NEW SCHEME

Scheme of Examination of 5 -Years Integrated M.Sc. (Honours) Mathematics, Semester-I (w.e.f. 2012-2013)

Paper Code	Title of the paper	Teaching		Max	x. Marks		
		Hours	Theory	Internal Assesme nt	Practicals	Total Marks	
12MHM 111	Algebra	4 Hours/ week	60	15	-	75	
12MHM 112	Calculus	4 Hours/ week	60	15	-	75	
12MHM 113	Solid Geometry	4 Hours/ week	60	15	-	75	
12MHM 114	Discrete Mathematics-I	4 Hours/ week	60	15	-	75	
12MHM 115	Descriptive Statistics	4 Hours/ week	60	15	-	75	
12MHM 116	Computer Fundamentals and MS- OFFICE	4 Hours/ week	60	15	-	75	
12MHM 117	Practical/ Computational work based on Paper 12MHM 115	4 Hours/ week	-		25	25	
12MHM 118	Practical/ Computational work based on Paper 12MHM 116	4 Hours/ week	-		25	25	
12MHM 119	English - I	4 Hours/ week	60	15	-	75	
	Total marks	of Semester	-I			575	

 ${f Note}:$ The other conditions will remain the same as per relevant Ordinance and rules and regulations of the University.

Algebra Code: 12MHM 111

Max. Marks: 60 Time: 3 Hours

Note: The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section – I

Symmetric, Skew-symmetric, Hermitian and skew Hermitian matrices. Elementary Operations on matrices. Rank of a matrices. Inverse of a matrix. Linear dependence and independence of rows and columns of matrices. Row rank and column rank of a matrix. Eigenvalues, eigenvectors and the characteristic equation of a matrix. Minimal polynomial of a matrix. Cayley Hamilton theorem and its use in finding the inverse of a matrix.

Section - II

Applications of matrices to a system of linear (both homogeneous and non-homogeneous) equations. Theorems on consistency of a system of linear equations. Unitary and Orthogonal Matrices, Bilinear and Quadratic forms.

Section – III

Relations between the roots and coefficients of general polynomial equation in one variable. Solutions of polynomial equations having conditions on roots. Common roots and multiple roots. Transformation of equations.

Section - IV

Nature of the roots of an equation Descarte's rule of signs. Solutions of cubic equations (Cardon's method). Biquadratic equations and their solutions.

- 1. H.S. Hall and S.R. Knight, Higher Algebra, H.M. Publications 1994.
- 2. Shanti Narayan, A Text Books of Matrices.
- 3. Chandrika Prasad, Text Book on Algebra and Theory of Equations. Pothishala Private Ltd., Allahabad.

Calculus Code: 12MHM 112

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section - I

Definition of the limit of a function. Basic properties of limits, Continuous functions and classification of discontinuities. Differentiability. Successive differentiation. Leibnitz theorem. Maclaurin and Taylor series expansions.

Section - II

Asymptotes in Cartesian coordinates, intersection of curve and its asymptotes, asymptotes in polar coordinates. Curvature, radius of curvature for Cartesian curves, parametric curves, polar curves. Newton's method. Radius of curvature for pedal curves. Tangential polar equations. Centre of curvature. Circle of curvature. Chord of curvature, evolutes. Tests for concavity and convexity. Points of inflexion. Multiple points. Cusps, nodes & conjugate points. Type of cusps.

Section – III

Tracing of curves in Cartesian, parametric and polar co-ordinates. Reduction formulae. Rectification, intrinsic equations of curve.

Section – IV

Quadrature (area) Sectorial area. Area bounded by closed curves. Volumes and surfaces of solids of revolution. Theorems of Pappu's and Guilden.

- 1. Differential and Integral Calculus, Shanti Narayan.
- 2. Murray R. Spiegel, Theory and Problems of Advanced Calculus. Schaun's Outline series. Schaum Publishing Co., New York.
- 3. N. Piskunov, Differential and integral Calculus. Peace Publishers, Moscow.
- 4. Gorakh Prasad, Differential Calculus. Pothishasla Pvt. Ltd., Allahabad.
- 5. Gorakh Prasad, Integral Calculus. Pothishala Pvt. Ltd., Allahabad.

Solid Geometry Code: 12MHM 113

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section – I

General equation of second degree. Tracing of conics. Tangent at any point to the conic, chord of contact, pole of line to the conic, director circle of conic. System of conics. Confocal conics. Polar equation of a conic, tangent and normal to the conic.

Section – II

Sphere: Plane section of a sphere. Sphere through a given circle. Intersection of two spheres, radical plane of two spheres. Co-axal system of spheres

Cones. Right circular cone, enveloping cone and reciprocal cone.

Cylinder: Right circular cylinder and enveloping cylinder.

Section – III

Central Conicoids: Equation of tangent plane. Director sphere. Normal to the conicoids. Polar plane of a point. Enveloping cone of a coincoid. Enveloping cylinder of a coincoid.

