

UNIVERSITY OF CALCUTTA

Dr. MILAN KUMAR PAL, M.Sc., Ph.D. O.S.D. UNIVERSITY OF CALCUTTA.

Ref No. CUS/ 37 (Cir.) / 18 Dated the 18th January, 2018

SENATE HOUSE

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То

The Principals/T.I.C. of all the Undergraduate Colleges offering B.Sc. (Honours) in Statistics affiliated to the University of Calcutta

Sir/Madam,

The undersigned is to inform you that the proposed **revised semesterised draft Syllabus for Statistics (Honours)** Courses of Studies under **CBCS has been uploaded in the Calcutta University website (www.caluniv.ac.in)**.

The said syllabus has been prepared by the U.G. Board of Studies in Statistics, C.U., suppose to be implemented from the academic session 2018-2019

You are requested kindly to go through it and send your feedback within 31st January, 2018.

In this regard you may send your observation/ suggestion to the **Department of U.G. Councils**, **C.U**. or through <u>email (u.g.councilsc.u@gmail.com</u>), and you also may contact **Prof. Asis Kumar Chattopadhyay**, Department of Statistics through e-mail (<u>akcstat@caluniv.ac.in</u>).

Your cooperation in this regard will be highly appreciated. Kindly treat the matter as urgent.

Thanking you,

Yours faithfully,

(Milan Kr. Pal) O.S.D., C.U.

Dr. Milan Kumar Pal O.S.D. University of Calcutta

STATISTICS(Hons)

1. Scheme for CBCS Curriculum

1.1 Credit Distribution across Courses

		Credits	
Course Type	Total Papers	Theory + Practical	Theory*
Core Courses	14	14*4 =56 14*2 =28	14*5 =70 14*1=14
Discipline Specific Electives	4	4*4=16 4*2=8	4*5=20 4*1=4
Generic Electives	4	4*4=16 4*2=8	4*5=20 4*1=4
Ability Enhancement Language Courses	2	2*2=4	2*2=4
SkillEnhancementCourses	2	2*2=4	2*2=4
Totals	22	140	140

*Tutorials of 1 Credit will be conducted in case there is no practical component

1.2 Scheme for CBCS Curriculum

Semester	Course Name	Course Detail	Credits	Marks
I	Ability EnhancementCompulsoryCourse-I	English communication / Environmental Science	2	30
	Corecourse–I	Descriptive Statistics	4	60
	Corecourse–IPractical	Descriptive Statistics Lab	2	30
	Corecourse–II	Probability and Probability Distributions-I	4	60
	Corecourse–IIPractical	Probability and Probability Distributions-I Lab	2	30
	GeneticElective-1	TBD	4	60
	GenericElective-1Practical	TBD	2	30
II	Ability EnhancementCompulsoryCourse-II	English communication / Environmental Science	2	30
	Corecourse–III	Mathematical Analysis	5	75
	Corecourse–III Tutorial	Mathematical Analysis	1	15
	Corecourse–IV	Probability and Probability Distributions -II	4	60
	Corecourse–IVPractical	Probability and Probability Distributions -II Lab	2	30
	GenericElective-2	TBD	4	60
	GenericElective-2Practical	TBD	2	30
ш	Corecourse–V	Linear Algebra	5	75
	Corecourse–V Tutorial	Linear Algebra	1	15
	Corecourse–VI	Demography and Vital Statistics	4	60
	Core course – VI Practical	Demography and Vital Statistics Lab	2	30
	Corecourse–VII	Numerical Analysis and C Programming	4	60
	Corecourse–VIIPractical	Numerical Analysis and C Programming Lab	2	30
	SkillEnhancementCourse-1	TBD	2	30
	GenericElective-3	TBD	4	60
	GenericElective-3Practical	TBD	2	30

IV	Corecourse–VIII	Survey Sampling & Indian Official Statistics	4	60
	Corecourse–VIIIPractical	Survey Sampling & Indian Official Statistics Lab	2	30
	Corecourse–IX	Statistical Inference-I and Sampling Distributions	4	60
	Corecourse–IXPractical	Statistical Inference-I and Sampling Distributions Lab	2	30
	Corecourse–X	Index Numbers and Time Series Analysis	4	60
	Corecourse–XPractical	Index Numbers and Time Series AnalysisLab	2	30
	SkillEnhancementCourse-2	TBD	2	30
	GenericElective-4	TBD	4	60
	GenericElective-4Practical	TBD	2	30
v	Corecourse–XI	Statistical Inference-II	4	60
	Corecourse-XIPractical	Statistical Inference-II Lab	2	30
	Corecourse–XII	Linear Models and Regression	4	60
	Corecourse–XIIPractical	Linear Models and Regression Lab	2	30
	DisciplineSpecificElective-1	TBD	4	60
	DisciplineSpecificElective- 1Practical	TBD	2	30
	DisciplineSpecificElective-2	TBD	4	60
	DisciplineSpecificElective- 2Practical	TBD	2	30
VI	Corecourse–XIII	Design of Experiments	4	60
	Corecourse-XIIIPractical	Design of Experiments Lab	2	30
	Corecourse–XIV	Multivariate Analysis and Nonparametric Methods	4	60
	Corecourse–XIVPractical	Multivariate Analysis and Nonparametric Methods Lab	2	30
	DisciplineSpecificElective-3	TBD	4	60
	DisciplineSpecificElective- 3Practical	TBD	2	30
	DisciplineSpecificElective-4	TBD	4	60
	DisciplineSpecificElective- 4Practical	TBD	2	30

*Use of suitable software such as MS-EXCEL/ MINITAB/SPSS etc. depending on the availability of faculty and resources for all the core practical courses.

1.3 Choices for Discipline Specific Electives

	DisciplineSpecificElective-1 to DisciplineSp	pecificElective–5 (Choose any 4)		
	Statistical Quality Control	Econometrics	Survival Analysis	Operations Research
1				
	Project Work (Sixth Semester)			

1.4 Choices for Skill Enhancement Courses

Skill Enhancement Course-1 & Skill Enhancen	nent Course-2
Statistical Data Analysis Using R	Research Methodology
Monte Carlo Methods	

1.5 General Electives

General Elective-1 to GeneralElective-5			
Statistical Methods	Introductory Probability	Basics of Statistical Inference	Introduction to Operations Research
Applied Statistics			

2. Core Subjects Syllabus

2.1 Core T1 – Descriptive Statistics

Core T1 –Descriptive Statistics	6 Credits
Descriptive Statistics	
	4 Credits
Unit 1	15L
Statistics: Definition and scope. Concepts of statistical population and sample. Data: quan sectional and time-series, discrete and continuous. Scales of measurement: nominal, Presentation of data: tabular and graphical. Frequency distributions, cumulative frequery graphical representations. Stem and leaf displays.	ordinal, interval and ratio.
Unit 2	15L
Measures of Central Tendency: Mean, Median, Mode. Measures of Dispersion: Rang deviation, Coefficient of variation, Gini's Coefficient, Lorenz Curve. Moments, skewnes measures based on them. Box Plot. Outliers.	
Unit 3	18L
Bivariate data: Definition, scatter diagram, simple correlation, linear regression, prior of polynomial and exponential curves, correlation ratio, correlation index, intraclass conspearman's and Kendall's measures.	
Unit 4	12L
Analysis of Categorical Data: Contingency table, independence and association of attributes odds ratio, Pearson's and Yule's measure, Goodman-Kruskalgamma.	, measures of association -
Reference Books	
Goon, A.M., Gupta, M.K. and Dasgupta, B. (2002): Fundamentals of Statistics, Vol. I& Kolkata.	II, 8th Edn. The World Press,

2.2 Core P1 – Descriptive Statistics Lab

	2 Credits
List of Practical	
Diagrammatic representation of data.	
Problems based on construction of frequency distributions, cumulat	tive frequency distributions and the
graphical representations, stem and leaf plot.	
Problems based on measures of central tendency.	
Problems based on measures of dispersion.	
Problems based on combined mean and variance and coefficient of variance	iation.
Problems based on moments, skewness and kurtosis.	
Problems related to quantiles and measures based on them, construction	n of box plot.
Problems based on analysis of bivariate data.	
Problems based on measures of rank correlation.	
Problems based on analysis of categorical data.	

2.3 Core T2 – Probability - I

6 Credits

Probability and Probability Distributions -I	
	4Credits
Unit 1	20L
Probability: Introduction, random experiments, sample space, events and algebra Probability – classical, statistical, and axiomatic,	a of events. Definitions of
Unit 215L	
Conditional Probability, laws of addition and multiplication, independent e probability, Bayes' theorem and its applications.	vents, theorem of total
Unit 3	10L

Random Variables : Definition of discrete and continuous random variables, cumulative distribution function (c.d.f.) and its properties (with proof), probability mass function (p.m.f.) and probability density function (p.d.f.)

Unit 4	15L
Expectation and Moments, Dispersion, Skewness, Kurtosis, Quantiles. Prol and Chebychev's).	bability inequalities (Markov's
Reference Books	
Chung, K.L. (1983): Elementary Probability Theory with Stochastic Process, Springer	r / Narosa.
Feller, W. (1968): An Introduction to Probability Theory & its Applications, John Wi	iley.
Goon, A.M., Gupta, M.K. & Dasgupta, B. (1994): An Outline of Statistical Theory (V	Vol-1), World Press.
Parzen, E. (1972): Modern Probability Theory and its Applications, John Wiley .	
Uspensky, J.V. (1937): Introduction to Mathematical Probability, McGraw Hill.	
Cacoullos, T. (1973): Exercises in Probability. Narosa.	
Rahman, N.A. (1983): Practical Exercises in Probability and Statistics, Griffen.	
Ross, S. (2002): A First Course in Probability, Prentice Hall.	

2.4 Core P2 – Probability and Probability Distributions-I Lab

Probability and Probability Distributions -I	
	2 Credits
List of Practical	
Application problems based on Classical Definition of Probability.	
Application problems based on Bayes Theorem.	
Finding moments, quantiles from a given probability distribution.	
Applications of probability inequalities.	
Application based problems on probability distributions.	

2.5 Core T3 – Mathematical Analysis

	C 11/
6	Credits

Mathematical Analysis	
	6 Credits
Unit 1	25L
Representation of real numbers as points on a line. Algebraic, Order and Bounded and unbounded sets, neighbourhood of a point, Supremum and	

Functions, Countable, Uncountable sets and Uncountability of **R**. Sequences and their convergence, monotonic sequences, bounded sequences, squeeze theorem Limits of some special sequences such as r^n , $(1 + \frac{1}{n})^n$, $n^{\frac{1}{n}}$.

