MANGALORE UNIVERSITY

Mathematics Syllabus for B. Sc. (Credit Based Semester System) (New Revised Syllabus)

PREAMBLE

The Mathematics syllabus for B. Sc. in use at present was introduced from the academic year 2012-2013, by modifying the earlier syllabus, by introducing new text books and reference books. However, due to substantial changes in the syllabus of the pre-university course of Karnataka, introduced from the academic year 2012-2013, the U.G.B.O.S. decided to update the B. Sc. syllabus to keep pace with recent changes in the syllabus of pre-university course. The Board observed that important topics like Group Theory, Number Theory, Complex Analysis etc., are not given proper weightage in the present pre-university syllabus and hence it is necessary to frame a new syllabus for B. Sc. for introduction from the academic year 2014-2015. The following revised syllabus for B.Sc. Mathematics (Credit Based Semester System) of Mangalore University, framed by the U.G.B.O.S., has also taken into consideration the syllabus recommended by the UGC curriculum development committee and syllabi of other Universities of Karnataka. The syllabus is meant to be introduced from the academic year 2014-2015 and it is framed as per the prevailing guidelines of the Credit Based Semester System.

Course Pattern and Scheme of Examinations

		Hours	Duration of		Marks	
Semester	Paper	per week	the Uni, Exam	University Exams	Internal Assessment*	Total
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Group II: Optional III: B.Sc. Mathematics

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				T	otal	120
VI	MT 352 : Paper 8 (Special Paper)**	5	3	120	30	150
	MT 351 : Paper 7	5	3	120	30	150
(SF	(Special Paper 6	5	3	120	30	150
V	MT 301 : Paper 5	5	3	120	30	150
IV	MT 251 : Paper 4	6	3	120	30	150
ш	MT 201 : Paper 3	6	3	120	30	150
n	MT 151 : Paper 2	6	3	120	30	150
1	M1 101 ; Paper 1	6	3	120	30	150

 For each paper, the internal assessment marks shall be awarded based on two tests conducted for the purpose.

During the Vo & VIo Semesters, a student can opt for any one of the special papers offered in the syllabus.

Semester	Paper	Title of the papers
I	MT 101 : Paper 1	Number Theory and Calculus
Ш	MT 151 : Paper 2	Calculus, Group Theory and Differential Equations
Ш	MT 201 : Paper 3	Number Theory, Partial Derivatives and Group Theory
IV	MT 251 : Paper 4	Multiple Integrals, Complex Variables, Sequences and Series

	MT 301 : Paper 5	Differential Equations and Ring Theory
V MT 302 : Paper 6 (Special paper)	MT 302 : Paper 6 (Special paper)	6 a) Discrete Mathematics 6 b) Numerical Analysis
	MT 351 : Paper 7	Partial Differential Equations, Fourier Series and Linear Algebra
VI	MT 352 : Paper 8 (Special paper)	8 a) Graph Theory 8 b) Linear Programming and its Application

QUESTION PAPER PATTERN FOR B.Sc. MATHEMATICS (CREDIT BASED SEMESTER SYSTEM) FOR UNIVERSITY EXAMINATION

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- Each Question Paper, for Paper 1 to Paper 8, shall consist of two parts : Part A
- · The number of Questions in each part shall be as tabulated below for different

Papers	Part A	Part B	
	Short Answer Questions	Long Answer Owner	
	No. of Questions	No. of Questions	
Paper 1	15	a carstions	
Paper 2	15	10	
Faper 3	15	10	
Paper 4	15	10	
Paper 5	15	10	
Paper 6	15	10	
Paper 7	15	10	
Paper 8	15	10	
		10	

Note 1 : Fifteen Questions in Part A shall equally cover all the units of the syllabus.

Any ten questions shall be answered. Each question in Part A carries three

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Note 2 : In Part B, all papers shall have two questions from each of the five units. Five full questions shall be answered, choosing one full question from each unit. Each question in Part B carries 18 marks for Paper 1 to Paper 8.

