

**D R. BABASAHEB AMBEDKAR
MARATHWADA UNIVERSITY,
AURANGABAD.**



Curriculum under Choice Based Credit &

Grading System

M.Sc. II Year

Mathematics

Semester-III to IV

run at college level from the

Academic Year 2015-16 & onwards

**DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY,
AURANGABAD**

DEPARTMENT OF MATHEMATICS

**Syllabus for M.A. / M. Sc. (Mathematics) Semester I, II, III, and IV
Under Academic Flexibility of the Department
Credit Based Grading System
W.E.F. JUNE – 2011
And modified in June 2014.**

The M. A. / M. Sc. (Mathematics) course consists of four semesters.

In Semesters I and II a student has to study four **core** Courses and one **Elective** course. In Semesters III and IV he/she has to study two core Courses, three elective courses and at least one **service course** from any other department. The students of other Departments **may opt the course MAT-503** offered for semester III as a **service course**. Unit wise distribution of the syllabus for the courses currently taught is given.

The M. A. / M. Sc. (Mathematics) course will be of 120 credits. The credits obtained from other Department will be appropriately converted.

SEMESTER- I (Core Courses)

MAT401	-	Advanced Abstract Algebra -I
MAT402	-	Real Analysis -I
MAT403	-	Topology -I
MAT404	-	Complex Analysis -I

Elective Courses (Any One)

MAT421	–	Differential Equations -I.
MAT422	-	Advanced Discrete Mathematics -I.

SEMESTER –II (Core Courses)

MAT411	-	Advanced Abstract Algebra -II
MAT412	-	Real Analysis -II
MAT413	-	Topology -II
MAT414	-	Complex Analysis -II

Elective Course (Any one of the following)

- MAT431 - Differential Equations -II
MAT432 - Advanced Discrete Mathematics -II.

SEMESTER III (Core Courses)

- MAT501 - Functional Analysis
MAT502 - Partial Differential Equations

Elective Courses (Any three of the following)

- MAT521 - Programming in C
MAT522 - Fluid Mechanics -I
MAT524 - Numerical Analysis .
MAT525 - Lattice Theory
MAT526 - Operations Research -I.
MAT527 - Reaction diffusion theory - I
MAT528 - Difference Equations -I

SEMESTER IV (Core Courses)

- MAT511 - Linear Integral Equations
MAT512 - Mechanics

Elective Courses (Any three of the following)

- MAT531 - MATLAB Programming
MAT532 - Fluid Mechanics -II
MAT534 - Fuzzy Mathematics
MAT535 - Linear Algebra
MAT536 - Operations Research -II.
MAT537 - Reaction diffusion theory - II
MAT538 - Difference Equations -II

Course No :MAT501

Number of Credits :6

Semester – III Functional Analysis

Unit – I

Normed linear spaces. Banach spaces and examples, quotient spaces of a normed linear space and its completeness, equivalent norms. (15 lectures)

Unit – II

Bounded linear transformations, Normed linear spaces of bounded linear transformations, Halm-Banach theorem. Conjugate spaces with examples, natural embedding of a normed linear space in its second dual, reflexive spaces (15 lectures)

Unit – III

Open mapping theorem, closed graph theorem, uniform boundedness theorem and its consequences. Inner product spaces, examples. (15 lectures)

Unit – IV

Hilbert spaces and its properties. Orthogonal complements, orthonormal sets, Bessel's inequality, complete orthonormal sets and Parseval's identity, conjugate space of a Hilbert space, reflexivity of a Hilbert space. (15 lectures)

Unit – V

Self adjoint operators, positive, projection, normal and unitary operators and their properties Eigen values and eigen space of an operator on a Hilbert space, spectrum of an operator on a finite dimensional Hilbert space Finite dimensional spectral theorem. (15 lectures)

Text Book:

1. G. F. Simmons :Introduction to topology and Modern Analysis, McGraw Hill (1963) Chapter 9,10,11 (excluding section 63)

Reference Books:

- 1) Johan Horvath, Topological Vector spaces and Distributions, Addison-Wesley Publishing Company, 1966.
- 2) J.L. Kelley and Isaac Namioka, Linear Topological Spaces, D. Van Nostrand Company, Inc, 1963.

Course No :MAT502

Number of Credits :6

Semester – III Partial Differential Equations

Unit – I

Examples of Partial Differential Equations Classification of second order Partial Differential Equations. Transport equation – Initial value problem Non-homogeneous equations.

