# MOTHER TERESA WOMEN'S UNIVERSITY 

KODAIKANAL

## DEPARTMENT OF MATHEMATICS

## B.Sc. MATHEMATICS PROGRAMME



## SYLLABI

WITH EFFECT FROM THE ACADEMIC YEAR
2018-2019 Onwards

## ALLOCATION OF PAPERS AND CREDITS(SEMESTER-WISE) FOR UG <br> PROGRAMMES AS PER THE TANSCHE RULES <br> MATHEMATICS <br> UG Course Structure under Choice Based Credit System (CBCS) with effect from 2018-2019 onwards

| $\begin{gathered} \text { P. } \\ \text { No. } \end{gathered}$ | Paper <br> Code | Course Title | Hours | Credits | Continuous Internal Assessment (CIS) | End Semester Exam (ESE) | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Semester I |  |  |  |  |  |  |  |
| 1. | ULTA11 | Part-I- Tamil | 6 | 3 | 25 | 75 | 100 |
| 2. | ULEN11 | Part-II-English | 6 | 3 | 25 | 75 | 100 |
| 3. | UMTT11 | Core I - Calculus | 5 | 4 | 25 | 75 | 100 |
| 4. | UMTT12 | Core II- Classical Algebra | 5 | 4 | 25 | 75 | 100 |
| 5. | UMTA11 | Allied Theory I - <br> Ancillary Physics-I | 5 | 4 | 25 | 75 | 100 |
| 6. | UVAE11 | Value Education | 3 | 3 | 25 | 75 | 100 |
|  |  | Total | 30 | 21 |  |  | 600 |
| Semester II |  |  |  |  |  |  |  |
| 7. | ULTA22 | Part I-Tamil | 6 | 3 | 25 | 75 | 100 |
| 8. | ULEN22 | Part II-English | 6 | 3 | 25 | 75 | 100 |
| 9. | UMTT21 | Core III -Analtical Geometry 3D | 6 | 4 | 25 | 75 | 100 |
| 10. | UMTT22 | Core IV - Differential <br> Equations and Laplace Transforms | 5 | 4 | 25 | 75 | 100 |
| 11. | UMTA21 | Allied Theory/Practical IAncillary Physics-II | 5 | 4 | 25 | 75 | 100 |
| 12. | UEVS21 | Environmental Studies | 2 | 2 | 25 | 75 | 100 |
|  |  | Total | 30 | 20 |  |  | 600 |
| Semester III |  |  |  |  |  |  |  |
| 13. | ULTA33 | Part I-Tamil | 6 | 3 | 25 | 75 | 100 |
| 14. | ULEN33 | Part II- English | 6 | 3 | 25 | 75 | 100 |
| 15. | UMTT31 | Core V- Statics | 5 | 4 | 25 | 75 | 100 |
| 16. | UMTA32 | Allied II - Ancillary Mathematical Statistics-I | 5 | 4 | 25 | 75 | 100 |
| 17. | UMTE31 | Elective I - Vector Calculus , Fourier Series and Fourier Transform | 4 | 3 | 25 | 75 | 100 |
| 18. | UMTN31 | Non Major Elective Course IResource Management Techniques | 2 | 2 | 25 | 75 | 100 |
| 19. | UMTS31 | Skill Based Studies I: Astronomy -I | 2 | 2 | 25 | 75 | 100 |
|  |  | Total | 30 | 21 |  |  | 700 |


| Semester IV |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20. | ULTA44 | Part I-Tamil | 6 | 3 | 25 | 75 | 100 |
| 21. | ULEN44 | Part II-English | 6 | 3 | 25 | 75 | 100 |
| 22. | UMTT41 | Core VI - Dynamics | 4 | 4 | 25 | 75 | 100 |
| 23. | UMTT42 | Core VII- Sequence and Series | 4 | 4 | 25 | 75 | 100 |
| 24. | UMTA42 | Allied Practical II- Ancillary Mathematical Statistics -II | 3 | 4 | 25 | 75 | 100 |
| 25. | UMTE42 | Elective II - Discrete Mathematics | 3 | 3 | 25 | 75 | 100 |
| 26. | UMTN42 | Non Major Elective course II Mathematical Aptitude | 2 | 2 | 25 | 75 | 100 |
| 27. | UMTS42 | Skill Based Studies II - <br> Astronomy -II | 2 | 2 | 25 | 75 | 100 |
|  |  | Total | 30 | 25 |  |  | 800 |
| Semester V |  |  |  |  |  |  |  |
| 28. | UMTT51 | Core VIII- Abstract Algebra | 5 | 4 | 25 | 75 | 100 |
| 29. | UMTT52 | Core IX - Real Analysis | 5 | 4 | 25 | 75 | 100 |
| 30. | UMTT53 | Core X - Operations Research - I | 5 | 4 | 25 | 75 | 100 |
| 31. | UMTT54 | Core XI - Number Theory | 5 | 4 | 25 | 75 | 100 |
| 32. | UMTT55 | Core XII - Numerical Methods | 5 | 4 | 25 | 75 | 100 |
| 33. | UMTE53 | Elective III - Programming in C | 3 | 3 | 25 | 75 | 100 |
| 34. | UMTS53 | Skill Based Studies III Mathematical Methods | 2 | 2 | 25 | 75 | 100 |
|  |  | Total | 30 | 25 |  |  | 700 |
| Semester VI |  |  |  |  |  |  |  |
| 35. | UMTT61 | Core XIII - Linear Algebra | 5 | 4 | 25 | 75 | 100 |
| 36. | UMTT62 | Core XIV - Complex Analysis | 5 | 4 | 25 | 75 | 100 |
| 37. | UMTT63 | Core XV - Operations Research-II | 5 | 4 | 25 | 75 | 100 |
| 38. | UMTT64 | Core XVI- Graph Theory | 5 | 4 | 25 | 75 | 100 |
| 39. | UMTT65 | Core XVII- Fuzzy Sets and Fuzzy Numbers | 5 | 4 | 25 | 75 | 100 |
| 40. | UMTE64 | Elective IV - Programming in $\mathrm{C}^{++}$ | 3 | 3 | 25 | 75 | 100 |
| 41. | UMTS64 | Skill Based Studies IV: Numerical Methods Lab using C ${ }^{++}$ | 2 | 2 | 25 | 75 | 100 |
| 42. | UEAS61 | Extension Activity | - | 3 | 25 | 75 | 100 |
|  |  | Total | 30 | 28 |  |  | 800 |
|  |  | Total credits |  | 140 |  | Total | 4200 |

## SCHEME OF EXAMINATION

| Internal (Theory) | $\mathbf{- 2 5}$ |
| :--- | :---: |
| Test | -15 |
| Attendance | -5 |
| Assignment/Technical Quiz | -5 |
| Total | $\mathbf{- 2 5}$ |
|  |  |
| External (Theory) | $\mathbf{- 7 5}$ |

## QUESTION PATTERN

| 1. | $10^{*} 1$ Marks (Objective type / Multiple choice 2 Question from each unit) | 10 |
| :--- | :--- | :--- |
| 2. | $5 * 4$ Marks (from each unit either or choice) | 20 |
| 3. | $3^{*} 15$ Marks (Open choice Any Three Questions out of 5, one question from each unit ) | 45 |
| Total | 75 |  |

The Internal Assessment for Practical : 25
The External Assessment for Practical : 75

## Semester I

UMTT11
CALCULUS
5 Hours / 4 Credits
Objectives

- To learn the different concepts of differential and integral calculus.
- To learn will acquire basic knowledge of integration
- To learn will become proficient in multiple integrals and its applications
- The learner will gain concepts of change of variables

Unit I: Successive differentiation- Expansion of function - Leibnitz Theorem and its application Maxima and Minima of Function of two variables.

Unit II: Curvature - Radius of Curvature and Center of Curvature in Cartesian Form and Polar Form p-r equation; Pedal Equation of a Curve - Chord of a Curvature.

Unit III: Double Integral : Definition - Evaluation of double integral - Double integral in polar Co- ordinates.

Unit IV: Triple Integral:Definition - Applications of multiple integrals -Change of variables in the case two variables - Change of variables in the case three variables.

Unit V: Beta and Gamma functions : Definitions - Covergence of $\Gamma(\mathrm{n})$ - Recurrence formula of Gamma functions - Properties of Beta functions - Relation between Beta and Gamma functions - Applications of Gamma functions to multiple Integrals.

## Text Book:

S.Narayanan and T.K.Manickachagam Pillai - "Calculus-Volume I \& II"- Viswanathan Printers and Publishers - 2011.