Infinite series, positive termed series and their convergence, Comparison test, ratio test and root test. Absolute convergence of series, Leibnitz's test for the convergence of alternating series, Conditional convergence.

Unit 2

Review of limit, continuity and differentiability. Indeterminate form, L' Hospital's rule. Rolle's and Lagrange's Mean Value theorems. Taylor's theorem with lagrange's form of remainder(without proof). Taylor's series expansions of sinx, $\cos x$, e^x , $(1 + x)^n$, $\log (1+x)$.

Maxima and Minima of Functions. Successive Differentiation.

Unit 3

Integral Calculus: definite integral (definition). Statements of properties, Fundamental Theorem of Integral Calculus.

Improper Integral, Beta and Gamma functions: properties and relationship between them.

Unit 4

Functions of two variables and Partial Derivatives. Maxima and Minima of such Functions. Constrained Maximization and minimization, use of Lagrange Multiplier. Double Integral (intuitive-graphical approach), change of order of integration, transformation of variables and Jacobians (statement of relevant theorems and their uses).

Reference Books

Malik S.C. and Savita Arora (1994): Mathematical Analysis, Second Edition, Wiley Eastern Limited, New Age International Limited, New Delhi.

Somasundram, D. And Chaudhary, B (1987.: A First Course in Mathematical Analysis, Narosa Publishing House, New Delhi.

Gupta S.L. and Nisha Rani(1995): Principles of Real Analysis, Vikas Publ. House Pvt. Ltd., New Delhi.

Apostol, T.M(1987): Mathematical Analysis, Second Edition, Narosa Publishing House, New Delhi.

Shanti Narayan(1987): A course of Mathematical Analysis, 12th revised Edition, S. Chand & Co. (Pvt.) Ltd., New Delhi.

Singa, IM.K. and Singal A.R (2003): A First Course in Real Analysis, 24th Edition, R. Chand& Co., New Delhi.

Bartle, R. G. and Sherbert, D. R. (2002): Introduction to Real Analysis (3rd Edition), John Wiley and Sons (Asia) Pte. Ltd., Singapore.

Ghorpade, Sudhir R. and Limaye, Balmohan V. (2006): A Course in Calculus and Real Analysis, Undergraduate Texts in Mathematics, Springer (SIE), Indian reprint.

Chakraborty, Arnab (2014): Real Analysis, volumes 1,2,3, second edition. Sarat Book House.

2.6 Core T4 – Probability and Probability Distributions -II

Probability and Probability Distributions-II

18L

12L

20L

	4 Credits
Unit 1	15L
Generating functions, p.g.f and m.g.f	
Standard discrete probability distributions: Binomial, Poisson, geometric, negative binon Limiting/approximation cases, Truncated distributions.	ial, hypergeometric, uniform.
Unit 2	15L
Standard continuous probability distributions: uniform, normal, exponential, Cauchy, beta double exponential and Pareto along with their properties, Truncated distributions. Limitin	
Unit 3	15L
Two dimensional random variables: joint, marginal and conditional distributions, proper variables, Theorems on sum and product of expectations of random variables, Conditiona Regression.	
Unit 4	15L
Trinomial distribution and its properties. Bivariate Normal Distribution (BVN): p.d.f. marginal and conditional p.d.f. of BVN.	of BVN, properties of BVN,
Reference Books	
Hogg, R.V., Tanis, E.A. and Rao J.M. (2009): Probability and Statistical Inference, Seven Delhi.	th Ed, Pearson Education, New
Miller, Irwin and Miller, Marylees (2006): John E. Freund's Mathematical Statistics Pearson Education, Asia.	with Applications, (7th Edn.),
Myer, P.L. (1970): Introductory Probability and Statistical Applications, Oxford & IBH Pt Rohatgi, V. K. and Saleh, A.K. Md. E. (2009): An Introduction to Probability and Statistic	-

and Sons.

Ross, S. (2002): A First Course in Probability, Prentice Hall. Feller, W. (1968): An Introduction to Probability Theory & its Applications, Vol-I, John Wiley.

2.7 Core P4 – Probability and Probability Distributions –II Lab

Probability and Probability Distributions-II

	2 Credits
List of Practical	
Fitting of binomial distributions for n and $p = q = \frac{1}{2}$.	
Fitting of binomial distributions for given n and p.	
Fitting of binomial distributions after computing mean and variance.	
Fitting of Poisson distributions for given value of mean	
Fitting of Poisson distributions after computing mean.	
Fitting of negative binomial distribution.	
Fitting of suitable discrete distributions	
Application problems based on binomial distribution.	
Application problems based on Poisson distribution.	
Application problems based on negative binomial distribution.	
Problems based on area property of normal distribution.	
To find the ordinate for a given area for normal distribution.	
Application based problems using normal distribution.	
Fitting of normal distribution when parameters are given.	
Fitting of normal distribution when parameters are not given.	
Problems similar to those in 11 to 15 in cases of other continuous distributions.	
Application based Problems on trinomial distributions	
Application based Problems on bivariate normal distributions	

2.8 Core T5–Linear Algebra 6 credits

Linear Algebra	
	6 Credits
Unit 1	15L

Definition of vectors, operation of vectors (angle, distance etc.). Vector spaces, Subspaces, sum of subspaces, Span of a set, Linear dependence and independence, dimension and basis, dimension theorem. Extension of basis. Orthogonal vectors, Gram-Schmidt Orthogonalization. Algebra of matrices. Linear transformation. Elementary matrices and their uses, theorems related to triangular, symmetric and skew symmetric matrices, idempotent matrices, orthogonal matrices. Trace of a matrix.

20L

Unit 2

Determinants of Matrices: Definition, properties and applications of determinants for 3rd and higher orders, evaluation of determinants of order 3 and more using transformations. Symmetric and Skew symmetric determinants, product of determinants. Use of determinants in solution to the system of linear equations. Adjoint and inverse of a matrix and related properties. Singular and non-singular matrices and their properties. The system of equations $A\mathbf{x} = \mathbf{b}$, conditions for consistency, uniqueness, infinite solutions, solution sets of linear equations, linear independence, Applications of linear equations.

Unit 3

10L

Rank of a matrix, row-rank, column-rank, standard theorems on ranks, rank of the sum and the product of two matrices. Partitioning of matrices and simple properties

Unit 4

15L

Characteristic roots and Characteristic vectors, Properties of characteristic roots, Quadratic forms: Classification & canonical reduction.

Reference Books

Lay David C (2000).: Linear Algebra and its Applications, Addison Wesley. Schaum's Outlines (2006): Linear Algebra, Tata McGraw-Hill Edition, 3rdEdition. Krishnamurthy, V., Mainra V.P. and Arora J.L.: An Introduction to Linear Algebra (II, III, IV, V). Biswas, S. (1997): A Textbook of Matrix Algebra, New Age International. Gupta,S.C(2008).: An Introduction to Matrices (Reprint). Sultan Chand & Sons. Artin, M (1994): Algebra. Prentice Hall of India. Datta, K.B (2002): Matrix and Linear Algebra. Prentice Hall of India Pvt. Ltd. Hadley, G (2002) : Linear Algebra. NarosaPublishing House (Reprint). Searle, S.R (1982).: Matrix Algebra Useful for Statistics. John Wiley &Sons. Chakraborty, Arnab (2014): Linear Algebra, first edition. Sarat Book House. Goon A.M. (1988): Vectors and Matrices, World Press

2.9 CoreT6 – Demography and Vital Statistics

6 Credits

	4 Credits
Unit1	15L
<i>Population Theories</i> : Coverage and content errors in demogeneight Chandrasekaran-Deming formula to check completeness of registration UN indices, Population composition, dependency ratio.	
Unit 2	15L
	registration data. Measurement of population, Rates
Introduction: Sources of data on vital statistics, errors in census and and ratios of vital events. <i>Measurements of Mortality</i> : Crude Death Rate (CDR), Specific Dea Death Rate, Case Fatality Rate, Infant Mortality Rate (IMR), Mater Mortality Rates.	
and ratios of vital events. <i>Measurements of Mortality</i> : Crude Death Rate (CDR), Specific Dea Death Rate, Case Fatality Rate, Infant Mortality Rate (IMR), Mater Mortality Rates.	
and ratios of vital events. <i>Measurements of Mortality</i> : Crude Death Rate (CDR), Specific Dea Death Rate, Case Fatality Rate, Infant Mortality Rate (IMR), Mater Mortality Rates. Unit 3	nal Mortality Rate (MMR), Neonatal and Perinatal
and ratios of vital events. <i>Measurements of Mortality</i> : Crude Death Rate (CDR), Specific Dea Death Rate, Case Fatality Rate, Infant Mortality Rate (IMR), Mater Mortality Rates. Unit 3 Stationary and Stable population, Central Mortality Rates and Force <i>Life (Mortality) Tables</i> : Assumption, descriptions of Complete ar Tables, Stationary and Stable population, Construction of Complete	nal Mortality Rate (MMR), Neonatal and Perinatal 15L of Mortality. d Abridged Life Tables, Cohort vs. Current Life
and ratios of vital events. <i>Measurements of Mortality</i> : Crude Death Rate (CDR), Specific Dea Death Rate, Case Fatality Rate, Infant Mortality Rate (IMR), Mater Mortality Rates. Unit 3 Stationary and Stable population, Central Mortality Rates and Force <i>Life (Mortality) Tables</i> : Assumption, descriptions of Complete ar Tables, Stationary and Stable population, Construction of Complete Central Mortality Rates and Force of Mortality, Uses of Life Tables.	nal Mortality Rate (MMR), Neonatal and Perinatal 15L of Mortality. d Abridged Life Tables, Cohort vs. Current Life e Life Table from population and death statistics,
and ratios of vital events. <i>Measurements of Mortality</i> : Crude Death Rate (CDR), Specific Dea Death Rate, Case Fatality Rate, Infant Mortality Rate (IMR), Mater	nal Mortality Rate (MMR), Neonatal and Perinatal 15L of Mortality. d Abridged Life Tables, Cohort vs. Current Life e Life Table from population and death statistics, valence Rates.
and ratios of vital events. <i>Measurements of Mortality</i> : Crude Death Rate (CDR), Specific Dea Death Rate, Case Fatality Rate, Infant Mortality Rate (IMR), Mater Mortality Rates. Unit 3 Stationary and Stable population, Central Mortality Rates and Force <i>Life (Mortality) Tables</i> : Assumption, descriptions of Complete ar Tables, Stationary and Stable population, Construction of Complet Central Mortality Rates and Force of Mortality, Uses of Life Tables. <i>Measurements of Morbidity</i> : Morbidity Incidence and Morbidity Pre <i>Measurements of Fertility</i> : Crude Birth Rate (CBR), General Ferti	nal Mortality Rate (MMR), Neonatal and Perinatal 15L of Mortality. d Abridged Life Tables, Cohort vs. Current Life e Life Table from population and death statistics, valence Rates.
and ratios of vital events. <i>Measurements of Mortality</i> : Crude Death Rate (CDR), Specific Dea Death Rate, Case Fatality Rate, Infant Mortality Rate (IMR), Mater Mortality Rates. Unit 3 Stationary and Stable population, Central Mortality Rates and Force <i>Life (Mortality) Tables</i> : Assumption, descriptions of Complete ar Tables, Stationary and Stable population, Construction of Complet Central Mortality Rates and Force of Mortality, Uses of Life Tables. <i>Measurements of Morbidity</i> : Morbidity Incidence and Morbidity Pre <i>Measurements of Fertility</i> : Crude Birth Rate (CBR), General Ferti Total Fertility Rate (TFR).	nal Mortality Rate (MMR), Neonatal and Perinatal 15L of Mortality. d Abridged Life Tables, Cohort vs. Current Life e Life Table from population and death statistics, valence Rates. ity Rate (GFR), Specific Fertility Rate (SFR) and 15L