Laplace's equation- Fundamental solution, Poisson's equation, Mean value formulas, Properties of Harmonic functions, (15 lectures)

Unit – II

Laplace,s Equation,Strong maximum principle, Strong minimum principle, uniqueness, Regularity, Local estimates for harmonic functions Green's function, Derivation of Green's function, Green's function for half space, Green's function for a ball, Energy methods, uniqueness. (15 lectures)

Unit – III

Heat Equation-fundamental solution, Initial value problem, Non-homogenous problem, Mean value formula, Properties of solutions, Strong maximum principle, uniqueness, Energy methods, uniqueness, Backwards uniqueness, Wave Equation – solution by spherical means, (15 lectures)

Unit – IV

Non-homogeneous equations, Energy methods. Nonlinear first Order PDE- Complete Integrals, envelopes, new solutions from envelopes characteristics, Representation of solutions-separation of variables, Similarity Solutions, Plane and Traveling waves, solutions, similarity under scaling, (15 lectures)

Unit – V

Transformation Methods Fourier and Lap lace Transform, Applications Converting Nonlinear into linear Partial Differential Equation cole-Hopf transformation, A parabolic Partial Differential Equation with quadratic no linearity Burger's equation with viscosity, Hodograph and Legendro Transforms, Potential function. (15 lectures)

Text Books:

1. Lawrence C. Evans: Partial Differential Equations, Graduate studies in Mathematics Vol. 19 AMS, 1998.
2. Ion N. Sneddon: Elements of Partial Differential Equations McGraw Hill, 1957.

Reference Books:

- 1) F. John: Partial differential Equation, Springer Verlag, (4th edition), 1995
- 2) P. Prasad & R. Ravindran: Partial differential Equations,

Course No :MAT521

Number of Credits :6

Semester – III -Programming in C

Unit – I Introduction:

Introduction to computers, Characteristics of Computers, Application area's of computer, Classification of computers, Overview of programming, types of programming languages (classification), Introduction to c, Features of C, Program structure, characteristics of programs, concept of header file.

(15 lectures)

Unit – II C Fundamental

Preprocessor, Character Set, Identifiers, reserved words, constants and variables, Data types, type modifiers, types of statements, Declaration and Initialization, comments, (15 lectures)

Unit – III I/O operation

Types of I/O statements: formatted and Unformatted, getchar(), putchar(), printf() scanf(), escape sequences and format specifiers(%d, %f, %c,....)

(15 lectures)

Unit- IV Operator and expressions

Types of operators (unary binary and ternary) Classification of operators: assignment, arithmetic, relational, logical, comma operator, sizeof operator, operator, Hierarchy and associatively Type conversion (explicit and implicit), library functions. (15 lectures)

Unit- V Control statements:

Conditional statements, (if, if else, switch case), Looping Statement (for, while, do while), Nested Loops Infinite Looping, break and continue. (15 lectures)

Text Books:

- 1) Balaguruswamy: Programming in ANSI C
- 2) Yeshwant Kanetkar: Let US C.

Reference Books:

- 1) Gottfried: Programming in C Schism's Series
- 2) Brian W. Kernighan, Dennis Ritchie, and Dennis M. Ritchie: The C. Programming Language (2nd edition)
- 3) Peter Darnell & P. E. Marglis: C- Asogtware Engineering approach, Narosa Publication New Delhi 1993.

Course No :MAT522**Number of Credits :6****Semester – III Fluid Mechanics - I****Unit – I**

Review of vector Analysis, Kinematics: Lagrangian and Eulerian methods (Rathy) Real and ideal fluids, velocity at a point, streamlines, path lines, streak lines, velocity potential, irrotational and rotational motions (Rathy), vorticity and circulation, Local and particle rates of change, The equation of continuity.

(15 Lectures)

Unit – II

Acceleration of a Fluid. Conditions at rigid boundary, General analysis of fluid motion. Pressure at a point in a fluid at rest and moving fluid, conditions at a boundary of two inviscid immiscible fluids, Euler's equation of motion, Bernoulli's equation.

(15 Lectures)

Unit – III

Steady motion under conservative body forces, Potential Theorems, Axial symmetric flows, some two dimensional flows, Impulsive motion, some aspects of vortex motion, sources, sinks, doublets and their images.

(15 Lectures)

Unit – IV

Some two dimensional flows: Meaning of two dimensional flow, use of cylindrical polar coordinates, The stream function, The complex potential for two dimensional irrotational, incompressible flow, complex velocity potentials for standard two dimensional flows.

(15 Lectures)

Unit – V

Examples, two dimensional image systems, Milne-Thomson circle theorem, applications and extension of circle theorem, the theorem of Blasius, conformal Transformation.