> I Semester MT 101:Paper1:Number Theory and Calculus 72 hours; 6 hrs/week

Unit 1 (15 hrs)

1

Number Theory: Division algorithm, the greatest common divisor, Euclidean algorithm, Diophantine equation, the fundamental theorem of arithmetic.

Text Book: Elementary Number theory by David M Burton, 6th Edition-Tata McGraw Hill Chapter 2: Sections 2.2, 2.3, 2.4, 2.5 Chapter 3: Sections 3.1, 3.2

Unit 2 (14hrs)

Concavity- Curve Sketching: Definition of Concavity, Point of inflections, Second derivative test for local Extrema, graphing, applied optimization problems

Text Book: Thomas' calculus, by Maurice D. Weir, Joel Hass and Frank R. Giordano, 11th Edition, Pearson Publications, 2008.

Chapter 4: 4.4, 4.5

Jnit 3 (14 hrs)

Limits of Finite Sums: Riemann sum, definite integral, Limits of Riemann sums,Integrable and non-integrable functions. Area under the graph of a nonnegative function. Average value of continuous function. Mean value theorem for definite integrals. Fundamental theorem for definite integral.

Text Book: Thomas' calculus, by Maurice D. Weir, Joel Hass and Frank R. Giordano,

11th Edition, Pearson Publications, 2008.

Chapter 5: Section 5.2, 5.3, 5.4

Unit 4 (14 hrs)

Techniques of Integration: Products of powers of sines and cosines, tanx and cotx.Trigonometric substitution.Reduction formulas, numerical integration, trapezoidal rule.

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Text Book: Thomas' calculus, by Maurice D. Weir, Joel Hass and Frank R. Giordano, 11th Edition, Pearson Publications, 2008. Chapter 8: Section 8.4, 8.5, 8.7

Unit 5(15 hrs)

Conic sections and quadratic equations: Definitions, parabolas, Ellipses, Hyperbolas, classifyconic section by eccentricity.

Quadratic equations and rotations, possible graphs of Quadratic equations,

Text Book: Thomas' calculus, by Maurice D. Weir, Joel Hass and Frank R. Giordano, 11th Edition, Pearson Publications, 2008. Chapter 10: Section 10.1, 10.2, 10.3

Reference books: (1) Number Theory by H.S. Hall, S.R. Knight, Maxford Books.2008. (2) Calculus with Analytical Geometry by Louis Leithold, 5th edition, Harper and Row Publishers, New York, 1986.

II Semester MT151:Paper2:Calculus, Group Theory and Differential Equations 72 hours; 6 hrs/week

Unit 1(15 hrs)

Mean value theorem: Rolle's Theorem, mean value theorem. Indeterminate forms and L'Hospital's rule: Indeterminate form \overline{o} , L'Hospital's rule (first form), L'Hospital's rule(stronger form), Cauchy's mean value theorem, indeterminate forms $\frac{\omega}{\omega}$, $\omega \cdot \mathbf{0}$, $\omega - \mathbf{0}$; Taylor's theorem, estimating the remainder. Polar co-ordinates: definition, relating polar and Cartesian coordinates, graphing in polar co-ordinates; symmetry, tests for symmetry, slope of curves, tracing curves. Areas and Lengths in polar co-ordinates, Area in the plane, area between curves, length of a polar curve.

Text Book: Thomas' calculus, by Maurice D.Weir, Joel Hass and Frank R.Giordano,11th edition,Pearson publications,2008. Chapter 4: Section 4.2, 4.6 Chapter 10: Section 10.5, 10.6, 10.7

UNIT 2 (15hrs)

1

Applications of definite integrals:

Volumes by slicing and Rotation about axis: Definition of volume, calculating the volume of a solid, volume of a pyramid, volume of a wedge, solids of revolution: the disk method, washer method.

