# Pt. Ravishankar Shukla University Raipur

# **2**Allabus

# M.A./M.Sc. Mathematics Semester System

Session: 2023-24 & onwards

Approved by Board of Studies in Mathematics (Meeting on 16th January 2023)

### Programme Outcome (POs):

mathematical content at school and college level. areas of mathematics, teach courses in mathematics or subjects with high verbally. They will be able to conduct independent research in specialized communicate mathematical ideas with clarity and coherence, both written and By the end of M.Sc. Mathematics (2 year) programme, students will be able to

PROGRAM SPECIFIC OUTCOMES (PSOs): At the end of the program, the

concepts in interdisciplinary	of mathematical	kuomjeqde	Apply the	1OS4
		:0	t will be able t	atudeni

neids.

Understand the nature of abstract mathematics and explore the **PSOS** 

Model the real-world problems in to mathematical equations and draw PSO3 concepts in further details.

the inferences by finding appropriate solutions.

Identify challenging problems in mathematics and find appropriate **₽OSd** 

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Employ confidently the knowledge of mathematical software and tools 9OSd Pursue research in challenging areas of pure/applied mathematics. **PSOS** 

tor treating the complex mathematical problems and scientific

investigations.

propagation of knowledge and popularization of mathematics in Effectively communicate and explore ideas of mathematics for LOSd

Qualify national level tests like NET/CATE etc. **8084** society.

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# Program Structure

The MA/M.Sc. Mathematics program is a two-year degree course divided into four semesters.

### M.A./M.Sc. (MATHEMATICS) (Semester-I) Examination: Dec. 2023 & onwards

There shall be five papers. Each paper shall have 100 marks. Overall tally of

marks will be 500.

100		20	08	Advanced Discrete Mathematics (I)	102	Λ
100		SO	08	Advanced Complex Analysis (I)	₹01	Λī
100		OZ	08	Lopology	103	III
100		0Z	08	Real Analysis (I)	102	II
100	-	OZ	08	Advanced Abstract Algebra (I)	101	I
Total Marks	Practic al	oissə2 Isn	Треогу	Description	əpoɔ	Pape T

#### M.A./M.Sc. (MATHEMATICS) (Semester-II) Examination : May-June 2024 & onwards

There shall be five theory papers. Each paper shall have 100 marks. Overall tally of marks will be 500.

100		20	08	Advanced Discrete Mathematics (II)	205	Λ
100		20	08	Advanced Complex Analysis (II)	₽0₽	ΛI
100		20	08	General and Algebraic Topology	203	III
100		20	08	Real Analysis (II)	202	II
100	_	20	08	Advanced Abstract Algebra (II)	102	I
Marks	ical	lsno	λ			
Total	Pract	issə2	Тһеог	Description	əpoO	Paper

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#### M.A./M.Sc. (MATHEMATICS) (Semesfer-III) Examination: Dec. 2023 & onwards

There shall be five theory papers. Two compulsory and three optional. Each paper shall have 100 marks. Out of these five papers, the paper which has theory and practical both, the theory part shall have 70 marks and practical part shall have 30 marks. Overall tally of marks in theory and practical will be 500.

100	-	SO	08	Number Theory	၁	310	·	
001	-	20	08	Graph Theory (I)	В	309		
				Features) (I)				
001 0	8		OL	Programming in C (with AUSI	A	808	Λ	
001	-	SO	08	Wavelets (I)	В	307		
100	-	20	08	Operations Research (I)	A	908	ΛI	
001	•	20	08	Mathematical Ecology	ລ	305		
				(I) anoitabilqqA			Ì	
001	-	oz	08	Fuzzy Set Theory & Its	B	30₹		
				Programming and Data Structure)			:	
	:			Science (Object Oriented				
001 00	3		OL	Fundamentals of Computer	A	303	III	
				Optional Papers				
				chanics (I)	ÐΜ			
001	-	SO	08	tial Differential Equations &	ья	302	II	
				(I) sisyle	snA			
001	-	oz	08	gration Theory and Functional	əjuI	301	I	
Compulsory Papers								
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ac Total	Id uc	Sessio	Тһеогу	ap Cod Description		Pap		

## M.A./M.Sc. (MATHEMATICS) (Semesfer-IV) Examination: May-June 2024 & onwards

tally of marks in theory and practical will be 500.

There shall be five papers. Two compulsory and three optional papers. Each paper shall have 100 marks. The paper which has theory and practical both, the theory part shall have 70 marks and practical part shall have 30 marks. Overall

	017	၁	Cryptography	08	SO		100
	60₹	В	Graph Theory (II)	08	20		100
			Features) (II)				
Λ	80₺	A	Programming in C (with AUSI	OZ		30	100
	ΖΟ⊅	В	(II) atelets	08	SO	-	100
VI	907	A	Operations Research (II)	08	SO	-	100
·	907	၁	Mathematical Epidemiology	08	OZ		100
			(II) anoitsoilqqA				
	₹0₹	B	Fuzzy Set Theory & Its	08	SO		100
			Database Management System		-		
III	₹03	A	bns mətay2 pnitarəqO	OZ		30	100
Optio	nal Par	SJƏC					
		ΘM	(II) soinada				
II	402 Partial Differential Equations &		08	20		100	
I	401 Functional Analysis (II)		08	20		100	
Com	Compulsory Papers						
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# PAPER-I M.Sc./M.A. Course (First Semester)

# Advanced Abstract Algebra (I)

Max. Marks 80

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Learning Outcomes: At the end of the course, the students will be able to:

Proving and explaining concepts from advanced algebra. 1. Demonstrate capacity for mathematical reasoning through analyzing,

2. Understand the concept of Normal and subnormal series, solvable group,

Understand the concepts of fields, extension of fields and splitting fields of state and prove Jordan-Holder theorem.

implement the concepts of Gauss Lemma, Einstein's irreducibility criterion, understand and use the fundamental results in Algebra. Design, analyze and Algebraically closed fields, Splitting fields, Finite field extensions to 4. Identify and analyze different types of algebraic structures such as

theorem of Galois theory to understand and use the Fundamental theorem extensions, Automorphisms of groups and fixed fields, Fundamental 5. Create, select and apply appropriate algebraic structures such as Galois separable extensions etc.

of Algebra, solvability of polynomials.

## contents:

Holder theorem. Solvable groups. Nilpotent groups. Groups - Normal and Subnormal series. Composition series. Jordan-1-tinu

extensions. Separable and inseparable extensions. Field theory- Extension fields. Algebraic and II-tinU transcendental

Unit-III Perfect fields. Finite fields. Primitive elements. Algebraically closed

extensions. Galois To smsindromotual Unit-IV Normal extensions. fields.

Solution of polynomial equations by radicals. Insolvability of the V-JinU extensions. Fundamental theorem of Galois theory.

general equation of degree 5 by radicals.

#### воокз кесошшениен:

- 1. P.B.Bhattacharya, S.K.Jain, S.R.Nagpaul: Basic Abstract Algebra, Cambridge
- University press 2. I.N.Herstein: Topics in Algebra, Wiley Eastern Ltd.
- 3. Quazi Zameeruddin and Surjeet Singh: Modern Algebra

#### References

- 1. M.Artin, Algebra, Prentice -Hall of India, 1991.
- 2. P.M. Cohn, Algebra, Vols. I, II & III, John Wiley & Sons, 1982, 1989, 1991.
- 3. N.Jacobson, Basic Algebra, Vols. I., W.H. Freeman, 1980 (also published by
- Hindustan Publishing Company).
  4. S.Lang, Algebra, 3rd edition, Addison-Wesley, 1993.
- 5. I.S. Luther and I.B.S. Passi, Algebra, Vol. I-Groups, Vol.II-Rings, Narosa
- Publishing House (Vol.l-1996,Vol. II-1999)
  6. D.S.Malik, J.N.Mordeson, and M.K.Sen, Fundamentals of Abstract Algebra,
  M. Green, Itil Lepenstrian 1007
- Mc Graw-Hill, International Edition, 1997.

  7. Vivek Sahai and Vikas Bist: Algebra, Narosa Publishing House, 1999.
- 8. I. Stewart, Galois theory, 2nd edition, chapman and Hall, 1989.
- 9. J.P. Escofier, Galois theory, GTM Vol.204, Springer, 2001..

10. Fraleigh, A first course in Algebra Algebra, Narosa, 1982.

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# Paper Code: 102 M.Sc./M.A. Course (First Semester) PAPER-11

# Real Analysis (I)

Max. Marks 80

**Learning Outcomes:** At the end of the course, the students will be able to:

1. Understand the concept of sequences and series of functions and apply the

test for their convergence.

2. Understand the concept of convergence and divergence of power series and

apply Abel's and Tauber's theorems.

3. Understand the concept of functions of several variables and properties of

sets of vectors in  $R^n$ . 4. Understand the concept of maxima and minima of real valued functions from R to R and from  $R^n$  to R.

5. Understand the concept of Integration theory that is closely related to the theory of Euclidean spaces and derivatives of functions of several variables.

#### Contents:

Unit-I Sequences and series of functions, pointwise and uniform convergence, Weierstrass M-test, Abel's and Dirichlet's tests for uniform convergence, uniform convergence and convergence and differentiation, Weierstrass approximation theorem.

Unit-II Power series, uniqueness theorem for power series, Abel's and Tauber's theorems. Rearrangements of terms of a series, Riemann's theorem.

**Unit-III** Functions of several variables, linear transformations, Derivatives in an open subset of R<sup>n</sup>, Chain rule, Partial derivatives, interchange of the order of differentiation, Derivatives of higher orders, Taylor's theorem, Implicit function theorem.

**Unit-IV** Jacobians, extremum problems with constraints, Lagrange's multiplier method, Differentiation of integrals.

Unit-V Partitions of unity, Differential forms, Stoke's theorem.

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#### Recommended Books:

- Principle of Mathematical Analysis By Walter Rudin (3rd edition) Ţ
- Real Analysis By H.L.Roydon, Macmillan Pub.Co.Inc.4th Edition, New York ٦. McGraw-Hill, Kogakusha, 1976, International student edition.

# References

- Delhi, 1985. T.M. Apostol, Mathematical Analysis, Narosa Publishing House, New Τ.
- York,1975. Gabriel Klambauer, Mathematical Analysis, Marcel Dekkar, Inc. New ۲.
- A.J. White, Real Analysis; an introduction, Addison-Wesley Publishing Έ.
- G.de Barra, Measure Theory and Integration, Wiley Eastern Limited, 4. Co, Inc, 1968.
- E. Hewitt and K. Stromberg. Real and Abstract Analysis, Berlin, Springer, ٠ς
- P.K. Jain and V.P. Gupta, Lebesgue Measure and Integration, New Age .9 '696I
- I.P. Natanson, Theory of Functions of a Real Variable. Vol. I, Frederick ۲. International (P) Limited Published, New Delhi, 1986 Reprint 2000).
- Richard L. Wheeden and Antoni Zygmund, Measure and Integral: An .8 Ungar Publishing Co., 1961.
- J.H. Williamson, Lebesgue Integration, Holt Rinehart and Winston, Inc. '6 Introduction to Real Analysis, Marcel Dekker Inc.1977.
- A. Friedman, Foundations of Modern Analysis, Holt, Rinehart and .01 New York, 1962.
- P.R. Halmos, Measure Theory, Van Nostrand, Princeton, 1950. II. Winston, Inc., New York, 1970.
- Theory, of Integration: Its Origins and T.G. Hawkins, Lebesgue's 12.
- K.R. Parthasarathy, Introduction to Probability and Measure, Macmillan 13. Development, Chelsea, New York, 1979.
- R.G. Bartle, The Elements of Integration, John Wiley & Sons, Inc. New .4. Company of India Ltd., Delhi, 1977.
- Serge Lang, Analysis I & II, Addison-Wesley Publishing Company, Inc. 'SI Xork, 1966.
- Inder K. Rana, An Introduction to Measure and Integration, Norosa .9 I
- Walter Rudin, Real & Complex Analysis, Tata McGraw-Hill Publishing 'LΣ' Publishing House, Delhi, 1997.

Co.Ltd. New Delhi, 1966.

# M.Sc./M.A. Course (First Semester)

#### **PAPER-III**

# Topology

Max. Marks 80

1. Understand the concept of countable and uncountable sets and its Learning Outcomes: At the end of the course, the students will be able to:

2. Understand the concept of topological spaces and its examples, bases, sub-

3. Understand the concept of countable, separable spaces and separation bases, subspaces and relative topology.

4. Understand the concept and properties of compactness, continuous axioms with their characterizations and basic properties.

5. Understand the concept and properties of countable compactness in metric

sbaces.

#### contents:

lemma, well-ordering theorem. theorem. Cantor's theorem and the continuum hypothesis. Zorn's Choice. Cardinal numbers and its arithmetic. Schroeder-Bernstein Countable and uncountable sets. Infinite sets and the Axiom of I-tinU

gug functions Continuous Systems. Neighbourhood topology in terms of terms of Kuratowski Closure Operator and Subspaces and relative topology. Alternate methods of defining a Unit-II Definition and examples of topological spaces. Bases and sub-bases.

Unit-III First and Second Countable spaces. Lindelof's theorems. Separable homeomorphism.

extension theorem. Characterizations and basic properties. Urysohn's lemma, Tietze spaces. Second countability and separability. Separation axioms; their

compactification. compactification. quiod Stone-Cech and one compactness property. Sequentially and countably compact sets. Local properties of Compactness. Compactness and finite intersection functions and compact sets. Basic Unit-IV Compactness. Continuous

countable compactness and sequential compactness in metric space. Compactness in metric spaces. Equivalence of compactness,

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

# Recommended Books:

- Ltd., New Delhi, 2000. James R.Munkres, Topology, A First Course, Prentice Hall of India Pvt. Ţ.
- K.D. Joshi, Introduction to General Topology, Wiley Eastern Ltd., 1983. ٦.

#### J. Dugundji, Topology, Allyn and Bacon, 1966 (reprinted in India by Ţ. References

- ٠7. George F.Simmons, Introduction to Topology and modern Analysis, Prentice Hall of India Pvt. Ltd.).
- J.Hocking and G Young, Topology, Addison-Wiley Reading, 1961. Έ. McGraw-Hill Book Company, 1963.
- J.L. Kelley, General Topology, Van Mostrand, Reinhold Co., New 'Ъ
- L. Steen and J. Seebach, Counter examples in Topology, Holt, Rinehart and ٦. Xork,1995.
- W.Thron, Topologically Structures, Holt, Rinehart and Winston, .0 Winston, New York, 1970.
- M. Bourbaki, General Topology Part I (Transl.), Addison Wesley, Reading, ٠. York,1966.
- R. Engelking, General Topology, Polish Scientific Publishers, Warszawa, .8 '996I
- W. J. Pervin, Foundations of General Topology, Academic Press Inc. New '6 .7791
- York, 1964.
- E.H.Spanier, Algebraic Topology, McGraw-Hill, New York, 1966. 10.
- 5. Willard, General Topology, Addison-Wesley, Reading, 1970. II.
- Crump W.Baker, Introduction to Topology, Wm C. Brown Publisher, 1991. 77.
- D. Bushaw, Elements of General Topology, John Wiley & Sons, New York, .4I Sze-Tsen Hu, Elements of General Topology, Holden-Day, Inc.1965. 13.
- '£96I
- Inc.Princeton, N., 1963. Mansfield, Introduction to Topology, D.Van Mostrand 12. .(.M
- B. Mendelson, Introduction to Topology, Allyn & Bacon, Inc., Boston, 1962.
- C. Berge, Topological Spaces, Macmillan Company, New York, 1963. '7. T. .9T
- S.S. Coirns, Introductory Topology, Ronald Press, New York, 1961. 18.
- Z.P. Mamuzic, Introduction to General Topology, P. Moordhoff .6I
- 20. K. K. Jha, Advanced General Topology, Nav Bharat Prakashan, Delhi. Ltd., Groningen, 1963.

# Paper Code: 104 M.Sc./M.A. Course (First Semester) PAPER-IV

# (I) sisylan Analysis (I)

Max. Marks 80

**Learning Outcomes:** At the end of the course, the students will be able to:

1. Understand the fundamental concept of complex analysis. Evaluate

Complex integrals with the help of theorems mention in the contents.

- Identity singularities.

  2. Understand the concept of maximum modulus principle, and Inverse
- function theorem.

  3. Understand the concept of residues and apply Cauchy's residue theorem to
- evaluate integrals.
  4. Understand the concept of conformal mappings, bilinear transformations, their properties and classifications.
- 5. Understand the concept about the spaces of analytic functions.