Goon, A.M., Gupta, M.K. and Dasgupta, B. (2008): Fundamentals of Statistics, Vol. II, 9th Edition, World Press.

Biswas, S. (1988): Stochastic Processes in Demography & Application, Wiley Eastern Ltd.
Keyfitz, N and Caswell. H (2005): Applied Mathematical Demography (3rd edition), Springer.
Chattopadhyay, A.K. and Saha, A.K. (2012): Demography: Techniques and Analysis, Viva Books.
Ramakuar, R. and Gopal, Y.S. (1986):Technical Demography. Wiley Eastern Ltd.
Spiegelman M. (1980): Introduction to Demography, Harvard University Press.
Mishra B.D. (1980): An Introduction to the Study of Population, South Asian Pub.

2.10 Core P6 – Demography and Vital Statistics Lab

Demography and Vital Statistics Lab	
	2 Credits
List of Practical	
To calculate CDR and Age Specific death rate for a given set of data	
To find Standardized death rate by:-	
Direct method	
Indirect method	
To construct a complete life table.	
To fill in the missing entries in a life table.	
To calculate CBR, GFR, SFR, TFR for a given set of data.	
To calculate Crude rate of Natural Increase and Pearle's Vital Index for a given set of data.	
To calculate GRR and NRR for a given set of data and compare them.	
Population Estimation.	

2.11 Core T7–Statistical Computing and Numerical Analysis Using C Programming 6 Credits

Statistical Computing and Numerical Analysis Using C Programming	
	4 Credits
Unit 1	10L

Approximation of numbers and functions. Absolute and Relative errors. Interpolation: Polynomial approximation, Weierstrass Theorem (Statement). Difference Table, Newton's Forward and Backward interpolation formulae and Lagrange's general interpolation formula, Error terms. Numerical Differentiation and its applications. Numerical Integration: Trapezoidal and Simpson's 1/3 rules.

Unit 2

Numerical solution of equations: method of fixed point iteration and Newton-Raphson method in one unknown, Conditions of convergence, rates of convergence. Extension of the iteration method to two unknowns (without convergence). Stirling's approximation to factorial n.

Unit 3

Components, basic structure programming, character set, C/C++ tokens, Keywords and Identifiers and execution of a C/C++ program. Data types: Basic data types, Enumerated data types, derived data types. Constants and variables: declaration and assignment of variables, Symbolic Constants, overflow and underflow of data. Operators and Expressions: Arithmetic, relational, logical, assignment, increment/decrement, operators, precedence of operators in arithmetic, relational and logical expression. Implicit and explicit type conversions in expressions, library functions. Managing input and output operations: reading and printing formatted and unformatted data.

Unit 4

Decision making and branching - if...else, nesting of if...else, else if ladder, switch. Looping in C/C++: for, nested for, while, do...while, and jumps in and out of loops. Arrays: Declaration and initialization of one-dim and two-dim arrays. Character arrays and strings: Declaring and initializing string variables, reading and writing strings from Terminal (using scanf and printf only). User-defined functions: A multi-function program using user-defined functions, definition of functions, return values and their types, function prototypes and calls. Category of Functions: no arguments and no return values, arguments but no return values, arguments with return values, no arguments but returns a value, functions that return multiple values.

Reference Books

Kernighan, B.W. and Ritchie, D.(1988): CProgramming Language, 2ndEdition, Prentice Hall.

Balagurusamy, E. (2011): Programming in ANSI C, 6th Edition Tata McGraw Hill.

Gottfried, B.S. (1998): Schaum's Outlines: Programming with C, 2ndEdition, TataMcGraw Hill.

Jain, M. K., Iyengar, S. R. K. and Jain, R. K. (2003): Numerical methods for scientific and engineering computation, New age International Publisher, India.

Mukherjee, Kr. Kalyan (1990): Numerical Analysis. New Central Book Agency.

Sastry, S.S. (2000): Introductory Methods of Numerical Analysis, 3rd edition, Prentice Hall of India Pvt. Ltd., New Del.

5L

23L

22L

Scarborough, J.B. (1966): Numerical Mathematical Analysis. Oxford and IBH Publishing.

2.12 Core P7 – Statistical Computing Using C/C++ Programming Lab

	2 Credits
List of Practical (Using UNIX based platforms)	
Plot of a graph $y = f(x)$.	
Roots of a quadratic equation (with imaginary roots also).	
Sorting of an array and hence finding median.	
Mean, Median and Mode of a Grouped Frequency Data.	
Variance and coefficient of variation of a Grouped Frequency Data.	
Preparing a frequency table.	
Random number generation from uniform, exponential, calculate sample meaparameters.	an and variance and compare with populatio
Matrix addition, subtraction, multiplication, Transpose, Trace, Rank and Det	erminant.
Fitting of Binomial, Poisson distribution.	
Compute ranks and then calculate rank correlation(without tied ranks).	
Fitting of lines of regression.	
Numerical methods: Interpolation by Lagrange formula, Solving one-variation	able equations using Newton-Raphson an
Iteration methods.	
Trapezoidal and Simpson 1/3 rdrule for numerical integration with converge	nce.
Solving a linear system of equation.	
Storing the C output in a file	

2.13 Core T₈ –Survey Sampling and Indian Official Statistics

6 Credits

	4 Credits
Unit 1	15L
Concept of population and sample, complete enumeration versus sampling, sampling: non-probability and probability sampling, basic principle of samp without replacement, definition and procedure of selecting a sample, proportion, variances of these estimates, estimates of their variances and sam	le survey, simple random sampling with and estimates of: population mean, total and
Unit 2	15L
Stratified random sampling: Technique, estimates of population mean proportional and optimum allocations and their comparison with SRS. Prace gain in precision, post stratification and its performance. Systematic Sam mean and total, variances of these estimates (N=nxk). Comparison of sy sampling in the presence of linear trend and corrections.	ctical difficulties in allocation, estimation of npling: Technique, estimates of population
Unit 3	20L
Unit 3 Introduction to Ratio and regression methods of estimation, first approxim SRS of large size), MSE of these estimates and estimates of these variances regression method of estimation and their comparison with SRS. Cluster s population mean and its variance, comparison (with and without randomly Two-stage Sampling, Estimation of Population mean and variance of the est	nation to the population mean and total (for , MSE in terms of correlation coefficient for sampling (equal clusters only) estimation of formed clusters). Concept of sub sampling.
Introduction to Ratio and regression methods of estimation, first approxim SRS of large size), MSE of these estimates and estimates of these variances regression method of estimation and their comparison with SRS. Cluster s population mean and its variance, comparison (with and without randomly	nation to the population mean and total (for , MSE in terms of correlation coefficient for sampling (equal clusters only) estimation of formed clusters). Concept of sub sampling.
Introduction to Ratio and regression methods of estimation, first approxim SRS of large size), MSE of these estimates and estimates of these variances regression method of estimation and their comparison with SRS. Cluster s population mean and its variance, comparison (with and without randomly Two-stage Sampling, Estimation of Population mean and variance of the est	nation to the population mean and total (for , MSE in terms of correlation coefficient for sampling (equal clusters only) estimation of formed clusters). Concept of sub sampling. imate. 10L tion of official statistics, their reliability and MOSPI), Central Statistical Office (CSO), ational Statistical Commission. Government
Introduction to Ratio and regression methods of estimation, first approxim SRS of large size), MSE of these estimates and estimates of these variances regression method of estimation and their comparison with SRS. Cluster s population mean and its variance, comparison (with and without randomly Two-stage Sampling, Estimation of Population mean and variance of the est Unit 4 An outline of present official statistical system in India, Methods of collect imitations. Role of Ministry of Statistics & Program Implementation (National Sample Survey Office (NSSO), Registered General Office and National Sample Survey Office (NSSO), Registered General Office and National Sample publications containing data on the topics such as Agr	nation to the population mean and total (for , MSE in terms of correlation coefficient for sampling (equal clusters only) estimation of formed clusters). Concept of sub sampling. imate. 10L tion of official statistics, their reliability and MOSPI), Central Statistical Office (CSO), ational Statistical Commission. Government iculture, price, population, industry, finance
Introduction to Ratio and regression methods of estimation, first approxim SRS of large size), MSE of these estimates and estimates of these variances regression method of estimation and their comparison with SRS. Cluster s population mean and its variance, comparison (with and without randomly Two-stage Sampling, Estimation of Population mean and variance of the est Unit 4 An outline of present official statistical system in India, Methods of collect imitations. Role of Ministry of Statistics & Program Implementation (National Sample Survey Office (NSSO), Registered General Office and Na of India's Principal publications containing data on the topics such as Agr and employment. Consumer price Index, Wholesale price index number and index of industria	nation to the population mean and total (for , MSE in terms of correlation coefficient for sampling (equal clusters only) estimation of formed clusters). Concept of sub sampling. imate. 10L tion of official statistics, their reliability and MOSPI), Central Statistical Office (CSO), ational Statistical Commission. Government iculture, price, population, industry, finance al production.
Introduction to Ratio and regression methods of estimation, first approxim SRS of large size), MSE of these estimates and estimates of these variances regression method of estimation and their comparison with SRS. Cluster s population mean and its variance, comparison (with and without randomly Two-stage Sampling, Estimation of Population mean and variance of the est Unit 4 An outline of present official statistical system in India, Methods of collect imitations. Role of Ministry of Statistics & Program Implementation (National Sample Survey Office (NSSO), Registered General Office and National Sample Survey Office (NSSO), Registered General Office and National Sample publications containing data on the topics such as Agr and employment.	nation to the population mean and total (for , MSE in terms of correlation coefficient for sampling (equal clusters only) estimation of formed clusters). Concept of sub sampling. imate. 10L tion of official statistics, their reliability and MOSPI), Central Statistical Office (CSO), ational Statistical Commission. Government iculture, price, population, industry, finance al production.

