ACHARYA NAGARJUNA UNIVERSITY : CENTRE FOR DISTANCE EDUCATION

M.Sc. – Mathematics - Program code: 06 Program Structure

Course code	Course Name	Internal assessm ent	External exams	Max. Marks	credits
SEMISTER	1				
101MA24	ALGEBRA	30	70	100	4
102MA24	ANALYSIS-I	30	70	100	4
103MA24	DIFFERENTIAL EQUATIONS	30	70	100	4
104MA24	TOPOLOGY	30	70	100	4
105MA24	ADVANCED DISCRETE MATHEMATICS	30	70	100	4
106MA24	PRACTICAL- Papers from 101MA24 to 105MA24	30	70	100	4
SEMISTER	2				
201MA24	GALOIS THEORY	30	70	100	4
202MA24	ANALYSIS-II	30	70	100	4
203MA24	MEASLTRE AND INTEGRATION	30	70	100	4
204MA24	INTEGRAL EQUATIONS	30	70	100	4
205MA24	GRAPH THEORY	30	70	100	4
206MA24	PRACTICAL- Papers from 201MA24 to 205MA24	30	70	100	4
SEMISTER	3				
301MA24	RINGS AND MODULES	30	70	100	4
302MA24	COMPLEX ANALYSIS	30	70	100	4
303MA24	FUCNTIONAL ANALYSIS	30	70	100	4
304MA24	FUZZY SETS AND TIEIR APPLICATIONS	30	70	100	4
305MA24	LINEAR PROGRAMMING	30	70	100	4
SEMISTER	<u>R</u> 4				
401MA24	NON-COMMUTATTVE RINGS	30	70	100	4
402MA24	PARTIAL DIFFERENTIAL EQUATIONS	30	70	100	4
403MA24	NEAR RINGS	30	70	100	4
404MA24	LATTICE THEORY	30	70	100	4
405MA24	OPERATION RESEARCH	30	70	100	4
406MA24	PROJECT			100	4
407MA24	Comprehensive VIVA-VOCE			100	4

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M.Sc. – Mathematics Syllabus

SEMESTER-I

101MA24: ALGEBRA

Unit-I: Group theory: Definition of a Group - Some Examples of Groups - Some Preliminary Lemmas - Subgroups - A Counting Principle - Normal Subgroups and Quotient Groups - Homomorphisms– Automorphisms. (2.1 to 2.8 of the prescribed book [1]).

Unit-II: Group Theory Continued: Cayley's theorem - Permutation groups-Another counting principle -Sylow's theorem. (2.9 to 2.12 of the prescribed book [1])

Unit-III: Direct products - finite abelian groups; Ring Theory: Definitions and Examples of Rings - some special classes of rings-Homomorphisms - Ideals and quotient Rings (2.13 to 2.14 and 3.1 to 3.4 of the prescribed book [1])

Unit-IV: Ring Theory Continued: More Ideals and quotient Rings - The field of quotients of an Integral domain -Euclidean rings- A particular Euclidean ring -Polynomial Rings - Polynomials over the rational field. (3.5 to 3.10 of the Prescribed book [1]).

Unit-V: Polynomial Rings over Commutative Rings; Vector Spaces: Elementary Basic Concepts - Linear Independence and Bases - Dual spaces. (3.11 and 4.1 to 4.3 of the prescribed book [1]).

PRESCRIBED BOOK: | I.N. Herstein, 'Topics in Algebra', Second Edition, John Wiley & Sons, 1999.

REFERENCE BOOKS:

- 1. P. B. Bhattacharya, S. K. Jain, S. R. Nagpaul. "Basic Abstract Algebra", Second Edition, Cambridge Press, 1995.
- 2. Thomas W. Hungerford, 'Algebra', Springer- Verlag, New York, 1974.

3. Serge Lang, 'Algebra', Revised Third Edition, Springer-Verlag, New York, 2002.

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102MA24: ANALYSIS-I

UNIT-I

Numerical Sequences and Series: Convergent sequences, Subsequences, Cauchy Sequences. (3.1 to 3.14 of Chapter 3 of the Text book) (Questions not to be given in 3.1 to 3.14)

Upper and Lower limits, Some special sequences, Series, Series of non-negative terms, Number e, The Root and Ratio tests, Power series, Summation by parts, Absolute convergence, Addition and Multiplication of series. (3.15 to 3.51 of Chapter 3 of the Text book)

UNIT-II

Continuity: Limits of functions, Continuous functions, Continuity and Compactness, Continuity and Connectedness. Discontinuities, Monotonic functions, Infinite limits and limits at infinity. (Chapter 4 of the Text book)

UNIT-III

Differentiation: Derivative of a real function ,Mean value theorems, The continuity of derivatives, L'Hospital's rule, Derivatives of higher order, Taylor's theorem. (5.1 to 5.15 of Chapter 5 of the Text book).

