BHARATHIDASAN UNIVERSITY, B.Sc. Mathematics



TIRUCHIRAPPALLI - 620 024. Course Structure under CBCS

(Applicable to the candidates admitted from the academic year 2016 -2017 onwards)

Updated on 09.07.2018

| Sem | Part | Course | Title | Ins. | Credit | Exam | | ırks | Total |
|-----|-------|---|---|------|--------|-------|-----|------|-------|
| bem | I urt | | | Hrs | crean | Hours | Int | Ext. | Total |
| | Ι | Language Course – I (LC) – Tamil*/Other Languages +# | | 6 | 3 | 3 | 25 | 75 | 100 |
| | II | English Language Course - I (ELC) | | 6 | 3 | 3 | 25 | 75 | 100 |
| Ι | | Core Course – I (CC) | Differential Calculus and Trigonometry | 5 | 5 | 3 | 25 | 75 | 100 |
| | III | Core Course – II (CC) | Integral Calculus | 4 | 4 | 3 | 25 | 75 | 100 |
| | | First Allied Course – I (AC) | | 4 | 4 | 3 | 25 | 75 | 100 |
| | | First Allied Course – II (AP) | | 3 | | | | | |
| | IV | Value Education | Value Education | 2 | 2 | 3 | 25 | 75 | 100 |
| | | TOTAL | | 30 | 21 | | | | 600 |
| | Ι | Language Course – II (LC) - Tamil*/Other Languages +# | | 6 | 3 | 3 | 25 | 75 | 100 |
| | II | English Language Course – II (ELC) | | 6 | 3 | 3 | 25 | 75 | 100 |
| п | | Core Course – III (CC) | Differential Equations and Laplace Transforms | 5 | 5 | 3 | 25 | 75 | 100 |
| | III | Core Course – IV (CC) | Analytical Geometry 3D | 4 | 3 | 3 | 25 | 75 | 100 |
| | | First Allied Course – II (AP) | | 3 | 3 | 3 | 40 | 60 | 100 |
| | | First Allied Course – III (AC) | Environmental Studies | 4 | 2 | 3 | 25 | 75 | 100 |
| | IV | Environmental Studies | 2 | 2 | 3 | 25 | 75 | 100 | |
| | | TOTAL | 30 | 21 | | | | 700 | |
| | Ι | Language Course – III (LC) Tamil*/Other Languages +# | | 6 | 3 | 3 | 25 | 75 | 100 |
| | II | English Language Course - III (ELC) | | 6 | 3 | 3 | 25 | 75 | 100 |
| | | Core Course – V (CC) | Sequences and Series | 5 | 4 | 3 | 25 | 75 | 100 |
| | III | Core Course – VI (CC) | Classical Algebra and Theory of Numbers | 4 | 4 | 3 | 25 | 75 | 100 |
| | | Second Allied Course – I (AC) | | 4 | 4 | 3 | 25 | 75 | 100 |
| | | Second Allied Course – II (AP) | | 3 | | | | | |
| III | IV | Non Major Elective I – for those who studied Tamil under Part I a) Basic Tamil for other language students b) Special Tamil for the service | Quantitative Aptitude I | 2 | 2 | 3 | 25 | 75 | 100 |
| | | b) Special Tamil for those who studied Tamil upto 10th +2 but opt for other languages in degree programme | | 20 | 20 | | | | (00 |
| | | TOTAL | | 30 | 20 | | | | 600 |

| | | Language Course – IV (LC) | | | | | | | |
|-------------|---|--|--|----------------|---------|----|----|-----|------|
| | Ι | Tamil*/Other Languages +# | | 6 | 3 | 3 | 25 | 75 | 100 |
| | Π | English Language Course – IV (ELC) | | 6 | 3 | 3 | 25 | 75 | 100 |
| | | Core Course – VII (CC) | Vector Calculus and Fourier Series | 4 | 4 | 3 | 25 | 75 | 100 |
| | III | Core Course – VIII (CC) | Linear Algebra | 4 | 4 | 3 | 25 | 75 | 100 |
| | 111 | Second Allied Course – II (AP) | | 3 | 3 | 3 | 40 | 60 | 100 |
| | | Second Allied Course – III | | 3 | 2 | 3 | 25 | 75 | 100 |
| IV | IV | Non Major Elective II – for those who studied Tamil under Part I a) Basic Tamil for other language students b) Special Tamil for those who studied Tamil upto 10th +2 but opt for other languages in degree programme | Quantitative Aptitude II | 2 | 2 | 3 | 25 | 75 | 100 |
| | Skill Based Elective - I Skill Based Elective - I | | 2 | 2 | 3 | 25 | 75 | 100 | |
| | TOTAL | | | | 23 | | 1 | 1 | 800 |
| | | Core Course – IX (CC) | Numerical Methods with MATLAB Programming | 5 | 4 | 3 | 25 | 75 | 100 |
| | | Core Course – X (CC) | Real Analysis | 6 | 6 | 3 | 25 | 75 | 100 |
| | III | Core Course – XI (CC) | Statics | 6 | 5 | 3 | 25 | 75 | 100 |
| | | Core Practical – I (CP) | Numerical Methods with MATLAB Programming (P) | 2 | 2 | 3 | 40 | 60 | 100 |
| V | | Major Based Elective – I | Operations Research / Stochastic Processes | 5 | 5 | 3 | 25 | 75 | 100 |
| | | Skill Based Elective – II | Skill Based Elective - II | 2 | 2 | 3 | 25 | 75 | 100 |
| | IV | Skill Based Elective – III | Skill Based Elective - III | 2 | 2 | 3 | 25 | 75 | 100 |
| | | Soft Skills Development | Soft Skills Development | 2 | 2 | 3 | 25 | 75 | 100 |
| | | TOTAL | 30 | 28 | | | | 800 | |
| | | Core Course – XII (CC) | Abstract Algebra | 6 | 5 | 3 | 25 | 75 | 100 |
| | | Core Course – XIII (CC) | Complex Analysis | 6 | 5 | 3 | 25 | 75 | 100 |
| | III V | Core Course - XIV (CC) | Dynamics | 5 | 5 | 3 | 25 | 75 | 100 |
| VI | | Major Based Elective II | Graph Theory / Mathematical Modelling | 6 | 5 | 3 | 25 | 75 | 100 |
| •1 | | Major Based Elective III | Astronomy / Number Theory | 6 | 5 | 3 | 25 | 75 | 100 |
| | | Extension Activities | Extension Activities | - | 1 | - | - | - | - |
| | • | Gender Studies | Gender Studies | 1 30 | 1 27 | 3 | 25 | 75 | 100 |
| | TOTAL | | | | | | 1 | 1 | 600 |
| GRAND TOTAL | | | | 180 | 140 | - | - | - | 4100 |