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Unit-I Complex integration, Cauchy-Goursat. Theorem. Cauchy's integral formula. Higher order derivatives. Morera's Theorem. Cauchy's inequality and Liouville's theorem. The fundamental theorem of algebra. Taylor's theorem. Laurent's series. Isolated singularities. Meromorphic functions.

Unit-II Maximum modulus principle. Schwarz lemma. The argument principle. Rouche's theorem Inverse function theorem.

Unit-III Residues. Cauchy's residue theorem. Evaluation of integrals. Branches of many valued functions with special reference to arg z,

Unit-IV Bilinear transformations, their properties and classifications. Definitions and examples of Conformal mappings.

**Unit-V** Spaces of analytic functions. Hurwitz's theorem. Montel's theorem. Riemann mapping theorem.

Recommended Books:

logz and z<sup>a</sup>.

.9791, Lomplex Analysis By L.V.Ahlfors, McGraw - Hill, 1979.

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student-Edition, Narosa Publishing House, 1980. J.B. Conway, Functions of one Complex variable, Springer-Verlag, International ۲.

#### References

- H.A. Priestly, Introduction to Complex Analysis, Clarendon Press, Oxford 1990. 'τ
- Complex Function Theory By D.Sarason ٠.۷
- Liang-shin Hahn & Bernard Epstein, Classical Complex Analysis, Jones and 3.
- Bartlett Publishers International, London, 1996.
- S. Lang, Complex Analysis, Addison Wesley, 1977. .₽
- D. Sarason, Complex Function Theory, Hindustan Book Agency, Delhi, 1994. ٠S
- Mark J.Ablowitz and A.S. Fokas, Complex Variables: Introduction .9 gue
- Applications, Cambridge University press, South Asian Edition, 1998.
- W.H.J. Fuchs, Topics in the Theory of Functions of one Complex Variable, D.Van E. Hille, Analytic Function Theory (2 Vols.) Gonn & Co., 1959. ٠.
- Nostrand Co., 1967. .8
- C.Caratheodory, Theory of Functions (2 Vols.) Chelsea Publishing Company, .6
- M.Heins, Complex Function Theory, Academic Press, 1968. 10.
- Walter Rudin, Real and Complex Analysis, McGraw-Hill Book Co., 1966. 11.
- S.Saks and A.Zygmund, Analytic Functions, Monografic Matematyczne, 1952. 12.
- E.C Titchmarsh, The Theory of Functions, Oxford University Press, London. 13.
- W.A. Veech, A Second Course in Complex Analysis, W.A. Benjamin, 1967. **.**41.
- S.Ponnusamy, Foundations of Complex Analysis, Narosa Publishing House, 'ST

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# M.Sc./M.A. Course (First Semester) PAPER-V

# Advanced Discrete Mathematics (I)

Max. Marks 80

**Learning Outcomes:** At the end of the course, the students will be able to:

1. Understand the concept of formal Logic, quantifiers, predicates and their

- uses in truth tables.

  2. Understand the concept of homomorphism of semi groups and monoids.
- 3. Understand the concept of lattices as algebraic systems, Boolean algebras
- 4. Apply Boolean Algebra to switching theory (using AND, OR & NOT gates). 5. Understand grammars and languages.

# contents:

Unit-I Formal Logic-Statements. Symbolic Representation and Tautologies. Quantifiers, Predicates and Validity. Propositional Logic. Semigroups & Monoids-Definitions and Examples of Semigroups and monoids (including those pertaining to concatenation operation).

Unit-II Homomorphism of semigroups and monoids. Congruence relation and Quotient Semigroups. Subsemigroup and submonoids. Direct Products. Basic Homomorphism Theorem.

Unit-III Lattices-Lattices as partially ordered sets. Their properties. Lattices as Algebraic Systems. Sublattices, Direct products, and Homomorphisms. Some Special Lattices e.g., Complete, Complemented and Distributive Lattices. Boolean Algebras-Boolean Algebras as Lattices. Various Boolean Identities. The Switching Algebras example. Subalgebras,

Unit-IV Direct Products and Homomorphisms. Join-Irreducible elements, Atoms and Minterms. Boolean Forms and Their Equivalence. Minterm Boolean Forms, Sum of Products Canonical Forms. Minimization of Boolean Functions. Applications of Boolean Algebra to Switching Boolean Functions.

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Notations. The Reverse Polish Notation. Analysis, Polish Notations. Conversion of Infix Expressions to Polish and Languages. Regular sets, Regular Expressions. Notions of Syntax Grammar. Regular, Context-Free, and Context Sensitive Grammars Rules. Derivations. Sentential Forms. Language generated Grammars and Languages-Phrase-Structure Grammars. Rewriting

#### Recommended Books:

- π Elements of Discrete Mathematics By C.L.Liu
- J.P. Tremblay & R. Manohar, Discrete Mathematical Structures with .s

Applications to Computer Science, McGraw-Hill Book Co., 1997.

# References

- Computer Science Press, New York. J.L. Gersting, Mathematical Structures for Computer Science, (3rd edition), τ.
- Seymour Lepschutz, Finite Mathematics (International) edition (1983), ·7.
- S.Wiitala, Discrete Mathematics-A Unified Approach, McGraw-Hill Book 3. McGraw-Hill Book Company, New York.
- and J.D Ullman, Introduction to Automata Theory, J.E. Hoperoft **'**₽ (0)
- C.L Liu, Elements of Discrete Mathematics, McGraw-Hill Book Co. ٠ς Languages & Computation, Narosa Publishing House.
- M. Deo. Graph Theory with Application to Engineering and Computer '9
- K.L.P.Mishra and M.Chandrashekaran, Theory of Computer Science ٠.٢ Sciences. Prentice Hall of India

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# M.Sc./M.A. Course (Second Semester) PAPER-I Advanced Abstract Algebra (II)

Max. Marks 80

**Learning Outcomes:** At the end of the course, the students will be able to:

1. Understand the concepts of modules, Noetherian and artinian modules.

- Prove Wedderburns theorem on finite division rings.
  2. Discuss algebra of linear transformations and characteristics roots.
- 3. Find the metrics corresponding to linear transformation and different
- canonical forms like triangular and Jordan canonical form etc. 4. Prove and apply the Primary Decomposition Theorem, and the criterion
- for diagonalisability.

  5. Find rational canonical form and generalized Jordan form over any field.

#### contents:

Unit-I Modules - Cyclic modules. Simple modules. Semi-simple modules. Schuler's Lemma. Free modules. Medderburn Artin theorem. Uniform rings-Hilbert basis theorem. Wedderburn Artin theorem. Uniform modules, primary modules, and Noether-Lasker theorem.

Unit-II Linear Transformations - Algebra of linear transformation, characteristic roots, matrices and linear transformations.

Unit-III Canonical Forms - Similarity of linear transformations. Invariant subspaces. Reduction to triangular forms. Nilpotent transformations. Index of nilpotency. Invariants of a nilpotent transformation. The primary decomposition theorem. Jordan blocks and Jordan forms.

Unit-IV Smith normal form over a principal ideal domain and rank. Fundamental structure theorem for finitely generated modules over a Principal ideal domain and its applications to finitely generated abelian groups.

Unit-V Rational canonical from. Generalised Jordan form over any field.

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#### Books Recommended:

- 1. P.B.Bhattacharya, S.K.Jain, S.R.Nagpaul : Basic Abstract Algebra, Cambridge University press
- 2. I.N.Herstein: Topics in Albegra, Wiley Eastern Ltd.
- Quazi Zameeruddin and Surjeet Singh: Modern Algebra

#### References

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- 1. M. Artin, Algeabra, Prentice -Hall of India, 1991.
- 2. P.M. Cohn, Algebra, Vols. I, II & III, John Wiley & Sons, 1982, 1989, 1991.
- 3. N. Jacobson, Basic Algebra, Vols. I & II, W.H. Freeman, 1980 (also
- published by Hindustan Publishing Company).
- 4. S.Lang, Algebra, 3rd edition, Addison-Wesley, 1993.
- 5. Luther and I.B.S. Passi, Algebra, Vol. I-Groups, Vol.II-Rings, Narosa
- Publishing House (Vol.1-1996, Vol. II-1999)
- 6. D.S.Malik, J.N.Mordeson, and M.K.Sen, Fundamentals of Abstract
- Algebra, Mc Graw-Hill, International Edition, 1997.
- 7. K.B. Datta, Matrix and Linear Algebra, Prentice Hall of India Pvt. Ltd.,
- New Delhi,2000.

  8 A. Cinnawardena and P.B. Bhattacharva. Basic Linear Algebra
- 8. S.K.Jain, A. Gunawardena and P.B Bhattacharya, Basic Linear Algebra with MATLAB, Key College Publishing (Springer-Verlag),2001.
- 9. S.Kumaresan, Linear Algebra, A Geometric Approach, Prentice-Hall of India, 2000.
- 10. Vivek Sahai and Vikas Bist, Algebra, Narosa Publishing House, 1999.
- 11. I. Stewart, Galois theory, 2nd edition, chapman and Hall, 1989.
- 12. J.P. Escoffer, Galois theory, GTM Vol.204, Springer, 2001.
- 13. T.Y. Lam, lectures on Modules and Rings, GTM Vol. 189, Springer-
- Verlag, 1999.
- 14. D.S. Passman, A Course in Ring Theory, Wadsworth and Brooks/Cole
- Advanced Books and Softwares, Pacific groves. California, 1991.
- 15. Fraleigh, A first course in Algebra Algebra, Narosa, 1982.

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## PAPER-II M.Sc./M.A. Course (Second Semester)

# Real Analysis (II)

Max. Marks 80

evaluate definite integrals arising in different fields of science and 1. Understand the concept of Riemann-Stieltjes integral and apply it to Learning Outcomes: At the end of the course, the students will be able to:

2. Understand development of measure and integration theory and Borel, engineering.

and counter examples. 3. Compare integration theory of Lebesgue and Riemann with examples Lebesgue measurability.

4. Understand the concept and properties of functions of bounded variation.

5. Understand the concept of  $L^{P}$ -spaces and convergence in measure.

### contents:

and Riemann-Stieltjes integration, Rectifiable curves. Calculus, integration of vector-valued functions, Uniform convergence Integral, integration and differentiation, the fundamental theorem of Definition and existence of Riemann-Stieltjes integral, Properties of the I-tinU

of Series. Integration of Non-negative functions. The General integral. Integration and Lebesgue measurability. Non-measurable sets. functions. Borel Lebesgue outer measure. Measurable sets. Regularity. Measurable

respect to a measure. Reimann and Lebesgue Integrals. Extension. Completion of a measure. Measure spaces. Integration with Unit-III Measures and outer measures, Extension of a measure. Uniqueness of

and Integration. Functions of Bounded variation. Unit-IV The Four derivatives. Lebesgue Differentiation Theorem. Differentiation

Minkowski inequalities. Completeness of L<sup>P</sup>, Convergence in Measure, The L<sup>p</sup>-spaces. Convex functions. Jensen's inequality. Holder and V-tinU

Almost uniform convergence

#### Recommended Books:

- I. Principle of Mathematical Analysis by W. Rudin
- 2. Real Analysis by H. L. Roydon

# References

- I. T.M. Apostol, Mathematical Analysis, Narosa Publishing House, New
- Delhi, 1985.

  2. Gabriel Klambauer, Mathematical Analysis, Marcel Dekkar, Inc. New
- York, 1975.
  3. A.J. White, Real Analysis; an introduction, Addison-Wesley Publishing
- Co., Inc., 1968.
  4. G.de Barra, Measure Theory and Integration, Wiley Eastern Limited,
- 1981.

  5. E. Hewitt and K. Stromberg. Real and Abstract Analysis, Berlin, Springer,
- 6. P.K. Jain and V.P. Gupta, Lebesgue Measure and Integration, New Age Integrational (P) Limited Published New Delbi 1986 Reprint 2000)
- International (P) Limited Published, New Delhi, 1986 Reprint 2000).

  7. I.P. Matanson, Theory of Functions of a Real Variable. Vol. I, Frederick
- Ungar Publishing Co., 1961.

  9. Richard L. Wheeden and Antoni Zygmund, Measure and Integral: An Jothen Integral: An Jothen Integral: An Jothen Integral Angles Angles Integral: An Jothe Integral Integra
- Introduction to Real Analysis, Marcel Dekker Inc. 1977.

  10. J.H. Williamson, Lebesgue Integration, Holt Rinchart and Winston, Inc.
- New York. 1962.

  11. A. Friedman, Foundations of Modern Analysis, Holt, Rinehart and
- Winston, Inc., New York, 1970.

  12. P.R. Halmos, Measure Theory, Van Nostrand, Princeton, 1950.
- 13. T.G. Hawkins, Lebesgue's Theory, of Integration: Its Origins and
- Development, Chelsea, New York, 1979.

  K.R. Parthasarathy, Introduction to Probability and Measure, Macmillan
- Company of India Ltd., Delhi, 1977.

  15. R.G. Bartle, The Elements of Integration, John Wiley & Sons, Inc. New
- York, 1966.

  Serge Lang, Analysis I & II, Addison-Wesley Publishing Company, Inc.
- 1969. Inder K. Rana, An Introduction to Measure and Integration, Norosa

Publishing House, Delhi, 1997.

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# M.Sc./M.A. Course (Second Semester) PAPER-III

#### General and Algebraic Topology

Max. Marks 80

Learning Outcomes: At the end of the course, the students will be able to:

- Understand the concept of Tychonoff product topology and related concepts.
   Understanding the connectedness, compactness and countability properties in
- 2. Understanding the connectedness, compactness and countability properties in product space.
- 3. Understand embedding, metrization and its related theorems.
- 4. Understand the concept of net, filter and its various topological properties and
- their inter-relations.

  5. Understand fundamental group and covering spaces.

#### contents:

Unit-I Tychonoff product topology in terms of standard sub-base and its characterizations. Projection maps, Separation axioms and product spaces.

Unit-II Product spaces. Connectedness and product spaces. Compactness and product spaces (Tychonoff's theorem). Countability and product spaces.

Unit-III Embedding and metrization. Embedding lemma and Tychonoff embedding. The Urysohn metrization theorem. Metrization theorems and Paracompactness-Local finiteness. The Nagata-Smirnov metrization theorem. theorem.

Unit-IV Nets and filter. Topology and convergence of nets. Hausdorffness and nets. Compactness and nets. Filters and their convergence. Canonical way of converting nets to filters and vice-versa. Ultra-filters and Compactness.

Unit-V The fundamental group and covering spaces-Homotopy of paths. The fundamental group. Covering spaces. The fundamental group of the circle and the fundamental theorem of algebra

# Recommended Books:

I. James R.Munkres, Topology, A First Course, Prentice Hall of India Pvt. Ltd., New Delhi, 2000.

2. K.D. Joshi, Introduction to General Topology, Wiley Eastern Ltd., 1983.

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### References

- Prentice Hall of India Pvt. Ltd.). J. Dugundji, Topology, Allyn and Bacon, 1966 (reprinted in India by Ι.
- McGraw-Hill Book Company, 1963. George F.Simmons, Introduction to Topology and modern Analysis, ٦.
- J.Hocking and G Young, Topology, Addison-Wiley Reading, 1961. ξ.
- J.L. Kelley, General Topology, Van Nostrand, Reinhold Co., New ٠,
- L. Steen and J. Seebach, Counter examples in Topology, Holt, Rinehart .ς Xork, 1995.
- W.Thron, Topologically Structures, Holt, Rinchart and Winston, New .9 and Winston, New York, 1970.
- N. Bourbaki, General Topology Part I (Transl.), Addison Wesley, Τ. York, 1966.
- R. Engelking, General Topology, Polish Scientific Publishers, Warszawa, .8 Reading, 1966.
- W. J. Pervin, Foundations of General Topology, Academic Press Inc. .6
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- S. Willard, General Topology, Addison-Wesley, Reading, 1970. .11 E.H.Spanier, Algebraic Topology, McGraw-Hill, New York, 1966. .01
- Crump W.Baker, Introduction to Topology, Wm C. Brown Publisher, 12.
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- D. Bushaw, Elements of General Topology, John Wiley & Sons, New .4. Sze-Tsen Hu, Elements of General Topology, Holden-Day,Inc.1965. .εI
- M.J. Mansfield, Introduction to Topology, D.Van Nostrand Co. York, 1963.
- Inc.Princeton, N.J., 1963. .21
- Boston, 1962. B. Mendelson, Introduction to Topology, Allyn & Bacon, Inc., .91
- C. Berge, Topological Spaces, Macmillan Company, New York, 1963. .71
- Z.P. Mamuzic, Introduction to General Topology, P. Moordhoff .6I S.S. Coirns, Introductory Topology, Ronald Press, New York, 1961. 18.
- Ltd., Groningen, 1963.
- K.K.Jha, Advanced General Topology, Nav Bharat Prakashan, Delhi. .02

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# Paper Code: 204 M.Sc./M.A. Course (Second Semester) PAPER-IV

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Max. Marks 80

**Learning Outcomes:** At the end of the course, the students will be able to:

1. Understand the concept of Weierstrass' factorisation theorem, Riemann Zeta

- function, Gamma function and its properties..
- 2. Understand the concept of Analytic Continuation and its properties. Gain knowledge of power series of analytic function.
- 3. Understand the concept and properties of Harmonic functions on a disc.
- 4. Understand the concept of Canonical products, entire function and exponent
- of Convergence. 5. Understand the advanced concepts of Analytic functions and its properties.

