; estimates of population mean and total, variances of these					
	estimates (N=n x k). Comparison of systematic sampling with SRS and stratified sampling in					
	the presence of linear trend and corrections.					
	Point Estimation: Concepts of the terms: Parameter, Estimator, Estimate and Standard Error	15 hrs				
	of an estimator. Unbiasedness, Mean squared error as a criterion for comparing estimators.					
Unit III	Relative efficiency, Most efficient estimator, Minimum variance unbiased estimator (MVUE).					
	Consistency: Definition and criteria for consistency. Proof of Sufficient condition for					
	consistency using Chebyshev's inequality. Sufficient statistic, Fisher - Neyman criterion and					
	Neyman-Factorization theorem (without proof), Measure of information - Fisher information					
	function. Cramer-Rao inequality (with proof) and its applications in the construction of					
	minimum variance unbiased estimators. Methods of Estimation: Maximum Likelihood and					
	Moment estimation methods. Standard examples from theoretical distributions, Illustration for					
	non uniqueness of MLE's. Properties of ML Estimator and MM Estimator. Examples					
	illustrating properties of MLE.					
	Order Statistics : Definition of ordered statistic and their distributions, Derivation of first	15hrs				
Unit IV	order statistic, highest order statistic, r th order statistics, joint distribution of order statistics					
	and their derivations, simple examples to obtain the distributions of order statistics,).					
	Interval Estimation: Meaning of confidence interval and pivotal quantity, Confidence interval					
	based on pivotal quantity. Confidence coefficient. Confidence intervals for mean, difference					
	between means for large and small samples, Confidence intervals for variance and ratio of					
	variances under normality. Large sample confidence intervals for proportion and difference					
	between two proportions and correlation coefficient.					

- 1. Cochran, W.G. (1977). Sampling Techniques. Wiley Eastern Ltd., New Delhi.
- 2. Goon, A.M., Gupta, M.K. and Dasgupta, B.: Fundamentals of Statistics Volume I and II. The World Press Private Limited, Calcutta.
- 3. Gupta, S.C. and Kapoor, V.K.: Fundamentals of Mathematical Statistics, Sultan Chand & Sons, New Delhi.
- 4. Gupta, S.C.: Fundamentals of Statistics, Himalaya Publishing House, Bombay.
- 5. Kalyan Kumar Mukherjee: Probability and Statistics, New Central Book Agency (P) Ltd., Calcutta.
- 6. Lindgren: Introduction to Probability & Statistics, MacMillan Publishers.
- 7. Mukhopadhaya, P. (1996). Mathematical Statistics. New Central Book Agency (P) Ltd., Calcutta.
- 8. R.V.Hogg, E. A.Tannis, Probability and Statistical Inference: Third Edition; Collier McMillan Publishers.
- 9. Robert V. Hogg and Allen T. Craig: Introduction to Mathematical Statistics (Fifth Edition), Pearson Education Inc, New Delhi.
- Rohatgi, V. K and Saleh, A.K.MD. (2001). An Introduction to Probability and Statistics, 2nd edition. John Wiley & Sons, Inc., New York.

Formative Assessment for Theory						
Assessment Occasion/type	Marks					
InternalAssessmentTest1	05					
InternalAssessmentTest2	05					
Assignment	10					
Total	20Marks					
Formative Assessment as per guidelines.						

B.Sc. Semester-III

Discipline Specific Course (DSC)-6

Course Title: Practicals based on C3STA1T1 Course Code: C3STA1P1

DSC-6	Practical	02	04	56hrs.	3hrs.	10	40	50
				/Semester		Marks	Marks	
Course	/Practical	Credits	hour per week	Lectures/Hours	of Exam	Assessment	Assessment	Marks
Type of	Theory		Instruction	Total No. of	Duration	Formative	Summative	Total

Course Outcomes (COs): At the end of the course, students will be able to:

- CO1 : Estimate the population total, population mean and estimate of variance of the estimates using Simple random sampling.
- CO2 : Estimate the population total, population mean and estimate of variance of the estimates using Stratified Random sampling.
- CO3 : Estimate the population total, population mean and estimate of variance of the estimates using Systematic sampling.
- CO4 :Comparison of mean square error of the estimate.
- CO5: Calculate the estimators using different methods of estimation and compare estimators.
- CO6: Calculate the confidence interval for means, variance and proportions.

List of the Experiments, each will have 4rs / Week (Minimum 12 experiments)

The first practical is based on become skilled at R-programming using package. Practicals 2 to 13 have to be first solved manually then results should be verified using R-programming.

- 1. Demonstration of essential R functions and R packages for application of sampling and estimation theory.
- 2. To select a simple random sampling with and without replacement procedure from a finite population sing Random Number Tables.
- 3. Problems on Simple Random Sampling.
- 4. Problems on Stratified Random Sampling.
- 5. Problems on Systematic Random Sampling.
- 6. Computation of mean square errors of estimators and comparison.
- 7. Problems on Maximum Likelihood Estimation.
- 8. Problems on Maximum Likelihood Estimation by Analytical Method.
- 9. Problems on Method of Moment Estimation.
- 10. Construction of Confidence Intervals for single mean and difference of two means.
- 11. Construction of Confidence Intervals for single proportion and difference of two proportions.
- 12. Construction of Confidence Intervals for single variance and ratio of two variances.

B.Sc. Semester–IV

Discipline Specific Course (DSC)-7

Course Title: Exact Sampling Distributions and Statistical Inference - II Course Code: C4STA1T1

Type of	Theory		Instruction	Total No. of	Duration	Formative	Summative	Total
Course	/Practical	Credits	hour per week	Lectures/Hours	of Exam	Assessment	Assessment	Marks
				/Semester		Marks	Marks	
DSC-7	Theory	04	04	60hrs.	3hrs.	20	80	100

Course Outcomes (COs): At the end of the course students will be able to:

CO1: Study exact sampling distributions and their applications.

CO2: Carryout statistical inference using different tests of hypotheses under different scenarios.

CO3: Learn about MLR property and Likelihood ratio tests.