Unit I - Calculus - Volume I : Chapter 3 and Chapter 8-Sec 4,
Unit II - Calculus - Volume I : Chapter 10.2.1 to 3.1
Unit III - Calculus - Volume I : Chapter 5- Sec. 1 to 3.2
Unit IV - Calculus - Volume II : Chapter 5- Sec. 4 to 5.4 and Chapter 6
Unit V - Calculus - Volume II : Chapter 7 - Sec. 2.1 to 6

## Reference Books:

1. P.Kandasamy and K.Thilagavathi - "Mathematics for Branch I: Vol I and Vol II"S.Chand and Company Ltd., - New Delhi - 2004.
2. Arumugam Issac - " Calculus " - New Gamma Publishing House - Jan 2011.

## Semester I

## Objectives

- To impart skills in the various applications of algebraic methods.
- The learner will become proficient in expansion and summation of function.
- Understanding relation between roots and coefficients of equations, sign changes, reciprocals.
- To understand terms of series, summation and its changes

Unit I : Binomial theorem - Greatest term in the expansion of $(1+x)^{n}$.- sum of the coefficients - Multinomial theorem - Binomial theorem for rational index - Particular cases Summation of binomial series - Approximate values.

Unit II: Exponential limit - Exponential theorem - Summation - Logarithmic series Modification - Euler's constant - Logarithms of Complex Numbers.

Unit III: Summation of series - Application of partial fraction- Summation by difference series - Recuring series - Gernerating function.

Unit IV: Theory of Equations: Remainder Theorem - Relation between roots and coefficients of equations Symmetric Function of Roots - Newton's Theorem on the sum of the powers of the roots. Transformations of Equations: Roots with signs changes - Reciprocal roots.

Unit V:Reciprocal Equation - Solutionsof Numerical Equations: Solutionsof Numerical Equations - Newton's methods of divisors - Horner's method.

## Text Book:

T.K.Manickachagam Pillai and others, - "Algebra Volume I", - S. Viswanathan Printers \& Publisher Pvt, Ltd., - 2010.

Unit - I - Algebra Volume I - Chapter 3
Unit - II - Algebra Volume I - Chapter 4
Unit - III - Algebra Volume I - Chapter 5
Unit - IV - Algebra Volume I - Chapter 6 - Section 1 to 15.2
Unit - V - Algebra Volume I - Chapter 6 - Section 15.3 to 30

## Reference Book :

P. Kandasamy and K.Thilagavathy, - " Mathematics, Volume I - S.Chand and Company Ltd., New Delhi - 2004.

## Semester II

- This is used to model geometric objects - points, (straight) lines, and circles being the most basic of these.
- To acquire knowledge of planes and its properties as a 3 dimensional objects.
- To understand the concepts skew lines and spheres.
- solving problems related to geometry of three dimension.

Unit I: Rectangular cartesian coordinates :Dirction cosines of the line -Angle between the lines - Projections - Direction cosines.

Unit II: The Plane - General equation - Angle between planes - Eqation of plane through the intersection of two given planes -Length of the perpendicular.

Unit III: Stright line - Symmetric form - Equation of Plane and straight line - Shortest distance between two given lines. (CIS)

Unit IV: Sphere - General equation - Length of the tangent - Plane section of a sphere Equation of circle on sphere - Intersection of two spheres - Equation of the tangent plane to the sphere.

Unit V: Equation of a Cone with its vertex at the origin - equation of a quadratic cone with given vertex and given guiding curve - necessary condition for general equation of second degree to represent a cone - circular cone - equation of circular cone with given vertex - axis and semi vertical angle - Cylender - Equation - Enveloping cylinder.

## Text Book:

T.K.Manickavachagom Pillay and T.Natarajan, "A Text Book of Analytical Geometry - part II - Three dimensions", Viswanathan Printers and Publishers - 2011.

Unit I - Chapter 1
Unit II - Chapter 2
Unit III - Chapter 3
Unit IV - Chapter 4
Unit V - Chapter 5 - Sec. 1 to 8

## Reference Books:

1. H.K.Dasse, H.C.Saxena and M.D.Raisinghania, "Simplified Course in Solid Geometry(3D)" - S.Chand and Company.
2. P.Duraipandian, "Analytical Geomentry - 3 Dimensional "- Emerald publishers - 1998

## Semester II

## UMTT22 DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS

5 Hours / 4 Credits

## Objectives

- To introduce the basic concepts of differential equations and Laplace Transforms.
- Understand the basic concepts of first order differential equation and it applications.
- Determine solutions to second order linear homogeneous, non-homogeneous differential equations with constant coefficients.
- Find solutions by applying Laplace transform methods.
- Understand the elementary theory of partial differential equations, and solve it using various techniques.

Unit I : Differential Equations of the first order and first degree : Variable separable Homogeneous, non - homogeneous, Linear equation, Bernoulli's equations, Exact differential equations. Equation of the first order and higher degree : Equations Solvable for $\mathrm{dy} / \mathrm{dx}-$ equations solvable for y - equations solvable for x - Clairaut's form.
Unit II : Linear equations with constant Co - efficient : Definition - complementary function of a Linear equation with constant Co - efficient - particular Integral - General method of finding P.I - special methods for finding P.I of the functions of the type $e^{a x}, \cos a x$ or $\sin a x, e^{a x}$ $V$ where $V$ is any function of $x, x^{m}$ - Linear equations with Variable Co - efficient, Equations reducible to the linear equations.
Unit III : Simultaneous Differential equations: Simultaneous equations of the first order and first degree - Simultaneous linear differential equations: Linear equations of the second order : Complete solution given a known integral - Reduction to the normal form - Change of Independent Variables - Variation of Parameters - Methods of operations factors.
Unit IV : Formation of PDE - Lagrange method of solving linear PDE - Solution of PDE of type $F(p, q)=0, F(z, p, q)=0, F(x, p)=G(y, q)$, Clairaut's form and Charpit's method.
Unit $\quad V$ : Laplace Transforms : Definition, laplace transform of periodic functions - Some general theorems - The inverse Transform's.

## Text Book:

S. Narayanan and T.K. Manickavachagam pillai," Differential equations and its applications" S. Viswanathan Printers and Publishers Pvt. Ltd., Madras 2014.

Unit I - Chapter 2 and $4 . \quad$ Unit II - Chapter 5 - Sec. 1 to 6.
Unit III- Chapter 6 and $8 . \quad$ Unit IV-Chapter 12 Sec. 1 to 5.4 and 6.
Unit V- Chapter 9 - Sec. 1to 7.

## Reference Books:

1. Arumugam and Isaac - Differential equations and applications, - New gamma publishing house - 1999.
2. P.Kandasamy and K. Thilagavathi "Mathematics for Branch I: Volume III" S. Chand andCompany Ltd., New Delhi - 2004.

## Semester III

UMTT31
Objectives

STATICS
5 Hours / 4 Credits

- To learn the application of geometric properties in equilibrium and motion of particles.
- To learn know to apply geometrical concepts in parallel forces, moments and couples
- Proficient in static equilibrium's three forces acting on a rigid body and friction.
- The learner to understand real time application.

Unit I: Forces acting at a point : Resultant and Components- Parallelogram of ForcesAnalytical expression for the Resultant of two forces acting at a point - Triangle of Forces Perpendicular Triangle of Forces - Converse of the Triangle of Forces- The Polygon of Forces Lami's Theorem - An extended form of the parallelogram law of Forces- Resolution of a Force - Components of a Force along two given directions -Theorem on Resolved parts.

Unit II: Resultant of any number of Coplanar Forces Acting at a Point: Analytical Method Conditions of Equilibrium of any Number of forces Acting upon a Particle - Geometrical or Graphical Conditions - Analytical Conditions. Parallel Forces and Moments: To find the Resultant of Two like parallel forces acting on a rigid body- To find the Resultant of Two unlike and unequal parallel forces acting on a rigid body - Resultant of a Number of Parallel Forces Acting on a rigid Body - conditions of Equilibrium of Three Coplanar Parallel Forces Centre of two Parallel Forces - Moment of a Force - Physical Significance of the Moment of a Force - Geometrical Representation of a Moment - Sign of a Moment.

Unit III: Unit of Moment - Varigon's theorem of moments - Generalised Theorem of Moments ( Principle of Moments)- Moment of a Force a about an axis. Couples: Definition Equilibrium of two couples - Equivalence of two Couples- Couples in Parallel Planes Resultant of Coplanar Couples - Resultant of a Couple and a Force.

Unit IV: Equilibrium of Three forces Acting on a Rigid Body: Rigid Body subjected to any Three Forces - Three Coplanar Forces - Conditions of Equilibrium- Procedure to be followed in solving any Statical Problem - Two Trigonometrical Theorems - Coplanar Forces: Introduction - Reduction of any number of Coplanar forces - analytical Proof of theorem - Conditions for a system of forces to Reduce to a single force or to a Couple.