Volume by cylindrical shell method:finding the volumes by using shells,the shell method; rotation about y-axis and x-axis

Length of plane curves: Length of a parametrically defined curve-definition and derivation of formula for the length of y=f(x)

Text Book: Thomas' calculus, by Maurice D.Weir, Joel Hass and Frank R.Giordano.11th edition.Pearson publications.2008. Chapter 6: Section 6.1, 6.2, 6.3

UNIT 3 (14 hrs)

Group Theory:

troduction, binary operation, groups, subgroups, cyclic groups, permutation oups:

ext Book: University algebra by N. S. Gopalakrishnan - revised second dition, New Age

International - 2009 Chapter 1: Section 1.1, 1.2, 1.3, 1.4, 1.5, 1.11

UNIT 4 (14 hrs)

Differential equation:

Variable separable and homogeneous equations.Exact equations, linear equation of order one, integrating factors found by inspection, determination of integrating factors, Bernoulli's equation, co-efficients linear in the two variables.

 Text Book: A Short Course in Differential equations by Earl D.Rainville and Phillip E.Bedient,4th edition,IBM publishing company,Bombay 5.(1969)
 Chapter 3: Section 10,11
 Chapter 4: Section 18,19,21,22

UNIT 5 (14 hrs)

Applications of differential equations

Velocity of escape from the earth, Newton's law of cooling, simple chemical conversions, orthogonal trajectories-rectangular co-ordinates, orthogonal trajectories-polar co-ordinates.

Non-linear equations:

Factorizing the left member, singular solutions, the c-discriminant equations, thep-discriminant equation, eliminating the dependent variable, Clairaut's equation, dependent variable missing, independent variable

 Text Book: A Short Course in Differential equations by Earl D.Rainville and Phillip E.Bedient,4th edition,IBM publishing company,Bombay 5(1969).
 Chapter 3: Section 13,14,15,16,17
 Chapter 16: Section 82,83,84,85,86,87,88,89
 Reference books:

- Calculus with Analytical geometry by Louis Leithold,5thedition,Harper and Row publishers,Newyork,1986,
- (2) Topics in algebra by LN.Herstein,2nd edition,John Wily & sons,2007.

(3) Differential Equations with Applications and programs by S.BalachandraRao and H.R.Anuradha.University Press,2009.

III Semester MT201:Paper3:Number Theory, Partial Derivatives and Group Theory 72 hours; 6 hrs/week

Unit 1 (14 hrs)

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The Theory of Congruences, Properties of Congruences, Binary and Decimal representation of integers, Linear Congruences and the Chinese Remainder theorem.

Text Book : Elementary Number Theory by David M. Burton - VI Edition Chapter 4 : Sections 4.2, 4.3, 4.4.

UNIT 2 (14 hrs)

Fermat's Theorem, Wilson's Theorem, Euler's Phi-Function, Euler's Theorem, Some properties of Phi-Function, Finite continued fractions.

Text book: Elementary Number Theory by David M. Burton - VI EditionChapter 5: Sections 5.2, 5.3Chapter 7: Sections 7.2, 7.3, 7.4Chapter 15: Section 15.2

UNIT 3 (15 hrs)

Partial Derivatives

Functions of several variables : Definition of function of n independent variables, Domains and ranges, , Functions of 2 variables, Definition of interior and boundary points, Definitions of open , closed , bounded and unbounded regions in a plane.

Graphs, level curves, and contours of functions of 2 variables, Level curves, graph, surface, Functions of three variables, Level surface, Interior and boundary points for space regions, open and closed regions.

Limits and continuity in higher dimensions : Limits and continuity. Two path test for non-existence of limit, continuity of composites, Functions of more than two variables, Extreme values of continuous functions on closed and bounded sets.

Partial derivatives: Partial Derivative of a function of two variables, implicit partial differentiation, finding slope of a surface in the y-direction, Functions of more than two variables, Partial derivatives and continuity, Second Order partial derivatives, Mixed Derivative theorem, Partial Derivatives of still higher order, Differentiability: Increment theorem for functions of two variables, Differentiable function, corollary.