UNIT-IV

Differentiation of vector-valued functions. Riemann-Stieltjes Integral: Definition and Existence of the Integral. (5.16 to 5.19 of Chapter 5 and 6.1 to 6.11 of Chapter 6 of the Text book)

UNIT-V

Properties of the Integral, Integration and Differentiation, Integration of vector-valued functions, Rectifiable curves. (6.12 to 6.27 of Chapter 6 of the Text book)

TEXT BOOK:

Principles of Mathematical analysis by Walter Rudin 3rd Edition.

REFERENCE BOOK:

Mathematical Analysis by Tom M. Apostal, Narosa Publishing House, 2nd Edition, 1985.

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103MA24: DIFFERENTIAL EQUATIONS

UNIT-I

Linear equations of the first order: Linear equations of the first order – The equation $y^{1} + ay = 0$ – The equation $y^{1} + ay = b(x)$ – The general linear equation of the first order. (Sections 4-7 Chapter 1 of Prescribed Text book).

Linear Equations with constant co-efficients: Introduction - The second order Homogeneous equation – Initial value problems for the second order equations. (Sections 1 to 3 in Chapter 2 Prescribed Book).

UNIT – II

Linear Equations with constant co-efficients: Linear dependence and independence -A formula for the Wronskian – The non-homogeneous equation of order two – The homogeneous equation of order n – Initial value problems for n-th order equations. (Sections 4 to 8 in Chapter 2 Prescribed Text Book).

UNIT – III

Linear Equations with Variable Co-efficients: Introduction – Initial value problems for the homogeneous equation – Solutions of the homogeneous equation – The Wronskian and linear independence – Reduction of the order of a homogeneous equation – The non-homogeneous equation – Homogeneous equations with analytic coefficients. (Sections 1 to7 in Chapter 3 Prescribed Text Book).

UNIT - IV

Linear Equations with Regular Singular Points: Introduction – The Euler equation – Second order equations with regular singular points – A convergence proof - The exceptional cases – The Bessel equation.(Sections 1 to 7 in Chapter 4 Prescribed Text Book).

UNIT-V

Existence and Uniqueness of Solutions to First Order Equations: Introduction – Equation with variables separated – Exact equations – The method of successive approximations – The Lipschitz condition – Convergence of the successive approximations – Non-local existence of solutions. (Sections 1 to 7 in Chapter 5 Prescribed Text Book).

Prescribed Text Book : An introduction to Ordinary Differential Equations by Earl A. Coddington, Prentice-hall of Indial Private Limited, NEW DELHI, 1974.

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104MA24: TOPOLOGY

UNIT-I

Metric Spaces: Definition and some examples, Open sets, Closed sets, Convergence, completeness and Baire's theorem, Continuous mappings. (Sections 9 to 13 of chapter 2)

UNIT-II

Topological spaces: The Definition and some examples, Elementary Concepts, Open bases and open subbases, Weak topologies. (Sections 16 to 19 of chapter 3)

UNIT-III

Compactness: Compact spaces, Products of spaces, Tychonoff's theorem and locally compact spaces, Compactness for metric spaces, Ascoli's theorem. (Sections 21 to 25 of chapter 4)

UNIT-IV

Separation: T_1 –spaces and Hausdorff spaces, completely regular spaces and normal spaces, Urysohn's Lemma and the Tietze extension theorem. (Sections 26 to 28 of chapter 5).

UNIT-V

The Urysohnimbedding theorem, Connected spaces, The components of a space (Section 29 of chapter 5 and sections 31 to 32 of chapter 6).

TEXT BOOK:

Introduction to Topology and Modern Analysis by G.F. Simmons, McGraw-Hill Book Company, New York International student edition.

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105MA24: ADVANCED DISCRETE MATHEMATICS

UNIT –I: Propositional Calculus: Statements and Notations- Connectives and Truth Tables – Tautology and Contradiction – Equivalence of Statement / Formulas – Duality Law and TautologicalImplication – Normal Forms . (Chapter – I of the reference [3]).

UNIT –II: The theory of Inference for Statement Calculus – Consistency of Premises and Indirect Method of Proof. (Chapter – I of the reference [3]). Predicate Calculus: Predicate Logic – Statement Functions, Variables and Quantifiers – Free and Bound Variable – Inference Theory for the Predicate Calculus (Chapter – 2 of the reference [3]).

UNIT –III: Finite Machines: Introduction, state tables and state diagrams, simple properties, Dynamics and Behavior. (refer Chapter 5 of the reference book [1]).

UNIT – **IV:** Properties and Examples of Lattices, Distributive Lattices, Boolean polynomials.(Sections 1 to 4 of Chapter 1 of [2]).

