

**Paper title:** DIFFERENTIAL EQUATIONS, ABSTRACT ALGEBRA AND VECTOR CALCULS

**Paper number** Group Paper - 1

**Maximum marks**

**Model Question Papers / Past Question Papers**

**Syllabus details**

B.A / B.Sc. Mathematics I year Common core Syllabus

Title: DIFFERENTIAL EQUATIONS, ABSTRACT ALGEBRA AND VECTOR CALCULS

Differential Equations:

Unit - 1

Differential Equations of First Order and First Degree

Linear Differential Equations

Differential Equations Reducible to Linear Form

Exact Differential Equations

Integrating Factors

Change of Variables

Total Differential Equations

Simultaneous Total Differential Equations

Equations of the Form

( i ) Method of Grouping ( ii ) Method of Multipliers

Differential Equations of the First Order but not of the First Degree

Equations solvable for p

Equations solvable for y

Equations solvable for x

Equations that do not contain x (or y)

Equations Homogeneous in x and y

Equations of the First Degree in x and y - Clairaut's Equation

Unit - 2

Higher Order Linear Differential Equations

Solution of Homogeneous Linear Differential Equations of Order n with constant Coefficients. Solution of the Non-homogeneous Linear Differential Equations with Constant Coefficients by means of Polynomial Operators.

( i ) When and

( ii ) When and

( iii ) When

( iv ) When or

( v ) When , where V is a function of x

( vi ) When and

( vii ) When , where V is any function x.

Method of Undetermined Coefficients

Method of Variation of Parameters

Linear Differential Equations with Non-constant Coefficients

The Cauchy-Euler Equation

System of Linear Differential Equations

Solution of a system of Linear Equations with Constant Coefficients

An Equivalent Triangular System

Degenerate Case:

(Scope as in Differential Equations and their Applications, by Zafar Ahsan, published by Prentice- Hall of India Private Limited, New Delhi).

Abstract Algebra

Unit-3

Elements of Number Theory

Divisibility, Primes

Congruences, Solutions of Congruences, Congruences of Degree 1

The Function

(Scope as in An Introduction to the Theory of Numbers by Ivan Niven,  
Herbert S. Zuckerman, published by Wiley Eastern Limited)

Binary Operations

Definition and Properties, Tables

Groups

Definition and Elementary Properties

Finite Groups and Group Tables

Sub Groups

Subsets and Subgroups

Cyclic Subgroups

Permutations

Functions and Permutations

Groups of Permutations

Cycles and Cyclic Notation

Even and odd permutation

The Alternating Groups

Cyclic Groups

Elementary Properties

The Classification of Cyclic Groups

Subgroups of Finite Cyclic Groups

Isomorphism

Definition and Elementary Properties

How to Show that Groups are Isomorphic

How to Show that Groups are Not Isomorphic

Cayley's Theorem

Groups of Cosets

Cosets

Applications

Normal Subgroups and Factor Groups

Criteria for the Existence of a Coset Group

Inner Automorphisms and Normal Subgroups

Factor Groups

Simple Groups

Homomorphisms

Definition and Elementary Properties

The Fundamental Homomorphism theorem□

Applications

(Scope as in A First Course in Abstract Algebra by John B. Fraleigh,  
published by Narosa Publishing House).

Unit-4

Vector Differentiation

Differential Operator

Gradient

Divergence

Curl

Vector Integration

Theorems of Gauss, Green and Stokes and Problems related to them

(Scope as in Advanced Engineering Mathematics by Erwin Kreyszig,  
published by John Wiley & Sons, Inc.) Abstract Algebra

Unit-3

Elements of Number Theory

Divisibility, Primes

Congruences, Solutions of Congruences, Congruences of Degree 1

The Function□

(Scope as in An Introduction to the Theory of Numbers by Ivan Niven,  
Herbert S. Zuckerman, published by Wiley Eastern Limited)

Binary Operations

Definition and Properties, Tables

Groups

Definition and Elementary Properties

Finite Groups and Group Tables

Sub Groups

Subsets and Subgroups

Cyclic Subgroups

Permutations

Functions and Permutations  
 Groups of Permutations  
 Cycles and Cyclic Notation  
 Even and odd permutation  
 The Alternating Groups  
 Cyclic Groups  
 Elementary Properties  
 The Classification of Cyclic Groups  
 Subgroups of Finite Cyclic Groups  
 Isomorphism  
 Definition and Elementary Properties  
 How to Show that Groups are Isomorphic  
 How to Show that Groups are Not Isomorphic  
 Cayley's Theorem  
 Groups of Cosets  
 Cosets  
 Applications  
 Normal Subgroups and Factor Groups  
 Criteria for the Existence of a Coset Group  
 Inner Automorphisms and Normal Subgroups  
 Factor Groups  
 Simple Groups  
 Homomorphisms  
 Definition and Elementary Properties  
 The Fundamental Homomorphism theorem  $\square$   
 Applications

(Scope as in A First Course in Abstract Algebra by John B. Fraleigh, published by Narosa Publishing House).

Unit-4

Vector Differentiation  
 Differential Operator  
 Gradient  
 Divergence  
 Curl

Vector Integration

Theorems of Gauss, Green and Stokes and Problems related to them  
 (Scope as in Advanced Engineering Mathematics by Erwin Kreyszig, published by John Wiley & Sons, Inc.)<sup>1</sup>. D.A. Murray, Introductory Course on Differential Equations, Orient Longman, ( India), 1967.

2. A.R.Forsyth, A Treatise on Differential Equations, Macmillan and Co. Ltd., London.

3. Jane Cronin, Differential Equations, Marcel Dekkar, 1994.

4. Frank Ayres, Theory and Problems of Differential Equations, McGraw Hill Book Company, 1972.

5. Richard Bronson, Theory and Problems of Differential Equations, McGraw Hill, Inc. 1973.

6. I.N.Herstein, Topics in Algebra, Wiley Eastern Ltd., New Delhi, 1975.

7. N.Jacobson, Basic Algebra, Vols. I & II W.H.Freeman, 1980 (also published by Hindustan Publishing Company)

8. Shanti Narayan, A.Text Book of Modern Abstract Algebra, S.Chand & Co. New Delhi.

9. S.K.Jain, A. Gunawardena & P.B.Battacharya , Basic Linear Algebra with MATLAB, Key College publishing ( Springer - Verlag) 2001.

