

## STATISTICAL METHODS

**Semester I**  
**Hours/Week : 6**  
**ST 1502**

**Category: MC**  
**Credits : 6**

**Objectives:** i) To introduce the basic concepts in Statistics  
ii) To develop data reduction techniques

**Unit - 1** Definition - Scope and limitations of Statistics - Collection of data - Census. Sampling surveys - Classification and tabulation - diagrammatic and graphical representation of data - Nominal, ordinal and interval scaling.

**Unit - 2** Measures of central tendency - Measures of dispersion and Coefficient of variation - Problems based on raw data and grouped data - Moments - raw and central - Measures of skewness - Measures of Kurtosis and their applications.

**Unit - 3** Curve fitting - Principle of least squares - linear, nonlinear, exponential and growth curves.

**Unit - 4** Correlation - Rank Correlation - Regression analysis - Problems based on raw data and grouped data.

**Unit - 5** Association of attributes - Notations - Classes and class frequencies - Consistency of data - Independence of attributes - Yule's coefficient of association - coefficient of colligation.

### **Books for Study and Reference:**

Bansilal and Arora (1989). *New Mathematical Statistics, Satya Prakashan, New Delhi.*

Goon A.M. Gupta. A.K. & Das Gupta, B (1987) . *Fundamentals of Statistics, Vol.2, World Press Pvt. Ltd., Calcutta.*

Gupta. S.C. & Kapoor, V.K. (1980) . *Fundamentals of Mathematical Statistics , Sultan Chand & Sons Pvt. Ltd. New Delhi.*

Kapoor, J.N. & Saxena, H.C. (1976) . *Mathematical Statistics , Sultan Chand and Sons Pvt. Ltd, New Delhi.*

## PROBABILITY AND RANDOM VARIABLES

Semester I  
Hours/Week : 3  
ST 1503

Category: MC  
Credits : 3

**Objectives:** (i) To introduce probability theory as a foundation for Statistics.

(ii) To help students understand the basic notions about random variables.

**Unit 1** Introductory Notions of Probability- Random Experiments – Sample Space and Events. Axiomatic Approach to Probability – Addition Law – Problems in Axiomatic Approach.

**Unit 2** Combinatorics and Classical Probability Elements of Combinatorics. Classical Definition of Probability. Problems in Classical approach.

**Unit 3** Conditional Probability – Occupancy Problems. Stochastic Independence and related concepts - Independence of events – Pairwise and Mutual Independence.

**Unit 4.** Multiplication Law, Law of Total Probability, Baye’s Theorem. Bernoulli Trials – Problems.

**Unit 5** Introductory notions on Random Variables - Random Variables – Discrete and Continuous Random Variables – p.g.f, p.m.f. and p.d.f. – c.d.f. Mathematical Expectation and Variance of a random variables. Chebyshev’s Inequality.

### Books for Study and Reference

Gupta, S.C. and Kapoor, V.K. (2002). Fundamentals of Mathematical Statistics.  
*Sultanchand and Sons. New Delhi*

Hogg, R.V. and Craig, A.T. (2002). Introduction to Mathematical Statistics. *Pearson Education India*

Parzen, E.(1960). Modern Probability Theory. *John Wiley & Sons, New York*

## STATISTICAL METHODS FOR ECONOMICS

**Semester II**

**AR(for Economics)**

**Hours: 6**

**Credits: 4**

**ST 2103**

**Objectives:** (i) To introduce the basic concepts in Statistics and their applicability in Economics.  
(ii) To develop problem solving skills using statistical tools and techniques.

**Unit 1:** Introduction to Statistics: Functions – Importance – Uses and Limitations of Statistics. Statistical data – Classification, Tabulation, Diagrammatic & Graphic representation of data.

**Unit 2:** Data Collection & Sampling Methods: Primary & Secondary data, Sources of data, Methods of collecting data. Sampling – Census & Sample methods – Methods of sampling, Probability Sampling and Non-Probability Sampling.

**Unit 3:** Averages and Dispersion: Measures of central tendency – Mean, Median, Mode, Geometric Mean, Harmonic Mean. Measures of Dispersion – Range, Quartile deviation, Mean deviation, Standard deviation, Coefficient of variation. Skewness & Kurtosis.

**Unit 4:** Correlation & Regression: Simple Correlation – Scatter diagram, Rank Correlation, Karl Pearson's Correlation Coefficient. Simple Regression, OLS Technique, Standard Error.

**Unit 5:** Time Series & Index numbers: Index numbers – Price & Quantity index numbers of Fisher, Laspeyre, Paasche, Kelly & Marshal-Edgeworth. Cost of living Index. Uses & Limitations of index numbers. Analysis of Time series – (Linear Relationship only)

### **Books for study:**

Agarwal, B.L. (1988):- **Basic Statistics**. *Wiley Eastern Ltd., New Delhi*

Gupta, S. P. (1998):- **Statistical Methods**. *Sultan Chand & Sons, New Delhi*

Sivathanupillai, M & Rajagopal, K. R. (1979):- **Statistics for Economics Students**.

### **Books for Reference:**

Arora, P.N., Sumeet Arora, S. Arora (2007):- **Comprehensive Statistical Methods**. *Sultan Chand, New Delhi*

Fox, James Allen (1991):- **Elementary Statistics in Social Research** – Ed 5.

Goon, A.M., Gupta, M.K., and Dasgupta, B. (1998):- **An Introduction to Statistical Theory**.