UNIT –V: Ideals, filters and equations, Minimal forms of Boolean polynomials, Application of Lattices: Application of switching circuits, (Sections 5,6 of Chapter -1 and sections 7 and 8 of Chapter 2of [2]).

Note: For units -III and IV the material of pages 1 to 66 of [2] is to be covered.

REFERENCE BOOKS:

 "Application oriented Algebra" JAMES L FISHER, IEP, Dun- Downplay pub.1977.
"Applied abstract algebra", Second Edition, R.LIDL AND G. PILZ, Springer,1998.
"Bhavanari Satyanarayana, Tumurukota Venkata Pradeep Kumar and Shaik Mohnddin Shaw, "Mathematical Foundation of Computer Science" BS Publications (A unit of BSP Book Pvt Ltd), Hyderabad, India 2016. (ISBN. 978-93-83635-81-8).
Rm. Somasundaram "Discrete Mathematical Structures" Prentice Hall of India, 2003.

[5] Bhavanari Satyanarayana & Kuncham Syam Prasad, "Discrete Mathematics and Graph theory" (For B. Tech/B.Sc./M.Sc (Maths)), Printice Hall of India, New Delhi, April 2014.

R. Sun Academic Advisor

Prof. R. Srinivasa Rao Department of Mathematics University College of Sciences Acharya Nagarjuna University

M.Sc. MATHEMATICS-II SEMESTER 201MA24- GALOIS THEORY

UNIT-I: Algebraic extensions of fields: Irreducible polynomials and Eisenstein criterion-Adjunction of roots - Algebraic extensions. (Sections 15.1 to 15.3 of Chapter15 of the Prescribed book)

UNIT-II: Algebraically closed fields; Normal and Separable extensions: Splitting fields -Normal extensions - Multiple roots. (Section 15.4 of Chapter 15 and Sections 16.1 to 16.3 of Chapter16 of the prescribed book)

UNIT-III: Finite fields - Separable extensions-Automorphism groups and fixed fields. (Sections 16.4 to 16.5 of Chapter 16and Section 17.1 of Chapter 17 of the prescribed book)

UNIT-IV: Galois Theory: Fundamental theorem of Galois theory - Fundamental theorem of Algebra; Applications of Galois theory to classical problems: Roots of unity and cyclotomic polynomials - Cyclic extensions.

(Sections 17.2 to 17.3 of Chapter 17 and Sections 18.1 to 18.2 of Chapter 18 of the prescribed book).

UNIT-V: Polynomials solvable by radicals -Symmetric functions – Ruler and Compass constructions

(Sections 18.3 to 18.5 of Chapter 18 of the prescribed text book)

PRISCRIBED BOOK:

P. B. Bhattacharya, S. K. Jain, S. R. Nagpaul. "Basic Abstract Algebra", Second Edition, Cambridge Press, 1995.

REFERENCE BOOKS:

- 1. I.N. Herstein, 'Topics in Algebra', Second Edition, John Wiley & Sons, 1999.
- 2. Thomas W. Hungerford , 'Algebra', Springer-Verlag, New York, 1974.
- 3. Serge Lang, 'Algebra', Revised Third Edition, Springer-Verlag, New York, 2002.

rinivasa Rao

202MA24- ANALYSIS.II

UNIT-I: Sequences and series of functions: Discussion of main problem, Uniform convergence, Uniform convergence and Continuity, Uniform convergence and Integration. (7.1 to 7.16 of Chapter 7 of the Text Book)

UNIT-II: Uniform Convergence and Differentiation, Equicontinuous families of functions, Stone-Weierstrass theorem. (7.17 to 7.27 of Chapter 7 of the Text Book)

UNIT-III: Algebra of functions, Power series, Exponential and logarithmic functions, Trigonometric functions. (7.28 to 7.33 of Chapter 7 and 8.1 to 8.7 of Chapter 8 of the Text Book)

UNIT-IV: Linear transformations, Differentiation, Contraction principle, Inverse function theorem. (9.1 to 9.25 of Chapter 9 of the Text Book)

UNIT-V : Implicit function theorem, Determinants, Derivatives of higher order, Differentiation of integrals. (9.26 to 9.29 and 9.33 to 9.43 of Chapter 9 of the Text Book)

TEXT BOOK: Principles of Mathematical Analysis by Walter Rudin, 3rd Edition.

REFERENCE BOOK:

Mathematical Analysis by Tom M. Apostal, Narosa Publishing House, 2nd Edition, 1985.