Unit V: Friction: Introduction - Experimental Results - Statical, Dynamical and Limiting Friction - Law of Friction - Friction-a Passive force - coefficients of Friction - Angle of Friction - Cone of Friction - Numerical Analysis - Equilibrium of a particular on a rough
inclined plane - Equilibrium of a body on a rough inclined plane under a force parallel to the plane - Equilibrium of a body on a rough inclined plane under any force.
Text Book:
M.K.Venkatraman, 'Statics', $12^{\text {th }}$ edn, Agasthiar Publications, Trichy,2010.

Unit I - Chapter $2-$ Sec. 1 to 13.
Unit II - Chapter $2-\operatorname{Sec} 15,16$ and Chapter $3-\operatorname{Sec} 1$ to 10.
Unit III- Chapter 3 - Sec. 11 to 14 and Chapter 4.
Unit IV - Chapter 5 and Chapter 6 - Sec. 1 to 5.
Unit V - Chapter 7.

## Reference Books:

1. A.V.Dharmapadam, 'Statics', S Viswanathan Printers and Publishing Pvt.,Ltd. 1993
2. P.Duraipandian and Lakshmi Duraipandian, 'Mechanics', S.Chand and Company Ltd,New Delhi - 1985.
3. Dr.P.P.Gupta, 'Statics', Kedal Nath Ram Nath, Meerut, 1983-1984.

## Semester III



Unit I : Measures of Dispersion: Dispersion - range, quartile deviation - mean deviation standard deviation - root mean square deviation - Relation between standard deviation and root mean square deviation - effect of change of origin and scale on moments - Karl pearson's beta and gamma co-coefficient - measures of Skewness - Kurtosis.

Unit II Theory of Probability : Definition of various terms - Law of addition of probabilities for two events - statement of general law of addition of probabilities - Bayes Theorem.
Unit III Continuous random variables : Probability density function - various measures of central tendency, dispersion, Skewness and Kurtosis for continuous probability distribution.
Unit IV Mathematical Expectation : Addition and Multiplication Theorem - covariance Expectation and variance of a linear combination of random variables - Expectation of continuous random variable - Moment generating function and its properties - uniqueness Theorem on Characteristic function- Chebyshev's inequality - weak law and bernoulie's law of large numbers.

Unit V Theoretical Discrete Distribution :Bernoulli Distribution and its moments - Binomial Distribution - moments, mean deviation about mean, mode, M.G.F and Characteristic function recurrence relation for the moments - additive property of independent Poission variants recurrence formula for the probability of the Binomial Distribution and Poission Distribution.

## Text Book :

S.C Gupta and V.K. Kapoor , "Elements of Mathematical Statistics ",Sultan Chand Publishers, New Delhi. 2009.

Unit I - Chapter 3.
Unit II - Chapter 4.
Unit III- Chapter 5.
Unit IV- Chapter 6.
Unit V - Chapter 7.

## Reference Book:

P.R.Vittal, "Mathematical Statistics ", Margham Publications -2002- Reprint 2012.

## Semester III

## UMTE31

## VECTOR CALCULUS, FOURIER SERIES AND FOURIER TRANSFORM 4 Hours / 3 Credits

## Objectives

- To enhance basic skills in the areas of vector calculus, Fourier series and Fourier transforms
- Vectors and its product
- Multiple vector integration
- To study about Fourier series and their applications.

Unit I: Differentiation of Vector - Vector operator del - Grad, Div and Curl -Directional derivative - Solenoidal, Irrotational vector -formulas involving del operator - Angle between the surfaces.

Unit II: Vector Integration - Line, Surface and volume integrals - Gauss divergence, Green's and Stoke's theorems - Verification of theses theorems.

Unit III: Fourier Series: Definition- Dirchlet's conditions- Fourier Series of periodicity 2п and 21- Odd and even functions -Root mean square value of a function - Parseval's theorem.

Unit IV: Half range series - Parseval's theorem - Harmonic analysis- Complex form of Fourier Series.

Unit V: Fourier Transform - Properties - Fourier integral theorem - convulution theorem problems.

## Text Books:

1. Arumugam and Issac, "Analytical Geomentry 3D and vector calculus, Sci. Tech Publishers - 2011.

Unit I-Chapter 5.
Unit II - Chapter 6 - Sec 6.1,6.2.
2. P. Kandasamy and K.Thilagavathy, " Mathematics, Vol IV, S.Chand and Company Ltd.,- 2004.

Unit III - Chapter I .
Unit IV - Chapter I.
Unit V - Chapter IV.

## Reference Book:

T.K.Manickavasagam pillay and Narayanan , "Vector Algebra and Analysis" Viswanathan printers and publishers Pvt Ltd.,

## Semester III

## UMTN31

## RESOURCE MANAGEMENT TECHNIQUES

2 Hours / 2 Credits

## Objectives

- To impart the basic concepts and applications of linear programming.
- The leaner will analyze the different aspects of transportation problems, assignment problems and also sequencing problem.
- The leaner will develop, organize, evaluate short, long term processes and solve problems
- The leaner will acquire the knowledge of basics in game theory

Unit I: Definition-Mathematical formation of the Linear Programming Problem- Basic Solution- Degenerate Solution- Basic Feasible Solution of the Linear Programming Problem.

Unit II: Transportation Problem: Definition-Mathematical form of L.P.P-Table-Find Intial Basic Feasible Solution - North West Corner Rule -Row Minima-Colum Minima- Least Cost Method- Vogel's Approximations Method(VAM) - Un balanced Transportation problem- Only upto Intial Basic Feasible Solution.

Unit III: Assignment Problem: Definition-Mathematical formulation of the problemHungarian Algorithm - Simple Problem .

Unit IV: Sequencing Problem: Definition-Problem of Sequencing- Basic Terms Used in Sequencing- Processing $n$ jobs \& Two machine- Processing $n$ jobs Through two Machines.

Unit V: Game Theory: Definition- Two-Person Zero-Sum Games- Some basic terms- The Maximin-Minimax Principle- Game without Saddle point- Mixed Strategies - Graphic Solution of $2 \times \mathrm{n}$ and $\mathrm{m} \times 2$ games.

## Text Book:

Kanti Swarup, P.K .Gupta,Man Mohan"Operations Research", Sultanchand and sons, Edition - 2017.

Unit I - Chapter 2 and 4.
Unit II - Chapter 10.
Unit III - Chapter 11.
Unit IV - Chapter 12.
Unit V - Chapter 17.

## Reference Book :

P.R.Vittal and V.Malini, " Operations Research " Margham Publishers - 2002.

## Semester III

## Objectives

- The learner understand basic knowledge about natural science.
- The leaner will acquire the knowledge of the celestial objects and origin of those objects and phenomena and their evolution
- The learner will acquire basic knowledge about morning , evening stars , circumpolar stars
- The learner will acquire basic knowledge about the diurnal motion of sun and stars.

Unit I: Spherical trigonometry:Sphere - Great circles and small circles- Axis and poles of circle - distance between two points on a sphere-angle between two circles-secondaries-angular radius or spherical radius - spherical figures -spherical triangles - polar triangle -theorems - Relation between spherical triangles and its polar triangle- Some properties of Spherical trianglesprincipal of duality-colunar and anti podal triangles -Relation between sides and angles of a spherical triangle- Cosine formuls- cotangent formula-supplemental cosine formula.

Unit II: Functions of half an angel- functions of half a side - Delambre's analogies -Napier's analogies- right angled spherical triangle -Napier's rules- Sphereical Coordinates - relation between the Sphereical and rectangular coordinates - general proof of the cosine formula formula in plane trigonometry -Important note.

Unit III: Astronomy-celestial sphere - Diurnal motion, celestial axis and equator -celestial Horizon - Zenith and Nadir -celestial Meridan - Cardinal points - Northern and souther hemispheres - Eastern and southern hemispheres - Eastern and western hemispheres - visible and invisible hemispheres - Declination circles -verticals - parallacte angle -Rising and setting - transit or culmination- Due east and due west - due south and due north - annual motion of the sun, ecliptic , obliquity-first point of Aries and first point of libra - equinozes and solstices coloures - Celestial Coordinates: Horizontal system - equatorial system- meridian system ecliptic system - to represent the different systems of coordinates in the same figure conversion of coordinates -relation between right ascension and longitude of the sun- to trace the changes in the coordinates of the sun in the course of a year - the longitude of the sun on any day. ( with worked examples)

Unit IV: Sideral time -west hour angle of a body expressed in time units - theorem- latitude of a place - theorem- to determine - tee R.A. and Declination of a body- to find the hour angle of a body at rising or setting - to find the duration of day time -to trace the changes in the azimuth of a star in the course of a day. ( with worked examples)

Unit V: Morning and evening stars -circumploar stars - to find the condition that a star is circumpolar. ( with worked examples)

## Text Book:

S.Kumaravelu and Susheela Kumaravelu, "Astronomy for degree classes, Rainbow Printers, Nagarcoil, Reprint 2000.(Copies can be had of S.Kumaravelu, Muruga Bhavanam, Chidambaranager, Nagercoil)

Unit I - Chapter I: Subsection 1-24
Unit II - Chapter I: Subsection 25-38
Unit III - Chapter II: Subsections: 39-68
Unit IV - Chapter II: Subsection 70-79
Unit V - Chapter II: Subsection 80-86

Reference Book:
Prophet Muhammad, "Astronomy: Supplemental Guide", Core Knowledge Foundation, 2013

## Semester IV

## Objectives

- Proficient in Newton's laws of motion and projectiles
- Proficient in collision of elastic bodies
- Proficient in motion under action of central forces
- To defines the path of orbiting body around central body relative to, without specifying position as a function of time.