McClave, James, T and George Benson (1990):- **Statistics and Economics**. *Collier Macmillan Publishers, London*

Mood, A. M. and Graybill, F.A. (1974):- **Introduction to the Theory of Statistics**

## BUSINESS STATISTICS

**Semester : II**  
**Category : AR (for Commerce)**  
**ST 2104**

**Credit: 4**  
**Hrs / Week: 6**

**Objectives:** i) To introduce basic concepts of Statistics  
ii) To provide statistical techniques for business data analysis.

**Unit 1** Measures of Central tendency: Simple averages – mean, median and mode – Geometric mean and Harmonic mean – weighted arithmetic mean.  
Measures of Dispersion: Range – Quartile deviation – mean deviation – Standard deviation – coefficient of variation – Combined mean and standard deviation.  
Skewness: Karl Pearson and Bowley's Coefficient of skewness – Moments – Kurtosis.

**Unit 2** Curve fitting: Fitting a straight line and second degree parabola.  
Correlation: Scatter diagram – Limits of correlation coefficient – Spearman's Rank correlation coefficient – Simple problems. Regression: Properties of regression coefficients and regression lines.

**Unit 3** Time Series: Components of time series-Additive and multiplicative models – Measurement of trend – Graphical method-Semi-average method-moving average method-least squares method. Measurement of Seasonal Variation –Method of Simple averages – ratio-to-trend method – ratio to moving average method-method of link relatives.

**Unit 4** Elements of Operation Research: Linear Programming – Solving L.P.P. by Graphical method – Transportation problems – North-West corner rule – Least cost method - Vogel's Approximation Method.

**Unit 5** Game Theory : Introduction – Two-Person Zero-Sum Games – Pure Strategies – Mixed Strategies.

### Books for study and reference

- Vittal, P.R.(1993) Business Statistics. *Margham Publications, Madras*  
Gupta, S.P. (1980), Statistical Methods-*Sultan Chand and Sons Publishers. New Delhi.*  
Yule and Kendall (1993). Introduction to theory of Statistics. *Universal Book Stall, New Delhi.*  
Croxtton and Cowden (1956). Applied General Statistics. *Sir Isaac Pitman and Sons. Ltd., London.*  
Gupta,S.C. and Kapoor,V.K. (1980). *Sultan Chand and Sons Publishers, New Delhi.*  
Taha,H.A. (1997). Operations Research. *Macmillan Publishing Housing Co., New Delhi.*  
Kanti Swarup, Gupta, P.K. and Man Mohan (1996), *Sultan Chand and Sons (P) Ltd., New Delhi.*

# CONTINUOUS DISTRIBUTIONS

**Semester II**

**Hours/Week : 6**

**ST 2503**

**Category: MC**

**Credits : 6**

**Objective:** To introduce the different continuous distributions and their applications.

**Unit 1:** Joint - Marginal and Conditional distributions – Conditional Expectation – Conditional Variance – Stochastic Independence, Uniform Distribution – Mean – Variance – M.G.F - Distribution Function

**Unit 2:** Normal Distribution – Properties – M.G.F – Linear Combinations of Normal Variate – Reproductive Property, Bivariate Normal – Mean – Variance

**Unit 3:** Beta, Gamma, Cauchy, Exponential – Properties – M.G.F – Distribution Function – Properties

**Unit 4:** Functions of Random Variable – Transformation of Variables – Chi-square, t and F distribution – Properties

**Unit 5:** Order Statistics and their distributions. Limiting Distribution – Stochastic Convergence – Lindberg – Levy Central Limit Theorem

## **Books for Study**

Hogg, R.V. & Craig, A.T. (2002):- Introduction to Mathematical Statistics. *Pearson Education India*

Rohatgi, V.K. and Saleh, A. K. Md. E (2002) :- An Introduction to Probability and Statistics. *John Wiley & Sons, New York.*

## **Reference**

Goon, A.M., Gupta, M.K., & DasGupta, B. (1988):- An Introduction to Statistical Theory.

Gupta, S.C. & Kapoor, V.K. (2002): Fundamentals of Mathematical Statistics, *Sultan Chand & Sons, New Delhi*

Sanjay Arora & Bansilal (1989):- New Mathematical Statistics.

# DISCRETE DISTRIBUTIONS

**Semester II**  
**Hours/Week : 3**  
**ST 2504**

**Category: MC**  
**Credits : 3**

**Objective:** To introduce the different discrete distributions and their applications.

**Unit 1:** Joint - Marginal and Conditional distributions – Conditional Expectation – Conditional Variance – Stochastic Independence – Correlation Coefficient , Generating functions.

**Unit 2:** Uniform Distribution – Properties – M.G.F – P.G.F , Bernoulli distribution – Properties – M.G.F – P.G.F - Binomial distributions – Properties – Recurrence Formula – Additive Property – Limiting Property

**Unit 3:** Poisson Distribution – Properties – Mode – M.G.F – P.G.F – Characteristic Function – Recurrence formula – Additive Property – Poisson Approximation to Binomial.

**Unit 4:** Geometric Distribution – Properties – Recurrence Formula – Memory less property- M.G.F – P.G.F, Negative Binomial Distribution – Properties – M.G.F – Recurrence Formula – P.G.F – Reproductive Property

**Unit 5:** Hyper geometric distribution – Properties – M.G.F – Characteristic function, Multinomial Distribution – Mean – Variance – Marginal and Conditional distribution – Additive Property

## Books for Study

Hogg, R.V. & Craig, A.T. (2002):- Introduction to Mathematical Statistics. *Pearson Education India*

Rohatgi, V.K. (1975):- An Introduction to the Theory of Probability and Mathematical Statistics.