List of Allied Courses Group I (Any one)

- Physics
 Mathematical Statistics
- 3. Financial Accounting

Group II (Any one)

- Chemistry
 Computer Science
 Management Accounting

| Language Part – I | - | 4 | |
|------------------------------|---|----|---------------|
| English Part –II | - | 4 | |
| Core Paper | - | 14 | |
| Core Practical | - | 1 | |
| Allied Paper | - | 4 | |
| Allied Practical | - | 2 | |
| Non-Major Elective | - | 2 | |
| Skill Based Elective | - | 3 | |
| Major Based Elective | - | 3 | |
| Environmental Studies | - | 1 | |
| Value Education | - | 1 | |
| Soft Skill Development | - | 1 | |
| Gender Studies | - | 1 | |
| Extension Activities | - | 1 | (Credit only) |
| | | | • |

* for those who studied Tamil upto 10th +2 (Regular Stream)

+ Syllabus for other Languages should be on par with Tamil at degree level

those who studied Tamil upto 10th +2 but opt for other languages in degree level under Part I should study special Tamil in Part IV

** Extension Activities shall be out side instruction hours

Non Major Elective I & II - for those who studied Tamil under Part I

- a) Basic Tamil I & II for other language students
- b) Special Tamil I & II for those who studied Tamil upto 10th or +2 but opt for other languages in degree programme

Note:

| | Internal Marks | External Marks |
|--------------|----------------|----------------|
| 1. Theory | 25 | 75 |
| 2. Practical | 40 | 60 |

3. Separate passing minimum is prescribed for Internal and External marks

FOR THEORY

The passing minimum for CIA shall be 40% out of 25 marks [i.e. 10 marks] The passing minimum for University Examinations shall be 40% out of 75 marks [i.e. 30 marks]

FOR PRACTICAL

The passing minimum for CIA shall be 40% out of 40 marks [i.e. 16 marks] The passing minimum for University Examinations shall be 40% out of 60 marks [i.e. 24 marks]

CORE COURSE I

DIFFERENTIAL CALCULUS AND TRIGONOMETRY

Objectives

- 1. To inculcate the basics of differentiation and their applications.
- 2. To introduce the notion of curvatures, Evolutes & Involutes and polar co-ordinates.
- 3. To understand the basic concepts of Trigonometry

UNIT I

Methods of Successive Differentiation – Leibnitz's Theorem and its applications-Increasing & Decreasing functions –Maxima and Minima of function of two variables.

UNIT II

Curvature – Radius of curvature in Cartesian and in Polar Coordinates – Centre of curvature–Evolutes & Involutes

UNIT III

Expansions of sin (nx), cos (nx), tan (nx) – Expansions of sin nx, cos nx –Expansions of sin(x), cos(x), tan(x) in powers of x.

UNIT IV

Hyperbolic functions – Relation between hyperbolic & Circular functions- Inverse hyperbolic functions.

UNIT V

Logarithm of a complex number –Summation of Trigonometric series – Difference method- Angles in arithmetic progression method –Gregory's series

TEXT BOOKS:

- 1. S.Narayanan and T.K.Manicavachagom Pillai, **Calculus Volume I**, S.Viswanathan (Printers&Publishers) Pvt Limited , Chennai -2011.
- 2. S.Arumugam & others, **Trigonometry and Fourier series**, New Gamma Publications -1999

| UNIT – I – | Chapter III | Sections 1.1 to 2.2 & Chapter IV Section 2.1, 2.2 and Chapter V 1.1 to 1.4 of [1] | |
|----------------|---|--|--|
| UNIT – II – | Chapter X S | ections 2.1 to 2.6 of [1] | |
| UNIT – III - | Chapter 1 | Sections 1.2 to 1.4 of [2] | |
| UNIT – IV - | Chapter 2 | Sections 2.1& 2.2 of [2] | |
| UNIT – V – | Chapter 3 & Chapter 4 Sections 4.1,4.2 & 4.4 of [2] | | |

REFERENCE(S)

- 1. S.Arumugam and Isaac, Calculus, Volume1, New Gamma Publishing House, 1991.
- 2. S. Narayanan, T.K. Manichavasagam Pillai, Trigonometry, S. Viswanathan Pvt Limited, and Vijay Nicole Imprints Pvt Ltd, 2004.

CORE COURSE II

INTEGRAL CALCULUS

Objectives

- 1. To inculcate the basics of integration and their applications.
- 2. To study some applications of definite integrals.
- 3. To understand the concepts of Beta, Gamma functions

UNIT I

Revision of all integral models - simple problems -

UNIT II

Definite integrals - Integration by parts & reduction formula

UNIT III

Geometric Application of Integration-Area under plane curves: Cartesian coordinates -Area of a closed curve - Examples - Areas in polar co-ordinates.

UNIT IV

Double integrals – changing the order of Integration – Triple Integrals.

UNIT V

Beta & Gamma functions and the relation between them – Integration using Beta & Gamma functions

TEXT BOOK(S)

- 1. S.Narayanan and T.K.Manicavachagom Pillai, **Calculus Volume II**, S.Viswanathan (Printers & Publishers) Pvt Limited, Chennai -2011.
- UNIT I : Chapter 1 section 1 to 10
- UNIT II : Chapter 1 section 11, 12 & 13
- UNIT III : Chapter 2 section 1.1, 1.2, 1.3 & 1.4
- UNIT IV : Chapter 5 section 2.1, 2.2 & 4
- UNIT V : Chapter 7 section 2.1 to 2.5

REFERNECE(S)

1. Shanti Narayan, Differential & Integral Calculus.

CORE COURSE III

DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS

OBJECTIVES:

- 1. To know the order and degree of the ODE's
- 2. To identify some specific methods and solve them
- 3. To make difference between ODE and PDE
- 4. To solve some standard methods
- 5. To know the concept of Laplace transforms and its inverse with applications

UNIT I

First order, higher degree differential equations solvable for x, solvable for y, solvable for dy/dx, Clairauts form – Conditions of integrability of M dx + N dy = 0 – simple problems.