Unit I: Newton Laws of Motion and Applications.

Unit II: Projectiles - Equation of path range etc. -Range of a particle projected on an inclined plan etc.

Unit III: Impulses - Impact in a fixed plane - Direct and Oblique impact.

Unit IV: Simple harmonic motion - Equation of motion - composition of two simple harmonic motions - simple pendulum.

Unit V: Central Orbits - components velocity and accelerations along and perpendicular to the radius vector - differential equations of a central orbit pedal equation.

## Text Book:

M.K.Venkatraman, 'Dynamics', $9^{\text {th }}$ edn, Agasthiar Publications, Trichy,1997.

Unit I - Chapter 4 - Sec. 4.1 to 4.37
Unit II - Chapter 6 - Sec. 6.1 to 6.17.
Unit III - Chapter 8 - Sec. 8.1 to 8.10.
Unit IV - Chapter $10-\mathrm{Sec}$. 10.1 to 10.16.
Unit V - Chapter 11 - Sec. 11.1 to 11.15 .

## Reference Books:

1.A.V.Dharmapadam, 'Dynamics',S.Viswanathan Printers and Publisher Pvt.,Ltd.,Chennai 1993.
2. K.Viswanntham Naik and M.S.Kasi, ‘Dynamics', Emerald Publishers, 1992 .
3. Narayanamurthy and N.Nagarathnam , 'Dynamics', National Publishers, New Delhi, 1991..

## Semester IV

## Objectives

- To enhance basic skills in the areas of sequences and series.
- Types of sets, inequalities and sequences
- Behavior of sequences and its subsequences
- Infinite series and various tests for finding rearrangements its convergence

Unit I : Sequences: Definition - Bounded sequences - Monotonic sequences - Convergent sequences - Divergent and Oscillating sequences - Solved problems - Behaviour of monotonic sequences.

Unit II : Some theorems on Limits - subsequences - Limit points - Cauchy sequences - the upper and Lower limits of a sequence - solved problems.

Unit III : Series of Positive terms : Definition - Cauchy's general Principle of convergence comparison test - Kummer's Test - D' Alembert's ratio test - Raabe's Test - De morgan and Bertrand's test, Gauss's test.

Unit IV : Cauchy's root test - Cauchy's Condensation test - Integral test - Series of arbitrary terms: Alternating series - Leibnitz's test - Absolute convergence - Test for Convergence of Series of Arbitrary terms - Dirichlet's test - Abel's test.

Unit V : Rearrangement of series: Definition - Riemann's theorem - multiplication of series : Definition - Abel's theorem - Merten's theorem - Power series.

## Text Book:

Arumugam and Issac, "Sequences and series", New Gamma publishing House, December 2015. Brouch(refeold writes Algebra,)

Unit I - Chapter 3-3.1 to 3.7.

Unit II - Chapter 3-3.8 to 3.12.
Unit III - Chapter 4-4.1 to 4.3.
Unit IV -Chapter 4-4.4 and 4.5, Chapter 5-5.1 to 5.3.
Unit V - Chapter 5-5.4 to 5.6.

## Reference Book:

S.C.Malik ,Savita Arora.,"Mathematical Analysis", New Age International Private Limited.

## Semester IV

## UMTA42 ANCILLARY MATHEMATICAL STATISTICS - II $\mathbf{3}$ Hours / 4 Credits

## Objectives

- To impart skills in various applications of statistical methods.
- Analyze the given data by using statistical methods.
- Construct and evaluate hypothesis tests.
- Apply sampling techniques to real life situations.

Unit I:Theoretical Continuous Distributions - Rectangular Distribution - Normal Distribution as Limiting form of Binomial Distribution - Chief Characteristic of Normal Distribution and Normal Probability curve - Mode, Median, M.G.F, Moments, Mean Deviation form the Mean of Normal Distribution - A linear combinations of Independent Normal variants - Points of Inflexion of Normal Curve - Area property- Fitting of Normal distribution.

Unit II : Curve fitting - Fitting of a straight Line, Second degree Parabola Polynomial of $\mathrm{k}^{\text {th }}$ degree change of Origin - fitting of power curve $y=a x^{b}$ fitting of Exponential curves $y=a b^{x}$, $y=a e^{b x}$ - Theory of attributes - Notations - Dichotomy Classes and Class frequencies - order relation between class frequencies - class symbles as operators - Condition, for consistency of data - Independence of Attributes and its criterion - association of Attributes - Yules - Coefficient of association.

Unit III :Correlation and regression bivariate Distribution - Correlation - Scatter diagram- Karl Pearson Co-efficient for correlation and Limits - calculation of Correlation Co-efficient for a bivariate frequency Distrubution- Rank Correlation- Repeated Ranks - Regression - Line of Regression - Regression Co-efficient and Its Properties - Angles between two lines of regression.

Unit IV: Sampling and Large sample test - Introduction- Types of sampling - parameters and Statistics - Test of Significance - Null - Hypotheses - test of Significance for single mean, Differnce of Means - Difference of standard Deviation, Exact Sampling Distribution - Chisquare variate - Derivation- M.G.F.Mode, Skewness of Chisquare Distribution - additive property of Chi-square variates - Application Chi-square Distribution - Chi-square test for population Varaince and Goodness of Fit - Independence of Attributes.

Unit V: Exact Sampling distribution $-\mathrm{t}, \mathrm{f}$ and z distribution, definitions and Applications to $\mathrm{t}, \mathrm{f}$ and $z$ distribution - test for single mean, differencesw of mean, Observed Correlation Coefficient - f test for quality of population on variance .

## Text book :

S.C.Gupta\&V.K.Kapoor ,"Elements of Mathematical Staistics", course of Madras: Madurai University, Sultan Chand Publishers, New Delhi 2009.

Unit I - Chapter 8 -8.1 to 8.2.11,8.2.14.
Unit II -Chapter 9-9.1 to 9.3 and chapter 11
Unit III -Chapter 10.
Unit IV - Chapter 12.
Unit V -Chapter 13 and 14.
Reference Books :

1. Arumugam and Thangpandi "Probability and Statistics", New Gamma Publishing House, 2006.
2. P.R. Vittal, "Mathematical Statistics", Margham Publications, 2012.

## Semester IV

## UMTE42

DISCRETE MATHEMATICS
3 Hours / 3 Credits

## Objectives

- To study of and, or and nor logics by truth tables.
- To study of normal forms.
- Analysis Free and Bound variable formulas.
- Understand Types of Grammer, function of Pushdown automata.

Unit I: Mathematical Logic Statement and Notation - Connection - Negation Conjunction Disjunction - Statement Formulas and Truth Tables - Logical Capabilities of Programming Languages - Conditional and Bi Conditional - Well Formed Formula - Tautologies Equivalence of Formula - Duality Law Tautological Implication.
Unit II: Normal Forms: Disjunctive Normal Forms - Conjunctive Normal Forms - Principal Disjunctive Normal Forms - Principal Conjunctive Norms.
Unit III: Theory of Inference - Truth Table Technique - Rules of Inference - Inconsistent Premises - Indirect Method of Proof - Predicate calculus- Free and Bound Variables - Valid Formulas and Equivalences - Inference Theory of Predicate Calculus.
Unit IV: Grammar : Definition - Types of Grammar - Phrase Structure Grammar - Context Sensitive Grammar - Context Free Grammar - Regular Grammar - Languages Generated by these Grammars.
Unit V: Automata -Definition - Deterministic Automation - Non-Deterministic Automates Conversion of NDFSA to DFSA- Pushdown automata.

