INDIAN STATISTICAL INSTITUTE

Student’s Brochure

B. Stat. (Hons.) Programme

(Effective from 2016-17 Academic Year)

203 BARRACKPORE TRUNK ROAD

KOLKATA 700108
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1.B. Stat. (Honours) Curriculum

All the courses listed below are allocated three lecture sessions and one practical/tutorial session per week. The practical/tutorial session consists of two periods in the case of Statistics, Computer and Elective courses, and one period in case of Mathematics and Probability courses. The periods are meant to be used for discussion on problems, practicals, computer outputs, assignments, for special lectures and self-study, etc. All these need not be contact hours.

### First Year

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### Second Year

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### Third Year

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<td>Linear Statistical Models (C)</td>
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2. **Elective Courses**

2.1. **Objectives of the Elective Courses**

The primary objective is to impart knowledge in natural and social sciences so that the students may learn the language of the scientists and the fundamental concepts in these fields, and develop familiarity with some of the basic and important problems in these fields which call for statistical analysis along with the corresponding techniques used. The secondary objective is to enrich the general scientific knowledge which may be of use later in professional work.

2.2. **Elective Groups**

For Elective I, each student has to choose one course from the following list.

(a) Physics I  
(b) Microeconomics  
(c) Molecular Biology  
(d) Geology  
(e) Introduction to Sociology

For Elective II, each student has to choose one course from the following list.

(a) Physics II  
(b) Macroeconomics  
(c) Agricultural Science  
(d) Introduction to Anthropology  
(e) Psychology

2.3. **Choice of Electives**

A Student has to choose one elective course for credit in the beginning of each semester of the second year. The choice has to be given in writing to the Dean of Studies within the first four weeks of the semester. Once the choice has been made, it cannot be altered.

2.4. **Use in Advanced Courses**

The electives ‘Physics I and Physics II’ are desirable for the Probability specialization; ‘Microeconomics and Macroeconomics’ and ‘Molecular Biology and Agricultural Science’ are desirable respectively for the Finance track and the Biostatistics track under the Applied Statistics specialization in M. Stat. Anthropological and sociological data may be used in courses on multivariate statistical analysis and analysis of categorical data. Geological data may be used
in the courses on multivariate statistical analysis and analysis of directional data. Examples from natural and social sciences would generally be discussed in all methodological and modelling courses in statistics.

Note: The B. Stat. (Hons.) curriculum has been designed as a part of the five-year programme leading to the M. Stat. degree. It may be helpful to know the M. Stat. curriculum along with the list of specialization courses in order to make decision on the choice of elective courses. The Class Teacher may be consulted in order to know the scope of the different specializations offered in the M. Stat. programme.

3. **Optional Courses**

In the final semester (Semester VI), a number of courses will be offered from the following list of Optional Courses.

- (a) Random Graphs
- (b) Number Theory
- (c) Special topics on Algorithm
- (d) Statistical Methods in Genetics
- (e) Quantum Physics

Not all courses can be offered in a particular semester and a student will have to choose one course only from the offered ones.
4. Detailed Syllabi of the B. Stat. (Hons.) Courses

4.1. Statistics Courses

• Statistical Methods I

History of statistics. Concepts of population, sample, statistical experiments and observational studies. Various kinds of statistical problems. Collection and summarization and presentation of different types of univariate and bivariate data. Descriptive statistics: measures of location, spread, skewness, kurtosis; various properties of these measures and their utility. Summarization and analysis of different types of bivariate data. Correlation, measures of associations, simple linear regression and properties. Illustration with specific examples and numerical exercises using statistical packages, preferably R.

• Statistical Methods II

Summarization and analysis of different types of multivariate data. Multiple regression. Partial and multiple correlation. Simulation of probability distributions and stochastic models. Applications of simulation techniques. Methods of estimation: method of moments, maximum likelihood estimation. Fitting probability distributions and stochastic models to observed data. Goodness of fit using Pearson’s $\chi^2$ and Q-Q plots (applications only). Illustration with specific examples and numerical exercises using statistical packages, preferably R.

• Statistical Methods III

• **Statistical Methods IV**

Statistical methods for estimation and hypothesis testing for parameters in bivariate and multivariate normal distributions. Estimation and testing problems in simple and multiple linear regression.

Likelihood ratio and large-sample tests and confidence intervals. Variance stabilizing transformations. $\chi^2$-tests for independence and homogeneity.

Sample quantiles and their properties.

Elements of Time Series analysis: Trend/secular, seasonal/cyclic and random components of a time series, moving averages, autocorrelation function, correlogram and periodogram.

Introduction to Resampling Techniques: Jackknife, Bootstrap and Cross-Validation as data analytic tools.

Illustration with specific examples and numerical exercises using statistical packages, preferably R.

**Reference Texts for Statistical Methods I-IV**

• **Linear Statistical Models**

Introduction to stochastic models; formulation and illustrations. Linear statistical models; illustrations.


Introduction to random effect models

Illustration with specific examples and numerical exercises using statistical packages, preferably R.

Reference Texts

4. R. R. Hocking: *Methods and Applications of Linear Models*.
5. R. Christensen: *Plane Answers to Complex Questions: The Theory of Linear Models*.

• **Economic and Official Statistics and Demography**

*Economic Statistics:*

Index numbers: Construction of index numbers, properties, some well-known index number formulae, problem of construction of index numbers, chain indices, cost of living indices, splicing of index numbers, different types of index numbers used in India.