UNIT II

Particular integrals of second order differential equations with constant coefficients -Linear equations with variable coefficients – Method of Variation of Parameters (Omit third & higher order equations).

UNIT III

Formation of Partial Differential Equation – General, Particular & Complete integrals – Solution of PDE of the standard forms - Lagrange's method - Solving of Charpit's method and a few standard forms.

UNIT IV

PDE of second order homogeneous equation with Constant coefficients – Particular integrals of the forms e^{ax+by} , Sin(ax+by), Cos(ax+by), x^ry^s and e^{ax+by} .f(x,y).

UNIT V

Laplace Transforms – Standard formulae – Basic theorems & simple applications – Inverse Laplace Transforms – Use of Laplace Transforms in solving ODE with constant coefficients.

TEXT BOOK

- 1. T.K.Manicavachagom Pillay & S.Narayanan, Differential Equations, S.Viswanathan Publishers Pvt. Ltd., 1996.
- 2. Arumugam & Isaac, Differential Equations, New Gamma Publishing House, Palayamkottai, 2003.
- Unit : 1 Chapter IV Sections 1,2 & 3, Chapter II Section 6 [1]
- Unit : 2 Chapter V Sections 1,2,3,4 & 5, Chapter VIII Section 4 [1]
- Unit : 3 Chapter XII Sections 1 6 [1]
- Unit : 4 Chapter V [2]
- Unit : 5 Chapter IX Sections 1 8 [1]

Reference book:

- 1. M.D.Raisinghania, Ordinary and Partial Differential Equations, S.Chand & Co
- 2. M.K. Venkatraman, Engineering Mathematics, S.V. Publications, 1985 Revised Edition

CORE COURSE IV

ANALYTICAL GEOMETRY 3D

OBJECTIVES :

1. To study 3 dimensional Cartesian Co-ordinates system

2. To enable the students to develop their skill in 3 dimensions

UNIT I

Coordinates in space-Direction consines of a line in space-angle between lines in space – equation of a plane in normal form. Angle between planes – Distance of a plane from a point.

UNIT II

Straight lines in space – line of intersection of planes – plane containing a line. Coplanar lines – skew lines and shortest distance between skew lines- length of the perpendicular from point to line.

UNIT III

General equation of a sphere-Section of sphere by plane-tangent planes –condition of tangency-system of spheres generated by two spheres - System of spheres generated by a sphere and plane.

UNIT IV

The equation of surface – cone – intersection of straight line and quadric cone – tangent plane and normal

UNIT V

Condition for plane to touch the quadric cone - angle between the lines in which the plane cuts the cone. Condition that the cone has three mutually perpendicular generators- Central quadrics – intersection of a line and quadric – tangents and tangent planes – condition for the plane to touch the conicoid

Books for Study

- 1. Shanthi Narayanan and Mittal P.K:Analytical Solid Geometry 16th Edition S.Chand & Co., New Delhi.
- 2. Narayanan and Manickavasagam Pillay, T.K. Treatment as Analytical Gementry S.Viswanathan (Printers & Publishers) Pvt. Ltd.,
- Unit I : Chapter I, Sec 1.5 to 1.9, Chapter II Sec 2.1 to 2.3, Pages : 10-31,
- Chapter II Sec 2.4 to 2.8 pages : 32-47 of [1]
- Unit II : chapter III section 3.1-3.7, pages 55-89 of [1]
- Unit III : Chapter VI Sec. 6.1 to 6.6 pages : 121-143 of [1]

Unit IV : Chapter V Sec.43 to 47 pages : 103-113 of [2]

Unit V: Chapter V Sec.49 to 53, Pages:115-125 of [2]

Book for Reference

1. P.Duraipandian & others- Analytical Geometry 3 Dimensional – Edition.

CORE COURSE V

SEQUENCES AND SERIES

OBJECTIVES :

- 1. To lay a good foundation for classical analysis
- 2. To study the behavior of sequences and series.

Unit I

Sequences – Bounded Sequences – Monotonic Sequences – Convergent Sequence – Divergent Sequences – Oscillating sequences

Unit II

Algebra of Limits – Behavior of Monotonic functions

Unit III

Some theorems on limits – subsequences – limit points : Cauchy sequences

Unit IV

Series – infinite series – Cauchy's general principal of convergence – Comparison – test theorem and test of convergence using comparison test (comparison test statement only, no proof)

Unit V

Test of convergence using D Alembert's ratio test – Cauchy's root test – Alternating Series – Absolute Convergence (Statement only for all tests)

Book for Study

Dr. S.Arumugam & Mr.A.Thangapandi Isaac Sequences and Series – New Gamma Publishing House – 2002 Edition.

- Unit I : Chapter 3 : Sec. 3.0 3.5 Page No : 39-55
- Unit II : Chapter 3 : Sec. 3.6, 3.7 Page No:56 82
- Unit III : Chapter 3 : Sec. 3.8-3.11, Page No:82-102
- Unit IV : Chapter 4 : Sec. (4.1 & 4.2) Page No : 112-128.

Unit V : Relevant part of Chapter 4 and Chapter 5: Sec. 5.1 & 5.2 Page No:157-167.

Book for Reference

- 1. Algebra Prof. S.Surya Narayan Iyer
- 2. Algebra Prof. M.I.Francis Raj

CORE COURSE VI

CLASSICAL ALGEBRA AND THEORY OF NUMBERS

Objectives

- 1. To lay a good foundation for the study of Theory of Equations.
- 2. To train the students in operative algebra.

Unit I

Relation between roots & coefficients of Polynomial Equations – Symmetric functions – Sum of the $r^{\rm th}$ Powers of the Roots

Unit II

Newtion's theorem on the sum of the power of the roots-Transformations of Equations – Diminshing, Increasing & Multiplying the roots by a constant – Reciprocal equations

- To increase or decrease the roots of the equation by a given quantity.