## Text Book:

1. J.P.Tremblay, R. Manohar - "Discrete Mathematical Structures with Applications to Computer Science", Tata McGraw - Hill Edition 1997. (Ref) Murukesan from Kovai Unit I- Chapter :1-1-1,1-2:1-2.1 to 1-2.11.
Unit II-Chapter :1-3.1 to 1-3.4
Unit III- Chapter: 1-4.1to 1-4.3 .1-5 to1-5.4,1-6:1-6.1-1-6.4
2. Dr.Rani Siromoney, Formal Languages and Automata, The Chiristian Literature Society, Revised Edition 1979.

Unit IV-Chapter2 : 2.1 to 2.6
Unit V-Chapter 5: 5.1 and Chapter 6

## Reference Books:

1. B.S.Vatssa, "Discrete Mathematics",WISHWA PRAKASHAN,1993.
2. V.Sundaresan,K.S.Ganapathy Subramanian, K.Ganesan, "Discrete Mathematics", A.Rd.Publications, 1998.
3. T.Veerarajan, "Discrete Mathematics", McGraw Hill Education (India)Pvt.Ltd,New Delhi, 2014.

## Semester IV

## UMTN42

## Objectives

- To impart skills in numerical and quantitative techniques.
- able to critically evaluate various real life situations by resorting to Analysis of key issues and factors.
- able to demonstrate various principles involved in solving mathematical problems and thereby reducing the time taken for performing job functions.

Unit I : Numbers - HCF - LCM - Problems on numbers. (Chapters 1, $2 \& 7$ )
Unit II : Decimal Fractions and Simplification. (Chapter 3 \& 4)

Unit III : Surds and Indices - Percentage - Profit and Loss. (Chapters 9, 10 \& 11)
Unit IV: Ratio and Proportion - Partnership - Allegation or Mixture. (Chapters 12, 13 \& 20)
Unit V:Average - Problems on Age. (Chapters 6 \& 8)
Text Book:
R.S.Aggarwal, Scope and treatment as in "Quantitative Aptitude", S.Chand \& Company Ltd., Ram Nagar, New Delhi -2007.

## Semester IV

## Objectives

- Learnre able to knowledge about the Earth's pole, it is counterclockwise rotation.
- Knowledge of equation of Time, seasons from earth rotation
- Calculation to prepar calender and conservation of Time.
- It applies mathematics, physics, and chemistry.

Unit I:The zones of earth -to trace the variations in the durations of day and night during the year at different stations -to find the duration of perpetual day in a place of latitude - to find analytically the conditions for perpetual day and night -Terrestrial latitudes and longitudes Phenomena depending on the change of latitudes and longitudes-Date line - Shape of Earth Geographical and geocentric latitudes of a place - to find the reduction of latitude -Ellipicity - to prove that reduction of latitude is $\mathrm{c} \sin 2 \phi$ - to find the geocentric distance of a station of geographical latitude $\phi$ - to find the radius of curvature of the earth at a station of geographical latitude $\phi$ - Geographical and Nautical mile.

Unit II: Radius of earth - Another method to determine the radius of earth -arguments in favour of earth's rotation- experimental proofs for the rotation of earthDip of Horizon -to find a expression for Dip.

Unit III: To find the distance between two mountains whose tops are just visible from each other - Effects of Dip- to find the acceleration in the time of rising of a star due to dip-Twilight -tofind the duration of twilight- to find the condition that twilight may last throughout night -to find the number of consecutive nights having twilight throughout night - to find the duration of twilight when it is shortest- civil, nautical and astronomical twilights.

Unit IV: Equation of time: Introduction- Dynamical mean sun- equation of time - analytical expression for the equation of time -effect of equation of time on the lengths of morning and evening-to prove that the equation of time vanishes four times a year -seasons -causes of seasons.

Unit V: Calendar:Different kinds of year -civil year, Julian calendar - Gregorian calendar Julian date-Besselian year -Conversion of Time: Relation between sidereal and mean times -to convert mean solar time into sidereal time - to convert sidereal time into mean solar time - to find the sidereal time at a given instant of mean solar time on a given date at Greenwich - to find the mean time corresponding to a given instant of sidereal time at Greenwich - the difference between local times - to find the sidereal time from local mean time for a given place- to find the
mean time from the sidereal time for a given place- given the right ascensions of a star and the mean sun, to find the mean time of transit of the star.
Text Book:
S.Kumaravelu and Susheela Kumaravelu , Astronomy for degree classes, Rainbow Printers, Nagarcoil,2005.

Unit I : Chapter III: Subsection 87-101
Unit II : Chapter III: Subsection 102-107.
Unit III : Chapter III: Subsection 108-116
Unit IV : Chapter VII: Subsection 166-170 and 172-174
Unit V : Chapter VII: Subsection 175-184 and 186-189.

## Reference Book:

Prophet Muhammad, "Astronomy: Supplemental Guide", Core Knowledge Foundation, 2013

## Semester V

UMTT51
ABSTRACT ALGEBRA

## Objectives

- To provide some knowledge about various algebraic structures.
- recognize the basic properties of groups and subgroups.
- understand the types of homomorphism and use them to classify groups.
- apply the theorems to study the structure of groups.
- recognize the basic properties of rings, fields and integral domains.
- useing the algebraic methods for solving problems.

Unit I: Groups - Definition and Examples - Elementary Properties of a Group Quaternion group Groups of symmetries - Order of an Element.

Unit II: Subgroups - Homomorphism- Cayley's Theorem - Group of Permutation - Cyclic Groups- Automorphism .

Unit III:Cosets and Lagranges Theorem - Normal Subgroups and Quotient GroupsFundamental theorem of homomorphism.

Unit IV: Rings-Definitions and Examples - Elementary properties of rings - division rings and fields Ordered integral domain -subring and sub field-prime fields.

Unit V: Homomorphism of rings and their types- Ideals - Quotient structure and Isomorphism theorems- Maximal and Prime Ideals-Field of quotient of an integral domain.

## Text Book:

T.K.Manickavasagampillai and Narayanan , "Modern Algebra"volume I \& II Viswanathan printers and publishers Pvt Ltd., Edition 1982.
Unit I- Chapter 6-6.1 to 6.2
Unit III- Chapter 6-6.8 to 6.10
Unit V- Chapter 7-7.5 to 7.9

## Reference Books:

1. Arumugam S and Thangapandi Issac "" Modern Algebra", SCITECH Publications, Chennai, Edition 2003.
2. A.R.Vasishtha, "Modern Algebra", Krishna Prakashan Mandir, Meerut, 1994-95.

## Objectives

- Understand the basic concepts of sets
- To provide knowledge about Metric Spaces
- The learner will acquire knowledge of open/closed sets and its properties
- The learner will acquire knowledge of Continuity, Connetedness, and Compactness and apply theorem

Unit I:. Countable and Uncountable sets- Inequalities of Holder and Minkowski- Metric spacesDefinition and Examples-Bounded set in a metric spaces- Open balls in a metric spaces- open sets-subspaces- Interier of a set.

Unit II: Closed sets - Closure- Limit point- Dense sets- Complete metric space- Introduction-Completeness-Baire's Category theorem.

Unit III: Continuity: Introduction- Continuity-Homeomorphism-Uniform continuity -Dis continuous function on R.

Unit IV: Connetedness: Introduction- Definition and Examples -Connected subset of R connectedness and continuity.

Unit V: Compactness: Introduction- compact space -compact subsetsof R-equivalent characterisation for compactness -Compactness and continuity.

## Text Book:

Arumugam S and Thangapandi Issac ," Modern Analysis", New gamma Publishing house , Edition 2013.

Unit I - Chapter $1 \& 2-1.2$ to 2.6 )
Unit II - Chapter 2 \& 3-2.7 to 3.2)
Unit III - Chapter 4-4.1 to 4.4)
Unit IV -Chapter 5
Unit V - Chapter 6

## Reference Books:

1. Walter Rudin, "Principles of Mathematical Analysis", McGraw-Hill International. Editions ( $\left.3^{\text {rd }}\right)-1976$.
2. V.Karunakaran, "Real Analysis", Pearson Publications,Edition-2012.
3. Appostol, "Mathematical Analysis", Narosa Publishing House-Second Edition-2002.

## Semester V

## Objectives

- To impart the basic concepts and applications of linear programming.
- The leaner will formulate a linear programming problem and solve them graphically and simplex method
- The leaner will be able to understand the concepts of duality programming
- The leaner will analyze the different aspects of transportation problems and also assignment problems
- Students will be able to identify the basic analysis of various inventory models.
- The leaner will develop, organize, evaluate short, long term processes and solve problems

Unit I: Linear Programming : Mathematical formulation of linear programming problemGraphical solution- Simplex method - Use of Artificial Variables: - Big M Method - Two Phase Method .

Unit II: Degeneracy in Linear Programming - Duality - Duality Theorem - Duality and Simplex Method - Dual Simplex Method .