Section - IV

Paraboloids: Circular section, Plane sections of conicoids.

Generating lines. Confocal conicoid. Reduction of second degree equations.

- 1. R.J.T. Bill, Elementary Treatise on Coordinary Geometry of Three Dimensions, MacMillan India Ltd. 1994.
- 2. P.K. Jain and Khalil Ahmad: A Textbook of Analytical Geometry of Three Dimensions, Wiley Eastern Ltd. 1999.

Discrete Mathematics-I Code: 12MHM 114

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section – I

Sets, principle of inclusion and exclusion, relations, equivalence relations and partition, denumerable sets, partial order relations, Mathematical Induction, Pigeon Hole Principle and its applications.

Section - II

Propositions, logical operations, logical equivalence, conditional propositions, Tautologies and contradictions. Quantifier, Predicates and Validity.

Section - III

Permutations and combinations, probability, basic theory of Graphs and Rings.

Section -IV

Discrete numeric functions, Generating functions, recurrence relations with constant coefficients. Homogeneous solution, particular relations, total rotation, Solution of recurrence relation by the method of generating functions.

- 1. J.P. Tremblay and R. Manohar, Discrete Mathematical Structures with Applications to Computer Science, McGraw-Hill Book Co., 1997.
- 2. J.L. Gersting, Mathematical Structures for Computer Science, (3rd edition), Computer Science Press, New York.
- 3. Seymour Lipschutz, Finite Mathematics (International edition 1983), McGraw-Hill Book Company, New York.
- 4. C.L. Liu, Elements of Discrete Mathematics, McGraw-Hilll Book Co.
- 5. Babu Ram, Discrete Mathematics, Vinayak Publishers and Distributors, Delhi, 2004.

Descriptive Statistics Code: 12MHM 115

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section - I

Introduction of Statistics, Basic knowledge of various types of data, Collection, classification and tabulation of data. Presentation of data: histograms, frequency polygon, frequency curve and ogives. Stem- and- Leaf and Box plots.

Section - II

Measures of Central Tendency and Location: Mean, median, mode, geometric mean, harmonic mean, partition values.

Measures of Dispersion: Absolute and relative measures of range, quartile deviation, mean deviation, standard deviation (σ), coefficient of variation.

Section - III

Moments, Skewness and Kurtosis: Moments about mean and about any point and derivation of their relationships, effect of change of origin and scale on moments, Sheppard's correction for moments (without derivation), Charlier's checks, Concepts of Skewness and Kurtosis.

Section - IV

Theory of Attributes: Symbolic notation, dichotomy of data, class frequencies, order of class frequencies, consistency of data, independence and association of attributes, Yule's coefficient of association and coefficient of colligation.

Correlation for Bivariate Data: Concept and types of correlation, Scatter diagram, Karl Pearson Coefficient (r) of correlation and rank correlation coefficient.

Books Suggested

- 1. A.M. Goon, M.K. Gupta, and B. Das Gupta: Fundamentals of Statistics, Vol-I.
- 2. S. Bernstein and R. Bernstein, Elements of Statistics, Schaum's outline series, McGraw-Hill.
- 3. S.C. Gupta and V.K. Kapoor, Fundamentals of Mathematical Statistics, Sultan Chand & Sons, 2002.

Computer Fundamentals and MS-OFFICE Code: 12MHM 116

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section-I

Fundamentals of Computer: Model of a digital computer, Functioning of a digital computer, Historical evolution of computers, classification of computers, Human being vs computer, Input / Output devices, Storage devices, Memory and mass storage devices, characteristics of memory systems, types of memory, RAM, ROM, concepts of Virtual and Cache memory, Types of software, Application and system software and its functions, time sharing, multiprocessing, Applications of Computer.

Section-II

Introduction to Windows: Types of windows, windows as an operating system, windows explorer, using clipboard, using paintbrush, control panel, installing a printer.

MS Power Point: Introduction, Power point slide creation, Slide-show, Adding graphics, Formatting Customizing and Printing.

Section-III

MS-Word: Introduction to MS-Word, Standard Toolbar, Word Wrap, Text formatting, Indents, Tabs, Formatting paragraphs, Applying Effects to text, Applying animation to text.

Section-IV

MS Excel: Introduction to MS Excel, Working with Toolbars, Formatting, Formulas, Data management, Graphs and Charts, Macros and other additional functions.

- 1. Donald Sanders, Computers Today, McGraw-Hill Publishers.
- 2. Davis, Introduction to Computers, McGraw-Hill Publishers.
- 3. V. Rajaraman, Fundamental of Computers, Prentice-Hall India Ltd., New Delhi.

Practical/ Computational Work

Code: 12MHM 117 (Based on paper 12MHM 115)

Max. Marks: 25

i) Written Practical/ Lab work : 20 Marksii)Viva-voce and practical record : 05 Marks

Time:3 Hours

Note: The examiner is requested to set 3(Three) experiments. The candidate is required to attempt 2(Two) of the allotted experiments.

