ALLIED COURSES

MATHEMATICS

Allied Courses offered by the Department of Mathematics

22UNUMA01	Theory	Numerical Methods using Python - I
22UNUMA02	Theory	Numerical Methods using Python - II
22UNUM P02	Practical	Numerical Methods using Python
22UMATA01	Theory	Mathematics – I (For B.Sc. Physics, Chemistry, Statistics and Computer Science)
22UMATA02	Theory	Mathematics – II (For B.Sc. Physics, Chemistry, Statistics and Computer Science)
22UM AFA01	Theory	Mathematical Foundations – I (For B.Sc Computer Science & BCA)
22UM AFA02	Theory	Mathematical Foundations – II (For B.Sc Computer Science)
22UBUMA01	Theory	Business Mathematics (For All B.Com. Programmes Except B.Com. (Cooperation)

	r	
2211MF0401	Theory	Mathematical Foundations
220111 01101	Theory	Mathematical Foundations

COURSE OBJECTIVES

In this course students are exposed to topics interpolation for equal & unequal intervals. It also makes the students abreast with the programmin g concepts and to master them in python.

UNIT - I

Interpolation - Gregory Newton forward & backward formulae for interpolation (no derivations of formula, simple problems only) (Book -1, Chapter. VI - Sec. 1-5)

UNIT - II

Central differences formulae: Gauss Forward and Backward formulae -Sterling's formula - Bessel's formula (no derivations of formula, simple problems only) (Book -1, Chapter. VII - Sec. 3-6)

UNIT - III

Divided differences - Newton's divided differences formula and Lagrange's (no derivations of formula, simple problems only) (Book -1, Chapter. VIII - Sec. 1, 3, 4)

Unit-IV

Introduction -Python Overview - Getting Started with Python - Comments -Python Identifiers - Reserved Keywords - Variables - Standard Data Types -Operators - Statement and Expression - String Operations -Boolean Expressions (Book -2, Sec. 3.1 - 3.12)

Unit-V

Control Statements - Iteration - while Statement - Input from Keyboard (Book -2, Sec. 3.13 - 3.15)

COURSE OUTCOMES

On successful completion of the course, the students will be able to

- 1) Understand the basic concepts of interpolation for equal and unequal intervals.
- 2) Find the Finite differences and Central differences
- 3) Inculcate the basics of python.
- 4) Know the variables, Standard data types, Operators
- 5) Understand the control statements, iteration and input and output statements.

Text Books

- 1) M.K. Venkataraman. (1992) Numerical methods for Science and Engineering NationalPublishingCompany,Chennai.
- 2) E Balagurusamy(2017), Problem Solving and Python Program ming, McGraw Hill India; 1st edition, Chennai.

Supplementary Readings

- 1) S. Arumugham. (2003) *Numerical Methods*, New Gamma Publishing, Palamkottai.
- 2) H.C. Saxena. (1991) *Finite differences and Numerical analysis* S.Chand& Co., Delhi
- 3) A.Singaravelu (2004). Num erical Methods Meenakshi Agency, Chennai
- 4) P.Kandasamy, K.Thilagavathy (2003) Calculus of Finite difference & Numerical Analysis, S. Chand & Company Ltd., New Delhi-55.
- 5) K.V. Namboothiri, Pythonfor Mathematics Students, Version 2.1, March 2013.
- 6) R. Thareja,(2017) Python Programmin g: Using Problem Solving Approach, Oxford.

OUTCOME MAPPING

CO / PO	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	2
CO2	2	3	3	3	2
CO3	3	3	2	3	2
CO4	3	3	3	3	2
CO5	3	2	3	3	2

COURSE OBJECTIVES

This course covers the techniques of Numerical Integration. It also deals with solution of Algebraic and Transcendental equations and Numerical solution of Ordinary differential equations of first order. Students can be given the Python program ming practical exercise to solve Numerical method problems.

