Under- Graduate Programme in Mathematics

Courses of study, Schemes of Examinations & Syllabi (Choice Based Credit System)



# DEPARTMENT OF MATHEMATICS (DST – FIST sponsored)

BISHOP HEBER COLLEGE (Autonomous) (Reaccredited with 'A' Grade (CGPA – 3.58/4.0) by the NAAC & Identified as College of Excellence by the UGC) DST – FIST Sponsored & DBT Sponsored TIRUCHIRAPPALLI – 620 017 TAMIL NADU, INDIA

2022 – 2023

# Under – Graduate Programme in Mathematics

# Eligibility:

A pass in Higher Secondary Examination /Junior College with a first class in both Mathematics and Physics.

| Parts of the Curriculum | No. of Courses | Credits |
|-------------------------|----------------|---------|
| Part – I : Language     | 4              | 12      |
| Part – II : English     | 4              | 12      |
| Part – III              | -              |         |
| Major                   |                |         |
| Core                    | 12             | 59      |
| Elective                | 3              | 15      |
| Allied                  |                |         |
| Allied (Physics/        | 3              | 12      |
| Computer Science)       |                |         |
| Allied (Statistics)     | 3              | 10      |
| Group Project           | 1              | 3       |
| Part – IV               |                |         |
| SBEC                    | 3              | 6       |
| NMEC                    | 2              | 4       |
| VLOC                    | 1              | 2       |
| Env. Studies            | 1              | 2       |
| SBC                     | 1              | 1       |
| Part – V                |                |         |
| Extension Activities    | 1              | 1       |
| Gender Studies          | 1              | 1       |
| Total                   | 40             | 140     |

# Structure of the Curriculum

# List of Core Courses

- 1. Algebra, Trigonometry and Differential Calculus
- 2. Integral Calculus and Analytical Geometry of Three Dimensions
- 3. Sequences & Series
- 4. Differential Equations and Laplace Transforms
- 5. Theory of Equations and Fourier Series
- 6. Algebra
- 7. Real Analysis
- 8. Mechanics
- 9. Numerical Methods
- 10. Complex Analysis
- 11. Discrete Mathematics
- 12. Elementary Number Theory

# List of Elective Courses:

- 1. Vector Calculus
- 2. Mathematical Modeling
- 3. Operations Research
- 4. Graph Theory
- 5. Fundamentals of Data Structures and Algorithms

# List of Non-Major Elective Courses (NMEC) (Offered to students of other discipline)

- 1. Mathematics for Competitive Examinations
- 2. Statistical Applications

# List of Skill Based Elective Courses (SBEC):

- 1. Mathematics for Competitive Examinations
- 2. Introduction to Scientific Computing (OCTAVE)
- 3. Programming in C (Linux OS)

# Skill Based Course (SBC)

1. Life Skills

# Extra Credit Courses:

- 1. Data Structures and Algorithms
- 2. Fourier Transforms
- 3. Fuzzy Mathematics
- 4. Simulation

# Learning Outcomes of Under-Graduate Programme in Mathematics

| General Outcomes                                | Specific Outcomes                              |  |  |  |
|---|--|--|--|--|
| On successful completion of the                 | After the successful completion of the         |  |  |  |
| programme, the student will be                  | under-graduate programme in                    |  |  |  |
| 1. skillful in logical thinking and             | Mathematics, the student is                    |  |  |  |
| reasoning.                                      | expected to                                    |  |  |  |
| <ol><li>able to apply mathematics for</li></ol> | 1. be able to clear exams in                   |  |  |  |
| problems occurring in different                 | mathematical aptitude                          |  |  |  |
| fields of science and                           | 2. be able to analyze any data using           |  |  |  |
| engineering.                                    | statistical tools                              |  |  |  |
| 3. be able to take up mathematics               | 3. be able to develop codes using C-           |  |  |  |
| programme at Master's level                     | language for simple problems                   |  |  |  |
| anywhere in and outside India.                  | <ol><li>be able to use packages like</li></ol> |  |  |  |
|   | octave, R etc.                                 |  |  |  |
|   | 5. be able to apply mathematics for            |  |  |  |
|   | solving transportation problems,               |  |  |  |
|   | assignment problems and some                   |  |  |  |
|   | physical problems involving                    |  |  |  |
|   | differential equations, transforms,            |  |  |  |
|   | vector calculus etc.                           |  |  |  |
|   |  |  |  |  |

# B.Sc. Mathematics – Programme Description

# (For the students admitted from the year 2022 onwards)

| Sem. | Part | Course              | Course                | Course Title   | Prerequisite          | Hrs / | Credits | Marks     |           |       |
|------|------|---------------------|-----------------------|--|-----------------------|-------|---------|-----------|-----------|-------|
|      |      |                     | Code                  |  | S                     | week  |         | CIA       | ESA       | Total |
|      | I    | Tamil I /*          | U122TM1L1             | செய்யுள், இலக்கிய<br>வரலாறு, உரைநடை,<br>மொழிப்பெயர்ச்சி,<br>படைப்பாக்கமும்                           |                       | 6     | 3       | 25        | 75        | 100   |
|      |      | English I           | U22EGNL1              | Language through Literature:<br>Prose & Short Stories  |                       | 6     | 3       | 40        | 60        | 100   |
|      |      | Core I              | U21MA101              | Algebra, Trigonometry and<br>Differential Calculus   |                       | 5     | 4       | 25        | 75        | 100   |
|      |      | Allied I            | U22PHY01/<br>U16CSY11 | Mechanics, Sound, Thermal<br>Physics and Optics /<br>Fundamentals of C Programming                   |                       | 4     | 4       | 25        | 75        | 100   |
| I    |      | Allied<br>Practical | U22PHYP1/<br>U16CSYP1 | Allied Physics Practical/<br>Allied Computer Science<br>Practical                                    |                       | 3     |         |           |           |       |
|      |      | Env. Stud.          | U16EST11              | Environmental Studies  |                       | 2     | 2       | 25        | 75        | 100   |
|      | IV   | VLOC.               | U22VLO11/<br>U22VLO12 | Value education ( RI / MI )  |                       | 2     | 2       | 25        | 75        | 100   |
|      |      | SBEC I              | U21MA1S1              | Mathematics for Competitive<br>Examinations  |                       | 2     | 2       | 25        | 75        | 100   |
|      | I    | Tamil II /*         | U22TM2L2              | செய்யுள், இலக்கிய<br>வரலாறு, சிறுகடைதிரட்டு,<br>மொழிப்பெயர்ச்சி &<br>படைப்பாக்கம்                    |                       | 6     | 3       | 25        | 75        | 100   |
|      | II   | English II          | U22EGNL2              | Language through Literature:<br>Poetry and Shakespeare   |                       | 6     | 3       | 40        | 60        | 100   |
| П    |      | Core II             | U21MA202              | Integral Calculus and Analytical Geometry of Three Dimensions  | U21MA101              | 5     | 5       | 25        | 75        | 100   |
|      |      | Elective I          | U21MA2:1              | Vector Calculus  | U21MA101              | 6     | 5       | 25        | 75        | 100   |
|      | Ш    | Allied II           | U22PHY02/<br>U16CSY22 | Electricity, Atomic Physics and<br>Digital Electronics /<br>Object Oriented Programming<br>with JAVA |                       | 4     | 4       | 25        | 75        | 100   |
|      |      | Allied<br>Practical | U22PHYP1/<br>U16CSYP1 | Allied Physics Practical/ Allied<br>Computer Science Practical                                       |                       | 3     | 4       | 40        | 60        | 100   |
|      | I    | Tamil III/*         | U22TM3L3              | செய்யுள் 🗆 காப்பியங்கள்,<br>இலக்கிய வரலாறு, நாவல்,<br>மொழிப்பெயர்ச்சி                                |                       | 6     | 3       | 25        | 75        | 100   |
|      | II   | English III         | U22EGNL3              | English for Competitive<br>Examinations  |                       | 6     | 3       | 40        | 60        | 100   |
|      |      | Core III            | U21MA303              | Sequences and Series   |                       | 5     | 4       | 25        | 75        | 100   |
| III  |      | Core IV             | U21MA304              | Differential Equations and<br>Laplace Transforms   | U21MA101,<br>U21MA202 | 5     | 4       | 25        | 75        | 100   |
|      |      | Allied III          | U21MAS31              | Mathematical Statistics I  |                       | 4     | 4       | 25        | 75        | 100   |
|      |      | SBEC II             | U21MAPS2              | Introduction to Scientific<br>Computing (OCTAVE)   |                       | 2     | 2       | 40        | 60        | 100   |
|      | IV   | NMEC I              |                       | To be selected from courses offered by other departments   |                       | 2     | 2       | 25/<br>40 | 75/<br>60 | 100   |

|           |      |                         | Course   |  | Pre                   | Hrs / | Credi |           | Mark      | S     |
|-----------|------|-------------------------|----------|--|-----------------------|-------|-------|-----------|-----------|-------|
| Sem.      | Part | Course                  | Code     | Course Title   | requisites            | week  | ts    | CIA       | ES<br>A   | Total |
|           | I    | Tamil IV /*             | U22TM4L4 | செய்யுள் – நாடகம்,<br>இலக்கிய வரலாறு,<br>மொழிப்பயிற்சி   |                       | 5     | 3     | 25        | 75        | 100   |
|           | Ш    | English IV              | U22EGNL4 | English through Literature                               |                       | 5     | 3     | 40        | 60        | 100   |
|           |      | Core V                  | U21MA405 | Theory of Equations and<br>Fourier Series                |                       | 6     | 5     | 25        | 75        | 100   |
| N7        |      | Allied IV               | U21MAS42 | Mathematical Statistics II                               | U21MAS31              | 6     | 4     | 25        | 75        | 100   |
| IV        |      | Allied<br>Practical     | U22MA4P1 | Mathematical Statistics III                              | U21MAS31              | 4     | 2     | 40        | 60        | 100   |
|           | IV   | NMEC II                 |          | To be selected from courses offered by other departments |                       | 2     | 2     | 25/<br>40 | 75/<br>60 | 100   |
|           |      | SBC                     | U22LFS41 | Life Skills  |                       | 2     | 1     | 100       |           | 100   |
|           | V    | Extension<br>Activities | U16ETA41 |  |                       |       | 1     | -         | -         | -     |
|           |      | Core VI                 | U21MA506 | Algebra  |                       | 6     | 6     | 25        | 75        | 100   |
|           |      | Core VII                | U21MA507 | Real Analysis  | U21MA303/<br>U21MA303 | 6     | 6     | 25        | 75        | 100   |
| v         |      | Core VIII               | U21MA508 | Mechanics  | U21MA101,<br>U21MA2:1 | 6     | 5     | 25        | 75        | 100   |
|           |      | Core IX                 | U21MA509 | Numerical Methods  | U21MA101<br>U21MA202  | 5     | 4     | 25        | 75        | 100   |
|           |      | Core Project            | U21MA5PJ | Project  |                       | 5     | 3     | 40        | 60        | 100   |
|           | IV   | SBEC III                | U21MAPS3 | Programming in C (Linux OS)                              |                       | 2     | 2     | 40        | 60        | 100   |
|           |      | Core X                  | U21MA610 | Complex Analysis   | U21MA507              | 6     | 6     | 25        | 75        | 100   |
|           |      | Core XI                 | U21MA611 | Discrete Mathematics                                     |                       | 6     | 5     | 25        | 75        | 100   |
|           |      | Core XII                | U21MA612 | Elementary Number Theory                                 |                       | 6     | 5     | 25        | 75        | 100   |
| VI        |      | Elective II             | U21MA6:2 | Mathematical Modeling                                    |                       | 6     | 5     | 25        | 75        | 100   |
|           |      | Elective III            | U21MA6:3 | Operations Research                                      | U21MA101,<br>U21MA202 | 6     | 5     | 25        | 75        | 100   |
|           | V    |                         | U16GST61 | Gender Studies   |                       |       | 1     | 20        | 80        | 100   |
| Total 140 |      |                         |          |  |                       |       |       |           | 3800      |       |

SBEC- Skill Based Elective Course VLOC- Value added Life Oriented Course CIA- Continuous Internal Assessment NMEC- Non Major Elective Course SBC- Skill Based Course ESA- End Semester Assessment

| * Other<br>Languages | Hindi    | Sanskrit | French   |              | Hindi    | Sanskrit | French   |
|----------------------|----------|----------|----------|--------------|----------|----------|----------|
| Semester I           | U22HD1L1 | U22SK1L1 | U22FR1L1 | Semester III | U22HD3L3 | U22SK3L3 | U22FR3L3 |
| Semester II          | U22HD2L2 | U22SK2L2 | U22FR2L2 | Semester IV  | U22HD4L4 | U22SK4L4 | U22FR4L4 |

UG - Non-Major Elective Courses (NMEC)

| Som  | Courso    | Codo     | Titlo                                       | Hrs./ | Crodite | Marks |     |       |  |  |
|------|-----------|----------|---|-------|---------|-------|-----|-------|--|--|
| Jem. | Course    | Code     | The   | week  | Cieuns  | CIA   | ESA | TOTAL |  |  |
| III  | NMEC-I    | U21MA3E1 | Mathematics for Competitive<br>Examinations | 2     | 2       | 25    | 75  | 100   |  |  |
| IV   | NMEC - II | U21MAPE2 | Statistical Applications<br>(Practicals)    | 2     | 2       | 40    | 60  | 100   |  |  |

# Core Course I – Algebra, Trigonometry and Differential Calculus

Sem. I Total Hrs. 75 Code : U21MA101 Credits : 4

## General objectives:

On completion of this course, the learner will

- 1. know the properties of Eigen values, Eigen vectors and the applications of characteristic equations.
- 2. know the expansions of circular and hyperbolic functions, their inter-relations.
- 3. be able to understand higher order differentiation and differentiation of functions of several variables and to comprehend the applications of differential calculus.