Unit III

Form of the quotient and remainder – Removal of terms – To form of an equation whose roots are any power – Transformation in general – Descart's rule of sign

Unit IV

Inequalities – elementary principles – Geometric & Arithmetic means – Weirstrass inequalities – Cauchy inequality – Applications to Maxima & Minima.

Unit V

Theory of Numbers – Prime & Composite numbers – divisors of a given number N – Euler's Function (N) and its value – The highest Power of a prime P contained in N! – Congruences – Fermat's, Wilson's & Lagrange's Theorems.

Text Book(s)

- 1. T.K.Manickavasagam Pillai & others Algebra Volume I.S.V. Publications 1985 Revised Edition.
- 2. T.K. Manickavasagam Pillai & others Algebra Volume II, S.V.Publications 1985 Revised Edition.

| Unit I | : | Chapter 6 Section 11 to 13 of (1) |
|----------|---|--------------------------------------|
| Unit II | : | Chapter 6 Section 14 to 17 of (1) |
| Unit III | : | Chapter 6 Section 18- 21 & 24 of (1) |
| Unit IV | : | Chapter 4 of (2) |
| Unit V | : | Chapter 5 of (2) |

References :

- 1. H.S.Hall and S.R. Knight, Higher Algebra, Prentice Hall of India, New Delhi.
- 2. H.S. Hall and S.R.Knight, Higher Algebra, McMillan and Co., London, 1948.

NON-MAJOR ELECTIVE I

QUANTITATIVE APTITUDE I

Objectives :

- 1. To lean the problems solving techniques for aptitude problems
- 2. To enable to students prepare themselves for various competitive examinations

Unit I

Numbers – HCF – LCM – Problems on numbers

Unit II

Decimal Fractions and Simplification

Unit III

Surds and Indices - Percentage - Profit and Loss

Unit IV

Ratio and Proportion - Partnership - Allegation or Mixture

Unit V

Average - Problems on Age

Text Book:

Scope and treatment as in "Quantitative Aptitude" by R.S.Aggarwal, S.Chand & Company Ltd., Ram Nagar, New Delhi (2007)

Unit 1: (Chapters 1, 2 & 7) Unit 2: (Chapter 3 & 4) Unit 3: (Chapters 9, 10 & 11) Unit 4: (Chapters 12, 13 & 20) Unit 5: (Chapters 6 & 8)

CORE COURSE VII

VECTOR CALCULUS AND FOURIER SERIES

Objectives:

To provide the basic knowledge of vector differentiation & vector integration. To solve vector differentiation & integration problems.

UNIT I

Vector differentiation –velocity & acceleration-Vector & scalar fields –Gradient of a vector- Directional derivative – divergence & curl of a vector solinoidal & irrotational vectors –Laplacian double operator –simple problems

UNIT II

Vector integration –Tangential line integral –Conservative force field –scalar potential-Work done by a force - Normal surface integral- Volume integral – simple problems.

UNIT III

Gauss Divergence Theorem – Stoke's Theorem- Green's Theorem – Simple problems & Verification of the theorems for simple problems.

UNIT IV

Fourier series- definition - Fourier Series expansion of periodic functions with Period 2π and period 2a – Use of odd & even functions in Fourier Series.

UNIT V

Half-range Fourier Series – definition- Development in Cosine series & in Sine series Change of interval – Combination of series

TEXT BOOK(S)

- 1. M.L. Khanna, Vector Calculus, Jai Prakash Nath and Co., 8th Edition, 1986.
- 2. S. Narayanan, T.K. Manicavachagam Pillai, Calculus, Vol. III, S. Viswanathan Pvt Limited, and Vijay Nicole Imprints Pvt Ltd, 2004.
- UNIT I Chapter 1 Section 1 & Chapter 2 Sections 2.3 to 2.6, 3, 4, 5, 7 of [1]
- UNIT II Chapter 3 Sections 1, 2, 4 of [1]
- UNIT III Chapter 3 Sections 5 & 6 of [2]
- UNIT IV Chapter 6 Section 1, 2, 3 of [2]
- UNIT V Chapter 6 Section 4, 5.1, 5.2, 6, 7 of [2]

Reference:

- 1. P.Duraipandiyan and Lakshmi Duraipandian, Vector Analysis, Emarald publishers (1986).
- 2. Dr. S.Arumugam and prof. A.Thangapandi Issac, Fourier series, New Gamma publishing house (Nov 12)

CORE COURSE VIII

LINEAR ALGEBRA

Objectives

- 1. To facilitate a better understanding of vector space
- 2. To solve problems in linear algebra

Unit I Vector spaces:

Vector spaces – Definition and examples – Subspaces-linear transformation – Span of a set.

Unit II Basis and Dimension:

Linear Independence – Basis and Dimension –Rank and Nullity.

Unit III Matrix and Inner product space:

Matrix of a linear transformation -Inner product space – Definition and examples – Orthogonality – Gram Schmidt orthogonalisation process – Orthogonal Complement.

Unit IV Theory of Matrices:

Algebra of Matrices - Types of Matrices - The Inverse of a Matrix - Elementary Transformations - Rank of a matrix.

Unit V Characteristic equation and bilinear forms:

Characteristic equation and Cayley -Hamilton theorem – Eigen values and Eigen vectors

Textbook

1. Arumugam S and Thangapandi Isaac A, Modern Algebra, SciTech Publications (India) Ltd., Chennai, Edition 2012.

Unit1: Chapter 5, Sec 5.1 to 5.4 **Unit2:** Chapter 5, Sec 5.5 to 5.7 **Unit3:** Chapter 5,Sec 5.8, Chapter 6, Sec 6.1 to 6.3 **Unit4:** Chapter 7 Sec 7.1 to 7.5 **Unit5:** Chapter 7, Sec 7.7, 7.8

References

1. I. N. Herstein, Topics in Algebra, Second Edition, John Wiley & Sons (Asia), 1975.

NON- MAJOR ELECTIVE II

QUANTITATIVE APTITUDE II

Objectives :

- 1. To learn the problems solving techniques for aptitude problems
- 2. To enable to students prepare themselves for various competitive examinations

Unit I

Chain Rule – Time and Work – Pipes and Cisterns

Unit II

Time and Distance -Problems on Trains - Boats and Streams

Unit III

Simple Interest - Compound Interest - Stocks and Shares.