Practical/ Computational Work

Code: 12MHM 118 (Based on paper 12MHM 116)

Max. Marks: 25

i) Written Practical/ Lab work : 20 Marksii)Viva-voce and practical record : 05 Marks

Time:3 Hours

Note: The examiner is requested to set 3(Three) experiments. The candidate is required to attempt 2(Two) of the allotted experiments.

English - I Code: 12MHM 119

Max. Marks: 60 Time: 3 Hours

Part-A Poetry

The following poems from The Chronicles of Time edited by Asha Kadyan (Oxford University Press)

- a) "Let Me Not to the Marriage of True Minds" by William Shakespeare
- b) "Death Be not Proud" by John Donne
- c) "On His Blindness" by John Milton
- d) "Shadwell" by John Dryden
- e) "Know then Thyself" by Alexander Pope
- f) "The Little Black Boy" By William Blake
- g) "Three Years She Grew in Sun and Shower" by William Wordsworth

Part-B Phonetics and Grammar

- i) **Phonetics**: Introduction to the Sound system of English: Phonetics Symbols, Organs of Speech, Transcription of Words (Oxford Advance Learners' Dictionary by Hornby to be followed).
- ii) **Grammar:** Parts of Speech, Types of Sentences, Common Errors, Technical Writing (application writing, business letter).

Instruction for the paper-setter and the students

Q. No.1 Explanation with reference to the context. The students will be required to attempt two passages out of the given four from the book of poems.

(6x2=12)

Q. No. 2 Two questions (with internal choice) will be asked based on theme, central idea, message and narrative technique of the poem.

(6x2=12)

Q. No. 3 The question will be based on the Sound System of English language having internal choice.

(12)

Q. No. 4 The question will be based on grammar. There will be internal choice with 12 sentences out of 20 to be attempted.

(12)

Q. No. 5 The question will be based on technical writing. There will be internal choice.

(12)

Total=60

Suggested Reading:

High School Grammar by Wren and Martin.

Remedial English Grammar for Foreign Students by F.T. Wood.

Essentials of Communication by D.G. Sexena, Kuntal Tamang (Top Quark)

NEW SCHEME

Scheme of Examination of 5- Years Integrated M.Sc. (Honours) Mathematics, Semester-II (w.e.f. 2012-2013)

Paper Code	Title of the paper	Teaching	Max. Marks				
		Hours	Theo	Intern	Practi	Total	
			ry	al	cals	Mark	
				Asses		S	
				ment			
12MHM 121	Number Theory and	4 Hours/	60	15	-	75	
	Trigonometry	week					
12MHM 122	Ordinary Differential	4 Hours/	60	15	-	75	
	Equations	week					
12MHM 123	Vector Calculus	4 Hours/	60	15	-	75	
		week					
12MHM 124	Discrete Mathematics-II	4 Hours/	60	15	-	75	
		week					
12MHM 125	Regression Analysis and	4 Hours/	60	15	-	75	
	Probability	week					
12MHM 126	Programming in Visual	4 Hours/	60	15	-	75	
	Basic	week					
12MHM 127	Practical / Computational	4 Hours/	-		25	25	
	work based on Paper	week					
10) (11) (12)	12MHM125 Practical / Computational	4 Hours/	_		25	25	
12MHM 128	work based on Paper	week			23	23	
	12MHM126	Joh					
12MHM 129	English-II	4 Hours/	60	15	-	75	
		week					
	Total Marks of S	Semester-II				575	

Note: The other conditions will remain the same as per relevant Ordinance and rules and regulations of the University.

Number Theory and Trigonometry Code: 12MHM 121

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section - I

Divisibility, G.C.D.(greatest common divisors), L.C.M.(least common multiple) Primes, Fundamental Theorem of Arithemetic. Linear Congruences, Fermat's theorem. Wilson's theorem and its converse. Linear Diophanatine equations in two variables

Section - II

Complete residue system and reduced residue system modulo m. Euler's \emptyset function Euler's generalization of Fermat's theorem. Chinese Remainder Theorem. Quadratic residues. Legendre symbols. Lemma of Gauss; Gauss reciprocity law. Greatest integer function [x]. The number of divisors and the sum of divisors of a natural number n (The functions d(n) and $\sigma(n)$). Moebius function and Moebius inversion formula.

Section - III

De Moivre's Theorem and its Applications. Expansion of trigonometrical functions. Direct circular and hyperbolic functions and their properties.

Section - IV

Inverse circular and hyperbolic functions and their properties. Logarithm of a complex quantity. Gregory's series. Summation of Trigonometry series.

- 1. S.L. Loney, Plane Trigonometry Part II, Macmillan and Company, London.
- 2. R.S. Verma and K.S. Sukla, Text Book on Trigonometry, Pothishala Pvt. Ltd. Allahabad.
- 3. Ivan Ninen and H.S. Zuckerman, An Introduction to the Theory of Numbers.