#### Learning outcomes:

On completion of the course, the student will be able to

- 1. find the eigen values, eigen vectors of a given matrix.
- 2. expand circular functions as a series.
- 3. evaluate limits of combination of trigonometric functions.
- 4. find higher derivatives of given functions.

## Algebra

#### Unit I

Characteristic equation – Eigen values and Eigen vectors of the matrix – Cayley-Hamilton theorem.

# Trigonometry

#### Unit II

Expansion of  $\cos n\theta$ ,  $\sin n\theta$  and  $\tan n\theta$  (n is a positive integer) – derivations and problems - Expansion of  $\cos^n \theta$ ,  $\sin^n \theta$  and  $\tan^n \theta$  in a series of sines, cosines and tangents of multiples of  $\theta$ ,  $\theta$  given in radians – Expansion of  $\cos\theta$ ,  $\sin\theta$  and  $\tan\theta$  in terms of  $\theta$  - Hyperbolic functions – Relation between the circular and hyperbolic functions.

#### **Differential Calculus**

#### Unit III

Leibnitz formula for the n<sup>th</sup> derivative of product - Curvature – circle, radius and center of curvature – Cartesian formula for the radius of curvature - The co-ordinates of the center of curvature - Evolute and involute - Radius of curvature (polar co-ordinates).

# Unit IV

Meaning of the derivative – Meaning of the sign of the differential coefficient – Related problems – Maxima and Minima – Conditions for maximum and minimum values of f(x) – Related problems.

# Unit V

Partial differentiation – Total differential coefficient – Implicit functions – Homogeneous functions – Maxima and minima of functions of two variables – Lagrange's method of undetermined multipliers.

# Text Books

- 1. T. K. Manickavasagam Pillay, T. Natarajan and K. S. Ganapathy, Algebra Volume II, S. Viswanathan (Printers & Publishers) Pvt. Ltd., Reprint 2011 (Unit I).
- 2. S. Narayanan, T. K. Manickavasagam Pillay, Trigonometry, S. Viswanathan (Printers and Publishers) Pvt. Ltd., Reprint 2009 (Unit II).
- 3. S. Narayanan and T. K. Manickavasagam Pillay, Calculus Volume I, S. Viswanathan (Printers & Publishers) Pvt. Ltd. Reprint 2011 (Units III, IV and V).

Unit I Chapter 2 § 16 Unit II Chapter 3 § 1-5 (excluding formation of equations) Chapter 4§ 1, 2 Unit III Chapter 3 § 2.1, 2.2 Chapter 10 § 2.1 – 2.6 Unit IV Chapter 4 § 1, 2.1, 2.2 Chapter 5 § 1.1 - 1.5Unit V Chapter 8 § 1.3 - 1.7, 4 & 5

- 1. Dr Perumal Mariappan, Differential Calculus An Application, New Century Book House, Pvt. Ltd, Chennai.
- 2. Dr P Mariappan, Dr V Franklin and Others, Algebra, Calculus and Analytical Geometry of 3D, 1st Edition, New Century Book House, Pvt. Ltd, Chennai.
- 3. Dr P. Mariappan, Dr A Emimal Kanaga Pushpam and Others, Vector Calculus and Trigonometry, New Century Book House, Pvt.Ltd, Chennai.
- 4. S. Sudha, Algebra, Analytical Geometry of (2D) and Trigonometry, Emerald Publishers, Chennai, First Edition 1998.
- 5. S. Sudha, Calculus, Emerald Publishers, Chennai, First Edition 1998.

# Core course II - Integral Calculus and Analytical Geometry of Three Dimensions

Sem. II Total Hrs. 75 Code : U21MA202 Credits: 5

## General objectives:

On completion of this course, the learner will

- 1. know the evaluation of indefinite integrals of standard forms.
- 2. know methods of solving multiple integrals.
- 3. be able to understand properties of straight lines and spheres.

## Learning outcomes:

On completion of the course, the student will be able to

- 1. evaluate indefinite integrals and multiple integrals.
- 2. find equations of straight lines and spheres satisfying given conditions.

# Integral Calculus

Unit I

Integration of the forms

- (i)  $\int [(px+q) / (ax^2+bx+c)]dx$  (ii)  $\int [(px+q) / (\sqrt{ax^2+bx+c})]dx$
- (iii)  $\int [(px+q)\sqrt{(ax^2+bx+c)}]dx$  (iv)  $\int dx/(a+bcosx)$  Properties of definite integrals Integration by parts.

# Unit II

Reduction formula, Beta and Gamma functions.

# Unit III

Multiple integral - Double integral - Change of order of integration - Triple integral.

# Analytical Geometry of Three Dimensions

#### Unit IV

Equation of the straight line – shortest distance between two skew lines – Equation to the line of shortest distance.

# Unit V

Sphere – Standard equation – Length of the tangent from any point – Sphere passing through a given circle – Intersection of two spheres – tangent plane.

# Text Books

- 1. S. Narayanan and T. K. Manickavasagam Pillay, Calculus Volume II, S. Viswanathan (Printers and Publishers) Pvt. Ltd., Reprint 2011. (Units I, II & III)
- 2. T. K. Manickavasagam Pillay and T. Natarajan, A Textbook of Analytical Geometry (Part II Three Dimensions), S. Viswanathan (Printers and Publishers) Pvt. Ltd., Reprint 2008. (Units IV & V).
  - Unit
     I
     Chapter 1
     § 7.3 (Rule b, type (ii)), 8 (Cases (ii) & (iii)), 9, 11, 12

     Unit
     II
     Chapter 1
     § 13.1 13.10
     Chapter 7
     § 2.1,2.3,3,4,5

     Unit
     III
     Chapter 5
     § 1, 2.1,2.2 (Problems Only), 3.1,3.2,4

     Unit
     IV
     Chapter 3
     § 1 8

     Unit
     V
     Chapter 4

- 1. Dr Perumal Mariappan, Integral Calculus An Application, New Century Book House, Pvt.Ltd, Chennai.
- 2. Dr P Mariappan, Dr V Franklin and Others, Algebra, Calculus and Analytical Geometry of 3D, 1st Edition, New Century Book House, Pvt. Ltd, Chennai.
- 3. Shanthi Narayanan and Mittal P.K., Analytical Solid Geometry, 16<sup>th</sup> Edition, S. Chand & Co., New Delhi, 1999.

# Elective I - Vector Calculus

Sem. II Total Hrs. 90

General objectives:

On completion of this course, the learner will

- 1. know the physical applications of derivatives of vectors.
- 2. be able to understand line integral, surface integral and volume integral and understand their interrelations and their applications.

## Learning outcomes:

On completion of the course, the student will be able to

- 1. find derivatives of vector functions.
- 2. evaluate line, surface and volume integrals.

## **Vector Differentiation**

#### Unit I

Limit of a vector function – Continuity of vector functions – Derivative of a vector function – Geometrical significance of vector differentiation – Physical application of derivatives of vectors – Partial derivatives of a vector function – Scalar and vector point functions – Level surface – Gradient of a scalar point function – Directional derivative of a scalar point function – Equation of tangent plane and normal line to level surface.

#### Unit II

Divergence and curl of a vector point function – Solenoidal vector – Irrotational vector – Vector identities.

# Vector Integration

#### Unit III

Vector integration – Line integral – Application of line integral.

#### Unit IV

Surface and Volume integrals – Applications - Gauss Divergence theorem

# Unit V

Stoke's theorem – Green's theorem in plane.

Code : U21MA2:1 Credits : 5

# Text Book

P. R. Vittal and V. Malini, Vector Analysis, Margham Publications, Chennai, 2006.

UnitIChapter 1Page1 - 20UnitIIChapter 1Page22 - 51UnitIIIChapter 2Page54 - 72UnitIVChapter 2Page75 - 106UnitVChapter 2Page108 - 140

- 1. Dr P. Mariappan, Dr A Emimal Kanaga Pushpam and Others, Vector Calculus and Trigonometry, New Century Book House, Pvt.Ltd, Chennai.
- 2. T. K. Manickavasagam Pillay and Others, Vector Calculus, S. Viswanathan Publications.
- 3. S. Shanti Narayan, A Text Book of Vector Calculus, S. Chand and Co., New Delhi, 2003.

# Core Course III - Sequences and Series

Sem. III Total Hrs. 75 Code : U21MA303 Credits : 4

## General objectives:

On completion of this course, the learner will

- 1. be able to understand the different types of sequences and subsequences.
- 2. be able to understand and the tools of testing the convergence of sequences in the light of metric spaces and the algebra of sequences.
- 3. be able to understand the convergence of series through convergence of sequences.
- 4. know the binomial, exponential and logarithmic series.

#### Learning outcome:

On completion of the course, the student will be able to test convergence of a given sequence and of a given series.

## Unit I

Definition of a metric space – 'R' as a metric space with usual metric – Infinite Sequences – Bounded Sequences – Limit of a sequence– Convergent, Divergent and Oscillating Sequences.

#### Unit II

Properties of convergent and divergent sequences – Monotonic sequences – Behavior of monotonic sequences - Theorems on limits.

#### Unit III

Subsequences - Cauchy's general principle of convergence. Infinite Series – Convergence, Divergence and oscillation of a series – General properties of series - Geometric series.

#### Unit IV

Cauchy's general principle of convergence for infinite series - Comparison test for convergence and divergence of series of positive terms – The k-series- Application of the comparison tests (simple problems) – Binomial theorem for rational index – Exponential theorem – Logarithmic series.

## Unit V

An important property of convergent series - D'Alembert's ratio test with simple problems - Cauchy's root test - Cauchy's integral test and their simple problems - Raabe's test - Alternating series - Series of positive & negative terms - Tests for absolute convergence.

# Text Book

M. K. Venkatraman and Manorama Sridhar, Sequences and Series, The National Publishing Company, 2002.

Unit I Chapter 2 § 2.1 - 2.6Unit II Chapter 2 § 2.7 - 2.11Unit III Chapter 2 § 2.12, 2.15, 2.16 Chapter 3 § 3.1 - 3.5Unit IV Chapter 3 § 3.6 - 3.12 Chapter 4 § 4.4Chapter 5 § 5.3 Chapter 6 § 6.1, 6.2Unit V Chapter 3 § 3.13 - 3.16, 3.19, 3.20, 3.25 - 3.28

- 1. Sequences and Series by Lakshmi Narayanan and Karthiga
- 2. M. K. Singal and Asha Rani Singal, A First Course in Real Analysis, R. Chand & Co., 2008.
- 3. S. Arumugam, A. Thangapandi Isaac, Sequences and Series, New Gamma Publishing House, 1999.
- 4. T. K. Manicavachagom Pillay, T. Natarajan and K. S Ganapathy, Algebra (Volume 1), S. Viswanathan Pvt. Ltd., 2004.
- 5. Richard R. Goldberg, Methods of Real Analysis, Oxford and IBH Publishing Co. Pvt. Ltd., 2017.

# Core Course IV - Differential Equations and Laplace Transforms

Sem. III Total Hrs. 75 Code : U21MA304 Credits : 4

## General objectives:

On completion of this course, the learner will

- 1. know methods of solving first order and second order and non-linear (first order) ordinary differential equations with constant and variable coefficients.
- 2. know methods of solving first order, higher degree partial differential equations of standard forms.
- 3. know methods of finding Laplace transforms and inverse Laplace transforms for real functions.
- 4. be able to apply Laplace transforms for solving ordinary differential equations.

## Learning outcomes:

On completion of the course, the student will be able to

- 1. classify and solve specific types of ordinary and partial differential equations.
- 2. solve differential and integral equations using Laplace transforms.

## **Differential Equations**

#### Unit I

Differential Equations - Linear differential equations with constant co-efficient – The operators D and  $D^{-1}$  – Particular Integral – Special methods of finding particular integral – Linear equations with variable co-efficient – To find the particular integral – Special method of evaluating the particular integral when x is of the form x<sup>m</sup>.

#### Unit II

Exact differential equations – conditions of integrability of Mdx + Ndy = 0 – Practical rule for solving an exact differential equation – Rules for finding integrating factors – equations of the first order but of higher degree – Solvable for x, y, dy/dx – Clairaut's form – equations that do not contain x explicitly - Equations that do not contain y explicitly- Equations homogeneous in x & y.