- CO4 : Explore about sequential inference.
- CO5 : Learn about one sample and two sample nonparametric tests.

Unit	Title: Exact Sampling Distributions and Statistical Inference - II	60 hrs/		
		sem		
	Chi-Square, t and F Sampling Distributions: Chi-square Distribution: Definition, Derivation	15 hrs		
TT ' T	of Chi-distribution by Moment Generating Function method, Properties, Moments, Recurrence			
Unit I	relation for moments about origin and mean, limiting form of Chi- distribution. Independence			
	of sample mean and sample variance in random sampling from a normal distribution,			
	Theoretical examples, Definition of students $t - variate$ and Fisher's $t - variate$, Derivation of			
	students t - distribution, Moments and Recurrence relation for t - distribution, Limiting form			
	of t – distribution, Theoretical examples. Snedecor's F – distribution: Definition, Derivation of			
	F - distribution, Properties, Moments and recurrence relation for moments, Inter relationship			
	between t, F and χ^2 distributions, Theoretical examples.			
	Tests of Significance and Testing of Hypothesis: Definitions of some important terms:	15 hrs		
Unit II	Statistical Hypothesis, Simple & Composite, Null and Alternative hypothesis, Critical Region,			
	Type I and Type II errors, Level of Significance, Power function and Power of the test, One			
	tailed and Two tailed tests, Z test, Large sample test for mean and difference of means,			
	Proportion and difference of proportions. Applications of χ^2 , t and F distributions, Definitions			
	of Most powerful test, Uniformly most powerful test. Statement and proof of Neyman -			
	Pearson Lemma and its use in the construction of most powerful test, Standard examples for			
	computation of Type I and Type II errors and Power of the test. Standard examples for NI			
	lemma to determine most powerful Critical Region for one sided and two sided alternatives,			
	and for Power Curves. Idea of randomized and non - randomized tests and critical function.			

	Likelihood Ratio Test & MLR property: Likelihood ratio tests (LRT). Large sample	15 hrs
	approximations to the distribution of the likelihood ratio statistics (without proof). LRT for	
Unit III	single mean for normal case (large and small samples). Definition of a monotone likelihood	
	ratio property, verification of the property for some standard distributions for existence of one	
	sided UMP tests.	
	Sequential Testing: Need for sequential tests, Wald's SPRT, Graphical procedure of SPRT,	
	Determination of stopping bounds, Construction of SPRT of strength (α, β) for Binomial,	
	Poisson, Normal and Exponential distributions. Approximate expressions for OC and AS N	
	functions for Binomial, Poisson and Normal distributions. Difference between SPRT and NP-	
	test. Merits and demerits of SPRT.	
	Non -Parametric tests: Need for Non-Parametric Tests, Advantages and Dis-advantage of	15hrs
Unit IV	non-parametric methods over parametric methods. Assumptions in non-parametric methods.	
	Sign test for quantiles, Sign test based on paired observations, Wilcoxon signed rank test for	
	one sample and paired samples. Comparison of the sign-test and Wilcoxon signed- rank test,	
	Kolmogorov - Smirnov one-sample test, Comparison of it with chi-square test, Wald-	
	Wolfowitz runs test, Median test and Mann-Whitney-Wilcoxon -test for two sample problems,	
	Run test for randomness, Test for independence based on Spearman's rank correlation	
	coefficient.	

- 1. Abraham Wald: Sequential Analysis, John Wiley & Sons, New York.
- 2. Goon, A.M., Gupta, M.K. and Dasgupta, B.: Fundamentals of Statistics Volume I and II. The World Press Private Limited, Calcutta.
- 3. Gupta, S.C. and Kapoor, V.K.: Fundamentals of Mathematical Statistics, Sultan Chand & Sons, New Delhi.
- 4. Randles, R.H. and Wolfe, D.A.: Introduction to the Theory of Non-parametric Statistics, John Wiley & Sons, New York.
- 5. Ray & Sharma: Mathematical Statistics, Ram Prasad & Sons, Agra.
- 6. Robert V. Hogg and Allen T. Craig: Introduction to Mathematical Statistics (Fifth Edition), Pearson Education Inc, New Delhi.
- 7. Rohatgi, V.K.: An Introduction to Probability Theory and Mathematical Statistics, Wiley Eastern Ltd., New Delhi.
- 8. Sidney Siegel: Non parametric Statistics, for behavioral sciences, International Student Edition, McGraw Hill Ltd, India.

Formative Assessment for Theory						
Assessment Occasion/type	Marks					
InternalAssessmentTest1	05					
InternalAssessmentTest2	05					
Assignment	10					
Total	20Marks					
Formative Assessment as per guidelines.						

B.Sc. Semester–IV

Discipline Specific Course (DSC)

Course Title: Practicals based on C4STA1T1 Course Code: C4STA1P1

Type of	Theory		Instruction	Total No. of	Duration	Formative	Summative	Total
Course	/Practical	Credits	hour per week	Lectures/Hours	of Exam	Assessment	Assessment	Marks
				/Semester		Marks	Marks	
DSC-8	Practical	02	04	56hrs.	3hrs.	10	40	50

Course Outcomes (COs): At the end of the course, students will be able to:

CO1: Calculate the test of significance for small samples.

CO2: Calculate test of significance for large samples.

CO3: Calculate probability of Type I and Type II errors and drawing power curves.

CO4 : Carry out the SPRT for different distributions.

CO5 :Calculate one sample and two sample nonparametric tests.

List of the Experiments, each will have 4rs / Week (Minimum 12 experiments)

- 1. Demonstration of essential R functions and R packages for application of Testing of Statistical Hypothesis.
- 2. Applications of Chi-square distribution-test for variance and independence of attributes and Goodness of fit.
- 3. Applications of Students t distribution.
- 4. Applications of Snedecor's F distribution
- 5. Large Sample Tests for mean and difference of means.
- 6. Large Sample Tests for proportion and difference of proportions.
- 7. Testing of Statistical Hypothesis I- Problems on computation of Type I, Type II errors and power function.
- 8. Testing of Statistical Hypothesis -II-Computation of Most powerful tests and Power curves.
- 9. Sequential Probability Ratio Test for discrete distribution.
- 10. Sequential Probability Ratio Test for continuous distribution.
- 11. Non Parametric Tests for single sample (sign test, wilcoxon signed rank test), Randomness test, Kolmogorov-Smirnov goodness of fit.
- 12. Non Parametric Tests for two independent samples(sign test, wilcoxon signed rank test, median test, wilcoxon mann-whitney test), Run test, Rank Correlation Coefficient.