Ordinary Differential Equations Code: 12MHM 122

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section - I

Geometrical meaning of a differential equation. Exact differential equations, integrating factors. First order higher degree equations solvable for x,y,p Lagrange's equations, Clairaut's equations. Equation reducible to Clairaut's form. Singular solutions.

Section - II

Orthogonal trajectories: in Cartesian coordinates and polar coordinates. Self orthogonal family of curves.. Linear differential equations with constant coefficients. Homogeneous linear ordinary differential equations. Equations reducible to homogeneous

Section - III

Linear differential equations of second order: Reduction to normal form. Transformation of the equation by changing the dependent variable/ the independent variable. Solution by operators of non-homogeneous linear differential equations. Reduction of order of a differential equation. Method of variations of parameters. Method of undetermined coefficients.

Section - IV

Ordinary simultaneous differential equations. Solution of simultaneous differential equations involving operators x (d/dx) or t (d/dt) etc. Simultaneous equation of the form dx/P = dy/Q = dz/R. Total differential equations. Condition for Pdx + Qdy + Rdz = 0 to be exact. General method of solving Pdx + Qdy + Rdz = 0 by taking one variable constant. Method of auxiliary equations.

- 1. D.A. Murray, Introductory Course in Differential Equations. Orient Longaman (India) . 1967
- 2. A.R.Forsyth, A Treatise on Differential Equations, Macmillan and Co. Ltd., London
- 3. E.A. Codington, Introduction to Differential Equations.
- 4. S.L.Ross, Differential Equations, John Wiley & Sons
- 5. B.Rai & D.P. Chaudhary, Ordinary Differential Equations, Narosa Publishing House Pvt. Ltd.

Vector Calculus Code: 12MHM 123

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section - I

Scalar and vector product of three vectors, product of four vectors. Reciprocal vectors. Vector differentiation. Scalar Valued point functions, vector valued point functions, derivative along a curve, directional derivatives

Section - Il

Gradient of a scalar point function, geometrical interpretation of grad Φ , character of gradient as a point function. Divergence and curl of vector point function, characters of Div \vec{f} and Curl \vec{f} as point function, examples. Gradient, divergence and curl of sums and product and their related vector identities. Laplacian operator.

Section - III

Orthogonal curvilinear coordinates Conditions for orthogonality fundamental triad of mutually orthogonal unit vectors. Gradient, Divergence, Curl and Laplacian operators in terms of orthogonal curvilinear coordinates, Cylindrical co-ordinates and Spherical co-ordinates.

Section - IV

Vector integration; Line integral, Surface integral, Volume integral. Theorems of Gauss, Green & Stokes and problems based on these theorems.

- 1. Murrary R. Spiegal, Theory and Problems of Advanced Calculus, Schaum Publishing Company, New York.
- 2. Murrary R. Spiegal, Vector Analysis, Schaum Publisghing Company, New York.
- 3. N. Saran and S.N. Nigam, Introduction to Vector Analysis, Pothishala Pvt. Ltd., Allahabad.
- 4. Shanti Narayna, A Text Book of Vector Calculus. S. Chand & Co., New Delhi.

Discrete Mathematics-II Code: 12MHM 124

Max. Marks: 60 Time: 3 Hours

Note: The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section -I

Lattices and their properties, lattice as algebraic system, Bounded, Complement and distributive lattices.

Section -II

Boolean algebra, definition and examples, properties, duality, distributive and complmented Calculus. Design and implementation of digital networks, switching circuits, Karnaugh map.

Section -III

Graph, definition, exemplary types of graphs, paths and circuits. Eulearian and Hermitian circuits. Seven bridges machine, shortest path traveling salesman problems. Planar graph. Matrix of graph.

Section -IV

Directed Graphs, Trees, Isomorphism of Trees, Representation of Algebraic Expressions by Binary Trees, Spanning Tree of a Graph, Shortest Path Problem, Minimal spanning Trees, Cut Sets, Tree Searching..

- 1. J.P. Tremblay & R. Manohar, Discrete Mathematical Structures with Applications to Computer Science, McGraw-Hill Book Co., 1997.
- 2. J.L. Gersting, Mathematical Structures for Computer Science, (3rd edition), Computer Science Press, New York.
- 3. Seymour Lipschutz, Finite Mathematics (International edition 1983), McGraw-Hill Book Company, New York.
- 4. C.L. Liu, Elements of Discrete Mathematics, McGraw-Hilll Book Co.
- 5. Babu Ram, Discrete Mathematics, Vinayak Publishers and Distributors, Delhi, 2004.

Regression Analysis and Probability Code: 12MHM 125

Max. Marks: 60 Time: 3 Hours

Note: The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section -I

Linear Regression: Concept of regression, principle of least squares and fitting of straight line, derivation of two lines of regression, properties of regression coefficients, standard error of estimate obtained from regression line, correlation coefficient between observed and estimated values. Angle between two lines of regression. Difference between correlation and regression.

Curvilinear Regression: Fitting of second degree parabola, power curve of the type $Y=ax^b$, exponential curves of the types $Y=ab^x$ and $Y=ae^{bx}$.