10. Vivek Sahai and Vikas Bist, Algebra, Norosa Publishing House, 1997.

11. Murray R. Spiegel, Theory and Problems of advanced calculus, Schaum Publishing company, New York

12. Murray R.Spiegel, Vector Analysis, Schaum publishing Company, New York.

13. N.Saran and S.N.Nigam, Introduction to Vector Analysis, Pothishala, Pvt. Ltd., Allahabad.

14. Shanti Narayana, A Text Book of Vector Calculus, S.Chand & Co., New Delhi.

**B.A. [ Maths, Statistics, Computer Applications**

**Paper title [ Computer FUNDAMENTALS (T+P)**

**Paper number**

Group Paper - 1

**Maximum marks**

**Model Question Papers / Past Question Papers**

**Syllabus details**

**BA / B.COM – COMPUTER APPLICATIONS (RESTRUCTURED COURSE)  
SCHEME OF INSTRUCTION AND EXAMINATION**

**B.A / B.Com First YEAR SYLLABUS**

**Computer FUNDAMENTALS (T+P)**

**Unit – I**

**Understanding Computer**

**Computer Hardware**

**Unit –II**

**Software and Software Development**

**Personal Productivity software**

**Advanced Applications**

**Unit – III**

**Data Communications**

**Connecting the Word**

**Unit – IV**

**The social challenge**

**Traditional User of Computers**

**A hardware Buyer's Guide**

**PRESCRIBED BOOK:**

**Syer M.W.& Baber R.L: Computers in your future 2nd Edition PHI (1998) (Chapter  
No 4 is not included)**

**Paper title: [ Probability and Distributions**

**Paper number**

Group Paper - 1

**Maximum marks**

**Model Question Papers / Past Question Papers**

**Syllabus details**

B.A / B.Sc (Statistics) First Year: Paper - I

Probability and Distributions

Unit 1:

Analysis of Quantitative data: Univariate data – Measures of central tendency (Mean, Median and Mode with simple applications), Measures of Dispersion (definitions and simple examples), relative Dispersion and their areas of application. Importance of Moments, Central and Non-central Moments, Sheppard's corrections for moments for grouped data. Skewness and Kurtosis – their measures including those based on quartiles and moments with real life examples. (15L)

Analysis of Categorical data: Consistency of Categorical data. Independence and Association of Attributes, various measures of association for two way data with real life examples. (5L)

Probability and Random experiment: Definition of Probability, Classical and Relative frequency approach to Probability, merits and demerits of these approaches, Random experiment, sample point and sample space, definition of an event, operation of events. Properties of probability based on axiomatic approach, Addition theorem for 'n' events, Conditional Probability, Multiplication rule of probability for 'n' events, Boole's inequality, Independence of events, Baye's theorem and its applications (with examples of real life). (20L)

Unit 2:

Random Variables: Notion of a Random variable, Distribution function and its Properties. Discrete random variable, Probability Mass function, Continuous random variable, Probability Density function. Transformation of one-dimensional random variable (simple 1-1 functions only). (8L)

Mathematical Expectation: Mathematical expectation of random variable and its properties. Moments- Raw and Central moments with examples – Definition of Moment generating function (m.g.f) cumulate generating function (e.g.f), Probability generating function (p.g.f) and Characteristic function, statements of their properties with applications. Chebychev's inequality and its applications. Statement and applications of Weak law of Large numbers and Central limit theorem for i.i.d. random variables with finite variance. (12L)

Unit 3:

Discrete Distributions: Standard discrete distributions and their properties such as m.g.f, c.g.f, p.g.f, Characteristic function, moments up to fourth order of Uniform, Binomial, Poisson, Negative Binomial, Geometric and Hyper-Geometric distributions. Reproductive property wherever it exists. Binomial approximation to Hyper-Geometric, Poisson approximation to Binomial and Negative Binomial Distributions. Applications of these distributions in real life. (15L)

Unit 4:

Continuous Distributions: Normal distribution-Definition, properties and its importance in Statistics. Normal distribution as limiting case of Binomial and Poisson distributions. Definitions and properties such as m.g.f, c.g.f, Characteristic function, moments up to fourth order to Rectangular, Gamma, Exponential, and Cauchy distributions. Reproductive property wherever it exists. Application of these distributions in real life [ ] (15L)

REFERENCE BOOKS:

Fundamentals of Statistics by Goon AM, Gupta MK, Das Gupta B

Introduction to Probability theory by Walpole

New Mathematical Statistics by Sanjay Amora and Dansilal.

Fundamentals of Mathematical Statistics by VK Kapoor and SC Gupta LIST OF PRACTICAL PAPER – I

1 a: Graphical presentation of data (Histogram, Frequency polygon, Ogives)

1 b: Graphical presentation of data (Histogram, Frequency polygon, Ogives) using MS Excel.

2 a: Diagrammatic presentation of data (Bar and Pie).

2 b: Diagrammatic Presentation of data (Bar and Pie). Using MS Excel

3. Computation of non-central and central moments – Sheppard's corrections for

grouped data.

4 a: Computation of coefficients of Skewness and Kurtosis – Karl Pearson's and Bowley's  $b_1$  and  $b_2$ .

4 b: Computation of measures of Central tendency, Dispersion and coefficients of Skewness, Kurtosis using MS Excel.

5 a: Fitting of Binomial distribution – Direct Method.

5 b: Fitting of Binomial distribution – Direct Method using MS Excel.

6. Fitting of Binomial distribution – Recurrence relation Method.

7 a: Fitting of Poisson distribution – Direct Method.

7 b: Fitting of Poisson distribution – Direct Method using MS Excel

8. Fitting of Poisson distribution – Recurrence relation Method.

9. Fitting of Negative Binomial distribution

10. Fitting of Normal distribution – Areas Method

11. Fitting of Normal distribution – Ordinates Method.

12 a: Fitting of Exponential distribution

12 b: Fitting of Exponential distribution using MS Excel

13 a: Fitting of Cauchy distribution.

13 b: Fitting of Cauchy distribution using MS Excel

**Paper title:** General English-I

**Paper number**

Paper - 1

**Maximum marks**

**Model Question Papers / Past Question Papers**

**Syllabus details**

B.A., B.Com., B.Sc., B.B.M. General English First Year Syllabus

1) PROSE: "Selection from English Prose" O.U.P.

