UNIVERSITY OF RAJASTHAN
JAIPUR

SYLLABUS

M.A. /M.Sc. MATHEMATICS
Annual Scheme

Previous Examination 2020
Final Examination 2021

Dy. Registrar (Academic-I)
University of Rajasthan
Jaipur
M.A./M.Sc. (Previous) Mathematics Examination – 2020

Scheme of Examination: Annual Scheme
Note: Papers I to V are compulsory

Paper – I: Advanced Abstract Algebra
Teaching: 6 Hours per Week
Examination: Common for Regular/Non-collegiate Candidates

3 Hrs. duration Theory Paper Max. Marks 100

Note: This paper is divided into FIVE Units. TWO questions will be set from each Unit. Candidates are required to attempt FIVE questions in all taking ONE question from each Unit. All questions carry equal marks.

Unit 1: Direct product of groups (External and Internal). Isomorphism theorems – Diamond isomorphism theorem, Butterfly Lemma, Conjugate classes (Excluding p-groups), Commutators, Derived subgroups, Normal series and Solvable groups, Composition series, Refinement theorem and Jordan-Holder theorem for infinite groups.

Unit 2: Sylow’s theorems (without proof), Cauchy’s theorem for finite abelian groups. Euclidean rings. Polynomial rings and irreducibility criteria. Linear transformation of vector spaces, Dual spaces, Dual basis and their properties, Dual maps, Annihilator.


Unit 4: Matrices of a linear maps, Matrices of composition maps, Matrices of dual map, Eigen values, Eigen vectors, Rank and Nullity of linear maps and matrices, Invertible matrices, Similar matrices, Determinants of matrices and its computations, Characteristic polynomial, minimal polynomial and eigen values.

Unit 5: Real inner product space, Schwartz inequality, Orthogonality, Bessel’s inequality, Adjoint, Self adjoint linear transformations and matrices, Orthogonal linear transformation and matrices, Principal Axis Theorem.

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Jaipur
Reference Books:
1. Deepak Chatterjee, Abstract Algebra, Prentice – Hall of India (PHI), New Delhi, 2004

Paper – II: Real Analysis and Topology
Teaching: 6 Hours per Week
Examination: Common for Regular/Non-collegiate Candidates

3 Hrs. duration Theory Paper Max. Marks 100

Note: This paper is divided into FIVE Units. TWO questions will be set from each Unit. Candidates are required to attempt FIVE questions in all taking ONE question from each Unit. All questions carry equal marks.

Unit 1: Algebra and algebras of sets, Algebras generated by a class of subsets, Borel sets, Lebesgue measure of sets of real numbers, Measurability and Measure of a set, Existence of Non-measurable sets, Measurable functions, Realization of non-negative measurable function as limit of an increasing sequence of simple functions, Structure of measurable functions, Convergence in measure, Egoroff’s theorem.

Unit 2: Weierstrass’s theorem on the approximation of continuous function by polynomials, Lebesgue integral of bounded measurable functions, Lebesgue theorem on the passage to the limit under the integral sign for bounded measurable functions. Summable functions, Space of square summable functions. Fourier series and coefficients, Parseval’s identity, Riesz-Fisher Theorem.

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Unit 4: Continuous mapping and Homeomorphism, Nets, Filters, Separation axioms (To, $T_1$, $T_2$, $T_3$, $T_4$). Product and Quotient spaces.

Unit 5: Compact and locally compact spaces. One point compactification theorem. Connected and Locally connected spaces, Continuity and Connectedness and Compactness.

Reference Books:
5. S. Lang, Undergraduate Analysis, Springer-Verlag, New York, 1983.
Paper – III: Differential Equations and Special Functions
Teaching : 6 Hours per Week
Examination : Common for Regular/Non-collegiate Candidates

3 Hrs. duration Theory Paper Max. Marks 100

Note : This paper is divided into FIVE Units. TWO questions will be set from each
Unit. Candidates are required to attempt FIVE questions in all taking ONE
question from each Unit. All questions carry equal marks.

Unit 1: Non-linear ordinary differential equations of particular forms. Riccati’s
equation – General solution and the solution when one, two or three particular
solutions are known. Total Differential equations. Partial differential equations of
second order with variable co-efficients- Monge’s method.

Unit 2: Classification of linear partial differential equation of second order,
Canonical forms. Cauchy’s problem for first order partial differential equations,
Method of separation of variables, Laplace, Wave and diffusion equations, Linear
homogeneous boundary value problems. Eigen values and eigen functions. Sturm-
Liouville boundary value problems. Orthogonality of eigen functions. Reality of eigen
values.