B.Sc. Semester–V

Discipline Specific Course (DSC)-9A Student shall select DSC 9A & 10 A or 9B & 10 B for 06 credits only Course Title:-Statistical Quality Control and Reliability Course Code: C5STA2T1

	DSC-9A	Theory	04	04	60hrs.	3hrs.	20	80	100
					/Semester		Marks	Marks	
	Course	/Practical	Credits	hour per week	Lectures/Hours	of Exam	Assessment	Assessment	Marks
ſ	Type of	Theory		Instruction	Total No. of	Duration	Formative	Summative	Total

Course Outcomes (COs): At the end of the course students will be able to:

- CO1: Understand the concept of quality and its management, including quality planning, control, and improvement.
- CO2: Recognize the contributions of quality pioneers and understand the different types of quality costs.
- CO3: Know about Define statistical quality control (SQC), its aims, and objectives.
- CO4: Develop the skills to apply various quality control techniques, understand the importance of quality management, and utilize control charts to monitor and improve quality in real-world industrial scenarios.
- CO5: Students will develop the necessary skills to apply control chart techniques effectively in real-world quality control scenarios.
- CO6: Understand the concept of Reliability Theory.
- CO7: Understand concept of System Reliability.

Unit	Title: Statistical Quality Control and Reliability	60
		hrs/
		sem
	Introduction to Statistical Quality Control: Concept of quality and its management -	15
Unit I	quality planning, quality control and quality improvement, quality pioneers, quality costs.	hrs
	Meaning, aims and objectives of statistical quality control. Concept of variations and its	
	impact, chance & assignable causes of variation. Relevance of exploratory data analysis,	
	run plot, lag plot, frequency distribution and other QC tools. Statistical quality control,	
	Process control, Product control, Importance & uses of statistical quality control in	
	industry. Introduction to control charts.	
	Control charts for variables: Theoretical basis and practical background of control charts	15
Unit II	for variables. 3^{σ} - Control Limits, Warning limits and Probability limits. Derivation of	hrs
	control limits and construction of \overline{X} & R charts and \overline{X} & S charts and interpretation.	
	Criteria for detecting lack of control. Rational subgroups, group control charts and sloping	
	control charts, Natural tolerance limits and specification limits, Process capability studies.	

	Control charts for attributes: Theoretical basis and practical background of control charts for attributes. Fraction defective p-chart, number of defectives np-chart, number of defects	15 hrs
Unit III	per unit C – chart, and U – chart, derivation of control limits and interpretations.	
	Reliability: Definitions of Reliability Theory, reliability function, failure rate (hazard rate),	15
Unit IV	cumulative failure rate. Distributions useful in modeling the life length (Exponential,	hrs
	Weibull, Gamma, Pareto). Monotone failure rates, Classes of life Distributions (IFR,	
	IFRA, NBU, NBUE, DMRL) and their geometric characterization.	
	System Reliability: Series System, Parallel System and Standby Redundant System in case	
	of exponential distributions.	

- Goon, A.M., Gupta, M.K. and Dasgupta, B.: An Outline of Statistical Theory, Volume I and II. The World Press Private Limited, Calcutta.
- Grant, E.L. and Richard S. Leavenworth: Statistical Quality Control, McGraw-Hill Book Company Inc., New York.
- 3. Gupta, R.C.: Statistical Quality Control, Khanna Publishers, New Delhi.
- 4. Gupta, S.C. and Kapoor, V.K.: Fundamentals of Applied Statistics, Sultan Chand & Sons, New Delhi.
- 5. Gupta, S.C.: Fundamentals of Statistics, Himalaya Publishing House, Bombay.
- 6. Jerry Banks: Quality Control, John Wiley Pub. New York.
- 7. Mahajan, M: Statistical Quality Control, Dhanpat Rai & Co. Ltd. New Delhi.
- 8. Montgomery Douglas C.: Introduction to Statistical Quality Control, John Wiley & Sons, Inc. (Wiley Student Edition).
- 9. S. K. Sinha and B. K. Kale, Life Testing & Reliability, Wiley Eastern, New Delhi 1990.
- 10. S. K. Sinha, Life Testing & Reliability Estimation, John Wiley & Sons, 1980.
- Trivedi K. S., Probability and Statistics with Reliability, Queuing and Computer Science Applications, PHI, 1997.

Formative Assessment for Theory					
Assessment Occasion/type	Marks				
InternalAssessmentTest1	05				
InternalAssessmentTest2	05				
Assignment	10				
Total	20Marks				
Formative Assessment as per gui	idelines.				

B.Sc. Semester–V

Discipline Specific Course (DSC)-10A

Course Title: Practicals based on C5STA2T1 Course Code: C5STA2P1

DSC-10A	Practical	02	04	56hrs.	3hrs.	10	40	50
				/Semester		Marks	Marks	
Course	/Practical	Credits	hour per week	Lectures/Hours	of Exam	Assessment	Assessment	Marks
Type of	Theory		Instruction	Total No. of	Duration	Formative	Summative	Total

Course Outcomes (COs): At the end of the course students will be able to:

CO1: Construct various control charts and become skilled in R-Programming.

CO2: Construct control chart for variables.

CO3: Construct group and sloping control charts.

CO4: Construct control chart for attributes.

CO5: Calculate reliability function, Hazard rate for different distributions.

CO6: Calculate reliability function for different systems.

List of the Experiments, each will have 4rs / Week (Minimum 12 experiments)

Practicals based on Statistical Quality Control and Reliability theory using R-programming.