Analysis of income and allied size distributions: Pareto and log-normal distributions, genesis, specification and estimation, Lorenz curve, Gini coefficient.

Demand analysis: Classification of commodities, Engel curve analysis using cross-section and time series data, Engel curves incorporating household characteristics, demand projection, specific concentration curves.

Production analysis: Profit maximization, cost minimization, returns to scale, Cobb-Douglas and ACMS production functions.
**Official Statistics:**
Indian Statistical System: Official Organisations for collecting/compiling/publishing national/state level data on different variables - CSO, NSSO, RBI, Planning Commission, State Statistical Bureaus, Labour Bureau, Population Census; Role of Centre and State. Selected topics on Statistics (for All India/Different states of India) relating to agriculture and allied areas including meteorology and environment; Industry, Trade, Finance including money supply and banking statistics; National Accounts and Infrastructure; Population, Health, Education, Prices, Level of living, Labour, Employment and other socio-economic variables. International Statistical System: Comparison of major macro variables - National Income/GDP. Selected topics from: Purchasing power parity; Indicators relating to Energy, environment, Gender, Industry, National accounts, Social Statistics and Trade.

**Demography:**

Reference Texts for Economic Statistics
3. N. Kakwani: *Income Inequality and Poverty*.
4. L. R. Klein: *An Introduction to Econometrics*.

Reference Texts for Official Statistics
2. CSO (MOSPI) Publication: *Statistical System in India*.
3. United Nations publications
4. RBI: *Handbook of Statistics for the Indian Economy* (various years)
5. Economic Survey, Govt. of India, Ministry of Finance (various years)

Reference Texts for Demography
1. R. Ramkumar: *Technical Demography*.
2. K. Srinivasan: *Demographic Techniques and Applications*.
• **Statistical Quality Control and Operations Research**

*Statistical Quality Control (SQC):*
Introduction to quality: Concept of quality and its management - quality planning, quality control and quality improvement; concept of variations and its impact, relevance of exploratory data analysis, run plot, lag plot, frequency distribution and other QC tools.

Measurement System: Introduction to measurement system; types of measurement; measurement validity; measurement errors and their estimation.

Use of Control Chart: Introduction to control chart, control chart for variables and attributes - X-MR chart, X-R chart, X-s chart, p-chart, np-chart and c-chart; u-chart, CUSUM chart, EWMA chart; process capability analysis.

Acceptance Sampling: Introduction to acceptance sampling; concept of AQL, LTPD, producer's risk and consumer's risk; single sampling plan and its OC function; acceptance rectification plan - concept of AOQ, AOQL ATI, acceptance sampling tables; concept of double and multiple sampling plan; average sample number.

*Operations Research (OR):*
Introduction to Operations Research:

Optimization Theory: Mathematical modeling and concept of optimization problems: linear, nonlinear and integer programming problems; formulation and application of optimization problems; convex analysis in optimization theory; linear programming problem - graphical method to solve linear programming problem, simplex algorithm, sensitivity analysis, solution procedure of two person zero-sum games; optimality conditions and duality theory; nonlinear programming problem and its classification.

Queuing Theory: Queuing system in practice and importance in Operations Research; pure birth process, birth and death process; introduction to M/M/1 and M/M/C queues; finite queuing system; application of queuing system and limitation.

Concluding remark: Synthesizing Statistical Quality Control and Operations Research.

Reference Texts

2. A. J. Duncan: *Quality Control and Industrial Statistics*, Irwin, Homewood, Ill
4. J. W. Tukey: *Exploratory Data Analysis*, Addison-Wesley
5. Jerry Banks: *Principles of Quality Control*, John Wiley
6. Defect Prevention - Victor E Kane, Marcel Dekker, New York
• **Parametric Inference**


Reference Texts


• **Nonparametric and Sequential Methods**

Nonparametric Methods: Formulation of the problems. Review of order statistics and their distributions. Permutation tests, sign test, test for symmetry, signed

Nonparametric function estimation: histogram, frequency polygon, kernel density estimation and regression.

Sequential Analysis: Wald’s SPRT, ASN, OC function. Stein’s two stage fixed length confidence interval. Illustrations with Binomial and Normal distributions. Sequential estimation, illustration with examples.

Reference Texts

1. E. L. Lehmann: *Nonparametrics: Statistical Methods Based on Ranks*.
2. L. Wasserman: *All of Nonparametric Statistics*.
5. A. Wald: *Sequential Analysis*.

- **Sample Surveys**


Reference Texts

• **Design of Experiments**

The need for experimental designs and examples, basic principles, uniformity trials, use of completely randomized designs. Designs eliminating heterogeneity in one direction: General non-orthogonal block designs and their analysis under fixed effects model, tests for treatment contrasts, concepts of connectedness and orthogonality of classifications with examples; randomized block designs and their use. Orthogonal designs eliminating heterogeneity in two or more directions: analysis and use of Latin square designs and mutually orthogonal latin square designs; construction of MOLs based on Galois fields. Missing plot technique. Use of concomitant variables in orthogonal designs and related analysis. General full factorial designs, their use, advantage and analysis; confounding and partial confounding in 2^n designs and relative efficiencies of the effects; experiments with factors at 3 levels, useful designs using confounding in 3^2, 3^3 experiments. Split-plot designs, their use and analysis. Practicals using statistical packages.

**Reference Texts**

1. A. Dean and D. Voss: *Design and Analysis of Experiments*.  
2. D. C. Montgomery: *Design and Analysis of Experiments*.  
4. O. Kempthorne: *The Design and Analysis of Experiments*.  
5. A. Dey: *Theory of Block Designs*.