## Reference

Goon, A.M., Gupta, M.K., & DasGupta, B. (1988):- An Introduction to Statistical Theory.

Gupta, S.C. & Kapoor, V.K. (2002): Fundamentals of Mathematical Statistics, *Sultan Chand & Sons, New Delhi*

Sanjay Arora & Bansilal (1989):- New Mathematical Statistics.

## BIOSTATISTICS

**Semester:**  
**Category: AO**  
**ST 3204**

**Credits : 4**  
**Hours / Week : 6**

(For students of Plant biology and Bio-technology / Advanced zoology)

- Objectives :** 1) To imbibe statistical techniques applicable in biological sciences.  
2) To demonstrate the statistical methods using MS Excel / SPSS.

**Unit 1** Organizing and summarizing Biological Data – Measures of Central tendency – Measures of Dispersion – Correlation and Regression.

**Unit 2** Probability – Addition, Multiplication and Baye's theorems, Distributions – Binomial, Poisson and Normal distributions – Sampling distributions  $\chi^2$ , t and F

**Unit 3** Tests of Significance-Single population mean and the difference between two population means – Paired comparisons-Single proportion and the difference between two population proportions – Confidence Interval – mean, difference of means, proportion, difference of proportions.

**Unit 4** Chi-square distribution and the analysis of frequencies – Test of Goodness of fit – Test of Independence of attributes – Analysis of Variance-Completely Randomized Design-Randomized Block Design – Factorial experiments –  $2^2$ ,  $2^3$  experiments.

**Unit 5** Non parametric tests – Sign test, Median test, Mann-Whitney test.

### **Books for study and reference:**

- Daniel, W.W. (1999): Biostatistics – A Foundation for analysis in the Health Sciences, John Wiley & Sons, New York.  
Altman, D.G.(1991): Practical Statistics for Medical Research, Chapman – Hall, London.  
Bailey, N.T.J.(1994): Statistical Methods in Biology, Cambridge University Press, London.  
Bland, M. (1995): An Introduction to Medical Statistics, Oxford University Press, London.  
Gurumani, N. (2004): Introduction to Biostatistics, MJP Publishers, Chennai.  
Jasra, P.K. and Raj, G. (2000): Biostatistics, Krishna Prakesham Mandir, India.  
Lewis, A.E.(1971): Biostatistics, Thomson-Wordsworth.  
Negi, K.S. (2002): Biostatistics, AITBS Publishers.  
Sokal, R.R. and Rohlf, F.J. (1973): Introduction to Biostatistics, Thomson-Wordsworth.

## ADVANCED STATISTICAL METHODS

**Semester: III**

**Credits : 4**

**Category: AO**

**Hrs/week : 6**

**ST 3205**

(For students of Economics and Commerce)

**Objective:** To equip students with statistical techniques useful in business and economic analysis.

**Unit 1** Association of attributes: Consistency of data - Methods of studying association: Proportion method, Yule's coefficient of association, Coefficient of colligation, Coefficient of contingency. Partial association.

**Unit 2** Probability and Random variables: Probability - Theorem of probability: Addition theorem - Multiplication theorem. Conditional probability: Baye's theorem. Mathematical expectation. Random variable. Probability distributions and concept of Normal distribution.

**Unit 3** Tests of significance: Procedure of testing a hypothesis - Standard error and sampling distributions. Tests for assigned mean, assigned proportion, equality of means and equality of proportions( small and large sample tests) - Chi-square test for independence.

**Unit 4** Analysis of variance: Assumptions in Analysis of variance - Techniques of Analysis of variance - One-way and Two-way classification models.

**Unit 5** Statistical Quality Control: Control charts - Control limits - Types of control charts - X bar chart, R chart, p chart and c chart, Advantages and disadvantages of SQC.

### **Books for study and reference**

Grant, E.L.(1988), Statistical quality control, Mc-Grawhill publishers, USA. Gupta,S.C. and Kapoor, V.K.(1994), Fundamentals of Applied Statistics, Sultan Chand and sons publishers, New Delhi.

Gupta, S.C. and Kapoor, V.K.(1994), Fundamentals of Mathematical Statistics, Sultan Chand and sons publishers, New Delhi.



Gupta, S.P.(1991), Statistical methods, Sultan Chand and sons publishers, New Delhi. Mood AM, Graybill FA, and Boes, D.C. (1985), Introduction to the theory of statistics, Mc-Grawhill Book Company, New Delhi.

# SAMPLING THEORY

**Semester III**  
**Hours/Week : 6**  
**ST 3505**

**Category: MC**  
**Credits : 6**

**Objectives:** i.) To equip students with Sampling Techniques useful in  
conducting sample surveys.

ii.) To compare the efficiency of various estimators based on different  
sampling techniques.

**Unit 1** Preliminaries: Sampling Vs Census - Basic concepts of sampling - Population - Parameter - Statistic - Unbiasedness - Mean square error - simple problems.

**Unit 2** Simple Random Sampling: Simple random sampling with and without replacement - Estimation of population mean - Variance of estimators - Simple problems.