(15 Lectures)

Text Books:

1. R. K. Rathy, An Introduction to Fluid Dynamics, IBH, New Delhi, 1976
Chapter – III: Article 3.1,3.5,3.6
2. F. Chorlton, Text Book of Fluid Dynamics, C.B.S. Publishers and distributors, Delhi, 1985.
Chapter – 2: Article 2.1 to 2.10, Chapter – 3 Article 3.1 to 3.12
Chapter – 4: Article 4.1 to 4.3, Chapter – 5: Article 5.1 to 5.10

Reference Books:

1. S. W. Yuan Foundations of Fluid Mechanics, Prentic Hall of India Pvt. Ltd, New Deli, 1976.
2. W. H. Besaint and A. S. Ramsey, A Treatise on Hydromechanics, Part- II CBS Publishers, Delhi, 1988.
3. J. Chorin and A. Marsden, A Mathematical Introduction to Fluid Dynamics, Springer-verlag, New York, 1993.

Course No :MAT524

Number of Credits :6

Semester – III Numerical Analysis

Unit – I

Solution of algebraic and transcendental equations: Introduction; Bisection method; Iteration methods; first degree equations iteration methods Newton Raphson method; Secant and Regular falsi methods, Rate of convergence for secant method and Newton Raphson method; General iteration methods.

(15 lectures)

Unit – II

System of Linear Algebraic equations: Introduction; Linear system of Equations: Direct methods; Gauss Elimination method; Iteration methods; Jacobi iteration method; Gauss seidal iteration method; successive over Relaxation (SOR) method.

(15 lectures)

Unit – III

Interpolation and approximation: Introduction; Interpolation; Langrange and Newton Interpolation Finite difference operators; Interpolating polynomial using finite difference; Hermite interpolation; piecewise and spleen interpolation.

(15 lectures)

Unit – IV

Numerical differentiation and integration: Introduction; Numerical differentiation and integration based on interpolation; Gauss Lagendre interpolation method; Gauss Hermite integration method, Trapezoidal rule, Simpson's 1/3 rule, Simpson's 3/8 rule.

(15 lectures)

Unit – V

Numerical solution of ordinary differential equations: introduction; solutin by Taylor series, picards method of successive approximations, Euler method, Modified Euler method, Range – kutta methods.

(15 lectures)

Prescribed Book:

1. Jain, Iyenger and Jain: Numerical methods for scientific and engineering computation. (4th edition) New Age Pub. New Delhi.

Reference Books:

1. S. S. Sastry: Introductiry methods of Numerical Analysis (4TH edition) Prentice Hall)
2. J. I. buchaman and P. R. Turner: Numerical method & Analysis (PHI)

Course No :MAT525

Number of Credits :6

Semester – III Lattice Theory

Unit – I

Partially ordered sets, two definitions of Lattices, lattice as a poset, lattice as algebra, Hasse diagrams, planer and optimal Diagrams, meet and join tables, Homomorphism. (15 lectures)

Unit – II

Isotone maps, sub lattices, ideals and their characterizations congruence relations, congruence lattices, the homomorphism theorem, product lattices, ideal Lattice, complete lattice and their properties. (15 lectures)

Unit –III

Distributive and modular inequalities and identities, complements and pseudo complements Demorgan's identities, Boolean lattice of pseudo complements, meet and join-irreducible elements, characterization theorems and representation theorems Dedikinds modularity criterion, Birkhoff's distributivity criterion (proofs without using free lattices) (15 lectures)

Unit – IV

Hereditary subsets, ring of sets, Stone theorems, Nachbin theorem Distributive join-semi lattices and characterization, Distributive lattices with pseudocomplementation. (15 lectures)

Unit – V

Join infinite distributive identify, algebraic lattices stone algebra and its characterizations. Distributive standard and neutral elements. (15 lectures)

Text Book:

George Gratzer, General lattice Theory Birkhauser (1998)

Chapter - 1: (section 1,2,3, Section 4 from lemma I onwards)

Chapter - 2: (sections 1,5 (lemmas 1 & 2), 6 (up to lemma 3)

Chapter - 3: (section 2 (up to theorems 5)

Reference Books:

1. G. Birkhoff : Lattice theory. Amer. Math. Soc. 3rd Edition (1973)
2. P. Crawley and R. P. Dilworth: Theory of algebraic lattice, Prentice Hall (1973)

Course No :MAT526

Number of Credits :6

Semester – III Operation Research - I

Unit – I

Operations research and its scope, Necessity of operations research in industry, Linear programming problems, convex sets, feasible solutions, formulation of L.P.P. method for solution of LPP. (15 lectures)

Unit – II

Graphical solution of L.P.P.Simplex method; theory and problems. Computational procedure, artificial variables inverse of a matrix using simplex method. (15 lectures)

Unit - III

Duality in L.P.P. Concept of duality, properties, dual simplex method, its algorithm.parametric linear programming.