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203MA24- MEASURE AND INTEGRATION

UNIT-I: Lebesgue Measure: Introduction, outer measure, Measurable sets and Lebesgue measure, A non measurable sets, Measurable functions, Littlewoods"s three principles (Chapter 3)

UNIT-II: The Lebesgue integral: The Riemann Integral, The Lebesgue integral of a Bounded function over a set of finite measure, the integral of a non- negative function. The general Lebesgue Integral, Convergence in measure. (Chapter 4)

UNIT-III: Differentiation and Integration: Differentiation of monotone functions, functions of bounded variation, differentiation of an integral, absolute continuity. (Sections 1 to 4 of Chapter 5)

UNIT-IV: Convex functions, The Classical Banach Spaces: The L^P spaces, The Minkowski and Holder inequalities. (Secton 5 of chapter 5 & sections 1 to 2 of Chapter 6)

UNIT-V: Convergence and completeness, Approximation in L^P , Bounded linear functionals on the L^P spaces. (Sections 3 to 5 of Chapter 6)

TEXT BOOK: Real Analysis by H.L. Royden, Third Edition, Pearson Publication.

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Prof. R. Srinivasa Acce Department of Mathematics University College of Sciences Acharya Nagarjuna University

204MA24-INTEGRAL EQUATIONS

UNIT-I

Volterra Integral Equations: Basic Concepts – Relationship between linear differential equations and volterra Integral equations – Resolvent Kernel of Volterra Integral Equation-Solution of Integral Equation by Resolvent Kernel – Method of Successive Approximations – Convolution type equations.(Sections 1 to 5 of Chapter –I of the Reference Book)

UNIT-II

Solution of Integro differential equations with the Aid of the Laplace Transformation – Volterre Integral Equations with limits $(x, +\infty)$ -Volterra Integral Equations of the First Kind – Euler Integrals – Abel's Problem, Ables Integral Equations and its generalizations – Volterra Integral Equations of the First kind of the Convolution type. (Sections 6 to 11 of Chapter – I of the reference book).

UNIT-III

Fredholm Integral Equations: Fredholm equations of the Second kind. Fundamentals – the method of Fredholm determinants – Iterated Kernels. Constructing the Resolvent Kernel with the Aid of iterated Kernels – Integral equations with degenerate kernel – Characteristic Numbers and Eigenfunctions. (Sections 12 to 16 of Chapter –II of Reference Book).

UNIT-IV

Solution of Homogeneous Integral Equations with Degenerate Kernel – Nonhomogeneous Symmetric Equations – Fredholm Alternative – Construction of Green's Function for Ordinary Differential Equations – Using Green's Function if the Solution of Boundary Value Problems. (Sections 17 to 21 of Chapter –II of the Reference Book).

UNIT – V

Boundary value problems containing a parameter reducing them to Integral equations – Singular Integral equations – Approximate methods of Solving Integral equations. (Sections 22, 23, of Chapter –II and 24 of Chapter-III of Reference Book).

Reference Book: Problems and Exercises in Integral Equations, MIR Oybkusgers, Moscow, 1971 by M. Krsnov, A. Kiselev and G. Makarendo.

Text Books:

- 1. Integral Equations and their Applications, WIT press, 25 Bridge Street, Billerica, MA 01821, USA, by M. Rahman.
- 2. Introduction to Integral Equations with Applications, John Wiley & Sons, 1999, by Jerri, A.
- 3. Linear Integral Equation, Theory and Techniques, Academic Press, 2014 by Kanwal R. P.
- A first course in Integral Equations, 2nd edition, World Scientific Publishing Co. 2015 by Wazwaz, A. M.

Such Academic Advisor

205MA24-GRAPH THEORY

UNIT – I: Paths and Circuits : Isomorphism, Subgraphs, A puzzle with multi colored cubes, Walks, Paths and circuits, Connected graphs, Disconnected graphs, Components, Euler graphs, Operations on graphs, More on Euler graphs.

(Sections 2.1 to 2.8 of chapter 2 of the Text Book.)

UNIT - II: Hamiltonian Graphs: Hamiltonian paths and circuits, Traveling salesman problem.

Trees: Trees, Some properties of trees, Pendent vertices in a tree, Distance and centers in a tree, Rooted and binary trees, On counting trees.

(Sections 2.9 to 2.10 of Chapter 2 and 3.1 to 3.6 of Chapter 3 of the Text Book.)

UNIT – III ; Fundamental Circuits: Spanning trees, Fundamental circuits, Finding all spanning trees of a graph, Spanning trees in weighted Graphs.

Cut-sets: Cut-sets, All cut-sets in a graph, Fundamental circuits and cut-sets. (Sections 3.7 to 3.10 of Chapter 3 and 4.1 to 4.4 of Chapter 4 of the Text Book .)

UNIT – IV ; Cut-vertices : Connectivity and separability, Network flows, 1- Isomorphism, 2- Isomorphism.

Planar Graphs: Combinatorial Vs. geometric graphs, Planar graphs, Kuratowski's two graphs, Different representations of a planar graph.

(Sections 4.5 to 4.8 of Chapter 4 and 5.1 to 5.4 of Chapter 5 of the Text Book.)