Unit III: Transportation Problem: Mathematical formulation of the problem - Finding Initial Basic Feasible Solution using North - West Corner Rule - Matrix Minima Method - Vogel's Approximation Method - Optimum solution - MODI method .

Unit IV: Assignment Problem: Mathematical formulation of Assignment ProblemAssignment Algorithm-Minimazation case Routing problem.

Unit V: Inventory Control: Types of Inventories - The inventory decisions economic order quantity - Deterministic Inventory Problems: EOQ Problem with no shortages - EOQ Problem with price break - EOQ Problem with two price break - EOQ Problem with n price break.

## Text Book:

Kantiswarup, P.K.Gupta, Manmohan"Operations Research", Sultanchand and sons , Edition 2000.

Unit I- Chapter 2,3, and 4-4.1 to 4.5
Unit II- Chapter 5-5.1 to 5.7
Unit III- Chapter 10
Unit IV- Chapter 11
UnitV- Chapter 19-19.1 to 19.10,19.12

## Reference Books:

1. J.K.Sharma, "Operations Research",Macmillan India Ltd. 1997.
2. Prem Kumar Gupta, D.S. Hijra, "Operations Research",S. Chand \& Company Ltd,2002.
3. P.R.Vittal, "Operations Research,Margham Publicatioons, 2002.

## Semester V

## Objectives

- The learner will acquire knowledge of basic concepts of number theory
- The learner will become proficient in various types of functions
- The learner will be know the primitive roots
- apply the theorems to study the numbers.

Unit I: Well - Ordering Principle(WOP)- Principle of Finite Induction- The Division Algorithm - Basis Representation Theorem- Binomial Coefficients- Divisibility Theory : Greatest Common Divisor-Least common Multiple- Linear Diophantine Equations- Fundamental Theorem of Arithmetic - Some Question Regarding Primes.

Unit II: Congruences: Definition - Residue System - Test of Divisibility - Linear congruences Solving Polynomial congruences - An Application of Congruences to Diophatine Equations Fermat's Little theorem -Euler's Generalisation of $F L T_{1}$.

Unit III: Wilson's Theorem- Euler's $\Phi$-Function- Arithmetic Functions: The Function $\tau$ and $\sigma-$ The Möbius Function- Multiplicative Arithemetic Functions- Inversion Formula- Greastest Integer Function.
Unit IV: Primitive roots : Exponents - Primitive roots Modulo a Prime - Determination of Integers having Primitive roots - Indices - Euler's Criterion - Legendre Symbol and its Properties - Gauss Lemma.
Unit V: Quadratic Reciprocity Law and its applications - Jaccobi Symbol - Perfect Numbers Mersenne Primes-Fermat Numbers-Phythagorean Triples-Fermat's Last Theorem.

## Text Book:

S.B.Malik ," Basic Number Theory",Second Revised Edition, Vikas Publishing House PVT LTD, 2009

Unit I - Chapter : 1\&2
Unit II - Chapter Chapter : 3, Chapter : 4-4.1,4.2
Unit III-Chapter : 4-4.3, 4.4\& Chapter : 5
Unit IV - Chapter :6,7-7.1 to 7.3
Unit V - Chapter : 7-7.4 to 7.6, Chapter : 8

## Reference Book:

1. Ivan Niven and Herbert $S$ Zuckerman, "An Introduction to the theory of Numbers", $3{ }^{\text {rd }}$ Edition, Wiley Eastern Ltd., New Delhi, 2000.

## Semester V

## UMTT55

NUMERICAL METHODS
5 Hours / 4 Credits

## Objectives

- To develop efficient algorithms for solving problems in Science, Engineering and Technology.
- The leaner will analyze the different aspects of numerical solution of algebraic and transcendental equations.
- $\quad$ Students will be able to identify the basic concept of numerical differentiation and integration, principle of least squares.
- The learner will become knowledgeable in solving solution to simultaneous linearequations.

Unit I: Solution of Algebraic and Transcendental Equations:Bisection Method - Iteration
Method -Condition for Convergence-Regula Falsi Method-Newton's Method.

Unit II: Solutions of simultaneous Linear Algebraic Equations: Gauss Elimination Method Gauss Jordan Method -Method of Factorization-Gauss Jacobi - Gauss Siedel Method.

Unit III: Finite Differences: First and Higher Order Differences -Forward and Backward Differences -Properties of Operator - Differences of a Polynomial - Factorial PolynomialsRelation between the Operators $\Delta$, E and D- Summation of the series.

Unit IV: Interpolation- Gregory Newton Forward and Backward Formula - Gauss Forward and Backward Formula- Stirlings Formula- Interpolation with Unequal Intervals: Divided differences- Newton's Interpolation Formula-Lagrange's Interpolation Inverse Interpolation.

Unit V: Numerical Differentiation and Integration: Newtons Forward and Backward Difference Formula - Stirlings Formule to Compute Derivatives-Trapezoidal rule- Simpsons $1 / 3^{\text {rd }}$ and $3 / 8^{\text {th }}$ Text Book:
P.Kandasamy , K.Thilagavathi and K. Gunavathi, "Numerical Methods", S.Chand and Company Ltd, New Delhi 2013.

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Unit I - Chapter 3-3.1 to 3.4
Unit II - Chapter 4-4.1 ,4.2,4.4,4.7 to 4.9
Unit III - Chapter 5- 5.1 to5.4,5.7
Unit IV -Chapter 6, 7-7.1 to 7.5 & 8
Unit V - Chapter }
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## Reference Books:

1. Arumuga, Issac, Somasundaram,"Numerical Analysis", New Gamma Publishing House, Palayam Kottai 2003.
2. G. Balaji, "Numerical Methods", G.Balaji Publishers, Chennai 2007.

## Semester V

## UMTE53

PROGRAMMING IN C

## 3 Hours / 3 Credits

## Objectives

- To develop programming skills in C and its object oriented concepts.
- The learner will become proficient in object oriented programming concept and proficient in C tokens
- Proficient in C operators, class declaration and definition and its objects
- Proficient in conditional statements and loop concept

Unit I: Overview of C :Importance of C - Sample C Programs - Basic structure of C programProgramming style - Executing a C Program.Constants, Variables and Data types : - Character set - C tokens - Keywords and Identifiers - Constants - Variables - Data types - Declaration of Variables - Assigning Values to Variables - Defining Symbolic Constants.
Unit II: Operators and Expression : Arithmetic of Operators - Relational Operators - Logical Operators - Assignment Operators- Increment and decrement Operators - Conditional Operator - Bitwise Operators- Special Operators - Arithmetic Expressions - Evaluation of Expressions Precedence of Arithmetic Operators - Some Computational Problems - Type Conversions in Expressions - Operator Precedence and Associativity - Mathematical Functions.
Unit III: Managing Input and Output Operations: Reading a Character - Writing a Character Formatted Input - Formatted Output.
Unit IV: Decision Making and Branching : Decision making with IF statement - Simple IF statement - The IF ELSE statement - Nesting of IF ... ELSE statements - The ELSE IF ladder - The switch statement - The ? : operator- The GOTO statement.

Unit V: Decision Making and Looping : The WHILE statement - The DO statement - The FOR statement - Jumps in loops.

## Text Book:

E.Balagurusamy, "Programming in ANSI C", $4^{\text {th }}$ Edition, Tata McGraw- Hill Publishing Company Ltd., New Delhi, Ninth Reprint 2009.

Unit I - Chapter 1\&2 Unit II - Chapter 3
Unit III -. Chapter 4
UnitIV-Chapter
5
Unit V - Chapter 6

## Reference Books:

1. Kris A.Jamsa, " Programming in C", Gazlgotia Publication, New Delhi 1990.
2. V.Rajaraman, "Computer Programming in C", Prentice Hall of India, New Delhi, 1994.
3. Stephen .G Kochan, " Programming in C", CBS Publishers, New Delhi, 1991.

## Semester V

## UMTS53 MATHEMATICAL APTITUDE <br> 2 Hours / 2 Credits <br> Objectives

- To impart skills in numerical and quantitative techniques.
- able to critically evaluate various real life situations by resorting to Analysis of key issues and factors.
- proficient in applying graphs, charts and probability techniques on various problems.
- proficient in the problems on relations, coding and decoding.
- able to demonstrate various principles involved in solving mathematical problems and thereby reducing the time taken for performing job functions.
- able to do fast calculation.

Unit I: Problems on Ages-Time and Work-Time and Distance- Problems on Trains

Unit II: Permutation and Combination-Odd Man out Series

Unit III: Coding-Decoding- puzzle test .

Unit IV: Direction sense test -Logical venn diagrams.

Unit V: Logic- Statement - Assumptions-Arguments- Statements-Conclusion-Deriving conclusion from passages.