#### contents:

Unit-I Weierstrass' factorisation theorem. Gamma function and its properties.
Riemann Zeta function. Riemann's functional equation. Runge's theorem.
Mittag-Leffler's theorem.

Unit-II 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.

Unit-III Harmonic functions on a disk. Harnack's inequality and theorem. Dirichlet Problem. Green's function.

Unit-IV Canonical products, Jensen's formula, Poisson-Jensen formula. Hadamard's three circles theorem. Order of an entire function. Exponent of Convergence, Borel's theorem. Hadamard's factorization theorem.

Unit-V The range of an analytic function. Bloch's theorem. The Little Picard theorem. Schottky's theorem. Montel Caratheodory and the Great picard theorem. Univalent functions. Bieberbach's conjecture (Statement only)

and the "1/4-theorem.

20 | Page ( / \_

#### Recommended Books:

J.B. Conway, Functions of one Complex variable, Springer-Verlag, ξ. L.V. Ahlfors, Complex Analysis, MCGraw - Hill, 1979. .1

International student-Edition, Narosa Publishing House, 1980.

#### References

Oxford 1990. H.A. Priestly, Introduction to Complex Analysis, Clarendon Press, Ι.

Liang-shin Hahn & Bernard Epstein, Classical Complex Analysis, Jones ٦.

S. Lang, Complex Analysis, Addison Wesley, 1977. and Bartlett Publishers International, London, 1996.

٠, ξ.

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E. Hille, Analytic Function Theory (2 Vols.) Gonn & Co., 1959. .ζ

W.H.J. Fuchs, Topics in the Theory of Functions of one Complex .9

Company, 1964. C. Caratheodory, Theory of Functions (2 Vols.) Chelsea Publishing Τ. Variable, D. Van Nostrand Co., 1967.

M.Heins, Complex Function Theory, Academic Press, 1968. .8

Walter Rudin, Real and Complex Analysis, McGraw-Hill Book Co., 6

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S.Saks and A.Lygmund, Analytic Functions, Monografic Matematyczne, .01

E.C Titchmarsh, The Theory of Functions, Oxford University Press, II. 7561

W.A. Veech, A Second Course in Complex Analysis, W.A. Benjamin, 12. rondon.

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S.Ponnusamy, Foundations of Complex Analysis, Narosa Publishing .EI

D. Sarason, Complex Function Theory, Hindustan Book Agency, Delhi, .41 .7991 ,5suoH

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Paper Code: 205 M.Sc./M.A. Course (Second Semester)

# PAPER-V

#### Advanced Discrete Mathematics (II)

Max. Marks 80

Learning Outcomes: At the end of the course, the students will be able to:

- 1. Understand the basic concept and properties in Graph Theory.
- 2. Understand Trees and its properties. Apply Kruskal's.
- 3. Apply Dijkstra's Algorithm and Warshall's Algorithm.
- 4. Understand the concept of Finite State Machines.
- 5. Understand Deterministic, Non-deterministic Finite Automata, Moore and mealy Machines.

#### contents:

Unit-I Graph Theory-Definition of (Undirected) Graphs, Paths, Circuits, Cycles, & Subgraphs. Induced Subgraphs. Degree of a vertex. Connectivity. Planar Graphs and their properties. Trees. Euler's Formula for connected planar Graphs. Complete & Complete Bipartite Graphs. Kuratowski's Theorem (statement only) and its use.

Unit-II Spanning Trees, Cut-sets, Fundamental Cut -sets, and Cycle. Minimal Spanning Trees and Kruskal's Algorithm. Matrix Representations of Graphs. Euler's Theorem on the Existence of Eulerian Paths and Circuits. Directed

Unit-III Graphs. In degree and Out degree of a Vertex. Weighted undirected Graphs. Dijkstra's Algorithm., strong Connectivity & Warshall's Algorithm. Directed Trees. Search Trees. Tree Traversals.

Unit-IV Introductory Computability Theory-Finite State Machines and their Transition Table Diagrams. Equivalence of finite State Machines. Reduced Machines. Homomorphism.

Unit-V Finite Automata. Acceptors. Non-deterministic Finite Automata and equivalence of its power to that of Deterministic Finite Automata. Moore and mealy Machines. Turing Machine and Partial Recursive Functions.

The Pumping Lemma. Kleene's Theorem.

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#### Recommended Books:

- I. Elements of Discrete Mathematics By C.L.Liu
- 2. Graph Theory and its application By N.Deo
- 3. Theory of Computer Science By K.L.P.Mishra and N.Chandrashekaran

#### References

- 1. J.P. Tremblay & R. Manohar, Discrete Mathematical Structures with
- Applications to Computer Science, McGraw-Hill Book Co., 1997.

  J.L. Gersting, Mathematical Structures for Computer Science, (3rd
- edition), Computer Science Press, New York.
- 3. Seymour Lepschutz, Finite Mathematics (International) edition 1983),
- McGraw-Hill Book Company, New York.

  S. Wiitala, Discrete Mathematics-A Unified Approach, McGraw-Hill Book Co.
- 5. J.E. Hoperoff and J.D Ullman, Introduction to Automata Theory, Languages & Computation, Narosa Publishing House.
- 6. C.L Liu, Elements of Discrete Mathematics, McGraw-Hill Book Co. 7. N. Deo. Graph Theory with Application to Engineering and Computer

Sciences. Prentice Hall of India.

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# M.Sc./M.A. Course (Third Semester) PAPER -I Integration Theory and Functional Analysis (I)

Max. Marks 80

Learning Outcomes: At the end of the course, the students will be able to:

1. Understand the concept of Signed measure and its properties,

- Caratheodory's extension measure theory.

  2. Understand modern theory of measure and integration.
- 3. Understand measure theory with respect to continuous functions,
- regularity of measures on locally compact spaces.

  4. Understand finite dimensional normed linear and its basic properties.
- 5. Understand the concept of weak convergence and dual spaces.

#### contents:

# Integration Theory:

Unit-I Signed measure. Hahn decomposition theorem, mutually singular measures. Radon-Nikodym theorem. Labesgue decomposition. Riesz

representation theorem. Extension theorem (Caratheodory).

Unit-II Lebesgue-Stieltjes integral, product measures, Fubini's theorem.

Differentiation and Integration. Decomposition into absolutely

continuous and singular parts.

Unit-III Baire sets. Baire measure, continuous functions with compact spaces. support. Regularity of measures on locally compact spaces. Integration of continuous functions with compact support, Riesz-

Markoff theorem.

# Functional Analysis:

**Unit-IV** Normed linear spaces. Banach spaces and examples. Quotient space of normed linear spaces and its completeness, equivalent norms. Riesz Lemma, basic properties of finite dimensional normed linear

spaces and compactness.

Unit-V Weak convergence and bounded linear transformations, normed linear spaces of bounded linear transformations, dual spaces with examples.

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#### Book Recomended:

- P.R. Halmos, Measure Theory, Van Nostrand, Princeton, 1950.
- B.Choudhary and S.Nanda, Functional Analysis with Applications. Wiley Eastern ٦.
- H.L. Royden, Real Analysis, Macmillan Publishing Co. Inc., New York, 4'h Edition, 3. Ltd. 1989.

#### References

1993,

- S.K. Berberian, Measure and integration, Chelsea Publishing Company, New York,
- G. de Barra, Measure Theory and Integration, Wiley Eastern Limited, 1981.
- International (P) Limited, New Delhi, 2000. P.K. Jain and V.P. Gupta, Lebesgue Measure and Integration, New Age ξ.
- Richard L. Wheeden and Antoni Zygmund, Measure and Integral: An ъ
- J.H. Williamson, Lebesgue Integration, Holt Rinehart and Winston, Inc. New York. ٠. Introduction to Real Analysis, Marcel Dekker Inc. 1977.
- T.G. Hawkins, Lebesgue's Theory of Integration: Its Origins and Development, .9
- K.R. Parthasarathy, Introduction to Probability and Measure, Macmillan ۲. Chelsea, New York, 1979.
- R.G. Bartle, The Elements of Integration, John Wiley & Sons, Inc. New York, 1966. .8 Company of India Ltd., Delhi, 1977.
- Serge Lang, Analysis I & II, Addison-Wesley Publishing Company, Inc. 1967. .6
- 10. Inder K. Rana, An Introduction to Measure and Integration, Narosa Publishing
- 11. Walter Rudin, Real & Complex Analysis, Tata McGraw-Hill Publishing. House, Delhi, 1997.
- 12. Edwin Hewitt and Korl Stromberg, Real and Abstract Analysis, Springer-Verlag,
- 13. Edwin Hewitt and Kenneth A. Ross, Abstract Harmonic Analysis, Vol. 1, Springer-New York,
- 14. G. Bachman and L. Narici, Functional Analysis, Academic Press, 1966. Verlag, 1993.
- 15. N. Dunford and J.T. Schwartz, Linear Operators, Part I, Interscience, New York,
- 16. R.E. Edwards, Functional Analysis, Holt Rinehart and Winston, New York, 1965.
- 17. C. Goffman and G. Pedrick, First Course in Functional Analysis, Prentice Hall of
- 18. P.K. Jain, O.P. Ahuja and Khalil Ahmad, Functional Analysis, New Age India, New Delhi, 1987.
- 19. R.B. Holmes, Geometric Functional Analysis and its Applications, Springer-International (P) Ltd. & Wiley Eastern Ltd., New Delhi, 1997.
- Verlag, 1975.
- 20. K.K. Jha, Functional Analysis, Students' Friends, 1986.
- 21. L.V. Kantorovich and G.P. Akilov, Functional Analysis, Pergamon Press, 1982.
- Sons, New York, 1978. 22. E. Kreyszig, Introductory Functional Analysis with Applications, John Wiley &

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# M.Sc./M.A. Course (Third Semester) PAPER -I Integration Theory and Functional Analysis (I)

Max. Marks 80

**Learning Outcomes:** At the end of the course, the students will be able to:

1. Understand the concept of Signed measure and its properties,

Caratheodory's extension measure theory.

2. Understand modern theory of measure and integration.

- 3. Understand measure theory with respect to continuous functions,
- regularity of measures on locally compact spaces.

  4. Understand finite dimensional normed linear and its basic properties.

5. Understand the concept of weak convergence and dual spaces.

#### contents:

# Integration Theory:

Unit-I Signed measure. Hahn decomposition theorem, mutually singular measures. Radon-Nikodym theorem. Labesgue decomposition. Riesz

representation theorem. Extension theorem (Caratheodory).

Unit-II Lebesgue-Stieltjes integral, product measures, Fubini's theorem.

Differentiation and Integration. Decomposition into absolutely

continuous and singular parts.

Unit-III Baire sets. Baire measure, continuous functions with compact spaces. support. Regularity of measures on locally compact spaces. Integration of continuous functions with compact support, Riesz-

Markoff theorem.

# Functional Analysis:

**Unit-IV** Normed linear spaces. Banach spaces and examples. Quotient space of normed linear spaces and its completeness, equivalent norms. Riesz Lemma, basic properties of finite dimensional normed linear

spaces and compactness.

Unit-V Weak convergence and bounded linear transformations, normed linear spaces of bounded linear transformations, dual spaces with examples.

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#### Book Recomended:

- P.R. Halmos, Measure Theory, Van Nostrand, Princeton, 1950.
- B.Choudhary and S.Nanda, Functional Analysis with Applications. Wiley Eastern ٦.
- Ltd. 1989.
- H.L. Royden, Real Analysis, Macmillan Publishing Co. Inc., New York, 4'h Edition, Έ.

#### References

- S.K. Berberian, Measure and integration, Chelsea Publishing Company, New York,
- G. de Barra, Measure Theory and Integration, Wiley Eastern Limited, 1981. ۲.
- P.K. Jain and V.P. Gupta, Lebesgue Measure and Integration, New Age 3.
- Richard L. Wheeden and Antoni Zygmund, Measure and Integral : An ۴. International (P) Limited, New Delhi, 2000.
- Introduction to Real Analysis, Marcel Dekker Inc. 1977.
- J.H. Williamson, Lebesgue Integration, Holt Rinehart and Winston, Inc. New York. ٠ς
- T.G. Hawkins, Lebesgue's Theory of Integration: Its Origins and Development, .9
- K.R. Parthasarathy, Introduction to Probability and Measure, Macmillan ۲. Chelsea, New York, 1979.
- R.G. Bartle, The Elements of Integration, John Wiley & Sons, Inc. New York, 1966. .8 Company of India Ltd., Delhi, 1977.
- Serge Lang, Analysis I & II, Addison-Wesley Publishing Company, Inc. 1967. '6
- 10. Inder K. Rana, An Introduction to Measure and Integration, Narosa Publishing
- 11. Walter Rudin, Real & Complex Analysis, Tata McGraw-Hill Publishing. House, Delhi, 1997.
- New York. 12. Edwin Hewitt and Korl Stromberg, Real and Abstract Analysis, Springer-Verlag,
- 13. Edwin Hewitt and Kenneth A. Ross, Abstract Harmonic Analysis, Vol. 1, Springer-
- 14. G. Bachman and L. Marici, Functional Analysis, Academic Press, 1966. Verlag, 1993.
- 15. N. Dunford and J.T. Schwartz, Linear Operators, Part I, Interscience, New York,
- 16. R.E. Edwards, Functional Analysis, Holt Rinehart and Winston, New York, 1965.
- India, New Delhi, 1987. C. Goffman and G. Pedrick, First Course in Functional Analysis, Prentice Hall of
- 18. P.K. Jain, O.P. Ahuja and Khalil Ahmad, Functional Analysis, New Age
- 19. R.B. Holmes, Geometric Functional Analysis and its Applications, Springer-International (P) Ltd. & Wiley Eastern Ltd., New Delhi, 1997.
- 20. K.K. Jha, Functional Analysis, Students' Friends, 1986. Verlag, 1975.
- 21. L.V. Kantorovich and G.P. Akilov, Functional Analysis, Pergamon Press, 1982.
- 22. E. Kreyszig, Introductory Functional Analysis with Applications, John Wiley &

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- 23. B.K. Lahiri, Elements of Functional Analysis, The World Press Pvt. Ltd., Calcutta,
- 24. A.H.Siddiqui, Functional Analysis with Applications, Tata McGraw-Hill Publishing Company Ltd. New Delhi
- 25. B.V. Limaye, Functional Analysis, Wiley Eastern Ltd.
- 26. L.A. Lustenik and V.J. Sobolev, Elements of Functional Analysis, Hindustan Publishing Cornoration New Delbi 1971
- Publishing Corporation, New Delhi, 1971.

  27. G.F. Simmons, Introduction to Topology and Modern Analysis, McGraw-Hill Book

  Company, New York, 1963
- Company, New York, 1963. 28. A.E. Taylor, Introduction to Functional Analysis, John Wiley and Sons, New York, 1958.
- 29. K.Yosida, Functional Analysis, 3" edition Springer-Verlag, New York, 1971.
- 30. J.B. Conway, A Course in Functional Analysis, Springer-Verlag, New York, 1990.
- 31. Walter Rudin, Functional Analysis, Tata McGraw-Hill Publishing Company Ltd., New Delhi, 1973.
- 32. A. Wilansky, Functional Analysis, Blaisdell Publishing Co., 1964.

33. J. Tinsley Oden & Leszek F. Dernkowicz, Applied Functional Analysis, CRC Press

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# M.Sc./M.A. Course (Third Semester) PAPER -II Partial Differential Equations and Mechanics (I)

Max. Marks 80

**Learning Outcomes:** At the end of the course, the students will be able to :  $\mathbf{I}$ . Understand classification of partial differential equations in higher

- dimension.