#### Unit III

Partial differential equations - Derivation of partial differential equations by elimination of constants, arbitrary functions – Different Integrals of P.D.E. – Solutions of P.D.E. in some simple cases- Standard types of first order equations – Standard I, II, III, IV - Equations reducible to the standard forms - Lagrange's equation.

Laplace Transforms

# Unit IV

The Laplace Transforms – Sufficient conditions for the existence of the Laplace Transforms – Laplace Transforms of periodic functions – General theorems – Evaluation of certain integrals using Laplace Transforms.

# Unit V

The inverse transforms – Inverse transforms of functions – Method of partial fractions – Application of Laplace Transforms to solve ordinary differential equations. **Text Book** 

S. Narayanan & T. K. Manickavasagam Pillay, Calculus Volume III, S. Viswanathan Pvt. Ltd., 2008.

| Unit | Ι  | Chapter | 2 § | 1, 1.2, 2, 3, 4, 8, 8.1,8.2,8.3            |
|------|----|---------|-----|--|
| Unit | Ш  | Chapter | 1 § | 3.1 – 3.3, 4, 5, 5.1 – 5.5, 6.1, 7.1 - 7.3 |
| Unit |    | Chapter | 4 § | 1, 2, 2.1, 2.2, 3, 4, 5, 5.1 – 5.5, 6      |
| Unit | IV | Chapter | 5§  | 1, 1.1, 1.2, 2, 3.4, 5                     |
| Unit | V  | Chapter | 5§  | 6, 7, 8, 9                                 |

- 1. Dr P Mariappan, M. Maragatham, Laplace Transforms An Application, Lambert Academic Publishing, 2021.
- 2. Dr Perumal Mariappan, Differential Equations, New Century Book House, Pvt. Ltd, Chennai, 2020.
- 3. Dr R Gethsi Sharmila, Dr R Janet and Others, Differential Equations, Laplace Transforms and Fourier Series, New Century Book House, Pvt. Ltd, Chennai, 2020.
- 4. P. R. Vittal, Differential Equations and Laplace Transforms, Margham Publications, 2004.

# Allied Course III - Mathematical Statistics I

Sem. III Total Hrs. 60 Code : U21MAS31 Credits : 4

## General objectives:

On completion of this course, the learner will

- 1. know continuous discrete random variables, their probability functions and distribution functions.
- 2. know the definition and properties of standard discrete distributions and their applications in analyzing data.
- 3. know methods of finding correlation and regression co-efficients between two data sets and their applications.

#### Learning outcome:

On completion of the course, the student will be able to analyse discrete and continuous data through measures of central tendency and measures of dispersions.

#### Unit I

Measures of central tendency – Arithmetic mean - Median – Mode – Geometric mean – Harmonic mean – Measures of dispersion - Range – Quartile deviation – Mean deviation – Standard deviation and root mean square deviation – coefficient of dispersion – Skewness - Kurtosis.

#### Unit II

Probability – Mathematical Notion – law of multiplication – Baye's theorem – random variable – distribution function – discrete random variable – continuous random variable.

#### Unit III

Joint probability mass function and marginal and conditional probability function – joint probability distribution function – narginal density function – independent random variables – The conditional distribution function and conditional probability density function – mathematical expectation – addition and multiplication theorem of expectation – covariance.

#### Unit IV

Expectation of a continuous random variable – conditional expectation and conditional variance – moment generating function – cumulants – characteristic function.

#### Unit V

Bi-variate distribution, correlation – scatter diagram – Karl Pearson coefficient of correlation – calculation of the correlation coefficient for a bivariate frequency distribution – rank correlation – regression – lines of regression.

# Text Book

S.C. Gupta, V.K. Kapoor, Elements of Mathematical Statistics, Sultan Chand & sons, Educational Publishers, New Delhi, 3<sup>rd</sup> Edition, Reprint 2008.

| Unit |     | Chapter 2  | § | 2.3, 2.5-2.9                               |
|------|-----|------------|---|--|
|      |     | Chapter 3  | § | 3.3-3.6, 3.7,3.7.1,3.7.2, 3.8,3.11,3.12    |
| Unit | II  | Chapter 4  | § | 4.6, 4.7, 4.8                              |
|      |     | Chapter 5  | § | 5.1, 5.2, 5.3, 5.4                         |
| Unit | III | Chapter 5  | § | 5.5.1, 5.5.2, 5.5.3, 5.5.4, 5.5.5          |
|      |     | Chapter 6  | § | 6.1, 6.2, 6.3, 6.4                         |
| Unit | IV  | Chapter 6  | § | 6.7, 6.8, 6.9, 6.10, 6.11                  |
| Unit | V   | Chapter 10 | § | 10.1, 10.2, 10.3, 10.4, 10.6, 10.7, 10.7.1 |

- 1. Perumal Mariappan, Statistics for Business, 1st Edition, CRC Press Taylor & Francis Group, Boca Raton London Newyork, 2019; ISBN: 978 1 138 33617 9.
- 2. A. M. Mood, F. A. Gaybill, and O. C. Bosses, Introduction to Theory of Statistics, McGraw Hill, 2001.
- 3. Rahatgi, U. K., An Introduction to Probability Theory and Mathematical Statistics, Wiley Eastern, 1984.

# Core Course V - Theory of Equations and Fourier Series

Sem. IV Total Hrs. 90 Code : U21MA405 Credits : 5

## General objectives:

On completion of this course, the learner will

- 1. be able to understand the relation between the roots and coefficients of a polynomial.
- 2. know the methods of finding Fourier series expansion for periodic functions and their applications.

## Learning outcomes:

On completion of the course, the student will be able to

- 1. find roots of a given algebraic equation and find algebraic equation having given roots.
- 2. find Fourier series of a given periodic function.

## Theory of Equations

## Unit I

Relations between the roots and coefficients - Symmetric functions of the roots – Sum of the powers of the roots - Newton's theorem.

#### Unit II

Transformations of equations – Reciprocal equations – Diminishing and increasing the roots – form of the quotient and remainder when a polynomial is divided by a binomial – Removal of terms.

#### Unit III

Formation of equation whose roots are any power of the roots of a given equation –Transformation in general – Descartes' rule of signs – Horner's Method.

#### Fourier series

#### Unit IV

Definition of Fourier series – Finding Fourier series expansion of a periodic function with period  $2\pi$  - Odd and even functions.

#### Unit V

Half Range Fourier series - Development in cosine series-development in sine series-Change of interval-Combination of series.

# Text Books

- 1. T. K. Manickavasagam Pillay, T. Natarajan, K. S. Ganapathy, Algebra Volume I, S. Viswanathan Printers and Publishers Pvt. Ltd., Chennai, 2011 (Units I, II & III).
- 2. T. K. Manickavasagam Pillay, S. Narayanan, Calculus Volume III, S. Viswanathan Pvt. Ltd., 2008 (Units IV & V).

| Unit I   | Chapter 6 | § 11 to 14    |
|----------|-----------|---------------|
| Unit II  | Chapter 6 | § 15 to 19    |
| Unit III | Chapter 6 | § 20,21,24,30 |
| Unit IV  | Chapter 6 | § 1 to 3      |
| Unit V   | Chapter 6 | § 4 to 7      |

- 1. Dr P Mariappan, Fourier Series, Lap Lambert Publications, 2021.
- 2. Dr R Gethsi Sharmila, Dr R Janet and Others, Differential Equations, Laplace Transforms and Fourier Series, New Century Book House, Pvt. Ltd, Chennai.
- 3. S. Arumugam and Issac, Trigonometry & Fourier Series 2000.
- 4. M. L. Khanna., Theory of Equations, Jaiprakash, Merrut, 1983.

# Allied Course IV - Mathematical Statistics II

Sem. IV Total Hrs. 90 Code : U21MAS42 Credits : 4

## General objectives:

On completion of this course, the learner will

- 1. know some standard continuous distributions.
- 2. know different sampling techniques.
- 3. know and apply tests of significance.
- 4. be able to deduce statistical inference of a data through sampling techniques.

#### Learning outcome:

On completion of the course, the student will be able to deduce statistical inference of a given data through sampling techniques.

#### Unit I

Bernoulli distribution - Binomial distribution - Poisson distribution - rectangular distribution

#### Unit II

Normal distribution - Gamma distribution – Beta distribution of first and second kind – exponential distribution – Chi-square variate – derivation of the Chi-square distribution – MGF of Chi-square distribution.

#### Unit III

Sampling introduction – types of sampling – parameters and statistic - Introduction to theory of estimation – characteristics of estimators – method of estimation – Rao-Cramer inequality.

#### Unit IV

Tests of significance – null hypothesis – errors in sampling – critical region and level of significance – tests of significance for large samples – sampling of attributes.

#### Unit V

Chi-square probability curve - Applications of Chi-square distribution – Introduction – student's 't' – F-statistic – ANOVA (one way classification)

#### Text Book

S.C. Gupta, V.K. Kapoor, Elements of Mathematical Statistics, Sultan Chand & Sons, Educational Publishers, New Delhi, 3<sup>rd</sup> Edition, Reprint 2008.

| Unit | I  | Chapter | 7  | § | 7.1, 7.2, 7.3  |
|------|----|---------|----|---|----------------|
|      |    | Chapter | 8  | § | 8.1            |
| Unit | II | Chapter | 8  | § | 8.2, 8.3 - 8.6 |
|      |    | Chapter | 13 | § | 13.1 – 13.3    |
| Unit |    | Chapter | 12 | § | 12.1 – 12.3    |
|      |    | Chapter | 15 | § | 15.1 - 15.4    |
| Unit | IV | Chapter | 12 | § | 12.4 – 12.9    |
|      |    |         |    |   |                |
| Unit | V  | Chapter | 13 | § | 13.4,13.5      |
|      |    | Chapter | 14 | § | 14.1-14.3      |
|      |    | Chapter | 17 | § | 17.1,17.2      |

- Perumal Mariappan, Statistics for Business, 1st Edition, CRC Press Taylor & Francis Group, Boca 1. Raton London Newyork, 2019; ISBN: 978 – 1 – 138 – 33617 – 9. A. M. Mood, F. A. Graybill and O. C. Boses, Introduction to Theory of Statistics, McGraw Hill ,1974. Rahatgi U. K., An Introduction to Probability Theory and Mathematical Statistics, Wiley Eastern, 1984.
- 2.
- 3.

# Allied Practical – Mathematical Statistics III

Sem. IV

Total Hrs. 60

Code : U22MA4P1

Credits : 2

# General objectives:

On completion of this course, the learner will

1. be able to apply the software R to derive statistical inferences.

2. know the different commands and packages available in R and their applications in different statistical studies.

# Learning outcomes:

On completion of the course, the student will be able to

- 1. develop codes using R for analyzing statistical data.
- 2. use different modules of R for different applications to analyze a data.

# List of Experiments:

- 1. Calculation of measures of central tendency
- 2. Calculation of measures of dispersion
- 3. Calculation of Skewness and Kurtosis
- 4. Import data from Excel
- 5. Graphical display of data
- 6. Analyzing data using tables
- 7. Expectations of discrete and continuous random variables
- 8. Binomial, Normal and Poisson Distributions
- 9. One sample t-test
- 10. Independent sample t-test
- 11. Dependent sample t-test
- 12. One-way Between-Groups ANOVA
- 13. Two-way Between-Groups ANOVA

- 14. Chi-square test of independent samples
- 15. Bi-variate correlation
- 16. Partial correlation
- 17. Rank Correlation
- 18. Linear regression
- 19. Performing Statistics using R Packages

# References

1. Mark Gardener, Beginning R – The Statistical Programming Language, Wiley Publications, 2015.

2. W. John Braun and Duncan J. Murdoch, A First Course in Statistical Programming with R, Cambridge University Press, 2007.

# Core Course VI – Algebra

## Sem. V Total Hrs. 90

Code : U21MA506 Credits : 5

## General objective:

On completion of this course, the learner will be able to understand various algebraic structures including sets, groups, rings and vector spaces and their properties.

## Learning outcome:

On completion of the course, the student will be able to identify different algebraic structures, isomorphic and non-isomorphic structure.

## Unit I

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

## Unit II

Normal subgroups and Quotient groups -Isomorphism and Homomorphism.

## Unit III

Rings and Fields-Elementary properties of Rings-Isomorphism-Types of Rings - Characteristic of a Ring – Subrings-Ideals - Quotient rings -Homomorphism of Rings.

#### Unit IV

Vector Spaces – Subspaces – Linear Transformations-Span of a set-Linear independence.

#### Unit V

Basis and Dimensions – Rank and Nullity-Matrix of a Linear Transformation.

# Text Book

N. Arumugam and A. Thangapandi Issac, Modern Algebra, Scitech Publishing House 2003. 5<sup>th</sup> Reprint July 2006.

 Unit I
 Chapter 3 § 3.5 to 3.8

 Unit II
 Chapter 3 § 3.9 to 3.11

 Unit III
 Chapter 4 § 4.1 to 4.8 and 4.10

 Unit IV
 Chapter 5 § 5.1 to 5.5

 Unit V
 Chapter 5 § 5.6 to 5.8

- 1.
- M. L. Santiago, Modern Algebra, Tata McGraw Hill,2003 R. Balakrishnan and N. Ramabhadran, A Text Book of Modern Algebra, Vikas, New Delhi, 2000. Shanthi Narayanan, A Text Book of Modern Abstract Algebra, S. Chand & Co., New Delhi, 1983. 2.
- 3.