**Unit 3** Stratified Sampling: Estimation of total ,mean - Its variance - Allocation problems - Simple problems.

**Unit 4** Systematic Sampling: Linear, Circular. Comparisons for populations with one-dimensional linear trend.

**Unit 5** Use of Auxiliary Information. Ratio Estimation. Regression Estimation.

## **Books for study and reference:**

1. Cochran, W.G.(1971), Sampling Techniques, Wiley Eastern Company Ltd.
2. Murthy,M.N.(1967), Sampling theory and methods, Statistical publishing society, Calcutta.
3. Sampath,S.(2000), Sampling theory and methods, Narosa publishing house.

# MATRIX AND LINEAR ALGEBRA

Semester III  
Hours/Week : 3  
ST 3506

Category: MC  
Credits : 3

**Objective:** To give students acquaintance with some fundamental notions and techniques of matrices and vectors that are useful for pursuing core areas of statistics.

**Unit 1 (Matrix Algebra):** Matrices – Operations on matrices. Various types of matrices. Trace of a square matrix. Determinants, Cofactors, Minors. Properties of Determinants (without proof). Evaluation of Determinants.

**Unit 2 (Inversion & Rank):** Singular & Non-Singular matrices. Inverse of a matrix – Properties. Rank of a matrix – Properties. Methods of matrix inversion.

**Unit 3 (Vectors):** Vector space. Linear dependence & Independence. Basis & Dimension. Linear equations – Cramer's rule.

**Unit 4 (Linear Transformations) :** Linear Transformations & Properties. Matrix of a LT. Orthogonal Transformations.

**Unit 5 (Eigen values & Vectors):** Characteristic equation, eigen roots & vectors – Properties. Cayley-Hamilton Theorem. Matrix inversion by CH Theorem.

## Book for Study:

Datta, K. B. (1991): Matrix and Linear Algebra. *Prentice Hall of India*.

[Chapters & Sections to be covered ]

For Unit 1: Chapter 1 ( Sections 1.1 to 1.4 – Relevant Portions)

Chapter 2 ( Sections 2.2 to 2.4 – Relevant Portions)

For Unit 2: Chapter 3 ( Sections 3.1 to 3.3 – Relevant Portions) ;

Chapter 4 ( Sections 4.1, 4.2, 4.4, 4.5, 4.7 – Relevant Portions)

For Unit 3: Chapter 5 ( Sections 5.1, 5.2, 5.6 – Relevant Portions)

For Unit 4: Chapter 6 (Sections 6.1 – 6.3, 6.5 – Relevant Portions)

For Unit 5: Chapter 7 ( Sections 7.1, 7.2, 7.4 – Relevant Portions)

## Books for Reference:

Hohn, F.E. (1964): Elementary Matrix Algebra. *Amerind Publishing Co. Pvt. Ltd.*

Shantinarayan (1964): A Textbook of Matrices. *Sultan Chand & Co, New Delhi*

# MATHEMATICAL STATISTICS

**Semester: IV**  
**Category: AO**  
**ST 4209**

**Credits: 4**  
**Hours/week: 6**

(For students of Mathematics, Physics and Chemistry)

**Objective:** To impart statistical concepts and results with rigorous mathematical treatment.

**Unit 1** Probability: Definition of probability, finite sample space, conditional probability and independence of events. Basic problems.

**Unit 2** Random variables: Definition of random variable, distribution function, and expectation. Discrete, continuous and concept of mixture of distributions. Expectation and moments: Moment generating function, Chebyshev's inequality.

**Unit 3** Special univariate distributions: Discrete distributions - uniform, binomial and Poisson distributions. Their properties. Continuous distributions - uniform, normal, exponential, beta and gamma distributions.

**Unit 4** Joint, marginal and conditional distributions: Trinomial and bivariate normal distribution. Their properties. Correlation and regression. Transformation of random variables. Chi-square, t, and F distributions.

**Unit 5** Statistical inference: Random sample - Parametric point estimation unbiasedness and consistence - method of moments and method of maximum likelihood. Tests of hypotheses - Null and Alternative hypotheses. Types of errors. Neyman-Pearson lemma - MP and UMP tests. Illustrations.

## **Books for study and reference:**

Hogg, R.V. and Craig, A.T.(1972), An introduction to mathematical statistics, Amerind publications.

Hogg, R.V and Tanis, E.(1989), Probability and statistical inference, Macmillan publishing house, New York.

Kapur, J.N. and Saxena, H.C.(1970), Mathematical statistics, Sultan Chand & company, New Delhi.

Mood AM, Graybill FA, and Boes, D.C.(1985), Introduction to the theory of statistics, McGrawhill Book Company, New Delhi.

Rao, C.R.(1989), Linear statistical inference and its applications, Wiley eastern company, New Delhi.

Rohatgi, V.K.(1976), An introduction to probability theory and mathematical statistics, John Wiley and sons, New York.

# ECONOMETRICS

**Semester: IV**

**Credits: 4**

**Category: AO**

**Hours/week: 6**

**ST 4210**

(For the students of Economics and Commerce)

**Objective:** To equip the students with concepts and techniques of analyzing economic data using statistical tools.

**Unit 1** Statistical inference (basic concepts only), random variables, probability distribution, expectation and variance, random sample, sampling distributions, point and interval estimation, hypothesis testing, illustrations.

**Unit 2** Role of econometrics, General linear model - matrix representation,

Least - squares estimation, properties of OLSE , two and three variable regression models, illustrations.

**Unit 3** Linear hypothesis - hypothesis testing, coefficient of determination. Tests of structural change. Dummy variables. Prediction. Illustrations.