UNIT - V: Dual Graphs: Detection of planarity, Geometric dual.

Vector Spaces of a Graph: Sets with one operation, Sets with two operations, Modular Arithmetic and Galois fields, Vectors and Vector Spaces, Vector Space associated with a graph, Basis vectors of a graph.

(Sections 5.5 to 5.6 of Chapter 5 and 6.1 to 6.6 of Chapter 6 of the Text Book.)

TEXT BOOK:

"Graph Theory with Applications to Engineering and Computer Science" by 'NARSINGH DEO', Prentice Hall of India, Pvt Ltd., New Delhi, 1993.

Prof. R. Srinivasa Rao Codemic Advisor

Prof. R. Strint and Department of Mathematics University College of Sciences Acharya Nagarjuna University

M.Sc. MATHEMATICS-III SEMESTER

301MA24:RINGS AND MODULES

UNIT-I: Rings and related Algebraic systems, Subrings, Homomorphisms, Ideals. (Sections 1.1, 1.2 of chapter 1).

UNIT-II : Modules, Direct products and Direct sums, Classical Isomorphism Theorems. (Sections 1.3, 1.4 of chapter 1).

UNIT-III: Prime ideals in Commutative Rings, Prime ideals in Special Commutative Rings. (Sections 2.1, 2.2 of Chapter 2).

UNIT-IV: The Complete Ring of Quotients of a Commutative Ring (Section 2.3 of Chapter 2).

UNIT-V: Ring of quotients of Commutative Semi Prime Rings, prime ideal spaces. (Sections 2.4& 2.5 of Chapter 2).

TEXT BOOK: "Lectures on Rings and Modules", J. Lambek, Blaisdell Publications.

Course outcome: The student attains more mathematical sophistication extending the concepts of rings introduced in the introductory course 101.

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302MA24: COMPLEX ANALYSIS

UNIT-I: Sums and products, basic algebraic properties, further properties, vectors and moduli, complex conjugates, exponential form, products and powers in exponential form, arguments of products and quotients, Roots of complex numbers- examples – Regions in the complex plane. (Sections 1 to 11 of Text Book) (Questions not to be given in Sections 1 to 11).

Functions of a complex variable, mappings, mappings by the exponential function, limits, Theorems on limits, limits involving the point at infinity, continuity, derivatives, Differentiation formulas, Cauchy-Riemann equations, sufficient conditions for differentiability, polar co-ordinates, Analytic functions, Examples. (Sections 12 to 25 of Text Book).

UNIT-II: Harmonic functions, Uniquely determined Analytic functions, Reflection principle. The exponential function, the logarithmic function, branches and derivatives of logarithms, contours, contour integrals, Some examples - Examples with branch cuts, upper bounds for moduli of contour integrals, anti-derivatives, Proof of the Theorem (45), Cauchy-Goursat theorem, Proof of the Theorem (47), simply connected domains, multiply connected domains.

(Sections 26 to 31 & 39 to 49 of Text Book).

UNIT-III: Cauchy integral formula, An extension of the Cauchy integral formula – Some consequences of the extension. Liouvelli's theorem and the fundamental theorem of Algebra, maximum modulus principle. Convergence of sequences, Convergence of series, Taylor series, proof of Taylor's theorem, Examples.

(Sections 50 to 59 of Text Book)

UNIT-IV: Laurent series, proof of Laurents theorem, Examples absolute and uniform convergence of power series, continuity of sums of power series, integration and differentiation of power series, uniqueness of series representations, Isolated singular points, Residues, Cauchy residue theorem, Residue at infinity – The three types of isolated singular points. (Sections 60 to 72 of Text Book)

UNIT-V: Residues at poles, Examples, zeros of analytic functions, zeros and poles, behavior of a function near isolated singular points. Evaluation of improper integrals, Examples - Improper integrals from Fourier analysis, Jordan's Lemma, definite integrals involving Sines and Cosines, Argument Principle, Rouche's Theorem. (Sections 73 to 81 & 85 to 87 of Text Book)

Text Book: Complex variables and Applications, James Ward Brown, Ruel V.Churchill, Mc Graw Hill, Eighth Edition, 2009.

Reference Books:

Complex Variables, H.Silvermen Complex Variables by H.S.Kasana, Prentice Hall of India Complex Variables by Murrey Rspiegel, Scheam's Outline series.



303MA24: FUCNTIONAL ANALYSIS

UNIT-I

Review of properties of Metric spaces (Chapter-1); Vector space - Normed spaces, Banach space - Further properties of normed spaces - Finite dimensional normed spaces- compactness and finite Dimension.