## Core Course VII – Real Analysis

Sem. V Total Hrs. 90 Code : U21MA507 Credits : 6

### General objectives:

On completion of this course, the learner will

- 1. know the structure of real line.
- 2. know the properties of functions defined on the real line.

## Learning outcomes:

On completion of the course, the student will be able to

- 1. analyze continuity, derivability, integrability of given real valued function and find derivatives, integrals of given real valued function through limits.
- 2. analyze the structure of the real line.

## Unit I

Real number system – field axioms. Order relations in R. Absolute Value of a real number and its properties – Supremum and infimum of a set. Order Completeness property – countable and uncountable sets - Neighbourhoods – Open sets -Closed sets

## Unit II

Continuous functions – Limit of functions – Algebra of limits – Continuity of function – Types of discontinues. Elementary properties of continuous functions and Uniform continuity of a function.

#### Unit III

Differentiability of a function – derivability and continuity – Algebra of derivatives – inverse function's theorem: Darboux'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 – Darboux's theorem conditions for Integrability – Integrability of continuous and monotonic functions - Integral functions continuity and derivability of integral functions. The first mean value theorem and the fundamental theorem of calculus.

# Text Books

- 1. M. K. Singal & Asha Rani Singal, A First Course in Real Analysis, R. Chand & Co., 2008 (Units I, II, III & IV).
- 2. Shanthi Narayan, A Course of Mathematical Analysis, S. Chand & Co., 1986. (Unit V)

| Unit I   | Chapter 1 – Section:1-10 |
|----------|--------------------------|
| Unit II  | Chapter 5 – Section:1-8  |
| Unit III | Chapter 6 – Section:1-5  |
| Unit IV  | Chapter 7 – Section:1-6  |
| Unit V   | Chapter 6                |
|          |                          |

- 1. S. L. Gupta and N. R. Gupta, Principles of Real Analysis, Pearson Education Pvt. Ltd., New Delhi, Second Edition 2003.
- 2. Tom Apostol, Mathematical Analysis, Narosa Publishing House, New Delhi, 2002.

# Core Course VIII – Mechanics

# Sem. V Total Hrs. 90

Code : U21MA508 Credits : 5

# General objectives:

On completion of this course, the learner will

- 1. know various methods of finding the resultant of a finite number of forces and methods of resolving forces.
- 2. be able to understand the effect of different types of forces acting at a point in equilibrium.
- 3. know the various properties of motion of a projectile, a simple harmonic motion and orbital motion.

# Learning outcomes:

On completion of the course, the student will be able to

- 1. resolve a given force and find equation of catenary.
- 2. analyze the motion of a projectile.
- 3. analyze simple harmonic and orbital motions.

## Statics

#### Unit I

Law of parallelogram of forces – Lami's theorem – Resolution of forces

#### Unit II

Like parallel forces – Unlike parallel forces – Moments – Varigon's theorem of moments – Generalized theorem of moments – Equation to common catenary – Tension at any point – Geometrical properties of common catenary.

# Dynamics

#### Unit III

Projectiles – Path of a projectile – Time of flight – Horizontal range – Motion of a projectile up an inclined plane.

#### Unit IV

Definition of S.H.M. – Geometrical representation of S.H.M. – Composition of S.H.M. of the same period and in the same line – Composition of S.H.M's of the same period in two perpendicular directions.

# Unit V

Radial and transverse components of velocity and acceleration – Differential equation of a central orbit – Given the orbit to find the law of force – Given the law of force to find the orbit.

# Text Books

- 1. M. K. Venkataraman, Statics, Agasthiar Publications, 2007 (Units I & II)
- 2. M. K. Venkataraman, Dynamics, Agasthiar Publications, 2009 (Units III, IV & V).

Unit I Chapter 2 § 1 - 4 & § 9 - 16 Unit II Chapter 3 § 1 - 13 Chapter 11 § 1 - 9 Unit III Chapter 6 § 1 - 16 Unit IV Chapter 10 § 1 - 7 Unit V Chapter 11 § 1 - 13

- 1. K. Viswanath Naik, M. S. Kasi, Statics, Emerald Publishers, 2000.
- 2. K. Viswanath Naik, M. S. Kasi, Dynamics, Emerald Publishers, 2001.

# Core Course IX –Numerical Methods

Sem. V Total Hrs. 75 Code : U21MA509 Credits : 4

## General objectives:

On completion of this course, the learner will

- 1. know and apply different numerical techniques to solve algebraic and differential equations.
- 2. know methods of finding approximate values for definite integrals.

## Learning outcome:

On completion of the course, the student will be able to solve algebraic, differential and integral equations numerically.

## Unit I

Introduction – Meaning of numerical analysis -The solution of algebraic and transcendental equations – Bisection method – Iteration method – Regular Falsi method, Newton-Raphson method.

## Unit II

Introduction to Linear System of Equations – Row Transformation Technique– Gauss elimination method – Gauss-Jordan method – Iterative methods – Jacobi method – Gauss-Seidal method.

### Unit III

Finite Differences – Forward Difference Operator – Backward Difference Operator - Central Difference Operator – Shift Operator/ Displacement Operator – Fundamental theorem of Finite Differences – Relation between the Operators – Interpolation & Extrapolation – Introduction – Interpolation – Gregory Newton Forward Interpolation Formula – Gregory Newton Backward Interpolation Formula – Lagrange's Interpolation Formula.

#### Unit IV

Numerical differentiation and integration – Newton's formulae to compute the derivative – Numerical integration – A general quadrature formula – Trapezoidal rule - Simpson's one third rule – Simpson's three-eighth rule.

#### Unit V

Numerical solution of ordinary differential equation – Introduction - Taylor series method – Picard's Method - Euler's method – Runge-Kutta methods – Adam's Moulton Method - Milne's Predictor corrector methods.

# Text Book

Dr Perumal Mariappan, Numerical Methods for Scientific Solutions, New Century Book House (P) Ltd, Chennai, (2021).

Unit I Chapter 1 § Chapter 2 § 2.1 – 2.5 Unit II Chapter 3 § 3.1-3.6 Unit III Chapter 4 & Chapter 5 Unit IV Chapter 7 § 7.1 – 7.4 Unit V Chapter 6

- 1. S. S. Sastry, Introducing Methods of Numerical Analysis, Prentice Hall of India Private Limited, New Delhi, 3<sup>rd</sup> Edition 2002.
- 2. M. K. Venkataraman, Numerical Methods in Science and Engineering, The National Publishing Company, Chennai, 2004.

# **GROUP PROJECT**

Sem. V Total Hrs.: 75 Code : U21MA5PJ Credits : 5

# Core Course X - Complex Analysis

## Sem. VI Total Hrs. 90

Code : U21MA610 Credits: 5

# General objectives:

On completion of this course, the learner will

- 1. know the definition of analytic functions and understand their properties.
- 2. know bilinear transformations and understand its properties.
- 3. be able to understand integration of complex valued functions and their higher derivatives.
- 4. be able to understand zeros and singularities of an analytic function and to apply their properties in the evaluation of definite integrals.

#### Learning outcomes:

On completion of the course, the student will be able to

- 1. identify analytic functions
- 2. analyze the effect of BT on the complex plane.
- 3. evaluate complex integrals through residues.

#### Unit I

Analytic functions – Continuous functions – Differentiability - Cauchy Riemann equations – Harmonic functions.

#### Unit II

Bilinear transformations – Cross ratio – Fixed points of a 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 – Laurent's series – Zeros of an analytic function – Singularities.

# Unit V

Calculus of residues – Cauchy residue theorem – Evaluation of definite integrals.

# Text Book

S. Arumugam, A. Thangapandi Issac, A. Somasundaram, Complex Analysis, New Gamma Publishing House, 5<sup>th</sup> Reprint, January 2006.

 Unit
 I
 Chapter
 2
 §
 2.4 - 2.8

 Unit
 II
 Chapter
 3
 §
 3.1 - 3.5

 Unit
 III
 Chapter
 6
 §
 6.1 - 6.4

 Unit
 IV
 Chapter
 7
 §
 7.1 - 7.4

 Unit
 V
 Chapter
 8
 §
 8.1 - 8.3

- 1. S. Narayanan, T. K. Manickavasagam Pillay, Complex Analysis, S. Viswanathan Printers & Publishers, 1989.
- 2. P. Duraipandian, Laxmi Duraipandian, D. Muhilan, Complex Analysis, Emerald Publishers, Revised Edition 2003.
- 3. Ruel V. Churchill, James Ward Brown, Complex Variables and Application, McGraw Hill Publishing Company, 5<sup>th</sup> Edition 1990.

# Core Course XI - Discrete Mathematics

Sem. VI Total Hrs.: 90 Code : U21MA611 Credits: 5

## General objectives:

On completion of this course, the learner will

- 1. know the formal languages.
- 2. be able to understand the applications of Lattices and Boolean algebra in compiling techniques.
- 3. be able to apply the knowledge of the formal languages in encoding and decoding of messages.

## Learning outcomes:

On completion of the course, the student will be able to

- 1. construct compiling techniques based on lattices & Boolean algebra.
- 2. encode & decode messages through formal languages.

# Unit I

Recurrence relations – Recurrence – An introduction, Polynomials and their Evaluations-Recurrence Relations – Solution of finite order Homogeneous (linear) relations – Solution of Non-homogeneous Relations.

#### Unit II

Generating functions – Some common Recurrence Relations – Primitive Recursive functions – Recursive and Partial Recursive functions.

#### Unit III

Lattices – Some properties of Lattices – New Lattices – Modular and distributive Lattices.

#### Unit IV

Boolean Algebra – Boolean Polynomials – Karnaugh Map.

#### Unit V

Coding theory – Introduction - Hamming distance - Encoding a message – group codes-procedure for generating group codes - decoding and error correction - an example of a single error correcting code.

## Text Book

M. K. Venkatraman., N. Sridharan and N. Chandrasekaran, Discrete Mathematics, The National Publishing Company, September 2007.
| Unit I   | Chapter 5  | § | 1-5 |
|----------|------------|---|-----|
| Unit II  | Chapter 5  | § | 6-9 |
| Unit III | Chapter 10 | § | 1-4 |
| Unit IV  | Chapter 10 | § | 5-7 |
| Unit V   | Chapter 8  | § | 1-7 |

- J. P. Trembly and R. Manohar, Discrete Mathematical Structures with Applications to Computer 1. Science, McGraw Hill book Company, 2000.
- J. E. Hop Croft and J. D. Willman, Introduction to Automata Theory, Nicosia Publishing House, 1986. C. L. Liu, Elements of Discrete Mathematics, McGraw-hill Book Company, 2003. 2.
- 3.

# Core Course XII – Elementary Number Theory

Sem. VI Total Hrs. 90

General objectives:

On completion of this course, the learner will

- 1. be able to understand the properties of prime and composite numbers.
- 2. know the famous theorem due to Fermat and Euler.

#### Learning outcomes:

On completion of the course, the student will be able to

- 1. analyze integers
- 2. solve problems in combinatorics

#### Unit I

Absolute value-Divisibility of integers-Division Algorithms-Greatest common divisor-Euclidean Algorithm-Least common multiple.

#### Unit II

Prime and Composite numbers-The sieve of Eratosthenes-Euclid's theorem-Unique factorization theorempositional representation of an integer-Divisors of an integer-Arithmetic functions-product of divisors.

#### Unit III

Perfect numbers-Euclid's theorem-Abundant, deficient and amicable numbers-Triangular number-Euler function-Greatest integer functions.

#### Unit IV

Congruences-Residues-Residue classes-complete residue system-Reduced residue system-Magic number-Divisibility tests-linear congruence.

#### Unit V

Introduction-Fermat's theorem-Euler's Extension of Fermat's theorem-Wilson's theorem-Lagrange's theorem.

# Text Book:

S. Kumaravelu and Susheela Kumaravelu, Elements of Number Theory, Nagarcoil, January 2002.

Code : U21MA612 Credits : 5

| Unit I   | Chapter 2 | Section | 53 - 57   |
|----------|-----------|---------|-----------|
|          | Chapter 3 | Section | 61 - 76   |
| Unit II  | Chapter 4 | Section | 77 - 97   |
| Unit III | Chapter 4 | Section | 98 - 113  |
| Unit IV  | Chapter 6 | Section | 155 - 188 |
| Unit V   | Chapter 7 | Section | 191 - 211 |
|          |           |         |           |

- 1.
- David M. Burton, Elementary Number Theory, Allyn and Bacon, Inc., 1994. Ivan Niven and H. Zuckerman, An Introduction to Theory of Numbers, John Wiley & Sons; 5th edition, 2. 1991.

# Elective II– Mathematical Modeling

Sem. VI Total Hrs. 90 Code : U21MA6:2 Credits : 5

General objectives:

On completion of this course, the learner will

- 1. be able to understand physical systems through Mathematical models.
- 2. be able to understand applications of differential equations, difference equations and graph theory in Mathematical modeling.