• **Statistics Comprehensive/Statistical Data Analysis/Data Analysis Project**

Review of data analytic tools. Project Work involving data collection, survey and analysis with credit at least 100 marks. Special Topics assigned by the teacher related to but not restricted to Project Work

4.2. **Probability Courses**

• **Probability Theory I**

functions, probability generating functions.  
Joint distributions of discrete random variables, independence, conditional distributions, conditional expectation. Distribution of sum of two independent random variables. Functions of more than one discrete random variables.

- **Probability Theory II**

Uncountable sample spaces and concept of events and random variables, properties of probability 
Introduction to cumulative distribution functions (CDF) and properties. Distributions with densities. Standard univariate densities (Uniform, Exponential, Beta, Gamma, Normal and other densities), Functions of random variables with densities 
Expectation, Variance and moments of random variables with densities, Expectation of functions of random variables with densities as integral, Moment generating function with properties and illustrations 
Bivariate continuous distributions, bivariate CDFs, independence, distribution of sums, products and quotients for bivariate continuous distributions, Student-t, x², F densities, Bivariate Normal distribution. 
Multivariate Normal distribution, properties; Sampling distribution for mean and sample variance; Distributions of linear and quadratic forms; Dirichlet density, properties

- **Probability Theory III**

General definition of Expectation, Properties of expectation. Limit theorems: Monotone Convergence Theorem (MCT), Fatou's Lemma, Dominated Convergence Theorem (DCT), Bounded Convergence Theorem (BCT), Cauchy-Schwartz and Chebyshev inequalities. 
Review of conditional distribution and conditional expectation, General definition, Examples 
Different modes of convergence and their relations, Weak Law of large numbers, First and Second Borel-Cantelli Lemmas, Kolmogorov Maximal inequality, Strong Law of large numbers. 
Characteristic functions, properties, Inversion formula and Levy continuity theorem (statements only) 
CLT in i.i.d. finite variance case. Slutsky's Theorem. δ-method. Multivariate CLT, Cramer-Wald device. 
Brief introduction to Poisson process on [0,∞) and some basic properties.
Reference Texts for Probability Theory I - III

3. S. M. Ross: *A First Course in Probability*.
4. R. Ash: *Basic Probability Theory*.

- **Introduction to Stochastic Processes**

Discrete Markov chains with countable state space, Examples including 2-state chain, random walk, birth and death chain, renewal chain, Ehrenfest chain, card shuffling, etc.

Classification of states, recurrence and transience; absorbing states, irreducibility, decomposition of state space into irreducible classes, Examples.

Absorbing chains, absorption probabilities and mean absorption time, fundamental matrix

Stationary distributions, limit theorems, positive and null recurrence, ratio limit theorem, reversible chains. Periodicity, cyclic decomposition of a periodic chain, limit theorems for aperiodic irreducible chains.

Introduction to MCMC, perfect sampling

Review of Poisson process and its properties, non-homogeneous and compound Poisson processes, Simple birth and death processes, a brief introduction to general continuous time Markov chains, Kolmogorov equations

Reference Texts


4.3. **Mathematics Courses**

- **Analysis I**

Continuous functions of one real variable—attainment of supremum and infimum of a continuous function on a closed bounded interval, uniform continuity. Differentiability of functions. Chain Rule, Rolle’s theorem and mean value theorem. Higher order derivatives, Leibnitz formula, Taylor’s theorem—various forms of remainder, infinite Taylor expansions. L'Hospital's rule, Maxima and minima of functions.

- **Analysis II**


- **Analysis III**

Functions of several variables, Continuity, Partial derivatives, Differentiability, Taylor’s theorem, Maxima and minima.


Reference Texts for Analysis I-III

1. W. Rudin: *Principles of Mathematical Analysis*.
2. Tom Apostol: *Mathematical Analysis*.
3. Tom Apostol: *Calculus* I and II.
5. Edward D Gaughan: *Introduction to Analysis*.

- **Differential Equations**

Illustration of setting up differential equations: radio-active decay, the tractrix, the catenary, the L-C-R circuit, the Brachistochrone, etc. First and second order linear differential equations with constant and variable coefficients, Solutions of first order differential equations, homogeneous equations, integrating factors for linear equations, reduction of some second order equations to first order equations, special linear equations of second order. Solutions of exact differential equations, integrating factors. Power Series Solutions of differential equations with analytic coefficients, special functions.

Existence and uniqueness of solution of $\frac{dy}{dx} = f(x, y)$. Picard’s method. System of first order equations. Nonlinear equations. Introduction to chaos. Calculus of variations. Euler's differential equation. Laplace transform and
Reference Texts

2. E. A. Coddington: *An Introduction to Ordinary Differential Equations.*

- **Vectors and Matrices I**

Vector spaces over real and complex fields, subspace, linear independence, basis and dimension, sum and intersection of subspaces, direct sum, complement and projection.

Linear transformation and its matrix with respect to a pair of bases, properties of matrix operations, use of partitioned matrices.

Column space and row space, rank of a matrix, nullity, rank of $AA^*$. Homogeneous and non-homogeneous systems of linear equations, condition for consistency, solution set as a translate of a subspace, $g$-inverse and its elementary properties.

Left inverse, right inverse and inverse, inverse of a partitioned matrix, lower and upper bounds for rank of a product, rank-factorization of a matrix, rank of a sum. Elementary operations and elementary matrices, Echelon form, Normal form, Hermite canonical form and their use (sweep-out method) in solving linear equations and in finding inverse or $g$-inverse. LDU-decomposition.