Chain Rule: Chain rule for functions of two and three independent variables. Functions defined on surfaces, Implicit differentiation, Exercise 14.4 on page

Text Book : Thomas' calculus, by Maurice D.Weir, Joel Hass and Frank R.Giordano,11th edition,Pearson publications,2008. Chapter 5 : 14.1, 14.2, 14.3, 14.4

UNIT 4 (15 hrs)

Directional derivatives and Gradient vectors: Directional derivatives in the plane- Definition, Interpretation of the directional derivative, Gradient vector : Properties of the directional derivatives, Gradients and tangents to level curves, Rules for gradients, Gradients of functions of three variables. Tangent planes and Differentials : Tangent planes and normal lines, Equation of a plane tangent to a surface, , Linearising a function of two

variables, Definition of standard linear approximations, Differentials: Total differentials, Linearisation and total differentials of functions of more than two

Exfreme values and saddle points; Derivative tests for Local Extreme values:Local maxima and minima. First Derivative test for local extreme values, critical and saddle points, Absolute Maxima and Minima and closed

Constrained Maxima and Minima Text Book : Thomas' calculus, by Maurice D.Weir, Joel Hass and Frank Chapter 14 . Section 14.5, 14.6, 14.7, 14.8

UNIT 5 (14 hrs)

Lagrange's theorem, Euler's theorem, Fermat's theorem, Isomorphism, Klein 4 group, automorphism. Homomorphism, kernel of homomorphism, Normal Subgroups, Subgroups of index 2. Tota Book: Erns ersity Algebra By N.S. GopalakrishnanNew Age International Chipter | Section | 6, 17, 1.8

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Reference books:

(1)Number Theory by H.S. Hall, S.R. Knight Maxford Books, 2008.

(2) Calculus with Analytical Geometry by Louis Leithold, 5th edition, Harper

and Row publisher, New York, 1986.

(3) Topics in algebra by I.N. Herstien, 2nd edition, John Wily & Sons, 2007.

IV Semester MT251:Paper4:Multiple Integrals, Complex Variables, Sequences and Series 72 hours: 6 hrs/week

Unit 1(15 hrs)

Multiple Integrals

Double integrals: Doubles Integrals over rectangles, Double Integrals as volume, The Fubini's Theorem (First Form), Double Integrals over bounded non-rectangular Regions, Fubini's Theorem (Stronger Form), Finding Limits Properties of double integrals. Reversing the order of of integration, integration, Volume beneath a surface.

Areas of bounded regions in plane : Definition of area, examples

Double integrals in Polar form : Integrals in Polar coordinates, Finding limits of Integration, Changing Cartesian Integrals into Polar Integrals.

Triple Integrals in Rectangular Coordinates: Volume of a region in space, Definition, Finding limits of integration , Properties of Triple Integrals .

Text Book: Thomas' calculus, by Maurice D. Weir, Joel Hass and Frank R. Giordano.

11th Edition, Pearson Publications, 2008. Chapter 15; Section 15,1, 15,2, 15,3, 15,4

UNIT 2 (14 hrs)

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Complex variables

Polar and Exponential Forms, Powers and roots, Functions of a Complex variable, Limits, Continuity, Differentiability, Cauchy Riemann Equations, Analytic functions, Entire functions,

Text Book: Complex variables theory and applications II Edition by H.S. PHI Learning Private Limited, New Delhi(2008). Chapter 1: Section 1.3, 1.4 Chapter 2: Section 2.1, 2.2, 2.3, 2.4, 2.5, 2.6

UNIT 3 (14 hrs)

Harmonic functions, Elementary functions: Exponential function, Trigonometric functions, Hyperbolic functionsand Logarithmic functions. Complex integration - Contour integral. Text Book: Complex variables theory and applications II Edition by H.S. PHI Learning Private Limited, New Delhi. (2008). Chapter 2: Section 2.7 Chapter 3: Section 2.1, 2.2, 2.3, 2.4, 2.5, 2.6 Chapter 4: Section 4.1, 4.2

UNIT 4 (15 hrs)

Infinite Sequences and Series Infinite Sequences : Definitionsof infinite sequence, Convergence and Divergence, Limit, Definition of Divergence to Infinity. Calculating limits of sequences, Sandwich theorem for sequences, The Continuous Function Theorem for Sequences, Convergence of a sequence using L'Hospital's Rule, Theorem Bounded non decreasing sequences- Definitions of bounded non decreasing sequences, bounded

Infinite Series : Definition of Infinite series, nthterm, partial sum, Convergence and sum of the series, Geometric series, nth term test for divergence, , Combining Series, Taylor's and Maclaurin'sSeries: Series representations, Definitions, Taylor andMaclaurin's series. Taylor Polynomials- Definition of Taylor polynomial

Taylor's Theorem:Taylor's formula,

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Text Book: Thomas' calculus, by Maurice D. Weir, Joel Hass and Frank R.