#### Learning outcome:

On completion of the course, the student will be able to deduce inferences from a given mathematical model.

#### Unit I

Ordinary differential equation – Linear growth model – Growth of science and scientists – Non-linear growth and decay models – Diffusion of glucose or a medicine in the bloodstream.

#### Unit II

Modeling in population dynamics – Prey-predator models – Competition models – Multi-species models – Modeling of epidemics – Simple epidemic models – A model for diabetic-mellitus.

#### Unit III

Modeling in second order O.D. E. – Modeling of planetary motion – Motion under central force – Circular motion – Elliptic motion of a satellites – Rectilinear motion.

#### Unit IV

Modeling through difference equations – Linear difference equation – Obtaining complementary function by use of matrices – Harrod model – cob-web model – Applications of Actuarial science.

#### Unit V

Modeling through graphs – seven bridge problem – representing results of tournament – Genetic graph – Food web – Communication network – Matrices associated with a directed graph – Detection of clique – Terms of signed graph.

#### Text Book

J. N. Kapur, Mathematical Modeling, Wiley Eastern Limited, New Age International Pvt. Ltd., Reprint 2013.

Unit I Chapter 2 § 2.1 – 2.3 , 2.4.2 Unit II Chapter 3 § 3.1.1 – 3.1.3, 3.2.1 & 3.5.1 Unit III Chapter 4 § 4.1.1 – 4.3.1 Unit IV Chapter 5 § 5.2.1 – 5.2.6, 5.3.1, 5.3.2 & 5.3.4 Unit V Chapter 7 § 7.1.2 – 7.3.1

- 1. J. N. Kapur, Mathematical Models in Biology and Medicine, Affiliated East-West Press, New Delhi, 1985.
- 2. R. Olink, Mathematical Models in Social and Life Sciences, 1978.

# Elective III - Operations Research

Sem. VI Total Hrs. 90 Code : U21MA6:3 Credits : 5

General objectives:

On completion of this course, the learner will

- 1. be able to understand Linear Programming Problems (LPP) and to know methods of solving them.
- 2. be able to apply LPP to solve transportation and assignment problems.
- 3. know the basics and the methods of solving network problems.
- 4. know the basics of inventory models and to solve inventory problems.

#### Learning outcome:

On completion of the course, the student will be able to analyze and solve Linear Programming Problems, Transportation Problems, Assignment Problems, network & inventory problems.

#### Unit I

Introduction – The history of Operations Research – The meaning of Operations Research – Models of Operations Research – Scope of Operations Research – Phases of Operations Research – Limitations of Operations Research - The Linear Programming Problem – Introduction – General Model of an LPP – Characteristics of a LPP – Assumptions of a LPP - Formulation of an LPP – Standard form of an LPP – Solution to an LPP – Types of possible Solution to an LPP – Convex Set and Extreme Points – Graphical Solution to an LPP.

# Unit II

Simplex Method – Big M Method – Two Phase Method – The Duality Concept in a Linear Programming Problem - Dual Simplex Method.

#### Unit III

Transportation Problem – Introduction – Conversion of TP into an Equivalent LPP form – Formulation of a Transportation Problem – Concepts of Feasibility Basicness, and degeneracy in the Solution – Methods used to find the solution to a TP – Description of various methods to find the initial basic feasible solution – Stepping Stone Method/ Modified Distributive Method – Assignment Problem – Introduction – General Model of the assignment problem – Conversion into an Equivalent LPP – Solution to the assignment problem.

#### Unit IV

PERT – CPM – Introduction – Method for Construction of a Network – Numbering the nodes – Critical Path Method – Project Evaluation review technique.

# Unit V

Inventory Control – Introduction – Variables related to Inventory Control – Merits and Demerits of Inventory – Classification of Inventory Models – Economic Order Quantity – General Notation used in the Inventory Control – Model I – Model II – Model IV – Model V – Model VI – Inventory Problems with uncertain demand – Inventory Problems with Price Breaks – Multi Item Deterministic Model – Probabilistic Inventory Model – Selective Inventory Management Technique.

# Text Book

1. P. Mariappan, "Operations Research Methods and Applications", New century Book House, 2002.

| Unit | 1  | Chapter 1               |
|------|----|-------------------------|
|      |    | Chapter 2 : 2.1 – 2.10  |
| Unit | II | Chapter 2 : 2.11 – 2.15 |
| Unit |    | Chapter 4 : 4.1 – 4.7   |
|      |    | Chapter 5 : 5.1 – 5.4   |
| Unit | IV | Chapter 6 : 6.1 – 6.5   |
| Unit | V  | Chapter 8 : 8.1 – 8.17  |
|      |    |                         |

- 1. Hamdy M. Taha, Operations Research, Prentice Hall, New Delhi, 2000.
- 2. S. D. Sharma, Operations Research, Kedar Nath Ram Nath and Co., India, 1985.

# Elective Course – Graph Theory

# Total Hrs.: 90

# General objectives:

On completion of this course, the learner will

- 1. know the basic concepts of Graph theory.
- 2. know the applications of Graphs in other disciplines.

# Learning outcomes:

On completion of the course, the student will be able to

1. identify standard graphs and list their properties.

2. use standard graphs to model different networks and study the networks.

# Unit I

Definition of a graph – Finite and infinite graphs – Incidence and Degree - Isolated and pendent vertices – Isomorphism's – Sub-graphs – Walks, paths and circuits – Connected and disconnected graphs – Components – Euler graphs – Operations on graphs – More on Euler's graphs - Hamiltonian paths and circuits.

### Unit II

Trees – Properties of trees – Pendent vertices in a tree – Distances and centre in a tree – Rooted and binary trees – Spanning trees – Fundamental circuits – Finding all spanning trees of a graph – Spanning trees in a weighted graph.

# Unit III

Cut-sets – Properties of a Cut set – All Cut sets in a graph – Fundamental circuits and Cut-sets-Connectivity and Reparability.

# Unit IV

Planar graphs – Kuratowski's two graphs – Representation of a planar graph – Detection of planarity – Geometrical dual – Combinatorial dual.

# Unit V

Matrix representation of graphs – Incidence matrix – Circuit matrix – Fundamental circuit matrix and rank of the circuit matrix – Cut-set matrix - Adjacency matrix – Chromatic number – Chromatic partitioning – Chromatic polynomial.

Credits: 5

# Text Book

Narasing Deo, Graph Theory with Applications to Engineering and Computer Science, Prentice Hall of India, New Delhi, Fifteenth printing, 2009.

| Unit I   | Chapter 1 § 1.1 – 1.5<br>Chapter 2 § 2.1, 2.2, 2.4 - 2.9         |
|----------|--|
| Unit II  | Chapter 3 § 3.1 – 3.10 (except 3.6)                              |
| Unit III | Chapter 4 § 4.1 – 4.5  |
| Unit IV  | Chapter 5 § 5.2 – 5.7  |
| Unit V   | Chapter 7 § 7.1, 7.3, 7.4, 7.6, 7.9<br>Chapter 8 § 8.1, 8.2, 8.3 |

- 1. S. Arumugam, S. Ramachandran, Invitation to Graph Theory, Gamma Publication, Palayamkottai, 1994.
- 2. F. Harray, Graph Theory, Narosa publishing House, New Delhi.
- 3. S. A. Chudum, Graph Theory, Macmillan India Limited, New Delhi

# Elective Course: Fundamentals of Data Structures and Algorithms

# Total Hrs. 90

Credits: 5

# **General Objectives**

- 1. To understand the various representations of data.
- 2. To learn the different algorithms involved in sorting and finding the shortest path.

# Unit I

Arrays and Sequential Representations: Ordered Lists – Stacks and Queues – Evaluation of Expressions – Multiple Stacks and Queues – Singly Linked Lists – Linked Stacks and Queues – Doubly Linked Lists and Dynamic Storage Management.

# Unit II

Trees: Binary Tree Representations – Tree Traversal – Threaded Binary Trees – Binary Tree Representation of Trees – Graphs and Representations – Traversals, Connected Components and Spanning Trees – Shortest Paths: Single Source All Destinations – Activity Networks – Topological Sort and Critical Paths.

#### Unit III

Divide and Conquer: General Method – Binary Search – Finding the Maximum and Minimum – Merge Sort – Quick Sort – The Greedy Method: General Method – Knapsack Problem – Job Sequencing with Deadlock – Minimum Cost Spanning Trees: Krushcal's Algorithm – Optimal Storage on Tapes – Optimal Merge Patterns.

# Unit IV

Dynamic Programming: General Method – Reliability Design – All Pairs Shortest Paths – 0/1 Knapsack Problem – The Traveling Salesperson Problem.

# Unit V

Backtracking: The General Method – The 8-Queen's Problem – Graph Coloring – Hamiltonian Cycles – Knapsack Problem.

# Text Book

1. Ellis Horowitz, Sartaj Sahni, Rajasekaran, *Fundamentals of Computer Algorithms*, Silicon Press, 2010.

- 1. Anany Levitin, *Introduction to the Design and Analysis of Algorithms*, Pearson Education, 2<sup>nd</sup> edition,2011.
- 2. Ellis Horowitz and Sartaj Sahni, *Fundamentals of Data Structure*, Galgotia Book House, 2003. <u>www.studytonight.com/data-structures/</u>

# UG - Skill Based Elective Courses (SBEC)

| Sem. | Course   | Code     | Title   | Hrs./ | Credits |     | Marks |       |
|------|----------|----------|---|-------|---------|-----|-------|-------|
|      |          |          |   | week  |         | CIA | ESA   | Total |
| I    | SBEC I   | U21MA1S1 | Mathematics for<br>Competitive<br>Examinations      | 2     | 2       | 25  | 75    | 100   |
| 111  | SBEC II  | U21MAPS2 | Introduction to<br>Scientific Computing<br>(OCTAVE) | 2     | 2       | 40  | 60    | 100   |
| V    | SBEC III | U21MAPS3 | Programming in C<br>(Linux OS)                      | 2     | 2       | 40  | 60    | 100   |

# SBEC Course I - Mathematics for Competitive Examinations

### Sem. I Total Hrs. 30

Code : U21MA1S1 Credits: 2

### General objective:

On completion of this course, the learner will be able to apply arithmetic and logical reasoning in solving brain teasers.

#### Learning outcome:

On completion of the course, the student will be able to solve arithmetic problems in various screening examinations.

#### Unit I

Numbers - HCF & LCM – Decimal Fractions – Simplification.

#### Unit II

Square roots and Cube roots - Percentage – Average – Ratio and Proportion - Partnership.

# Unit III

Profit and Loss - Time and Work- Pipes and Cisterns - Time and Distance

#### Unit IV

Problems on Trains – Problems on Boats and Streams - Problems on Numbers - Problems on ages.

#### Unit V

Simple Interest – Compound Interest Area - Volume & Surface Areas.

#### Text Book

R.S. Aggarwal, Objective Arithmetic, S. Chand and Company Ltd., New Delhi, 2003.

# SBEC Course II – Introduction to Scientific Computing (OCTAVE)

#### Sem. III Total Hrs. 30

Code : U21MAPS2 Credits: 2

### General objective:

On completion of this course, the learner will know how to use OCTAVE as a software package and create customized programmes in computing.

#### Learning outcomes:

On completion of the course, the student will be able to

- 1. develop codes (using OCTAVE) to solve algebraic & differential equations.
- 2. trained in using different modules of OCTAVE to solve algebraic differential equations.

#### List of Practicals :

- 1. Matrix manipulations such as multiplication, inverse, determinant, random, magic etc.
- 2. Solving system of linear equations.
- 3. To plot 2D and 3D graphs.
- 4. Solving quadratic equations.
- 5. Write an OCTAVE program to check the given string is palindrome or not.
- 6. To find the binomial coefficients nCr
- 7. Program to generate Fibonacci numbers.
- 8. Program to solve an algebraic equation using bisection method.
- 9. Program to solve an algebraic equation using Newton Raphson method.
- 10. Solving first order Ordinary Differential Equations
- 11. Solving second order Ordinary Differential Equations

#### References

1. Jesper Schmidt Hansen, GNU Octave Beginner's Guide, Packt Publishing, 2011

# SBEC Course III – Programming in C (Linux OS)

Code : U21MAPS3

Credits: 2

Sem. V Total Hrs. 30

General objectives:

On completion of this course, the learner will

- 1. know basic concepts of computer programming in C.
- 2. know how to write programmes using C for numerical computing.

# Learning outcomes:

On completion of the course, the student will be able to

- 1. develop codes in C to solve algebraic, differential & integral equations.
- 2. work in Linux operating systems.

# Unit I

Introduction to C programming in Linux Operating system.

# Unit II

Solving Algebraic equation, by using Bisection and Newton-Raphson Method.

# Unit III

Numerical Integration by using Trapezoidal and Simpson's method.

# Unit IV

Solving initial value problem by using Euler method and RK fourth order method.

# Unit V

Solving boundary value problem by using finite difference method.