Unit 3: Calculus of variation – Functionals, Variation of a functional and its
properties, Variational problems with fixed boundaries, Euler’s equation, Extremals,
Functional dependent on several unknown functions and their first order derivatives,
Functionals dependent on higher order derivatives, Functionals dependent on the
function of more than one independent variable. Variational problems in parametric
form, Series solution of a second order linear differential equation near a regular
singular point (Method of Frobenius) for different cases.

Unit 4: Gauss hypergeometric function and its properties, Integral representation,
Linear transformation formulas, Contiguous function relations, Differentiation
formulae, Linear relation between the solutions of Gauss hypergeometric equation,
Kummer’s confluent hypergeometric function and its properties, Integral
representation, Kummer’s first transformation. Legendre polynomials and functions
Pₙ(x) and Qₙ(x).

Unit 5: Bessel functions Jₙ(x), Hermite polynomials Hₙ(x), Laguerre and Associated
Laguerre polynomials.

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Reference Books:

Paper-IV: Differential Geometry and Tensor Analysis
Teaching: 6 Hours per Week
Examination: Common for Regular/Non-collegiate Candidates

3 Hrs. duration Theory Paper Max. Marks 100

Note: This paper is divided into FIVE Units. TWO questions will be set from each Unit. Candidates are required to attempt FIVE questions in all taking ONE question from each Unit. All questions carry equal marks.

Unit 1: Space curves, Tangent, Contact of curve and surface, Osculating plane, Principal normal and Binormal, Curvature, Torsion, Serret-Frenet’s formulae, Osculating circle and Osculating sphere, Existence and Uniqueness theorems, Bertrand curves, Involute, Evolutes.

Unit 2: Ruled surface, Developable surface, Tangent plane to a ruled surface. Necessary and sufficient condition that a surface \( \zeta = f(\xi, \eta) \) should represent a developable surface. Conoids, Inflexional tangents, Singular points, Indicatrix. Metric of a surface, First, second and third fundamental forms, Weingarten equations. Fundamental magnitudes of some important surfaces, Orthogonal trajectories.

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Unit 3: Normal curvature, Meunier’s theorem. Principal directions and Principal curvatures, First curvature, Mean curvature, Gaussian curvature, Umbilics. Radius of curvature of any normal section at an umbilic on \( z = f(x,y) \). Radius of curvature of a given section through any point on \( z = f(x,y) \). Lines of curvature, Principal radii, Relation between fundamental forms. Asymptotic lines, Differential equation of an asymptotic line, Curvature and Torsion of an asymptotic line. Gauss’s formulae, Gauss’s characteristic equation, Mainardi-Codazzi equations. Fundamental existence theorem for surfaces, Parallel surfaces, Gaussian and mean curvature for a parallel surface, Bonnet’s theorem on parallel surfaces.

Unit 4: Geodesics, Differential equation of a geodesic, Single differential equation of a geodesic, Geodesic on a surface of revolution, Geodesic curvature and Torsion, Normal angle, Gauss-Bonnet Theorem.


Reference Books:

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Paper – V: Mechanics

Teaching: 6 Hours per Week
Examination: Common for Regular/Non-collegiate Candidates

3 Hrs. duration Theory Paper Max. Marks 100

Note: This paper is divided into FIVE Units. TWO questions will be set from each Unit. Candidates are required to attempt FIVE questions in all taking ONE question from each Unit. All questions carry equal marks.

Unit 1: D’Alembert’s Principle. General equations of motion of a rigid body. Motion of the centre of inertia and motion relative to the centre of inertia. Motion about a fixed axis. The compound pendulum, Centre of percussion. Conservation of momentum (linear and angular) and energy for finite as well as impulsive forces.

Unit 2: Motion in three dimensions with reference to Euler’s dynamical and geometrical equations. Motion under no forces, Motion under impulsive forces. Motion of a Top.

Unit 3: Lagrange’s equations for holonomic dynamical system, Energy equation for conservative field, Small oscillations, Motion under impulsive forces. Hamilton’s equations of motion, conservation of energy, Hamilton’s Principle and Principle of Least Action.

Unit 4: Kinematics of ideal fluids. Lagrange’s and Euler’s methods. Equation of continuity in Cartesian, cylindrical and spherical polar coordinates. Boundary surface. Stream-lines, path-lines, velocity potential, rotational and irrotational motion.