(2.1 to 2.5 of Chapter 2)

UNIT-II

Linear operators – Bounded and continuous linear operators – Linear functionals – Linear operators and functionals on Finite dimensional spaces – Normed spaces of operators, Dual Space. (2.6 to 2.10 of Chapter 2)

UNIT-III

Banach fixed point theorem – Applications of Banach fixed point theorem to linear equations and differential equations–Zorn's lemma - Hann Banach theorem – Hann Banach theorem to complex vector spaces and normed spaces.

(5.1 to 5.3 of Chapter5 and 4.1 to 4.3 of Chapter 4)

UNIT-IV

Applications to bounded linear functionals onC[a, b] - Adjoint Operator – Reflexive spaces – Category theorem and Uniform boundedness theorem. (Sections 4.4 to 4.7 of Chapter 4)

UNIT-V

Strong and weak convergence - Convergence of sequences of operators and functionals – Open mapping theorem – Closed graph theorem (Sections 4.8,4.9,4.12 and 4.13 of Chapter 4).

TEXT BOOK:

Introductory Functional analysis with applications by Erwin Kreyszig, John Willy and sons.

Reference Books:

- 1. Introduction to Topology and Modern Analysis by G.F. Simmons, McGraw Hill Book Company, New York International student edition.
- 2. Introduction to Functional Analysis, by A. E. Taylor, Wiley, New York, 1958.

Academic Advisor

Prof. R. Srinivasa Rao Department of Mathematics University College of Sciences Acharya Nagarjuna University

304MA24: FUZZY SETS AND THEIR APPLICATIONS

UNIT-1: From Classical (Crisp) sets to Fuzzy sets: **Introduction, Crisp Sets:** An overview, Fuzzy set: Basic types, Fuzzy sets: Basic Concepts, Characteristics and significance of the paradigm shift. (Sections 1.1-1.5 of Chapter -1 of text book)

Fuzzy sets versus Crisp sets: Additional Properties of α -cuts, Representations of Fuzzy sets, Extension principle for Fuzzy sets (Sections 2.1-2.3 of Chapters 2 of Text book).

UNIT – II: Operations on Fuzzy sets: Types of Operations, Fuzzy Compliments, Fuzzy Intersections: t-Norms, Fuzzy unions: t-Conorms, Combinations of operations, AgreegationOperations (Sections 3,1-3.6 of Chapter-3 of Text book).

UNIT- III: Fuzzy Arithmetic: Fuzzy Numbers, Linguistic Variables, Arithmetic Operations on Intervals, Arithmetic Operations on Fuzzy numbers, Lattice of fuzzy numbers, Fuzzy equations(Sections 4.1-4.6 of Chapter 4 of Text book).

UNIT-IV: Fuzzy Relations: Crisp versus fuzzy relations, Projections and Cylindric Extensions, Binary Fuzzy Relations, Binary Relations on a Single set, Fuzzy Equivalence Relations, Fuzzy Compatibility Relations. (Sections 5.1-5.6 of Chapter 5 of Text book).

UNIT-V:

Fuzzy Ordering Relations, Fuzzy Morphisms, Sup – i Compositions of Fuzzy Relations, Inf- ω_i Compositions of fuzzy Relations.(Sections 5.7-5.10 of Chapter 5 of Text book).

PRESCRIBED BOOK: "Fuzzy sets and Fuzzy Logic, Theory and Applications", G.J.Klir & B.YUAN, Prentice - Hall of India Pvt. Ltd., New Delhi., 2001.

305MA24: LINEAR PROGRAMMING

UNIT – I

Mathematical Back ground: Lines and hyper planes: Convex sets, convex sets and Hyper planes, convex cones. (Sections 2.19 to 2.22 of Chapter 2of [1]).

Theory of the simplex method : restatement of the problem, slack and surplus Variables, reduction of any feasible solution to a basic feasible solution, some definitions and notations ,improving a basic feasible solution, unbounded solutions, optimality conditions alternative optima, Extreme points and basic feasible solutions. (Sections 3.1, 3.2, 3.4 to 3.10 of Chapter 3 of [1])

UNIT –II

Detailed development and Computational aspects of the simplex method, The Simplex method, selection of the vector to enter the basis, degeneracy and breaking ties further development of the transportation formulas, the initial basic feasible solution –artificial variables, Tableau format for simplex computations, use of the tableau format, conversion of a minimization problem to a maximization problem, Review of the simplex method, illustrative examples. (Sections 4.1 to 4.5 & 4.7 to 4.11 of Chapter 4 of [1]).

UNIT –III

Transportation problems: Introduction, properties of the matrix A: the simplex Method and transportation problems, simplifications resulting from all $y_{ij}\alpha\beta = \pm 1$ or 0, The Stepping-Stone algorithm.(Sections 9.1 to 9.7 of Chapter 9of [1]).