- 1. E. Balagurusamy, Programming in ANSI C, Tata McGraw Hill Publishing Pvt.Ltd., second edition, 2<sup>nd</sup> reprint 2001.
- 2. Christopher Negus, Linux Bible, Wiley Publishing, Inc., 2005 Edition.
- 3. Samuel D. Conte, Carl de Boor, Elementary Numerical Analysis An Algorithmic Approach, International Student Edition, McGraw-Hill Book Company,2000.
- 4. T. Veerarajan and T. Ramachandran, Numerical Methods with Programs in C and C++, Tata McGraw-Hill Publishing Company Limited, 2004.

|      |        | Ure      | Hrc /       |      | Marks  |     |         |       |
|------|--------|----------|-------------|------|--------|-----|---------|-------|
| Sem. | Course | Code     | Title       | week | Credit | CIA | ES<br>A | TOTAL |
| IV   | SBC-I  | U21LFS41 | Life Skills | 2    | 1      | 100 | -       | 100   |

# LIFE SKILLS

Semester IV Total Hrs.: 30 Course code: U21LFS41 Credit 1

#### General Objectives:

- 1. To acquire skills and abilities for adaptive and positive behavior that helps to deal effectively with the demands and challenges of everyday life.
- 2. To develop creative, communicative and critical thinking skills necessary for employability

#### Learning outcome:

On completion of the course, the student will be able to face interviews with confidence.

#### Unit I Basics of Communication skills & Effective Communication

Features of Communication – Process of Communication Verbal, non-verbal, Body Language – Postures & Etiquette –Listening& speaking Skills- Communication Barriers – Listening & speaking Skills.

#### Unit II Personal Effectiveness

Maslow's theory – Self-esteem- Role Conflict – Intra & Inter personal Skills – Efficiency Vs effectiveness – Team Building – Emotional Intelligence & Quotient

#### Unit III Interview Skills

Types of Interviews – Resume Formats & preparation - Cover letters – Simple rules to face interviews – Dos &Don'ts in an Interview – Telephonic Interview and Etiquette - Group Discussions – Types – Methods – Ingredients and Tips for a Successful Group Discussion.

# Unit IV Test of Reasoning & Numerical Ability

- A. Numerical Ability: Problems related to Average Percentage Profit /Loss Simple & Compound Interest- Time & Work Boats & Streams etc.
- B. Logical reasoning: Logical Detection Nonverbal reasoning Problems related to seating arrangements Relationship model Assertion & Reasoning etc.
- C. Online Tests: Aptitude Logical Reasoning Problem Solving Time management in Online tests-Online tests on Language skills- Aptitude and technical rounds

# Unit V Outbound Learning

Physical, Mental, and emotional exercises

# Texts for Reference:

- 1. Barun.K.Mitra, Personality Development and Soft Skills, 6<sup>th</sup> edition, Oxford University press Noida 2012.
- 2. M.Sarada, The complete Guide to Resume Writing, Sterling Publishers Pvt Ltd, New Delhi 2012.
- 3. Gloria J.Galances& Katherine Adams, Effective Group Disscussions, Theory & practice, 12<sup>th</sup> Edition, Tata McGraw Hill pvt. Ltd. 2012.
- 4. Francis Soundararaj, Basics of Communication in English, Soft Skills for Listening Speaking, Reading& Writing, Macmillan Publishers India Ltd. 2013.

# Scheme of Evaluation

|    | То                        | otal | 100 Marks |
|----|---------------------------|------|-----------|
| 7. | OBL Observation / Work bo | ok   | 40 Marks  |
| 6. | Team Work                 |      | 10 Marks  |
| 5. | Group Discussion          |      | 10 Marks  |
| 4. | Online test 1( aptitude)  |      | 10 Marks  |
| 3. | Numerical Ability Test    |      | 10 Marks  |
| 2. | Resume                    |      | 10 Marks  |
| 1. | EQ test                   |      | 10 Marks  |

# UG – Extra Credit Courses

|      |        |         |                                |   | <b>A B</b> | Marks |     |       |
|------|--------|---------|--------------------------------|---|------------|-------|-----|-------|
| Sem. | Course | Code    | litie                          |   | Credits    | CIA   | ESA | TOTAL |
|      | I      | UXMA5:1 | Data Structures and Algorithms | - | 2          | -     | 100 | 100   |
| V    | II     | UXMA5:2 | Fourier Transforms             | - | 2          | -     | 100 | 100   |
| M    |        | UXMA6:1 | Fuzzy Mathematics              | - | 2          | -     | 100 | 100   |
| VI   | IV     | UXMA6:2 | Simulation                     | - | 2          | -     | 100 | 100   |

# Extra Credit Course-I – Data Structures and Algorithms

# Sem. V

Code : UXMA5:1 Credits : 2

# General objective:

On completion of this course, the learner will be able to understand data structures and algorithms.

# Learning outcome:

On completion of the course, the student will be able to analyse and create algorithms.

# Unit I

Abstract data types and data structures, classes and objects Complexity of algorithms: worst case, average case and amoritized complexity

# Unit II

Algorithm analysis, Algorithms Design Paradigms. Lists: stacks, queues, implementation, garbage collection.

#### Unit III

Dictionaries: Hash tables, Binary search trees, AVL trees, Red-Black trees, Splay trees, Skip-lists, B-trees. Priority Queues.

# Unit IV

Graphs: Shortest path algorithms, minimal spanning tree algorithms, depth – first and breadth –first search.

# Unit V

Sorting: Advanced sorting methods and other analysis, lower bound on complexity, order statistics.

# Text Book

A.V.Aho, J.E.Hopcroft, and J.D.Ullman, Data Structures and Algorithms, Addison Wesley, Reading Massachusetts, USA, 1983

- 1. S.Sahni, Data Structures, Algorithms and Applications in C++, University press(India) Pvt.Ltd./Orient Longman Pvt.Ltd., 2<sup>nd</sup> edition, 2005.
- 2. Adam Drozdek, Data Structures, Algorithms and Applications in C++, Vikas Publishing House/ Thomson International Student Edition, Second Edition, 2001.

# Extra Credit Course-II -Fourier transforms

# Sem. V

Code : UXMA5:2 Credits: 2

# General objective:

On completion of this course, the learner will know the definitions, properties and applications of Fourier transforms

# Learning outcome:

On completion of the course, the student will be able to solve Partial Differential Equations using Fourier Transforms.

#### Unit I

Introduction – Fourier integral theorem - Definition of Fourier transforms - Alternative form of Fourier complex integral formula – Problems

#### Unit II

Properties of Fourier transform - Convolution theorem - Parseval's identity

### Unit III

Inverse Fourier transform – Problems

# Unit IV

Finite Fourier transform

#### Unit V

Solution of Partial Differential equations using Fourier transforms

#### Text Book:

T.Veerarajan, Engineering Mathematics, third edition, Tata McGraw Hill Publishing Company Limited, New Delhi (2005)

| Unit I             | : | Chapter 6:Sections 6.1 – 6.4 |
|--------------------|---|------------------------------|
| Unit II & Unit III | : | Chapter 6:Sections 6.6       |
| Unit IV & Unit V   | : | Chapter 6:Section 6.7        |

#### Reference

J.K.Goyal and K.P.Gupta, Integral Transforms, K.K.Mittal for Pragati Prakashan, 7<sup>th</sup> edition(1995-96)

# Extra Credit Course – III – Fuzzy Mathematics

# Sem. VI

# General objectives:

Code : UXMA6:1 Credits : 2

On completion of this course, the learner will

- 1. be able to understand fuzzy logic as a tool for quantifying uncertainty
- 2. know to include factors of uncertainty in modeling so as to derive realistic solutions.

# Learning outcome:

On completion of the course, the student will be able to identify fuzzy sets and perform set operations on fuzzy sets.

# Unit I

Crisp Sets – Fuzzy Sets - Basic Types – Basic Concepts – Characteristics and Significance of the Paradigm shift.

# Unit II

Additional properties of a-cuts-representations of fuzzy sets- Extension principle for fuzzy sets.

# Unit III

Fuzzy set operations – Fuzzy complements – Fuzzy intersections: t-norms-Fuzzy Unions: t-conorms-combination of operations- Aggregation operations.

# Unit IV

Fuzzy Numbers - Linguistic Variables – Arithmetic operations on intervals- arithmetic operations on fuzzy numbers.

# Unit V

Lattice of fuzzy numbers-Fuzzy Equations.

- 1. George J. Klir and Bo Yuan, Fuzzy Sets and Fuzzy Logic Theory and Applications, Prentice Hall of India, 2002, New Delhi.
- 2. George J. Klir, Tina. A. Folger, Fuzzy Sets, Uncertainty and Information, Prentice Hall of India, 2003.

# Extra Credit Course - IV - Simulation

### Sem. VI

Code : UXMA6:2 Credits: 2

# General objective:

On completion of this course the learner will be able to understand the theoretical aspects of simulation.

#### Learning outcome:

On completion of the course, the student will be able to model simple systems.

#### Unit I

Introduction to Simulation: Advantages and disadvantages, Area of application – systems and environmental components of a system – Discrete and continuous system – model of a system – types of models – Discrete – Event system simulation – steps in simulation study

#### Unit II

Simulation Examples: Simulation of Queuing systems – simulation of inventory systems – other examples.

#### Unit III

Random Number Generation – Properties of Random numbers – Techniques for Generating Random numbers – Generation of Pseudo-Random numbers – Tests for Random numbers – The Kolmogorov Smirnov test – The Chi-square test.

#### Unit IV

Random Variable Generation – Inverse transform techniques – Exponential distribution – Uniform distribution – Triangular distribution – Weibull distribution, Empirical continuous distribution, discrete distribution

#### Unit V

Direct transformation for the Normal and Lognormal distribution – convolution method – Acceptance – Rejection Technique

#### Text Book

Jerry Banks, John S.Carson, II, Barry L. Nelson, Davil M.NICOL, Discrete – Event System Simulation, Prentice-Hall of India Private Limited(2005)

 Unit I
 Chapter 1
 Sections 1.1 – 1.11

 Unit II
 Chapter 2
 Sections 2.1 – 2.3

 Unit III
 Chapter 7
 Sections 7.1, 7.2, 7.3, 7.4.1

 Unit IV
 Chapter 8
 Sections 8.1: 8.1.1 – 8.1.7

 Unit V
 Chapter 8
 Sections 8.2, 8.3, 8.4

UG - Non-Major Elective Courses (NMEC) (Offered to Students of other Disciplines)

|      |           |          |   | Hrs./    |         | Marks |         |       |  |
|------|-----------|----------|---|----------|---------|-------|---------|-------|--|
| Sem. | Course    | Code     | Title                                       | wee<br>k | Credits | CIA   | ES<br>A | TOTAL |  |
| ===  | NMEC- I   | U21MA3E1 | Mathematics for<br>Competitive Examinations | 2        | 2       | 25    | 75      | 100   |  |
| IV   | NMEC - II | U21MAPE2 | Statistical Applications<br>(Practicals)    | 2        | 2       | 40    | 60      | 100   |  |

# NMEC - I - Mathematics for Competitive Examinations

#### Sem. III Total Hrs.: 30

Code : U21MA3E1 Credits : 2

### General objective:

On completion of this course, the learner will be able to apply arithmetic and logical reasoning in solving brain teasers

#### Learning outcome:

On completion of the course, the student will be able to solve arithmetic problems in various screening examinations.

#### Unit I

Numbers - HCF & LCM – Decimal Fractions – Simplification.

#### Unit II

Square roots and Cube roots - Percentage – Average – Ratio and Proportion - Partnership.

#### Unit III

Profit and Loss - Time and Work- Pipes and Cisterns - Time and Distance

#### Unit IV

Problems on Trains – Problems on Boats and Streams - Problems on Numbers - Problems on ages.

#### Unit V

Simple interest – Compound interest Area - Volume & Surface Areas.

#### Text Book

R.S. Aggarwal, Objective Arithmetic S. Chand and Company Ltd., New Delhi, 2003.

# NMEC – II – Statistical Applications (Practicals)

Sem. IV Total Hrs.: 30 Code : U21MAPE2 Credits : 2

#### General objective:

On completion of this course, the learner will

- 1. be able to apply the software R to derive statistical inferences.
- 2. know the different commands and packages available in R and their applications in different statistical studies.

#### Learning outcomes:

On completion of the course, the student will be able to

- 1. develop code using R for analysing statistical data.
- 2. use different modules of the 'R' package to solve different problems.

#### List of Experiments:

- 1. Calculation of measures of central tendency
- 2. Calculation of measures of dispersion
- 3. Graphical display of data
- 4. Analyzing data using tables
- 5. Binomial, Normal and Poisson Distributions
- 6. Coefficient of variation
- 7. Measures of skewness
- 8. Calculation of correlation coefficient
- 9. Rank Correlation
- 10. Finding Regression lines

- 1. Mark Gardener, Beginning R The statistical Programming Language, Wiley Publications, 2015
- 2. W.John Braun and Duncan J. Murdoch, A First Course in Statistical Programming with R, Cambridge University Press, 2007.