1. A chat with Mrs. Smiles : W.R. Lee
2. Lovers' Reimop'm : D.H.Spencer
3. Blood, Toil, Sweat and Tears : Sir Winston Churchill
4. A Snake in the Grass : R.K. Narayan
5. The Topaz Cufflinks Mystery : James Thurber
6. Letter to Indu : Jawaharlal Nehru
7. Dilly at the Dentists : George Bernard Shaw
8. A Sense of the Future : J.Bronowski
9. The Thief's Story : Ruskin Bond

2) POETRY: "Poetry for Pleasure" – Maruthi

1. On His Having Arrived at the  
Age of Twenty – Three : John Milton
2. Go Lovely Rose : Edmond Walker
3. Tables Turned : William Wordsworth
4. Sonnet to science : Edger Allan poe
5. The Express : Stephen Spender
6. Laugh and Be Merry : John Masefield
7. On Killing a Tree : Gieve Patel
8. Piano and Drums : Gabriel Okara

3) SHORT STORIES: "Best – Loved Stories" – Anu Chitra

1. The Refugee : pearls S. Buck
2. The Gold Watch : Mulk Raj Anamd
3. The Open Window : Saki
4. Lemon; Yellow and Fig : Manohar Malgonkar
5. The Fortune – Teller : Karel Capak
6. God Sees the Truth but waits : Leo Tolstoy

4) LANGUAGE STUDY: "Enrich your Communication in English" – Lorven

1. Vocabulary and Spelling
2. Parts of Speech
3. Sentences, Clauses and Phrases
4. Prepositions and Conjunctions
5. Verbs
6. Tenses
7. Concord : Agreement of the subject and the verb
8. Transformation of Sentences:
  - a. Degrees of Comparison
  - b. Active and Passive voice
  - c. Direct and Indirect Speech
9. Simple, Complex and Compound Sentences
10. Writing Paragraphs
11. Letter writing

**Paper title: [Hindi-I**

**Paper number**

Paper - 2

**Maximum marks**

**Model Question Papers / Past Question Papers**

**Syllabus details**

B.A., B.Com., B.Sc., B.B.M. HINDI First Year Common Core Syllabus

1) Syllabus applicable with effect from 2006-07 Academic Year Batch

Prose Test: Gadya Gaurav: Edited by Dr. Ajaya Kumar Patnaik published by: Sonam Prakasham. Cuttak Non-detailed Text: Charchit Kahaniya: Edited: Dr. Ghulam M.Khan published by Shabnam Pustak Mahal, Cuttak.

Grammar Pertaining to the following Topics:

Rewriting of sentences as directed based on Case, Gender, Number, Tense, Voice

Correction of sentences Usage of words into sentences

Karyalay Hindi: Administrative terminology (Prashasanik shabdavali), official designations in Hindi (padnam) Sandhi Vichehhd & Identifying the Samas

Letter Writing: Personal letters, Letters of orders, Application for Appointment, letter of complaint.

Book Recommended:

Sarala Hindi Vyakaran: Part I, II & III (Dakshin Bharat Hindi Prachar Sabha, Hyderabad.

Samanya Hindi by Dwij Ram Yadav Sanjaya Book Centre, Varanasi)

Hindi Roop Rachana, Published by Lokbharti Prakashan, Allahabad.

Gadya Gavrav:

Omitted Lessons:

1. Lajja our glance
2. Sona Hiranee
3. Bajar Darshan
4. Apane meri Rachana Padhee
5. Maree Rumal Kho gayee
6. Jaha Akash Nahee Dikhee Deta

Selected Lessons:

Kavi our Kavitha

Earshya too Na gauwe mere dilse

Bharateeya Sahitya Kee Ekhatha

Atithi

Ashunikathe our Sahitya

Neela Kanth

Nondetail book is Charchit Kahaniya

Stories Omitted:

Aadami ka Bacha

Lal pap kee begum

Sadachar ka taveej

Har

Stories Selected:

Usne Kaha tha

Puraskar

Thakur ka kuva

Roj

Chur hi da vat



**Paper title: SANSKRIT-I**

**Paper number**

Paper - 2

**Maximum marks**

Model Question Papers / Past Question Papers

**Syllabus details**

II Year B.A. / B.Com / B.Sc / B.B.M., Common Core Syllabus

II YEAR: SANSKRIT SYLLABUS

I. DRAMA:

1. Naganandam Act – I
2. Urubhangam of Bhasa
3. Sri Krishnasya Maittri

II. Champu

Viswamitrasya Brahmarshitvam

III. Prose:

Bhishajo Bhaishajyam

IV. HISTORY OF LITERATURE:

1. Bharavi 2. Magha 3. Sriharsha 4. Jayadeva
5. Bana 6. Battanarayana 7. Sankaracharya 8. Panchatantram

V. ALANKARAS:

1. Upama 2. Ananvaya 3. Utpreksha
4. Deepakam 5. Aprastutha prasamsa 6. Drstantam
7. Aarthanthyanyasa 8. Virodh Bhasa 9. Ullekha
10. Swabhavakti

VI. GRAMMAR:

A. Halantha Sabdas:-

1. Jalamuch 2. vach 3. Maruth 4. Bhagavath
5. Pachath 6. Rajan 7. Gunin 8. Naman
9. Vidwas 10. Manas.

SARVANAMA SABDAS -----

1. Asmad 2. Yusmad 3. Idam 4. Tad 5. Ethad 6. Yad 7. Kim

B. PRATYAYAN THANI --

1. Ktva 2. Lyap 3. tumun 4. Kta
5. Ktavath 6. Satr 7. Sanach 8. Tavya

VII. TRAVSLATIONS:--

1. General Sentences from Sanskrit to telugu or English.

**Paper title: INDIAN HERITAGE AND CULTURE**

**Paper number**

Paper - 3

**Maximum marks**

**Model Question Papers / Past Question Papers**

**Syllabus details**

B.A., B.Com., B.Sc., : INDIAN HERITAGE AND CULTURE First Year Common Core Syllabus

PART: A

1. Fundamental Unity of Indian Harappan and Vedic Culture – Evolution of Caste System – Jainism and Buddhism – Gandhara Art
2. Political unification of India under Mauryas and Guptas – Cultural achievements
3. Cultural conditions under the Satavahanas
4. Contribution of Pallavas and Cholas to Art and letters – Chola Administrative Systems
5. Influence of Islam on Indian Culture – The Sufi, Bhakthi and Vishnavite movements
6. Cultural Achievements of Vijayanagara Rulers
7. Contribution of Shershah and Akbar to the evolution of administration system in India – Cultural Development under Mughals
8. Western Impact on India – Introduction of Western Education – Social and Cultural awakening and social reform movements – Raja Rama Mohan Roy – Dayananda Saraswathi – Theosophical Society – Ramakrishna Paramahansa and Vivekananda – Iswara Chandra Vidyasagar and Veeresalingam – Emancipation of women and struggle against Caste
9. Rise of Indian Nationalism – Mahatma Gandhi – Non Violence and Satyagraha – Eradication of untouchability – Legacy of British rule