2.14 Core P₈ – Survey Sampling and Indian Official Statistics Lab

Survey Sampling and Indian Official Statistics	
	2 Credits
List of Practical	
To select a SRS with and without replacement.	
For a population of size 5, estimate population mean, population mean square and p	population variance. Enumerate all
possible samples of size 2 by WR and WOR and establish all properties relative to SRS	5.
For SRSWOR, estimate mean, standard error, the sample size.	
Stratified Sampling: allocation of sample to strata by proportional and Neyman's me	thods. Compare the efficiencies of
above two methods relative to SRS.	
Estimation of gain in precision in stratified sampling.	
Comparison of systematic sampling with stratified sampling and SRS in the presence of	f a linear trend.
Ratio and Regression estimation: Calculate the population mean or total of the po	pulation. Calculate mean squares.
Compare the efficiencies of ratio and regression estimators relative to SRS.	
Cluster sampling: estimation of mean or total, variance of the estimate.	
Two-stage Sampling.	
Tabular and graphical exercises based on available official statistics.	
Construction of Consumer and wholesale price index numbers.	

2.15 Core T9 –Statistical Inference-I and Sampling Distributions

distribution of a statistic and its standard error.

6 Credits

Statistical Inference-I and Sampling Distributions	
	4Credits
Unit 1	14L
Basic concepts of Statistical Inference: Population & parameter, ran Estimation, confidence level, testing of hypothesis. Distributions of	

Unit 2

Exact sampling distributions: χ^2 distribution, definition and derivation of its p.d.f. with n degrees of freedom (d.f.), nature of p.d.f. curve for different degrees of freedom, mean, variance, m.g.f., additive property of χ^2 distribution. Derivation of the sampling distribution of sample mean and variance for a normal population.

Student's and Fisher's t-distributions, Derivation of its p.d.f., nature of probability curve with different degrees of freedom, mean, variance and limiting form of t distribution.

Snedecor's F-distribution: Derivation of p.d.f., nature of p.d.f. curve with different degrees of freedom, mean, variance. Distribution of 1/F(n1, n2). Relationship between t, F and $\chi 2$ distributions.

Distributions of sample means, sample variances and sample correlation coefficient (null case) of a random sample from a bivariate normal population, distribution of the simple regression coefficient (for both stochastic and non-stochastic independent variable cases).

Unit 3

Order Statistics: Introduction, distribution of the rth order statistic, smallest and largest order statistics. Joint distribution of order statistics, distribution of sample median and sample range.

Unit 4

Elements of hypothesis testing: Null and alternative hypotheses, simple & composite hypotheses, critical region, type I and type II errors, level of significance, size, power, p-value. Exact tests and confidence intervals: classical and p-value approaches. Tests of significance related to Binomial proportion(s), Poisson mean(s), Univariate Normal mean (s), standard deviation(s) and Bivariate normal parameters. Combination of probabilities in tests of significance.

Reference Books

Goon, A.M., Gupta, M.K. and Dasgupta, B. (2003): An Outline of Statistical Theory, Vol. I, 4th Edn. World Press, Kolkata.

Rohatgi V. K. and Saleh, A.K. Md. E. (2009): An Introduction to Probability and Statistics. 2ndEdn. (Reprint) John Wiley and Sons.

Hogg, R.V. And Tanis, E.A. (2009): A Brief Course in Mathematical Statistics. Pearson Education.

Johnson, R.A. and Bhattacharya, G.K. (2001): Statistics-Principles and Methods, 4th Edn. John Wiley and Sons.

22L

16L

Mood, A.M., Graybill, F.A. and Boes, D.C. (2007): Introduction to the Theory of Statistics, 3rd Edn. (Reprint).Tata McGraw-Hill Pub. Co. Ltd.

Hogg R.V. & Craig A.T. (1978): Introduction to Mathematical Statistics, Prentice Hall.

Casella, G. and Berger R.L (2002).: Statistical Inference, 2ndEdn.Thomson Learning.

2.16 Core P9 –Statistical Inference-I and Sampling Distributions Lab

Statistical Inference-I and Sampling Distributions lab	
	2 Credits
List of Practical	
Test of significance for single proportion and difference of two proportions	S.
Test of significance for single Poisson mean and difference of two Poisson	means.
Test of significance and confidence intervals for single mean and difference	e of two means.
Test of significance and confidence intervals for single variance and ratio of	of two variances.
Test of parameters under bivariate normal distribution.	

2.17 Core T10- Index Numbers and Time Series Analysis

Unit 2

Index Numbers and Time Series Analysis	
	4 Credits
	·
Unit 1	12L
Index Numbers: Weighted means, price and quantity index numbers, choice of Paasche's index numbers. Tests of index numbers and Fisher's ideal index number	

Consumer price Index, Wholesale price index number and index of industrial production.

Stochastic Process: Introduction and Stationary Process. Introduction to time series data, application of time series from various fields.

Modelling time series as deterministic function plus IID errors:

Components of a time series (trend, cyclical and seasonal patterns, random error) Decomposition of time series.

Estimation of trend: free hand curve method, method of moving averages, fitting various mathematical curves and growth curves. Effect of elimination of trend on other components of the time series.

6 credits

12L

Unit 3 12L Estimation of seasonal component by Method of simple averages, Notions of multiplicative models: ratio to Trend. Introduction to stochastic modelling: Concept of stationarity. Illustration of how a stationary time series may show temporal patterns. Stationarity in mean. Unit 4 24L Box-Jenkins modelling: Moving-average (MA) process and Autoregressive (AR) process of orders one and two.ACF and its graphical use in guessing the order of MA processes. Estimation of the parameters of AR (1) and AR (2) using least square and Yule-Walker equations. Forecasting: Exponential smoothing methods. **Reference Books** Chatfield C. (1980): The Analysis of Time Series - An Introduction, Chapman & Hall. Kendall M.G. (1976): Time Series, Charles Griffin. Brockwell and Davis (2010):Introduction to Time Series and Forecasting (Springer Texts in Statistics) ,2nd Edition. Goon, A.M., Gupta, M.K. and Dasgupta, B. (2002): Fundamentals of Statistics, Vol. II, 8th Edn. The World Press, Kolkata Mudgett B.D. (1951): Index Numbers, John Wiley Allen R.G.D. (1975): Index Numbers in Theory and Practice, Macmillan Nagar A.L. & Das R. K. (1976): Basic Statistics 2.18 Core P10 - Index Numbers and Time Series Analysis Lab **Index Numbers and Time Series Analysis** 2 Credits List of Practical Plotting a real life time series, and detecting various features (trend, periodic behaviours etc). Suggested data sets: a) Sun spot data b) Dollar-Rupee exchange rates

c) Stock market data

Fitting and plotting of mathematical curves:

modified exponential curve

Gompertz curve

Fitting of trend by Moving Average Method.

Plotting detrended series.

Measurement of Seasonal indices Ratio-to-Moving Average method.

Plotting ACF of a given time series.

Using Yule-Walker equation and Least squares to fit AR (1) and AR (2) models to real life data

Forecasting by exponential smoothing.

Calculation of price and quantity index numbers.

Construction of Consumer and wholesale price index numbers.

2.19 Core T11 – Statistical Inference II

Statistical Inference-II 4 Credits
Unit 1 8L

Limit laws: Sequence of random variables, convergence in probability, convergence in mean square and convergence in distribution and their interrelations, Weak law of large numbers and their applications, De-Moivre Laplace Limit theorem, Statement of Central Limit Theorem (C.L.T.) for i.i.d. variates, applications of C.L.T.

Unit 2

Point Estimation: Concepts of estimation, notions of mean square error, unbiasedness, best linear unbiasedness and minimum variance unbiasedness. Necessary and sufficient condition for uniformly minimum variance unbiased estimators (UMVUE). Properties of UMVUE. Consistent estimators and asymptotic efficiency. Sufficiency, factorization theorem (discrete case only). Fisher' information (for single parameter only). Cramer-Rao inequality and minimum variance bound (MVB) estimators, Rao-Blackwell theorem and its applications.

Methods of Estimation: Method of moments, method of maximum likelihood estimation and statements of their properties.

Unit 3

20L

20L

Theory of hypothesis testing: Test function, randomized and non-randomized tests, most powerful (MP) test, uniformly most powerful (UMP) test, Neyman - Pearson Lemma (statement and proof of sufficiency part only) and its applications to construct MP and UMP tests, uniformly most powerful unbiased (UMPU) tests (definition only).

Likelihood ratio tests, properties of likelihood ratio tests (without proof).

Interval Estimation: Confidence intervals, Concepts of Uniformly Most Accurate (UMA) confidence sets, relationship with tests of hypotheses.

6 Credits

Unit 4				12L
I Init 1				12L

Large Sample Theory: Delta method, Derivation of large sample standard error of sample moments, standard deviation, coefficient of variation, b1 and b2 measures, and correlation coefficient and their uses in large sample tests under normality assumption, Large sample distribution of sample quantile.

Transformations of Statistics to stabilize variance: derivation and uses of Sin⁻¹, square root, logarithmic and z-transformations.

Large sample tests for binomial proportions, Poisson means (single and two independent samples cases) and correlation coefficients.

Large Sample distribution of Pearsonian $\chi 2$ –statistic and its uses.