# Allied Mathematics Courses offered to students of Under Graduate Programme in Physics

| Sem. | Course | Code     | Title   | Hrs./ | Credits |     | Marks |       |
|------|--------|----------|---|-------|---------|-----|-------|-------|
|      |        |          |   | week  |         | CIA | ESA   | Total |
| I    | I      | U20MAY11 | Algebra, Calculus and<br>Analytical Geometry of 3D                  | 5     | 4       | 25  | 75    | 100   |
| II   | II     | U20MAY22 | Vector Calculus and<br>Trigonometry                                 | 4     | 4       | 25  | 75    | 100   |
| II   | 111    | U20MAY23 | Differential Equations,<br>Laplace Transforms and<br>Fourier Series | 4     | 4       | 25  | 75    | 100   |

(For the candidates admitted from the year 2022 onwards)

# Allied Course I – Algebra, Calculus and Analytical Geometry of Three Dimensions

Sem. I Total Hrs. 75 Code : U20MAY11 Credits: 4

### General objectives:

On completion of this course, the learner will

- 1. know the properties of Eigen values, Eigen vectors and the applications of characteristic equations.
- 2. be able to understand higher order differentiation and to know the applications of differential calculus.
- 3. know properties of definite integrals and methods of integration of higher powers of trigonometric functions using recurrence relations.
- 4. be able to understand properties of straight lines and spheres with reference to three-dimensional coordinate geometry.

#### Learning outcomes:

On completion of the course, the student will be able to

- 1. find the eigen values, eigen vectors of a given matrix.
- 2. find higher derivatives of given functions.
- 3. be able to understand properties of straight lines and spheres.

# Algebra

#### Unit I

Eigen values and Eigen vectors - Cayley - Hamilton theorem – Diagonalization of matrices.

# Calculus

# Unit II

Leibnitz 's formula for n<sup>th</sup> derivative of a product – Curvature and radius of Curvature – Cartesian formula for radius of curvature.

# Unit III

Properties of Definite Integrals – Reduction Formulae for  $\int e^{ax} x^n dx$ ,  $\int \sin^n x dx$ ,  $\int \cos^n x dx$ , where n is a positive

integer – Evaluation of  $\int_{0}^{\infty} e^{-ax} x^{n} dx$ ,  $\int_{0}^{\frac{\pi}{2}} \sin^{n} x dx$ ,  $\int_{0}^{\frac{\pi}{2}} \cos^{n} x dx$ , where n is a positive integer.

# Analytical Geometry of Three Dimensions

# Unit IV

Straight line – equation of a straight line – condition for a straight line to lie on a given plane – condition for coplanarity – shortest distance between two straight lines.

# Unit V

Sphere – standard equation – length of the tangent from any point – Equation of a tangent plane – condition for the plane to touch the sphere – intersection of a plane and a sphere – intersection of two spheres – Equation of a sphere passing through a given circle.

# Text Books

1. Dr P Mariappan, Dr V Franklin and Others, Algebra, Calculus and Analytical Geometry of 3D, 1<sup>st</sup> Edition, New Century Book House, Pvt. Ltd, Chennai.

| Unit I   | Chapter 1 |
|----------|-----------|
| Unit II  | Chapter 2 |
| Unit III | Chapter 3 |
| Unit IV  | Chapter 5 |
| Unit V   | Chapter 5 |

- 1. T.K. Manichavasagam Pillai, T. Natarajan and K.S. Ganapathy, Algebra (Vol.II), S. Viswanathan Pvt. Ltd, Reprint, 2004.
- 2. S. Narayanan and T.K. Manichavasagam Pillay, Calculus (Vol-I, II), S. Viswanathan Printers and Publishers, Reprint, 2003.
- 3. Vittal. P. R, Allied Mathematics, Margham Publications, Chennai, Reprint 2000.
- 4. M.K. Venkataraman, Engineering Mathematics, National Publishing Company, 1999.

# Allied Course II – Vector Calculus and Trigonometry

Sem. II Total Hrs. 60

General objectives:

On completion of this course, the learner will

- 1. know the physical applications of derivatives of vectors especially the divergence and curl.
- 2. be able to understand line integral, surface integral and volume integral, to know their inter-relations and their applications.
- 3. know the expansions of circular and hyperbolic functions and their powers.

#### Learning outcomes:

On completion of the course, the student will be able to

- 1. find derivatives of vector functions.
- 2. evaluate line, surface and volume integrals.
- 3. expand circular functions as a series.
- 4. evaluate limits of combination of trigonometric functions.

### Vector Calculus

#### Unit I

Scalar and Vector Point Functions - Direction and Magnitude of gradient - Maximum Value of Directional derivative - Divergence and Curl - Definitions (Solenoidal and Irrotational Vectors) - Vector Identities - Formula involving Operator  $\nabla$  twice.

# Unit II

Vector integration – Line integral – Surface integral – Volume integral

#### Unit III

Verification of Gauss divergence theorem- Stoke's theorem –Green's theorem (in plane), (No proof is needed)

# Trigonometry

#### Unit IV

Expansions for  $sinn\theta$ ,  $cosn\theta$ ,  $tann\theta$  when n is a positive integer- Expansion for  $tan(\theta_1 + \theta_2 + \cdots + \theta_n)$  – Expansions for  $cos^n\theta$  and  $sin^n\theta$  in terms of multiples of  $\theta$  – Expansions of  $sin\theta$  and  $cos\theta$  in terms of  $\theta$  - Expansion of  $tan\theta$ .

Code : U20MAY22 Credits : 4

# Unit V

Euler's formula – Hyperbolic functions- Relations between circular and hyperbolic functions- Inverse hyperbolic functions  $sinnh^{-1}x$ ,  $cosh^{-1}x$ , and  $tanh^{-1}x$  in terms of logarithmic functions – Separation into real and imaginary parts of sin(x + iy), cos(x + iy), tan(x + iy), sinh(x + iy), cosh(x + iy), tanh(x + iy), and  $tan^{-1}(x + iy)$ .

# Text Book

1. Dr P. Mariappan, Dr A Emimal Kanaga Pushpam and Others, Vector Calculus and Trigonometry, New Century Book House, Pvt.Ltd, Chennai.

| Unit I   | Chapter 1 |
|----------|-----------|
| Unit II  | Chapter 2 |
| Unit III | Chapter 3 |
| Unit IV  | Chapter 4 |
| Unit V   | Chapter 5 |

- 1. S. Narayanan, T.K. Manichavasagam Pillai, Ancillary Mathematics Vol.III, S. Viswanathan Pvt. Ltd, Reprint 1999.
- 2. S. Narayanan, T.K. Manichavasagam Pillai, Trigonomety, S. Viswanathan Pvt. Ltd, Reprint 2004.
- 3. P. Duraipandian, Laxmi Duraipandian and Jayamala Paramasivan, Trigonometry, Emerald Publishers, Reprint 1999.

# Allied Course – III Differential Equations, Laplace Transforms and Fourier Series

Sem : II Total Hrs.: 60 Code : U20MAY23 Credits : 4

#### General objectives:

On completion of this course, the learner will

- 1. know methods of solving differential equations of one dimension and higher dimension.
- 2. know application of Laplace transforms in solving ordinary differential equations.
- 3. be able to understand periodic functions through circular functions as Fourier series.

#### Learning outcomes:

On completion of the course, the student will be able to

- 1. classify and solve specific types of ordinary and partial differential equations.
- 2. solve differential and integral equations using Laplace transforms.
- 3. find Fourier series of a given periodic function.

#### **Differential Equations**

#### Unit I

Ordinary Differential Equations – First Order and Higher Degree – Equation solvable for  $\frac{dy}{dx}$  - Equation solvable for

y – Equation solvable for x (simple problems only) – Clairaut 's Form (simple case only).

#### Unit II

Derivation of Partial Differential Equations by elimination of arbitrary constants and arbitrary functions – classification of Integrals – some standard types of First Order Partial Differential Equations – Other standard forms.

#### Laplace Transforms

#### Unit III

Definition - Condition for the existence of the Laplace Transforms-Properties of Laplace Transforms - Laplace Transform of some standard functions – Some general theorems.

#### Unit IV

The Inverse Laplace Transform – Shifting theorem for Inverse Transform – The method of partial fraction can be used to find the Inverse transform of certain functions – Related theorems – Special cases- Applications to solutions of Differential Equations.

# **Fourier Series**

# Unit V

Definition – To determine the values of  $a_0$ ,  $a_n$  and  $b_n$  – Bernoulli's Formula – Sufficient conditions for representing f(x) by Fourier Series – Even and Odd functions – Properties of Odd and Even functions – Fourier Series of even and odd functions – Half range Fourier Series.

# Text Book

1. Dr R Gethsi Sharmila, Dr R Janet and Others, Differential Equations, Laplace Transforms and Fourier Series, New Century Book House, Pvt. Ltd, Chennai.

| Unit I   | Chapter 1 |
|----------|-----------|
| Unit II  | Chapter 2 |
| Unit III | Chapter 3 |
| Unit IV  | Chapter 4 |
| Unit V   | Chapter 5 |

- 1. Dr P Mariappan, Differential Calculus, New Century Book House, Pvt. Ltd, Chennai, 2020
- 2. Dr P Mariappan, M. Maragatham, Laplace Transforms An Application, Lambert Academic Publishing, 2021.
  - 3. S. Narayanan and T.K. ManickavasagamPillai, Calculus (Vol. III), S. Viswanathan Printers and Publishers, Reprint 2004.
  - 4. Vittal P.R., Allied Mathematics, Margham Publications, Chennai, Reprint 2000.

Under-Graduate Programme

Allied Mathematics Courses (Chemistry)

Courses of Study, Schemes of Examinations & Syllabi (Choice Based Credit System)



THE DEPARTMENT OF MATHEMATICS (DST – FIST sponsored) BISHOP HEBER COLLEGE (Autonomous) (Reaccredited with 'A' Grade (CGPA – 3.58/4.0) by the NAAC & Identified as College of Excellence by the UGC) DST – FIST Sponsored College & DBT Star College TIRUCHIRAPPALLI – 620 017 TAMIL NADU, INDIA

2022 – 2023

# Allied Mathematics Courses offered to students of Under Graduate Programme in Chemistry

| Sem. | Course | Code     | Title  | Hrs./ | Credits | Marks |     |       |
|------|--------|----------|--|-------|---------|-------|-----|-------|
|      |        |          |  | week  |         | CIA   | ESA | Total |
| I    | I      | U20MAC11 | Algebra and Calculus                             | 5     | 4       | 25    | 75  | 100   |
| II   | II     | U20MAC22 | Vector Calculus and<br>Trigonometry              | 4     | 4       | 25    | 75  | 100   |
| II   | Ш      | U20MAC23 | Differential Equations and<br>Laplace Transforms | 4     | 4       | 25    | 75  | 100   |

(For the candidates admitted from the year 2022 onwards)

# Allied Course I - Algebra and Calculus

Sem. I Total Hrs. 75 Code: U20MAC11 Credits: 4

#### General objectives:

On completion of this course, the learner will

- 1. know the properties of Eigen values, Eigen vectors and the applications of characteristic equations.
- 2. be able to understand higher order differentiation and to know the applications of differential calculus.
- 3. know properties of definite integrals and methods of integration of higher powers of trigonometric functions using recurrence relations.

#### Learning outcomes:

On completion of the course, the student will be able to

- 1. find the eigen values, eigen vectors of a given matrix.
- 2. find higher derivatives of given functions.

#### Algebra

#### Unit I

Eigen values and Eigen vectors - Cayley-Hamilton Theorem – Diagonalisation of matrices(problems only)

#### Calculus

#### Unit II

Differentiation – Definition - Rules for differentiation – Standard forms – Successive differentiation – n<sup>th</sup> derivatives – Standard forms – Use of Partial fractions – Applilcation of De-Moivre's theorem – Trigonometrical transformations.

#### Unit III

Leibnitz's theorem (statement only) on the n<sup>th</sup> differential co-efficient of the product of two functions of x (problems only) – curvature and radius of curvature – cartesian formula for radius of curvature.

#### Unit IV

Introduction – Methods of Integration – Integrals of the functions involving  $a^2 \pm x^2$  - Integrals of functions of the form  $\int f(x)^n f'(x) dx$  – Definite Integrals – Properties of definite integrals - Reduction formulae for the three definite integrals:  $\int_0^\infty e^{-ax} x^n dx$ ,  $\int_0^{\frac{\pi}{2}} \sin nx dx$  and  $\int_0^{\frac{\pi}{2}} \cos nx dx$  where n is a positive integer. (Problems only)
# Unit V

The Gamma and Beta functions – Gamma function – recurrence formulae for  $\Gamma(n)$  - connection between gamma function and factorials – Beta function – relation between beta and gamma functions – applications of Beta and Gamma functions.

# Text Books

1. Dr P Mariappan, Dr V Franklin and Others, Algebra, Calculus and Analytical Geometry of 3D, 1<sup>st</sup> Edition, New Century Book House, Pvt. Ltd, Chennai.

| Unit I             | Chapter 1 |
|--------------------|-----------|
| Unit II & Unit III | Chapter 2 |
| Unit IV            | Chapter 3 |
| Unit V             | Chapter 4 |

- 1. Dr P Mariappan, Differential Calculus, New Century Book House, 1<sup>st</sup> Edition, New Century Book House, Pvt. Ltd, Chennai.
- 2. T. K. Manichavasagam Pillai, T. Natarajan & K. S. Ganapathy, Algebra (Vol.II), Viswanathan Pvt. Ltd. Reprint 2004.
- 3. S. Narayanan and T. K. Manichavasagam Pillai, Calculus (Vol. I, II) Viswanathan Printers and Publishers, Reprint 2003.
- 4. M. K. Venkataraman, Engineering Mathematics, National Publishing Company, 1999.