UNIT -IV

Determination of an initial basic feasible solution, alternative procedure for computing z_{ij} – c_{ij} ; duality (Sections 9.10 & 9.11 of chapter 9 of [1])

UNIT -V

The assignment problem: Introduction, description and mathematical statement of the problem, Solution using the Hungarian method, the relationship between transportation and assignment problems, further treatment of the assignment problem, the bottle neck assignment problem. (Sections 6.1 to 6.6 of Chapter-6 of [2])

TEXT BOOK:

[1] G. Hadley "Linear Programming" Addison-Wesley Publishing Company.

[2] **Benjamin Lev and Howard J.Weiss** "Introduction to Mathematical Programming" Edward Arnold Pub, London, 1982.

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M.Sc. MATHEMATICS-IV SEMESTER

401MA24: NON COMMUTATIVE RINGS

UNIT –I: Primitive Rings, Radicals, completely reducible modules. (Sections 3.1 to 3.3 of Chapter 3).

UNIT – II: Completely reducible rings, Artinian and Noetherian rings, On lifting idempotents,. (Sections 3.4, to 3.6 of Chapter 3).

UNIT – III: Local and semiperfect rings, Projective modules, Injective modules.(Section 3.7 of Chapter 3 & Sections 4.1 to 4.2 of Chapter 4).

UNIT –**IV:** The complete ring of quotients, Rings of endomorphism's of injective modules. (Sections 4.3 to 4.4 of Chapter 4).

UNIT –V: Tensor products of modules, Hom and functors exact sequences.(Sections 5.1 to 5.3 of Chapter 5).

TEXT BOOK:

J. Lambek "Lectures on Rings and Modules" A Blaisdell book in Pure and Applied Mathematics.

VILLOY lao rinivasa

Department of Mathematics University College of Sciences Acharya Nagarjuna University

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M.Sc. MATHEMATICS-IV SEMESTER 402MA24: PARTIAL DIFFERENTIAL EQUATIONS

UNIT-I

First Order Partial Differential equations: Curves and Surfaces - Genesis of first order partial differential equations - Classification of integrals - linear equations of the first orderPartial Differential equations - Compatible systems. (Sections 1.1 to 1.6 of Chapter 1 of [1])

UNIT-II

Charpit's method – Jacobi's method - Integral surfaces through a given curve- Second order Partial differential Equations: Genesis of Second Order Partial Differential Equations - Classification of Second Order Partial differential equations.

(Sections 1.7 to 1.9 of Chapter 1 and Sections 2.1 to 2.2 of Chapter 2 of [1]).

UNIT-III

One Dimensional Waves equations: Vibrations of an infinite string - Vibrations of a semi-infinite string - Vibrations of a string of Finite Length - Riemann's Method - Vibrations of a string of finite length (method of separation of variables) - Laplaces Equation: Boundary value problems - Maximum and minimum principles.

(Sections 2.3.1 to 2.3.5 of Chapter 2 and Sections 2.4.1 to 2.4.2 of Chapter 2 of [1]).

UNIT-IV

The Cauchy problem - The Dirichlet problem for the upper Half plane - The Neumann problem for the upper Half plane - the Dirichlet problem for a circle - the Dirichlet Exterior problem for a circle – TheNeumann problem for a circle- The Dirichlet problem for a Rectangle – Harnack's Theorem.

(Sections 2.4.3 to 2.4.10 of Chapter 2 if [1])

UNIT-V

Laplace's Equation – Green's Function- The Dirichlet problem for a Half plane -The Dirichlet problem for a circle - Heat conductioninfinite rod case - Heat conduction Finite rod case -**Duhamel's principle**: Wave equation - Heat conduction equation. (Sections 2.4.11 to 2.4.13 and 2.5.1 to 2.5.2 and 2.6.1 to 2.6.2 of Chapter 2 of [1])

TEXT BOOK: An Elementary course in Partial Differential Equations by T.Amaranath, Published by Narosa Publishing House.

nivasa Rao

Department of Mathematics University College of Science Acharya Nagarjuna University

chanys Namerona Mansdo

M.Sc. MATHEMATICS-IV SEMESTER 403MA24– NEAR-RINGS

<u>Unit I</u>

The Elementary Theory of Near-Rings

(a) Fundamental definitions and properties:

Near-rings, N-groups, Substructures, Homomorphisms and ideal-like concepts, Annihilators and Generated objects. (Section (a) of Chapter -1)

Unit II

(b) (a) Constructions: Products, direct sums and subdirect products

(c) (b) Embeddings: Embeddings in M (()

Ideal Theory

(a) Sums:

- 1. Sums and direct sums
- 2. Distributive sums

(b) Chain conditions

(Sections (b) (1) & (c) (1) of Chapter -1 and Sections (a) & (b) of Chapter -2)

Unit III

(c) Decomposition theorems

(d) Prime ideals

- 1. Products of subsets
- 2. Prime ideals
- 3. Semiprime ideals

(Sections (c) & (d) of Chapter -2)