Unit IV

Clocks – Area – Volume and Surface Area.

Unit V

Permutations and Combinations.

Text Book:

Scope and treatment as in "Quantitative Aptitude "by R.S.Aggarwal, S.Chand & company limited, Ram Nagar, New Delhi - 2015

Unit1: (Chapters 14, 15 & 16) Unit 2: (Chapters 21, 22 & 29) Unit 3: (Chapters 17, 18 & 19) Unit 4: (Chapters 24, 25 & 28) Unit 5: (Chapters 30 & 31)

CORE COURSE IX

NUMERICAL METHODS WITH MATLAB PROGRAMMING

Objectives:

- 1. To introduce the exciting world of programming to the students through numerical methods.
- 2. To introduce the techniques of MATLAB programming.
- 3. To solve numerical problems using MATLAB programming.

UNIT I

MATLAB Environment : Getting Started – Solving Problems in MATLAB – Saving you works – Predefined MATLAB Functions – Using Predefined Functions – Manipulating Matrices – Computational Limitations-Special Values and Functions.

UNIT II

Plotting : Introduction Two Dimensional Plots – Three Dimensional Plotting – Editing Plots from the Menu Bar – Creating Plots from the Workshop Window – Programming in MATLAB : introduction – Problems with Two Variables – Input/Functions – Statement level Control Structures.

UNIT III

Numerical Techniques : Introduction – Curve Fitting: Linear and Polynomial Regression – Using the Interactive Fitting Tools – Numerical Integration – Numerical Differentiation.

UNIT IV

Curve Fitting – Linear and parabolic curves by the method of least squares principle-Solving algebraic and transcendental equations-Bisection method, false position method and Newton Raphson method – Solving simultaneous algebraic equation – Guass – seidal method – Guass elimination method.

UNIT V

Interpolation – Newton's forward and backward difference formulae – Lagrange's interpolation formulae – Numerical integration using Trapezoidal and Simpson's one – third rules – solution of ODE's = Euler method and Runge – Kutta fourth order method.

Books for Study

- 1. Delores M.Etter, David C.Kuncicky, Holly Moore. Introduction to MATLAB, Published by Dorling Kindersley (india) Pvt. Ltd., licenses of Pearson Education in South Asia.
- 2. M.K.Venkatraman, Numerical methods in Science and Engineering, National Publisher Company, Fifth Edition, 2001 (For Units IV and V).
 - Unit 1 : Chapter 2 & 3

Unit 2 : Chapter 4 & 5

Unit 3 : Chapter 8.

- Unit 4 : Chapter 2 section 1.7-1.8, Chapter 3, section 2, 4 and 5, Chapter 4, section 2, 6 of (2).
- Unit 5 : Chapter 6, sec 3, 4. Chapter 8, sec 4, Chapter 9, sec 8, 10, Chapter 11, sec 10, 16.

CORE COURSE X

REAL ANALYSIS

Objectives: To enable the students to

- 1. Understand the real number system and countable concepts in real number system
- 2. Provide a Comprehensive idea about the real number system.
- 3. Understand the concepts of Continuity, Differentiation and Riemann Integrals
- 4. Learn Rolle's Theorem and apply the Rolle's theorem concepts.

UNIT I

Real Number system – Field axioms –Order relation in R. Absolute value of a real number & its properties –Supremum & Infimum of a set – Order completeness property – Countable & uncountable sets.

UNIT II

Continuous functions –Limit of a Function – Algebra of Limits – Continuity of a function –Types of discontinuities – Elementary properties of continuous functions – Uniform continuity of a function.

UNIT III

Differentiability of a function –Derivability & Continuity –Algebra of derivatives – Inverse Function Theorem – Daurboux''s Theorem on derivatives.

UNIT IV

Rolle's Theorem –Mean Value Theorems on derivatives- Taylor's Theorem with remainder- Power series expansion .

UNIT V

Riemann integration –definition – Daurboux's theorem –conditions for integrability – Integrability of continuous & monotonic functions - Integral functions –Properties of Integrable functions - Continuity & derivability of integral functions – The Fundamental Theorem of Calculus and the First Mean Value Theorem.

TEXT BOOK(S)

- 1. M.K,Singhal & Asha Rani Singhal , A First Course in Real Analysis, R.Chand & Co., June 1997 Edition
- 2. Shanthi Narayan, A Course of Mathematical Analysis, S. Chand & Co., 1995

UNIT – I - Chapter 1 of [1] UNIT – II - Chapter 5 of [1] UNIT – III - Chapter 6 – Sec 1 to 5 of [1] UNIT – IV - Chapter 8 – Sec 1 to 6 of [1] UNIT – V - Chapter 6 – Sec 6.2, 6.3, 6.5, 6.7, 6.9 of [2]

REFERENCE(S)

1. Goldberge, Richard R, Methods of Real Analysis, Oxford & IBHP Publishing Co., New Delhi, 1970.

CORE COURSE XI

STATICS

OBJECTIVE:

- 1. To provide the basic knowledge of equilibrium of a particle.
- 2. To develop a working knowledge to handle practical problems.

UNIT I

Introduction – Forces acting at a point: Triangle of forces – Resolution of force – Condition of equilibrium.

UNIT II

Parallel forces and Moments: Resultant of parallel forces – Theorems on Moments – Moment about an axis – couples.

UNIT III

Equilibrium of three forces acting on a rigid body: Conditions of equilibrium – Trigonometrical theorems and problems - Coplanar forces: Reduction of Coplanar forces – Equation of Line of action of the resultant – Conditions of equilibrium

UNIT IV

Friction: Introduction – Laws of Friction – Definitions – Equilibrium of a particle on a rough inclined plane.

UNIT V

Equilibrium of strings: Equation of the Common Catenary -Parabolic Catenary.

TEXT BOOK:

M.K.Venkataraman, Statics, Agasthiyar Publications, 17th edition, 2014.

