

COMPULSORY PAPER – I ADVANCED ABSTRACT ALGEBRA

introduction- Permutation group, Normal Subgroup, Revisited Normaliser and commutator subgroup, three isomorpsm theorem, Correspondence theorem, Maximum Normal Subgroup, Automorphism and Inner Automorphism, centre of group.

Normal Series, Normal and Subnormal series, Composition series Jordan Holder theorem, Solvable group Nilpotent group.

Ring and Ideals - Definitions, Maximum and prime Ideals, Nilpotent and Nil Ideals zorn's Lemma (Statement Only) its application to obtain maximal ideals.

Modules and vector space - Definition and examples sub modules, quotient modules, Direct, sums, Modules generated by a set R Homomorphism of Modules, isomorphism theorem, exact sequence of modules, short exact sequence, cyclic modules, simple modules. semi simple modules schure's Lemma, free modules Representc3tion of Lin-ear mapping, Rank of Linear mapping, Rank Nullity theorem.

Field Theory - Extension field, Algebric and transceddental extension, seperable and inseperable extension, Normal extension perfect field finite field, premitive elements, Algebrically closed field, Aulomorphism of extension, galois extension, fundamental theorem of Galois theory.

Canonical Form -Similarity of Linear transformation invarient sub spaces 8eduction to triangular form, Nilpotint transformation, Primary decomposition theorem ,Jordon blocks and Jordan Form. Noeitherian an Artinian modules and rings, Hilberts basis theorem wedderbum theorem.



COMPULSORY PAPER- II REAL ANALYSIS & MEASURE THEORY

Definition and existence of Riemann - stieltjes integral, Properties of the Integral, Integration and differentiation, the fundamental theorem of Calculus, Integration of vector - valued functions Rectifiable curves.

Rearrangements of terms of a series, Riemann's theorem

Sequences and series of functions, point wise and uniform convergence. Cauchy criterion for uniform convergence, Weierstrass M-Tests, Abel's and Dirichlet's tests for uniform convergence uniform convergence and continuity, uniform. convergence and Riemann - Stleltjes integration uniform convergence and differentiation , Weierstrass approximation theorem, Power series uniqueness theorem for power series, Abel's and Tauber's theorems.

Functions of several variables, linear transformations, Derivatives in an open subset of R Chain rule, Partial derivatives, interchange of the order of differentiation, derivatives of high orders, Taylors theorem, Inverse function theorem, Implicit function theorem, Jacobians, extreme Problems with constraints. Lagrange's multiplier method, Differentiation of integrals, Partitions unity, Differential forms, Stoke's theorem. Lebesgue outer measure, measurable set Borel and lebsgue measurability Non measurable set measurable function.

Reiman and Lebesque Integral, Integration of non - negative function, the general Integral, Integration of series.

Theory of Differentiation and integration, The Four – derivatives function of Bounded variations.

Measure and outer measure Extension of a measure: Uniqueness of extension on completion of measure, measure spaces, integration with respect to a measure.

The L^P Spaces , convex function, Jardon,s Inequality. Holder and Minkowski Inequality completness of L^P .



COMPULSORY PAPER- III TOPOLOGY

Definition and examples of topological spaces. Closed sets Closure, Dense subsets. Neighbourhoods interior exterior and boundary. Accumulation points and derived sets. Bases and sub - bases. Subspaces and relative topology.

Alternate methods of defining a topology in terms of Kuratowski Closure Operator and Neighbourhood Systems.

Continuous Functions and homeomorphism.

First and Second Countable spaces. Lindelof;s theorems. Separable spaces. Second Countability and Separability.

Separation. axioms T0,T1, T2, T3,... T4_: Their Characterizations and basic properties. Uryhohn's lemma Tietze extension theorem.

Compactness- Continuous functions and compact sets. Basic properties of compactness Compactness and finite intersection property. Sequentially and countably compact sets. Local compactness and one point compactification, Stone - vech compactification. Compactness in metri spaces. Equivalence of compactness countable compactness and sequential compactness in metric spaces.

Connected spaces. Connectedness on the real line .Components Locally Connected spaces.

Tychon off product topology in .terms of standard sub - base and its characterizations projection maps. Separation axioms and product spaces. Connectedness and product spaces. Compactness and product spaces (Tychonoff's Theorem.) Countability and product

Spaces. Embedding and metrization Embedding lemma and Tychonoff embedding, the urysohn metrization Theorem.

Nets and filters. Topology and_ convergence of nets. Hausdorffness and nets. Compactness and nets. Filters and Their convergence, Canonical way of converting nets to filters and vice- verse. Ultra– filters and Compactness



COMPULSORY PAPER IV COMPLEX ANALYSIS

Complex Integration. Cauchy-Goursat. Theorem. Cauchy's integral Formula. Higher order derivatives. Morera's Theorem. Cauchy's inequality and Liouvile's theorem. The fundamental theorem of algebra. Taylor's theorem. Maximum modulus principle Schwarz Lemma. Laurent's series. Isolated singulartities. Meromorphic functions. The argument

principle. Rouche's theorem Inverse function theorem.