Books for Consultation:

Majumdar, A.L. : Advanced History India (Macmillan, 1983)

Basham, A.L. : The wonder that was India (OUP, Madras 1983)

Basham, A.L. : Cultural heritage of India Vols.I to IV

(Published by Ramakrishna Mission, Calcutta during different years)

Luniya, B.A. : Evolution of Indian Culture

(From the earliest times to the present day)

(L.N.Agarwal, Book – sellers & Publishers, Agra 1980)

Bipan Chandra et.al.: Freedom struggle (New Delhi, 1972)

PART-B

I. a. On the nature of Culture : Meaning, Definition and various interpretations of Culture

b. Culture and its salient features

II. The Vedic – Upanishadic culture and society

Human aspirations in those societies – Values – Chaturvidha Purusharthas

Chaturvarna theory Chaturasrams theory

III. The Culture in Artha Sastra : Kautilyan conception of the function of philosophy, State, Religion and King

IV. Culture in Ramayana and Mahabharatha

a. The Ideal Man and Woman

b. Concepts Maitri, Karuna, Seela, Vinaya, Kshama, Santi, Anuraga as exemplified in the stories and anecdotes of the Epics.

V. a) The Culture of Jainism: Jaina Conception of Soul, Karma and Liberation.

b) Buddhism as a humanistic culture : The four noble Truths of Buddhism.

Vedanta and Indian Culture.

Religion and Ethical Practices : The Hindu View.

Text Books:

F. Max Mullar : Heritage of India, Chapter III & IV, 'Vedic Deities and Veda and Vedanta' (Susil Gupta India Ltd. Calcutta, 1951).

K.Satchidananda Murthy (Ed.): Reading in Indian History, Politics and Philosophy, Part – C "The Culture of India" (Allied Publishers, Bombay 1967)

-do- :The Indian Spirit, PP.185 – 217 (Andhra University Press, Waltair, 1965.)

Reference Books:

Theodore de Barry (Ed.) : Sources of Indian Tradition (Motilal Banarasi Das, Varanasi)□

Nirmal Kumar Bose : Culture and Society in India (Manimala, Calcutta, 1967)

B.S.Sanyal : Culture:An Introduction (Macmillan, Madras, 1927)

S.Radhakrishnan : Hindu View of Life, (Asia Publishing House, Bombay,1962)

S.Radhakrishnan : Idealistic View of Life, (Allen & Unwin, London, 1964)

Sri Aurobindo : Foundations of Indian Culture, (Sri Aurobindo Library, New York,□  
1953)

**Paper title:** SOLID GEOMETRY AND REAL ANALYSIS

**Paper number** Group Paper - 2  
**Maximum marks**

Model Question Papers / Past Question Papers

**Syllabus details**

B.A./B.Sc. MATHEMATICS SECOND YEAR

Paper - II Solid Geometry and Real Analysis

SYLLABUS

SOLID GEOMETRY

UNIT - I

The Plane

Every equation of the first degree in  $x, y, z$  represents a plane

Converse of the preceding theorem B.A./B.Sc. MATHEMATICS, PRACTICAL SYLLABUS

Paper - II : SOLID GEOMETRY AND REAL ANALYSIS

Bisectors of angles between two planes

The length and equations of the line of shortest distance between two straight lines

Sphere through a given circle

Angle of intersection of two spheres

Condition that the general equation of the second degree should represent a cone

Reciprocal cones

Right circular cone

The right circular cylinder

Sequences and Their Limits

Series

Limits of Functions

Continuous Functions

The Mean value Theorem

L'Hospital Rules

Riemann Sums

Transformation to the normal form

Determination of a plane under given conditions

(i) Equation of a plane in terms of its intercepts on the axes

(ii) Equations of the plane through three given points

Systems of planes

Two sides of a plane

Length of the perpendicular from a given point to a given plane

Bisectors of angles between two planes

Joint equation of two planes

Orthogonal Project of the Plane

Volume of a tetrahedron in terms of the co-ordinates of its vertices

Equations of a line

Right line

Equations of a line

Angle between a line and a plane

The condition that a given line may lie in a given plane

The condition that two given lines are coplanar

Number of arbitrary constants in the equations of a straight line. Sets of conditions which determine a line

The shortest distance between two lines. The length and equations of the line shortest distance between two straight lines.

Length of the perpendicular from a given point to a given line

Intersection of three planes Triangular prism.

The Sphere

Definition and equation of the sphere Equation of the sphere through four given points

Plane sections of a sphere. Intersection of two spheres

Equation of a circle. Sphere through a given circle.

Intersection of a sphere and a line. Power of a point.  
Tangent plane. Plane of contact. Polar plane. Pole of plane.  
Angle of intersection of two spheres. Conditions for two spheres to be orthogonal  
Radical plane. Coaxial system of spheres  
Simplified form of the equation of two spheres.

#### UNIT - II

##### Cones, Cylinders

Definitions of a cone, vertex, guiding curve, generators. Equation of the cone with a given vertex and guiding curve. Enveloping cone of a sphere. Equations of cones with vertex at origin are homogeneous.

Condition that the general equation of the second degree should represent a cone.

Condition that a cone may have three mutually perpendicular generators.

Intersection of a line and a quadric cone. Tangent lines and tangent plane at a point.

Condition that a plane may touch a cone. Reciprocal cones.

Intersection of two cones with a common vertex.

Right circular cone. Equation of the right circular cone with a given vertex, axis and semi-vertical angle.

Definition of a cylinder. Equation to the cylinder whose generators intersect a given conic and are parallel to a given line, Enveloping cylinder of a sphere.

The right circular cylinder. Equation of the right circular cylinder with a given axis and radius.

##### The Conicoid

The general equation of the second degree and the various surfaces represented by it

Shapes of some surfaces. Nature of Ellipsoid. Nature of hyperboloid of one sheet

##### Enveloping Cone

##### Enveloping Cylinder

(Scope as in Analytical Solid Geometry by Shanti Narayan, published by S. Chand & Company Ltd.)