UNIT - I

Bisection method -Iteration method -Regula -falsi method (False Position Method)-Newton-Rapson Method. (Book-1 Chapter. III- Sec. 1-5)

UNIT - II

Gauss elimination method-matrix inversion method-Gauss-Jordan Method, Gauss-Seidal method (Three unknowns only). (Book 1-Chapter. IV - Sec. 2,3-6) UNIT - III

General Quadrature formula-Trapezoidal rule-Simpson's one third rule-Simpson's three-eight rule, Euler-Maclaurin Summation Formula (Book 2-Chapter. VI - Sec. 6.2, A, B, C, D, I)

Unit-IV

Euler's method - Euler's modified method -Picard's method - Taylor's methods-Runge-Kutta method (Second and Fourth order only) (Book - 1, Chapter XI - Sec. 8 - 12, 14, 15)

Unit-V

Introduction - Built-in Functions - Composition of Functions - Parameters and Arguments - Function Calls - The return Statement - Python Recursive Function - The Anonymous Functions - Writing Python Scripts (Book - 3, Sec. 4.1 - 4.10)

COURSE OUTCOME

On successful completion of the course, the students will be able to

- 1) Understand the basic concept of Numerical Integration.
- 2) Find the Numerical Solution of Ordinary Differential Equations
- 3) Inculcate the basics of Python.
- 4) Write general programs in Python.
- 5) Write the Python programs for Newton-Raphson method, Gauss Elimination method, Trapezoidal rule, Simpsons's rule, and Runge-Kutta method

Text Boks

- 1) M.K. Venkataram an. (1992) Numerical methods in Science and Engineering (3rd Edition) National Publishing Company, Chennai.
- 2) B.D. Gupta. (2001) Numerical Analysis. Konark Pub. Ltd., Delhi
- 3) E Balagurusamy(2017), Problem Solving and Python Program ming, McGraw Hill India; 1st edition, Chennai.

Supplementary Readings

- 1) S. Arumugham. (2003) *Numerical Methods*, New Gamma Publishing, Palamkottai.
- 2) H.C. Saxena. (1991) *Finite differences and Numerical analysis* S.Chand& Co., Delhi
- 3) A.Singaravelu (2004). Num erical Methods Meenakshi Agency, Chennai
- 4) P.Kandasamy, K.Thilagavathy (2003) Calculus of Finite difference & Numerical Analysis, S. Chand & Company Ltd., New Delhi-55.
- 5) K.V. Namboothiri, Pythonfor Mathematics Students, Version 2.1, March 2013.
- 6) R. Thareja,(2017) Python Program ming: Using Problem Solving Approach, Oxford HED.

OUTCOME MAPPING

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	2
CO2	3	3	3	2	2
CO3	3	3	3	3	2
CO4	3	3	3	3	2
CO5	3	2	3	3	2

YEAR - I SEMESTER -II ALLIED PRACTICAL- I

22UNUMP02: NUMERICAL METHODS USING PYTHON

COURSE OBJECTIVES

To introduce the techniques of Python program ming. To solve numerical problems using Python programming.

Using Python Programming develop the programmes in the following topics:

- 1) Lagrange's method of interpolation
- 2) Bisection method
- 3) Newton Raphson method of solving equation s
- 4) Regula-falsi method
- 5) Trapezoidal rule of integration
- 6) Simpson's 1/3 rule of integration
- 7) Simpson's 3/8 rule of integration
- 8) Gauss elimination method of solving simultaneous equations
- 9) Gauss Seidal method of solving simultaneous equations
- 10) Runge-Kutta fourth order method of solving differential equations
 - Mathematics faculty alone should be appointed as examiners

YEAR-I
SEMESTER -I
ALLIED- I

(For B.Sc Physics, Chemistry, Statistics and Computer Science)

COURSE OBJECTIVES

To acquire knowledge on finding roots of the Transcendental and Algebraic equations by Numerical methods, applications of matrices and Numerical methods for solving Simultaneous Linear equations. To understand the Computations of Eigen values ,Eigen vectors, differential calculus ,the evaluation of double and Triple integrals for finding Area and Volume.

UNIT-I: SOLUTIONS OF TRANSCENDENTAL AND ALGEBRAIC EQUATIONS

Iteration method, Bisection method, Newton's method - Regula Falsi method, Horner's method (without proof) (Simple problems only)

Unit-II: SOLUTIONS OF SIMULTANEOUS EQUATIONS

Gauss Elimination method - Gauss Jordan method - Gauss Seidel Iterative method - Gauss Jacobi method (Restricted to three variables only) (Simple problems only)

UNIT-III: MATRICES

Characteristic equation of a square matrix – Eigen values and eigen vectors – Cayley – Hamilton theorem [without proof] – Verification and computation of inverse matrix-

UNIT-IV: DIFFERENTIAL CALCULUS

n-th derivatives – Leibnitz theorem [without proof] and applications – Jacobians – Curvature and radius of curvature in Cartesian co-ordinates and polar co-ordinates.