Section -II

Concepts in Probability: Random experiment, trial, sample point, sample space, operation of events, exhaustive, equally likely and independent events, Definitions of probability—classical, relative frequency, statistical and axiomatic approach, Addition and multiplication laws of probability, Boole's inequality.

Section -III

Bayes' theorem and its applications.

Random Variable and Probability Functions: Definition and properties of random variables, discrete and continuous random variable, probability mass and density functions, distribution function.

Section -IV

Concepts of bivariate random variable: joint, marginal and conditional distributions. Mathematical Expectation: Definition and its properties –moments, measures of location, dispersion, skewness and kurtosis.

Books Suggested:

- 1. A.M. Mood, F.A. Graybill and D.C. Boes, Introduction to the theory of Statistics, McGraw Hill, 1974.
- 2. Baisnab and M. Jas, Element of Probability and Statistics, Tata McGraw Hill.
- 3. S.C. Gupta and V.K. Kapoor, Fundamentals of Mathematical Statistics, Sultan Chand & Sons, 2002.
- 4 P.L.Meyer, Introductory Probability and Statistical Applications, Addison-Wesley Publishing Company, 1970.

Programming in Visual Basic Code: 12MHM 126

Max. Marks: 60 Time: 3 Hours

Note: The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section -I

Visual Basic : Introduction, Analyzing, Controls and Properties, Coding, Control structures : Decision & Loops, Control Array, Arrays

Section -II

Text Boxes, Command Buttons, Additional Controls – List Box, Option Buttons, Frames, Check Boxes, Scroll Bars, Timer Control,

Section -III

Menus: Menu Editor, Menu controls, Dialog Boxes, Procedures and Functions, Using Debugging Windows, Database Programming.

Section -IV

Crystal Reports. Simple Active X controls. Library Functions: String, Numeric, Timerelated & Misc. Functions

- 1. Reselman & Other, Using Visual Basic 6, Prentice Hall of India.
- 2. Donald & Oancea, Visual Basic 6 from Scratch, Prentice- Hall of India.
- 3. Noel Jerke, Visual Basic 6, Tata Mc-Graw Hill
- 4. Days Maver, Teach Yourself More VB in 21 days, Techmedia.

Practical/ Computational Work

Code: 12MHM 127 (Based on paper 12MHM 125)

Max. Marks: 25

i) Written Practical/ Lab work : 20 Marksii) Viva-voce and practical record : 05 Marks

Time:3 Hours

Note: The examiner is requested to set 3(Three) experiments. The candidate is required to attempt 2(Two) of the allotted experiments.

Practical/ Computational Work

Code: 12MHM 128 (Based on paper 12MHM 126)

Max. Marks: 25

i) Written Practical/ Lab work : 20 Marksii) Viva-voce and practical record : 05 Marks

Time:3 Hours

Note: The examiner is requested to set 3(Three) experiments. The candidate is required to attempt 2(Two) of the allotted experiments.

English - II Code: 12MHM 129

Max. Marks: 60 Time: 3 Hours

Part-A Short Stories

The following Stories from **The Pointed Vision: An Anthology of Short Stories** By Usha Bande and Krishan Gopal (Oxford University Press, New Delhi):

- 1. 'The Bet' by Anton Chekhov
- 2. 'Gift of Magi' by O Henry
- 3. 'The Postmaster' by Rabindranath Tagore
- 4. 'Three Questions' by Leo Tolstoy.
- 5. 'The Dying Detective' by Arthur Conana Coyle.
- 6. 'Under the Banyan Tree' by R.K. Narayan.

Part-B (i) Grammar and Writing Skills

- a) Synonyms and Antonyms
- b) Prefix-Suffix
- c) Homophones and Homonyms
- d) One word substitution
- (ii) a) Developing writing skills through theme based paragraphs.
 - b) Technical writing: E-mail writing, Reporting, Resume Writing, Re-viewing. T.V. Programmes

Instruction to the Paper-Setter and the Students

Q. No. 1 Explanation with reference to the context. The student will be required to attempt two passages (with internal choice) from the book of Stories.

(6x2=12)

Q. No. 2 Two essay type questions (with internal choice) will be asked from the book of stories.

(6x2=12)

Q. No.3 This question will be based on grammar. Students will be required to attempt 12 sentences out of the given 20.

(12)

Q. No. 4.& 5 Question No. 4 & 5 will be based on writing skills and technical writing. (12x2=24)

Total=60

Suggested Reading:

High School Grammar by Wren and Martin.

Remedial English Grammar for Foreign Students by F.T. Wood.