Unit 5: Euler’s hydrodynamical equations. Bernoulli’s theorem. Helmholtz equations. Cauchy’s integrals, Motion due to impulsive forces. Motion in two-dimensions: Stream function, Complex potential. Sources, Sinks, Doublets, Images in two-dimensions.

Reference Books:


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M.A./M.Sc. (FINAL) MATHEMATICS – 2021

Scheme of Examination : Annual Scheme

Note: 1. Papers I and II are compulsory
       2. Candidates are required to opt any three papers from Paper III to XIII

COMPULSORY PAPERS

Paper – I: Analysis and Advanced Calculus

Teaching : 6 Hours per Week

Examination : Common for Regular/Non-collegiate Candidates

3 Hrs. duration Theory Paper Max. Marks 100

Note : This paper is divided into FIVE Units. TWO questions will be set from each Unit. Candidates are required to attempt FIVE questions in all taking ONE question from each Unit. All questions carry equal marks.

Unit 1: Subspace of a metric space, Product space, Continuous mappings, Sequence in a metric space, Convergent, Cauchy sequence. Complete metric space, Baire’s category theorem, compact sets, compact spaces, Separable metric space and connected metric spaces.


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Reference Books:

Paper II

VISCOUS FLUID DYNAMICS

Teaching : 6 Hours per Week
Examination : Common for Regular/Non-collegiate Candidates

3 Hrs. duration Theory Paper Max. Marks 100

Note : This paper is divided into FIVE Units. TWO questions will be set from each Unit. Candidates are required to attempt FIVE questions in all taking ONE question from each Unit. All questions carry equal marks.

Unit 1: Viscosity, Analysis of stress and rate of strain, Stokes’ law of friction, Thermal conductivity and generalized law of heat conduction, Equations of state and continuity, Navier-Stokes’ equations of motion, Vorticity and circulation, Dynamical similarity, Inspection and dimensional analysis, Buckingham theorem and its application, Non-dimensional parameters and their physical importance: Reynolds number, Froude number, Mach number, Prandtl number, Eckart number, Grashof number, Brinkmann number, Non-dimensional coefficients: Lift and drag coefficients, Skin friction, Nusselt number, Recovery factor.

Unit 2: Exact solutions of Navier-Stokes’ equations, Velocity distribution for plane Couette flow, Plane Poiseuille flow, Generalized plane Couette flow, Hagen-Poiseuille flow, Flow in tubes of uniform cross-sections, Flow between two concentric rotating cylinders.

Unit 3: Stagnation point flows: Hiemenz flow, Homann flow. Flow due to rotating disc, Concept of unsteady flow, Flow due to plane wall suddenly set in the motion (Stokes’ first problem), Flow due to an oscillating plane wall (Stokes’ second problem), Starting flow in plane Couette motion, Suction/injection through porous wall.

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Unit 4: Equation of energy, Temperature distribution: Between parallel plates, in a pipe, between two concentric rotating cylinders, variable viscosity plane Couette flow, temperature distribution of plane Couette flow with transpiration cooling.

Unit 5: Theory of very slow motion: Stokes' and Oseen's flows past a sphere, Concept of boundary layer, Derivation of velocity and thermal boundary equations in two-dimensional flow. Boundary layer on flat plate (Balsius-Topfer solution), Simple solution of thermal boundary layer equation for Pr = 1.

Reference Books:

OPTIONAL PAPERS
Candidates are required to opt any three papers given below:

Paper – III: Continuum Mechanics
Teaching: 6 Hours per Week
Examination: Common for Regular/Non-collegiate Candidates
3 Hrs. duration Theory Paper Max. Marks 100

Note: This paper is divided into FIVE Units. TWO questions will be set from each Unit. Candidates are required to attempt FIVE questions in all taking ONE question from each Unit. All questions carry equal marks.

Unit 1: Cartesian Tensors, Index notation and transformation laws of Cartesian tensors. Addition, Subtraction and Multiplication of cartesian tensors, Gradient of a scalar function, Divergence of a vector function and Curl of a vector function using the index notation. ε-δ identity. Conservative vector field and concept of a scalar potential function. Stokes', Gauss' and Green's theorems.


Reference Books:
Paper – IV: Boundary Layer Theory
Teaching: 6 Hours per Week
Examination: Common for Regular/Non-collegiate Candidates

3 Hrs. duration Theory Paper Max. Marks 100

Note: This paper is divided into FIVE Units. TWO questions will be set from each Unit. Candidates are required to attempt FIVE questions in all taking ONE question from each Unit. All questions carry equal marks.