  2. Formulate and solve of PDEs like heat equation, initial value problem etc.
- 3. Understand basic concept related to discrete and continuous mechanical
- system.

  4. Describe and understand the motion of a mechanical system using Poisson formalism
- formalism.

  5. Understand and evaluate attraction and potential in the problem related to rod, disc, spherical shells and sphere.

#### contents:

# Partial Differential Equations

Unit-I Examples of PDE. Classification. Transport Equation-Initial value Problem. Non-homogeneous Equation. Laplace's Equation-Fundamental Solution, Mean Value Formulas, Properties of Harmonic Functions, Green's Function, Energy Methods.

Unit-II Heat Equation-Fundamental Solution, Mean Value Formula, Properties of Solutions, Energy Methods. Wave Equation-Solution by

Spherical Means, Non-homogeneous Equations, Energy Methods.

# Analytical Dynamics:

Unit-III Generalized coordinates. Holonomic and Non-holonomic systems.

Scleronomic and Rheonomic systems. Generalized potential. Lagrange's equations of second kind. Uniqueness of solution. Energy equation for conservative fields. Hamilton's variables. Donkin's theorem. Hamilton canonical equations. Cyclic coordinates. Routh's equations.

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under integral constraints. derivatives. Conditional extremum under geometric constraints and generalization to (1) 'n' dependent functions, (ii) higher order variations. Euler's equation for one dependent function and its Isoperimetric problem. Geodesic. Fundamental lemma of calculus of Brachistochrone surface of revolution. Motivating problems of calculus of variations, Shortest distance. Unit-IV Poisson's Bracket. Poisson's Identity. Jacobi-Poisson Theorem.

## Gravitation:

and solid harmonics. Surface density in terms of surface harmonics. Distributions for a given potential. Equipotential surfaces. Surface Laplace and Poisson equations. Work done by selfattracting systems. Surface integral of normal attraction (application & Gauss' theorem). Attraction and potential of rod, disc, spherical shells and sphere.

#### Books Recommended:

- Volume 19, AMS, 1998. 1. L.C. Evans, Partial Differential Equations, Graduate Studies in Mathematics,
- F. Gantmacher, Lectures in Analytic Mechanics, MIR Publishers, Moscow, 1975.
- R.C.Mondal, Classical Mechanics, Prentice Hall of India 3.
- 1979. 5.L. Loney, An Elementary Treatise on Statics, Kalyani Publishers, New Delhi, φ.

#### References

- Ravindran, Amarnath etc. Books on Partial differential equation by I.N. Sneddon, F. John, P. Prasad and R. ·t
- ٠2 A.S. Ramsey, Dynamics Part II, The English Language Book Society and
- H. Goldstein, Classical Mechanics (2nd edition), Narosa Publishing House, New 3. Cambridge University Press, 1972.
- I.M. Gelfand and S.V. Fomin, Calculus of Variations, Prentice Hall. Delhi.
- Louis M. Hand and Janet D. Finch, Analytical Mechanics, Cambridge University .9 McGraw Hill, 1991. Narayan Chandra Rana & Pramod Sharad Chandra Joag, Classical Mechanics, Tata ٦.
- Press, 1998.
- A.S. Ramsey, Newtonian Gravitation, The English Language Book Society and the

Cambridge University Press.

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# (Object Oriented Programming and Data Structure) Fundamentals of Computer Science-Theory and Practical PAPER-III (A) M.Sc./M.A. Course (Third Semester)

Max. Marks. 100

(Theory-70 +Practical-30)

**Learning Outcomes:** At the end of the course, the students will be able to:

6. Understand fundamentals of OOPs using C++ programming language.

7. Evaluate and apply the concepts of inheritance and virtual functions

8. Understand data structure, analysis of algorithms, list, stacks and queues.

9. Understand trees, binary trees, search tree implementations.

10. Apply various sorting techniques such as insertion sort, Shell sort, quick-

short, heap sort and their analysis.

#### contents:

pointer class members; Class initialization, assignment and Object Oriented Programming-Classes and Scope, nested classes, I-tinU

Unit-II Overloaded functions and operators; Templates including class destruction.

Unit-III Data Structures-Analysis of algorithms, q, W, 0, o, w notations; templates; class inheritance and virtual functions.

Sorting: Insertion sort, shell sort, quick-sort, heap sort and their Unit-IV Trees: Binary tree- search tree implementation, B-tree (concept only); Sequential and linked representations, Lists, Stacks, and queues;

analysis; Hashing-open and closed.

# Books Recommended:

1. S.B. Lipman, J. Lajoi: C++ Primer, Addison Wesley.

B. Stroustrup; The C++ Programming Language, Addison Wesley.

C.J. Date: Introduction to Database Systems, Addison Wesley. 3.

C. Ritehie: Operating Systems-Incorporating UNIX and Windows, BPB ۴.

M.A. Weiss, Data Structures and Algorithm Analysis in C++, Addison Wesley. Publications.

Practical Examination Scheme

Max. Marks - 30

Practical (two)

Viva

Sessional

05 Marks 05 Marks

20 Marks(10 marks each)

Time Duration - 3 Hrs.

# Fuzzy Set Theory and Its Applications (I) PAPER-III (B) M.Sc./M.A. Course (Third Semester)

Max Marks - 80

Learning Outcomes: At the end of the course, the students will be able to:

- Understand the various concept in fuzzy sets.
- 2. Understand the extension principle and operations on fuzzy sets.
- 3. Understand the fuzzy relations on Fuzzy sets.
- 4. Understand the fuzzy equivalence relations and relational equations.
- 5. Explain fuzzy measure and possibility theory.

## contents:

Algebraic products. Bounded sum and difference, t-norms and toperations on fuzzy sets. Types of fuzzy sets. Cartesian products, **UNIT-1** Fuzzy sets-Basic definitions,  $\alpha$ -level sets. Convex fuzzy sets. Basic

inverse image of fuzzy sets. Fuzzy numbers. Elements of fuzzy UNIT-II The Extension Principle- The Zadeh's extension principle. Image and conorms.

UNIT-III Fuzzy Relations on Fuzzy sets, Composition of Fuzzy relations. Minarithmetic.

UNIT-IV Fuzzy equivalence relations. Fuzzy compatibility relations. Fuzzy Max composition and its properties.

UNIT-V Possibility Theory-Fuzzy measures. Evidence theory. Necessity relation equations. Fuzzy graphs, Similarity relation.

theory and fuzzy sets. Possibility theory versus probability theory. measure. Possibility measure. Possibility distribution. Possibility

#### **KELEKENCES:**

Delhi, 1991. 1. H.J. Zmmemann, Fuzzy set theory and its Applications, Allied Publishers Ltd. New

G.J. Klir and B. Yuan- Fuzzy sets and fuzzy logic, Prentice-Hall ol India, New Delhi,

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# Mathematical Ecology PAPER-III (C) M.Sc./M.A. Course (Third Semester)

Max. Marks - 80

1. Finding the equilibria of a single-population model and their stability in Learning Outcomes: At the end of the course, the students will be able to:

- continuous and discrete environment.
- 3. Analysis and stability of equilibria of nonlinear systems in more than two 2. Find the fixed points and their stability in nonlinear dynamical systems.
- 4. Make the mathematical model of different situations in population dynamics,
- 5. Relate mathematical notions with biological phenomena.

#### contents:

#### Part-A: Simple Single Species Models

I-TINU

eutrophication of a lake. Models, Constant-yield harvesting, constant-effort harvesting, a case study of model, the Logistic Population Model, qualitative analysis, Harvesting in Population Continuous Population Models: Phase plane analysis of ODE. Exponential Growth

II-TINU

metered models, two-age group model and delayed recruitment, a case study of equations, equilibrium analysis, period-doubling and chaotic behavior, discrete-time Discrete Population Models: Linear Models, graphical solution of difference

oscillation in flour beetle populations.

## Part-B: Models for interacting species

periodic solutions and limit cycles, models for giving up smoking and retaining of chemostat, equilibria and linearization, qualitative solutions of linear systems, Introduction and Mathematical preliminaries: The Lotka-Volterra equations, the

workers by their peers.

nature of interactions between species, invading species and coexistence, a predator Predator-Prey system, Kolmogorov Models, Mutualism, The community matrix, the Continuous Models for Two Interacting Populations: Species in competitions, VI-TINU

and two competing prey, two predators competing for prey.

9 B B B d | 6

harvesting returns. of predator-prey systems, some economic aspects of harvesting, optimization of Harvesting in Two-Species Models: Harvesting of species in competition, Harvesing V-TINU

### Text Book:

Biology and Epidemiology, Biology, Springer (2010) 1. Fred Brauer, Carlos Castillo-Chavez, Mathematical Models in Population

### Reference Books:

- 1. Nicholas F. Britton, Essential Mathematical Biology, Springer-Verlag (2003)
- 2. Mark Kot, Elements of Mathematical Ecology, Cambridge University Press
- 3. Eligabeth S. Allman, John A. Rhoades, Mathematical Models in Biology An
- 4. Mimmo Iannelli, Andrea Pugliese, An Introduction to Mathematical Population Introduction, Cambridge University Press (2004)
- 5. Linda J.S. Allen, An Introduction to Mathematical Biology, Pearson Education Dynamics, Springer (2014)
- 6. J.D.Murray, Mathematical Biology I. An Introduction, Springer-Verlag (2002) (200Z)

3rd Edition.

## M.Sc./M.A. Course (Third Semester) PAPER -IV (A) Operations Research (I)

Max. Marks 80

Learning Outcomes: At the end of the course, the students will be able to:

1. Understand the concept of operations research and its scope. Formulate real life problems into linear programming problem and understand the simplex method

- simplex method.

  2. Analyze duality, sensitivity in linear programming problem.
- 3. Understand theoretical foundation and implementation of optimization techniques available in the scientific literature.
- 4. Find the optimal solutions of transportation and assignment problems.
  5. Understand the constriction of networks of project and optimal scheduling using CPM and PERT. Find the optimal solution for

networking problems.

### **Contents:**

Unit-I Operations Research and its Scope. Necessity of Operations Research in Industry. Linear Programming-Simplex Method. Theory of the

Simplex Method.

Unit-II Duality and Sensitivity Analysis. Other Algorithms for Linear

Programming-Dual Simplex Method.

Unit-III Parametric Linear Programming, Upper Bound Technique. Interior

Point Algorithm. Linear Goal Programming.

Unit-IV Transportation and Assignment Problems.

Unit-V Network Analysis-Shortest Path Problem. Minimum Spanning Tree Problem. Maximum Flow I Problem. Minimum Cost Flow Problem. Maximum Flow I Problem. Maximum Flow I Problem.

Network Simplex Method. Project Planning and Control I with PERT-

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CPM.

### Books Recommended:

- (This book comes with a CD containing tutorial software). Edition), McGraw Hill International Edition, Industrial Engineering Series, 1995. 1. F.S. Hillier and G.J. Ueberman. Introduction to Operations ResBareft (Sixth
- G. Hadley, Linear Programming, Narosa Publishing House, 1995. ٦.
- G. Hadly, Nonlinear and Dynamic Programming, Addison-Wesley, Reading 3.
- H.A. Taha, Operations Research -An introduction, Macmillan Publishing Co., Inc., .4 Mass.
- Kanti Swarup, P.K. Gupta and Man Mohan, Operations Research, Sultan Chand & ٦. New Yark.
- Mokhtar S. Bazaraa, John J. Jarvis and Hanif D. Sherali, Linear Programming and .9 Sons, New Delhi
- Network flows, John Wiley & Sons, New York, 1990.

### References

- Prem Kumar Gupla and D.S. Hira, Operations Research-An Introduction. S. Cliand ٦. S.S. Rao, Optimization Theory and Applications, Wiley Eastern Ltd., New Delhi.
- & Company Ltd., New Delhi.
- Pvt. Ltd., New Delhi, Madras N.S. Kambo, Mathematical Programming Techniques, Affiliated East-West Press 3.
- Company, New Delhi, 1976. R.K. Rathy, An Introduction to Fluid Dynamics, Oxford and IBH Publishing .₽
- A.D. Young, Boundary Layers, AIAA Education Series, Washington DC, 1989. ٠.
- S.W. Yuan, Foundations of Fluid Mechanics, Prentice Hall of India Private Limited, '9
- UNDOSystems Products (Visit websHe htlp://www.Hndo.com/productsf.html) 'Ζ New Delhi, 1976.
- UNDO (the linear programming solver) (i)
- UNDO Callable Library (the premier optimisation engine)
- (iii) LINGO (the linear, non-linear, and integer programming solver
- What's Best I (the spreadssheet add-in that solves linear, non-linear, (I) with mathematical modelling language)
- Solver Suite. For more details about any of the four products one has to All the above four products are bundled into one package to form the and integer problems).
- click on its name.
- Optimisation Modelling with UNDO (8" edition) by Linus Schrage. (i)

More details available on the Related Book page York, 1979. Optimisation Modelling with LINGO by Unus Schrage. (ii)

## M.Sc./M.A. Course (Third Semester) PAPER-IV (B) Wavelets (I)

Max Marks - 80

**Learning Outcomes:** At the end of the course, the students will be able to:  $\mathbf{1}$ . Understand the basic concept of wavelet theory and ways of constructing

- wavelets.

  2. Understand and apply unitary folding operators and the smooth projections.
- 3. Understand the concept of multi-resolution analysis and construction of
- compactly supported wavelets.

  4. Understand the characterization of Lemarie-Meyer wavelets, Franklin
- wavelets and spline wavelets on the real line.

  5. Understand and apply decomposition and reconstruction algorithms for wavelets.

### contents:

**Unit-I.** Preliminaries-Different ways of constructing wavelets- Orthonormal bases generated by a single function: the Balian-Low theorem.

Smooth projections on  $L^2(R)$ . Unit-II. Local sine and cosine bases and the construction of some wavelets.

The unitary folding operators and the smooth projections.

Unit-III. Multiresolution analysis and construction of wavelets. Construction of compactly supported wavelets and estimates for its smoothness.

Band limited wavelets.

Unit-IV. Orthonormality. Completeness. Characterization of Lemarie-Meyer

Unit-IV. Orthonormality. Completeness. Characterization of Lemarie-Meyer wavelets and some other characterizations. Franklin wavelets and

Spline wavelets on the real line.

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 $\mathcal{M}$ 

Unit-V. Orthonormal bases of piecewise linear continuous functions for  $L^2$  (T). Orthonormal bases of periodic splines. Periodization of wavelets

defined on the real line.

### **KELEBENCES**:

1. Eugenic HernBndez and Guido Weiss, A First Course on Wavelets, CRC Press, New York, 1996.

2. C.K. Chui, An Introduction to Wavelets, Academic Press, 1992.
3. I.Daubechies, Ten Lectures on Wavelets, CBS-NSF Regional Conferences in

Applied Mathematics, 61, SIAM, I 1992.

4. Y.Meyer, Wavelets, algorithms and applications (Tran.by R.D. Rayan, SIAM, 1993.

5. M.V. Wickerhauser, Adapted wavelet analysis from theory to software, Wellesley, MA, A.K. Peters, 1994.

### M.Sc./M.A. Course (Third Semester)

PAPER -V (A)

Programming in C (with ANSI features) Theory and Practical (I)

Max. Marks. 100

(Theory-70 +Practical-30)

Learning Outcomes: At the end of the course, the students will be able to:

- 1. Understanding the basic structure, operators and statements of C language.
- 2. Implementing simple C program, data types, operators and console I/O
- 3. Understand the decision control statements, loop control statements and functions.
- case control statements.
- 5. Understand the declaration, implementation of array, pointers, function and 4. Understand the concept of operator and expression in C.

structures.

contents:

Statements. Formatting Source Files. Continuation Character. The Function. Variables and Constants. Expressions. Assignment C Essentials-Program Development. Functions. Anatomy of a C An overview of programming. Programming language, Classification. I-tinU

Nested Loops. The break and continue Statements. The goto Unit-III Control Flow-Conditional Branching. The Switch Statement. Looping. Void Data Type. Typedefs. Finding the Address of an object. Pointers. Mixing Types. Explicit Conversions-Casts. Enumeration Types. The kinds of Integer Constants. Floating-Point Types. Initialization. Unit-II Scalar Data Types-Declarations, Different Types of Integers. Different Preprocessor.

Operators. Bitwise Assignment Operators. Cast Operator. Size of Operator. Relational Operators. Logical Operators. Bit - Manipulation Assignment Operators. Increment and Decrement Operators. Comma and Minus operators. Binary Arithmetic Operators. Arithmetic Unit-IV Operators and Expressions-Precedence and Associativity. Unary Plus statement. Infinite Loops.