## Text Books:

1. R.S.Agarwal, "Quantitative Aptitute For Competitive exams" 7 th revised edition
2. R.S.Agarwal,"A Modern Approach to Verbal and Non-verbel Reasoning " 3 th revised edition
Unit I- TB1: Chapter 8,15,17,\&18
Unit II- TB1:Chapter 30\&35
Unit III- TB2:Part I-Section I-Chapter 4\&6
Unit IV- TB2:Part I-Section I-Chapter 7\&9
Unit V- TB2:Part I-Section I-Chapter 1,2,3,5\&6

## Semester VI

LINEAR ALGEBRA
5 Hours / 4 Credits

## Objectives

- To introduce the fundamentals of Vector spaces.
- recognize the basic properties of vector spaces
- understand the concepts of linear algebra in geometric point of view
- visualize linear transformations as a matrix form
- formulate the importance and applications of linear algebra in many branches of mathematics

Unit I: Vector spaces: Definition and examples - Properties of vector space-Linear combination-linear span - linear dependence and independence .

Unit II: Basis and Dimension - Quotient space - Isomorphism of vector spaces -Direct sums.

Unit III: Matrix of a linear transformation - Rank and nullity of a Linear transformationcharacteristic equation of a matrix- Matrix Polynomial - Elementary matrix and transformations.

Unit IV: Row rank ,column rank and rank of a matrix-Row space and column space - linear equation -consistency of equation - non homogeneous linear system.

Unit V: Similar and Congruvant matrices-Inner product spaces : Definition and examples Orthogonality -Orthogonalization - Orthogonal complement

## Text Book:

T.K.Manickavasagampillai and Narayanan , "Modern Algebra"volume II Viswanathan printers and publishers Pvt Ltd., Edition 1982.

Unit I- Chapter 8-8.1 to 8.5
Unit II- Chapter 8-8.6 to 8.10
Unit III- Chapter $8-8.14$ to 8.18
Unit IV- Chapter 8-8.20,8.21
Unit V-Chapter 8-8.22 to 8.24

## Reference Books:

1. Arumugam $S$ and Thangapandi Issac ," Modern Algebra", SCITECH Publications, Chennai, Edition 2003.
2. A.R.Vasishtha, "Modern Algebra", Krishna Prakashan Mandir, Meerut, 1994 95

## Semester VI

## Objectives

- To introduce the concepts of complex numbers and analytic functions.
- The learner will acquire basic concepts of analytic function and its properties
- The learner will acquire basic knowledge about conformal and bilinear transformation
- The learner will gain knowledge of integration of complex valued function
- The learner will become proficient in series of analytic function
- The learner will acquire skills of finding integral values of complex function using residues

Unit I: Analytic functions - Cauchy-Riemann equations - Sufficient conditions - Harmonic functions - Cauchy- Riemann equations in polar co-ordinates - Milne Thomson"s method. Conformal Mapping- Bilinear Transformation.

Unit II : Complex integration - Cauchy"s integral theorem - Cauchy"s integral formula Derivatives of analytic functions - Morera"s theorem - Cauchy"s inequality - Liouville"s theorem - Fundamental theorem of algebra
Unit III :Expansion of functions in power series- Taylor's theorem - Taylor's series and Laurent ${ }^{\text {cs }}$ s series

Unit IV :Zero s of an analytic function-singular points - essential singularity - study of the function for the infinite value of Z- Argument Principle - Rouche"s theorem - Fundamental theorem of algebra
Unit V : Calculus of Residues - Introduction- Residues - Cauchy's Residue Theorem evaluation of definite integrals .

## Text Book:

Arumugam S and Thangapandi Issac ," Complex Analysis", Scitech Publication pvt ltd, Edition 2014.

Unit I - Chapter 2\&3
Unit II - Chapter 6
Unit III - Chapter 7 -7.0 to 7.2
Unit IV - Chapter 7 - 7.3 , 7.4
Unit V - Chapter 8

## Reference Books:

1.Santhinarayan, "Theory of functions of Complex Variable', S.Chand and Company, Meerut,1995.
2. T.K.M.Pillay, Dr.S.P.Rajagopalan \& Dr.R.S. Sattanathan,"Complex Analusis", S. Viswanathan (Printers \& Publisers),Pvt.Ltd. Revised Edition 2007 Reprint 2013.
3. Lars V Ahlfors "Complex Analysis" McGraw - Hill Kogakusha, Ltd. $3^{\text {rd }}$ Edition, 1999.

## Semester VI

UMTT63
OPERATIONS RESEARCH - II
5 Hours / 4 Credits

## Objectives

- To impart mathematical modeling skills through operations research techniques.
- The learner will become proficient in sequence modeling and processes in mathematics and engineering.
- The leaner will acquire the knowledge of Simulation
- The leaner will acquire the knowledge of basics in game theory and replacement problems
- The learner will become to understand the role and application of PERT/CPM for project scheduling.

Unit I: Sequencing models and related problems: Sequencing Problems- assumption in Sequencing Problems - processing $n$ jobs through one machine - processing n jobs through two machines - processing n jobs through three machines - processing 2 jobs through m machines processing n jobs through m machines - solution of complicated Sequencing Problemsproblems related to sequencing(routing problem in networks) - minimal path problem(shortest acyclic route models).

Unit II: Simulation: Introduction-when to use Simulation?- what is Simulation?- advantage of the Simulation technique- limitatioin of the Simulation- application of Simulation- Monte Carlo Simulation - generation of random numbers - Simulation languages.

Unit III: Theory of Games: Two person zero sum game-The maximin and minimax principleGames without saddle points-Mixed strategies-Dominance property-solution of $2 \times 2$ rectangle game- Graphical Method.

Unit IV: Replacement Problem: Replace problem and System Reliability - Replacement of Equipment that Deteriorates Gradually- Replacement of Equipmant the Fails Suddently.
Unit V: Network Seduling by PERT/CPM: Introduction network and Basic Components- Rules of Construction - Critical Path Analysis - Probability Considerations in PERT - Distinction between PERT andCPM.

## Text Book:

Kantiswarup, Gupta, P.K.Manmohan, "Operations Research", Sultanchand and sons Edition 2002 ,Reprint 2017.

Unit I - Chapter 12 Unit III - Chapter 17

Unit II - Chapter 22
Unit IV - Chapter 18
Unit V - Chapter 25

## Reference Books:

1. P.K.Gupta and D.Shira, OPERATIONS RESEARCH (S.Chand and Company Ltd New Delhi-.1992, Reprint 1994.
2. Taha H.A. ,OPERATIONS RESEARCH , "An introduction Prennce Hall of India Private Ltd $1^{\text {st }}$ Edition New Delhi (2008).

## Semester VI

## GRAPH THEORY

5 Hours / 4 Credits

## Objectives

- To acquire knowledge of different types of graphs.
- To understand different Models of a graph
- To understand how to solve different real life problems
- To understand many techniques to solve a particular problem
- To understand directed graphs.

Unit I: Graphs -Pictorial representation- subgraphs-Isomorphism and degrees- Walks and connected graphs- cycles in graphs -cut -vertices and cut edges.

Unit II: Eulerian and Hamiltonian graphs:Eulerian graphs - Fleury's Algorithm - Hamiltonian Graphs - Weighted graphs.

Unit III: Bipartite Graphs: Bipartite graphs-Marriage problem-trees.Matrix representations.
Unit IV: Planar Graphs: Planer graphs- Euler's Formula -Platonic solids-Dual of a plane graphs-Characterization of planer graphs.

Unit V: Directed Graphs:Directed graphs-Connectivity in diagraphs-Strong orientation of graphs-Eulerian digraphs-Tournaments.

## Text Book:

S.A.Choudum, "A first Course in Graph Theory", Macmillan india limited, 1999.

Unit I: Chapter 1
Unit II: Chapter 2
Unit III: Chapter 3-3.1 to $3.3 \& 4-4.1$
Unit IV: Chapter 5
Unit V: Chapter 7
Reference books:
1.Arumugam S and Thangapandi Issac ," Graph theory", Scitech Publication pvt ltd, Edition 2014.
2. S.A.Choudum, "A first Course in Graph Theory", Macmillan india limited,2007.

## Semester VI

UMTT65
FUZZY SETS AND FUZZY NUMBERS
5 Hours / 4 Credits

## Objectives

- recognize the concept of fuzzy sets and its properties.
- distinguish fuzzy sets from crisp sets.
- perform various types on fuzzy sets.
- understand the fuzzy numbers and fuzzy Lattice relations.

Unit I: From classical (crisp) sets to Fuzzy sets - Introduction - Crisp sets: An overview Fuzzy sets: Basic types - Fuzzy sets: Basic concepts.