Reference Books

Goon A.M., Gupta M.K.: Das Gupta.B. (2005), Outline of Statistics, Vol. I & II, World Press, Calcutta.

Rohatgi V. K. and Saleh, A.K. Md. E. (2009): An Introduction to Probability and Statistics. 2ndEdn. (Reprint) John Wiley and Sons.

Miller, I. and Miller, M. (2002) : John E. Freund's Mathematical Statistics (6th addition, low price edition), Prentice Hall of India.

Dudewicz, E. J., and Mishra, S. N. (1988): Modern Mathematical Statistics. John Wiley & Sons.

Mood A.M, Graybill F.A. and Boes D.C, Introduction to the Theory of Statistics, McGraw Hill.

Bhat B.R, Srivenkatramana T and Rao Madhava K.S. (1997) Statistics: A Beginner's Text, Vol. I, New Age International (P) Ltd.

Snedecor G.W and Cochran W.G. (1967) Statistical Methods. Lowa State University Press.

Casella, G. and Berger R.L. (2002).: Statistical Inference, 2ndEdn. Thomson Learning.

2.20 Core P11 – Statistical Inference II Lab

Statistical Inference II	
	2 Credits
List of Practical	
Maximum Likelihood Estimation.	
Estimation by the method of moments, minimum Chi-square.	
Type I and Type II errors.	
Most powerful critical region.	
Uniformly most powerful critical region.	

Unbiased critical region.

Power curves.

Confidence intervals and UMA confidence sets.

Likelihood ratio tests for simple null hypothesis against simple alternative hypothesis.

Likelihood ratio tests for simple null hypothesis against composite alternative hypothesis.

Asymptotic properties of LR tests.

Large sample tests.

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6 credits

2.21 Core T12–Linear Models and Regression

Linear Models and Regression 4 Credits

Unit 110L

Gauss-Markov set-up: Theory of linear estimation, Estimability of linear parametric functions, Method of least squares, Gauss-Markov theorem, Estimation of error variance. Fundamental Theorems on least squares (statements only), Orthogonal splitting of total variation, selection of valid error.

Unit 216L

Regression analysis: Multiple Regression. Estimation and hypothesis testing in case of simple and multiple regression models. Tests for parallelism and identity, linearity of simple regression.

Regression Diagnostics: Model checking: Prediction from a fitted model.

Unit 328L

Analysis of variance: Definitions of fixed, random and mixed effect models, analysis of variance and covariance in one-way classified data for fixed effect models, analysis of variance and covariance (with one concomitant variable) in two-way classified data with equal number of observations per cell, for fixed effect models. Analysis of variance in one-way classified data for random effect models.

Unit 46L

Binary and Count data regression: Logistic and Poisson Regression.

Reference Books

Weisberg, S. (2005). Applied Linear Regression (Third edition). Wiley.

Wu, C. F. J. And Hamada, M. (2009). Experiments, Analysis, and Parameter Design Optimization (Second edition), John Wiley.

Renchner, A. C. And Schaalje, G. B. (2008). Linear Models in Statistics (Second edition), John Wiley and Sons.

Scheffe, H. (1959): The Analysis of Variance, John Wiley.

Goon, A.M., Gupta, M.K., Das Gupta, B. (2005). Outline of Statistics, Vol.II, World Press,

Calcutta.

Agresti, A. (2010): Analysis of Ordinal Categorical Data, 2nd Edition, Wiley

Chatterjee S., Hadi A.S., Price B.: Regression Analysis by Example, 3rdEdn, John Wiley & Sons.

2.22 Core P12–Linear Models and Regression Lab

Linear Models	
	2 Credit
	1
List of Practical	
Simple Linear Regression.	
Multiple Regression.	
Tests for Linear Hypothesis.	
Analysis of Variance of a one way classified data.	
Analysis of Variance of a two way classified data with one observation	per cell.
Analysis of Variance of a two way classified data with more than one observation per cell.	
Analysis of Covariance of a one way classified data with one concomitant variable.	
Analysis of Covariance of a two way classified data with one concomitation	ant variable.
Analysis of Variance of a one way classified data for random effect model.	

2.23 Core T13- Design of Experiments Credits

Design of Experiments	
	4 Credits
Unit 1	6L
<i>Experimental designs</i> : Role, historical perspective, terminology: Treatment Experimental error, Basic principles of Design of Experiments (Fisher).	ts, Experimental units & Blocks,
Uniformity trials, fertility contour maps, choice of size and shape of p experiments. Uses in Industrial Experiments.	lots and blocks in Agricultural
Unit 2	25L
<i>Basic designs</i> : Completely Randomized Design (CRD), Randomized Blo Design (LSD) – layout, model and statistical analysis, relative efficient observation in RBD and LSD.	
Unit 3	20L
<i>Factorial experiments</i> : advantages, notations and concepts. 2^{n} experiments Partial confounding for 2^{n} (n \leq 5). Factorial experiments in a single replicate	
Unit 4	9L
Split Plot Designin RBD and Strip arrangements, Groups of experiments w	ith RBD and LSD.
Reference Books	
Cochran, W.G. and Cox, G.M. (1959): Experimental Design. Asia Publishi	ng House.
Das, M.N. and Giri, N.C. (1986): Design and Analysis of Experiments. Wil	ey Eastern Ltd.
Goon, A.M., Gupta, M.K. and Dasgupta, B. (2005): Fundamentals of Statis Kolkata.	stics. Vol. II, 8 th Edn. World Press
Kempthorne, O. (1965): The Design and Analysis of Experiments. John Wi	ley.
Montgomery, D. C. (2008): Design and Analysis of Experiments, John Wil	ey.
Wu, C. F. J. And Hamada, M. (2009). Experiments, Analysis, and Parame edition), John Wiley.	eter Design Optimization (Secon

6

2.24 Core P13 – Design of Experiments Lab

Design of Experiments	
	2 Credits
List of Practical	
Analysis of a CRD.	
Analysis of an RBD.	
Analysis of an LSD.	
Analysis of an RBD with one missing observation.	
Analysis of an LSD with one missing observation.	
Analysis of 2^2 and 2^3 factorial in CRD and RBD.	
Analysis of a completely confounded two- level factorial design in 2 blocks	
Analysis of a completely confounded two- level factorial design in 4 blocks	
Analysis of a partially confounded two- level factorial design.	
Analysis of a single replicate of a 2^n design.	
Analysis of Split Plot and Strip Plot designs.	
Analysis of Groups of experiments in RBD and LSD	

2.25 Core T14–MultivariateAnalysisandNonparametricMethods

Multivariate Analysis and Nonparametric Methods	
	4 Credits
Unit 1	20L
Multivariate Data: multiple regression, multiple and partial correlation coefficients.	
Random Vector: Probability mass/density functions, Distribution function, mean vector & & Conditional distributions. Multiple and partial correlation coefficient.	Dispersion matrix, Marginal
Unit 2	15L
Multivariate Normal distribution and its properties. Multinomial Disrtribution and its proper	ties.

6 Credits

Tests forMultiple and partial correlation coefficients.

Unit 3

Applications of Multivariate Analysis: Principal Components Analysis and Factor Analysis (Application Oriented discussion, derivations not required)

Unit 4

15L

10L

Nonparametric Tests: Introduction and Concept, Test for randomness based on total number of runs, Empirical distribution function, One Sample Tests: Kolmogrov- Smirnov, Sign, Signed rank.Wilcoxon-Mann-Whitney test.Kruskal-Wallis test.

Reference Books

Anderson, T.W. (2003): An Introduction to Multivariate Statistical Analysis, 3rdEdn., John Wiley

Muirhead, R.J. (1982): Aspects of Multivariate Statistical Theory, John Wiley.

Kshirsagar, A.M. (1972): Multivariate Analysis, 1stEdn. Marcel Dekker.

Johnson, R.A. And Wichern, D.W. (2007): Applied Multivariate Analysis, 6thEdn., Pearson & Prentice Hall Mukhopadhyay, P.: Mathematical Statistics.

Goon, A.M., Gupta, M.K. and Dasgupta, B. (2002): Fundamentals of Statistics, Vol. I, 8th Edn. The World Press, Kolkata.

Gibbons, J. D. and Chakraborty, S (2003): Nonparametric Statistical Inference. 4th Edition. Marcel Dekker, CRC.

Rohatgi, V. K. and Saleh, A.K. Md. E. (2009): An Introduction to Probability and Statistics. 2ndEdn. (Reprint) John Wiley and Sons.

2.26 Core P14 – MultivariateAnalysis&NonparametricMethods Lab

Multivariate Analysis and Nonparametric Methods	
	2 Credits
List of Practical	
Test for Multiple Correlation.	
Test for Partial Correlation.	
Multivariate Normal Distribution.	
Principal Components Analysis.	
Factor Analysis.	
Test for randomness based on total number of runs.	
Kolmogorov -Smirnov test for one sample.	
Sign test.	
Signed rank test.	
Wilcoxon-Mann-Whitney test.	
Kruskal-Wallis test.	

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3. Department Specific Electives Subjects Syllabus

3.1 DSE T1–Statistical Quality Control

Statistical Quality Control	
	4 Credits
Unit 1	10L
Quality: Definition, dimensions of quality, Difference between product control and process c Control - Seven tools of SPC, chance and assignable Causes of quality variation.	control, Statistical Process
Unit 2	20L
Statistical Control Charts - Construction and Statistical basis of 3-σ Control charts, Rational for variables: X-bar & R-chart, X-bar & s-chart. Control charts for attributes: np chart, p-cha Comparison between control charts for variables and control charts for attributes. Analysis of Estimation of process capability.	rt, c-chart and u-chart.
Unit 3	20L
Definitions related to product control, Acceptance sampling plan, Principle of acceptance sampling plan - their OC, AQL, LTPD, AOQ, AOQL, ASN, ATI functions with graphical in sampling plan - their OC, AQL, LTPD, AOQ, AOQL, ASN, ATI functions with graphical in interpretation of Dodge and Roming sampling inspection plan tables.	terpretation, Double
Unit 4	10L
Introduction to Six-Sigma: Overview of Six Sigma, Lean Manufacturing and Total Quality M Introduction to ISO quality standards: ISO 9001, ISO 14001, BIS.	Aanagement (TQM),
Reference Books	
Montogomery, D. C. (2009): Introduction to Statistical Quality Control, 6th Edition, Wiley In Goon A.M., Gupta M.K. and Dasgupta B. (2002): Fundamentals of Statistics, Vol. II, 8th Ed Mukhopadhyay, P (2011): Applied Statistics, 2nd edition revised reprint, Books and Allied (1 Montogomery, D. C. and Runger, G.C. (2008): Applied Statistics and Probability for En Wiley India Pvt. Ltd. Ehrlich,B.Harris(2002):Transactional Six Sigma and Lean Servicing, 2 nd Edition St. Lucie Pre Hoyle, David (1995): ISO Quality Systems Handbook, Heinemann Publication. 2 nd Edition,	n. The World Press, Kolkata. P) Ltd. ngineers, 3rd Edition reprint, ess.