#### REAL ANALYSIS

#### UNIT - III

The Real Numbers The Algebraic and Order Properties of  $\mathbb{R}$

Absolute Value and Real Line

The completeness property of  $\mathbb{R}$

Applications of the Supremum property.

Intervals

(No question should be set from this part)

Sequences and Series

Sequences and Their Limits

Limit Theorems

Monotone Sequences

Subsequences and the Bolzano - Weierstrass Theorem

The Cauchy Criterion

Properly Divergent Sequences

Series

Limits

Limits of Functions

Limit Theorems

Some Extensions of the Limit Concept

Continuous Functions

Continuous Functions

Combinations of Continuous Functions

Continuous Functions on Intervals

Uniform Continuity, Definition, Non Uniform Continuity Criteria,

Uniform Continuity Theorem.

#### UNIT - IV

Differentiation

The Derivative

The Mean Value Theorem

L'Hospital Rules

Taylor's Theorem

The Riemann Integral

The Riemann Integral Riemann Integrable Functions

The Fundamental Theorem

(Scope as in Introduction to Real Analysis by Robert G. Bartle & Donald R. Sherbert, published by John Wiley & Sons, Inc.)

SUGGESTED READINGS:

1. S.L. Loney, The Elements of Coordinate Geometry, Macmillan and Company, London.
2. Gorakh Prasad and H.C. Gupta, Text Book on Coordinate Geometry, Pothishala Pvt.Ltd., Allahabad.
3. R.J.T. Bill, Elementary Treatise on Coordinate Geometry of Three Dimensions, Macmillan India Ltd., 1994.
4. P.K. Jain and Khalil Ahmad, A Text Book of Analytical Geometry of Two Dimensions, Wiley Eastern Ltd., 1994.
5. P.K. Jain and Khalil Ahmad, A Text Book of a Analytical Geometry of Three Dimensions, Wiley Eastern Ltd., 1999.
6. N. Saran and R.S. Gupta, Analytical Geometry of Three Dimensions. Pothishala Pvt. Ltd., Allahabad.
7. R.R. Goldberg, Real Analysis, Oxford & IBH Publishing Co., New Delhi, 1970.
8. S. Lang, Undergraduate Analysis, Springer - Verlag, New York, 1983.
9. D. Somasundaram and B. Choudhary, A. First Course in Mathematical Analysis, Narosa Publishing House, New Delhi, 1997.
10. Shanti Narayan, A Course of Mathematical Analysis, S. Chand & Co., New Delhi.
11. P.K. Jain and S.K. Kaushik, An introduction to Real Analysis, S. Chand & Co., New Delhi, 2000.

B.A./B.Sc. MATHEMATICS, PRACTICAL SYLLABUS  
Paper - II : SOLID GEOMETRY AND REAL ANALYSIS

Bisectors of angles between two planes  
The length and equations of the line of shortest distance between two straight lines  
Sphere through a given circle  
Angle of intersection of two spheres  
Condition that the general equation of the second degree should represent a cone  
Reciprocal cones  
Right circular cone  
The right circular cylinder  
Sequences and Their Limits  
Series  
Limits of Functions  
Continuous Functions  
The Mean value Theorem  
L'Hospital Rules  
Riemann Sums

**B.A. [ Maths, Statistics, Computer Applications**

**Paper title: [ COMPUTER BASED DOCUMENTATION (T+P)**

**Paper number**

Group Paper - 2

**Maximum marks**

**Model Question Papers / Past Question Papers**

**Syllabus details**

BA / B.COM – COMPUTER APPLICATIONS (RESTRUCTURED COURSE)  
SCHEME OF INSTRUCTION AND EXAMINATION

B.A / B.COM SECOND YEARSYLLABUS

COMPUTER BASED DOCUMENTATION (T+P)

Unit – I

MS Word Basics

Unit – II

Formatting Text and Documents

Working With Headers, Footers and Footnotes

Unit – III

Tabs, Tables and Sorting: Working With Graphics

Templates Wizards and Sample Documents

Unit – IV

Writers Tools : Macros, Custom Toolbars: Key Board Short Cuts &

Menu: Introduction to Mail Merge.

Unit – V

Power Point Basics: Creating Presentations

Working With Text in Powerpoint

Working With Graphics & Multimedia in Powerpoint: Show Time

PRESCRIBED BOOKS:

MANSFIELD: Working in Microsoft Office T.M.H.- Osborne (1997)

Chapters 4 to 12 and 24 to 28.

**Paper title:** Statistical Methods and Inference

**Paper number**

Group Paper - 2

**Maximum marks**

**Model Question Papers / Past Question Papers**

**Syllabus details**

B.A/B.Sc Statistics: Paper - II  
Statistical Methods and Inference

**Unit 1:**

Bivariate data. Scattered Diagram. Principle of Least squares, fitting of Straight line, Quadratic, Power and Exponential curves. Product moment Correlation coefficient and its properties, Partial and Multiple Correlation coefficients (only for three variables) Spearman's Rank correlation coefficient. Simple linear regression, Correlation and Regression-comparison, Coefficient of Determination, Correlation ratio, Bivariate random variable – discrete and continuous, joint, marginal and conditional distributions, distribution function of bivariate random variable, covariance, additive and multiplication theorem of mathematical expectation, correlation coefficient and lines of regression with illustrations. (25L)

**Unit 2:**

Concept of Population, Parameter, Random Sample, Statistic. Sampling distribution of the sum of observations from Binomial, poisson and Normal distribution, Standard error. Exact Sampling Distributions – Statements and properties of  $\chi^2$ , t and F distributions and inter relations.  
Theory of Estimation: Point Estimate of a parameter, concept of bias and mean square error of an estimate. Criteria of good estimator-Consistency, Unbiasedness, Efficiency and Sufficiency, Statement of Neyman's Factorization theorem, derivations of Sufficient statistics in Binomial, Poisson, Normal and Exponential cases (one parameter only). Estimation by the Method of Moments and Maximum Likelihood Method. Statements of asymptotic properties of Maximum Likelihood Estimations. Concept of Interval estimation, Confidence intervals of parameters of Normal population. (20L)

**Unit 3:**

Statistical tests: Concepts of null hypothesis, alternative hypothesis, critical region, two types of errors, level of significance and power of a test. Neyman - Pearson lemma for testing a simple null hypothesis against a simple alternative and examples in the case of Binomial, Poisson, Exponential and Normal (for mean with known SD) distributions.  
Large sample tests: Use of central limit theorem for testing and interval estimation of a single mean and a single proportion and difference of two means and two proportions. Fisher's Z-transformation and its uses. (20L)