Essentials of Communication by D.G. Sexena, Kuntal Tamang (Top Quark)

NEW SCHEME

Scheme of Examination of 5-Years Integrated M.Sc. (Honours) Mathematics, Semester-III (w.e.f. 2013-2014)

Paper Code	Title of the paper	Teaching	M	ax. Mark	Total	
		Hours	Theory	Internal Assesme nt	Practicals	Marks
12MHM 231	Advanced Calculus	4 Hours/ week	60	15	-	75
12MHM 232	Partial Differential Equations	4 Hours/ week	60	15	-	75
12MHM 233	Statics	4 Hours/ week	60	15	-	75
12MHM 234	Differential Geometry	4 Hours/ week	60	15	-	75
12MHM 235	Probability Distributions	4 Hours/ week	60	15	-	75
12MHM 236	Database Management and Oracle	4 Hours/ week	60	15	-	75
12MHM 237	Practical/ Computational work (based on Papers 12MHM 235)	4 Hours/ week	-		25	25
12MHM 238	Practical/ Computational work (based on Papers 12MHM 236)	4 Hours/ week	-		25	25
Total Marks of Semester-III						500

Note: The conditions with regard to the above scheme will be as per the relevant ordinance and rules and regulations of the University.

Advanced Calculus Code: 12MHM 231

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (I-IV) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section - I

Continuity, Sequential Continuity, properties of continuous functions, Uniform continuity, chain rule of differentiability. Mean value theorems; Rolle's Theorem and Lagrange's mean value theorem and their geometrical interpretations. Taylor's Theorem with various forms of remainders, Darboux intermediate value theorem for derivatives, Indeterminate forms.

Section - II

Limit and continuity of real valued functions of two variables. Partial differentiation. Total Differentials; Composite functions & implicit functions. Change of variables. Homogenous functions & Euler's theorem on homogeneous functions. Taylor's theorem for functions of two variables.

Section - III

Differentiability of real valued functions of two variables. Schwarz and Young's theorem. Implicit function theorem. Maxima, Minima and saddle points of two variables. Lagrange's method of multipliers.

Section - IV

Curves: Tangents, Principal normals, Binormals, Serret-Frenet formulae. Locus of the centre of curvature, Spherical curvature, Locus of centre of Spherical curvature, Involutes, evolutes, Bertrand Curves. Surfaces: Tangent planes, one parameter family of surfaces, Envelopes.

- 1. C.E. Weatherburn, Differential Geometry of three dimensions, Radhe Publishing House, Calcutta
- 2. Gabriel Klaumber, Mathematical analysis, Marcel Dekkar, Inc., New York, 1975
- 3. R.R. Goldberg, Real Analysis, Oxford & I.B.H. Publishing Co., New Delhi, 1970
- 4. Gorakh Prasad, Differential Calculus, Pothishala Pvt. Ltd., Allahabad
- 5. S.C. Malik, Mathematical Analysis, Wiley Eastern Ltd., Allahabad.
- 6. Shanti Narayan, A Course in Mathemtical Analysis, S.Chand and company, New Delhi
- 7. Murray, R. Spiegel, Theory and Problems of Advanced Calculus, Schaum Publishing co., New York

Partial Differential Equations Code: 12MHM 232

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (I-IV) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section - I

Partial differential equations: Formation, order and degree, Linear and Non-Linear Partial differential equations of the first order: Complete solution, singular solution, General solution, Solution of Lagrange's linear equations, Charpit's general method of solution. Compatible systems of first order equations, Jacobi's method.

Section - II

Linear partial differential equations of second and higher orders, Linear and non-linear homogenious and non-homogenious equations with constant co-efficients, Partial differential equation with variable co-efficients reducible to equations with constant coefficients, their complimentary functions and particular Integrals, Equations reducible to linear equations with constant co-efficients.

Section - III

Classification of linear partial differential equations of second order, Hyperbolic, parabolic and elliptic types, Reduction of second order linear partial differential equations to Canonical (Normal) forms and their solutions, Solution of linear hyperbolic equations, Monge's method for partial differential equations of second order.

Section – IV

Cauchy's problem for second order partial differential equations, Characteristic equations and characteristic curves of second order partial differential equation, Method of separation of variables: Solution of Laplace's equation, Wave equation (one and two dimensions), Diffusion (Heat) equation (one and two dimension) in Cartesian Coordinate system.

- 1. D.A.Murray, Introductory Course on Differential Equations, Orient Longman, (India), 1967
- 2. Erwin Kreyszing, Advanced Engineering Mathematics, John Wiley & Sons, Inc., New York, 1999
- 3. A.R. Forsyth, A Treatise on Differential Equations, Macmillan and Co. Ltd.
- 4. Ian N.Sneddon, Elements of Partial Differential Equations, McGraw Hill Book Company, 1988
- 5. Frank Ayres, Theory and Problems of Differential Equations, McGraw Hill Book Company, 1972
- 6. J.N. Sharma and Kehar Singh, Partial Differential Equations

Statics Code: 12MHM 233

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section - I

Composition and resolution of forces. Parallel forces. Moments and Couples.

Section - II

Analytical conditions of equilibrium of coplanar forces. Friction. Centre of Gravity.

Section - III

Virtual work. Forces in three dimensions. Poinsots central axis.