- **Vectors and Matrices II**

Determinant of $n$-th order and its elementary properties, expansion by a row or column, statement of Laplace expansion, determinant of a product, statement of Cauchy-Binet theorem, inverse through classical adjoint, Cramer’s rule, determinant of a partitioned matrix, Idempotent matrices, matrix version of Fisher-Cochran theorem.

Norm and inner product on $\mathbb{R}^n$ and $\mathbb{C}^n$, norm induced by an inner product, Orthonormal basis, Gram-Schmidt orthogonalization starting from any finite set of vectors, orthogonal complement, orthogonal projection into a subspace, orthogonal projector into the column space of $A$, orthogonal and unitary matrices.

Characteristic roots, relation between characteristic polynomials of $AB$ and $BA$ when $AB$ is square, Cayley-Hamilton theorem, idea of minimal polynomial, eigenvectors, algebraic and geometric multiplicities, characterization of diagonalizable matrices, spectral representation of Hermitian and real symmetric matrices, singular value decomposition.

Quadratic form, category of a quadratic form, use in classification of conics, Lagrange’s reduction to diagonal form, rank and signature, Sylvester’s law, determinant criteria for n.n.d. and p.d. quadratic forms, Hadamard’s inequality,
extrema of a p. d. quadratic form, statement of interlacing theorem, simultaneous
diagonalization of two quadratic forms one of which is p.d., simultaneous
orthogonal diagonalization of commuting real symmetric matrices, Square-root
method.
Note: Geometric meaning of various concepts like subspace and flat, linear
independence, projection, determinant (as volume), inner product, norm,
orthogonality, orthogonal projection, and eigenvector should be discussed. Only
finite-dimensional vector spaces to be covered.

Reference Texts for Vectors and Matrices I-II

4. F. E. Hohn: *Elementary Matrix Algebra*.
5. P. R. Halmos: *Finite Dimensional Vector Spaces*.
6. S. Axler: *Linear Algebra Done Right!*

- **Elements of Algebraic Structures**

Definitions, elementary properties, and examples of Groups, Subgroups, Rings,
Ideals, and Fields. Groups, equivalence classes, cosets, normal subgroups,
quotient groups. Cyclic groups. Homomorphism theorems. Examples of
Isomorphisms and Automorphisms. Permutation groups. Finite direct product.
Finite Abelian groups. Sylow’s theorems and applications.
Rings. Ideals and quotient rings. Prime ideals and Integral domains. Maximal
ideals, PID, UFD. Polynomial rings (over commutative rings). Gauss’ theorem.
Applications to elementary number theory.

Reference Texts

2. I. N. Herstein: *Topics in Algebra* (Chap. 2, 5. 1-5. 5, 7. 1).
3. N. Jacobson: *Basic Algebra I* (Chap. 2).
4. *TIFR pamphlet on Galois Theory*.
5. S. Lang: *Undergraduate Algebra*.
7. L. Rowen: *Algebra*.

- **Discrete Mathematics**

Combinatorics: Sets and Relations, Counting, Basic Definition, Counting using
functions, Pigeon-hole principle and its generalization with applications to a variety
of problems, Dilworth’s Lemma, Introduction to Ramsey theory, Principle of
inclusion and exclusion with application to counting derangements.
Generating functions, definition, operations, applications to counting, integer partitioning, Exponential generating functions, definition, applications to counting permutations, Bell numbers and Stirling number of the second kind.

Recurrence Relations and its type, linear homogeneous recurrences, inhomogeneous recurrences, divide-and-conquer recurrences, recurrences involving convolution and their use in counting, Fibonacci numbers, derangement, Catalan numbers, Recurrence relation solutions, methods of characteristic root, use of generating functions.

Graph Theory: Definition of graph and directed graph, definition of degree, subgraph, induced sub-graph, paths and walk, connectedness of a graph, connected components.

Examples of graphs, cycles, trees, forests, integer line and d-dimensional integer lattice, complete graphs, bipartite graphs, graph isomorphism, Eulerian paths and circuits, Hamiltonian paths and circuits.

Adjacency matrix and number of walks, shortest path in weighted graphs, minimum spanning tree, greedy algorithm and Kriskal algorithms, number of spanning trees, Cayley’s theorem, Basics on graph reversal, Breadth-first-Search (BFS) and Depth-first-search (DFS).

Planarity-definition and examples, Euler’s theorem for planar graphs, Dual of a planar graph, Definition of independent sets, colouring, chromatic number of a finite graph, planar graph and chromatic number, five colour theorem for planar graphs, four colour theorem (statement only).

Flows-definitions and examples, max-flow min-cut theorem.

Reference Texts

3. Ronald L. Graham, Donald E. Knuth and O. Patashnika: *Concrete Mathematics*
7. Frank Harary: *Graph Theory.*
8. Douglas B. West: *Introduction to Graph Theory.*
9. Reinhard Diestel: *Graph Theory.*

4.4. Computer Science Courses

- **Introduction to Programming and Data Structures**

Introduction to number system: binary, octal, hexadecimal;
Introduction to digital computers: CPU, main memory, peripherals, I/O devices,
algorithm, storage, flow-charts;
Imperative languages: Introduction to imperative language - syntax and constructs of a specific language (preferably C); variables, assignment, expressions, input/output, conditionals and branching, iteration;
Data handling: arrays and pointers, structures, dynamic allocation, Files;
Functions and Recursion: Function - parameter passing, procedure call, call by value, call by reference; Recursion.
Data Structures: Queue, Stack, Linked lists, Trees.