(15 lectures)

Unit – IV

Transportation and assignment problems, various methods. (15 lectures)

Unit - V

Game theory two person zero sum games, saddle point mixed strategies, graphical solution, by L.P.P., dominance. (15 lectures)

Text Books:

1. Kanti Swarup, P.K. Gupta and Man Mohan: Operations Research, S. Chand; & Sons, New Delhi.
Chapter- 0 (Related concepts) Chapter 1, 2,3,4,6,7,9,
2. Mittal, K. V.: Optimization methods, Wiley, New Delhi.

Reference Books:

1. H. A.Taha: Operations Research- An introduction, Macmillan, New York,
2. N. S. Kambo, Mathematical-programming Techniques. Affiliated East-West Press, New Delhi.

Course No :MAT527**Number of Credits :6****Semester III****REACTION DIFFUSION THEORY - I**

Unit – I

Reaction Diffusion Equations. Derivation of Reaction Diffusion Equations. Boundary Conditions. Derivation of Some Specific Models. Linear Reaction diffusion Equations. Maximum Principles [2] Positivity Lemmas. (15 Lecturers)

Unit – II

Monotone Method for Time – Dependent Problems. Nonuniqueness of Time-Dependent Solutions. Monotone Method for Steady-State Problems. Applications to Specific Models. (15 Lecturers)

Unit – III

Parabolic Boundary – value Problems. A Review of the Linear Parabolic Problem. (Theorem 1.2, and Theorem 1.3, statements only) Lemma 1.1, 1.2, 1.3 and Theorem 1.1, 1.2, 1.3 only statements A Positivity Lemma. Upper and Lower Sequences. Positivity Lemma, Maximum Principles. [2] (15 Lecturers)

Unit - IV

Existence- Comparison Theorems. Elliptic Boundary-Value Problems.The Linear Boundary-Value Problem (Lemma 1.1, Lemma 1.2, Lemma 1.3, Theorem 1.3, Theorem 1.4, and Theorem 1.5, Statements only). The Method of Upper and Lower Solutions. (15 Lecturers)

Unit - V

The Uniqueness Problem. Positive Steady-State Solutions. Applications – (1) The Enzyme- Kinetics Model with Inhibition. (2) Chemical Reactor Model (3) The Thermal Ignition Problems (a) and (b). (15 Lecturers)

Text Books:

[1] C.V. Pao; Nonlinear Parabolic and Elliptic Equations; Plenum Press, New York and London, 1992.

Chapter 1: Article 1.1-1.8, Chapter 2:Article 2.1-2.4, Chapter 3: Article 3.1-3.4 and 3.8.

[2]. M. H. Protter and H.F. Weinberger; Maximum Principles in Differential Equations. Springer-Verlag, New York, 1984.

Chapter 2: Article 3, Chapter 3: Article 2,3.

Reference Books:

[1] A Friedman; Partial Differential equations of Parabolic Type, Prentice Hall, Englewood cliffs, N. J. 1964.

[2] G. S. Ladde ; V. Lakshmikantham, and A. S. Vatsala, Monotone; Iterative Techniques for Nonlinear Differential Equations, Pittman, Boston 1985.

[3]. P. C. Fife, Mathematical Aspects of Reacting and Diffusion Systems, Lecture Notes in Biomathematics, 28, Springer-Verlag, new York, 1979.

Course No :MAT528

Number of Credits :6

Semester – III Difference Equations – I

Unit – I

Introduction, Difference Calculus-The Difference Operator summation, Generating functions and approximate summation, (15 Lectures)

Unit- II

Linear difference Equations- first order equations, General results for linear equations. Equations with constant coefficients (15 Lectures)

Unit- III

Application, Equations with variable coefficients nonlinear equations, which can be linearized, The Z transform (15 Lectures)

Unit- IV

Stability Theory- Initial value problems for linear systems. Stability of linear systems Stability of nonlinear systems chaotic behaviors (15 Lectures)

Unit- V

Asymptotic Methods-Introduction Asymptotic analysis of sums. Linear equations nonlinear equations. (15 Lectures)

Text Book:

1. Walter G. Kelley and Allan C. Peterson: difference Equations – An Introduction with applications. Academic Press, Harcourt Brace Jouranovich Pub. 1991.

Reference book:

1. Calvin Ahlbrandt and Allan C. Peterson: Discrete Hamiltonian systems Difference equations, continued fractions and riccati Equations, Kulwer, Boston 1996.