**Unit 4:**

Tests of significance based on  $\chi^2$  and F distributions,  $\chi^2$  tests for goodness of fit, test for independence of attributes. Comparison of Parametric and Nonparametric tests, their advantages and disadvantages.  
Nonparametric tests: One sample Run test. Sign test and Wilcoxon Signed Rank test for one sample and two related samples.  
Tests for two independent samples: Median test, Wilcoxon Mann-Wilcoxon U-test, Wald-Wolfowitz Runs test. (Small and Large samples). (25L)

**REFERENCE BOOKS:**

Fundamentals of Mathematical Statistics by Hoel, PG  
Introduction to estimation by Hogg and Craig  
Nonparametric Statistics for behavioral Sciences by Sidney and Siegel  
Fundamentals of Mathematical Statistics by VK Kapoor and SC Gupta

**LIST OF PRACTICALS – PAPER – II**

1 a: Simulation of random samples from Uniform (0,1), Uniform (a,b) Exponential, Normal



and

Poisson distributions.

1 b: Simulation of random sample from Uniform (0,1), Uniform (a,b) Exponential, Normal and Poisson distributions – using MS Excel.

2 a: Fitting of straight line and Parabola by the method of least squares.

2 b: Fitting of straight line and Parabola by the method of least squares – using MS Excel.

3 Fitting of Power curve of the type  $Y=aCb$  and Exponential curves of the type  $Y=abc$  by the Method of least squares.

4 a: Computation of correlation coefficient, forming regression lines for ungrouped and grouped data.

4 b: Computation of correlation coefficient, forming regression lines for ungrouped data.

5. Computation of Multiple and Partial correlation coefficients.

6. Computation of correlation ratio.

7. Tests for proportions (large sample)

8. Test for means, variances and standard deviations (large sample)

9 a: Test for means and correlation (Single mean, difference of means, paired t, Karl Pearson, correlation coefficient).

9 b: Test for means and correlation (Single mean, difference of means, paired t, Karl Pearson, correlation coefficient) using MS Excel.

10 a: Tests for variances (Single variance -  $c^2$  and difference of variances – F)

10 b: Tests for variances (Single variance -  $c^2$  and difference of variances – F) using MS Excel.

11.  $c^2$  test for goodness of fit

12 a:  $c^2$  test for independence of attributes.

12 b:  $c^2$  test for independence of attributes using MS Excel.

13. NP Tests for one-sample tests – run test, sign test and wilcoxon signed rank test.

14. NP Tests for two related samples – sign test and wilcoxon Signed rank test.

15. NP Tests for two independent samples – Median test, Whitney U test, Run test.

B.Sc Statistics Third Year

**Paper title: [ General English-II**

**Paper number**

Paper - 1

**Maximum marks**

**Model Question Papers / Past Question Papers**

**Syllabus details**

B.A., B.Com., B.Sc., B.B.M., : English second Year Common Core Syllabus

1) PROSE :

1. In London : M.K.Gandhi
2. Pecuniary independence : P.T.Barnum
3. The Drunkard ( An Excerpt ) : William H. Smith
4. Three Days to see : Helen Keller
5. Knowledge society : A.P.J.Abdul Kalam
6. Principles of Good Writing : L.A.Hill
7. Man's Peril : Bertrand Russell
8. Shooting an Elephant : George Orwel
9. The Day Dag Hammarskjold  
Rode in my jeep : Jhan Robbins

2) Poetry:

1. London : William Blake
2. Ode to the West Wind : Percy Bysshe Shelley
3. Ode to a Nightingale : John Keats
4. Ulysses : Alfred Tennyson
5. The Last Ride Together : Robert Browning
6. Because I could not stop for Death : Emily Dickinson
7. Mending Wall : Robert Frost
8. The Gift of India : Sarojini Naidu
9. Advice to Fellow Swimmers: Kamala Das

3) Short Stories:

1. The Lottery Ticket : Anton Chekov
2. Ha'penny : Alan paton
3. Subha : Rabindranath Tagore
4. Diamond Rice : RangaRao
5. The only American From Our village : Arun Joshi
6. Luck : Mark Twain

4) LANGUAGE STUDY:

1. Phrasal Verbs and Idioms
2. Reference Skills
3. Information Transfer
4. Summarising, Note-taking
5. Essay Writing
6. Dialogue writing
7. Presentation Skills
8. Interview

**Paper title: Hindi-II**

**Paper number**

Paper - 2

**Maximum marks**

**Model Question Papers / Past Question Papers**

**Syllabus details**

II Year B.A. / B.Com / B.Sc / B.B.M., Common Core Syllabus

HINDI PAPER – II

A) LESION TO BE STUDIED

1. Kabir Das Ke dohe
2. Tualsee Das ke Dohe
3. Raheem ke Dohe
4. Bihahee Lal ke Dohe
5. Agodhya simha Upadhyar Harioudh – (Karma veer)
6. Mythilee Saran Gupta – (Kaikeyee ka Pasehattap)
7. Sohanlal Dvivadi – (Yugaratar Babu)
8. Jaya Shankar Prasad – Hamara Pyara Bharat varsh
9. Surya Kanth tripathee nirala – (Bhikshak)
10. Rama Dharee Simha 'Dinakar' – Bhismekasara Sayya se upadesh

B) GENERAL ESSAYS TO BE STUDIED

1. Pustakalay
2. Vignan se Hani Aur labh
3. Deshatan
4. Dahij Pratha
5. Bekaree kee Samasya
6. Saha Siksh
7. Vidyarthi Aur Rajaneethi
8. Paryavaran Pradushan
9. Apna Prija kavi
10. Doora Darshan

C) CHAPTERS TO BE STUDIED FROM HISTORY OF HINDI LITERATURE

1. Kala Vibhajan
2. VeeraGatha kal Aur Chand baradayee
3. Nirguna Bhakri Aur Kbir Das
4. Krishna Bhakti Aur Sura Das
5. Rama Bhakti Aur Thulaseedas
6. Reethikal Aur Bihareelal
7. Upanyas ka Aur Premchand
8. Natak ka vikas Aur jayasankar Prasad

D) TRANSLATION

A Paragraph consists of approximately ten sentences in English to be translated into Hindi.