UNIT-V: APPLICATION OF INTEGRATION

Evaluation of double, triple integrals – Simple applications to area, volume and centroid.

COURSE OUTCOMES

On successful completion of the course, the students will be able to

- 1) Attain knowledge on finding Approximate root for polynomial equations using Numerical methods.
- 2) Develop the skills of finding solutions of Simultaneous Linear equations.
- 3) Adopt techniques in solving problems involving Matrices
- 4) Provide skills on finding curvature and radius of curvature in Cartesian and polar co-ordinates.
- 5) Understand the applications of double and Triple integration in real life situation.

Text Books

- A.Singaravelu "Numerical Methods" Meenakshi Publications Unit-I: Chapter 2 Unit-II: Chapter 2
- 2) P. Duraipandianand Dr. S. Udayabaskaran. 1997, "Allied Mathematics", Vol I & II. Chennai: Muhil Publishers. Unit-III:Sec(1.1.1,11.2,1.2,14.3), Unit-IV: Sec(2.7,4.,4.1.1,4.2), Unit-V: Chap: 3(3.4,3.41,3.5,3.51,3.5.2,36)

Supplementary Readings

- 1) P. Balasubramanian and K. G. Subramanian. 1997, "Ancillary Mathematics", Vol I & II. New Delhi: TataMcGrawHill.
- 2) S.P.Rajagopalan and R.Sattanathan(2005), "Allied Mathematics", Vol I & II. New Delhi: Vikas Publications.
- 3) P. R. Vittal (2003), "Allied Mathematics", Chennai: Marghan Publications.

OUTCOME MAPPING

CO/PO	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	2	2
CO2	3	2	3	3	2
CO3	3	3	3	3	2
CO4	3	3	3	3	2
CO5	2	3	3	3	2

YEAR -I
SEMESTER -II
ALLIED- II

(For B.Sc Physics, Chemistry, Statistics and Computer Science)

COURSE OBJECTIVES

To expand trigonometric functions, solving partial differential equations and learn about vector differentiation and integration, also too familiar with physical interpretation of divergence and curl of a vector. Learning Finite differences and applications of Interpolations in real life situations.

UNIT-I:TRIGONOMETRY

Expansions of sin ⁿ θ , cos ⁿ θ , sinn θ , cosn θ , tann θ – Expansion s of sin θ , cos θ , tan θ in terms of θ – Hyperbolic and inverse hyperbolic functions – Logarith ms of complex numbers.

Unit-I: Chap: 6 (6.1,6.1.1-6.1.3,62,6.2.16.2.3,6.36.4)

UNIT-II: PARTIAL DIFFERENTIAL EQUATIONS

Formation -complete integrals and general integrals -Four standard types-Lagran ges equations.

Unit-II: Chap:6(6.1,6.1.1,6.2,6.3,♣).

UNIT-III: VECTOR DIFFRENTIATION

Vector functions - Derivative of a vector function - Scalar and vector point functions - Gradient of a scalar point function - Gradient - Directional derivatives -Unit vector normal to a surface - angle between the surfaces - divergence, curl.

Unit-IIISec(8.1,8.1.1,8.2,8.3,8.3.1,8.3.2,8.4,8.4.1,8.4.2,8.4.3,8.4.4).

UNIT-IV: VECTOR INTEGRATION

Green's theorem in the plane- Gauss divergence theorem - Stoke's theorem [without proofs].

Unit-IV:Sec(8.6.1-8.6.3).

UNIT-V: FINITE DIFFERENCES

OperatorE, Relation between Δ, ∇ and E – Interpolation – Newton – Gregory forward & backward formulae for interpolation -Lagrange's interpolation formula for unequalintervals (withoutproof).

Unit-V:Sec(5.1,52).

COURSE OUTCOMES

On successful completion of the course, the students will be able to

- 1) Attain knowledge on finding the expansions of trigonometric functions and concept of hyperbolic and inverse hyperbolic functions.
- 2) Provide a basic knowledge of Partial Differential equations and develops knowledge on handle practical problems.
- 3) Adopt techniques in solving problems involving vector and scalar functions
- 4) Provide skills on finding derivatives and gradients on vector differentiation and Integration.
- 5) Understand the applications of differentiation and integration in real life situation.