Course No :MAT511

Number of Credits :6

Semester – IV - Linear Integral Equations

Unit - I:

Definition of Integral Equations and Linear Integral Equations, Types of Linear Integral Equations, Special kinds of Kernels: Separable or degenerate kernel, symmetric kernel, convolution-type kernels, Eigenvalues and eigenfunctions of kernels, Solution of linear integral equations, Verification of solution of linear integral equations.

(10 hours)

Unit -II:

Conversion of Boundary Value Problem to integral equations, conversion of Initial Value Problems to integral equations, conversion of Fredholm integral equations to Boundary Value Problems, conversion of Volterra integral equations into Initial Value Problems.

(15 hours)

Unit - III:

Methods of obtaining solution for Fredholm integral equations, Fredholm integral equations with separable kernels, Approximating kernels by separable kernels, Method of successive approximation, Iterated kernel method for Fredholm integral equations, Resolvent kernels and their properties, Methods of solutions for Volterra integral equations, Volterra type kernel, Method of differentiation, Method of successive approximations, Method of iterative kernels, Resolvent kernels and its use to solve Volterra integral equations. (20 hours)

Unit -IV:

Symmetric kernel, trace of a kernel, Fredholm operator, Fundamental properties of symmetric kernels, Eigenvalues and eigenfunctions of symmetric kernel and their properties, normalized eigenfunctions, Iterated kernel of symmetric kernels and their properties, Truncated kernel of symmetric kernel and necessary and sufficient condition for symmetric kernel to be separable, The Hilbert-Schmidt theorem, Solution of a Symmetric Integral equations. (15 hours)

Unit -V:

Integral Transform Methods, Recall of Laplace and Fourier Transforms, Applications to Volterra integral equations with convolution-type kernel, examples, Green's function approach for ordinary differential equations.

(15 hours)

Text Books:

Linear Integral Equations Theory and Applications, R. P. Kanwal (Academic Press, 1971)

Reference Books:

Integral Equations, Shanti Swarup (Krishna Publication)

Course No :MAT512**Number of Credits :6****Semester – IV -Mechanics****Unit – I**

Mechanics of system of particles, generalized coordinates, Holonomic & nonholonomic system, Scleronomic & Rheonomic system, D' Alembert's principle and Lagrange's equation of motion, different forms of Lagrange's equation, Generalized potential, conservative fields and its energy equation, Application of Lagrange's formulation.
(15 lectures)

Unit – II

Functionals, Linear functionals, Fundamental lemma of Calculus of Variations simple variational problems, The variation of functional, the extremum of functional, necessary condition for extreme, Euler's equation, Euler's equation of several variables, invariance of Euler's equation, Motivating problems of calculus of variation, Shortest distance, Minimum surface of revolution, Brachistochrone Problem, Isoperimetric problem, Geodesic.
(15 lectures)

Unit – III

The fixed end point problem for 'n' unknown functions, variational problems in parametric form, Generalization of Euler's equation to (i) 'n' dependent functions (ii) higher order derivatives. Variational problems with subsidiary conditions,
(15 lectures)

Unit – IV

Hamilton's principle, Hamilton's canonical equations, Lagrange's equation from Hamilton's principle Extension of Hamilton's Principle to nonholonomic systems, Application of Hamilton's formulation (Hamiltonian) cyclic coordinates & conservation theorems, routh's procedure, Hamilton's equations from variational principle, The principle of least action.
(15 lectures)

Unit – V

Two-dimensional motion of rigid bodies. The independent coordinates of a rigid body, Orthogonal transformations, Properties of transformation matrix, The Euler angles, Cayle-klein parameters & related quantities, Euler's dynamical equation for the motion of rigid body.
(15 lectures)

Text Books:

1. H. Goldstein, Charles Poole, John Safko: Classical Mechanics, Pearson 3rd Edition, 2002.
Cha. –1 , Cha. – 2 (2.1 to 2.4), Cha. (8.2-8.6) Cha. 4 (4.1 to 4.6)
2. I. M. Gelfand & S. V. Fomin: Calculus of variations, prentice-Hall.
Chapter -1 (1,2,3,4,5,6) Chapter –2 (9.10,11,12)

Reference Books:

1. N. Rana and B. Joag: Classical Mechanics, Tata McGraw Hill 1991.
2. F. Gantmacher, Lectures in Analytic Mechanics, NIR Publishing House, New Delhi.
3. A. S. Ramsey, Dynamics Part II, The English Language book Society and Cambridge University Press 1972

Course No :MAT531

Number of Credits :6

Semester – IV -MATLAB Programming

Unit – I

Introduction: Input / out put of Data from MATLAB Command, file Types, Creating saving and, Executing the Script file, Creating and executing functions file, working with files and directories. (15 Lecturers)