References Texts

1. B. W. Kernighan and D. M. Ritchie: *The ‘C’ Programming Language*.
2. B. Gottfried: *Programming in C*.
3. T. A. Standish: *Data Structure Techniques*.
5. R. L. Kruse: *Data Structures and Program Design in C*.

• Numerical Analysis

Significant digits, round-off errors. Finite computational processes and computational errors. Floating point arithmetic and propagation of errors. Loss of significant digits.
Numerical integration: Newton-Cotes; Orthogonal polynomials and Gaussian quadrature. Accuracy of quadrature formulae.
Numerical differentiation.
Computation in Linear Algebra: Numerical solution of system of linear equations and matrix inversion: Gaussian elimination, square Root, L-U methods.
Reduction to bidiagonal/tridiagonal form: Householder transformation, Given’s transformation. Numerical computation of eigenvalues and eigenvectors: Jacobi’s method, power method.
Reference Texts


- **Design and Analysis of Algorithms**

Introduction and basic concepts: Complexity measure and asymptotic notations, notions of worst-case and average case complexity, use of recurrences in algorithms. Searching algorithms: Binary search, balanced binary search tree, hashing.

Selection and Sorting: Finding maximum and minimum, k-th largest elements, Different sorting algorithms - quicksort, mergesort, heapsort, etc. lower bound for sorting, other sorting algorithms- radix sort, bucketsort, etc.

Graph Algorithms: Basic definitions, connectivity and traversals (Breadth First Search and Depth First Search), directed acyclic graphs and topological ordering.

Computational Geometry: Convex hull, diameter of a point set.

Greedy Algorithms: Shortest paths in a graph, minimum spanning trees, clustering.

Divide and Conquer: Closest pair of points, integer multiplication, matrix multiplication, Fast Fourier Transform.

Dynamic Programming: Subset sum, knapsack, all pair shortest paths in a graph.

References Texts

4.5. Elective Courses

- **Microeconomics**

Theory of firm: Production function, law of variable proportions, returns to scale, elasticity of substitution.
General equilibrium and welfare.

Reference Texts

1. J. P. Quirk: *Intermediate Microeconomics*
2. H. Varian: *Microeconomic Analysis.*

- **Macroeconomics**

Monetary sector and investment function - IS-LM model, discussion on effectiveness of fiscal and monetary policies.
Open economy macroeconomics - determination of exchange rate under perfect capital mobility and flexible exchange rate, adjustments in a fixed exchange rate.

Reference Texts

2. N. Mankiw: *Macroecomics.*

- **Geology**

*Theory:* Definition and objectives of Geology: different branches of geology, its relationship with other subjects and its contribution to mankind.

The earth: the earth and the solar system, physical and chemical characteristics of the earth, minerals and rocks, ores etc., definition, origin and types of sedimentary, igneous and metamorphic rocks, surface processors - weathering and erosion, deep seated processes and their products - folds and faults, major geologic features of the earth's exterior, major developments in the lithosphere.

Time in Geology: Geological time scale, absolute and relative time, fossils and their usage, succession of the through time, organic evolution.

Important Geologic Principles.

Geology vis-a-vis industry (with reference to India): Raw material for steel, ferro-alloy, Cu-Al-Pb-Za industries, cement, refractory, building material, coal, oil, gas and water resources.
Quantitative aspects of Geology: Nature and source of geologic data, possible applications of various statistical and mathematical tools, example of such usage.

Practical: Identification of minerals, rocks and fossils. Introducing topsheets and simple geological maps. Measurement and graphical representation of grain-size and paleocurrent data. Field Work: basic geologic mapping, collection of scalar and vector data, mine visits, etc.

Reference Texts
1. Frank Press and Raymond Siever: Understanding Earth.
4. M. R. Leeder: Sedimentology and Sediment
5. E. N. K. Clarkson: Invertebrate Palaeontology and Evolution.
6. J. C. Davis: Statistics and Data Analysis in Geology.

- Molecular Biology
Distinguishing characteristics of living and non-living things Cell structure and functions
Metabolism of protein, carbohydrate and fat Structure and function of DNA and RNA
Replication, transcription, translation, cell division (mitosis, meiosis) Definition of gene and genetic code; relationship between them Mendel’s Law of genetics and application in human population
Practical

Reference Texts
1. B D Hames, N M Hooper, J D Houghton: Instant Notes on Biochemistry (Viva publications)
2. P C Winter, G I Hickey and H L Fletcher: Instant Notes on Genetics (Viva Publication)

- Agricultural Science
Agroclimatology: Definition and scope, its importance in Agriculture. Weather and climate, weather elements and factors affecting them. Environmental factors in agriculture. Climate change and global warming: definitions of terms; causes of climate change and global warming; greenhouse gases, ozone depletion; Weather forecasting system: definition, scope and importance; types of Forecasting.
Agronomy: Introduction and importance of agriculture, ancient agriculture, history of agricultural development in India. Agro-climatic zones of India. Meaning and scope of agronomy, principles of agronomy. Distribution, Climatic requirement, Soil requirements, Rotations, Improved varieties, Agronomic practices (land preparation, seed rate & seed treatment, weed control, fertilizer application, irrigation) and harvesting of:- Cereals (Rice, Wheat), Oilseeds (Groundnut, Indian mustard), Pulses (Moong, Lentil), Vegetables Solanaceous (Potato).