Unit II : Fuzzy sets vs Crisp sets: Additional properties of alpha( $\alpha$ )-cuts - Representations of fuzzy sets- Extension Principle for fuzzy sets.

Unit III :Operations on fuzzy sets : Types of operations - Fuzzy complements- Fuzzy intersections: t - Norms- Fuzzy unions : t - Conorms - Combinations of operations.

Unit IV : Aggregation operations - Fuzzy Numbers - Linguistic Variables-Arithmetic Operations on Intervals - Arithmetic Operations on Fuzzy numbers.

Unit V : Lattice of Fuzzy numbers - Fuzzy equations- Crisp vs Fuzzy Relations - Projections and Cylindric Extension - binary Fuzzy Relations - Binary Relations on a Single Set- Fuzzy Equivalence Relations.

## Text Book :

George J. Klir / Bo Yuan, Fuzzy sets and Fuzzy Logic, Theory and Applications, Prentice Hall of India Pvt. Ltd., New Delhi, 2008.

$$
\begin{array}{lc}
\text { Unit - I : } & \text { Chapter 1: Sections } 1.1-1.4 \\
\text { Unit - II : } & \text { Chapter 2: Sections 2.1-2.3 } \\
\text { Unit - III: } & \text { Chapter 3: Sections 3.1-3.5 } \\
\text { Unit - IV: } & \text { Chapter 3: Sections 3.6 and Chapter 4: Sections 4.1-4.4 } \\
\text { Unit - V : } & \text { Chapter 4: Sections } 4.6 \text { and Chapter 5: Sections 5.1-5.5 }
\end{array}
$$

## Reference Book:

1. George J. Klir \& Tina A. Folger "Fuzzy Sets, Uncertainty \& Information" PHI Learning Private Limited, 2012.
2. D. Driankov, Hellendoorn \& M. Reinfrank "An Introduction to Fuzzy Control" Narosa Publishing House, Reprint 2001.

- To develop programming skills in C++ and its object oriented concepts.
- The learner will become proficient in object oriented programming concept and proficient in $C++$ tokens
- Proficient in $C++$ operators
- Proficient in $C++$ class declaration and definition and its objects
- Proficient in constructors, destructors

Unit I: Principles of Object- Oriented Programming:Software crisis - Software evolution - A look at procedure-oriented programming - Object oriented programming paradigm - Basic concept of Object -oriented programming - Benefits of OOP - Object Oriented Languages Applications of OOP.

Unit II: Tokens, Expressions and Control Structures:Introduction - Tokens - Keywords Identifiers and constants - Basic data types - User Defined data types - Derived data types Symbolic constants - Type compatibility - Declaration of variables - Dynamic initialization of variables - Reference variables - Operators in C++ - Scope resolution operator - Member Dereferencing operators - Memory management operators - Manipulators - Type cast operator Expressions and their Types - Special assignment expressions - Implicit conversions - Operator overloading - Operator precedence - Control structures.

Unit III: Functions in C++:Introduction - The main function - Function prototyping - Call by reference - Return by reference- Inline functions - Default arguments - Constant arguments Function overloading - Friend and Virtual Functions - Math Library functions. Managing Console I/O operationsIntroduction - C++ streams - C++ stream classes - Unformatted I/O operations - Formatted Console I/O operations - Managing Output with Manipulators.

Unit IV: Classes and Objects:Introduction - C Structures Revisited - Specifying a Class Defining Member Functions - A C++ program with class - Making an Outside Function Inline Nesting of Member Functions - Private Member Functions - Arrays within a class - Memory Allocation for Objects.

Unit V: Constructors and Destructors:Introduction - Constructors - Parameterized Constructors - Multiple constructors in a Class - Constructors with Default Arguments Dynamic Initializations of objects - Copy Constructor-Destructors .

## Text Book:

E.Balaguruswamy, "Object - Oriented Programming with C++", Tata McGraw Hill Education Private Limited, New Delhi, Tenth Reprint 2010.

Unit I - Chapter $1 \& 2$
Unit II - Chapter 3
Unit III -Chapter 4 \& 10
Unit IV - Chapter 5-5.1 to 5.10
Unit V - Chapter 6-6.1 to 6.7,6.11`

## Reference Books:

1. Ashok N.Kamthane, "Object Oriented Programming with ANSI and TURBO C++", Pearson Education (P) Ltd, 2003.
2. Bjarme Stroustrup, " The C++ Programming Language", AT \& T Labs, Murray Hill, New Jersey, 1998.

## Semester VI

1. Write a Program to find the Smallest positive / Largest negative root using simple iteration method
2. Write a Program to find the Smallest positive / Negative root using Regula Falsi method.
3. Write a Program to find the Smallest positive / Negative root using Newton-Raphson's i method.
4. Write a Program to find the solution of system of equation using Gauss Jacobi method..
5. Write a Program to find the Matrix inversion using Gauss Jordan method
6. Write a Program to interpolate y for given x from the given sets of values of x and y by Newton's forward method.
7. Write a Program to find interpolate y for given xfrom the given sets of values of x and y by Newton's backward method.
8. Write a Program to find interpolate y using the Lagrange's method
9. Write a Program to derivative at initial point by Newton's forward method
10. Write a Program to integration using Trapezoidal \& simpson's method

## Text Book:

1. T.VEERARAJAN\& T.RAMACHANDRAN, "Theory and Problems in Numerical Methods with Programs in C and C++", Tata McGraw Hill Publishing Company Ltd, 2004.

## B.Sc. Physics / Chemistry

Semester I

ANCILLARY MATHEMATICS I
5 Hours/ 4 credits
Objectives

- The learner will become proficient in expansion and summation of function
- The learner will acquire knowledge of solving problems in matrices
- The learner will capable of solving the interpolation problems.
- The learner will gain knowledge of trigonometric functions and related problems
- The learner will become proficient in various types of hyperbolic functions

Unit I: Partial Fractions : Binomial Theorem : The General Term - Expansion of Rational Fractions - Summation of Series. Exponential Theorem: Summation of Series, The Logarithmic Series

Unit II: Theory of Equations: Fundamental Theorem of Algebra - Symmetric Function of Roots - Relation between Roots and Coefficient of Equation - Formation of Equation Diminish the Roots of the Equation - Reciprocal Equation.Newton- Raphson Method.

Unit III: Matrices: Fundamental Concepts :Special Types of Matrices -Addition and Subtraction of Matrices - Matrix Multiplication - Associated Matrices.Rank of a Matrix: Elementary Operations or Transformation. Linear Equations: Homogeneous linear Equation -Non-Homogeneous Equation Characteristic Roots and Vectors: Eigen Value and Eigen Vectors - Properties of the Eigen Vectors - Cayley-Hamilton theorem.

Unit IV: Interpolations: Newton's Forward Method - Newton's Backward Method- Lagrange's Interpolation Formula: Different form of Lagrange's Interpolation Formula.

Unit V: Trigonometry: Expansions: $\cos ^{\mathrm{n}} \theta, \sin ^{\mathrm{n}} \theta-\cos \mathrm{n} \theta$ and $\sin \mathrm{n} \theta-$ Expansion of $\sin \theta$ , $\cos \theta$ and $\tan \theta$ in powers of $\theta$.Hyperbolic Function: Relation between Hyperbolic Functions and Circular Functions - Periods of Hyperbolic Functions - Inverse Hyperbolic Functions.Logarithm of Complex Quantities.

## Text Book:

1. P.Kandasamy, K.Thilagavathy,"Allied MathematicsPaper I", $1^{\text {st }}$ Semester, S. Chand Publishing. A Division of S. Chand \& Company Pvt. Ltd, Edition 2013.

## Semester II <br> ANCILLARY MATHEMATICS II

## Objectives

- To learn methods of integration and properties and its solving related problems.
- Understand the basic concepts of first order differential equation and it applications.
- Find solutions by applying Laplace transform methods.
- Vectors and its product and its integrations.

Unit I: Methods of Integration: Standard Results - Integration by Substitution - Definite Integral - Types of Integrals (I \&II).

Unit II: Properties of Definite Integrals: Theorems, Reduction Formula: Theorems \& Problems.

Unit III: Ordinary Differential Equations: Equation of First Order and of a Degree Higher than one - Equations Solvable for P - Equations Solvable for X - Equations Solvable for Y.

Unit IV: Laplace Transformation: Definition - Laplace Transform for Standard Functions Linear Properties - First Shifting Theorem.

Unit V: Vector Analysis: Differentiation of Vectors - Gradient - Divergence and Curl Integration of Vectors.

## Text Book:

1. P.Kandasamy and K.Thilagavathy. "Allied Mathematics Paper II", $2^{\text {nd }}$ Semester . S. Chand Publishing, A Division of S. Chand \& Company Pvt. Ltd, Edition 2013.