**Unit 4** Problems in regression analysis - Multicollinearity, heteroscedasticity,

Auto - correlation, specification error. Tests for heteroscedasticity and auto - correlation. Illustrations.

**Unit 5** Generalized least squares, GLS estimator and its properties, Auto - regressive models, lagged variables.

## **Books for study and reference:**

Gujarati,D.(2000).Basic Econometrics.Mc-Graw Hill, New Delhi.

Johnson,A.C,Johnson,M.B and Buse,R.C(1989)., Econometrics- Basic and Applied. Macmillan Publishing Company.

Johnston,J(1988).Econometric Methods.Mc-Graw Hill. New Delhi.

Kelejian,H.H and Oates,W.E(1989).Introduction to Econometrics - Principles and applications.Harper and Rower Publishers . Singapore.

# ESTIMATION THEORY

**Semester IV**  
**Hours/Week : 6**  
**ST 4503**

**Category: MC**  
**Credits : 6**

**Objective:** To equip the students with various methods of estimation.

**Unit 1** Unbiasedness, Consistency - Efficiency - Cramer - Rao inequality - Chapman - Robbin's inequality. Example.

**Unit 2** Sufficiency - Factorization theorem - UMVUE - Properties- Completeness. Rao-Blackwell theorem, Lehmann - Scheffé theorem - Examples.

**Unit 3** Methods of estimation: Method of moments - Method of maximum likelihood - Method of minimum chi-square, Method of modified minimum chi-square, Properties of MLE(without proof) - Method of least squares - Examples.

**Unit 4** Elements of Baye's estimation - Prior and Posterior distributions - Examples.

**Unit 5** Confidence intervals for mean when S.D is known and S.D is unknown when the sample is drawn from Normal Population , Confidence interval for Proportion, Confidence interval for difference in means, difference in proportions, Confidence interval of variance and ratio of variances.

## **Books for study:**

1. Hogg, R.V. and Craig, A.T.(2002), Introduction to Mathematical Statistics, *Pearson Education(P.Ltd, Singapore)*.
2. Mood, A.M. Graybill, F.A. and Boes, D.C.(1988), Introduction to the Theory of Statistics, *New York; McGraw Hill*.
3. Rohatgi.V.K.and Saleh, A.K.Md.E. (2002), An Introduction to Probability and Statistics, *John Wiley and Sons, New York*.

## **Books for Reference:**

1. Casella, G and Berger,R.L. (1990), Statistical Inference, *Wadworth, Inc., Belmont, California*.
  2. Goon,A.M., Gupta, M.K. amd Gupta,B.D.(1987) An outline of Statistical Thoery, Vol.II, *The World Press Pvt. Ltd., Calcutta*.
  3. Kale, B.K.1999, A First Course on Parametric Inference, *Narosa Publishing House*.
- Silvey, S.D.(1970), Statistical Inference, *Chapmans Hall, London*

# MS Excel

**Semester IV**  
**Hours/Week : 3**  
**ST 4504**

**Category: MC (Practical)**  
**Credits : 2**

**Objective:** To provide Data Handling Concepts and Applied Statistics through MS Excel

**Unit 1:** Overview of MS Excel – Numeric, String and Date Formats – Entering formula in cell, Inbuilt mathematical and Statistical functions and its use

**Unit 2:** Construction of Bar, Pie, Histogram, Line Chart, Scatter Plot, Usage of Secondary axis in charts, Chi-square test of independence

**Unit 3:** Sorting - Filtering – Removing duplicates – Conditional formatting – Relative and Absolute Cell reference – Vlookup – Hlookup – Pivot tables – Integration with Data base MS access and Oracle.

**Unit 4:** Simple Correlation, Simple Regression - Constructing Model - Predicting New Observation - Curve Fitting – Fitting of Binomial, Poisson, Normal

**Unit 5:** Matrix Operations – Inverse – Solutions of linear of equations – Eigen roots and Vectors

**Book for Reference:**

John Walkenbach. Excel for Windows 95 Bible.

## ACTUARIAL STATISTICS

**Semester V**  
**Hours/Week : 6**  
**ST 5406**

**Category: Elective (ES)**  
**Credits : 5**

**Objectives:** (i) To impart basic concepts in actuarial studies  
(ii) To prepare students to take up a career in Actuarial Practice

**Unit –1** Effective Rate of Interest  $i$  - Nominal Rate of Interest  $i^{(m)}$  - Force of Interest  $\delta$  - Relationships between different rates of interest - Expression for  $\delta$  by use of calculus - Present values - Effective rate of discount  $d$  - Nominal rate of discount  $d^{(m)}$  .

**Unit - 2** Annuities - Immediate Annuity - Annuity-due - Perpetuity - Accumulation and Present values of Annuities - Increasing and Decreasing annuities - Annuities and interest rates with different frequencies - Continuous Annuities.

**Unit - 3** Analysis of Annuity payments - Capital and Interest elements included in the Annuity payments - Loan outstanding after  $t$  payments - Purchase price of Annuities - Annuities involving income tax - Purchase price of an annuity net of tax.

**Unit - 4** Stochastic Interest rates - Independent annual interest rates - The definition of  $S_n$  - Mean and variance of  $S_n$  - Definition of  $A_n$  - Mean and variance of  $A_n$  - Simple problems.

**Unit - 5** Probabilities of living and dying - The force of mortality  $\mu_x$  - Estimation of  $\mu_x$  - Uniform Distribution of deaths - Select and Ultimate rates.