11th Edition, Pearson Publications, 2008. Giordano, Chapter 11: Section 11.1, 11.2, 11.8, 11.9

UNIT 5 (14 hrs)

Convergence/ Divergence tests for infinite series.

The integral Test: Non decreasing Partial sums: The IntegralTest.

Comparison test: Limit Comparison test, The Ratio and Root Tests

Alternating series - absolute and conditional convergence: The Alternating SeriesTest:Leibnitz'sTheorem, Absolute and conditional convergence, The Absolute Convergence Test- The Rearrangement Theorem for Absolutely Convergent series.

Text Book: Thomas' calculus, by Maurice D. Weir, Joel Hass and Frank R. 11th Edition, Pearson Publications, 2008. Giordano,

Chapter 11: Section 11. 3, 11.4, 11.5, 11.6

Reference books:

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(1)Calculus with Analytical Geometry by Louis Leithold, 5th edition, Harper and Row publisher, New York, 1986.

(2) Complex Variables and Applications by James Ward Brown and Ruel V. Churchill, 7th Edition, McGraw Hill Publications, 2003.

V Semester - Paper 5 MT301:Paper5:Differential Equations and Ring Theory 60 hours; 5 hrs/week

Unit 1 (12 hrs)

Linear equation with constant coefficients:Definition, operator D, complementary function of a linear equation with constant coefficients.

Particular integral, General method of finding particular integral, Special methods for finding particular integral when RHS of the non-homogenous (iii) cosax Text Book: Differential Equations: S.Narayanan ManicavachagomPillay. (iv) Viswanathan (Printers and Publishers)PVT LTD 1985 Revised UNIT 2 (12 hrs) Special methods for finding particular integral when RHS of the nonhomogeneous Differential equation is of the form $e^{\alpha x}$ where (i) $t^{r} = sinax$ $r = \cos \alpha x$ (iii) $r = x^{\infty}$. Linear equations with variable coefficients. Special methods to solve any second order equation: i) Reduction to normal form ii) Change of independent variable. (ii) Reduction of order iv) Variation of parameters Text Book: i) Differential Equations: S Narayanan & ManicavachagomPillay. iii) 1) Differential Equations in a galance manual and the source of the sour ii) A short course in Differential equations: Earl D Rainville and Philip E Bedient(1969) 03 UNIT 3 (12hrs) The Laplace transform: Definition, transforms of elementary functions, transforms of derivatives. Derivatives of transforms the gamma function Inverse transforms. Definition, a step function, Convolution theorem, simple initial value problems. Application to spring problem, Vibration of a spring Text Book: A short course in differential equations: Earl D Rainville and Philip 1.1

Ring Theory: Definition of Rings, Unit Element, Commutative Ring. Integral domains: Zero divisors, Integral domain, Field, Division ring (Skew field), regular elements , Finite Integral domains , Center of a ring. Ring Homorphisms: Homomorphism and Kernel of a ring homomorphism. Isomorphism: Isomorphism, Embedding Ideals: Definition of ideals, Simple Rings, Left and right ideals, Sum and Product of two ideals. Quotient rings: Definition, First Isomorphism Theorem. Text Book: University Algebra by N. S. Gopalakrishnan- revised 2ndEdition NewAge International(2009). Chapter 2: Section 2.2., 2.3, 2.4, 2.5, 2.7, 2.8

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Prime and Maximal Ideals Prime Ideals, Prime ideals in Z, Maximal Ideals Factorization: Divisibility, Associates, Irreducibleelements, Prime elements, g.c.d., Relatively prime elements. Euclidian Domain: Definition, Examples, Existence of g.c.d., Factorization Polynomial Rings: Polynomials, Polynomial rings, Degreeof apolynomial, Constant polynomial, Irreducible polynomials.