Unit – II

Matrices: Matrix manipulation, creating vectors. Arithmetic operations. Relational operations, Logical operations, matrix functions, Determinant of matrix, Eigen values and Eigen vectors. (15 Lecturers)

Unit – III

Programming in Matlab: function files, sub functions, Global Variables, Loops, branches and control flow, Interactive input, Recursion, Publishing a report, Controlling Command Windows, Command line Editing. (15 Lecturers)

Unit – IV

Linear algebra and Interpolation: solving a linear system, Gaussian elimination, Matrix factorizations, Curve fitting, Polynomial curve fitting, Least squares curve fitting, General nonlinear fits, Interpolation. (15 Lecturers)

Unit – V

Differential equations & Graphics: First order linear ODE, Second order ODE, Double integration, Roots of Polynomial, 2-d plots, 3-D plots, Matlab Plotting tools, Mesh and Surface Plots. (15 Lecturers)

Text Book:

1. Applied Numerical Methods Using MATLAB, Won Young Yang, Tae-Sang chung, John Morris, A John Wiley and Sons. Inc. Publication.
2. Solving ODE's with Maltab, L.F. Shampine, I Gladwell, S. Thompson, Cambridge University Press.
3. Getting Started with MATLAB 7, Rudra Pratap. OXFORD Press.

Reference Books:

1. Brain D. Hahn Dan: essential MATLAB for engineers and Scientists, 3rd Edition Valentine.
2. Gunnar Backstrom: practical Mathematics Using Matlab.
3. Jon H. Davis: methods of Applied Mathematics with a MATLAB Overview.

Course No :MAT532**Number of Credits :6****Semester – IV – Fluid Mechanics - II****Unit – I**

Viscous flows, stress components in a real fluid, Relation between Cartesian components of stress, translationl motion of a fluid element, rate of strain quadric and principal stresses, properties of the rate of strain quadric, [1]. (15 lecturers)

Unit – II

Stress Analysis in Fluid Motion, relation between stress and rate of strain, the coefficient of viscosity and laminar flow, the Navier Stock's equations, [1]: The energy equation, [2], [3], Equations in Cartesian, cylindrical or spherical polar coordinates for a viscous incompressible fluid: - Statements only without proof; [2] [3], Diffusion of velocity and dissipation of energy due to viscosity, [1].

(15 lecturers)

Unit – III

Some Solvable Problems in viscous flow with heat transfer: - Flow between parallel Plates velocity and temperature distribution [2], [3] steady flow through a tube of uniform circular cross section, Velocity and Temperature Distribution, [2], [3], Distribution, [2], steady flow between concentric rotating cylinders, velocity and temperature distribution, [2],[3], Flow in tubes of arbitrary but uniform cross section, equations for velocity and Temperature in a steady flow, [1], [2], [3] Uniqueness Theorem for the velocity and Temperature , [1], Velocity distribution for tubes having equilateral triangular or elliptic cross section, [1] Velocity distribution for the flow through a tube of rectangular cross section [2], [3].

(15 lecturers)

Unit – IV

Flow between two porous Plates, plane Couett of plane poisseuille flow – velocity and temperature distribution, [2], Flow through a convergent or divergent channel, [2], [3], Flow of two immiscible fluids between parallel Plates, [2], Flow due to a Plane wall suddenly set in motion or due to an oscillating plane wall, [3].

(15 lecturers)

Unit – V

Flows at small or large Reynolds numbers: Dimensional Analysis Non-dimensional form of the Navier Stokes equations, approximate equations for flows at small or large Reynolds numbers, [1], [3], Flows at small Reynolds number: Theory of Lubrication between two plates, [2], [4], Model of a Paint brush, [4], Stoke's flow past a sphere, drag, [1], [3], Flow through a porous slab, [2]

Flows at large Reynolds number: Derivation of the boundary layer equations, [3], Karnans momentum integral equations, [1]. (15 lecturers)

Text Books:

1. F. Chorlton: Textbook of Fluid Dynamics, C.B.S. Pub. Delhi, 1976, Ch. 8
2. R. K. Rathy: An Introduction to Fluid dynamics, I.B.H. Pub. Co, New Delhi 1976,
(§ 6.5,6.6a to 6.6c, 8.2 to 8.2c, 8.2e, 8.3 to 8.5b, 8.10a, 11.1, 11.2,11.4,11.6,11.9, 11.9a, 11.9b, 11.10, 11.10a, 12.2, 12.3d,).
3. J. L. Bansal: Viscous Fluid Dynamics, Oxford and IBH Pub. Co. 1977.
(§ 2.5, 2.6, Tables 2.2, 2.4, 2.6, § 4.2 to 4.7, 4.12, 4.13, 5.1 to 5.3, 5.6, 6.1, 6.2.
4. G. K. Batchelor: An Introduction to Fluid Mechanics, Foundation book New Delhi, 1994, (§ 4.2, § 4.8).