The first three practicals are based on become skilled at R-programming using package *qicharts for constructing control charts* and acquire skill for *constructing control charts* using any others packages developed in R or other software's.

Practicals 4 to 12 has to be first solved manually and then results should be verified using R-programming.

- 1. Demonstration of R-programming packages which are essential for constructing control charts *in particular qichart package*.
- 2. Demonstration of R-programming packages for constructing control charts (qcc package, etc.).
- 3. Exploratory data analysis, run plot, lag plot, frequency distribution and other QC tools for detecting lack of control.
- 4. Construction and interpretation of statistical control charts for Variables, X-bar & R-chart.
- 5. Construction and interpretation of statistical control charts for Variables, X-bar & S-chart.
- 6. Construction and interpretation of group control charts.
- 7. Construction and interpretation of sloping control charts.
- 8. Construction and interpretation of natural tolerance limits and specification limits, Process capability studies.
- 9. Construction and interpretation of statistical control charts for attributes, np-chart, and p-chart.
- 10. Construction and interpretation of statistical control charts for attributes, c-chart and u-chart.
- 11. Computation and interpretation of reliability function, failure rate (hazard rate), cumulative failure rate, etc.
- 12. Computation and interpretation of system reliability, failure rate (hazard rate), and cumulative failure rate, etc.

B.Sc. Semester–V

Discipline Specific Course (DSC)-9B

Student shall select DSC 9B & 10 B or DSC 9A & 10 A for 06 credits only

Course Title: Operations Research Course Code: C5STA2T2

DSC-9B	Theory	04	04	60hrs.	3hrs.	20	80	100
				/Semester		Marks	Marks	
Course	/Practical	Credits	hour per week	Lectures/Hours	of Exam	Assessment	Assessment	Marks
Type of	Theory		Instruction	Total No. of	Duration	Formative	Summative	Total

Course Outcomes (COs): At the end of the course students will be able to:

CO1:	Understand the origin, development and scope of O R.
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CO2: Find the solution of L.P.P by different methods.

CO3: Understand and solve the TP and AP and also its applications.

CO4: Know the types of games and their solutions by different methods.

CO5: Know the types of Inventory models and solutions.

CO6: Understand the types of sequencing problems and to solve them.

Unit	Title: Operations Research	60 hrs/
Cint		sem
	Introduction to operations research and LPP: Introduction, Meaning, and definition	15 hrs
Unit I	of operation research, phases of O.R., O.R. Models, Scope of O.R., Linear	
	Programming Problem: Definition of general linear programming problem, Basic	
	concepts, and formulation of LPP, Graphical solution, Simplex method of solving an	
	LPP, Slack, Surplus and Artificial variables, Charne's M- technique of solving LPP,	
	Two phase simplex method with illustrations, Concept of Duality of an LPP,	
	Conversion of Standard Primal and Dual problems and vice versa.	
	Transportation Problem & Assignment Problem: Definition, mathematical model,	15 hrs
Unit II	balanced and unbalanced TP, Methods of obtaining Initial basic feasible solution:	
	North West corner rule, Lowest Cost Entry Method, Vogel's Approximation Method	
	(VAM), Test for optimality by MODI method, Determination of optimal solution with	
	illustrations.	
	Assignment problem: definition, mathematical model, balanced and unbalanced	
	assignment problem, maximization and minimization problems under assignment,	
	Hungarian method of solving an AP with illustrations, Distinction between	
	Transportation Problem & Assignment Problem.	

	Game theory: Introduction, two person zero sum games, Pure and mixed strategies,	15 hrs
	maximin and minimax principle, games with saddle point and without saddle points,	
Unit III	solution of 2x2 games with mixed strategies, rectangular games, 2xn and mx2	
	graphical method of solving game problems, dominance rule, matrix oddments	
	method for 3x3 games.	
	Inventory Theory: Description of an inventory system, inventory cost, demand and	15hrs
Unit IV	lead time, EOQ model with and without shortages, EOQ model with finite	
	replenishment, Probabilistic demand, News paper boy problem.	
	Sequencing problems: Principle assumptions, Johnson's procedure for determining an	
	optimal sequence, Problems of two machines and 'n' jobs, Three machines and 'n'	
	jobs reducible to two machines and 'n' jobs, calculation of total elapsed time and idle	
	time, Traveling Salesman problem and its solution.	

- 1. Churchman, C.W., Ackoff, R.L., and Arnoff, E.L.: Introduction to Operations Research, John Wiley Pub.
- 2. Dr. Goel, B.S. and Dr. Mittal, S.K.: Operations Research, Pragati Prakashan, Meerut.
- 3. Frederick S. Hillier & Gerals J. Liberman: Introduction to Operations Research (Eighth Edition), Tata
- 4. Gupta, P.K. and Hira, D.S.: Operations Research, S. Chand & Company Ltd., New Delhi.
- 5. Gupta, R.K.: Operations Research, Krishna Prakashana Mandir, Meerut.
- 6. Kanti Swarup, Gupta, P.K. and Man Mohan: Operations Research, Sultan Chand & Sons, New Delhi.
- 7. Kapoor, V.K.: Operations Research Problems & Solutions, Sultan Chand & Sons, New Delhi.
- Kapoor, V.K: Operations Research, Sultan Chand & Sons, New Delhi. McGraw-Hill Publishing Company Limited, New Delhi.
- Mustafi, C.K.: Operations Research Methods and Practice, New Age Pub. New Delhi. New York.
- 10. Sharma, S.D.: Operations Research, Kedarnath Ramnath & Co. Publishers, Meerut.

Formative Assessment for T	Theory
Assessment Occasion/type	Marks
InternalAssessmentTest1	05
InternalAssessmentTest2	05
Assignment	10
Total	20Marks
Formative Assessment as per gu	uidelines.