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3.2 DSE P1 – Statistical Quality Control Lab

Statistical Quality Control	
	2 Credits
List of Practical	
Construction and interpretation of statistical control charts	
X-bar & R-chart	
X-bar & s-chart	
np-chart	
p-chart	
c-chart	
u-chart	
Single sample inspection plan: Construction and interpretation of OC,	AQL, LTPD, ASN, ATI, AOQ, AOQL curves
Calculation of process capability	

3.3 DSE T2 - Econometrics

Econometrics	
	4 Credits
Unit 1	15L
Introduction: Objective behind building econometric models, nature of econometri econometrics, structural and reduced forms. Estimation under linear restrictions. Dummy	-
Unit 2	15L
Multicollinearity: Introduction and concepts, detection of multicollinearity, cons multicollinearity,.	equences and solutions of
Unit 3	15L
Autocorrelation: Concept, consequences of auto correlated disturbances, detection and Generalized least squares estimation.	d solution of autocorrelation.
Unit 4	15L
Heteroscedastic disturbances: Concepts and efficiency of Aitken estimator with OLS estin Consequences of heteroscedasticity. Tests and solutions of heteroscedasticity.	nator under heteroscedasticity.
Errors in variables: Correlation between error and regressors. Instrumental variable methodone explanatory variable)	d (Single-equation model with
Reference Books	
Gujarati, D. and Sangeetha, S. (2007): Basic Econometrics, 4th Edition McGraw Hill Com	panies
Johnston, J. (1972): Econometric Methods, 2nd Edition, McGraw Hill International.	
Koutsoyiannis, A. (2004): Theory of Econometrics, 2nd Edition, , Palgrave Macmillan Lir	nited
Maddala, G.S. and Lahiri, K. (2009): Introduction to Econometrics, 4th Edition, John Wile	ey & Sons.

3.4 DSE P2 – Econometrics Lab

Econometrics Lab	
	2 Credits
List of Practical	
Problems related to consequences of Multicollinearity.	
Diagnostics of Multicollinearity.	
Problems related to consequences of Autocorrelation (AR(I)).	
Diagnostics of Autocorrelation.	
Problems related to consequences Heteroscedasticity.	
Diagnostics of Heteroscedasticity.	
Estimation of problems of General linear model under Heteroscedastic distance terms.	
Problems on Autoregressive models.	
Problems on Instrumental variable.	

3.5 DSE T₃–Survival Analysis

Survival Analysis	
	4 Credits
	1
Unit 1	15L
Survival Analysis: Functions of survival times, survival distributions and their applica Weibull, Rayleigh, lognormal distributions, and distribution having bath-tub shaped hazar Time.	
Unit 2	15L
Censoring Schemes: Type I, Type II and progressive or random censoring with biologic mean survival time and variance of the estimator for Type I and Type II censored data with	-
Unit 3	15L
Non-parametric methods: Actuarial and Kaplan-Meier methods for estimating survival f Estimator.	unction and variance of the
Unit 4	15L
Competing Risk Theory: Indices for measurement of probability of death under comp relations. Estimation of probabilities of death using maximum likelihood principle and mo methods.	-
Reference Books	
Lee, E.T. and Wang, J.W. (2003): Statistical Methods for Survival data Analysis, 3rd Editio Kleinbaum, D.G. (1996): Survival Analysis, Springer. Chiang, C.L. (1968): Introduction to Stochastic Processes in Bio Statistics, John Wiley and	

Indrayan, A. (2008): Medical Biostatistics, 2nd Edition Chapman and Hall/CRC.

3.6 DSE P₃ –Survival Analysis Lab

	2 Credits
List of Practical	
To estimate survival function.	
To determine death density function and hazard function.	
To identify type of censoring and to estimate survival time for type I censored of	ata.
To identify type of censoring and to estimate survival time for type II censored	data.
To identify type of censoring and to estimate survival time for progressiv	vely type I censored data.
Estimation of mean survival time and variance of the estimator for type I censor	ed data.
Estimation of mean survival time and variance of the estimator for type II censo	red data.
Estimation of mean survival time and variance of the estimator for progressivel	y type I censored data.
To estimate the survival function and variance of the estimator using Non-parar	netric methods with Actuarial methods.
To estimate the survival function and variance of the estimator using Nor	-parametric methods with Kaplan-Me

3.7 DSE T4-Operations Research

Operations Research	
	4 Credits
	·
Unit 1	12L
Introduction and Historical Background, Phases of Operations Research, model O.R. problems. Linear Programming Problem, Requirements of LPP, Mathema Graphical Methods to Solve Linear Programming Problems. Convex sets, Extreme	tical Formulation of LPP,
Unit 2	12L
Simplex method for solving L.P.P. Charne's M-technique for solving L.P.P. inv Special cases of L.P.P. Concept of Duality in L.P.P: Dual simplex method.	volving artificial variables.
Unit 3	18L
Introduction, Formulation of Transportation Problem (TP). Initial solution by Nor cost method and Vogel's approximation method (VAM), MODI's method to special cases of transportation problem. Assignment problem: Hungarian method to special cases of assignment problem.	find the optimal solution,
Unit 4	18L
Game theory: Introduction, Competitive Situations, Characteristics of Compet game, Two-Person Zero-Sum game, minimax-maximin principle, solution to graphical method, dominance and modified dominance property to reduce the ga rectangular game with mixed strategy.	rectangular game using
Reference Books	
 Taha, H. A. (2007): Operations Research: An Introduction, 8 Hall of India. KantiSwarup, Gupta, P.K. and Manmohan (2007): Operations Research, 13th Edition, Sultar Hadley, G: (2002) : Linear Programming, Narosa Publications Hillier, F.A and Lieberman, G.J. (2010): Introduction to Operations Research- Concept McGraw Hill 	

3.8 DSE P4 – Operations Research Lab

Operations Research Lab		
	2 Credits	
List of Practical (Using TORA/WINQSB/LINGO)		
Mathematical formulation of L.P.P and solving the problem using graphical method, Simple M method involving artificial variables.	ex technique and Charne's Big	
2. Identifying Special cases by Graphical and Simplex method and interpretation		
a. Degenerate solution		
b. Unbounded solution		
c. Alternate solution		
d. Infeasible solution		
3. Allocation problem using Transportation model.		
4. Allocation problem using Assignment model.		
5. Problems based on game matrix.		
6. Graphical solution to mx2 / 2xn rectangular game.		
7. Mixed strategy.		

3.9 DSE T5–Project Work

Project Work	
	6 Credits
Analysing Social Change in Historical Perspective	
Objective: The aim of the course is to initiate students to write and present a statistical report faculty, on some area of human interest. The project work will provide hands on training data emanating from some real life situation and propel them to dwell on some theory or concepts.	to the students to deal with

4. General Elective Subjects Syllabus

4.1 GE T1 –Statistical Methods

Statistical Methods	
	4 Credits
Unit 1	15L
Introduction: Definition and scope of Statistics, concepts of statistical population and san qualitative, attributes, variables, scales of measurement - nominal, ordinal, interval and ra Presentation: tabular and graphic, including histogram and ogives.	
Unit 2	20L
Measures of Central Tendency: mathematical and positional. Measures of Dispersion: rang deviation, standard deviation, coefficient of variation, moments, skewness and kurtosis.	ge, quartile deviation, mean
Unit 3	15L
Bivariate data: Definition, scatter diagram, simple, partial and multiple correlation (Spearman). Simple linear regression, principle of least squares and fitting of p curves.	- · ·
Unit 4	10L
Theory of attributes, consistency of data, independence and association of attributes, contingency.	measures of association and
Reference Books	
Goon A.M., Gupta M.K. and Dasgupta B. (2002): Fundamentals of Statistics, Vol. I& II Kolkata. Miller, Irwin and Miller, Marylees (2006): John E. Freund's Mathematical Statistics w Pearson Education, Asia. Mood, A.M. Graybill, F.A. AndBoes, D.C. (2007): Introduction to theTheory of Statistics McGraw Hill Pub. Co. Ltd	ith Applications, (7th Edn.),
McGraw-Hill Pub. Co. Ltd. Goon A.M., Gupta M.K. and Dasgupta B. : Basic Statistics. The World Press, Kolkata. Chakraborty, Arnab (2016) : Probability and Statistics. Sarat Book House.	

4.2 GE P1 – Statistical Methods

	2 Credits
List of Practical	
Graphical representation of data	
Problems based on measures of central tendency	
Problems based on measures of dispersion	
Problems based on combined mean and variance and coefficient of variation	
Problems based on moments, skewness and kurtosis	
Fitting of polynomials, exponential curves	
Karl Pearson correlation coefficient	
Partial and multiple correlations	
Spearman rank correlation with and without ties.	
Correlation coefficient for a bivariate frequency distribution	
Lines of regression, angle between lines and estimated values of variables.	
Checking consistency of data and finding association among attributes.	