### **Books for study and reference**

Dixit, S.P., Modi, C.S. & Joshi, R.V. Mathematical Basics of Life Assurance. *Insurance Institute of India, Mumbai.*

Donald, D.W.A.(1975). Compound Interest and Annuities certain. *Heinemann, London.*

Frank Ayres, J.R. (1983). Theory and problems of mathematics of finance. *Schaum's outline series, McGrawHill, Singapore.*

Mc Cutcheon J.J. and Scott.(1989). *Mathematics of Finance. Heinemann, London.*

Neill, A (1977). Life Contingencies. *Heinemann, London.*



## SQL and PL SQL

**Semester V**  
**Hours/Week : 6**  
**ST 5407**

**Category: Elective (ES)**  
**Credits : 5**

**Objectives:** i) To instantiate an awareness to the database concepts  
ii) To manage database effectively through SQL and PL/SQL

**Unit - 1** Introduction to Database Systems – Basic concepts of relational database systems – Database administrator- Data models - Storage management - Database Administrator - Database users - Entity Relationship model: Basic concepts - Mapping constraints.

**Unit – 2** Delimiters- Identifiers-Reserved Words-Predefined Identifiers-Quoted Identifiers-Literals-Numeric Literals-Character Literals-String Literals-BOOLEAN Literals-Comments-Restrictions on Comments-Declarations-Constants - Restrictions on Declarations -PL/SQL Naming Conventions -Scope and Visibility of PL/SQL Identifiers-Assigning Values to Variables - PL/SQL Expressions and Comparisons-Logical Operators.

**Unit - 3** Data Definition Language (DDL) - Data Manipulation Language (DML) - Data Control Language (DCL).

**Unit - 4** Programming Languages through SQL. PL / SQL - PL / SQL syntax and constructs - SQL within PL / SQL - DML in PL / SQL - Cursors - Procedures - Functions - Packages and Triggers – Merges – Inner joint - Outer joint.

**Unit – 5** Dynamic SQL with PL/SQL- EXECUTE IMMEDIATE –Statement Specifying Parameter Modes for Bind Variables in Dynamic SQL Strings-- PL/SQL Subprograms.

### **Books for study and reference:**

Abraham Silberschatz , Henry F.Korth, and S.Sudharshan(1997). Database systems and concepts. Tata McGrawhill Companies Inc., New Delhi.

Scott Urman, (1999). Oracle PL/SQL programming (The authorized Oracle Press Edition): Osborne McGrawHill, New Delhi.

# APPLIED STATISTICS

**Semester V**  
**Hours/Week : 6**  
**ST 5508**

**Category: MC**  
**Credits : 6**

**Objective:** To expose statistics students to the exciting other areas of study where statistics plays significant role.

## **Unit 1: Index Numbers :-**

Basic problems in construction of index numbers.

Methods – Simple and Weighted Aggregate methods, Average of Price Relatives, Chain Base method

Criteria of goodness – Unit test, Time Reversal, Factor Reversal & Circular tests.

Base shifting, Splicing & Deflating index numbers.

Wholesale Price index & Consumer price index numbers. Index of industrial production.

## **Unit 2: Educational & Psychological Statistics**

Scaling procedures – Scaling of individual test items, of scores, of rankings & of ratings.

Reliability of test scores – Index of reliability, Parallel tests, Methods for determining test reliability, Effect of test length & ranges on reliability.

## **Unit 3: Vital Statistics**

Uses and Methods of obtaining vital statistics. Rates & Ratios.

Measurement of Mortality – Crude, Specific & Standardised death rates.

Life Table – Stationary & Stable population, Construction of life tables.

Fertility – Crude, General, Specific & total fertility rates

## **Unit 4: Time Series – Trend Component :-**

Components of Time Series, Mathematical models of time series.

Measurement of Trend Component : Graphic, Semi-Averages, Moving Averages. Least-squares – Straight Line, Second Degree Parabola, Exponential Curve, Modified Exponential Curve, Gompertz Curve, Logistic Curve.

## **Unit 5: Time Series – Other Components:**

Measurement of Seasonal Variations – Simple averages, Ratio-to-trend, Ratio-to Moving average, Link Relative. Deseasonalisation of data.

Measurement of Cyclic variations.

## **Book for Study:**

Gupta, S.C. & Kapoor, V.K (2007). Fundamentals of Applied Statistics, *Sultan Chand & Sons, New Delhi.*

Gupta, S.P. (1980), Statistical Methods. *Sultan Chand and Sons Publishers. New Delhi.*

## Regression Analysis

Semester V  
Hours/Week : 6  
ST 5509

Category: MC  
Credits : 6

**Objective:** To introduce the exciting area of regression models applicable in a wide variety of situations.

**Unit 1:** Introduction to Regression – Mathematical and Statistical Equation – Meaning of Intercept and Slope – Error term – Measure for Model Fit –  $R^2$  – MAE – MAPE – Testing Significance of Model Coefficients, Confidence interval for model coefficients.