Text Books

1) P. Duraipandian and S. Udayabaskaran(1997), "Allied Mathematics", Vol I & II. Chennai:

Muhil Publishers.

Unit-I: Chap: 6 (6.1,6.1.16.1.3,6.26.2.1-6.2.3,63,6.4), Vol I,

Unit-II: Chap:6 (6.1,6.1.1,6.2,6.3,6.4), Vol II,

Unit-IIISec(8.1,81.1,8.2,83,8.31,8.3.2,8.4,8.4.1,&.2,8.4.3,8.4.4), Vol1,

Unit-IV:Sec(8.6.1, - 8.6.3), Vol I,

Unit-V:Sec(5.1,5.2)VolII.

Supplementary Readings

- 1) P. Balasubramanian and K. G. Subramanian. 1997, "Ancillary Mathematics", Vol I & II. New Delhi: TataMcGrawHill.
- 2) S.P.Rajagopalan and R.Sattanathan(2005), "Allied Mathematics", Vol I & II. New Delhi: Vikas Publications.
- 3) P. R. Vittal (2003), "Allied Mathematics", Chennai: Marghan Publications.
- 4) P.Kandhasamy, K. Thilagavathy (2003), "Allied Mathematics" Vol I & II, New Delhi: Tata McGraw Hill.

OUTCOME MAPPING

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CO1	3	3	3	2	2
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CO3	3	3	3	3	2
CO4	3	3	3	3	2
CO5	2	3	3	3	2

(For B.Sc Computer Science & BCA)

COURSE OBJECTIVES

To know about Logical operators, validity of arguments, set theory and set operations, relations and functions, Binary operations, Binary algebra, Permutations & Combinations, Differentiation, Straight lines, pair of straight lines, Circles, Parabola, Ellipse, Hyperbola.

To learn how to apply fundamental mathematical tools and techniques used in most fields of

science and mathematics

UNIT-I: SYMBOLIC LOGIC

Proposition, Logical operators, conjunction, disjunction, negation, conditional and bi-conditional operators, converse, Inverse, Contra Positive, logically equivalent, tautology and contradiction. Arguments and validity of arguments.

UNIT-II: SET THEORY

Sets, set operations, venn diagram, Properties of sets, number of elements in a set, Cartesian product, relations & functions, Relations : Equivalence relation. Equivalence class, Partially and Totally Ordered sets, Functions: Types of Functions, Composition of Functions.

UNIT-III: BINARY OPERATIONS

Types of Binary Operations: Commutative, Associative, Distributive and identity, Boolean algebra: simple properties. Permutations and Combinations.

UNIT-IV: DIFFERENTIATION Simple problems using standard limits,



Differentiation, successive differentiation, Leibnitz theorem, partial differentiation, Applications of differentiation, Tangent and normal, angle between two curves.

UNIT-V: TWO DIMENSIONAL ANALYTICAL GEOMETRY

Straight Lines - Pair Straight Lines

COURSE OUTCOMES

The students after undergoing this course will be able to

- 1) Understand operators and solve problem s using operators
- 2) Know the concept of set theory, relations and functions
- 3) Solve problems using permutation and combination
- 4) Know the concept of limits, differentiation
- 5) Solve Problems on straight lines and pair straight lines

Text Books

1) P.R. Vittal, Mathematical Foundations - Maragham Publication, Chennai. 8

Supplementary Readings

- 1) U. Rizwan, MathematicalFoundation SciTechChenmi
- 2) V.Sundaram& Others, DiscreteMathematical Foundation A.P.Publiction, sirkali.
- 3) P.Duraipandian& Others, Analytical Geometry 2 Dimension Emerald publication 1992 Reprint.
- 4) Manicavachagom Pillay & Natarajan. Analytical Geometry part I Two Dimension - S.Viswanathan (printers & publication) Put Ltd., 1991.

CO / PO	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	2	2
CO2	3	2	3	3	2
CO3	3	3	3	3	2
CO4	3	3	3	3	2
CO5	2	3	3	3	2

YEAR-I
SEMESTER -II
ALLIED- I

HRS/WK – 4 CREDIT – 4

COURSE OBJECTIVES

(For B.Sc Computer Science)

To know about Operations on Matrices, types of Matrices, Rank of matrix, Inverse of Matrix, Methods to solve Simultaneous Linear equations, Test for consistency, Matrix of linear transformations, Characteristic roots and vectors, Types of Integration with applications to Area and Volume, Analytical Geometry 3D Planes and Straight Lines.