Reference Books:

1. S. W. Yuan: Foundations of Fluid Mechanics Prentice Hall, of India, New Dehli, 1976.
2. W. H. Besaut and A. S. Ramsay: A Treatise on Hydrowecouies part II, CBS Pub. Delhi 1988.
3. A. J. Chorlan and A Marsdeu: A Mathematical Introduction to Fluid Dynamics, Springer Verlag New York 1993.
4. L. D. Landau and E. M. Lipschitz: Fluid Mechanics, Press London 1985.
5. H. Schlichting: Boundary layer Tehory McGraw Hill New York, 1979.
6. A. D. Young: Boundary Layer AIAA Education Series, Washington, 1989.

Course No :MAT534

Number of Credits :6

Semester – IV - Fuzzy Mathematics

Specific objectives: To introduce the theory of fuzzy sets as a measure of uncertainty and a ambiguity. Also to introduce fuzzy and fuzzy logic and different operations on them.

Unit – I

From classical (crisp) sets to fuzzy sets; Introduction: crisp sets: An overview; Basic concepts in fuzzy sets; convex fuzzy sets (Theorems and exercises)

(15 lectures)

Unit – II

Fuzzy sets versus crisp sets: Additional properties of α - cuts; Representation of fuzzy sets; Decomposition Theorems. Operations on Fuzzy sets;

Types of operations; Fuzzy complement (Axioms and theorems)

(15 lectures)

Unit – III

Fuzzy intersections: t- norms; fuzzy unions: t – co norms; Combinations of operations; Aggregation of operations.

(15 lectures)

Unit – IV

Fuzzy Arithmetic: fuzzy numbers; Linguistic Variables; Arithmetic operations on intervals of real numbers; Arithmetic operations on fuzzy numbers. (15 lectures)

Unit – V

Fuzzy relations: Introduction; fuzzy Relations; operations on fuzzy relations; α - cuts of a fuzzy relation; composition of fuzzy Relations; fuzzy relation on a domain.

Fuzzy Logic: Introduction; three valued logic; Infinite valued logic; fuzzy proposition and their interpretations in terms of fuzzy sets. Fuzzy rules and their interpretations in terms of fuzzy relations.

(15 lectures)

Text Books:

1. Unit (I-IV) is covered by Klir George J. and Yuan Bo, Fuzzy sets and fuzzy logic. Theory and applications. Prentice Hall of India Pvt. Ltd. New Delhi. 1997.
2. M. Ganesh, Introduction to Fuzzy sets and Fuzzy logic, (OHI), New Delhi, 2006.

Reference books:

1. Kaufmann A and Gupta M. M., Introduction to Fuzzy arithmetic, Van Nostrand.
2. Zimmermann H. J., Fuzzy set theory and its applications, 1997.

Course No :MAT535

Number of Credits :6

Semester – IV Linear Algebra

Unit 1 :

Vector spaces, subspaces, linear dependence, independence, basis and dimension of a vector space. (15 Lectures)

Unit 2 :

Rank of a matrix, change of a basis, Linear transformations, algebra of linear transformations, range space, kernel space, rank of a linear transformation. (15 Lectures)

Unit 3 :

Algebra of linear transformations, Matrix representation of a linear transformation, dual spaces. (15 Lectures)

Unit 4 :

Eigen values, eigen vectors, Cayley – Hamilton theorem Minimal polynomials. (15 Lectures)

Unit 5 :

Canonical forms , Diagonal form , triangular form, Jordan form Introduction to Quadratic forms. (15 Lectures)

Recommended Books :

- (1) Linear Algebra by Surjit Singh, Vikas Publishing House, New Delhi.
- (2) Linear Algebra by Vivek Sahai and Vikas Bist, Narosa Publishing House. New Delhi.
- (3) Linear Algebra by K. Hoffman and Ray Kunze (Second edition) Prentice Hall of India, New Delhi.
- (4) Linear Algebra by S. H. Friedberg, A. J. Insel and L. E. Spence, Prentice Hall of India, New Delhi.
- (5) Linear Algebra and its applications David C. Lay, Pearson Education.
- (6) Linear Algebra by G. Paria, New central Book agency, Calcutta.