UNIT I -Chapter1, Chapter2.
UNIT II -Chapter 3, Chapter 4.
UNIT III -Chapter 5 (Section 1-6), Chapter 6 (Section 1-12).
UNIT IV -Chapter 7 (Section 1-13) Pages: 206 – 238.
UNIT V -Chapter 9 (Section 1- 8)

REFERENCE(S)

- 1. A.V.Dharmapadham, Statics, S.Viswanathan Publishers Pvt.Ltd, 2006.
- 2. P. Duraipandian, Laxmi Duraipandian and Muthamizh Jayapragasam, Mechanics S.Chand & Company PVT, LTD, 2014
- 3. S.L.Lony, Elements of Statics and Dynamics, Part-I, A.I.T.B.S.Publishers, 2007.

CORE PRACTICAL I

NUMERICAL METHODS WITH MATLAB PROGRAMMING (P)

Objectives:

- 1. 1. To introduce the exciting world of programming to the students through numerical methods.
- 2. To introduce the techniques of MATLAB programming.
- 3. To solve numerical problems using MATLAB programming.

LIST OF PRACTICALS

- 1. Linear Interpolation
- 2. Linear Regression
- 3. Curve Fitting
- 4. Trapezoidal rule of integration
- 5. Simpson's 1/3 rule of integration
- 6. Newton Raphson method of solving equations
- 7. Gauss elimination method of solving simultaneous equations
- 8. Gauss Seidal method of solving simultaneous equations
- 9. R-K fourth order method of solving differential equations
- 10. Lagrange's method of interpolation.

MAJOR BASED ELECTIVE I (A)

OPERATIONS RESEARCH

Objectives:

1. To introduce the various techniques of Operations Research.

2. To make the students solve real life problems in Business and Management

UNIT I

Linear programming problem - Mathematical formulation – Illustrations on Mathematical formulation on Linear Programming Problems – Graphical solution method - some exceptional cases - Canonical and standard forms of Linear Programming Problem - Simplex method.

UNIT II

Use of Artificial Variables (Big M method - Two phase method) – Duality in Linear Programming - General primal-dual pair - Formulating a Dual problem - Primal-dual pair in matrix form -Dual simplex method.

UNIT III

Transportation problem - LP formulation of the TP - Solution of a TP - Finding an initial basic feasible solution (NWCM - LCM -VAM) – Degeneracy in TP - Transportation Algorithm (MODI Method) - Assignment problem - Solution methods of assignment problem – special cases in assignment problem.

UNIT IV

Queuing theory - Queuing system - Classification of Queuing models - Poisson Queuing systems Model I $(M/M/1)(\infty/FIFO)$ only - Games and Strategies – Two person zero sum - Some basic terms - the maximin-minimax principle -Games without saddle points-Mixed strategies - graphic solution 2xn and mx2 games.

UNIT V

PERT and CPM – Basic components – logical sequencing - Rules of network construction- Critical path analysis - Probability considerations in PERT.

Book for Study:

Kanti Swarup, P.K. Gupta and ManMohan, Operations Research, 13th edition, Sultan Chand and Sons, 2007.

Unit 1: Chapter 2 Sec 2.1 to 2.4, Chapter 3 Sec 3.1 to 3.5, Chapter 4 Sec 4.1, 4.3 Unit 2: Chapter 4 Sec 4.4, Chapter 5 Sec 5.1 to 5.4, 5.9 Unit 3: Chapter 10 Sec 10.1, 10.2, 10.8, 10.9, 10.12, 10.13, Chapter 11 Sec 11.1 to 11.4 Unit 4: Chapter 21 Sec 21.1, 21.2, 21.7 to 21.9, Chapter 17 Sec 17.1 to 17.6 Unit 5: Chapter 25 Sec 25.1 to 25.4, 25.6, 25.7

Book for Reference:

- 1. Sundaresan.V, Ganapathy Subramanian. K.S. and Ganesan.K, Resource Management Techniques, A.R. Publications, 2002.
- 2. Taha H.A., Operations Research: An introduction, 7th edition, Pearson Prentice Hall, 2002.

MAJOR BASED ELECTIVE I (B)

STOCHASTIC PROCESSES

OBJECTIVES

- 1. To know probability and distribution function
- 2. To understand the concept Stochastic Process
- 3. To identify Markov chains , Poisson Process and Birth and death Process
- 4. To know the concept of queuing theory with some examples

UNIT I

Generating function - Laplace transforms – Laplace transforms of a probability distribution function - Difference equations – Differential difference equations – Matrix analysis.

UNIT II

Stochastic Process - Notion - Specification - Stationary Process - Markov Chains - Definition and examples - Higher transition probabilities.

UNIT III

Classification of states and chains – Determination of higher transition probabilities – Stability of Markov system – Limiting behaviour.

UNIT IV

Poisson Process and related distributions – Generalization of Poisson Process – Birth and death process.

UNIT V

Stochastic Process in queuing and reliability – queuing systems – M/M/1 models – Birth and death process in queuing theory – Multi channel models – Bulk Queues.

TEXT BOOK

J.Medhi, Stochastic Processes, Chapters 1,2,3 (Omitting 3.6,3.7,3.8), Chapter 4 (Omitting 4.5 and 4.6) and Chapter 10 (Omitting 10.6,10.7). Unit 1: Chapter 1 – Sec 1.1, 1.2, 1.3, Appendix A 1, 2, 3, 4. Unit 2: Chapter 2 – Sec 2.1, 2.2, 2.3 & Chapter 3 – Sec 3.1, 3.2. Unit 3: Chapter 3 – Sec 3.4, 3.5, 3.6. Unit 4: Chapter 4 – Sec 4.1, 4.2, 4.3, 4.4 Unit 5: Chapter 10 – Sec 10.1, 10.2, 10.3, 10.4, 10.5

REFERENCES

[1] First Course in Stochastic Processes by Samuel Karlin.

[2] Stochastic Processes by Srinivasan and Metha (TATA McGraw Hill).

[3] Elements of Applied Stochastic Processes by V.Narayan.

CORE COURSE XII

ABSTRACT ALGEBRA

Objectives

- 1. To introduce the concept of Algebra from the basic set theory and Functions, etc.
- 2. To introduce the concept of Group theory and Rings.

UNIT I

Groups : Definition and Examples – Elementary Properties of a Group – Equivalent Definitions of a Group.-Permutation Groups

UNIT II

Subgroups - Cyclic Groups-Order of an Element - Cosets and Lagrange's Theorem .