Text Book: University Algebra by N. S. Gopalakrishnan- revised 2ndedition NewAge International(2009).

Chapter 2: Section 2.9, 2.10, 2.11, 2.14

Reference books:

(1) Topics in Algebra by I. N. Herstein, 2nd Edition, John Wily & Sons, 2007.

(2) Differential Equations with Applications and programs by S. BalachandraRao and H. R. Anuradha, Universities Press(2009).

V Semester MT302,Paper6a:Special Paper - DISCRETE MATHEMATICS 60 hours; 5 hrs/week

UNIT 1 (12 hrs)

Partially Ordered sets & Lattice Theory: Definition and examples of partially ordered sets. Lattices: Set theoretic & Algebraic definitions, Examples for lattices, Duality principle, Sub-lattices & Convex sub-lattices, Ideals of lattices, Complements & Relative complements, Homomorphism & Isomorphism, Distributive and Modular lattices, Characterization of distributive and modular

UNIT 2 (12 hrs)

Graphs and Planar Graphs: Introduction, Basic terminology, Multigraphs and Weighted graphs, Digraphs and relations, Representation of graphs, Operations on graphs, Paths and circuits, Graph traversals, Eulerian paths and circuits, Hamiltonian paths and circuits, Factor of a graph, Planar graphs, Graph

UNIT 3 (12 hrs)

Trees and Cut-sets : Trees, Rooted trees, Path lengths in rooted trees, Prefix codes, Spanning trees and cut-sets, Minimum spanning trees; Kruskal's UNIT 4 (12 hrs)

Modeling Computation:

Noncomputability, ordered sets, Languages, Phrase structure grammars, Types Introduction, grammars and languages, Basic concepts of Information processing

machine, finite state machines, Finite state machines as models of physical systems, Equivalent machines, Finite state machines as language recognizers. Analysis of Algorithms: Introduction, Algorithms LARGEST1, LARGEST2, BUBBLESORT and LARGESMALL algorithms, Tractable and Intractable problems. Discrete numeric functions and Generating functions : Introduction, Manipulation of numeric functions, Asymptotic behaviour of numeric functions, UNIT 5 (12 hours) Recurrence relations and Recursive Algorithms: Introduction, Recurrence relations, Linear recurrence relation with constant coefficients, Homogeneous Generating functions. [1] Elements of Discrete Mathematics 3rdedition by C.L. Liu, Tata Macgraw solutions, particular solutions. [2]Introduction to Lattice Theory by Gabor Szasz, Academic Press, New Hill Publishers(2008). York and London, 1963. (1) Discrete Mathematical Structures with Applications to Computer Science by J.P. Trembley and R. Manohar, TataMagrawHill Publishers. (2) Discrete Mathematics for Computer Scientists by J. K. Truss, Pearson Education Asia. MT302,Paper6b:Special Paper - NUMERICAL ANALYSIS UNIT 1 (12 hrs) Applications and Errors in Computation:

	19	20
 Introduction, accuracy of errors, error propagations series approximation. Solutions of Algebraic are introduction: Initial approximation. Solutions of Algebraic are introduction: Initial approximation. Chapter 1: Section 1.1, 1 Chapter 2: Section 2.1, 2 UNIT 2 (12 hrs) Solution of Simultaneous Introduction to matrices. Introduction to matrices, Rank of Equivalent matrix, Considination of linear homogeneous equations. Solution of linear homogeneous equations inversion method, Gauss elimination of solution method. Chapter 3: Sections 3.2,3.3, UNIT 3 (12 hrs) Finite differences: Introduction, Finite differences more missing terms. Interpolation:Introduction, Nabackward interpolation formula formula	 and Transcendental Equations: and Transcendental Equations: aximation, rate of convergence, Bisection method, or Regulafalsi method, Iteration method, Newton or Regulafalsi method, Iteration method, Newton a.2, 1.3, 1.4, 1.5, 1.6, 1.7. b.2(1), 2.6, 2.7, 2.8, 2.10.2.11 Algebraic Equations: Definition, Special matrices, Operation on matrices, of a matrix, Elementary transformations of a matrix, stency of a system of linear equation, System of ons. cous equations, Direct methods of solution – matrix. c) Jacobi's iterationmethod, Gauss-Seidel iteration c) Jacobi's iterationmethod, Gauss-Seidel iteration c) Jacobi's iterationmethod, formula, Newton's mula, Interpolation formula, Newton's mula, Interpolation with unequal intervals, la. 6.8. 	 Chapter 7: Sections 7.1,7.2,7.3,7.11, 7.12. UNIT 4 (12 hrs) Divided differences: Newton's divided difference formula, Investe interpolation, Lagrange's method. Numerical differentiation and integration: Numerical differenciation. Portivatives using backward difference formulae. Maxima andminima of a Derivatives. Derivatives using forward difference formulae for derivatives. Derivatives using forward difference formulae, involuted function. Numerical integration: Newton cotes quadrature formulae, Trapezoidal rule. Simpson's three-eighth rule. Chapter 7: Sections 7.13,7.14,7.19,7.20. Chapter 8: Sections 8.1,8.2,8.3,8.4,8.5. UNIT 5 (12 hrs) Numerical Solution of Ordinary Differential Equation. Chapter 10: Sections 10.1,10.2,10.3,104,10.5,10.7,10.8, 10.10. Chapter 10: Sections 1

21	27
21 60 hours; 5 hrs/week UNIT 1 (12 hrs) Total Differential equations and Partial differential equations, Criterian of integrability, Rule for integrating $Pdx + Qdy + Rdz = 0$, Solution of $Pdx + Qdy + Rdz = 0$. Formation of partial differential equations by eliminating constants and by eliminating arbitrary functions.Lagranges method of solving linear equations $Pp + Qq = R$. Non-linear equations of the type: i) $F(p,q) = 0$ ii) $a)F(x,p,q) = 0$ b) $F(y,p,q) = 0$	 Linear Dependence, Independence and Bases: Basis, Generating set, Linear independence, Minimal generating set, Dimension, Dimensions of subspaces. Dimension of a sum of subspaces: Inner product, Norm, Schwarz inequality, Orthogonal vectors, Normal vectors, Orthonormal basis and linear independence of orthonormal sets, Existence of orthonormal basis in an inner product space, Orthogonal complements. Text Book: University Algebra by Gopalakrisnan- 2nd revised edition, New Age International(2009) Chapter 3: Section 3.2, 3.3, 3.4. Chapter 5: Section 5.11
 Text Book: Differential Equations: Narayanan & ManicavachagomPillay, S. Viswanathan (Printers and Publishers) PVT LTD 1985 Revised Ninth Edition. UNIT 2 (12 hrs) Fourier Series Introduction, Periodic functions, Euler'sFormulae, Definite integrals.Dirichlet's conditions for a Fourierseries expansion, Even and Odd functions, Half Range Series, Complex Fourier Coefficients, Finite FourierTransforms. Text Book: Differential Equations with Applications and Programs by S. BalachandraRao and H. R. Anuradha , Universities Press(2009). Chapter 15: Section 15.2, 15.3, 15.4, 15.5, 15.6, 15.8. Unit 3 (12 hrs) Linear Algebra Vector Spaces : Properties , Subspaces Intersection of subspaces, LGS. Subspace generated by a subset, Nature of elements of LGS, Sum of subspaces, Direct sum of two subspaces , Characterization of direct sum, Direct sum of n subspaces. 	Unit 4 (12 hrs) Linear Transformations:Linear transformation, Kernel, Isomorphism First Isomorphism Theorem, dimensional space, Quotient space, non-singular Isomorphism Theorem, dimension of a quotient space, non-singular L($V, \frac{V^{\square}}{\Box}$), dimension of $U(V, \frac{V^{\square}}{\Box})$. transformation, $L(V, \frac{V^{\square}}{\Box})$, dimension of $U(V, \frac{V^{\square}}{\Box})$. Matrices: Identity, Idempotent, Nilpotent, Non-singular, Diagonal, Triangular andBlock Matrices. Matrices and Linear transformations: Matrix associated with a linear transformation, Isomorphism of $L(V, \frac{V^{\square}}{\Box})$ with $M_{mn}(F)$, Matrix of a product transformation, With respect to different bases, Similar matrices. Transformation, Rank of a composition of linear transformations, Rank of a matrix, Rank of a linear transformation, Rank of a composition of linear transformations, Rank of a matrix, Rank of a linear transformation, Rank of a composition of linear transformation, Rank of a matrix, Rank of a linear transformation, Rank of a composition of linear transformations, Rank of a linear transformation, Rank of a composition of linear transformation, Rank of a linear transformation, Rank of a composition of linear transformation, Rank of a composition of linear transformation, Rank of a linear transformation, Rank of a composition of linear transformation, Rank of a linear transformation, Rank of a composition of linear transformation, Rank of a composition of linear transformation, Rank of a linear transformation, Rank of a composition of linear transformation, Rank of a compos