Unit-V Arrays -Declaring an Array. Arrays and Memory. Initializing Arrays. Operators. Conditional Operator. Memory Operators.

Encryption and Decryption.

### Books Recommended:

- 1. Peter A. Darnell and Philip E. Margolis, C. A Software Engineering Approach,
- Samuel P. Harkison and Gly L. Steele Jr., C : A Reference Manual, 2nd Edition, Narosa Publishing House (Springer International Student Edition) 1993.
- Edition (ANSI Features), Prentice Hall 1989. Brian W. Kernighan & Dennis M. Ritchie, The C Programme Language, 2nd .ε Prentice Hall, 1984.

Practical Examination Scheme

Time Duration - 3 Hrs. Max. Marks - 30

20 Marks (10 marks each) Practical (two)

05 Marks Viva

05 Marks Sessional

### Graph theory (I) PAPER-V (B) M.Sc./M.A. Course (Third Semester)

Max, Marks - 80

Learning Outcomes: At the end of the course, the students will be able to:

- 1. Understand the concept of topological operations on graphs.
- Understand the concept of matrices and vector spaces in graph theory.
- Understand the concept of coloring packing and covering in graph theory.
- Understand the concept of combinational formulations in graph theory.
- 5. Understand the concept of perfect graphs, SPGC in graph theory.

### contents:

Homeomerphism, homomorphism, contractions, derived graphs, Binary Unit-I: Operations on graphs, matrices and vector spaces: Topological operations,

Unit-III: Colouring packing and covering: Vertex coverings, critical graphs, Girth and incidence matrix, cycle space and Bond space, Cycle bases and cycle graphs. matrix, The determinant and the spectrum, Spectrum properties, The Unit-II: Matrices and vector spaces: Matrices and vector spaces: The adjacency operations.

chromatic number, uniquely colourable graphs, edge-colourings, Face

classic pair of duals, Gallai, Norman-Rabin Theorems, Clique parameters, The Unit-IV: Combinational formulations: Setting up of combinational formulations, the colourings and Beyond, The achromatic and the Adjoint Numbers.

Comparability graphs, Interval graphs, permutation graphs, circular arc Unit-V: Perfect Graphs: Introduction to the "SPGC", Triangulated (Chordal) graphs, Rosenfeld Numbers.

graphs, split graphs, weakly triangulated graphs.

### **KELEKENCES:**

- limited, 1994. K.R.Parthasarathy, Basic graph theory, Tata Mc graw Hill publishing company Ţ,
- R.J.Wilson, Introduction to graph theory, Longman Harlow, 1985.
- John Clark, Derek Allon Holton, A first look at graph Theory, World Scientific 3,
- Singapore, 1991.
- Ronald Gould and Benjamin Cummins, Graph Theory, California. ٦. Frank Hararary, Graph Theory Narosa, New Delhi, 1995.
- Narsingh Deo, Graph Theory with applications to Engineering and Computer .9

Science, Prentice-Hall of India Private Limited, New Delhi, 2002.

### PAPER-V (C) M.Sc./M.A. Course (Third Semester)

Number Theory

Max. Marks - 80

Apply the knowledge of Number theory to attain a good mathematical maturity and Learning Outcomes: At the end of the course, the students will be able to:

prime number theorem, Chinese remainder theorem, Wilson's theorem. Femat's Learn about some important results in the theory of numbers including the ٦. enables to build mathematical thinking and skill.

Learn about number theoretic functions, modular arithmetic and their 3. theorem and their consequences.

Familiarise with modular arithmetic and find primitive roots of prime and .₽ applications.

Know about Diophantine equations and Elliptic curves. composite numbers.

#### contents:

Algorithm, Primes, Fundamental theorem of arithmetic, distribution of Unit-I: Divisibility and Distribution of prime numbers: division algorithm, Euclidean

Remainder Theorem, Fermat's theorem, Wilson's theorem, Euler's theorem. Unit-II: Congruences: basic definitions and properties, linear congruences, Chinese primes, numbers of special forms

Unit-III: Number theoretic functions: Greatest integer function, Arithmetic Functions,

quadratic residues, Quadratic residue, Euler's criterion, quadratic Unit-IV: Primitive roots and Quadratic residues: primitive roots, theory of indices, divisor function, the Mobius Inversion formula, recurrence function.

Fermat's last theorem, Elliptic Curves, Pell's equation, Continued Fractions, Unit-V: Diophantine equations: linear Diophantine equations, Pythagorean triples, reciprocity, Legendre and Jacobi symbol, Binary Quadratic Forms

Farey fraction.

### Lext Book:

Edition 2007. 1. David M Burton, Elementary Number Theory, McGraw Hill Companies, 7th

### Reference Books:

- 2nd ed., Springer-Verlag, Berlin, 1990. 1. K. Ireland and M. Rosen, A Classical Introduction to Modern Number Theory,
- 2. S. Lang, Algebraic Number Theory, Addison- Wesley, 1970.
- Theory of Numbers, 3. Ivan Niven, H. S. Zuckerman and Hugh L. Montomery, An Introduction to the
- 4. T M Apostal, Introduction to Analytic Number Theory, Springer

## M.Sc./M.A. Course (Fourth Semester) PAPER -I Functional Analysis (II)

Max. Marks 80

Learning Outcomes: At the end of the course, the students will be able to:

1. Understand the concept of uniform boundedness in normed linear spaces

- and Banach spaces.

  2. Understand and apply fundamental theorems in normed linear spaces.

  3. Understand and apply fundamental theorems in normed linear spaces.
- 3. Understand the concept of Inner product spaces, Hilbert spaces, orthonormality and its properties.
- 4. Explain the concept of projection and reflexivity of Hilbert spaces. 5. Understand and apply general properties of linear operators in Hilbert

contents:

Uniform boundedness theorem and some of its consequences. Open

mapping and closed graph theorems.

Unit-II Hahn-Banach theorem for real linear spaces, complex linear spaces and normed linear spaces. Reflexive spaces. Weak Sequential

normed linear spaces. Reflexive spaces. Weak Sequential Compactness. Compact Operators. Solvability of linear equations in

Banach spaces. The closed Range Theorem.

Unit-III Inner product spaces. Hilbert spaces. Orthonormal Sets. Bessel's

inequality. Complete orthonormal sets and Parseval's identity.

Unit-IV Structure of Hilbert spaces. Projection theorem. Riesz representation theorem. Adjoint of an operator on a Hilbert space. Reflexivity of

Hilbert spaces.

Unit-V Self-adjoint operators, Positive, projection, normal and unitary operators. Abstract variational boundary-value problem. The

generalized Lax-Milgram theorem.

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### Books Recommended:

- B.Choudhary and S.Nanda, Functional Analysis with Applications. Wiley Eastern
- H.L. Royden, Real Analysis, Macmillan Publishing Co. Inc., New York, 4'h Edition, .2

### References

- Serge Lang, Analysis I & II, Addison-Wesley Publishing Company, Inc. 1967.
- Walter Rudin, Real & Complex Analysis, Tata McGraw-Hill Publishing. Edwin Hewitt and Korl Stromberg, Real and Abstract Analysis, Springer-Verlag, 1. 2. 3.
- Verlag, 1993. Edwin Hewitt and Kenneth A. Ross, Abstract Harmonic Analysis, Vol. 1, Springer-'ታ Ием Хогк.
- .5 6. Bachman and L. Narici, Functional Analysis, Academic Press, 1966. Dunford and J.T. Schwartz, Linear Operators, Part I, Interscience, New York,
- .7 .8
- P.S. E. Edwards, Functional Analysis, Holt Rinehart and Winston, New York, 1965. C. Goffman and G. Pedrick, First Course in Functional Analysis, Prentice Hall of India, New Delhi, 1987. P.K. Jain, O.P. Ahuja and Khalil Ahmad, Functional Analysis, New Age International (P) Ltd. & Wiley Eastern Ltd., New Delhi, 1997. R.B. Holmes, Geometric Functional Analysis and its Applications, Springer-Verlag 1975. '6
- Verlag, 1975. .01
- 12.
- Fortigh, 1973.

  L.V. Kantorovich and G.P. Akilov, Functional Analysis, Pergamon Press, 1988.

  L.V. Kantorovich and G.P. Akilov, Functional Analysis, Pergamon Press, 1982.

  E. Kreyszig, Introductory Functional Analysis with Applications, John Wiley & Sons, Mew York, 1978.

  B.K. Lahiri, Elements of Functional Analysis, The World Press Pyt. Ltd., Calcutta, 1994. 14.
- Company Ltd. New Delhi 15. A.H. Siddiqui, Functional Analysis with Applications, Tata McGraw-Hill Publishing

- 16. B.V. Limaye, Functional Analysis, Wiley Eastern Ltd.
  17. L.A. Lustenik and V.J. Sobolev, Elements of Functional Analysis, Hindustan Publishing Corporation, New Delhi, 1971.
  18. G.F. Simmons, Introduction to Topology and Modern Analysis, McGraw-Hill Book Company, New York, 1963.
  19. A.E. Taylor, Introduction to Functional Analysis, John Wiley and Sons, New York, 1968.
- 20. K.Yosida, Functional Analysis, 3" edition Springer-Verlag, New York, 1971.

  22. J.B. Conway, A Course in Functional Analysis, Springer-Verlag, New York, 1990.

  22. Walter Rudin, Functional Analysis, Tata McGraw-Hill Publishing Company Ltd., New Delhi, 1973.
- Inc., 1996. A. Wilansky, Functional Analysis, Blaisdell Publishing Co., 1964. J. Tinsley Oden & Leszek F. Dernkowicz, Applied Functional Analysis, CRC Press

# M.Sc./M.A. Course (Fourth Semester) PAPER -II Partial Differential Equations and Mechanics (II)

Max. Marks 80

**Learning Outcomes:** At the end of the course, the students will be able to:

I. Understand nonlinear first order partial differential equation and its

- classification.

  2. Understand representation of solution, transforms, and potential function.
- 3. Understand asymptotic and power series.
- 4. Understand the concept of Hamiltonian's principle and canonical
- transformations.

  5. Understand and apply methods for Lagrange and Poisson brackets.

### contents:

### Partial Differential Equations

Unit-I Nonlinear First Order PDE-Complete Integrals, Envelopes,
Characteristics, Hamilton Jacobi Equations (Calculus of Variations,
Hamilton's ODE, Legendre Transform, Hopf-Lax Formula, Weak
Solutions, Uniqueness), Conservation Laws (Shocks, Entropy
Condtion, LaxOleinik formula, Weak Solutions, Uniqueness,

Riemann's Problem, Long Time Behaviour)

Unit-II Representation of Solutions-Separation of Variables, Similarity under Solutions (Plane and Travelling Waves, Solitons, Similarity under Scaling), Fourier and Laplace Transform, Hopf-Cole Transform,

Hodograph and Legendre Transforms, Potential Functions.

Unit-III Asymptotics (Singular Perturbations, Laplace's Method, Geometric Optics, Stationary Phase, Homogenization), Power Series (Non-characteristic Surfaces, Real Analytic Functions, Cauchy-

Kovalevskaya Theorem).

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### Analytical Dynamics:

functions.

Unit-IV Hamilton's Principle. Principle of least action. Poincare Cartan Integral invariant. Whittaker's equations. Jacobi's equations. Lee Hwa Chung's theorem, canonical transformations and properties of generating

Unit-V Hamilton-Jacobi equation. Jacobi theorem. Method of separation of variables. Lagrange Brackets. Condition of canonical character of a transformation in terms of Lagrange brackets and Poisson brackets, invariance of Lagrange brackets and Poisson brackets under

canonical transformations.

### Books Recommended:

- 1. L.C. Evans, Partial Differential Equations, Graduate Studies in Mathematics, Volume 19, AMS, 1998.
- 2. F. Gantmacher, Lectures in Analytic Mechanics, MIR Publishers, Moscow, 1975.
- 3. R.C.Mondal, Classical Mechanics, Prentice Hall of India

### References

- 1. Books on Partial differential equation by I.N. Sneddon, F. John, P. Prasad and R. Ravindran, Amarnath etc.
- 2. A.S. Ramsey, Dynamics Part II, The English Language Book Society and Cambridge University Press, 1972.
- 3. H. Goldstein, Classical Mechanics (2nd edition), Narosa Publishing House, New
- 4. I.M. Gelfand and S.V. Fomin, Calculus of Variations, Prentice Hall.
- 5. Narayan Chandra Rana & Pramod Sharad Chandra Joag, Classical Mechanics, Tata McGraw Hill, 1991.
- McGraw fill, 1991.
  6. Louis M. Hand and Janet D. Finch, Analytical Mechanics, Cambridge University

Press, 1998.

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### - Theory and Practical Operating System and Database Management System PAPER-III (A) M.Sc./M.A. Course (Fourth Semester)

Max, Marks, 100

(Theory-70 +Practical-30)

Learning Outcomes: At the end of the course, the students will be able to:

1. Understand the role of database system, its architecture and data modeling

- 2. Understand the concept of relational algebra and relational calculus.
- 3. Use SQL DML/DDL commands.
- 4. Understand operating systems.
- 5. Learn I/O management.

architecture and data modeling. Database Systems-Role of database systems, database system 1-tinU contents:

Introduction to relational algebra and relational calculus. II-tinU

Intoduction to SQL: Basic features including views; Integrity Unit-III

Unit-IV Operating Systems- Overview of operating system, user interface, constraints; Database design-normalization up to BCNF.

processor management, memory management.

systems. Unit-V I/O management, concurrency and Security, network and distributed

Books Recommended:

S.B. Lipman, J. Lajoi: C++ Primer, Addison Wesley.

B. Stroustrup; The C++ Programming Language, Addison Wesley.

C.J. Date: Introduction to Database Systems, Addison Wesley. 3.

C. Ritchie: Operating Systems-Incorporating UNIX and Windows, BPB 4.

M.A. Weiss, Data Structures and Algorithm Analysis in C++, Addison Wesley. Publications.

Practical Examination Scheme

Time Duration - 3 Hrs.

Max. Marks - 30

20 Marks (10 marks each)

Practical (two)

Viva

05 Marks

05 Marks

Sessional

### Fuzzy Set Theory & Its Applications (II) PAPER-III (B) M.Sc./M.A. Course (Fourth Semester)

Max Marks - 80

Learning Outcomes: At the end of the course, the students will be able to:

- 1. Understand fuzzy logic and fuzzy quantifiers.
- 2. Understand the approximate reasoning.
- 3. Understand the fuzzy control and fuzzification..
- 4. Understand the concept of decision making in fuzzy environment.
- 5. Understand and solve fuzzy linear programming problems.

### contents:

Inference from conditional fuzzy propositions, the compositional rule propositions. Fuzzy quantifiers. Linguistic variables and hedges. Fuzzy Logic-An overview of classical logic, Multivalued logics, Fuzzy 1-tinU

implications and their selection. Multiconditional approximate Approximate Reasoning-An overview of Fuzzy expert system. Fuzzy II-tinU of inference.

Unit-III An introduction to Fuzzy Control-Fuzzy controllers. Fuzzification. reasoning. The role of fuzzy relation equation.

Multiperson decision making. Multicriteria decision making. Unit-IV Decision Making in Fuzzy Environment-Individual decision making. Defuzzification and the various defuzzitication methods.

Multistage decision making.

Fuzzy ranking methods. Fuzzy linear programming.

### **KELEKENCES:**

Delhi, 1991. 1. H.J. Zmmemann, Fuzzy set theory and its Applications, Allied Publishers Ltd. New

most Smost G.J. Klir and B. Yuan- Fuzzy sets and fuzzy logic, Prentice-Hall ol India, New Delhi,

### Mathematical Epidemiology PAPER-III (C) M.Sc./M.A. Course (Fourth Semester)

Max. Marks – 80

1. Understand the key concepts of infectious -disease transmission and Learning Outcomes: At the end of the course, the students will be able to:

- 2. Explore models of different types of infectious disease, including
- influenza, TB, SARS, and vector-borne diseases.
- to calculate RO and derive its expression using various methods. 3. Understand the concept of basic reproduction number and techniques
- 4. Analyze stability of the disease free and endemic equilibria.
- 5. Understand the concept of multi-strain disease dynamics, competitive
- exclusion and coexistence of two-strain diseases.