Section - IV

Wrenches. Null lines and planes. Stable and unstable equilibrium.

- 1. S.L. Loney, Statics, Macmillan Company, London
- 2. R.S. Verma, A Text Book on Statics, Pothishala Pvt. Ltd., Allahabad

Differential Geometry Code: 12MHM 234

Max. Marks: 60 Time: 3 Hours

Note: The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section – I

One Parameter family of Surfaces: Envelope, Characteristics, Edge of regression, Developable surfaces.

Developables Associated with a Curve : Osculating developable, Polar developable, Rectifying developable.

Section - II

Two- parameter Family of Surfaces: Envelope, Characteristics points, Curvilinear coordinates, First order magnitudes, Directions on a surface, The normal, Second order magnitudes, Derivatives of **n**.

Section III

Curves on a Surface: Principal directions and curvatures, First and second curvatures, Euler's theorems, Dupin's indicatrix, The surfaces z = f(x,y), Surface of revolution. Conjugate directions, Conjugate systems. Asymptotic lines, Curvature and torsion, Isometric parameters, Null lines, minimal curves.

Section IV

Geodesics and Geodesic Parallels: Geodesics: Geodesic property, Equation of Geodesics, Surface of revolution, Torsion of Geodesic.

Curves in Relation to Geodesics: Bonnet's theorem, Joachimsthal's theorems, Vector curvature, Geodesic curvature κ_g , Other formulae for κ_g , Bonnet's formula.

- 1. A.K. Singh and P.K. Mittal, A Textbook of Differential Geometry, Har-Anand Publications.
- 2. C.E. Weatherburn, Differential Geometry of Three Dimensions, Radhe Publishing House.
- 3. Erwin Kreyszig, Differential Geometry.

Probability Distributions Code: 12MHM 235

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (I-IV) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section - I

Generating Functions: Moment generating function and cumulant generating function along with their properties and uses.

Tchebychev's inequality, Convergence in probability, Weak and strong laws of large numbers (Statements only).

Section - II

Bernoulli, binomial, Poisson, geometric and hyper-geometric distributions with their properties.

Section - III

Uniform, gamma, beta (first and second kinds) and exponential distributions with their properties.

Section - IV

Normal distribution with its properties. Central Limit Theorem (Statement only) and its applications.

Books Suggested:

- 1. Baisnab and M. Jas, Element of Probability and Statistics, Tata McGraw Hill.
- 2. P.L.Meyer, Introductory Probability and Statistical Applications, Addison-Wesley Publishing Company, 1970.
- 3. S.C. Gupta and V.K. Kapoor, Fundamentals of Mathematical Statistics, Sultan Chand & Sons, 2002.

Database Management System and Oracle Code: 12MHM 236

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section - I

Basic Concepts: File systems versus DBMS, advantages and disadvantages of DBMS, objectives of a database. Database systems concepts and architecture.

Data Modeling for a database: records and files, abstraction and data integration.

Database Management System: Relational, Network, and Hierarchical.

Relational Data Manipulations: Relational Algebra, Relational Calculus, SQL.

Section - II

Relational Database Design: Functional dependencies, Finding keys; 1st to 3rd NFs, CNF, Lossess Join and Dependency preserving decomposition.

Query Processing: General strategies for query processing, query optimization, query processor.

Database security issues and recovery techniques.

Section - III

Introduction to Oracle: Modules of Oracle, Invoking SQLPLUS, Data types, Data Constraints, Operators, Data manipulation: Create, Modify, Insert, Delete and Update; Searching, Matching and Oracle Functions.

SQL*Forms: Form Construction, user-defined form, multiple-record form, Master-detail form. PL/SQL Blocks in SQL*Forms, PL/SQL syntax, Data types, PL/SQL functions, Error handling in PL/SQL, package functions, package procedures, Oracle transactions.

Section – IV

SQL*ReportWriter: Selective dump report, Master-detail Report, Control-break Report, Test report.

Database Triggers: Use & type of database Triggers, Database Triggers Vs SQL*Forms, Database Triggers Vs. Declarative Integrity Constraints, BEFORE vs AFTER Trigger Combinations, Creating a Trigger, Dropping a Trigger.

Books Suggested:

- 1. Austin, Using Oracle-8, Prentice-Hall of India
- 2. Ivan Bayross, Oracle 8, BPB Publication
- 3. Jr. Page, Special Edition Using Oracle 8/8i, Prentice-Hall of India
- 4. Days Maver, Teach Yourself More VB in 21 days, Techmedia

Practical/ Computational Work

Code: 12MHM 237 (Based on paper 12MHM 235)

Max. Marks: 25

i) Written Practical/ Lab work : 20 Marksii)Viva-voce and practical record : 05 Marks

Time:3 Hours

Note: The examiner is requested to set 3(Three) experiments. The candidate is required to attempt 2(Two) of the allotted experiments.