B.Sc. Semester– V

Discipline Specific Course (DSC)-10B

Course Title: Practicals based on C5STA2T2 Course Code: C5STA2P2

DSC-10B	Practical	02	04	56hrs.	3hrs.	10	40	50
				/Semester		Marks	Marks	
Course	/Practical	Credits	hour per week	Lectures/Hours	of Exam	Assessment	Assessment	Marks
Type of	Theory		Instruction	Total No. of	Duration	Formative	Summative	Total

Course Outcomes (COs): At the end of the course, students will be able to:

- CO1: Solve the L.P.P by method in theory paper.
- CO2: Solve the TP by method in theory paper.
- CO3: Solve the AP by method in theory paper.
- CO4: Solve the problems on games by method in theory paper.
- CO5: Solve the Inventory problems.
- CO6: Solve the sequencing problems.

List of the Experiments, each will have 4rs / Week (Minimum 12 experiments)

Practicals based on **OPERATIONS RESEARCH** using R-programming and other OR software's.

The first two practicals are based on become skilled at using R-programming using package *lpSolve for solving* LLP, TP and AP and acquire skill to solve LLP, TP and AP using any one of free optimization software's (e.g. GAMS, AMPL, TORA, WINQSB/LINGO LINDO).

Practicals 3 to 12 has to be first solve manually then results should be verified using R-programming and others software's.

- 1. Demonstration of R-programming package *lpSolve for solving* LLP, TP and AP.
- 2. Demonstration of other free optimization software's (e.g. GAMS, AMPL, TORA, LINDO).
- 3. Formulation and solution of LPP using Graphical method I
- 4. Solution of LPP using Graphical method II
- 5. Solving LPP using Simplex algorithm.
- 6. Solving LPP using Charn's Big-M method and Two Phase method.
- Determination of optimal solution of Transportation Problem using MODI method (Use Initial Basic feasible solution obtained from North West corner rule, Lowest Cost Entry and Vogel's Approximation (VAM) Methods).
- 8. Determination of optimal solution of Assignment Problem using Hungarian method.
- 9. Solving Game Theory Problems (Problems based on game matrix and Mixed strategy)
- 10. Graphical solution to mx2 / 2xn rectangular games
- 11. Solving Inventory Problems.
- 12. Solving Sequencing Problems.

B.Sc. Semester–VI

Discipline Specific Course (DSC)-11A Student shall select DSC 11A& 12 A or DSC 11B& 12B for 06 credits only Course Title: Design of Experiments and Economic Statistics Course Code: C6STA2T1

Type of	Theory		Instruction	Total No. of	Duration	Formative	Summative	Total
Course	/Practical	Credits	hour per week	Lectures/Hours	of Exam	Assessment	Assessment	Marks
				/Semester		Marks	Marks	
DSC-11A	Theory	04	04	60hrs.	3hrs.	20	80	100

Course Outcomes (COs): At the end of the course students will be able to:

- CO1: Understand one-way and two-way classified data in ANOVA.
- CO2 : Understand different designs (CRD, RBD, LSD) and missing plot techniques on RBD and LSD.
- CO3 : Understand the different factorial experiments.
- CO4: Know the application of Index Numbers.
- CO5: Understand the consumer price Index Numbers and its application.
- CO6: Study the different components of time series for estimating and forecasting of a phenomenon.

Unit	Title: Design of Experiments and Economic Statistics	60 hrs/ sem
	Analysis of variance: Definition, Chance and Assignable causes of variation, object of	15
Unit I	analysis of variance, basic assumptions, Analysis of variance for one way, two way	hrs
Chit I	classified data with one observation per cell (fixed effect models only), Statement of	
	linear model, assumptions in the model, splitting the sum of squares in to various	
	component parts, expected mean squares of various sums of squares, preparation of	
	ANOVA tables, least significant difference, Two way classified data with interaction,	
	case of multiple but equal number of observations per cell in two-way classification,	
	linear mathematical model, splitting sum of squares, expectation of various sums of	
	squares, ANOVA table, interpretations.	
	Design of Experiments: Meaning, Important terms used in designs of experiments.	15
Unit II	Basic principles: Randomization, Replication and Local Control. Completely	hrs
	randomized design, Randomized block design and Latin Square designs - layout,	
	models, least square estimates of parameters, hypothesis, test procedures and ANOVA	
	tables. Merits and Demerits of the designs studied, Efficiency of design. Missing plot	
	technique for RBD and LSD – Estimation of single missing observation.	
	Factorial Experiments: Need for factorial experiments, 2^2 and 2^3 factorial experiments,	

	Main effects and Interaction effects, their best estimates, idea of contrasts, orthogonal	
	contrasts, Yates' method of computing factorial effect totals.	
	Index Numbers : Definition, Problems involved in the construction of index numbers,	15
Unit III	methods of constructing index numbers of prices and quantities, simple aggregative and	hrs
Unit III	price relatives method, weighted aggregative and weighted average of relatives method,	
	important types of weighted index numbers: Laspeyre's, Paasche's, Bowley's, Marshall-	
	Edgeworth, Fisher's, method of obtaining price and quantity index numbers, tests	
	consistency of index numbers, time reversal test, factor reversal test, and Circular test	
	for index numbers, Uses and limitations of index numbers. Consumer price index	
	number: Problems involved in the construction of cost of living index number,	
	advantages and disadvantages, Aggregative expenditure method and Family budget	
	method for the construction of consumer price index numbers. Applications of Cost of	
	Living Index numbers.	
	Time Series Analysis :Introduction, definition and components of Time series,	15hrs
Unit IV	illustrations, Additive, Multiplicative and mixed models, analysis of time series,	
	methods of studying components of time series : method of moving averages, least	
	squares method - linear, quadratic, exponential trend fittings to the data. Seasonal	
	variation - definition, illustrations, measurements by simple average method, ratio to	
	moving average method, ratio to trend method & link relatives method, Cyclical	
	variation-definition, distinction from seasonal variation, Irregular variation- definition,	
	illustrations.	

- 1. Das M.N. and Giri, N: Design of Experiments, Theory and Applications, Wiley Eastern Ltd. New Delhi.
- 2. Goon, A.M., Gupta, M.K. and Dasgupta, B.: An Outline of Statistical Theory, Volume I and II. The World Press Private Limited, Calcutta.
- 3. Gupta, S.C. and Kapoor, V.K.: Fundamentals of Applied Statistics, Sultan Chand & Sons, New Delhi.
- 4. Gupta, S.C.: Fundamentals of Statistics, Himalaya Publishing House, Bombay.
- 5. Montgomery, D.C.: Design and Analysis of Experiments, John Wiley & Sons, New York.