UNIT III

Normal Subgroups and Quotient Groups - Isomorphism -Homomorphism

UNIT IV

Rings: Definitions and Examples - Elementary properties of rings –Isomorphism - Types of rings.-Characteristic of a ring – subrings – Ideals - Quotient rings

UNIT V

Maxi mal and Prime Ideals.-Homomorphism of rings – Field of quotient of an integral domain – unique factorization domain-Euclidean domain

Textbook

1. S Arumugam and A Thangapandi Isaac, Modern Algebra, SciTech Publications, Chennai, 2003.

Unit 1: Chapter 3 Sections 3.1-3.4 **Unit 2:** Chapter 3 Sections 3.5-3.8 **Unit 3:** Chapter 3 Sections 3.9-3.11 **Unit 4:** Chapter 4 Sections 4.1-4.8 **Unit 5:** Chapter 4 Sections 4.9- 4.11, 4.13-14

References

- 1. N. Herstein, Topics in Algebra, John Wiley & Sons, Student 2nd edition, 1975.
- 2. Vijay, K. Khanna and S.K. Bhambri, A Course in Abstract Algebra, Vikas Publishing House Pvt. Ltd.

CORE COURSE XIII

COMPLEX ANALYSIS

Objectives: To enable the students to

- 1. Understand the functions of complex variables, continuity and differentiation of complex variable functions, C R equations of analytic functions.
- 2. Learn about elementary transformation concepts in complex variable.
- 3. Know about complex Integral functions with Cauchy's Theorem, power series expansions of Taylor's and Laurant's series.
- 4. Understand the singularity concepts and residues, solving definite integrals using the residue concepts.

UNIT I

Functions of a Complex variable –Limits-Theorems on Limits –Continuous functions – Differentiability – Cauchy-Riemann equations – Analytic functions –Harmonic functions.

UNIT II

Elementary transformations - Bilinear transformations - Cross ratio - fixed points of Bilinear Transformation - Some special bilinear transformations.

UNIT III

Complex integration - definite integral – Cauchy's Theorem –Cauchy's integral formula –Higher derivatives - .

UNIT IV

Series expansions – Taylor's series – Laurant's Series – Zeroes of analytic functions – Singularities.

UNIT V

Residues – Cauchy's Residue Theorem –Evaluation of definite integrals.

TEXT BOOK(S)

1. S.Arumugam, A.Thangapandi Isaac, & A.Somasundaram, Complex Analysis, New Scitech Publications (India) Pvt Ltd, 2002.

UNIT – I -Chapter 2 section 2.1 to 2.8 of Text Book

UNIT – II -Chapter 3 Sections 3.1 to 3.5 of Text Book

UNIT – III -Chapter 6 sections 6.1 to6.4 of Text Book

UNIT -IV -Chapter 7 Sections 7.1 to 7.4 of Text Book

UNIT – V -Chapter 8 Sections 8.1 to 8.3 of Text Book

REFERENCE(S)

- 1. J.N. Sharma, Functions of a Complex variable, Krishna Prakasan Media(P) Ltd, 13th Edition, 1996-97.
- 2. T.K.Manickavachaagam Pillai, Complex Analysis, S.Viswanathan Publishers Pvt Ltc, 1994.

CORE COURSE XIV

DYNAMICS

OBJECTIVE:

1. To provide a basic knowledge of the behavior of objects in motion.

2. To develop a working knowledge to handle practical problems.

UNIT I

Introduction-Kinematics: Velocity-Relative Velocity-Angular Velocity-Acceleration-Relative Acceleration-Motion in a straight line under uniform acceleration.

UNIT II

Projectile: Projectile-Path of a projectile-Characteristics-Horizontal projection-Projectile up/down an inclined plane-Enveloping parabola.

UNIT III

Collision of Elastic Bodies: Introduction-Definitions-Fundamental Laws of impact-Impact of a smooth sphere on a fixed smooth plane-Direct impact of two smooth spheres-Oblique impact of two smooth spheres-Dissipation of energy due to impact-Compression and Restitution-Impact of a particle on a rough plane.

UNIT IV

Simple Harmonic Motion: Introduction-S.H.M. in straight line-Compositions of simple harmonic motions of the same period.

UNIT V

Motion Under The action Of Central Forces: Velocity and acceleration in polar coordinates-Equiangular spiral-Differential Equation of central orbits-Pedal Equation of the central orbit-Two-fold problems in central orbits.

TEXT BOOK:

1. Dr.M.K.VENKATARAMAN, Dynamics, Agasthiyar Publications, Thirteenth Edition, July 2009.

| UNIT I | -Chapter2, Chapter 3, Section 3.1-3.22 |
|----------|--|
| UNIT II | -Chapter6, Sections 6.1-6.17 |
| UNIT III | -Chapter8, Sections 8.1-8.11 |
| UNIT IV | -Chapter 10, Sections 10.1-10.13 |
| UNIT V | -Chapter 11, Sections 11.1-11.13 |

REFERENCE(S)

- 1. P. Duraipandian, Laxmi Duraipandian and Muthamizh Jayapragasam, Mechanics S.Chand &Company PVT, LTD, 2014
- 2. A.V.Dharmapadham, Dynamics, S, Viswanathan Publishers Pvt.Ltd. 2006.

MAJOR BASED ELECTIVE II (A)

GRAPH THEORY

Objectives

- 1. To introduce the notion of graph theory and its applications.
- 2. To learn the techniques of combinatorics in Graph Theory.

UNIT I

Introduction - The Konigsberg Bridge Problem - Graphs and subgraphs: Definition and Examples - Degrees - Subgraphs - Isomorphism. –independent sets and coverings.

UNIT II

Matrices - Operations on Graphs - Walks, Trails and Paths – Connectedness and Components - Eulerian Graphs.

UNIT III

Hamiltonian Graphs (Omit Chavatal Theorem) - Characterization of Trees - Centre of a Tree.

UNIT IV

Planarity: Introduction - Definition and Properties - Characterization of Planar Graphs.

UNIT V

Directed Graphs: Introduction - Definitions and Basic Properties – Some Applications: Connector Problem - Kruskal's algorithm - Shortest Path Problem – Dijkstra's algorithm.