UNIT-I: MATRICES

Multiplication of matrices, Singular and Non-Singular matrices, Adjoint of a Matrix, Inverse of a matrix Symmetric and Skew-Symmetric, Hermitian and Skew-Hermition, Orthogonal and unitary matrices, Rank of a matrix, Solution of SimultaneousLinear equationsby (i) Cramer'srule. (ii) Matrix Inversion Method. **UNIT-II: MATRICES**

Test for Consistency and Inconsistency of linear equations, (Rank Method), characteristicroots and characteristicvectors, Cayley - Hamilton theorem, Matrix of linear transformations: reflection about the x, y axes and the line y=x, rotation about the origin through an angle, expansion or compression, shears, translation.

UNIT-III : INTEGRATION

Simple problems, Integration of rational functions involving algebraic expressions of the form

$$\frac{1}{ax^2+bx+c}, \frac{1}{\sqrt{ax^2+bx+c}}, \frac{px+q}{ax^2+bx+c}, \frac{px+q}{\sqrt{ax^2+bx+c}}, \frac{\sqrt{px+q}}{\sqrt{ax^2+bx+c}}$$

Integration using simple substitutions, Integration involving trigonometric functions of the form

$$\frac{1}{a+b\cos x}, \frac{1}{a^2\sin^2 x + b^2\cos^2 x}$$

Integrationby parts.

UNIT-IV : INTEGRATION

Properties of definite integrals, Reduction formulae for

$$\int x^n e^{ax} dx , \qquad \int \sin^n x \, dx , \int \cos^n x \, dx , \int x^m (1-x)^n \, dx$$

applications of Integration for (i) Area under plane curves, (ii) Volume of solid of revolution.

UNIT-V: ANALYTICAL GEOMETRY OF THREE DIMENSION

Planes, straightlines.

COURSE OUTCOMES

On successful completion of the course, the students will be able to

- 1) Understand different types of matrix operators
- 2) Know the concept of Consistency and Inconsistency of linear equations
- 3) Solve different forms of Integration
- 4) Find the Area and volume using integration for real world problems.
- 5) Know the concept of Planes, straightlines

Text Books

1) P.R.Vittal, Mathematical Foundations - Margham Publication, Chennai.

Supplementary Readings

- 1) U. Rizwan, Mathematical Foundations SciTech, Chennai
- 2) V.Sundaram& Others, MathematicalFoundations- A.P.Publicationsirkali.
- 3) P.Duraipandian& Others, Analytical Geometry 3 Dimension Emerald publication 1992 Reprint.
- 4) Manicavachagom Pillay & Natarajan. Analytical Geometry part II Three Dimension- S.Viswanathan (printers & publication) Pvt Ltd., 1991.

OUTCOME MAPPING

CO / PO	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	2	2
CO2	3	2	3	3	2
CO3	3	3	3	3	2
CO4	3	3	3	3	2
CO5	2	3	3	3	2

I B.Com SEMESTER – I ALLIED-I

(For All B.COM. Except B.COM (Cooperation) - I Year)

COURSE OBJECTIVES

The course aim is to introduce the concepts of operations on set and applications, to study the characteristic of analytical geometry, differential calculus, matrices and commercial arithmetic.

UNIT - I: SET THEORY

Basic concepts – Subsets – Operations on sets Applications – Cartesian Product – Relation – Properties of relation - Functions.

UNIT - II: ANALYTICAL GEOMETRY

Distance – Slope of a straight line – Equation of Straight line-Point of Intersection of two lines – Interpretation – Break even analysis – Parabolas.

UNIT – III: DIFFERENTIAL CALCULUS

Limits – Continuity –Changes in related variables-Average & Marginal concepts – Differentialcoefficient-StandardForms – Simple applications to Economics.

UNIT – IV: MATRICES

Addition of matrices –Scalar multiplication Multiplication of a matrix by a matrix- Inverse of a matrix – Solution of a system of linear equation –Input output Analysis.

UNIT – V: COMMERCIAL ARITHMETIC

Percentages – Simple and Compound interests – Arithmetic and Geometric Series – SimultaneousLinear equations.