Unit IV

(a) Nil and nilpotent

Structure Theory:

Elements of the structure theory

- (a) Types of N-groups
- (b) Change of the Near-ring

(c) Modularity

(Section (e) of Chapter-2 and Sections (a), (b) & (c) of Chapter-3)

<u>Unit V</u>

- Structure Theory:
- (d) Quasiregularity

Primitive Near-Rings:

- (a) General
 - 1. Definitions and elementary results
 - 2. The centralizer
 - 3. Independence and density
- (b) 0-primitive near-rings

(Section (d) of Chapter-3 and Sections (a) & (b) of Chapter-4)

Prescribed Book:

Near-Rings, The Theory and its Applications by Gunter Pilz, North-Holland PublishingCompany, AMSTERDAM, Revised Edition, 1983.

Prof. R. Srinivasa Rad

M.Sc. MATHEMATICS - IV SEMESTER

404MA24 – LATTICE THEORY

UNIT-I

Partly Ordered Sets:

Set Theoretical Notations, Relations, Partly Ordered Sets, Diagrams, Special Subsets of a Partly OrderedSet, Length, Lower and Upper Bounds, The Jordan–Dedekind Chain Condition, Dimension Functions.(Sections 1-9 of Ch I)

UNIT – II

Algebras, Lattices, The Lattice Theoretical Duality Principle, Semi Lattices, Lattices as Partly Ordered Sets, Diagrams of Lattices, Sub Lattices, Ideals, Bound Elements of a Lattice, Atoms and Dual Atoms, Complements, Relative Complements, Semi Complements, Irreducible Prime Elements of a Lattice, The Homomorphism of a Lattice, Axiom Systems of Lattices. (Sections 10-21 of Ch II)

UNIT – III

Complete Lattices, Complete Sub Lattices of a Complete Lattice, Conditionally Complete Lattices, Compact Elements and Compactly Generated Lattices, SubAlgebra Lattice of an Algebra, Closure Operations, Galois Connections, Dedekind Cuts, Partly Ordered Sets as Topological Spaces. (Sections 22-29 of Ch III)

UNIT-IV

Distributive Lattices, Infinitely Distributive and Completely Distributive Lattices, Modular Lattices, Characterization of Modular and Distributive Lattices by their Sublattices, Distributive Sub lattices of Modular Lattices. (Sections 30-34 of Ch IV)

UNIT - V

The Isomorphism Theorem of Modular Lattices, Covering Conditions, Meet Representation in Modular and Distributive Lattices.(Sections 35-36 of Ch IV) Boolean Algebras, De Morgan Formulae, Complete Boolean Algebras, Boolean Algebras and Boolean Rings.(Sections 42-46 of Ch VI)

PRESCRIBED BOOK: "Introduction to Lattice Theory", Gabor Szasz, Acadamic press.

REFERENCE BOOK: "Lattice Theory", G. Birkhoff, Amer. Math.Soc.

Academic Advisor Prof. R. Srinivasa Rao

M.Sc. MATHEMATICS-IV SEMESTER

405MA24:OPERATION RESEARCH

UNIT –I: Further Discussion of the simplex method: Further discussion; the two phase Method for artificial variables; phase-I; Phase-II; Numerical examples of the two phase method. [Sections 5.1 to 5.4 of Chapter -5 of [1]]

UNIT –II: Duality theory and its Ramifications: Alternative formulations of linear programming problems; Dual linear programming problems; Fundamental properties of dual problems; other formulations of dual problems; unbounded solution in the primal; the dual simplex algorithm –an example. Post optimality problems, changing the price vector, changing the requirements vector, adding variables or constraints (Sections 8.1 to 8.7; 8.10 of Chapter 8 and 11.2 to 11.5 Chapter 11 of [1]).

UNIT –III: The Revised simplex method: Introduction; Revised simplex method-standard form I; computational procedure for standard form I; Revised simplex method-Standard form II; computational procedure for standard form II; Initial identity matrix for phase –I; comparison of the simplex method and Revised simplex method. (Sections 7.1 to 7.6 & 7.8 of Chapter 7 of [1]).

UNIT –IV: Game theory: Game theory and Linear programming; Introduction; reduction of a game to a linear programming problem; conversion of a linear programming problem to a game problem.(Sections 11.2 to 11.14 of Chapter 11 of [1])

UNIT –V: Goal programming, Integer programming: Introduction; Gomory's cut, Balas Implicit Enumeration Technique, Goal programming. (Sections 7.1, 7.2 and 7.4 of Chapter 7 and Section 10.3 of Chapter10 of [2])

TEXT BOOKS:

 G.Hadley "Linear programming" Addison Wesley Publishing Company.
Benjamin Lev and Howard J. Weiss "Introduction to Mathematical Programming" Edward Arnold Pub, London, 1982.

demic Advisor Srinivasa Rao