**Paper title: SANSKRIT-II**

**Paper number**

Paper - 2

**Maximum marks**

Model Question Papers / Past Question Papers

**Syllabus details**

II Year B.A. / B.Com / B.Sc / B.B.M., Common Core Syllabus

II YEAR: SANSKRIT SYLLABUS

I. DRAMA:

1. Naganandam Act – I
2. Urubhangam of Bhasa
3. Sri Krishnasya Maittri

II. Champu

Viswamitrasya Brahmarshitvam

III. Prose:

Bhishajo Bhaishajyam

IV. HISTORY OF LITERATURE:

1. Bharavi 2. Magha 3. Sriharsha 4. Jayadeva
5. Bana 6. Battanarayana 7. Sankaracharya 8. Panchatantram

V. ALANKARAS:

1. Upama 2. Ananvaya 3. Utpreksha
4. Deepakam 5. Aprastutha prasamsa 6. Drstantam
7. Aarthanthyanyasa 8. Virodh Bhasa 9. Ullekha
10. Swabhavakti

VI. GRAMMAR:

A. Halantha Sabdas:-

1. Jalamuch 2. vach 3. Maruth 4. Bhagavath
5. Pachath 6. Rajan 7. Gunin 8. Naman
9. Vidwas 10. Manas.

SARVANAMA SABDAS -----

1. Asmad 2. Yusmad 3. Idam 4. Tad 5. Ethad 6. Yad 7. Kim

B. PRATYAYAN THANI --

1. Ktva 2. Lyap 3. tumun 4. Kta
5. Ktavath 6. Satr 7. Sanach 8. Tavya

VII. TRAVSLATIONS:--

1. General Sentences from Sanskrit to telugu or English.

**Paper title:** SCIENCE AND CIVILIZATION

**Paper number**

Paper - 3

**Maximum marks**

**Model Question Papers / Past Question Papers**

**Syllabus details**

B.A., B.Com., B.Sc., : SCIENCE AND CIVILIZATION second Year Common Core Syllabus

1. Science:

- i) Observation, hypothesis, experiment, theory, proof.
- ii) Great discoveries result from: the method the man.
- iii) Modern Science: sophisticated equipment, term work.

2. Evolution of civilization :Paleolithic, Neolithic, Age of metals (copper – bronze, early iron); rehistoric, Historic (Ancient, medieval and modern).

3. Significant discoveries and inventions with their prime areas of impact□

i) Vaccination, Pencillin, x-rays, Antibiotics, Vitamins, Anesthesia, DDT, Detergents, Contraceptives, Radium therapy, Insulin Cortisones, Antiseptics etc.□

(HEALTH)

ii) Wheel, compass, Surveying, Steam Engine Auto – mobile, Ship, Aero plane etc

(TRANSPORT)

iii) Radio, Telephone, Wireless, Camera, Teleprinter, Radar, Television, Satellites etc

(COMMUNICATIONS)

iv) Hybridisation, Green resolution, Artificial insemination, Fertilisers, Insecticides, pesticides etc (AGRICULTURE & ANIMAL HUSBANDRY)

v) Synthetic fibres, electric lamp. Paper, printing Refrigeration, Cincema etc

(SOCIAL WELL BEING)

vi) Gunpowder, Glam Metallurgy, Soutces of energy (Wood coal, oil, electricity, atomic power)

Non-cconventional sources (Wind, Water, solar cells, biogas theothermal): Clock, computer.

(INDUSTRY)

4. Relations between Sceinece and Society: complementary an doccasionally adverse also

Capitalism-leading to better means of communication to over exploit resources

Warfare: Development of gunpower, bomb, jeepradar, ICBM, biological killers etc.

5. Society: Goals – Welfare, freedom, security, social justice.

**Paper title: [Rings and Linear Algebra**

**Paper number**

Group Paper - 3

**Maximum marks**

**Model Question Papers / Past Question Papers**

**Syllabus details**

SYLLABUS FOR ELECTIVE PAPER IV MODERN APPLIED ALGEBRA FOR  
III YEAR B.A./B.Sc., STUDENTS

**UNIT 1 & 2 : SETS AND FUNCTIONS**

Sets and subsets - Boolean algebra - Functions - Inverse - Functions on S to S - Sums, Products and powers - Peano axioms - Finite induction.

(Sections 1 to 8 of the chapter - 1 of [1]).

**UNIT - 3 & 4 : BINARY RELATIONS AND GRAPHS**

Relation Matrices - Algebra of relations, Partial orderings - Equivalence relations and Partitions - Modular numbers ; Morphisms - Cyclic unary algebras - Directed graphs.

(Sections 1 to 8 of the chapter - 2 of [1]).

**UNIT- 5 & 6 : FINITE STATE MECHINES**

Binary devices and states - Finite state machines - Covering and Equivalence - Equivalent states - Minimization procedure - Incompletely specified machines.

(Sections 1 to 6 and 8 of the chapter - 3 of [1]).

**UNIT - 7 & 8 : PROGRAMMING LANGUAGES**

Arithmetic expressions - Identifiers; Assignment statements - Arrays - For statements - Block structures in ALGOL - The Algol grammar

(Sections 1 to 7 of chapter - 4 of [1]).

**UNIT - 9 & 10 : BOOLEAN ALGEBRAS**

Order - Boolean polynomials - Block diagrams for gating networks - Connections with logic.

(Sections 1 to 5 of chapter - 5 of [1]).

**THE BOOK FOR REFERENCE**

[1] G. Birkhoff and T.C. Bartee "Modern Applied Algebra"

Mc. Graw - Hill Book Company, New York, 1970.

ACHARYA NAGARJUNA UNIVERSITY

**Paper title:** NUMERICAL ANALYSIS AND SPECIAL FUNCTIONS

**Paper number** Group Paper - 4  
**Maximum marks**

Model Question Papers / Past Question Papers

**Syllabus details**

B.A./B.Sc. MATHEMATICS SYLLABUS  
Paper - IV  
(NUMERICAL ANALYSIS AND SPECIAL FUNCTIONS)

UNIT - I

Finite differences - operators E and problem of interpolation - problem of subtabulation - Newton's Forward interpolation formula - Newton - Gregory backward interpolation formula - Error in the interpolation formula.

UNIT - II

Interpolation with unequal intervals - Divided differences - Newton's general divided differences formula - Lagrange's interpolation formula - inverse interpolation.

UNIT - III

Central differences- Notation - The Gauss and Stirling formula - The Bessels formula - The Everett formula.

UNIT - IV

Inverse interpolation and solution of equations - The problem of inverse interpolation - The solution of equations - Graphic solution - Roots by inverse interpolation - Iteration method - The regular falsi Newton's method.