Irrigation water management: Irrigation: definition and objectives. Soil-plant-water relationships; Strategies of using limited water supply; factors affecting ET, control of ET by mulching and use of anti-transpirants; methods of soil moisture estimation, evapotranspiration and crop water requirement, effective root zone, Methods of irrigation: surface, sub-surface, sprinkler and drip irrigation; Irrigation efficiency and water use efficiency, conjunctive use of water.

Manures and Fertilizers: Arnon's criteria of essentiality of elements. Essential Plant nutrient elements (macro and micro) and their sources. FYM; compost, Vermicompost, Green manuring, Nitrogenous, Phosphatic, Potassic and complex fertilizers. Time and method of fertilizer application

Farming systems, cropping system and maximizing of crop production: New concepts and approaches of farming systems and cropping systems Farming systems: definition and importance; classification of farming systems according to type of rotation, intensity of rotation, Production potential of different components of farming systems; interaction and mechanism of different production factors; stability in different systems through research; eco-physiological approaches to intercropping. Introduction to Organic Farming concepts, relevance in present day context; Organic production requirements Agro-physiological basis of variation in yield, recent advances in soil plant-water relationship. Growth analysis: concept, CGR, RGR, NAR, LAI, LAD, LAR; validity and Limitations in interpreting crop growth and development; growth curves: sigmoid, polynomial and asymptotic; root systems; root-shoot relationship; Principles involved in inter and mixed cropping systems; concept and differentiation of inter and mixed cropping; criteria in assessing the yield advantages, LER, AYL, ATER, CR, Crop Crowding Coefficient, Agressevity, MA.

Practical: Estimation of crop yield from yield attributing data; Fertilizers scheduling, Soil physical and chemical analysis like pH, conductivity, OC, N, P, K, etc.
Reference Texts

1. Manures And Fertilizers- Yawalker, Aggarwal, Bakle
2. Chemistry of Soil- Beaf.
5. Micronutrients: Their Behaviour In Soils And Plants - 2001-Das Dilip Kumar-The Scientific World- Netherlands
6. Fertilizers - 2007-Basak Ranjan Kumar-Kalyani

Suggested Readings:


Project work

- **Psychology**

*Objective:* Objective of the course is to impart knowledge in “Measurement in Psychology” so that the students learn fundamental concepts and develop familiarity with some of the important problems of psychology, which call for statistical analysis along with corresponding techniques used. This will be useful later in their professional work like Human Resource Development, Marketing Research, School Education, Social Policy Formulation etc.

*Theory:*

1. Introduction
   1.1. Definition, Scope, Branches
   1.2. Schools of Psychology - Structural, Behavioural and Gestalt psychology
   1.3. Relationship with other disciplines
2. Biological basis of human behavior variation
   2.1. Heredity and environmental role on changes in behavior
   2.2. Nervous system - neural and synaptic activity, brain localization
2.3. Endocrine gland and stress
2.4. Stages of sleep
2.5. Drugs and behavior
3. Attention: Determinants, shift and fluctuation
4. Perceptual process
  4.1. Perceptual organization
  4.2. Experiments on distance, depth and time perception
  4.3. Illusion and hallucination
5. Memory
  5.1. Information processing model
  5.2. Experiments in Short and Long term memory
  5.3. Theories of forgetting
6. Learning
  6.1. Experiments on classical conditioning
  6.2. Operant conditioning and reinforcement
  6.3. Laws of learning and learning curve
  6.4. Insight learning
  6.5. Teaching pedagogy
7. Methods:
  7.1. Variables and Measurement Scales
  7.2. Introspective, Observation and Case study
  7.3. Experimental and Quasi-experimental Research Designs
  7.4. Interviews and discourse analysis
  7.5. Manual and Computer-assisted Testing
  7.6. Characteristics of good questionnaire
  7.7. Survey Research Techniques

Practical:
(a) Designing research tool for collection and analysis of data on individual
cognition as attention, perception, memory, intelligence.
(b) Analyzing social cognition data provided by the teacher or collected by
students through field work.
(c) Designing aptitude tests for measurement of IQ and exceptional children.

Reference texts
2. Dutta Roy, D. *Principles of questionnaire development with empirical
   studies*.
   Psychology*.

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• Introduction to Anthropology

Part I
1. Introduction: definition and scope, subdivisions of anthropology, interrelationships between anthropology and other biological and social science disciplines.
3. Man as a social animal: choice of mate, monogamy, exogamy, endogamy, inbreeding, family, clan, kin group, social stratification and society, role of social factors in influencing genetic and environ- mental variations.

Part II
1. Racial anthropology to concepts and methods of Human Population Biology in Biological Anthropology.
2. Human variation and adaptation to environment: causes of variation, short and long term adaptation to different climatic, biotic and sociocultural environments, genetic factors.
3. Human biological processes: human physical growth; growth and development; aging and senescence.
4. Demographic studies in anthropology: basic concepts of demography (population structure, age and sex composition, fecundity, fertility, morbidity, mortality, life table, marriage, migration, population growth), environmental (climatic, biotic and socio-cultural) determinants of demographic measures, anthropological small scale demographic studies.

Part III
1. Anthropometric measurements and observations: methods of measurement and computation.
2. Quantitative estimation of hemoglobin or packed cell volume.