### contents:

### I-TINU

of infection epidemic model, models with disease deaths, a vaccination model. quarantine-isolation models. An SIR model with a general infectious period, the age epidemic model, models with exposed period, treatments models, an influenza model, Epidemic models: Introduction to epidemic models, simple Kermack-McKendrick

births and deaths, temporary immunity, diseases population control. epidemic period, epidemic approach to endemic equilibrium, the SIS model with with births and deaths, some applications: Herd immunity, age of infection, the inter-Models for endemic diseases: A model for diseases with no immunity, the SIR model II-TINU

reduces to a 2×2 matrix, Routh-Hurwitz criteria, failure of the Jacobian approach, the Jacobian Approach for the Computation of RO, examples in which the Jacobian related to disease progression, control strategies, pathogen or host heterogeneity. Techniques for Computing RO: Building complex epidemiological models, stages III-TINU

next-generation Approach.

Hopf bifurcation in higher dimensions, backward bifurcation, example of backward Kasovskii-LaSalle stability theorems, global stability of equilibria of the SEIR model, analysis of the SEIR model, global stability via Lyapunov functions, Lyapunov-Analysis of Complex ODE Epidemic Models (Global Stability): Introduction, local VI-TINU

bifurcation and multiple equilibria.

equilibrium, computing the invasion numbers using the next-generation approach. the disease-free and two dominance equilibria, existence of the coexistence Coexistence, analyzing two-strain models with coexistence, existence and stability of stability, the competitive exclusion principle, Multistrain Diseases-Mechanisms for epidemic SIR model, the strain-one- and strain-two-dominance equilibria and their Multistrain Disease Dynamics: Competitive Exclusion Principle, two-strain V-TINU

### 1. Fred Brauer, Carlos Castillo-Chavez, Mathematical Models in Population Text Book:

2. Maia Martcheva, An Introduction to Mathematical Epidemiology, Springer Biology and Epidemiology, Springer (2010)

(5015)

1. Fred Brauer, P. van den Driessche, J. Wu, Mathematical Epidemiology, Reference Books:

2. Nicholas F. Britton, Essential Mathematical Biology, Springer-Verlag (2003) Springer (2008)

3. Fred Brauer, Carlos Castillo-Chavez, Mathematical Models for Communicable

Diseases, SIAM (2013).

4. Paul Waltman, Deterministic Threshold Models in the Theory of Epidemics

### Operations Research (II) PAPER -IV (A) M.Sc./M.A. Course (Fourth Semester)

Max. Marks 80

Learning Outcomes: At the end of the course, the students will be able to:

- Investigate the concept of dynamic programming problems.
- 2. Formulate and solve of linear programming model of game theory.
- 3. Understand integer programming problem and solve using optimization
- 4. Understand the queuing system. Formulate and solve the queuing theory techniques.
- 5. Extend the knowledge of programming problem from linear to nonlinear.

### contents:

linear programming approach.Deterministic and Probabilistic Dynamic Programming, recursive equation approach, dynamic 1-JinU

Game Theory-Two-Person, Zero-Sum Games. Games with Mixed Մոմէ-II Dynamic programming.

Fractional Cut Method-All Integer LPP, Fractional Cut Method- Mixed Gomory's All-I P.P. Method, Construction of Gomory's Constraints, Unit-III Integer Programming-Pure and Mixed Integer Programming Problem, Strategies. Graphical. Solution. Solution by Linear Programming.

Unit-IV Queueing system: Deterministic Queueing system, probability Integer LPP, Branch and Bound Technique.

distribution in Queueing, classification of Queueing models, Poission

I Convex Programming. Non-convex Programming. Optimization. Quadratic Programming. Separable Programming. Kuhn-Tucker Conditions Optimization. Constrained Tol Nonlinear Programming-One/and Multi-Variable Unconstrained V-JinU Queueing system.

### Books Recommended:

- (This book comes with a CD containing tutorial software). Edition), McGraw Hill International Edition, Industrial Engineering Series, 1995. 1. F.S. Hillier and G.J. Ueberman. Introduction to Operations ResBareft (Sixth
- G. Hadley, Linear Programming, Narosa Publishing House, 1995.
- 3. G. Hadly, Nonlinear and Dynamic Programming, Addison-Wesley, Reading
- H.A. Taha, Operations Research -An introduction, Macmillan Publishing Co., Inc., .Ъ
- Sons, New Delhi Kanti Swarup, P.K. Gupta and Man Mohan, Operations Research, Sultan Chand & ٠ς
- Network flows, John Wiley & Sons, New York, 1990. Mokhtar S. Bazaraa, John J. Jarvis and Hanif D. Sherali, Linear Programming and .9

### References

- 1. S.S. Rao, Optimization Theory and Applications, Wiley Eastern Ltd., New Delhi.
- Prem Kumar Gupla and D.S. Hira, Operations Research-An Introduction, S. Cliand ٦.
- N.S. Kambo, Mathematical Programming Techniques, Affiliated East-West Press 3. & Company Ltd., New Delhi.
- R.K. Rathy, An Introduction to Fluid Dynamics, Oxford and IBH Publishing Pvt. Ltd., New Delhi, Madras
- A.D. Young, Boundary Layers, AIAA Education Series, Washington DC, 1989. ٠. Company, New Delhi, 1976.
- S.W. Yuan, Foundations of Fluid Mechanics, Prentice Hall of India Private Limited, .9
- UNDOSystems Products (Visit websHe htlp://www.Hndo.com/productsf.html) ۲. New Delhi, 1976.
- UNDO (the linear programming solver)
- (iii) LINGO (the linear, non-linear, and integer programming solver UNDO Callable Library (the premier optimisation engine)
- with mathematical modelling language)
- and integer problems). (i) What's Best I (the spreadssheet add-in that solves linear, non-linear,
- Solver Suite. For more details about any of the four products one has to All the above four products are bundled into one package to form the
- Optimisation Modelling with UNDO (8" edition) by Linus Schrage. click on its name.
- More details available on the Related Book page York, 1979. Optimisation Modelling with LINGO by Unus Schrage. (ii)

## M.Sc./M.A. Course (Fourth Semester) PAPER-IV (B) Wavelets (II)

Max Marks - 80

Learning Outcomes: At the end of the course, the students will be able to:

- 1. Understand the characterizations of wavelets.
- 2. Ccharacaterize MRA wavelets
- 3. Understand and apply reconstruction formula and the Batian-Low theorem
- for frames.
  4. Understand and apply discrete transforms and algorithms.
- 5. Understand and apply recomposition and reconstruction algorithms
- for wavelets.

### Contents:

- Unit-I Characterizations in the theory of wavelets-The basic equations and
- some of its applications.

  Unit-II Characaterizations of MRA wavelets, low-pass filters and scaling
- functions. Non- existence of smooth wavelets in H  $^2$  (R). Unit-III Frames The reconstruction formula and the Batian-Low theorem for frames. Frames from translations and dilations. Smooth frames for H $^2$
- (R). Unit-IV Discrete transforms and algorithms-The discrete and the fast Fourier transforms.
- transforms. The discrete and the fast cosine transforms.

  Unit-V The discrete version of the local sine and cosine bases.

  Decomposition and reconstruction algorithms for wavelets.

### *BEFERENCES:*

- 1. Eugenic HernBndez and Guido Weiss, A First Course on Wavelets, CRC Press, New York, 1996.
- 2. C.K. Chui, An Introduction to Wavelets, Academic Press, 1992.
- 3. I.Daubechies, Ten Lectures on Wavelets, CBS-NSF Regional Conferences in Applied Mathematics 61 SIAM 11992
- Applied Mathematics, 61, SIAM, I 1992. 4. Y.Meyer, Wavelets, algorithms and applications (Tran.by R.D. Rayan, SIAM,
- 5. M.V. Wickerhauser, Adapted wavelet analysis from theory to software,

Wellesley, MA, A.K. Peters, 1994.

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# M.Sc./M.A. Course (Fourth Semester) PAPER -V (A) Programming in C (with ANSI features) (II) Theory and Practical

Max. Marks. 100

(Theory-70 +Practical-30)

Learning Outcomes: At the end of the course, the students will be able to : Inderstand data storage classes and ANSI rules for the syntax and

semantics of the storage-class.

- 2. Understand pointer arithmetic and various sorting algorithms.
- $\ensuremath{4}.$  Understand structure and union and dynamic memory allocation
- 5. Understand the I/O file operators, standard library for I/O.

3. Declare and call functions and the C processor.

### contents:

Unit-I Storage Classes-Fixed vs. Automatic Duration. Scope. Global variables. The register Specifier. ANSI rules for the syntax and Semantics of the

storage-class keywords.

Unit-II Pointers Pointer Arithmetic. Passing Pointers as Function Arguments.

Accessing Array Elements through Pointers. Passing Arrays as Function Arguments. Sorting Algorithms. Strings. Multidimensional

Arrays. Arrays of Pointers. Pointers to Pointers.

Unit-III Functions-Passing Arguments. Declarations and Calls. Pointers to Functions. Recursion. The main Function. Complex Declarations. The Complex Declarations. The Complex Declarations. Include Calls.

Facility. Line Control. Unions-Structures. Dynamic Memory Allocation.

Linked Lists. Unions, enum Declarations.

Input and Output-Streams, Buffering. The <Stdio.h> Header File.

Error Handling. Opening and Closing a File. Reading and Writing Data.

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standard library for Input/Output. Selecting an I/O Method. Unbuffered I/O Random Access. The

### Books Recommended:

- Narosa Publishing House (Springer International Student Edition) 1993. 1. Peter A. Darnell and Philip E. Margolis, C: A Software Engineering Approach,
- Samuel P. Harkison and Gly L. Steele Jr., C : A Reference Manual, 2nd Edition,
- Edition (ANSI Features), Prentice Hall 1989. Brian W. Kernighan & Dennis M. Ritchie, The C Programme Language, 2nd 3. Prentice Hall, 1984.

Practical Examination Scheme

20 Marks(10 marks each) Time Duration - 3 Hrs.

05 Marks

Sessional Viva

Practical (two)

Max. Marks - 30

05 Marks

### Graph theory-II PAPER-V (B) M.Sc./M.A. Course (Fourth Semester)

Max. Marks - 80

Learning Outcomes: At the end of the course, the students will be able to:

1. Understand the concept of perfectness, Ramsey numbers and graphs.

- 2. Understand the concept of graphs with groups.
- 3. Understand the concept of polynomials: colour, chromatic, bivariatic etc.
- 4. Extend the concept of graph enumeration its properties.
- 5. Understand the concept of digraphs and networks in graph theory.

### contents:

:۱-դլսՈ Ramsey Theory: Perfectness-preserving operations, Forbidden

Subgraph orientations, Ramsey numbers and Ramsey graphs.

Unit-II: Groups: Permutation groups, The automorphism group, graphs with

given group, symmetry concepts, pseudo-similarity and stability,

spectral studies of the Automorphism group.

Unit-III: Polynomials and Graph Enumeration: The colour polynomials, The

Unit-IV: Graph Enumeration: Co-chromatic (co-dichromatic) graphs and chromatic polynomial, The bivariate colouring polynomials.

chromatically unique graphs, Graph Enumeration.

Digraphs & Networks: Digraphs, Types of connectedness, Flows in

Networks, Menger's and Konig's Theorem, Degree sequences.

### **KELEKENCES:**

14 Page

- limited, 1994. K.R.Parthasarathy, Basic graph theory, Tata Mc graw Hill publishing company τ.
- R.J.Wilson, Introduction to graph theory, Longman Harlow, 1985.
- John Clark, Derek Allon Holton, A first look at graph Theory, World Scientific .ε
- Singapore, 1991.
- Frank Hararary, Graph Theory Narosa, New Delhi, 1995.
- Narsingh Deo, Graph Theory with applications to Engineering and Computer .9 Ronald Gould and Benjamin Cummins, Graph Theory, California. ٠.
- Science, Prentice-Hall of India Private Limited, New Delhi, 2002.

### Cryptography PAPER-V (C) M.Sc./M.A. Course (Fourth Semester)

Max. Marks - 80

Learning Outcomes: At the end of the course, the students will be able to:

1. Understand the difference between classical and modern cryptography.

2. Learn the fundamentals of cryptography, including Data and Advanced

Encryption Standards (DES & AES) and RSA.

using well-known signature generation and verification algorithms. Encrypt and decrypt messages using block ciphers, sign and verify messages Understand and apply Hash and compression functions.

5. Apply public crypto systems, in particular, RSA.

### contents:

Numbers, Mode of operations in block cipher, the Data Encryption Standard Unit-II: Shannon's Theory of Perfect Secrecy, Vernam One Time Pad, Random Cipher, The Hill Cipher, The Permutation Cipher, Stream & Block ciphers. Unit-I: The Shift Cipher, The Substitution Cipher, The Affine Cipher, The Vigenere

(DES), Feistel Ciphers, the Advanced Encryption Standard(AES), Prime

Number Generation, Fermat Test, Miller Rabin Test.

Exchange Protocol, Discrete Logarithm Problem (DLP), ElGamal Cryptosystem, Quadratic Residue Problem, Diffie-Hellman (DH) Key Unit-III: Public Key Cryptography, RSA Cryptosystem, Factoring problem, Rabin

Unit-IV: Hash and Compression Functions, Security of Hash Functions, Iterated Hash Cryptosystem, Elliptic Curve, Elliptic Curve Cryptosystem (ECC),

Functions, SHA-1, MD-5, Message Authentication Codes.

Unit-V: Digital Signature, RSA Signature, ElGamal Signature, Digital Signature

Algorithm (DSA), ECDSA. Identification and Authentication.

### Text Book:

- 2. D R Stinson, Cryptography: Theory and Practice. CRC Press, 2000. J Buchmann, Introduction to Cryptography, Springer (India) 2004
- Reference Books:
- B Forouzan, Cryptography and Network security, Tata McGraw Hill, 2011 S. Padhye, R A Sahu, V Saraswat, Introduction to Cryptography, CRC Press, 2018
- 3. Wenbo Mao, Modern Cryptography: Theory and Practice. Pearson Education, 2004

### Pt. Ravishankar Shukla University, Raipur

### Scheme of Examination

### M.A./M.Sc. Mathematics (Previous)

### Session 2023-24 & Onwards

There shall be five papers in M.A./ M.Sc. (Previous) Mathematics. All are compulsory. Each theory paper (Paper I – Paper V) will have 100 Marks and divided into five units. However, there will be internal choice in each Unit. Overall

tally of marks will be 500.

Marks	Description	Paper
100	Advanced Abstract Algebra	I
100	sisylanA lasA	II
100	Topology	III
100	Sisylsin Analysis	ΛΙ
100	Advanced Discrete Mathematics	Λ

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### PAPER -I DETAILS OF SYLLABUS

Canonical Forms - Similarity of linear transformations . Invariant subspaces.	
Linear transformations- Algebra of linear transformations, characteristic roots, Matrices of linear transformations.	VI-tinU
Modules - Cyclic modules. Simple modules. Semi-simple modules Schuler's Lemma. Free modules. Noetherian and artinian modules and rings-Hilbert basis theorem. Wedderburn Artin theorem. Uniform modules, and Noether-Lasker theorem.	III-tinU
Automorphisms of extensions. Galois extensions. Fundamental theorem of Galois theory. Solution of polynomial equations by radicals, Insolvability of the general equation of degree $\delta$ by radicals.	II-3iaU
Field theory- Extension fields. Algebraic and transcendental extensions. Separable and inseparable extensions. Normal extensions. Perfect fields. Finite fields. Primitive elements. Algebraically closed fields.	
Groups - Normal and Subnormal series. Composition series. Jordan-Holder theorem. Solvable groups. Nilpotent groups.	I-tinU
Advanced Abstract Algebra	
raple – i	

Jordan blocks and Jordan forms. Invariants of a nilpotent transformation. The primary decomposition theorem. Reduction to triangular forms. Milpotent transformations. Index of nilpotency.

from. Generalized Jordan form over any field. and its applications to finitely generated abelian groups. Rational canonical structure theorem for finitely generated modules over a Principal ideal domain Smith normal form over a principal ideal domain and rank. Fundamental V-tinU

### Books Recommended:

University press P.B.Bhattacharya, S.K.Jain, S.R.Nagpaul: Basic Abstract Algebra, Cambridge Ι.

I.N.Herstein: Topics in Albegra, Wiley Eastern Ltd. ٦.

.ε Vivek Sahai and Vikas Bist, Algebra, Narosa Publishing House, 1999.

### Keferences

M.Artin, Algeabra, Prentice -Hall of India, 1991. Ι.