Formative Assessment for Theory					
Assessment Occasion/type	Marks				
InternalAssessmentTest1	05				
InternalAssessmentTest2	05				
Assignment	10				
Total	20Marks				
Formative Assessment as per guidelines.					

B.Sc. Semester– VI

Discipline Specific Course (DSC)-12A

Course Title- Practicals based on C6STA2T1 Course Code: C6STA2P1

Type of	Theory		Instruction	Total No. of	Duration	Formative	Summative	Total
Course	/Practical	Credits	hour per week	Lectures/Hours	of Exam	Assessment	Assessment	Marks
				/Semester		Marks	Marks	
DSC-12A	Practical	02	04	56hrs.	3hrs.	10	40	50

Course Outcomes (COs): At the end of the course, students will be able to:

- CO1: Carryout analysis of one-way and two-way classified data in ANOVA.
- CO2 : Carryout analysis of different designs CRD, RBD, LSD and missing plot techniques.
- CO3 : Carryout analysis of different factorial experiments.
- CO4: Calculate Index Numbers.
- CO5: Calculate the consumer price Index Numbers.
- CO6: Calculate secular trend by the method of least squares.
- CO7: Calculate seasonal indices by different methods.

List of the Experiments, each will have 4rs / Week (Minimum 12 experiments)

Practicals based on **Design of experiments and Economic Statistics** using R-programming Practicals 2 to 12 has to be first solve manually then results should be verified using R-programming and others software's

- 1. Demonstration of R-programming packages which are essential for the analysis of Design of experiments and Analysis of Economic Statistics.
- 2. One way Analysis of Variance
- 3. Two way Analysis of Variance
- 4. Completely Randomized Design
- 5. Randomized Block Design
- 6. Latin Square Designs
- 7. Missing Plot Technique for RBD & LSD, Analysis of Factorial Experiments
- 8. Calculate Index Number by Simple aggregative and Price relative method.
- 9. Laspeyre's, Paasche's, Bowley's, Marshall- Edgeworth and Fisher'sPrice and Quantity Index Numbers
- 10. Cost of living Index Numbers
- 11. Time Series : Secular Trend Estimation (Fitting of linear, quadratic and exponential trend)
- 12. Time Series : Measurement of seasonal Indices (ratio to moving average method, ratio to trend method, link relative method)

B.Sc. Semester- VI

Discipline Specific Course (DSC)-11B

Student shall select DSC 11A& 12 A or DSC 11B& 12B for 06 credits only

Course Title: Econometrics and Demography.

Course Code: C6STA2T2

	DSC-11B	Theory	04	04	60hrs.	3hrs.	20	80	100
					/Semester		Marks	Marks	
	Course	/Practical	Credits	hour per week	Lectures/Hours	of Exam	Assessment	Assessment	Marks
ſ	Type of	Theory		Instruction	Total No. of	Duration	Formative	Summative	Total

Course Outcomes (COs): At the end of the course students will be able to:

CO1: Study the simple linear regression model for estimation of regression coefficients.

CO2: Study the multiple linear regression model for estimation of regression coefficients.

CO3: Understand the different sources of National and International demographic data.

CO4: Study the different measures of mortality and their policies.

- CO5: Study the different measures of Fertility.
- CO6: Study the reproductive rates.
- CO7: Estimate the expectation of life through life tables.

Unit	Title: Econometrics and Demography.	60 hrs/								
		sem								
	Introduction to Econometrics and Simple Linear Regression : Definition and	15 hrs								
Unit I	scope of econometrics, Relationship between econometrics, mathematical									
Onit I	economics and Statistics, goals of econometrics, limitations. Simple linear									
	regression model, role of disturbance term in the model, ordinary least square									
	method (OLS), Statistical assumptions, desirable small sample properties of least									
	square estimators, Large sample properties of estimators, Linearity, unbiasedness,									
	minimum variance property, Sampling distribution of least square estimators.									
	Multiple Linear Regression: Introduction of Multiple Linear Regression model,	15 hrs								
Unit II	Relation between simple and multiple regression coefficients, Model with two									
	explanatory variables, statistical properties of the least squares estimates of multiple									
	linear regression model with two explanatory variables - Linearity, Unbiasedness and									
	sampling variance. Test of significance of parameter estimates. The General Linear									
	regression model, Matrix Approach to linear regression model, statistical properties of									

	the estimates. Regression Analysis and Analysis of Variance, Concepts of analysis of	
	variance, comparison between Regression Analysis and Analysis of Variance, test	
	based on Analysis of Variance.	
	Measures of Mortality: Sources of demographic data, measurement of mortality,	15 hrs
	crude death rate, specific death rates, and standardized death rates, infant mortality	
Unit III	rate, maternal mortality rate, neo natal mortality rates, merits and demerits and	
	comparisons of various mortality rates.	
	Measures of Fertility : Fecundity, fertility, measurement of fertility, crude birth rate,	15hrs
Unit IV	general fertility rate, age specific fertility rate and total fertility rates, merits and	
	demerits of each measure of fertility, comparative study of these measures of fertility,	
	Growth rates: Gross reproduction rate and Net reproduction rates, their definition,	
	distinctions, merits and demerits.	
	Life tables : Components of a life table, force of mortality and expectation of life,	
	construction of life tables, relationship between various components of a life table,	
	derivation of appropriate formulae for components, complete life table, Uses of life	
	tables.	