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Reference Books:
8. K.Stewartson, The theory of laminar boundary layers in compressible fluids,

Paper – V: Mathematical Programming
Teaching : 6 Hours per Week
Examination : Common for Regular/Non-collegiate Candidates

3 Hrs. duration Theory Paper Max. Marks 100

Note : This paper is divided into FIVE Units. TWO questions will be set from each
Unit. Candidates are required to attempt FIVE questions in all taking ONE
question from each Unit. All questions carry equal marks.

Unit 1: Separating and supporting hyperplane theorems. Revised Simplex method for
linear programming problem (LPP), Bounded variable problem. Convex function.

Unit 2: Integer programming. Gomory’s algorithm for the all integer programming
problem, Branch and Bound technique. Quadratic forms. Lagrange function and
multiplier.

Unit 3: Non-linear programming problem (NLPP) and its fundamental ingredients,
Necessary and Sufficient conditions for saddle points. Kuhn-Tucker theorem. Convex
separable programming algorithm.

Unit 4: Kuhn-Tucker conditions for optimization for NLPP. Quadratic Programming,

Unit 5: Dynamic programming, Principle of optimality due to Bellman, Solution of a
LPP by dynamic programming.

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Reference Books:

Teaching : 6 Hours per Week
Examination : Common for Regular/Non-collegiate Candidates

3 Hrs. duration Theory Paper Max. Marks 100

Note : This paper is divided into FIVE Units. TWO questions will be set from each Unit. Candidates are required to attempt FIVE questions in all taking ONE question from each Unit. All questions carry equal marks.


Unit 2: Normal hypergeometric, rectangular, Negative Binomial Beta, Gamma and Cauchy’s distribution. Methods of least squares and curve fitting, Correlation and Regression coefficients, Association of Attributes.

Unit 3: Interpolation– Introduction, Newton-Gregory theorem. Newton’s, Lagrange’s, Gauss’s and Striling’s formulae.
Index numbers– Introduction, Price relatives, Quantity relatives, Value relatives, Link and Chain relatives. Aggregate methods, Fisher’s ideal index. Change of the base of the index numbers. Elementary sampling theory. Distribution of means of samples for Binomial. Cauchy, rectangular and normal population. Exact distributions of $\chi^2$, $t$, $z$ and F. Statistics in samples from a normal population, their simple properties and applications.

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Unit 4: Test of significance and difference between two means and two standard deviations for large samples with modification for small samples and taken from normal population. Analysis of variance, Simple cases (One criteria and two criteria of classification).


Reference Books:

Paper – VII: Combinatorics and Graph Theory
Teaching : 6 Hours per Week
Examination : Common for Regular/Non-collegiate Candidates

3 Hrs. duration Theory Paper Max. Marks 100

Note : This paper is divided into FIVE Units. TWO questions will be set from each Unit. Candidates are required to attempt FIVE questions in all taking ONE question from each Unit. All questions carry equal marks.

Unit 1: Introduction to diagraph, Orientation of a graph, Underlying graph, Parallel edges, Source and Sink, Types of digraphs, Accessibility, Arborescence, Spanning arborescence, Euler digraphs, Handshaking dilemma, Incidence matrix of a digraph, Circuit matrix of a digraph. Degree sequences, Graphic sequence, Havel Hakimi Theorem.

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Unit 2: Matrix representation of graphs except adjacency and incidence matrix. Planar graphs Kuratowski’s graphs, Maximal planar graphs, Outer planar graphs, Maximal outer planar graph, Minimally non-outer planar graph, Thikness and Crossing number of bipartite and complete bipartite graph, Euler’s formula, Kuratowski’s theorem. Isomorphism, Homomorphism.

Unit 3: Graph theory in Network analysis Network flows, Transport networks, Max-flow min-cut-theorem. Cut set and Cut vertices, Cut set and bridge, fundamental cut sets, Connectivity and Severability, Vector spaces of graphs.