Course No :MAT536

Number of Credits :6

Semester – IV

Paper – Operations Research - II

Unit - I

Sequencing, problems with n jobs and two machines, problems with n jobs and two machines, graphical method, n- jobs and m machines. (15 lectures)

Unit - II

Dynamic programming, computational procedure, solution of LPP by dynamic programming. (15 lectures)

Unit - III

Nonlinear Programming introduction, general nonlinear programming problems, problem of constrained maxima and minima, graphical solution Kuhn-Tucker conditions, Quadratic programming. Integer programming (15 lectures)

Unit - IV

Replacement problems, Applications to industrial problems. (15 lectures)

Unit - V

Network scheduling and PERT CPM. (15 lectures)

Text book:

1. Kanti swarup P.K. Gupta and Man Mohan: Operations Research, S. Chand and sons, New Delhi. (Fourteenth Edition:2008)

Chapter - 10,11,12 (sections 12.1 to 12.5),13 (sections 13.1 to 13.4), 18 (sections 18.1 to 18.5), 25 (sections 25.1 to 25.6 and 25.8),27. (Sections 27.1 to 27.5),28 (Section 28.1 to 28.4)

Reference Books:

1. H. A. Taha: Operations Research- An introduction, Macmillan, New York,
2. S.S. Rao: Optimization Theory and Applications, Wiley, New Delhi.
3. N. S. Kambo, Mathematical-programming Techniques. Affiliated East-West Press, New Delhi.

Course No :MAT537**Number of Credits :6****Semester. IV REACTION DIFFUSION THEORY - II**

Unit – I

Equations with Nonlinear Boundary Conditions. Parabolic Boundary-Value Problems. An Application to the Linear Problem. Elliptic Boundary-Value Problems.

(15 Lectures)

Unit - II

Existence Theorems for Holder-Continuous Functions. Uniqueness of Positive Solution. Applications. (1) A Heat –conduction Problem. (2) A model from Fermentation. (3) A Gas-Liquid Interaction Problem. (15 Lectures)

Unit – III

Stability Analysis. Lyapunov Stability. Stability of Uniform Steady-State Solutions. Stability of Non uniform Steady-State Solutions. (15 Lectures)

Unit – IV

Monotone Convergence of Time-Dependent Solutions. Stability of Maximal and Minimal Solutions. Problems with Nonlinear Boundary Conditions. (15 Lectures)

Unit - V

Application to Models with Nonlinear Reaction Functions. (1) Enzyme Kinetic Models. (2) Models in Population Dynamics. (3) Models in Reactor Dynamics and Heat Conduction. (4) Chemical Reactor Model. Application to Models with Nonlinear Boundary Conditions. (15 Lectures)

Text Book:

[1] C.V. Pao; Nonlinear Parabolic and Elliptic Equations; Plenum Press, New York and London, 1992.

Chapter 4, Articles 4.1, 4.2, 4.4, 4.5, 4.6 and 4.8.

Chapter 5, Article 5.1 - Article 5.8,

Reference Books:

[1]. M. H. Protter and H.F. Weinberger; Maximum Principles in Differential Equations. Springer-Verlag, New York, 1984.

[2] A Friedman; Partial Differential equations of Parabolic Type, Prentice Hall, Englewood cliffs, N. J. 1964.

[3] G. S. Ladde ; V. Lakshmikantham, and A. S. Vatsala, Monotone; Iterative Techniques for Nonlinear Differential Equations, Pittman, Boston 1985.

[4]. P. C. Fife, Mathematical Aspects of Reacting and Diffusion Systems, Lecture Notes in Biomathematics, 28, Springer-Verlag, new York, 1979.

Course No :MAT538

Number of Credits :6

Semester – IV -Difference Equations - II

Unit- I

Self adjoint second order linear equations Introduction. Sturmian Theory, Green's functions disconjugacy. The Riccati equations. Oscillations. (15 Lectures)

Unit- II

The Sturm-Liouville problem Introduction, finite Fourier Analysis non-homogeneous problem (15 Lectures)

Unit- III

Discrete calculus of variations Introductions, Necessary conditions, sufficient conditions and Disconjugacy. (15 Lectures)

Unit- IV

Boundary value problems for Nonlinear Equations-Introduction. The Lipschite case. Existence of solutions boundary value problems for Differential Equations. (15 Lectures)

Unit- V

Partial Differential Equations: Discrimination of partial differential equations. Solutions of partial differential equations. (15 Lectures)

Text Book:

1. Walter G. Kelley and Allan C. Peterson: difference Equations – An Introduction with applications. Academic Press, Harcourt Brace Jouranovich Pub. 1991.

Reference book:

- 1 Calvin Ahlbrandt and Allan C. Peterson: Discrete Hamiltonian systems Difference equations, continued fractions and riccati Equations, Kulwer, Boston 1996.