**Unit 2:** Model diagnostics - Mean predicted value, Testing normality of error term, QQ-plot, PP-plot, Anderson Darling, Kolmogorov Smirnov

**Unit 3:** Introduction to Multiple Linear Regression Model, Partial Regression Coefficients, Testing Significance overall significance of Overall fit of the model, Testing for Individual Regression Coefficients, Estimating  $R^2$ , MAE and MAPE

**Unit 4:** Dummy Variable trap, Study of Interaction Effects, Varying Intercept and Slope using dummy variable, Detection and Removal of Outliers

**Unit 5:** Study of Normality of Error Term using graphical and testing procedures, Testing for Multicollinearity using VIF, Testing for assumption of Homoscedasticity

### Books for Reference

Gujarati, D.(2004): Introduction to Econometrics. *McGraw Hill, New Delhi.*

Montgomery, D.C. ,Peck E.A, & Vining G.G.(2003). Introduction to Linear Regression Analysis. *John Wiley and Sons, Inc. NY*

## TESTING OF HYPOTHESES

**Semester V**  
**Hours/Week : 6**  
**ST 5510**

**Category: MC**  
**Credits : 6**

**Objective:** To introduce the concepts of hypothesis testing and illustrate with numerical examples.

**Unit – 1** Statistical hypotheses- simple null hypothesis against simple alternative - Best Critical Region. Neyman -Pearson Lemma - Most powerful randomized tests - examples.

**Unit - 2** One parameter exponential family - Families with monotone likelihood ratio property - UMP tests for one-sided hypotheses (without proof) - examples.

**Unit - 3** Elements of SPRT - Likelihood ratio tests - examples.

**Unit - 4** Tests of significance - tests based on normal, t, chi - square and F distributions

**Unit - 5** Non-parametric methods - Run test for randomness - sign test for location - Median test - Mann-Whitney - Wilcoxon test - Kolmogorov-Smirnov test - one and two sample problems.

### **Books for Study and Reference:**

1. Beaumont, G. P. (1980). Intermediate Mathematical Statistics, Chapman and Hall, New York.
2. Gibbons, J. D. (1971). Non-parametric Statistical Inference, McGraw-Hill Kogakusha Ltd., New Delhi.
3. Hogg, R.V. and Craig, A.T.(2002), Introduction to Mathematical Statistics, Pearson Education( P.Ltd, Singapore).
4. Hogg, R. V. and Tanis, E. A. (1983). Probability and Statistical Inference, Maxwell Macmillan international edition, New York.
5. Mood, A. M., Graybill, F. A. and Boes, D. C. (1983). Introduction to the Theory of Statistics, McGraw-Hill, New Delhi.
6. Rohatgi.V.K.and Saleh, A.K.Md.E. (2002), An Introduction to Probability and Statistics, John Wiley and Sons, New York.

## STATISTICAL DATA ANALYSIS USING SPSS

**Semester V**  
**Hours/Week : 6**  
**ST 5511**

**Category: MC (Practical)**  
**Credits : 5**

**Objective:** To orient the students to do the analysis of statistical data using statistical Packages.

Unit 1: Data handling: open SPSS data file – save – import from other data source – data entry – labeling for dummy numbers - recode in to same variable – recode in to different variable – transpose of data – insert variables and cases – merge variables and cases.

Unit 2: Data handling: Split – select cases – compute total scores – table looks – Changing column - font style and sizes

Unit 3: Diagrammatic representation: Simple Bar diagram – Multiple bar diagram – Sub-divided Bar diagram - Percentage diagram - Pie Diagram – Frequency Table – Histogram – Scatter diagram – Box plot.

Unit 4: Descriptive Statistics - Mean, Median, Mode, SD- Skewness- Kurtosis. Correlation – Karl Pearson’s and Spearman’s Rank Correlation  
Regression analysis: Simple and Multiple Regression Analysis  
[ Enter and stepwise methods]

Unit 5: Testing of Hypothesis: Parametric – One sample – Two sample Independent t – test – Paired t – test. Non – parametric: One sample Mann-Whitney u – test – Wilcoxon Signed Rank test - Kruskal Wallis test – Chi- square test. Analysis of variance: One way and Two way ANOVA.

### **Books for Study and reference:**

Clifford E.Lunneborg (2000). Data analysis by resampling: concepts and applications. *Dusbury Thomson learning. Australia.*

Everitt, B.S and Dunn, G (2001). Applied multivariate data analysis. *Arnold London.*

Jeremy J. Foster (2001). Data analysis using SPSS for windows. New edition. Versions 8-10. *Sage publications. London.*

Michael S. Louis – Beck (1995). Data analysis an introduction, Series: quantitative applications in the social sciences. *Sage. Publications. London.*

## DESIGN AND ANALYSIS OF EXPERIMENTS

**Semester VI**  
**Hours/Week : 5**  
**ST 6606**

**Category: MS**  
**Credits : 5**

**Objective:** To provide basic principles of experimentation and discuss the analysis of  
Data relating to agriculture, biological sciences and industry.

**Unit 1** Contrasts - linear constraints - orthogonal contrasts - linear models - fixed effect model - random effect model - mixed effect model.

**Unit 2** Principles of experimentation - analysis of variance - one-way classification - two-way classification - two-way classification with more than one observation per cell efficiency of two way over one way.

**Unit 3** Completely Randomised Design (CRD) - Randomised Block Design (RBD) - Latin Square Design (LSD) - missing plot techniques.