4.3 GE T2 – Introductory Probability

Introductory Probability	
	4 Credits
	1
Unit 1	15L
Probability: Introduction, random experiments, sample space, events and algebra of events. classical, statistical, and axiomatic. Conditional Probability, laws of addition and multiple theorem of total probability, Bayes' theorem and its applications.	-
Unit 2 10L	
Random Variables: Discrete and continuous random variables, p.m.f., p.d.f., c.d.f. Illustrati its properties. Expectation, variance, moments and moment generating function.	ons of random variables and
Unit 3	15L
Standard discrete probability distributions: Binomial, Poisson, geometric, negative binomial	, hypergeometric
Unit 4	20L
Standard continuous probability distributions: Uniform, normal, exponential, beta, gam Convergence in probability, weak law of large numbers, De-Moivre Laplace and Lin Theorem (C.L.T).	
Reference Books	
Hear D.V. Tania F.A. and Dao I.M. (2000), Duphahility and Statistical Information Seventh	
Hogg, R.V., Tanis, E.A. and Rao J.M. (2009): Probability and Statistical Inference, Seventh Delhi.Miller, Irwin and Miller, Marylees (2006): John E. Freund's Mathematical Statistics w	
Delhi. Miller, Irwin and Miller, Marylees (2006): John E. Freund's Mathematical Statistics w Pearson Education, Asia.	vith Applications, (7th Edn.),
Delhi. Miller, Irwin and Miller, Marylees (2006): John E. Freund's Mathematical Statistics w	vith Applications, (7th Edn.), blishing, New Delhi
Delhi. Miller, Irwin and Miller, Marylees (2006): John E. Freund's Mathematical Statistics w Pearson Education, Asia. Myer, P.L. (1970): Introductory Probability and Statistical Applications, Oxford & IBH Pu Goon A.M., Gupta M.K. and Dasgupta B. (2002): Fundamentals of Statistics, Vol. I& I	vith Applications, (7th Edn.), blishing, New Delhi
Delhi. Miller, Irwin and Miller, Marylees (2006): John E. Freund's Mathematical Statistics w Pearson Education, Asia. Myer, P.L. (1970): Introductory Probability and Statistical Applications, Oxford & IBH Pu Goon A.M., Gupta M.K. and Dasgupta B. (2002): Fundamentals of Statistics, Vol. I& I Kolkata.	vith Applications, (7th Edn.), blishing, New Delhi

4.4 GE P2 –Introductory ProbabilityLab

Introductory Probability Lab	
	2 Credits
List of Practical	
Fitting of binomial distributions for n and $p = q = \frac{1}{2}$ given	
Fitting of binomial distributions for n and p given	
Fitting of binomial distributions computing mean and variance	
Fitting of Poisson distributions for given value of lambda	
Fitting of Poisson distributions after computing mean	
Application problems based on binomial distribution	
Application problems based on Poisson distribution	
Problems based on area property of normal distribution	
To find the ordinate for a given area for normal distribution	
Application based problems using normal distribution	
Fitting of normal distribution when parameters are given	
Fitting of normal distribution when parameters are not given	

4.5 GE T3 – Basicsof Statistical Inference

	4 Credits
Unit 1	25L
Population and Sample, Parameter and Statistic, Population distribution and Sa	ampling distribution.
Statistical Inference: Point Estimation, Interval Estimation and Testing of Stati	istical Hypothesis.
Four useful distributions for statistical Inference; Normal, χ^2 , t and F (Statem	nent of the pdf's & shape of the curves)
Estimation of population mean, confidence intervals for the parameters of a sample problems). The basic idea of significance test. Null and alternative hy significance, concept of p-value. Tests of hypotheses for the parameters of a sample problems).	pothesis. Type I& Type II errors, level o
Unit 2	10L
Categorical data: Tests of proportions, tests of association and goodness-of-fit	using Chi- square test.
Unit 3	5L
Tests for the significance of correlation coefficient. Sign test. Wilcoxon two-s	sample test.
Unit 4	20L
Analysis of variance, one-way and two-way classification. Brief exposure experiments, Statistical concepts of "treatment", "plot" and "block". Ana randomized complete block design.	
Reference Books	
Daniel, Wayne W., Bio-statistics (2005): A Foundation for Analysis in the Hea Goon, A.M., Gupta M.K. & Das Gupta(2005):Fundamentals of statistics, Vol.	-
Dass M. N. & Ciri N. C. Dasign and analysis of avanciments. John Wilson	
	ohn Wiley.
Dass, M. N. &Giri, N. C.: Design and analysis of experiments. John Wiley. Dunn, O.J (1977): Basic Statistics: A primer for the Biomedical Sciences. Jo Bancroft, Holdon Introduction to Bio-Statistics (1962) P.B. Hoebar New York	-

4.6 GE P3 – Basics of Statistical InferenceLab

Basics of Statistical InferenceLab	
	2 Credits
List of Practical	
Estimators of population mean.	
Confidence interval for the parameters of a normal distribution (one s	sample and two sample problems).
Tests of hypotheses for the parameters of a normal distribution (one	sample and two sample problems).
Chi-square test of proportions.	
Chi-square tests of association.	
Chi-square test of goodness-of-fit.	
Test for correlation coefficient.	
Sign test for median.	
Sign test for symmetry.	
Wilcoxon two-sample test.	
Analysis of Variance of a one way classified data	
Analysis of Variance of a two way classified data.	
Analysis of a CRD.	
Analysis of an RBD.	

4.7 GE T4 –Introduction to Operations Research

Introduction to Operations Research	
	4 Credits
Unit 1	15L
Population Theories: Coverage and content errors in demographic data, use of Chandrasekharan-Deming formula to check completeness of registration data. Adjustment of UN indices, Population composition, dependency ratio.	
Unit 2	15L
Optimum solution to a L.P.P: Simplex method, concept of artificial variables and Graphically identifying special cases of L.P.P. Concept of duality in L.P.P.	Charne's big M-technique.
Unit 3	15L
Transportation Problem: Initial solution by North West corner rule, Least cost method method (VAM), MODI's method to find the optimal solution. Assignment problem: Hunga assignment.	
Unit 4	15L
Game theory: Rectangular game, minimax-maximin principle, solution to rectangular game dominance property to reduce the game matrix and solution to rectangular Networking: Shortest route problem	
Reference Books	
Taha, H. A. (2007): Operations Research: An Introduction 8th Edition, Prentice Hall of India SwarupKanti, Gupta, P.K. and Manmohan (2007): Operations Research, 13 Edition Sultan C	

4.8 GE P4 – Introduction to OperationsResearchLab

Introduction to Operations Research Lab	
	2 Credits
List of Practical	
Mathematical formulation of L.P.P and solving the problem using graphical method	d
Simplex technique to solve L.P.P and reading dual solution from the optimal table	
Charne's Big M method involving artificial variables.	
Identifying Special cases: Degenerate solution, Unbounded solution, Alt	ternate solution and Infeasible solution
by Graphical method and interpretation	
Allocation problem using Transportation model	
Allocation problem using Assignment model	
Networking : Shortest route problem	
Problems based on game matrix: mx2 / 2xn rectangular and Mixed strategy	

4.9 GE T5 – Applied Statistics

Applied Statistics	
	4 Credits
Unit 1	15L
Economic Time Series: Components of time series, Decomposition of time series with their merits and demerits, Illustrations of time series. Measurement of trend by of semi-averages and method of least squares (linear, quadratic and modified expansions by method of ratio to trend.	w method of free-hand curve, method
Unit 2	15L
Index numbers: Definition, Criteria for a good index number, different types of in numbers of prices and quantities, consumer price index number & wholesale pric Production and rate of inflation. Uses and limitations of index numbers.	
Measures of Inequality and Development: Gini's coefficient and Lorenz curve, Hun	nan Development Index.
Unit 3	15L
Statistical Quality Control: Importance of statistical methods in industrial resea tolerance limits. Causes of variations in quality: chance and assignable. General product control, Control charts for variables: X- bar and R-charts. Control charts for	theory of control charts, process &
Unit 4	15L
Demographic Methods: Introduction, measurement of population, rates and ratio mortality: CDR, SDR (w.r.t. Age and sex), IMR, Standardized death rates.	os of vital events. Measurement o
Life (mortality) tables: definition of its main functions and uses. Measurement of fe and TFR. Measurement of population growth: GRR, NRR.	ertility and reproduction: CBR, GFR
Reference Books	
Mukhopadhyay, P. (1999): Applied Statistics, New Central Book Agency, Calcutta. Goon, A.M., Gupta, M.K. and Dasgupta, B. (2008): Fundamentals of Statistics, Vol Gupta, S. C. and Kapoor, V.K. (2008): Fundamentals Of Applied Statistics, 4 Sons	. II,9th Edition World Press, Kolkata

4.10 GE P5 – Applied Statistics Lab

Applied Statistics Lab	
	2 Credits
List of Practical	
Measurement of trend: Fitting of linear, quadratic trend, exponential curr comparing with given data graphically.	ve and plotting of trend values and
Measurement of seasonal indices by Ratio-to-trend method and plotting of tradata graphically.	end values and comparing with given
Construction of price and quantity index numbers by Laspeyre's formula, Paasc formula, Fisher's Formula. Comparison and interpretation.	he's formula, Marshall-Edgeworth'
Construction of Consumer and wholesale price index numbers, fixed base inde	ex number and consumer price inde
number with interpretation. Gini's coefficient, Lorenz curve, Human Development Index.	
Construction and interpretation of X bar & R-chart. Construction and interpretation p-chart (fixed sample size) and c-chart.	
Computation of measures of mortality.	
Completion of life table. Computation of measures of fertility and population growth.	

Skill Enhancement Subjects Syllabus

4.11 SEC T1 – Statistical Data Analysis using R

Statistical Data Analysis Using R	
	2Credits
Unit 1	5L
Introduction to R: Installation, commandline environment, overview of capabilities, brief m philosophy.	ention of open source
R as a calculator: The four basic arithmetic operations. Use of parentheses nesting up to arb operation. Evaluation of simple expressions. Quotient and remainder operations for integer	5 1
Standard functions, e.g., sin, cos, exp, log.	