UNIT - V

Numerical integration - The trapezoidal rule - The Simpson's 1/3 and 3/8th rules - Weddle's rule.

UNIT - VI

The Beta and Gamma functions - Definitions - Relation between Beta and Gamma functions - Gamma functions for negative values - problems.

UNIT - VII

Legendre polynomial - Differential equation - Solution as polynomials - Rodrigue's formula - Generating function - Recurrence relations - Orthogonality.

UNIT - VIII

Hermite diff. equation - solution - Hermite Polynomials - Rodrigue's formula - Generating function Recurrence relations - Orthogonality.

UNIT - IX

Laguare diff. equation - solution - Laguare Polynomials - Rodrigue's formula - Generating function - Recurrence relations - Orthogonality.

UNIT - X

Bessel's diff. equation - Solution - Bessel's functions - Generating function - Properties - Recurrence relations - Problems.

**B.A. [ Maths, Statistics, Computer Applications**

**Paper title [ REPORT GENERATOR (T+P)**

**Paper number**

Group Paper - 3

**Maximum marks**

**Model Question Papers / Past Question Papers**

**Syllabus details**

BA / B.COM – COMPUTER APPLICATIONS (RESTRUCTURED COURSE)  
SCHEME OF INSTRUCTION AND EXAMINATION

B.A / B.COM THIRD YEARSYLLABUS

REPORT GENERATOR (T+P)

Unit – I

Excel Basics: Rearranging Work Sheets

Unit – II

Excel Formating Tips & Techniques

Organizing Large Projects

Unit – III

An Introduction To Functions: Excel's Chart Features

Unit – IV

Working with Graphics in Excel

Introduction to Excel's Command Macros

Unit – V

Using Worksheets As Data Bases

Automating What-If-Projects

PRESCRIBED BOOK:

Mansfield R: Working With Microsoft Office TMH-Osborne (1997)  
Chapters 13 to 22



**B.A. [ Maths, Statistics, Computer Applications**

**Paper title: [ Data Base Applications**

**Paper number**

Group Paper - 4

**Maximum marks**

**Model Question Papers / Past Question Papers**

**Syllabus details**

BA / B.COM – COMPUTER APPLICATIONS (RESTRUCTURED COURSE)  
SCHEME OF INSTRUCTION AND EXAMINATION

B.A / B.COM THIRD YEARSYLLABUS

Data Base Applications

Unit – I

Introduction to Access

Creating A Simple Database and Tables

Unit – II

Forms

Entering And Editing Data

Unit – III

Finding, Sorting and Displaying Data

Printing Reports, Forms, Letters & Labels

Unit – IV

Relational Databases

Expressions, Macros and Other Automation

Unit – V

Graphics in Databases

Living Importing and Exporting Records

PRESCRIBED BOOK:

MANSFIELD R: Working in Microsoft Office T.M.H.- Osborne (1997)  
Chapters From 29 to 38

**Paper title [ Applied Statistics**

**Paper number**

Group Paper - 3

**Maximum marks**

**Model Question Papers / Past Question Papers**

**Syllabus details**

B.A/B.Sc Statistics Third Year [

Paper - III : Applied Statistics

Syllabus

1. Sample versus complete enumeration, Complete random sampling, stratified sampling, optional and proportional allocations, systematic sampling [
2. Analysis of Variance, Analysis of Variance of one-way and two way clarifications with one observation per cell
3. Principles of experimentation – Randomization, Replication and local control, description [ and analysis of completely randomized, randomized. Randomised block and Latin square designs [
4. Statistical basis of control charts, Control charts for variable and attributes. Construction of Mean, R,P, np and c-charts.
5. Source of population data, census, rates and ratios, fertility and morality rates. [ [ [ [ [ Standardized death rates [
6. Components of complete and a bridged life tables. Reproduction rates, Notion of population projections. Function and organisation of C.S.O and N.S.S.O
7. Components of time series. Measurement of trend by moving averages Least squares. Determination of seasonal indices by ratio to trend and link relative methods
8. Construction and uses of simple weighted index numbers. Reversal test of index numbers, Fisher's ideal Index Number. Base Shifting and splicing - Construction of cost of living number and whole sale price index numbers [

**REFERENCE BOOKS:**

1. Pratirupa Sidhanthamu by Telugu Academy
2. Prayogarchana - Vishaleshana [
3. Fundamentals of Applied Statistics by SC Gupta and VK Kapoor
4. Fundamental of Statistic - Vol.2 by A.M. Goom B.Gupta and S.Dasguptah (World Press [ limited - Calcutta)
5. Design and analysis of Experiments : M.N. Das and M.C. Puri

**Paper title [ Operations Research, Computer Programming and Numerical Analysis**

**Paper number** Group Paper - 4  
**Maximum marks**

**Model Question Papers / Past Question Papers**

**Syllabus details**

B.A/B.Sc Statistics: Paper - IV  
Operations Research, Computer Programming and Numerical Analysis

1. Aim and scope of operations Research problems, Introduction of allocation models. Assignment Transportation and sequencing problems and their solutions.
2. Formulating of Linear programming problem. Graphical Solutions, Simplex Method of solving a linear programming problems of three variables. Applications of linear programming problems.
3. Elements of Game Theory : Zero sum game, Saddle Point, Value of a Game, Pay off matrix applications and solutions of 2X2 game, 2Xn, nXz, Graphic methods without conversion to LPP)
4. Network Scheduling by PERT / CPM : Introduction, Basic concepts, Constraints in Network Construction of the Network, Time Calculation in Network, Critical Path Method (CPM), PERT, PERT Calculations, Advantages of NETwork (PERT / CPM).
5. Finite differences, Newton's forward and backward interpolation formulae, Lagrange's interpolation formulae, inverse interpolation.
6. Numerical Differentiation, Numerical integration by Trapezoidal Simpson's and Weddle's rules
7. Numerical Solution of Linear and Non-Linear equations. Gauss Method, Gauss- Siedel Method, Newton - Raphson MMethod, Regular falsi -position method.
8. Data Handling in Excel, Graphs and Charts in Excel

**REFERENCE BOOKS:**

1. Operations Research by S.D.Sharma
2. Operations Research by Kantiwaroop, P.K. Gupta, Manmohan
3. Numerical Analysis by Schaums outline series
4. Numerical MMethods - Gupta and Malik (Krishna Praksan Mandir Publication)
5. Statistics made simple by K.V.S. Sarma (Prentice Hall of India Do it on your PC, Private Limited, New Delhi.