Unit 5 (12 hrs)

Elementary Row Operations: Elementary matrices, Non-singularity of elementary matrices. Inverse of an elementary matrix, Inverse of a matrix as a product of elementary matrices, Equivalent matrices,

Linear Equations: Homogeneous linear Equations, Condition for existence of non-trivial solutions, Non-homogeneous Equations, condition for existence of solutions and five conditions for the existence of a unique solution.

Minimal polynomial:Definition and existence of Minimal polynomial, Uniqueness, Minimal polynomial of non-singular matrices, polynomial of similar matrices, Minimal polynomial of a transformation. minimum

Characteristic roots: Characteristic roots of f(A) for a polynomial f and matrix A. number of distinct Characteristic Roots, Characteristic polynomial of a matrix, Characteristic polynomial of similar matrices, Characteristic polynomial of a linear transformation, Characteristic polynomial of the transpose. Cayley- Hamilton theorem, Text Book: University Algebra by Gopalakrisnan- 2nd revised edition, New Chapter 5: Section 5.5, 5.6, 5.8, 5.9

Reference books:

(1)Topics in Algebra by I. N. Herstein.

A short course in Differential Equations by Earl D. Rainvelleand (2) Philip E. Bedient,

VI Semester MT352: Paper 8(a) Special Paper - Graph Theory 60 hours; 5 hrs/week

Unit I (12 hrs)

Graph "Enite, Infinite graphs, Incidence and degree , Isolated vertex, Pendent vertex. Nuil graph, Isomorphism, Sub-graphs, Walks, Paths, Circuits, Connected and disconnectedgraphs, Components, Euler graphs, Operation on

graphs, Hamiltonian paths, Circuits, Trees and some properties of trees, Rooted and binary tree, Spanning tree and fundamental circuits. Section: 1.1, 1.2, 1.3, 1.4, 1.5, 2.1, 2.2, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 3.1, 3.2, 3.3, Cutsets, Properties, Fundamental cut sets, Connectivity, Seperability, Planar 3.4, 3.5, 3.7, 3.8 graphs, Kuratowski's graphs, Different representation of planar graphs, Unit 2 (12 hrs) Section: 4.1, 4.2, 4.3, 4.4, 4.5, 5.2, 5.3, 5.4, 5.6 Geometric dual Ring sum of two circuits, Subspace, Orthogonal vectors, Matrix representation, Incidence matrix, Cutset matrix, Circuit matrix, Adjacency matrix. Unit 3 (12 hrs) Section: 6.1, 6.4, 6.5, 6.7, 6.8, 7.1, 7.2, 7.3, 7.4, 7.6, 7.9 Chromatic number and Chromatic polynomial. Unit 4 (12hrs) Directed graph, Types, Matrices in graphs, Enumeration of graphs, Counting Section: 8.1, 8.3 Unit 5 (12 hrs) labelled trees. Section: 9.1, 9.2, 9.4, 9.8, 10.1, 10.2 Text Book: Graph theory With Applications to Engineering and Computer Science by Narsingh Deo, PHI Learning Private Limited. MT352: Paper 8(b) Special Paper – Linear Programming and its Applications UNIT 1 (12 hrs)