Part IV
1. One week's training in field work

Reference Texts
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- **Introduction to Sociology**

  **(A) Sociological Thought**
  
  1. Origin of Sociology: (a) Contribution of Industrial Revolution
  2. Auguste Comte: (a) Positivism (b) The Law of Three Stages of Social Development (c) Social Statics and Social Dynamics
  3. Emile Durkheim: (a) Division of Labour (b) Suicide
  4. Max Weber: (a) Types of Authority with Special Reference to Bureaucracy
  5. Karl Marx: (a) Class and Class Struggle (b) Alienation
  6. Andre Beteille: (a) Caste, Class and Politics
  7. Binay Kumar Sarkar: (a) Progress (b) Positivism

  **(B) Sociological Theory:**
  
  (a) Introduction with definition and characteristics of Modern
Sociological Theory
(b) Concept of Micro and Macro-level Theory.

(C) Indian Society: Perspectives and Structures.

(D) Gender studies:
(a) Nature and Scope of Sociology of Gender
(b) Biology, Sex and Gender
(c) Socialization and Gender Socialization
(d) Gender, Crime and Violence
(e) Gender and Politics

(E) Agrarian Sociology
(a) Basic characteristics of peasant and agrarian society
(b) Debates on mode of production and agrarian relations including tenancy
(c) Rural poverty, migration and landless labour
(d) Globalization and its impact on agriculture

(F) Methods of Social Research:
1. Definition and meaning of Social Research.
2. Types of Social Research: (a) Pure and (b) Applied
3. Facts, Concepts, Hypothesis and Theory, Research Methodology
4. Social Survey, differences between social survey and social research, Case Study, Experimental methods- Statistical methods.
6. Sampling: Types of sampling (a) Random (b) Snow ball (c) Stratified (d) Systematic (e) Cluster (f) Judgment

- Physics I

Classical Mechanics
2. Lagrange’s formulation: The basic problem with the constraint forces, Principle of virtual work, D’Alembert’s principle, Degree of freedom, Lagrange’s equation of motion, Velocity dependent potential, Simple applications of Lagrange’s formulation.
3. Two body central force problems: Centre of mass and relative coordinates, Reduced mass, Kepler’s laws and their derivations.
4. Hamiltonian mechanics: Some techniques of calculus of variation, Hamilton’s principle, Derivation of Lagrange’s equation of motion from Hamilton’s principle, Concept of symmetry, Conservation theorems, Hamilton’s equation of motion.
References:
1. H. Goldstein: *Classical Mechanics*
2. N.C. Rana and P.S. Joag: *Classical Mechanics*

**Thermodynamics and Statistical Mechanics**
1. Thermodynamics: Laws of thermodynamics, Concept of entropy, Maxwell relations and thermodynamic functions, Ideal and non-ideal gases.
2. Statistical mechanics: State of a system, Basic postulates, Ensemble (Micro-Canonical, Canonical and grand Canonical), Partition function, Maxwell-Boltzmann statistics.

References

1. F. Reif: *Fundamentals of Statistical and Thermal Physics*

- **Physics II**

**Electromagnetic Theory**
1. Vector analysis: Introduction to vector calculus
2. Electrostatics: Electric field and potential, Gauss theorem and its application, Work and energy in electrostatics, Conductors, Polarization, Electric displacement, Linear dielectrics.
3. Magneto-statistics: Lorentz force law, Biot-Savart’s law, Magnetic vector potential, Magnetization, Magnetic susceptibility and permeability.

References

1. D.J. Griffith: *Introduction to Electrodynamics*

**Special Theory of Relativity**
1. Principle of Relativity: Galilean relativity, Significance of Michelson-Morley experiment, Postulates of special relativity, Lorentz transformation
3. Four vector formalism: Minkowskian four-dimensional space-time, Four velocity and four momentum and their interpretations.

References

1. R. Resnick: *Introduction to Special Relativity*
2. R.A. Mould: *Basic Relativity*
4.6 Optional Courses

**Optional Course in Statistics**

- **Statistical Methods in Genetics**

Mendel’s Laws.
Random Mating, Hardy-Weinberg Equilibrium.
Inheritance of the X-chromosome.
Estimation of allele frequencies from genotype and phenotype data (with applications of the EM algorithm).
Inbreeding, Mutation, Selection.
Joint genotype distributions of relatives using I-T-O matrices.
Segregation Analyses.
Basic Quantitative Trait Locus Model.
Tests for Genotype and Allelic Association for Population-based data on Binary Traits and Quantitative Traits.
Adjustment of covariates in population-based association analyses.

Reference Texts

1. Pak Sham: *Statistics in Human Genetics:*
2. Andreas Ziegler and Inke Konig: *A Statistical Approach to Genetic Epidemiology*

**Optional Course in Probability**

- **Random Graphs**

Some basic probabilistic tools: First and second moment methods and their variations. The methods of moments. Concentration inequalities for sum of independent Bernoulli variables, binomial and general case. Azuma’s inequality (statement only). The FKG inequality for finitely many variables, probability of non-existence.
Two basic models of random graphs (Erdős-Rényi random graphs): binomial random graphs and uniform random graphs. Monotonicity property of these graphs. Asymptotic equivalence of the two models.
Concept of thresholds and proof of every monotone property has a threshold.
Thresholds for sub-graph containment. Connectivity threshold. Basic idea of sharp thresholds.
Dense and sparse random graphs.
The evolution of the sparse random graph, the emergence of the giant component, phase transition. Sub-critical, critical and super-critical phases.
Sub-graph counts and its asymptotic distribution. Chromatic number of dense and sparse random graphs.
Random regular graphs, the configuration model. Asymptotic of small cycles.
Other models of random graphs: Albert-Barabási model of preferential
attachment, geometric random graphs. Properties and illustration with examples.