N. Jacobson, Basic Algebra, Vols. I, W.H. Freeman, 1980 (also published by .ε ٦. P.M. Cohn, Algebra, Vols. I, II & III, John Wiley & Sons, 1982, 1989, 1991.

Hindustan Publishing Company).

S.Lang, Algebra, 3rd edition, Addison-Wesley, 1993. ٠,

I.S. Luther and I.B.S. Passi, Algebra, Vol. I-Groups, Vol.II-Rings, Narosa ٠,

Publishing House (Vol.1-1996, Vol. 11-1999)

6. D.S.Malik, J.N.Mordeson, and M.K.Sen, Fundamentals of Abstract Algebra, Mc Graw-Hill, International Edition, 1997.

7. Quazi Zameeruddin and Surjeet Singh: Modern Algebra

8. I. Stewart, Galois theory, 2nd edition, chapman and Hall, 1989.

9. J.P. Escoffer, Galois theory, GTM Vol.204, Springer, 2001..

10. Fraleigh, A first course in Algebra Algebra, Narosa, 1982.

11. K.B. Datta, Matrix and Linear Algebra, Prentice Hall of India Pvt. Ltd., New Delhi, 2000.

India, 2000.

1.Y. Lam, lectures on Modules and Rings, GTM Vol. 189, Springer-Verlag, 1999.

with MATLAB, Key College Publishing (Springer-Verlag),2001.

D.S. Passman, A Course in Ring Theory, Wadsworth and Brooks/Cole Advanced Books and Softwares, Pacific groves. California, 1991.

S.Kumaresan, Linear Algebra, A Geometric Approach, Prentice-Hall of

S.K.jain, A. Gunawardena and P.B Bhattacharya, Basic Linear Algebra

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### Real Analysis PAPER- II

- II-tinU vector-valued functions, Rectifiable curves. integration and differentiation, the fundamental theorem of Calculus, integration of Definition and existence of Riemann-Stieltjes integral, Properties of the Integral, I-tinU
- and Tauber's theorems. approximation theorem. Power series, uniqueness theorem for power series, Abel's Riemann-Stieltjes integration, uniform convergence and differentiation, Weierstrass convergence, uniform convergence and continuity, uniform convergence and convergence, Weierstrass M-test, Abel's and Dirichlet's tests functions, pointwise and uniform convergence, Cauchy criterion for uniform Rearrangement of terms of a series, Riemann's theorem. Sequences and series of
- multiplier method, Differentiation of integrals. Partitions of unity, Differential forms, function theorem. Jacobians, extremum problems with constraints, Lagrange's Derivatives of higher orders, Taylor's theorem, Inverse function theorem, Implicit R", Chain rule, Partial derivatives, interchange of the order of differentiation, Unit-III Functions of several variables, linear transformations, Derivatives in an open subset of
- derivatives. Functions of bounded variations. Lebesgue Differentiation Theorem. The General integral. Integration of Series. Reimann and Lebesgue Integrals. The Four Lebesgue measurability. Non-measurable sets. Integration of Non-negative functions. Unit-IV Lebesgue outer measure. Measurable sets. Regularity. Measurable functions. Borel and Stoke's theorem.
- L<sup>p</sup>-spaces. Convex functions. Jensen's inequality. Holder and Minkowski inequalities. Completion of a measure. Measure spaces. Integration with respect to a measure. The Measures and outer measures, Extension of a measure. Uniqueness of Extension. V-JinU Differentiation and Integration.

Completeness of  $L^p$ , Convergence in Measure, Almost uniform convergence.

### Kecommended Books:

- Hill, 1976, International student edition. Principle of Mathematical Analysis By Walter Rudin(3rd edition) McGraw-
- .2961. Real Analysis By H.L.Roydon, Macmillan Pub.Co.Inc.4th Edition, New York ٦.

### References

- Delhi, 1985. T.M. Apostol, Mathematical Analysis, Narosa Publishing House, New Ι.
- Xork, 1975. Gabriel Klambauer, Mathematical Analysis, Marcel Dekkar, Inc. New ٦.
- Co., Inc., 1968. A.J. White, Real Analysis; an introduction, Addison-Wesley Publishing
- G.de Barra, Measure Theory and Integration, Wiley Eastern Limited, 1981. .4

- P.K. Jain and V.P. Gupta, Lebesgue Measure and Integration, New Age .9 E. Hewitt and K. Stromberg. Real and Abstract Analysis, Berlin, Springer, 1969. .ζ
- International (P) Limited Published, New Delhi, 1986 Reprint 2000).
- I.P. Natanson, Theory of Functions of a Real Variable. Vol. I, Frederick Ungar .Γ
- Introduction to Real Analysis, Marcel Dekker Inc. 1977. Richard L. Wheeden and Antoni Zygmund, Measure and Integral: An .8 Publishing Co., 1961.
- York. 1962. J.H. Williamson, Lebesgue Integration, Holt Rinehart and Winston, Inc. New 6
- A. Friedman, Foundations of Modern Analysis, Holt, Rinehart and Winston, .01
- P.R. Halmos, Measure Theory, Van Nostrand, Princeton, 1950. .11 Iuc., New York, 1970.
- Theory, of Integration: Its Origins and T.G. Hawkins, Lebesgue's 17.
- K.R. Parthasarathy, Introduction to Probability and Measure, Macmillan 13. Development, Chelsea, New York, 1979.
- R.G. Bartle, The Elements of Integration, John Wiley & Sons, Inc. New York, 't1 Company of India Ltd., Delhi, 1977.
- Inder K. Rana, An Introduction to Measure and Integration, Norosa Publishing .91 Serge Lang, Analysis I & II, Addison-Wesley Publishing Company, Inc. 1969. .ci
- Walter Rudin, Real & Complex Analysis, Tata McGraw-Hill Publishing .71 House, Delhi, 1997.

Co.Ltd. New Delhi, 1966.

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## Lobology Topology

compactness, countable compactness and sequential compactness in metric Stone-Cech compactification. Compactness in metric spaces. Equivalence of countably compact sets. Local compactness and one point compactification. Compactness. Compactness and finite intersection property. Sequentially and Compactness. Continuous functions and compact sets. Basic properties of III-iinU basic properties. Urysohn's lemma, Tietze extension theorem. separability. Separation axioms T<sub>0</sub>, T<sub>1</sub>, T<sub>2</sub>, T<sub>31</sup><sub>12</sub>, T<sub>4</sub>; their Characterizations and</sub> spaces. Lindelof's theorems. Separable spaces. Second countability and Continuous functions and homeomorphism. First and Second Countable II-tinU Closure Operator and Neighbourhood Systems. Alternate methods of defining a topology in terms of terms of Kuratowski and derived sets. Bases and sub-bases. Subspaces and relative topology. subsets. Neighbourhoods. Interior, exterior and boundary. Accumulation points Definition and examples of topological spaces. Closed sets. Closure. Dense theorem and the continuum hypothesis. Zorn's lemma, well-ordering theorem. Cardinal numbers and its arithmetic. Schroeder-Bernstein theorem. Cantor's Countable and uncountable sets. Infinite sets and the Axiom of Choice. I-tinU

connected spaces. Tychonoff product topology in terms of standard sub-base and its characterizations. Projection maps. Separation axioms and product spaces. Connectedness and product spaces. Connectedness and product spaces. Embedding sand metrization. Embedding lemma and Tychonoff embedding. The Urysohn metrization theorem. Metrization theorems and Paracompactness-Local finiteness. The Nagata-Smirnov metrization theorem. Paracompactness. The Smirnov metrization theorem.

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

The fundamental group and covering spaces-Homotopy of paths. The fundamental group. Covering spaces. The fundamental group of the circle and the fundamental theorem of algebra. Nets and filter. Topology and convergence of nets. Hausdorffness and nets. Compactness and nets. Filters and their convergence. Canonical way of converting nets to filters and vice-versa. Ultrafilters and Compactness.

### Recommended Books:

1. Topology, A First Course By James R. Munkres, Prentice Hall of India Pvt. Ltd., New Delhi, 2000.

References

References

J. Dugundji, Topology, Allyn and Bacon, 1966 (reprinted in India by Prentice
Hall of India Pvt. Ltd.).

Introduction to General Topology By K.D. Joshi, Wiley Eastern Ltd., 1983.

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Ltd., Groningen, 1963. K.K.Jha, Advanced General Topology, Nav Bharat Prakashan, Delhi.	.02
Z.P. Mamuzic, Introduction to General Topology, P. Noordhoff	.61
S.S. Coirns, Introductory Topology, Ronald Press, New York, 1961.	18.
C. Berge, Topological Spaces, Macmillan Company, New York, 1963.	.71
Inc. Princeton, N.J., 1963. B. Mendelson, Introduction to Topology, Allyn & Bacon, Inc., Boston, 1962.	.91
1963. M.J. Mansfield, Introduction to Topology, D.Van Mostrand Co.	.21
D. Bushaw, Elements of General Topology, John Wiley & Sons, New York,	.41
Sze-Tsen Hu, Elements of General Topology, Holden-Day, Inc. 1965.	.81
Crump W.Baker, Introduction to Topology, Wm C. Brown Publisher, 1991.	15.
S. Willard, General Topology, Addison-Wesley, Reading, 1970.	.11
York, 1964. E.H.Spanier, Algebraic Topology, McGraw-Hill, New York, 1966.	.01
1977. W. J. Pervin, Foundations of General Topology, Academic Press Inc. New	.6
1966.  R. Engelking, General Topology, Polish Scientific Publishers, Warszawa,	.8
York, 1966. N. Bourbaki, General Topology Part I (Transl.), Addison Wesley, Reading,	.Г
Winston, New York, 1970. W.Thron, Topologically Structures, Holt, Rinchart and Winston, New	.9
L. Steen and J. Seebach, Counter examples in Topology, Holt, Rinehart and	۶.
J.L. Kelley, General Topology, Van Nostrand, Reinhold Co., New York, 1995.	.4.
McGraw-Hill Book Company, 1963.  J.Hocking and G Young, Topology, Addison-Wiley Reading, 1961.	.£
George F.Simmons, Introduction to Topology and modern Analysis,	۲.

## PAPER-IV

J.B. Conway, Functions of one Complex variable, Springer-Verlag, ٦. Complex Analysis By L.V. Ahlfors, McGraw - Hill, 1979. ١. Kecommended Books: the "1/4-theorem. theorem. Univalent functions. Bieberbach's conjecture (Statement only) and theorem. Schottky's theorem. Montel Caratheodory and the Great picard range of an analytic function, Bloch's theorem. The Little Picard V-JinU Borel's theorem. Hadamard's factorization theorem. three circles theorem. Order of an entire function. Exponent of Convergence. Canonical products. Jensen's formula. Poisson-Jensen formula. Hadamard's VI-tinU inequality and theorem. Dirichlet Problem. Green's function. theorem and its consequences. Harmonic functions on a disk. Harmack's method of analytic continuation Schwarz Reflection Principle. Monodromy continuation. Uniqueness of analytic continuation along a curve. Power series Leffler's theorem. Analytic Continuation. Uniqueness of direct analytic Zeta function. Riemann's functional equation. Runge's theorem. Mittag-Unit-III Weierstrass' factorisation theorem. Gamma function and its properties. Riemann Montel's theorem Riemann mapping theorem. of Conformal mappings. Spaces of analytic functions. Hurwitz's theorem. transformations, their properties and classifications. Definitions and examples many valued functions with special reference to arg z, logz and za. Bilinear Residues. Cauchy's residue theorem. Evaluation of integrals. Branches of II-iinU theorem Inverse function theorem. singularities. Meromorphic functions. The argument principle. Rouche's Maximum modulus principle. Schwarz lemma. Laurent's series. Isolated Liouville's theorem. The fundamental theorem of algebra. Taylor's theorem. inequality and Higher order derivatives. Morera's Theorem. Cauchy's Unit-I Complex integration, Cauchy-Goursat. Theorem. Cauchy's integral formula. Complex Analysis

International student-Edition, Narosa Publishing House, 1980.

### References

H.A. Priestly, Introduction to Complex Analysis, Clarendon Press, Oxford ı.

Complex Function Theory By D.Sarason ٠7

Liang-shin Hahn & Bernard Epstein, Classical Complex Analysis, Jones and .ε

S. Lang, Complex Analysis, Addison Wesley, 1977. Bartlett Publishers International, London, 1996.

D. Sarason, Complex Function Theory, Hindustan Book Agency, Delhi, 1994. ۶. ٠*†* 

Mark J.Ablowitz and A.S. Fokas, Complex Variables: Introduction .9

Applications, Cambridge University press, South Asian Edition, 1998.

E. Hille, Analytic Function Theory (2 Vols.) Gonn & Co., 1959.

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### Advanced Discrete Mathematics

Homomorphism Theorem. Semigroups. Subsemigroup and submonoids. Direct Products. Basic Congruence relation and Quotient .spionom of semigroups and (including those pertaining to concatenation operation). Homomorphism & Monoids-Definitions and Examples of Semigroups and monoids Quantifiers, Predicates and Validity. Propositional Logic. Semigroups Formal Logic-Statements. Symbolic Representation and Tautologies.

AND, OR & NOT gates). The Karnaugh Map Method. Functions. Applications of Boolean Algebra to Switching Theory (using Forms, Sum of Products Canonical Forms. Minimization of Boolean Minterms. Boolean Forms and Their Equivalence. Minterm Boolean Products and Homomorphisms. Join-Irreducible elements, Atoms and Boolean Identities. The Switching Algebra example. Subalgebras, Direct Lattices. Boolean Algebras-Boolean Algebras as Lattices. Various Some Special Lattices e.g., Complete, Complemented and Distributive Algebraic Systems. Sublattices, Direct products, and Homomorphisms. Lattices-Lattices as partially ordered sets. Their properties. Lattices as

Graphs. In degree and Out degree of a Vertex. Theorem on the Existence of Eulerian Paths and Circuits. Directed and Kruskal's Algorithm. Matrix Representations of Graphs. Euler's Cut-sets, Fundamental Cut -sets, and Cycle. Minimal Spanning Trees Kuratowski's Theorem (statement only) and its use. Spanning Trees, connected planar Graphs. Complete & Complete Bipartite Graphs. Planar Graphs and their properties. Trees. Euler's Formula & Subgraphs. Induced Subgraphs. Degree of a vertex. Connectivity. Unit-III Graph Theory-Definition of (Undirected) Graphs, Paths, Circuits, Cycles,

Deterministic Finite Automata. Moore and mealy Machines. Turing deterministic Finite Automata and equivalence of its power to that of Reduced Machines. Homomorphism. Finite Automata. Acceptors. Non-Transition Table Diagrams. Equivalence of finite State Machines. Unit-IV Introductory Computability Theory-Finite State Machines and their & Warshall's Algorithm. Directed Trees. Search Trees. Tree Traversals. Weighted undirected Graphs. Dijkstra's Algorithm.. strong Connectivity

Kleene's Theorem. Notions of Syntax Analysis, Polish Notations. Languages. Regular sets, Regular Expressions and the Pumping Lemma. Regular, Context-Free, and Context Sensitive Grammars Derivations. Sentential Forms. Language generated by a Grammar. Grammars and Languages-Phrase-Structure Grammars. Rewriting Rules. Machine and Partial Recursive Functions.

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Conversion of Infix Expressions to Polish Notations. The Reverse Polish Notation.

### Recommended Books:

- Elements of Discrete Mathematics, C.L.Liu, McGraw-Hill Book Co.
   Discrete Mathematical Structures with Applications to Computer
- Discrete Mathematical Structures with Applications to Computer Science, J.P. Tremblay & R. Manohar, McGraw-Hill Book Co.,

.7991

### References

- 1. J.L. Gersting, Mathematical Structures for Computer Science, (3rd edition), Computer Science Press, New York.