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 overvectors. Functions to summarise a vector: sum, mean, sd, medianetc. Extracting a subset from the vector (by index, by property) R as a graphing calculator: Introduction to plotting. Plot(), lines(), abline(). No detailsabout 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). Unit 3 5L Matrix operations in R: Creation. Basic operations. Extracting submatrices. Loading data from a file: read.table() and read.csv(). Mention of head=TRUE and head=FALSE. Dataframes. Mention that these are like matrices, except that different columns may be of different types. Unit 4 5L Problems on discrete and continuous probability distributions. Reference Books Gardener, M (2012) Beginning R: The Statistical Programming Language, Wiley Publications. Braun W J, Murdoch D J (2007): A First Course in Statistical Programming with R. Cambridge University Press. N York A simple introduction to R by Arnab Chakraborty (freely available at http://www.isical.ac.in/~arnabc/) R for beginners by Emmanuel Paradis (freely available at http://www.isical.ac.in/~arnabc/)	Unit 2	5L
Functions to summarise a vector: sum, mean, sd, medianetc. Extracting a subset from the vector (by index, by property) R as a graphing calculator: Introduction to plotting. Plot(), lines(), abline(). No detailsabout 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). Unit 3 5L Matrix operations in R: Creation. Basic operations. Extracting submatrices. Loading data from a file: read.table() and read.csv(). Mention of head=TRUE and head=FALSE. Dataframes. Mention that these are like matrices, except that different columns may be of different types. Unit 4 5L Problems on discrete and continuous probability distributions. Reference Books Gardener, M (2012) Beginning R: The Statistical Programming Language, Wiley Publications. Braun W J, Murdoch D J (2007): A First Course in Statistical Programming with R. Cambridge University Press. N York A simple introduction to R by Arnab Chakraborty (freely available at http://www.isical.ac.in/~arnabc/) R for beginners by Emmanuel Paradis (freely available at http://cran.r-project.org/doc/contrib/Paradis-	The different types of numbers in R: Division by zero leading to Infor -Inf. NaN. NA. No need to go	o into details.
R as a graphing calculator: Introduction to plotting. Plot(), lines(), abline(). No detailsabout the graphics parameters except colour and line width.Barplot, Pie chart and Histogram. Box plot. Scatter plot and simple linear regression using Im(y~x). Unit 3 5L Matrix operations in R: Creation. Basic operations. Extracting submatrices. Loading data from a file: read.table() and read.csv(). Mention of head=TRUE and head=FALSE. Dataframes. Mention that these are like matrices, except that different columns may be of different types. Unit 4 5L Problems on discrete and continuous probability distributions. Reference Books Gardener, M (2012) Beginning R: The Statistical Programming Language, Wiley Publications. Braun W J, Murdoch D J (2007): A First Course in Statistical Programming with R. Cambridge University Press. N York A simple introduction to R by Arnab Chakraborty (freely available at http://www.isical.ac.in/~arnabc/) R for beginners by Emmanuel Paradis (freely available at https://cran.r-project.org/doc/contrib/Paradis-	Variables. Creating a vector using c(), seq() and colon operator. How functions map overvectors.	
except colour and line width.Barplot, Pie chart and Histogram. Box plot. Scatter plot and simple linear regression using lm(y~x). Unit 3 5L Matrix operations in R: Creation. Basic operations. Extracting submatrices. Loading data from a file: read.table() and read.esv(). Mention of head=TRUE and head=FALSE. Dataframes. Mention that these are like matrices, except that different columns may be of different types. Unit 4 5L Problems on discrete and continuous probability distributions. SL Reference Books Gardener, M (2012) Beginning R: The Statistical Programming Language, Wiley Publications. Braun W J, Murdoch D J (2007): A First Course in Statistical Programming with R. Cambridge University Press. N York A simple introduction to R by Arnab Chakraborty (freely available at https://cran.r-project.org/doc/contrib/Paradis- R for beginners by Emmanuel Paradis (freely available at https://cran.r-project.org/doc/contrib/Paradis-	Functions to summarise a vector: sum, mean, sd, medianetc. Extracting a subset from the vector (by	index, by property).
Im(y~x). Unit 3 5L Matrix operations in R: Creation. Basic operations. Extracting submatrices. Loading data from a file: read.table() and read.csv(). Mention of head=TRUE and head=FALSE. Dataframes. Mention that these are like matrices, except that different columns may be of different types. Unit 4 5L Problems on discrete and continuous probability distributions. Reference Books Gardener, M (2012) Beginning R: The Statistical Programming Language, Wiley Publications. Braun W J, Murdoch D J (2007): A First Course in Statistical Programming with R. Cambridge University Press. N York A simple introduction to R by Arnab Chakraborty (freely available at https://cran.r-project.org/doc/contrib/Paradis-	R as a graphing calculator: Introduction to plotting. Plot(), lines(), abline(). No details about the grap	hics parameters
Matrix operations in R: Creation. Basic operations. Extracting submatrices. Loading data from a file: read.table() and read.csv(). Mention of head=TRUE and head=FALSE. Dataframes. Mention that these are like matrices, except that different columns may be of different types. Unit 4 5L Problems on discrete and continuous probability distributions. 5L Reference Books Gardener, M (2012) Beginning R: The Statistical Programming Language, Wiley Publications. Braun W J, Murdoch D J (2007): A First Course in Statistical Programming with R. Cambridge University Press. N York A simple introduction to R by Arnab Chakraborty (freely available at https://cran.r-project.org/doc/contrib/Paradis-		ear regression using
Loading data from a file: read.table() and read.csv(). Mention of head=TRUE and head=FALSE. Dataframes. Mention that these are like matrices, except that different columns may be of different types. Unit 4 funit 	Unit 3	5L
that these are like matrices, except that different columns may be of different types. Unit 4 5L Problems on discrete and continuous probability distributions. 5L Reference Books 6ardener, M (2012) Beginning R: The Statistical Programming Language, Wiley Publications. Braun W J, Murdoch D J (2007): A First Course in Statistical Programming with R. Cambridge University Press. N York A simple introduction to R by Arnab Chakraborty (freely available at http://www.isical.ac.in/~arnabc/) R for beginners by Emmanuel Paradis (freely available at https://cran.r-project.org/doc/contrib/Paradis-	Matrix operations in R: Creation. Basic operations. Extracting submatrices.	
Unit 45LProblems on discrete and continuous probability distributions.5LReference BooksGardener, M (2012) Beginning R: The Statistical Programming Language, Wiley Publications.Braun W J, Murdoch D J (2007): A First Course in Statistical Programming with R. Cambridge University Press. N YorkA simple introduction to R by Arnab Chakraborty (freely available at https://www.isical.ac.in/~arnabc/)R for beginners by Emmanuel Paradis (freely available at https://cran.r-project.org/doc/contrib/Paradis-	Loading data from a file: read.table() and read.csv(). Mention of head=TRUE and head=FALSE. Da	taframes. Mention
Problems on discrete and continuous probability distributions. Reference Books Gardener, M (2012) Beginning R: The Statistical Programming Language, Wiley Publications. Braun W J, Murdoch D J (2007): A First Course in Statistical Programming with R. Cambridge University Press. N York A simple introduction to R by Arnab Chakraborty (freely available at http://www.isical.ac.in/~arnabc/) R for beginners by Emmanuel Paradis (freely available at https://cran.r-project.org/doc/contrib/Paradis-	that these are like matrices, except that different columns may be of different types.	
Reference Books Gardener, M (2012) Beginning R: The Statistical Programming Language, Wiley Publications. Braun W J, Murdoch D J (2007): A First Course in Statistical Programming with R. Cambridge University Press. N York A simple introduction to R by Arnab Chakraborty (freely available at http://www.isical.ac.in/~arnabc/) R for beginners by Emmanuel Paradis (freely available at https://cran.r-project.org/doc/contrib/Paradis-	Unit 4	5L
Gardener, M (2012) Beginning R: The Statistical Programming Language, Wiley Publications. Braun W J, Murdoch D J (2007): A First Course in Statistical Programming with R. Cambridge University Press. N York A simple introduction to R by Arnab Chakraborty (freely available at http://www.isical.ac.in/~arnabc/) R for beginners by Emmanuel Paradis (freely available at https://cran.r-project.org/doc/contrib/Paradis-	Problems on discrete and continuous probability distributions.	
Braun W J, Murdoch D J (2007): A First Course in Statistical Programming with R. Cambridge University Press. N York A simple introduction to R by Arnab Chakraborty (freely available at http://www.isical.ac.in/~arnabc/) R for beginners by Emmanuel Paradis (freely available at https://cran.r-project.org/doc/contrib/Paradis-	Reference Books	
York A simple introduction to R by Arnab Chakraborty (freely available at http://www.isical.ac.in/~arnabc/) R for beginners by Emmanuel Paradis (freely available at https://cran.r-project.org/doc/contrib/Paradis-	Gardener, M (2012) Beginning R: The Statistical Programming Language, Wiley Publications.	
A simple introduction to R by Arnab Chakraborty (freely available at http://www.isical.ac.in/~arnabc/) R for beginners by Emmanuel Paradis (freely available at https://cran.r-project.org/doc/contrib/Paradis-	Braun W J, Murdoch D J (2007): A First Course in Statistical Programming with R. Cambridge U	University Press. New
R for beginners by Emmanuel Paradis (freely available at https://cran.r-project.org/doc/contrib/Paradis-	York	
	A simple introduction to R by Arnab Chakraborty (freely available at http://www.isical.ac.in/~arna	lbc/)
	R for beginners by Emmanuel Paradis (freely available at https://cran.r-project.org/doc/contri	b/Paradis-
<u>rdebuts_en.pdf</u>)	rdebuts_en.pdf)	

4.12 SEC T2 – Research Methodology

Research Methodology	
	2 Credits
Unit 1	5L

What is Research? Role of Research in important areas. Characteristics of Scientific 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.

Unit 2	5L
Survey Methodology and Data Collection, sampling frames and coverage error, non-response.	
Unit 3	5L
Review of various techniques for data analysis covered in core statistics papers, techniques of i in interpretation.	interpretation, precaution
Unit 4	5L
Develop a questionnaire, collect survey data pertaining to a research problem (such as gender of v/s government sector, unemployment rates, removal of subsidy, impact on service class v questions and answers in surveys, Internal & External validity, , interpret the results and draw presentations of Reports – an overview.	/s unorganized sectors),
Reference Books	

Kumar, R (2011): Research Methodology: A Step - by - Step Guide for Beginners, SAGE publications.

International Publishers.

4.13 SEC T3 – Monte Carlo Method

Monte Carlo Method	
	2 Credits
	1
Unit 1	5L
Using the computer for random number generation. (treated as a black box)	
A brief look at some popular approaches (nomathematical justification needed).	
Simulating a coin toss, a die roll and a card shuffle.	
Unit 2	5L
CDF inversion method. Simulation from standard distributions.	
Finding probabilities and moments using simulation.	
Unit 3	5L
Monte Carlo integration. Basic idea of importance sampling. MCMC not included.	
Unit 4	5L
Generating from Binomial and Poisson distributions, and comparing the histograms to the P	MFs.
Generating from Uniform(0,1) distribution, and applying inverse CDF transforms.	
Simulating Gaussian distribution using Box-Muller method.	
Approximating the expectation of a given function of a random variable using simulation.	
Graphical demonstration of the Law of Large Numbers.	
Approximating the value of pi by simulating dart throwing.	

Carsey, Thomas M. and Harden, Jeffrey J. (2014): Monte Carlo Simulation and Resampling Methods for Social Science.