# Allied Course II - Vector Calculus and Trigonometry

Sem. II Total Hrs. 60

General objectives:

On completion of this course, the learner will

- 1. know the physical applications of derivatives of vectors especially the divergence and curl.
- 2. be able to understand line integral, surface integral and volume integral, to know their inter-relations and their applications
- 3. know the expansions of circular and hyperbolic functions and their powers.

#### Learning outcomes:

On completion of the course, the student will be able to

- 1. find derivatives of vector functions.
- 2. evaluate line, surface and volume integrals.
- 3. expand circular functions as a series.
- 4. evaluate limits of combination of trigonometric functions.

#### **Vector Calculus**

#### Unit I

Scalar and vector point functions – Direction and magnitude of gradient – Maximum value of driectional derivative – Divergence and Curl – Definitions (Solenoidal and Irrotational Vectors) – Vector Identities – Formula involving operator  $\nabla$  twice.

## Unit II

Vector integration – Line integral – Surface integral – Volume integral.

## Unit III

Gauss divergence theorem, Stoke's theorem, Green's theorem (in plane), (No proof is needed-Statements only).

## Trigonometry

## Unit IV

Expansions for sin  $n\theta$ , cos  $n\theta$ , tan  $n\theta$  when n is a positive integer – Expansion for  $\tan(\theta_1 + \theta_2 + ... + \theta_n)$ -Expansions for  $\cos^n \theta$  and  $\sin^n \theta$  in terms of multiples of  $\theta$  - Expansions of  $\sin \theta$ ,  $\cos \theta$  and  $\tan \theta$  in terms of  $\theta$ .

Code : U20MAC22 Credits : 4

# Unit V

Euler's formula - Hyperbolic functions – Relation between the circular and hyperbolic functions – Inverse hyperbolic functions sinh<sup>-1</sup>x, cosh<sup>-1</sup>x and tanh<sup>-1</sup>x in terms of logarithmic functions- Separation into real and imaginary parts of sin(x+iy), cos(x+iy), tan(x+iy), sinh(x+iy), cosh(x+iy), tanh(x+iy) and  $tan^{-1}(x+iy)$ .

# Text Book

1. Dr P. Mariappan, Dr A Emimal Kanaga Pushpam and Others, Vector Calculus and Trigonometry, New Century Book House, Pvt.Ltd, Chennai.

| Unit I   | Chapter 1 |
|----------|-----------|
| Unit II  | Chapter 2 |
| Unit III | Chapter 3 |
| Unit IV  | Chapter 4 |
| Unit V   | Chapter 5 |

- 1. S. Narayanan, T.K.Manickavasagam Pillai, Ancillary Mathematics, Vol. III, S. Viswanathan Pvt. Ltd., Reprint 1999.
- 2. S. Narayanan, T.K.Manickavasagam Pillai, Trigonometry, S.Viswanathan Pvt. Ltd., Reprint 2004.
- 3. P. Duraipandian, Laxmi Duraipandian and Jayamala Paramasivan, Trigonometry, Emerald Publishers, Reprint 1999.

# Allied Course III – Differential Equations and Laplace Transforms

Sem. II Total Hrs. 60 Code : U20MAC23 Credits : 4

#### General objectives:

On completion of this course, the learner will

- 1. know methods of solving differential equations of one dimension and higher dimension.
- 2. know application of Laplace transforms in solving ordinary differential equations.
- 3. be able to understand periodic functions through circular functions as Fourier series.

#### Learning outcomes:

On completion of the course, the student will be able to

- 1. classify and solve specific types of ordinary and partial differential equations.
- 2. solve differential and integral equations using Laplace transforms.

# **Differential Equations**

## Unit I

Ordinary Differential Equations – First Order and Higher Degree – Equation solvable for  $\frac{dy}{dx}$  - Equation solvable for

y – Equation solvable for x (simple problems only) – Clairaut's Form. (simple case only)

## Unit II

Derivation of Partial Differential Equations by elimination of arbitrary functions – classification of Integrals – some standard types of First Order Partial Differential Equations – Other standard forms.

## Laplace Transforms

## Unit III

Definition – Condition for the existence of the Laplace Transforms – Properties of Laplace Transforms – Laplace Transform of some standard functions – Some general theorems.

## Unit IV

The Inverse Laplace Transforms – Shifting theorem for Inverse Transform – The method of partial fraction can be used to find the Inverse transform of certain functions – Related theorems.

## Unit V

Special cases – applications to solutions of Differential Equations.

## Text Book

1. Dr R Gethsi Sharmila, Dr R Janet and Others, Differential Equations, Laplace Transforms and Fourier Series, New Century Book House, Pvt. Ltd, Chennai.

| Unit I   | Chapter 1 |
|----------|-----------|
| Unit II  | Chapter 2 |
| Unit III | Chapter 3 |
| Unit IV  | Chapter 4 |
| Unit V   | Chapter 4 |

- 1. Dr P Mariappan, Differential Calculus, New Century Book House, Pvt. Ltd, Chennai.
- 2. Dr P Mariappan, Laplace Transforms.
- 3. S. Narayanan and T. K. Manichavasagam Pillai, Calculus (Vol. III) S. Viswanathan Printers and Publishers, Reprint 2004.
- 4. Vittal.P.R., Allied Mathematics, Margham Publications, Chennai, Reprint 2000.
- 3. Narasing Deo, Graph Theory with Applications to Engineering and Computer Science, Prentice Hall of India, New Delhi, Fifteenth printing, 1999.

Under-Graduate Programme Allied Mathematics Courses (Computer Science / Computer Applications)

Courses of Study, Schemes of Examinations & Syllabi

(Choice Based Credit System)



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> > 2022 - 2023

# Allied Mathematics Courses offered to students of

# Under Graduate Programme in Computer Science/Computer Applications

(For the candidates admitted from the year 2022 onwards)

| Sem. | Course | Code                  | Title                       | Hrs./week | Credits | Marks |     |       |
|------|--------|-----------------------|-----------------------------|-----------|---------|-------|-----|-------|
|      |        |                       |                             |           |         | CIA   | ESA | TOTAL |
| Ι    | Ι      | U20MAZ11              | Operations Research         | 5         | 4       | 25    | 75  | 100   |
| =    | II     | U20MAZ22/<br>U20MAA22 | Numerical Methods           | 4         | 4       | 25    | 75  | 100   |
| Ш    | III    | U20MAZ23/<br>U20MAA23 | Probability &<br>Statistics | 4         | 4       | 25    | 75  | 100   |

# Allied Course I – Operations Research

Sem. I

Total Hrs. 75

Code : U20MAZ11

Credits: 4

# General objectives:

On completion of this course, the learner will

- 1. Be able to understand Linear Programming Problems (LPP) and to know methods of solving them.
- 2. Be able to apply LPP to solve transportation and assignment problems.
- 3. Know the basics and the methods of solving network problems.
- 4. Know the basics of inventory models and to solve inventory problems.

# Learning outcome:

On completion of the course, the student will be able to analyze and solve Linear Programming Problems, Transportation Problems, Assignment Problems & network problems.

# Unit I

Introduction to Operations Research – Linear programming problem - Introduction – General model of the LPP – Characteristics of an LPP – Assumptions of Linear Programming – Formulation of an LPP- Standard Form of an LPP - Solution to an LPP – Types of possible solutions to an LPP – Convex set and Extreme points - Graphical solution to an LPP – Simplex methods.

# Unit II

Big–M method – Two phase method.

# Unit III

Transportation Problem – Introduction – Conversion of a TP into an LPP Form – Formulation of a Transportation Problem - Concepts of Basicness, and Degeneracy in the solution – Methods used to find the solution to a Transportation Problem – Description of various methods to find the Initial Basic Feasible Solution – Stepping Stone Method/ Modified Distributive Method. **Unit IV** 

# Assignment Problem – Introduction – General Model of the Assignment Problem – Conversion into an Equivalent LPP – Solution to the Assignment Problem.

# Unit V

PERT - CPM - Introduction – Method for Construction of a Network – Numbering the nodes – Critical Path Method (CPM) – Project Evaluation Review Technique (PERT).

# Text book

P Mariappan, Operations Research An Introduction, Pearson India Limited New Delhi, 2013

Unit I: Chapter 1, Chapter 2: 2.1 – 2.11 Unit II: Chapter 2: 2.12 – 2.13 Unit III: Chapter 4: 4.1 – 4.7 Unit IV: Chapter 5: 5.1 – 5.4 Unit V: Chapter 6: 6.1 -6.5

- 1. Hamdy A., Taha, Operations Research, Keerthi Publishing House, 1997.
- 2. S. Dharani Venkatakrishnan , Operations Research , Keerthi Publishing House, 1997.
- 3. S. D. Sharma Kedarnath , Operations Research, Ramnath Publishers and Co., Meerut 1997.
- 4. M. P. Gupta, J. K. Sharma, Operations Research for Management, National Publishing House, 1992.

# Allied Course II – Numerical Methods

Sem. II

Total Hrs. 60

Code : U20MAZ22/U20MAA22

Credits: 4

# General objectives:

On completion of this course, the learner will

- 1. know and apply different numerical techniques to solve algebraic and differential equations.
- 2. know methods of finding approximate values for definite integrals.

# Learning outcome:

On completion of the course, the student will be able to solve algebraic, differential and integral equations numerically.

# Unit I

Introduction to Numerical Analysis-Solution of algebraic and transcendental equations – Bisection method – Iterative method – Regula Falsi method – Newton Raphson Method.

## Unit II

Linear System of Equations - Gauss Elimination method – Iterative methods – Gauss Seidel method.

## Unit III

Interpolation – Gregory Newton's forward and backward interpolation formulae – Lagrange's interpolation formula.

## Unit IV

Numerical Integration – Trapezoidal rule, Simpson's one-third rule.

# Unit V

Numerical solution of ordinary differential equations – Euler's method –– Runge- Kutta 2<sup>nd</sup> order – Runge- Kutta 4<sup>th</sup> order (Problems only)

## Text Book

Dr Perumal Mariappan, Numerical Methods for Scientific Solutions, New Century Book House, Pvt.Ltd, Chennai

Unit I: Chapter 1: 1.1, 1.2; Chapter 2: 2.1 – 2.5 Unit II: Chapter 3: 3.1, 3.3 - 3.6 Unit III: Chapter 5: 5.1 – 5.5 Unit IV: Chapter 7: 7.4, 7.4.1, 7.4.2. Unit V: Chapter 6: 6.1, 6.4, 6.5

# Reference

S. S. Sastry, Introductory Methods of Numerical Analysis, Prentice Hall of India Private Limited, 2005.

# Allied Course III - Probability & Statistics

Sem. II

# Total Hrs. 60

Code: U20MAZ23/U20MAA23

Credits: 4

# General objectives:

On completion of this course, the learner will

- 1. Know methods of calculation of measures of central tendency and measures dispersion of a data.
- 2. Know methods of finding correlation and regression co-efficient between two data sets and their applications.
- 3. Know the properties of some discrete and continuous distributions.

# Learning outcomes:

On completion of the course, the student will be able

- 1. to analyze discrete and continuous data through measures of central tendency and measures of dispersions.
- 2 to find correlation and regression co-efficient between two data sets.
- 3. calculate the probability for any event and use it to estimate certain possibilities.

## Unit I

Range-The mean deviation-The standard deviation- difference between mean and standard deviation-calculation of standard deviation of variation.

## Unit II

Skewness - (without derivations) - measure of skewness based on moments- kurtosis- measures of kurtosis.

## Unit III

Correlation: Karl Pearson's coefficient of correlation - Spearman's rank correlation coefficient (formula alone)- correlation coefficient-Regression -regression equations of Y on X – regression equations of X on Y.

## Unit IV

Classical or a priori probability-axiomatic approach to probability- calculation of probability-Theorems of probability-conditional probability- Baye's theorem - Mathematical expectation - Random variable and probability distribution.

## Unit V

Binomial distribution- Poisson Distribution-definition- relation between Binomial, Poisson and Normal distribution-properties of normal distribution- Area under the Normal curve.

# Text Book:

Perumal Mariappan, Statistics for Business, 1st Edition, CRC Press Taylor & Francis Group, Boca Raton London Newyork, 2019 Unit I: Chapter 5 Unit II: Chapter 6 Unit III: Chapter 7 Unit IV: Chapter 8: 8.3 – 8.4; Chapter 9 Unit V: Chapter 10: 10.2, 10.3 Chapter 11: 11.2, 11.3 11.4

# Reference

S.C.Gupta and V.K.Kapoor, Fundamentals of Mathematical Statistics, Sultan Chand & Sons, fourteenth edition, (2004).