Reference Texts

4. R. van der Hofstad: *Random Graphs and Complex Networks* (lecture notes:
   http://www.win.tue.nl/rhofstad/NotesRGCN.pdf)

Optional Course in Mathematics

- **Number Theory**

The ring structure and the order relation on \( \mathbb{Z} \); Induction and well-ordering;
Division algorithm; Prime numbers, infinitude of primes (Euclid’s proof); Unique
factorization of integers; GCD and LCM; Euclid’s algorithm for computing GCD;
Application to linear Diophantine equations.
Notion of congruence and residues; Application to non-solvability of Diophantine
equations; Structure of \( \mathbb{Z}/n\mathbb{Z} \); The group of units of \( \mathbb{Z}/n\mathbb{Z} \); The Euler \( \phi \)-function;
Fermat’s “little” theorem, Wilson’s theorem and Euler’s theorem; Linear congruences
and the Chinese Remainder Theorem; *Applications to RSA and other cryptosystems.*
Pythagorean triplets and their geometric interpretation (rational points on circles);
Rational points on conics; Fermat’s method of infinite descent and application to
simple Diophantine equations like \( x^4 + y^4 = z^2 \); *The Hasse principle for conics,
Rational points on cubics and the failure of the Hasse principle.*
Polynomial congruences and Hensel’s Lemma; Quadratic residues and non-
residues, Euler’s criterion.
Detailed study of the structure of the group of units of \( \mathbb{Z}/n\mathbb{Z} \), Primitive roots;
Dirichlet characters and how to construct them.
Definition and properties of the Legendre symbol, Gauss’s lemma, Law of
quadratic reciprocity for Legendre symbols; Extension to Jacobi symbols.
Arithmetical functions and their convolutions, multiplicative and completely
multiplicative functions, examples like the divisor function \( d(n) \), the Euler function
\( \phi(n) \), the Möbius function \( \mu(n) \) etc. ; The Möbius inversion formula; Sieve of
Eratosthenes; Notion of “order of magnitude” and asymptotic formulæ; Statement
of the Prime Number Theorem; Elementary estimates of \( \pi(X) \) - the number of
primes up to \( X \); Euler and Abel summation formulæ and average order of magnitude
of various arithmetical functions.
Review of algebraic numbers and algebraic integers; Arithmetic in \( \mathbb{Z}[i] \)-the ring of
Gaussian integers; Examples of failure of unique factorization; Arithmetic in the ring of integers in number fields, explicit examples for quadratic fields. Sum of two and four squares, Lagrange’s four square theorem.
The topics in italics are supplementary and depending on the inclination of the instructor and the students, some of them may be chosen for brief discussions. Topics like Gauss sums, Brun’s sieve, Group law on cubics, transcendence of e and π etc., may also be covered if time is available.

Reference Texts


Optional Course in Computer Science

- **Special topics on Algorithm**

Graph algorithm: Optimal graph traversal, shortest path, minimum spanning tree, planarity algorithms.
Geometric algorithm: Convex hull, point location, Voronoi diagram, Delaunay triangulations, arrangements and duality.
Combinatorial algorithms: Simplex algorithms, network flows, matching.
NP and Computational Intractability: Polynomial-time reductions, the definition of NP, NP-complete problems.
Combinatorial geometry: Convexity, Radon’s lemma and Helly’s theorem, ham sandwich cuts, Ramsey number, Erdos-Szekeres theorem, arrangement, cutting lemma.
Approximation Algorithms: Approximation algorithms design techniques for a variety of combinatorial and graph optimization problems: greedy-method, linear programming relaxation, divide and conquer, primal-dual methods, etc. Examples of approximation algorithms.
Randomized Algorithms: Random variables and their expectations. Examples of randomized algorithms.

Reference Texts


**Optional Course in Physics**

- **Quantum Physics**

  *Pre-requisites: Physics I and Physics II*

  **Quantum mechanics**
  6. Solving Schrödinger equation in some simple cases: Particle in a box, Finite square well, Potential barrier, Introduction to Semi-conductor band theory.
  7. Operator formalism: Creation and annihilation operators, Harmonic oscillator, Angular momentum, Ladder operator and its application, Details of spin-1/2 system.

  **Quantum Statistical Mechanics**

**References Texts**

1. J.J.Sakurai, *Modern Quantum Mechanics*
2. A. Ghatak and S. Lokanathan, *Quantum Mechanics: Theory and Applications*
3. F. Reif, *Fundamentals of Statistical and Thermal Physics*
4.7 Remedial English Course

- Remedial English

Just after the admission to the B. Stat. (Hons.) programme all students are required to take a test in English language (comprehension and ability in writing). The course will have two sessions of two periods in a week. The students who fail this test are required to take the non-credit course in Remedial English. The syllabus of this course will help the students to improve their English reading, comprehension and verbal ability. It will also include an exposure to usual mistakes in mathematical/statistical English (for example: ‘let we consider’, ‘the roots of the equation is’, ‘we now discuss about’, ‘stationery process’) and their corrections. This course will have three lecture-hours and one tutorial session per week. If a student fails this course, even after the back-paper examination, he/she would be allowed to repeat the course in the following year along with the new first year students. A student will not be allowed to continue the B. Stat. (Hons.) programme if he/she fails the course even after these three chances.