Unit 4: Enumeration of graphs: Types of enumeration, Labeled graphs, Counting labeled trees, Rooted labeled trees, Enumeration of graphs, Partitions, Generating functions, Counting unlabeled trees, Rooted unlabeled trees, Permutation, Composition of permutation, Pólya’s theorem, Burnside’s lemma, Pólya’s enumeration theorem

Unit 5: Coloring: Graph coloring, Vertex coloring, Edge coloring, Properly coloring of a graph, Chromatic polynomial, Decomposition theorem, Four colour theorem, The five colour theorem.
Graph and Algorithms: Applications, Shortest path algorithms, Dijkstra’s algorithm, Algorithm for minimal spanning tree, Kruskal’s algorithm, Prim’s algorithm, The labeling algorithm

Reference Books:

2. C.Vasudev, Graph theory and it application, New Age International Pvt., 2006.
5. N. Deo, Graph Theory, Prentice Hall of India, New Delhi, 2004.
Paper- VIII: Integral Transforms and Integral Equations
Teaching : 6 Hours per Week
Examination : Common for Regular/Non-collegiate Candidates

3 Hrs. duration Theory Paper Max. Marks 100

Note : This paper is divided into FIVE Units. TWO questions will be set from each Unit. Candidates are required to attempt FIVE questions in all taking ONE question from each Unit. All questions carry equal marks.


Unit 5: Solution of Volterra integral equations of second kind with convolution type kernels by Laplace transform. Solution of singular integral equations by Fourier transform.

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Reference Books:

Paper- IX: Relativity and Cosmology
Teaching: 6 Hours per Week
Examination: Common for Regular/Non-collegiate Candidates

3 Hrs. duration Theory Paper Max. Marks 100

Note: This paper is divided into FIVE Units. TWO questions will be set from each Unit. Candidates are required to attempt FIVE questions in all taking ONE question from each Unit. All questions carry equal marks.

Unit 1: Relative Character of space and time, Principle of Relativity and its postulates, Derivation of special Lorentz transformation equations, Composition of Parallel velocities, Lorentz-Fitzgerald contraction formula, Time dilation, Simultaneity, Relativistic transformation formulae for velocity, Lorentz contraction factor, Particle acceleration, Velocity of light as fundamental velocity, Relativistic aberration and its deduction to Newtonian theory.

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Unit 2: Variation of mass with velocity, Equivalence of mass and energy, Transformation formulae for mass, Momentum and energy, Problems on conservation of mass, Momentum and energy, Relativistic Lagrangian and Hamiltonian, Minkowski space, Space-like, Time-like and Light-like intervals, Null cone, Relativity and Causality, Proper time, World line of a particle.

Unit 3: Principles of Equivalence and General Covariance, Geodesic postulate, Mach’s principle, Newtonian approximation of equation of motion, Einstein’s field equation for matter and empty space, Reduction of Einstein’s field equation to Poisson’s equation, Schwarzschild exterior metric, its isotropic form and singularity, Relativistic differential equation for orbit of the planet.

Unit 4: Three crucial tests in general Relativity and their detailed descriptions, Analogues of Kepler’s laws in General Relativity, Trace of Einstein tensor and energy-momentum tensor for perfect fluid, proof of its expression for perfect fluid, Schwarzchild interior metric and boundary conditions, Radar Echodelay (Fourth test).

Unit 5: Lorentz invariance of Maxwell’s equations and their tensor form, Lorentz force on charged particle, Energy-momentum tensor for electromagnetic field, Reissner-Nordstrom metric for spherically charged particle. Cosmology – Einstein’s field equation with cosmological term, static cosmological models (Einstein and de-Sitter) and their physical and geometrical properties. Red Shift in non-static form of de-Sitter line-element. Einstein-space, Hubble’s law, Weyl’s postulate.

Reference Books:
Paper – X: Industrial Mathematics
Teaching: 6 Hours per Week
Examination: Common for Regular/Non-collegiate Candidates

3 Hrs. duration Theory Paper Max. Marks 100

Note: This paper is divided into FIVE Units. TWO questions will be set from each Unit. Candidates are required to attempt FIVE questions in all taking ONE question from each Unit. All questions carry equal marks.


Unit 2: Operational Techniques. Computational procedure of Simplex method, Two-phase Simplex method, Revised Simplex method, Duality, dual simplex method.

Unit 3: Sensitivity Analysis in Linear Programming Problems, Various models of Assignment problems, alternate optimal solutions, post optimality analysis in transportation.

Unit 4: Inventory Models. EOQ models with and without shortages. EOQ models with constraints.

Unit 5: Replacement and Reliability models. Replacement of items that deteriorate, Replacement of items that fail completely. Reliability Theory – Coherent structure, Reliability of systems of independent components, Bounds on system reliability, Shapes of the system reliability function, Motion of aging, Parametric families of life distribute with Monotone failure rate.

Reference Books:
Paper – XI: Magnetohydrodynamics
Teaching: 6 Hours per Week
Examination: Common for Regular/Non-collegiate Candidates

3 Hrs. duration Theory Paper Max. Marks 100

Note: This paper is divided into FIVE Units. TWO questions will be set from each Unit. Candidates are required to attempt FIVE questions in all taking ONE question from each Unit. All questions carry equal marks.