Textbook

- 1. S. Arumugam and S. Ramachandran, Invitation to Graph Theory, SciTech Publications (India) Pvt. Ltd., Chennai, 2006.
- UNIT-IChapter-1Sec 1.0, 1.1 and Chapter -2Sec 2.0, 2.1, 2.2, 2.3, 2.4.2.6UNIT-IIChapter-2Sec 2.8,2.9Chapter-4Sec 4.1,4.2 and Chapter-5Sec 5.0,5.1UNI-IIIChapter-5Sec 5.2Chapter-6Sec 6.0, 6.1, 6.2UNIT-IVChapter-8Sec 8.0, 8.1, 8.2UNIT-VChapter-10Sec 10.0, 10.1Chapter-11

References

- 1. Narsingh Deo, Graph Theory with applications to Engineering and Computer Science, Prentice Hall of India, 2004.
- 2. Gary Chartrand and Ping Zhang, Introduction to Graph Theory, Tata McGraw-Hill Edition, 2004.

MAJOR BASED ELECTIVE II (B)

MATHEMATICAL MODELLING

OBJECTIVES

- 1. To study the mathematical models through ode and difference equations
- 2. To train the students to develop mathematical models in real life problems

UNIT I

Mathematical Modelling through Ordinary Differential Equations of First order : Linear Growth and Decay Models – Non-Linear Growth and Decay Models – Compartment Models – Dynamic problems – Geometrical problems.

UNIT II

Mathematical Modelling through Systems of Ordinary Differential Equations of First Order : Population Dynamics – Epidemics – Compartment Models – Economics – Medicine, Arms Race, Battles and International Trade – Dynamics.

UNIT III

Mathematical Modelling through Ordinary Differential Equations of Second Order : Planetary Motions – Circular Motion and Motion of Satellites – Mathematical Modelling through Linear Differential Equations of Second Order – Miscellaneous Mathematical Models.

UNIT IV

Mathematical Modelling through Difference Equations : Simple Models – Basic Theory of Linear Difference Equations with Constant Coefficients – Economics and Finance – Population Dynamics and Genetics – Probability Theory.

UNIT V

Mathematical Modelling through Graphs : Solutions that can be Modelled Through Graphs – Mathematical Modelling in Terms of Directed Graphs, Signed Graphs, Weighted Digraphs and Unoriented Graphs.

TEXT BOOK(S)

1. J.N. Kapur, Mathematical Modelling, Wiley Eastern Limited, New Delhi, 1988.

Unit 1: Chap 2, Sec 2.1 – 2.6 Unit 2: Chap 3, Sec 3.1 – 3.6 Unit 3: Chap 4, Sec 4.1 – 4.4 Unit 4: Chap 5, Sec 5.1 – 5.5 Unit 5: Chap 7, Sec 7.1 – 7.5

REFERENCE(S)

1. J.N. Kapur, Mathematical Models in biology and Medicine, EWP, New Delhi, 1985.

MAJOR BASED ELECTIVE III (A)

ASTRONOMY

Objectives:

- 1. To introduce the exciting world of astronomy to the students.
- 2. To help the students to study spherical trigonometry in the field of astronomy.
- 3. To understand the movements of the celestial objects.

UNIT I

Relevant properties of sphere and formulae in spherical trigonometry (no proof, no problems) - Celestial sphere and diurnal motion -Celestial coordinates-sidereal time.

UNIT II

Morning and evening stars -circumpolar stars- diagram of the celestial sphere -zones of earth -perpetual day-dip of horizon-twilight.

UNIT III

Refraction - laws of refraction -tangent formula-Cassini's formula - horizontal refraction- geocentric parallax -horizontal parallax.

UNIT IV

Kepler's laws - verification of 1st and 2nd laws in the case of earth - Anomalies -Kepler's equation - Seasons -causes -kinds of years.

UNIT V

Moon-sidereal and synodic months - elongation - phase of moon - eclipses-umbra and penumbra - lunar and solar eclipses - ecliptic limits - maximum and minimum number of eclipses near a node and in a year - Saros.

Book for Study:

1. Kumaravel, S. and Susheela Kumaravel, *Astronomy*, 8th Edition, SKV Publications, 2004.

Unit 1: Sec: 39-79 Unit 2: Sec: 80-90,106-116 Unit3: Sec: 117-144 Unit 4: Sec: 146-162,173-178 Unit 5: Sec: 229-241,256-275

Book for Reference:

1. G V Ramachandran, Text Book of Astronomy, Mission Press, Palayamkottai, 1965.

MAJOR BASED ELECTIVE III (B)

NUMBER THEORY

OBJECTIVES :

- 1. To highlight the niceties and nuances in the world of numbers.
- 2. To prepare the students for coding through congruences.

Unit I

Euclid's Division Lemma – Divisibility – The Linear Diophantine Equation – The Fundamental Theorem of Arithematic

Unit II

Permutations and Combinations – Fermat's Little Theorem – Wilson's Theorem – Generating Functions

Unit III

Basic Properties of Congruences Residue Systems. Linear Congruences – The Theorems of Fermat and Wilson Revisited.

Unit IV

The Chinese Remainder Theorem – Polynomial Congruences – Combinational Study of F(n).

Unit V

Formulae for d(n) and s(n) – Multiplicative Arithmetic Function – The Mobius Inversion Formula.

Books for Study

1. Number Theory by George E.Andrews, Hindustan Publishing Corporation – 1984, Edition.

| Unit I | : Chapter - 2 Sec. 2.1 – 2.4 pages 12-29 |
|----------|--|
| Unit II | : Chapter – 3 Sec. 3.1, 3.4 pages 30-44 |
| Unit III | : Chapter – 4Sec. 4.1 – 4.2 Pages 49 – 55, Sec. 5.1- 5.2 Pages 58-65 |
| Unit IV | : Chapter – 4 Sec. 5.3 – 5.4 pages 66-74, Sec. 6.1 Pages 75-81 |
| Unit V | : Chapter – 5 Sec. 6.2 – 6.3 Pages 82-92 |

Books for Reference

- 1. Basic Number Theory by S.B.Malik, Vikas Publishing House Pvt. Ltd.,
- 2. A First Course Theory of Numbers by K.C.Chowdhury. Asian Books Pvt. Ltd., I Edition (2004)