COURSE OUTCOMES

On successful completion of the course, the students will be able to

- 1) Know the basic concepts of operations on sets, relations and functions.
- 2) Learn to find an equations of straightline, distance, slope and interpretations.
- 3) Abel to find Limit, Continuity, Average and Marginal cost using differential calculus.
- 4) Know the operations on Matrices, inverse of Matrix, Solution of system of linear equations and Input and Output Analysis using matrices.
- 5) Compute percentage, simple and compound interest, Arithmetic and Geometric series and solve Simultaneous Linear equations.

Text Books

1) Contents and Treatementas in "An Introduction to Business Mathematics", V. Sundaresan, S. D. Jaya Seelan, S. Chand & CompanyLtd, New Delhi(2003).Unit-I: Chap:2 (Sec: 2.1 – 2.7), Pages(34-62) Unit-II: Chap:1 (Sec: 1.1 – 1.8), Pages(1-33) Unit-III: Chap:3 (Sec: 3.1–3.6,3.11), Pages(7591), Pages(116123) Unit-IV: Chap:8 (Sec: 8.2-8.7), Pages(285-328) Unit-V: Chap:7 (Sec: 7.1,7.2,7.3,7.5), Pages(229258), Pages(269-272).

Supplementary Readings

- 1) "Business Mathematics", Qazi Zameeruddin, V. K. Kahanna, S. K. Bhambri, Vikas Publishing Pvt Ltd, New Delhi (1995).
- 2) "Business Mathematics", V. K. Kapoor, S. Chand & Company Ltd, New Delhi (1994).
- 3) "BusinessMathematics" P.R.Vittal, Margham Publications.

OUTCOME MAPPING

CO / PO	PO1	PO2	PO3	PO4	PO5
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CO3	3	3	3	3	2
CO4	3	3	3	3	2
CO5	2	3	3	3	2

COURSE OBJECTIVES

To know about Logical operators, validity of arguments, set theory and set operations, relations and functions, Binary operations, Permutations & Combinations and matrices.

To learn how to apply fundamental mathematical tools and techniques used in most of the fields of science and mathematics.

UNIT-I: LOGICAL OPERATORS

Conjunction, disjunction, negation, conditional and bi-conditional operators, converse, inverse, contra-positive, logically equivalent, tautology and contradiction, arguments and validity of arguments.

UNIT-II: SET THEORY

Set theory-Definitions, Types of sets, Operations on set theory, Relations equivalance relation, partially ordered set, partition of set and Functions. (Simple problems without theorems).

UNIT –III: PERMUTATION AND COMBINATION

Binary operations, types of binary operations, Permutation and Combination (simple problems).

UNIT - IV: MATRICES

Types of matrices, operations on matrices, simple problems, singular and non- singular matrices, adjoint of a matrix, inverse of a matrix, symmetric and skew- symmetric, Hermitian and skew-Hermitian, orthogonal and unitary matrices, Consistency of a system of linear equations using Rank method. UNIT -V: MATRIX THEORY (CONTD....)

Characteristic roots and characteristic vectors, Cayley-Hamilton theorem finding inverse of a square matrix and verification of Cayley-Hamilton theorem.

Text Books

1) "Mathematical Foundations", P.R.Vittal (2003), Margham Publications, Chennai.

UNIT-I: Chapter 1 (Pages: 1.1 -1.50),

UNIT-II: Chapter 2 &3&4 (Pages: 2.1-2.38 &3.1 -3.25 & 4.1-4.35),

UNIT-III: Chapter 6 & 7(Pages: 6.1 -6.10 & 7.1-7.53),

UNIT-IV: Chapter 8 (Pages: 8.1 to 8.97),

UNIT-V: Chapter 8 &9 (Pages: 8.97-8.140).

Supplementary Readings

- 1) Schaum's outlines, Seymour Lipschutz & Marc Lipson, Tata McGraw-Hill, Second edition," Discrete Mathematics".
- 2) B.S. Vatssa, Wishwa Prakashan, "Discrete Mathematics".

Hours: 15

Hours:15

Hours:15

Hours:15

Hours:15

OUTCOME MAPPING

	P01	P02	P03	PO4	PO5
CO1	3	2	3	2	2
CO2	1	2	2	3	1
CO3	3	3	3	2	2
CO4	1	2	3	2	2
CO5	1	3	3	3	1

1 – Low, 2 – Moderate, 3 – High (Preferably use 2 or 3 levels)