- 1. Companies Johnston, J. (1972): Econometric Methods, 2nd Edition, McGraw Hill International.
- 2. G.M.K. Madanani (1980) : Introduction to Econometrics, second edition, Oxford & IBH Publishing company, New Delhi.
- 3. Goon, A.M., Gupta, M.K. and Dasgupta, B.: An Outline of Statistical Theory, Volume I and II. The World Press Private Limited, Calcutta.
- 4. Gujarati, D. and Sangeetha, S. (2007): Basic Econometrics, 4th Edition McGraw Hill
- 5. Gupta, S.C. and Kapoor, V.K.: Fundamentals of Applied Statistics, Sultan Chand & Sons, New Delhi.
- 6. Gupta, S.C.: Fundamentals of Statistics, Himalaya Publishing House, Bombay.
- 7. Maddala, G.S. and Lahiri, K. (2009): Introduction to Econometrics, 4th Edition, John Wiley & Sons

Formative Assessment for Theory					
Assessment Occasion/type	Marks				
InternalAssessmentTest1	05				
InternalAssessmentTest2	05				
Assignment	10				
Total	20Marks				
Formative Assessment as per gi	uidelines.				

B.Sc. Semester–VI

Discipline Specific Course (DSC)-12B

Course Title: Practicals based on C6STA2T2 Course Code: C6STA2P2

Type of	Theory		Instruction	Total No. of	Duration	Formative	Summative	Total
Course	/Practical	Credits	hour per week	Lectures/Hours	of Exam	Assessment	Assessment	Marks
				/Semester		Marks	Marks	
DSC-12B	Practical	02	04	56hrs.	3hrs.	10	40	50

Course Outcomes (COs): At the end of the course, students will be able to:

- CO1: Estimate the regression coefficients in simple linear regression model.
- CO2: Estimate the regression coefficients in multiple linear regression model.
- CO3: Calculate the different measures of mortality.
- CO4: Calculate the different measures of Fertility.
- CO6: Calculate different reproductive rates.
- CO7: construct the life tables.

List of the Experiments, each will have 4rs / Week (Minimum 12 experiments)

Practicals based on **Econometrics and Demography** theory using R-programming. Practicals 2 to 12 has to be first solve manually then results should be verified using R-programming and others software's.

- 1. Demonstration of R-programming packages which are essential for the analysis of Econometrics and Demography
- 2. Estimation parameters of simple linear regression model by Method of ordinary least squares.
- 3. Estimation of residuals and coefficient of determination.
- 4. Estimation parameters of Multiple linear regression model by Method of ordinary least squares.
- 5. Problem related to Analysis of variance in Multiple regression model.
- 6. Problems on testing of regression coefficient.
- 7. Measures Mortality-I
- 8. Measures Mortality-II
- 9. Measures Fertility-I
- 10. Measures Fertility-II
- 11. Gross and Net reproduction rates.
- 12. Life tables.

B.Sc. Semester– V Elective Course (EC)-1

It is for other combination students

Course Title:-Indian Official Statistics

Course Code: C5STA5T1

Туре	of Theory		Instruction	Total No. of	Duration	Formative	Summative	Total
Cours	e /Practical	Credits	hour per week	Lectures/Hours	of Exam	Assessment	Assessment	Marks
				/Semester		Marks	Marks	
EC-1	l Theory	03	04	45hrs.	3hrs.	20	80	100

Course Outcomes (COs): At the end of the course students will be able to:

CO1: Understand official statistical system in India and their functions.

- CO2 : Understand the census operations and characteristics available in census data.
- CO3: Study the collection of census data by different methods.

CO4: Know the different sample survey organizations and their functions in India.

CO5: Fit different growth model for time series data.

Unit	Title: Indian Official Statistics	45 hrs/								
Omt		sem								
Unit I	National Population Census: Definition of National Population census, official system in India for census enumeration. Reference point of time. Methods of collecting census data - Household method, Canvasser method and Mailed questionnaire method, their merits & demerits. Framing of census questionnaire.	15 hrs								
	Census Survey: Methods of conducting census survey. De-facto method and D-jure method, their merits and demerits. Distinction between D-facto and D-jure methods of conducting census. Functions and aims of census. Changes introduced in the house schedule of 2001 and 2011 census.									
	Central Statistical Organization (CSO):									
Unit II	 Central Statistical Organization : Department of Statistics, Ministry of Statistics and Programme Implementation, Central Statistical Organization (CSO)- functions of CSO, divisions of CSO, advantages and limitations of the organization. National Sample Survey Organization (NSSO): Introductions of National Sample Survey Organization, functions and working of NSSO, Advantages and dis-advantages of NSSO data. 									

	Sources of Data :	15 hrs							
	Various Secondary sources of population statistics -Various data from World Bank								
Unit III	III www.worldbank.org, World Health Organization-www.who.int, Population Reference								
	Bereau- <u>www.prb.org</u> , Asian development Bank- <u>www.adb.org</u> and Various								
	organizations. Reserve Bank of India – <u>www.rbi.org.in.</u>								
	Population growth models – exponential, logarithmic, Gompertz and logistic models.								

- 1. Gupta, S.C. and Kapoor, V.K.: Fundamentals of Applied Statistics, Sultan Chand & Sons, New Delhi.
- Goon, A.M., Gupta, M.K. and Dasgupta, B.: An Outline of Statistical Theory, Volume I and II. The World Press Private Limited, Calcutta.
- 3. Gupta, S.C.: Fundamentals of Statistics, Himalaya Publishing House, Bombay.
- 4. Gupta C. B., (2004) Introduction to Statistical Mehods, Vikas Publishing House, PVT. Ltd,
- 5. Gupta S. P., Statistical Methods, Sultan Chand and sons, New Delhi

Formative Assessment for Theory					
Assessment Occasion/type	Marks				
InternalAssessmentTest1	05				
InternalAssessmentTest2	05				
Assignment	10				
Total	20Marks				
Formative Assessment as per guidelines.					

B.Sc. Semester- VI

Elective Course (EC)-2

Course Title: Statistical Techniques for Research Course Code: C6STA5T1

Type of	Theory		Instruction	Total No. of	Duration	Formative	Summative	Total
Course	/Practical	Credits	hour per week	Lectures/Hours	of Exam	Assessment	Assessment	Marks
				/Semester		Marks	Marks	
EC-2	Theory	03	04	45hrs.	3hrs.	20	80	100

Course Outcomes (COs): At the end of the course students will be able to:

- CO1: Know the preliminaries and methods of data collection.
- CO2: Understand the objectives and hypothesis for research.
- CO3: Analyse the data with different statistical tools.
- CO4: Write report of the research.