Residues. Cauchy's residue theorem. Evaluation of Integrals.

Bilinear transformations. their properties and classifications. Definitions and examples of conformal mappings.

Spaces of analytic functions. Hurwitz's theorem, Montel's theorem Riemann mapping theorem.

Weierstrass factorisation theorem. Gamma function and its properties Riemann Zeta function. Riemann's functional equation. Runge's theorem ,Mittag - Leffler's theorem Analytic Continuation. Uniqueness of direct analytic continuation. Uniqueness of analytic continuation along a curve. Power series method of analytic continuation Schwarz Reflection principle Monodromy theorem and its consequences. Harmonic functions on a disk. Harnak's inequality and theorem. Diriclet problem. Green's function.

Canonical products. Jensen's formula. Poission– Jensen's formula. Poission– Jensen

formula. Hadamard's three circles theorem. Order of an entire function. Exponent of Convergence. Borers theorem. Hadamard's factorizaticm theorem.

The range of on analytic function. Bloch's theorem. The little Picard theorem. Schottky's theorem. Mantel Caratheodory and the Great picard theorem.



OPTIONAL PAPER- I ADVANCED DISCRETE MATHEMATICS

Formal Logic- Statement and Notation, Conectives- Negation, conjunction Disjunction, Truth Table, Conditional and Bioconditional, statement well formed formula, Tautology, Equivalent formula, Duality Lan functionally complete set of connectives, two state Divices and statement logic, Normal form, Principle conjuctives and Principle Disjunctive, Normal forms, The theory of inference for the statement, calculus, Rules of Inference, Automatic theorem proving, the predicate calculus, Quantifiers, Predicate formulas, Free and Bound variables Inference theory of predicate calculus, valid formulas, over finite Univers, valid formulas, involving quantifiers formulas Involving more than one quantifiers.

Algebric Structure- Algebric system, semigroup and Morlods, Definition and examples (Including these pertaining to conetenation operation) Homomorphism, of semigroup and monoids, congruence relation and quotient semigroups, subsemigroup and submonods, Direct product Basic Homomorphism theorem.

Lattices– Lattice as partial ordered sets their properties, Lattice as Algebric, system. sublattice, Direct Product and Homomorphism, Complete, Complemented, and Distributive lattice.

Boolean Algebras- Boolean Algebra as lattice, varies Boolean Identities The swicting Algebra, subAlgebra, Direct Products and Homomorphism Join - Irreducible Elements, Atom and MInterm, Boolean form and their Equivalence Minterm Boolean forms, sum of products,

and products of sum canoncial forms MIniMization Boolean function, Application of Boolean Algebra, Swiching Theory (Using ANO ,OR and NOT Gates)

Grammer and Language -Phrase Structure Grammer, Rewriting Rules Derivation, Sentential forms, context-sensetive context. Free and Regular grammers and Language Notation of syntext, Analysis, Polish Notation, Conversion of Infix experience to polish Notation the rename polish Notation.

Introductory Computability Theory - Finite state machines and their transition Table Diagrams, Equivalence of finite state machines, Reduced Machines. Homorphism. Finite Automata Acceptiors, Non Deterministic Finite Automata and equivalence of its power to that of Deterministic Finite Automata.

Graph Theory -Definition of (Undirected) Graphs, Paths, Circuits Cycles & Subgraphs Induced, subgraph, Degree of vertex. Connectivity, Planer I Graphs and their properties. Trees, Euler's formula for connected Planner Graphs. Complete and complete Bipartite graphs, Kurotowikis Theorem (Statement Only) and its use. Spanning trees, Cut sets, Fundamental cut sets and cycles. Minimal Spanning Trees, Matrix. Representation of Graphs. Euler's Theorem on the Existence of Eulerian Paths Directed Graphs, In degree and out degree of a vertex Weighted undirected Graphs.



OPTIONAL PAPER- II DIFFERENTIAL GEOMETRY OF MANIFOLDS

Definition and examples of differentialble manifolds. Tangent spaces jacobian map. One parameter group of transformation, Lie. derivatives. Immersions and imbeddings. Distribution exterior algebra. Exteriort derivative.

Topological groups. Lie groups and lie algebras, Product of two. Liegroups. One parameter subgroups and exponential maps. Examples of Liegroups. Homomorphism and isomorophism. Lie Transformation Groups. General linear groups. Principal fibra bundle. Linear frame bundle. Associated fibre bundle. Vector bundle. Tangent bundle. Induced bundle.' Bundle homomorphisms.

Riemann ion manifolds. RiemaMian connection Curvature tensors. Sectional curvative Schur's theorem. Geodesics in a Riemannian manifold. Projective curvature tensor. Conformal curvature tensor.

Submanifolds & hypersurfaces Normals. Gauss's fomulae Weingarten equations Lines of curvature, Generalized Gauss and Mainard-Codozzi equations.

Almost complex manifolds. Nijenhuis tensor. Contravariant and covariant almost analytic vector field F - Connection.