Unit 2: Reynolds number, Mach number, Prandtl number, Magnetic Reynolds number, Magnetic pressure number, Hartmann number, Magnetic parameter, Magnetic Prandtl number and Nusselt number. Hartmann plane Poiseuille flow and plane Couette flow including temperature distribution. MHD flow in a tube of rectangular cross-section. MHD pipe flow. MHD flow in annular channel. MHD flow between two rotating coaxial cylinders.

Unit 3: MHD flow near a stagnation point. MHD Rayleigh’s flow. MHD Stoke’s flow past a sphere, MHD Oseen’s flow past a sphere. MHD boundary layer flow past a flat plate in an aligned magnetic flow. Wilson’s numerical solution technique.

Unit 4: MHD boundary layer flow past a flat plate in a transverse magnetic field. modified Rossow’s method of solution. MHD plane free jet flow. Wave and theory of characteristics, Equation of the characteristics, Characteristic surfaces, MHD characteristic equations. MHD waves.


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Reference Books:

Paper- XII: Advanced Numerical Analysis
Teaching : 6 Hours per Week
Examination : Common for Regular/Non-collegiate Candidates

3 Hrs. duration Theory Paper Max. Marks 100

Note: This paper is divided into FIVE Units. TWO questions will be set from each Unit. Candidates are required to attempt FIVE questions in all taking ONE question from each Unit. All questions carry equal marks.


Unit 2: Solution of polynomial equations – Polynomial equation, Real and complex roots, Synthetic division, the Birge-Vieta, Bairstow and Graeffe’s root squaring method. System of simultaneous Equations (Linear)- Direct method, Method of determinant, Gauss-Jordan, LU-Factorizations-Doolitte’s, Crout’s and Cholesky’s. Partition method. Method of successive approximate-conjugate gradient and relaxation methods.

Unit 3: Eigen value problems– Basic properties of eigen values and eigen vector, Power methods, Method for finding all eigen values of a matrix. Jacobi, Givens’ and Rutishauser method. Complex eigen values.

Curve Fitting and Function Approximations – Least square error criterion. Linear regression. Polynomial fitting and other curve fittings, Approximation of functions by Taylor series and Chebyshev polynomials.

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Unit 5: BVP’s of ordinary differential Equations – Boundary value problems (BVP’s), Shooting methods, Finite difference methods. Difference schemes for linear boundary value problems of the type $y'' = f(x,y), y''' = f(x,y,y')$ and $y^iv = f(x,y)$.

Reference Books:

Paper – XIII: Computer Applications
Teaching: 4 Hours per Week for Theory Paper.
Examination: For Regular candidates only.

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<thead>
<tr>
<th>3 Hrs. duration</th>
<th>Theory Paper</th>
<th>Max. Marks 70</th>
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<tbody>
<tr>
<td>2 Hrs. duration</td>
<td>Practical</td>
<td>Max. Marks 30</td>
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Note: This paper is divided into Five Units. TWO questions will be set from each Unit. Candidates are required to attempt Five questions in all taking ONE question from each Unit. All questions carry equal marks.

Unit – 1
Computer languages, System software and application software. Windows: Graphical user interface, control panel and all features therin files and folders management. Using Accessories, Getting help, copying, moving and sharing information between programs. Setting up printer and fonts. Configuring modem.

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Unit 2:

Unit 3
Arithmetic expressions, Input-output, Conditional statements, Implementing loops in programs. Defining and manipulating arrays.

Unit 4.

Unit 5
Programming using Matlab/Mathematica/Maple – Functions, Loops, Conditional Execution, Matrix Multiplication.

Reference Books:
Practical
Teaching: 2 Hours per week per batch not more than 20 students
Examination: 2 Hours duration

Max. Marks: 30


Distribution of Marks:

Two Practical – 10 Marks each = 20 Marks
Practical Record = 05 Marks
Viva-Voce = 05 Marks
Total Marks = 30 Marks

Note:
1. Problems will be solved by using MATLAB/Mathematica/Maple/Scilab.
2. Each candidate is required to appear in the Practical examination to be conducted by internal and external examiners. External examiner will be appointed by the University through BOS and internal examiner will be appointed by the Head of the Department/Principal of the College.
3. Each candidate has to prepare his/her practical record.
4. Each candidate has to pass in Theory and Practical examinations separately.

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