Unit	Title: Statistical Techniques for Research	45 hrs/ sem						
	Introduction to Research Methods	15 hrs						
	What is Research? Role of Research in important areas. Characteristics of Scientific							
Unit I	Method. Process of research: Stating Hypothesis or Research question, Concepts &							
	Constructs, Units of analysis & characteristics of interest, Independent and Dependent							
	variables, Extraneous or Confounding variables. Measurements and scales of							
	Measurements. Types of research: Qualitative & Quantitative Research, Longitudinal							
	Research, Survey & Experimental Research.							
	Data Collection							
Unit II	Survey Methodology and Data Collection, sampling frames and determination of							
	sample size. Pilot survey, check for validity and consistency of questionnaire or							
	schedule.							
	Statistical Tools for research analysis							
	Review of various techniques for data analysis covered in core statistics papers,							
	techniques of interpretation, precaution in interpretation.							
	Drafting of Questionnaire and Report writing	15 hrs						
11.4 111	Develop a questionnaire, collect survey data pertaining to a research problem (such as							
Unit III	gender discriminations in private v/s government sector, unemployment rates, removal							
	of subsidy, impact on service class v/s unorganized sectors), questions and answers in							

surveys,	Internal	&	External	validity,	interpret	the	results	and	draw	inferences.	
Formats and presentations of Reports – an overview.											

- 1. Kothari, C.R. (2004): Research Methodology: Methods and Techniques, 2nd Revised Edition, New Age International Publishers.
- 2. Kumar, R (2011): Research Methodology: A Step by Step Guide for Beginners, SAGE publications.

Formative Assessment for Theory					
Assessment Occasion/type	Marks				
InternalAssessmentTest1	05				
InternalAssessmentTest2	05				
Assignment	10				
Total	20Marks				
Formative Assessment as per guidelines.					

B.Sc. Semester-IV/ V/VI

Skill Enhancement Course (SEC) Student shall study SEC in any one of the Semesters either in IV or V or VI semester College shall decide to allot the students

Course Title: Practical- Machine Learning with R-programming **Course Code: C0STA6P1**

SEC	Practical	02	04	56hrs.	3hrs.	10	40	50
				/Semester		Marks	Marks	
Course	/Practical	Credits	hour per week	Lectures/Hours	of Exam	Assessment	Assessment	Marks
Type of	Theory		Instruction	Total No. of	Duration	Formative	Summative	Total

Course Outcomes (COs): At the end of the course, students will be able to:

- CO1 : Develop an appreciation for what is involved in Learning models from data
- CO2 : Understand a wide variety of learning algorithms
- CO3 : Understand how to evaluate models generated from data
- CO4 : Apply the algorithms to a real problem, optimize the models learned and report on the expected accuracy that can be achieved by applying the models.

List of the Experiments, each will have 4rs / Week (Minimum 12 experiments)

- 1. Machine Learning Algorithms using Simple Linear Regression Model (Problem 1)
- 2. Machine Learning Algorithms using Simple Linear Regression Model (Problem 2)
- 3. Machine Learning Algorithms using Multiple Linear Regression Model (Problem 1)
- 4. Machine Learning Algorithms using Multiple Linear Regression Model (Problem 2)
- 5. Machine Learning Algorithms using Polynomial Regression Model (Problem 1)
- 6. Machine Learning Algorithms using Polynomial Regression Model (Problem 2)
- 7. Machine Learning Algorithms using Logistic Regression Model (Problem 1)
- 8. Machine Learning Algorithms using Logistic Regression Model (Problem 2)
- 9. Machine Learning Algorithms using Logit Transformation Model (Problem 1)
- 10. Machine Learning Algorithms using Logit Transformation Model (Problem 2)
- 11. Machine Learning Algorithms using Decision Tree Learning Methods(Problem 1)
- 12. Machine Learning Algorithms using Decision Tree Learning Methods(Problem 2)

Books recommended:

- 1. Andreas M and Guido S (O'Reilly) (2016). Introduction to machine learning with Python.
- 2. Deborah Nolan and Duncan Temple Lang (2015). Data Science in R- A case studies approach to computational reasoning and problem solving, CRC Press.
- 3. Gareth J, Daniel W, Trevor, H and Tibshirani, R (2013). An Introduction to Statistical Learning with Application in R.
- 4. Nina Zumel and John Mount (2020), Practical Data Science With R, Second Edition, Manning Shelter Island.
- 5. Zelterman, D. (2015). Applied Multivariate Statistics with R, Springer.

Instruction for Theory Paper :

- 1. Theory course shall carry 100 marks of which 80 marks allotted for semester end examination and 20 marks for internal assessment.
- 2. The semester end examination will be conduction by the university which will be of three hours duration and maximum 80 marks. The minimum passing marks in the examination is of 40 percent.
- 3. There shall be three sections in every question paper- A, B and C. Section A shall have 12 question of each 2 marks and candidates have to solve 10 questions (10x2 = 20 marks). Section B shall have 8 questions of each 5 marks and the candidate has to solve 6 questions only (6x5 = 30 marks). Section C shall have 6 questions of each 10 marks and the candidate has to solve 3 questions as per instructions (3x10 = 30 marks).

B.Sc. programme: 2024-25

GENERAL PATTERN OF **THEORY** QUESTION COURSE FOR DSC/ EC

(80 marks for semester end Examination with 3 hrs duration)

Part-A

1. Question number 1-10 carries 2 marks each.

: 20 marks

Part-B

2. Question number 11- 18 carries 05Marks each. Answer any 06 questions : 30 marks

Part-C

3. Question number 19-22 carries 10 Marks each. Answer any 03 questions : 30 marks
 (Minimum 1 question from each unit and 10 marks question may have sub questions for 7+3 or 6+4 or 5+5 if necessary)

Total: 80 Marks

Note: Proportionate weight age shall be given to each unit based on number of hours Prescribed