**Unit 4** Factorial designs:  $2^2$ ,  $2^3$  and  $3^2$  factorial designs; confounding and partial confounding.

**Unit 5** BIBD: Intra block analysis of BIBD. Construction of BIBD (Simple construction).

### **Books for study and reference:**

1. Das M.N. and Giri N. (1979), Design and Analysis of Experiments, Wiley Eastern.
2. Kempthorne, O. (1987), Design and Analysis of Experiments, Wiley Eastern.
3. Montgomery, D.C. (2000), Design and Analysis of Experiments, John Wiley & sons.
4. Gupta S.C and Kapoor V.K.( 2008 ), Fundamentals of Applied Statistics

## OPERATIONS RESEARCH

**Semester VI**  
**Hours/Week : 5**  
**ST 6607**

**Category: MS**  
**Credits : 5**

**Objective:** To equip the students with Optimization techniques and make them solve decision making problems based on deterministic and probabilistic models.

**Unit 1** Introduction to OR - Linear programming problem - Formulation - Graphical method - Basic solution - Optimum solution - Simplex method - Various cases - Unbounded solution - Unrestricted variables, alternative optimum.

**Unit 2** Need for artificial variables - Two phase method - Big M method - Primal, Dual relationship - Dual simplex method.

**Unit 3** Transportation problem- North-west corner rule – least cost method- Vogel's Approximation Method – Modified Method, Assignment problem.

**Unit 4** Networks - CPM and PERT - problems.

**Unit 5** Decision under uncertainty - Laplace criterion - Minimax criterion - Savage criterion - Hurvitz theorem - Games - Two person zero sum games - Saddle point - Solving by graphical method - solving by LPP.

### **Books for study and reference**

Don T. Philips, Ravindran, A, James J. Solberg (1976), Operations Research: Principles and Practices, John Wiley & sons.

Hadley (1962), Linear Programming, Addison - Wesley publishers.

Hamdy A. Taha (1987) Operations Research - An Introduction (fourth edition), Macmillan publishers.

Hillier, F.S> and Lieberman, G.J. (1974), Introduction to Operations Research, Holden Day Publishing, San Francisco.

Kanti Swarup, Gupta, P.K., Manmohan (1993), Operations Research, Sultan Chand Publishers.

Mittal, K.V. (1976), Optimization Methods in Operations Research, Wiley Eastern.

## STATISTICAL QUALITY CONTROL

**Semester VI**  
**Hours/Week : 5**  
**ST 6608**

**Category: MS**  
**Credits : 5**

**Objective:** To provide an insight into quality assessment techniques.

**Unit 1** Quality improvement in the modern business environment: Philosophy and basic concepts of quality improvement - Statistical methods for quality improvement - Total Quality Management (TQM).

**Unit 2** Modeling process quality: Describing variation - Histogram, Stem and Leaf plot, Box plot, Frequency distributions, Quantile plot (qq-plot) applications.

**Unit 3** Statistical Process Control (SPC): Methods and philosophy of SPC - Control charts for attributes data - p chart, np chart, c and u charts and D chart - Control charts for variables - X and R charts, X and S charts - Applications.

**Unit 4** Basic principles of CUSUM and slant control charts - process capability analysis - Applications.

**Unit 5** Acceptance sampling: The acceptance sampling problem - Single sampling plan for attributes with applications - Basic concepts of double, multiple and sequential sampling plans - Concept of CSP.

### **Books for study and reference:**

Duncan, A.J. (1974), Quality Control and Industrial Statistics (Fourth Edition), Irwin, Homewood, Ill.

Forrest W. Breyfogle III(1999)- implementing six sigma: smarter solutions using statistical methods, John Wiley and Sons, Inc.

Grant, E.L. and Leavenworth, R.S. (1980), Statistical Quality Control (Fifth Edition), McGraw Hill, New York.

Montgomery, D.C. (1997), Introduction to Statistical Quality Control (Third Edition), John Wiley and Sons Inc.

Schilling, E.G. (1982), Acceptance Sampling in Quality Control, Marcel Dekker Inc., N.Y.



# **SKILL BASED MODULE**

## **Component 1**

### **R Language**

**Semester VI**  
**Hours/Week : 9**  
**ST 6652**

**Category: SK**  
**Credits : 9**

**Objective:** To Impart Data Handling and Statistical Programming Skills based on real life example datasets

**Unit 1:** Overview of R Environment – R editor – Workspace – Data type – Importing and Exporting Data – Basic Computational Ideas – Merges in R

**Unit 2:** Matrix Determinant – Inverse – Transpose – Trace – Eigen Values and Eigen Vectors – Construction of Bar, Pie, Histogram, Line Chart, Box Plot, Scatter Plot

**Unit 3:** Parametric and Non Parametric testing of Statistical Hypothesis – One Sample t test – two group t test – paired t test – one way ANOVA- two way ANOVA – Latin Square Design – Sign Test – Wilcoxon – Mann Witney – Kruskal Wallis

**Unit 4:** Simple Correlation - Linear Regression – Multiple Linear Regression – Testing for overall significance of Model Coefficients – Testing for Individual Regression Coefficients – Outliers Detection – Dealing with Multicollinearity

**Unit 5:** Control Charts – Variable Control Chart -  $\bar{x}$ , R, S. Attribute Control Chart- p, np, c, u. CUSUM Control Chart, EWMA Control Chart, Process Capability Analysis

## **COMPONENT 2**

### **SURVEY PRACTICE & REPORTING**

**Semester VI**  
**Hours/Week : 6**  
**ST 6653**

**Category: SK**  
**Credits : 6**

Groups of students are expected to collect Primary Data through Design of Sample Surveys and Secondary Data from various sources, carry out statistical analysis and present a report on their findings. The surveys shall address some of the contemporary issues.

The data analysis needs to be carried out using any statistical package of the students' choice.