  2. Seymour Lepschutz, Finite Mathematics (International) edition 1983).
- 2. Seymour Lepschutz, Finite Mathematics (International) edition 1983), McGraw-Hill Book Company, New York.
- 3. S.Wiitala, Discrete Mathematics-A Unified Approach, McGraw-Hill Book Co.
- 4. J.E. Hopcroft and J.D Ullman, Introduction to Automata Theory, Languages & Computation, Narosa Publishing House.
- 5. N. Deo. Graph Theory with Application to Engineering and Computer Sciences. Prentice Hall of India

6. K.L.P.Mishra and N.Chandrashekaran "Theory of Computer

Science PHI(2002)

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### Pt. Ravishankar Shukla University, Raipur

### Scheme of Examination

### M.A./M.Sc. Final (MATHEMATICS)

### Session 2023-24 & Onwards

There shall be five papers. Each paper shall have 100 marks. Overall tally of marks will be

Marks	Description	Paper
100	Integration Theory & Functional Analysis	I
100	Partial Differential Equations & Mechanics	II
100	Graph Theory	III
100	Operations Research	ΛI
100	Fuzzy Sets and their applications	Λ

Mark May Dr. A. Salhahra Dr. A. Salhahra Jaylesh V. Habylesh V. Karantschonkar Mandelland Mandellan

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### Details of Syllabus

### I - PAPER - I INTEGRATION THEORY AND FUNCTIONAL ANALYSIS

### MAX.MARKS - 100

Integration Theory:

Unit-I. Signed measure. Hahn decomposition theorem, mutually singular measures. Radon-Nikodym theorem. Lebesgue decomposition. Riesz representation theorem. Extension theorem (Caratheodory), Lebesgue-Stieltjes integral, product measures, Fubini's theorem.

Differentiation and Integration. Decomposition into absolutely continuous and singular

parts.

Unit-II. Baire sets. Baire measure, continuous functions with compact support. Regularity of measures on locally compact spaces. Integration of continuous functions with compact support, Riesz-Markoff theorem.

### Functional Analysis:

Unit-III. Normed linear spaces. Banach spaces and examples. Quotient space of normed linear spaces and its completeness, equivalent norms. Riesz Lemma, basic properties of finite dimensional normed linear spaces and compactness. Weak convergence and bounded linear transformations, normed linear spaces of bounded linear transformations, normed linear spaces of bounded linear transformations, normed linear spaces of bounded linear transformations, dual

Unit-IV. Uniform boundedness theorem and some of its consequences. Open mapping and closed graph theorems. Hahn-Banach theorem for real linear spaces, complex linear spaces and normed linear spaces. Reflexive spaces. Weak Sequential Compactness. Compact Operators. Solvability of linear equations in Banach spaces. The closed Range Theorem.

Unit-V. Inner product spaces. Hilbert spaces. Orthonormal Sets. Bessel's inequality. Complete of this product spaces. Projection theorem.

orthonormal sets and Parseval's identity. Structure of Hilbert spaces. Projection theorem. Riesz representation theorem. Adjoint of an operator on a Hilbert space. Self-adjoint operators, Positive, projection, normal and unitary operators. Abstract variational boundary-value problem. The generalized Lax-Milgram theorem.

#### \_\_\_\_\_

spaces with examples.

**BOOK BECOMMENDED:** 

- 1. P.R. Halmos, Measure Theory, Van Nostrand, Princeton, 1950.
- S. B. Choudhary and Sudarsan Nanda, Functional Analysis with Applications, Wiley Eastern Ltd., 1989.
- 3. H.L. Royden, Real Analysis, Macmillan Publishing Co. Inc., New York, 4'h Edition, 1993.

### **KELEBENCE2:**

- 1. S.K.Berberian, Measure and integration, Chelsea Pub. Company, New York, 1965
- 2. G. de Barra, Measure Theory and Integration, Wiley Eastern Limited, 1981.
- 3. P.K. Jain and V.P. Gupta, Lebesgue Measure and Integration, New Age

International (P) Limited, New Delhi, 2000.

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- 4. Richard L. Wheeden and Antoni Zygmund, Measure and Integral : An Introduction to Real Analysis, Marcel Dekker Inc. 1977.
- 5. J.H. Williamson, Lebesgue Integration, Holt Rinehart and Winston, Inc. New York. 1962.

  6. T.G. Hawkins, Lebesgue's Theory of Integration: Its Origins and Development
- 6. T.G. Hawkins, Lebesgue's Theory of Integration: Its Origins and Development,
- Chelsea, New York, 1979.

  7. K.R. Parthasarathy, Introduction to Probability and Measure, Macmillan Company
- of India Ltd., Delhi, 1977. 8. R.G. Bartle, The Elements of Integration, John Wiley & Sons, Inc. New York, 1966.
- 9. Serge Lang, Analysis I & II, Addison-Wesley Publishing Company, Inc. 1967.
- 10. Inder K. Rana, An Introduction to Measure and Integration, Narosa Publishing
- House, Delhi, 1997.

  11. Walter Rudin, Real & Complex Analysis, Tata McGraw-Hill Publishing.
- 12. Edwin Hewitt and Korl Stromberg, Real and Abstract Analysis, Springer-Verlag,
- Mew York.

  13. Edwin Hewitt and Kenneth A. Ross, Abstract Harmonic Analysis, Vol. 1, Springer-
- Verlag, 1993. 14. G. Bachman and L. Narici, Functional Analysis, Academic Press, 1966.
- 15. N.Dunford and J.T. Schwartz, Linear Operators, Part I, Interscience, New York, 1958.
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- Company, New York, 1963.

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- 29. J.B. Conway, A Course in Functional Analysis, Springer-Verlag, New York, 1990.
- 30. Walter Rudin, Functional Analysis, Tata McGraw-Hill Publishing Company Ltd.,
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Company Ltd., New Delhi.

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### PARTIAL DIFFERENTIAL EQUATIONS AND MECHANICS

MAX.MARKS - 100

#### Partial Differential Equations:

Unit-I: Examples of PDE. Classification.

Transport Equation-Initial value Problem. Mon-homogeneous Equation. Laplace's Equation-Fundamental Solution, Mean Value Formulas, Properties of Harmonic

Functions, Green's Function, Energy Methods.

Heat Equation-Fundamental Solution, Mean Value Formula, Properties of Solutions,

Energy Methods.

Wave Equation-Solution by Spherical Means, Non-homogeneous Equations, Energy

Methods.

Unit-II: Nonlinear First Order PDE-Complete Integrals, Envelopes, Characteristics, Hamilton Jacobi Equations (Calculus of Variations, Hamilton's ODE, Legendre Transform, Hopf-Lax Formula, Weak Solutions, Uniqueness, Riemann's Problem, Long Time Lax-Oleinik formula, Weak Solutions, Uniqueness, Riemann's Problem, Long Time Behaviour)

Representation of Solutions-Separation of Variables, Similarity Solutions (Plane and Travelling Waves, Solitons, Similarity under Scaling), Fourier and Laplace Transform, Hopf-Cole Transform, Hodograph and Legendre Transforms, Potential Functions, Asymptotics (Singular Perturbations, Laplace's Method, Geometric Optics, Stationary Phase, Homogenization), Power Series (Non-characteristic Surfaces, Real Analytic Functions,

Cauchy-Kovalevskaya Theorem).

### Mechanics

### Analytical Dynamics:

Unit-III: Generalized coordinates. Holonomic and Non-holonomic systems. Scleronomic and Rheonomic systems. Generalized potential. Lagrange's equations of first kind. Lagrange's

equations of second kind. Uniqueness of solution. Energy equation for conservative fields. Hamilton's variables. Donkin's theorem. Hamilton canonical equations. Cyclic coordinates. Routh's equations. Poisson's Bracket. Poisson's Identity. Jacobi-Poisson Theorem. Motivating problems of calculus of variations, Shortest distance. Minimum surface of revolution. Brachistochrone problem. Isoperimetric problem. Geodesic. Fundamental lemma of calculus of variations. Euler's equation for one dependent function and its generalization to (1) 'n' dependent functions, (ii) higher order derivatives. Conditional

extremum under geometric constraints and under integral constraints.

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**Unit-IV**: Hamilton's Principle. Principle of least action. Poincare Cartan Integral invariant. Whittaker's equations. Jacobi's equations of Lee Hwa Chung's theorem. Statement of Lee

Hwa Chung's theorem. Canonical transformations and properties of generating functions. Hamilton-Jacobi equation. Jacobi theorem. Method of separation of variables. Lagrange Brackets. Condition of canonical character of a transformation in terms of Lagrange brackets and Poisson brackets, invariance of Lagrange brackets and Poisson brackets under canonical

### transformations. Gravitation:

Unit-V: Attraction and potential of rod, disc, spherical shells and sphere. Surface integral of normal attraction (application & Gauss' theorem). Laplace and Poisson equations. Work done by selfattracting systems. Distributions for a given potential. Equipotential surfaces. Surface

and solid harmonics. Surface density in terms of surface harmonics.

#### **BOOK BECOMMENDED:**

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- 2. F. Gantmacher, Lectures in Analytic Mechanics, MIR Publishers, Moscow, 1975.
- 3. C.R.Mondal, Classical Mechanics, Prentice Hall of India
- 4. S.L. Loney, An Elementary Treatise on Statics, Kalyani Publishers, New Delhi, 1979.

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- 1. A.S. Ramsey, Dynamics Part II, The English Language Book Society and Cambridge University Press, 1972.
- 2. H. Goldstein, Classical Mechanics (2nd edition), Narosa Publishing House, New Delhi.
- 3. I.M. Gelfand and S.V. Fomin, Calculus of Variations, Prentice Hall.
- 4. A.S. Ramsey, Newtonian Gravitation, The English Language Book Society and the Cambridge
- University Press. 5. Narayan Chandra Joag, Classical Mechanics, Tata McGraw
- 5. Louis M. Hand and Janet D. Finch, Analytical Mechanics, Cambridge University Press, 1998.

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### III - A39A9

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#### MAX.MARKS - 100

Unit-I: Operations on graphs, matrices and vector spaces:

space, Cycle bases and cycle graphs.

and the spectrum, Spectrum properties, The incidence matrix, cycle space and Bond Binary operations, matrices and vector spaces: The adjacency matrix, The determinant Topological operations, Homeomerphism, homomorphism, contractions, derived graphs,

Unit-II: Colouring packing and covering:

Theorems, Clique parameters, The Rosenfeld Numbers. Setting up of combinational formulations, the classic pair of duals, Gallai, Norman-Rabin edge-colourings, Face colourings and Beyond, The achromatic and the Adjoint Numbers. Vertex coverings, critical graphs, Girth and chromatic number, uniquely colourable graphs,

Unit-III: Perfect Graphs and Ramsey Theory:

perpectness-preserving operations, Forbidden Subgraph orientations, Ramsey numbers graphs, permutation graphs, circular arc graphs, split graphs, weakly triangulated graphs, Introduction to the "SPGC", Triangulated (Chordal) graphs, Comparability graphs, Interval

Unit-IV: Groups, Polynomials and Graph Enumeration: and Ramsey graphs.

Permutation groups, The automorphism group, graphs with given group, symmetry

chromatic (co-dichromatic) graphs and chromatically unique graphs, Graph Enumeration. The colour polynomials, The chromatic polynomial, The bivariate colouring polynomials, coconcepts, pseudo-similarity and stability, spectral studies of the Automorphism group.

Unit-V: Digraphs & Networks:

Digraphs, Types of connectedness, Flows in Networks, Menger's and Konig's Theorem,

Degree sequences.

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- 1994 K.R.Parthasarathy, Basic graph theory, Tata Mc graw Hill publishing company limited, 1
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- 1661 John Clark, Derek Allon Holton, A first look at graph Theory, World Scientific Singapore, 3.
- Frank Hararary, Graph Theory Narosa, New Delhi, 1995. 7
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- Narsingh Deo, Graph Theory with applications to Engineering and Computer .6

Science, Prentice-Hall of India Private Limited, New Delhi, 2002.

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### PAPER - IV OPERATIONS RESEARCH

#### 001 - SYRAM.XAM

Unit-I. Operations Research and its Scope. Necessity of Operations Research in Industry.

Linear Programming-Simplex Method. Theory of the Simplex Method. Duality and Sensitivity Analysis.

Other Algorithms for Linear Programming-Dual Simplex Method. Parametric Linear Programming. Programming.

Unit-II. Transportation and Assignment Problems.

Network Analysis-Shortest Path Problem. Minimum Spanning Tree Problem. Maximum Flow Problem. Minimum Cost Flow Problem. Network Simplex Method. Project

Planning and Control with PERT-CPM.

Unit-III. Dynamic Programming-Deterministic and Probabilistic Dynamic programming.

Game Theory-Two-Person, Zero-Sum Games. Games with Mixed Strategies.

Graphical. Solution. Solution by Linear Programming.

Integer Programming-Branch and Bound Technique.

Unit-IV. Applications to Industrial Problems-Optimal product mix and activity levels.

Petroleum refinery operations. Blending problems. Economic interpretation of dual linear programming, problems, Input-output analysis. Leontief system, Indecomposable

and Decomposable economies.

Unit-V. Monlinear Programming-One/and Multi-Variable Unconstrained Optimization. Kuhn-Tucker
Conditions for Constrained Optimization. Quadratic Programming. Separable

Programming. Convex Programming. Non-convex Programming,

### **BELEBENCES:**

- 1. F.S. Hillier and G.J. Ueberman. Introduction to Operations Research (Sixth Edition), McGraw Hill International Edition, Industrial Engineering Series, 1995. (This book comes with a CD containing tutorial software).
- 2. G. Hadley, Linear Programming, Narosa Publishing House, 1995.
- 3. G. Hadly, Nonlinear and Dynamic Programming, Addison-Wesley, Reading Mass.
- Mokhtar S. Bazaraa, John J. Jarvis and Hanif D. Sherali, Linear Programming and Network
- flows, John Wiley & Sons, New York, 1990.

  H.A. Taha, Operations Research. An introduction, Macmillan Publishing Co., Inc., New Yark.
- 6. Kanti Swarup, P.K. Gupta and Man Mohan, Operations Research, Sultan Chand & Sons, New
- 7. S.S. Rao, Optimization Theory and Applications, Wiley Eastern Ltd., New Delhi.

Prem Kumar Gupla and D.S. Hira, Operations Research-An Introduction. S. Cliand &

Company Ltd., New Delhi.

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- 9. N.S. Kambo, Mathematical Programming Techniques, Affiliated East-West Press Pvt. Ltd.,
- New Delhi, Madras
- 10. UNDOSystems Products (Visit websHe htlp://www.Hndo.com/productsf.html)
- a. UNDO (the linear programming solver)
- b. UNDO Callable Library (the premier optimisation engine)
- c. LINGO (the linear, non-linear, and integer programming solver with
- Mathematical modelling language)
  d. What's Best! (the spreadscheet add-in that solves linear, non-linear, and integer
- Problems). All the above four products are bundled into one package to form the Solver Suite. For
- more details about any of the four products one has to click on its name.
- e. Optimisation Modelling with UNDO (5th edition) by Linus Schrage. f. Optimisation Modelling with LINGO by Unus Schrage.

More details available on the Related Books page.

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### PAPER - V FUZZY SETS AND THEIR APPLICATIONS

### MAX.MARKS - 100

**UNIT-I** Fuzzy sets-Basic difinitions, n-level sets. Convex fuzzy sets. Basic operations on fuzzy sets. Types of fuzzy sets. Cartesianm products. Algebraic products. Bounded sum and difference, t-norms and t-conorms. The Extension Principle- The Zadeh's extension

principle. Image and inverse image of fuzzy sets.

UNIT-II Fuzzy numbers. Elements of fuzzy srithmetic. Fuzzy Relations and Fuzzy Graphs-Fuzzy relations on fuzzy sets. Composition of fuzzy relations. Min-Max composition and its properties. Fuzzy equivalence relations. Fuzzy compatibility relation. Fuzzy graphs.

Similarity relation. **UNIT-III** Fuzzy relation equations. Possibility Theory-Fuzzy measures. Evidence theory. Necessity measure. Possibility measure. Possibility distribution. Possibility theory and fuzzy sets.

**UNIT-IV** Fuzzy Logic-An overview of classical logic, Multivalued logics, Fuzzy propositions. Fuzzy propositions, quantifiers. Linguistic variables and hedges. Inference from conditional fuzzy propositions, the compositional rule of inference. Approximate Reasoning-An overview of Fuzzy expert system. Fuzzy implications and their selection. Multiconditional approximate reasoning.

**UNIT-V** An introduction to Fuzzy Control-Fuzzy controllers. Fuzzy rule base. Fuzzy inference engine. Puzzification. Defuzzification and the various defuzzification methods (the cetre of area, the cetre of maxima, and the mean of maxima methods). Decision Making in Fuzzy Environment-Individual decision making. Multiperson decision making. Multicriteria decision making. Multistage decision making. Fuzzy ranking methods. Fuzzy linear

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brogramming.

The role of fuzzy relation equation.

Possibility theory versus probability theory.

- 1. H.J. Zmmemann, Fuzzy set theory and its Applications, Allied Publishers Ltd. New Delhi,
- 1991. 2. G.J. Klir and B. Yuan- Fuzzy sets and fuzzy logic, Prentice-Hall ol India, New Delhi, 1995.