Practical/ Computational Work

Code: 12MHM 238 (Based on paper 12MHM 236)

Max. Marks: 25

i) Written Practical/ Lab work : 20 Marks ii) Viva-voce and practical record : 05 Marks Time: 3 Hours

Note: The examiner is requested to set 3(Three) experiments. The candidate is required to attempt 2(Two) of the allotted experiments.

NEW SCHEME

Scheme of Examination of 5-Years Integrated M.Sc. (Honours) Mathematics Semester-IV (w.e.f. 2013-2014)

Paper Code	Title of the paper	Teaching	Ma	Total		
		Hours	Theory	Internal Assesment	Practicals	Marks
12MHM 241	Sequences and Series	4 Hours/ week	60	15	-	75
12MHM 242	Special Functions and Integral transforms	4 Hours/ week	60	15	-	75
12MHM 243	Programming in C and Numerical Methods	4 Hours/ week	45	-	30	75
12MHM 244	Hydrostatics	4 Hours/ week	60	15	-	7
12MHM 245	Elementary Inference	4 Hours/ week	60	15	-	75
12MHM 246	Data Structures using C	4 Hours/ week	60	15	-	75
12MHM 247	Practical/ Computational Work (Based on paper 12MHM 245)	4 Hours/ week	-		25	25
12MHM 248	Practical/ Computational Work (Based on paper 12MHM 246)	4 Hours/ week	-		25	25
Total Marks of Semester-IV						500

Note: The conditions with regard to the above scheme will be as per the relevant ordinance and rules and regulations of the University.

Sequences and Series Code: 12MHM 241

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section – I

Boundedness of the set of real numbers; least upper bound, greatest lower bound of a set, neighborhoods, interior points, isolated points, limit points, open sets, closed set, interior of a set, closure of a set in real numbers and their properties. Bolzano-Weiestrass theorem, Open covers, Compact sets and Heine-Borel Theorem.

Section – II

Sequence: Real Sequences and their convergence, Theorem on limits of sequence, Bounded and monotonic sequences, Cauchy's sequence, Cauchy general principle of convergence, Subsequences, Subsequential limits.

Infinite series: Convergence and divergence of Infinite Series, Comparison Tests of positive terms Infinite series, Cauchy's general principle of Convergence of series, Convergence and divergence of geometric series, Hyper Harmonic series or p-series.

Section - III

Infinite series: D-Alembert's ratio test, Raabe's test, Logarithmic test, de Morgan and Bertrand's test, Cauchy's Nth root test, Gauss Test, Cauchy's integral test, Cauchy's condensation test.

Section - IV

Alternating series, Leibnitz's test, absolute and conditional convergence, Arbitrary series: abel's lemma, Abel's test, Dirichlet's test, Insertion and removal of parenthesis, rearrangement of terms in a series, Dirichlet's theorem, Riemann's Re-arrangement theorem, Pringsheim's theorem (statement only), Multiplication of series, Cauchy product of series, (definitions and examples only) Convergence and absolute convergence of infinite products.

- 1. R.R. Goldberg, Real Analysis, Oxford & I.B.H. Publishing Co., New Delhi, 1970
- 2. S.C. Malik, Mathematical Analysis, Wiley Eastern Ltd., Allahabad.
- 3. Shanti Narayan, A Course in Mathematical Analysis, S.Chand and Company, New Delhi
- 4. Murray, R. Spiegel, Theory and Problems of Advanced Calculus, Schaum Publishing Co., New York
- 5. T.M. Apostol, Mathematical Analysis, Narosa Publishing House, New Delhi, 1985
- 6. Earl D. Rainville, Infinite Series, The Macmillan Co., New York

Special Functions and Integral Transforms Code: 12MHM 242

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section - I

Series solution of differential equations – Power series method, Definitions of Beta and Gamma functions. Bessel equation and its solution: Bessel functions and their properties-Convergence, recurrence, Relations and generating functions, Orthogonality of Bessel functions.

Section - II

Legendre and Hermite differentials equations and their solutions: Legendre and Hermite functions and their properties-Recurrence Relations and generating functions. Orhogonality of Legendre and Hermite polynomials. Rodrigues' Formula for Legendre & Hermite Polynomials, Laplace Integral Representation of Legendre polynomials.

Section - III

Laplace Transforms – Existence theorem for Laplace transforms, Linearity of the Laplace transforms, Shifting theorems, Laplace transforms of derivatives and integrals, Differentiation and integration of Laplace transforms, Convolution theorem, Inverse Laplace transforms of derivatives and integrals, solution of ordinary differential equations using Laplace transform.

Section - IV

Fourier transforms: Linearity property, Shifting, Modulation, Convolution Theorem, Fourier Transform of Derivatives, Relations between Fourier transform and Laplace transform, Parseval's identity for Fourier transforms, solution of differential Equations using Fourier Transforms.

- 1. Erwin Kreyszing, Advanced Engineering Mathematics, John Wiley & Sons, Inc., New York, 1999
- 2. A.R. Forsyth, A Treatise on Differential Equations, Macmillan and Co. Ltd.
- 3. I.N. Sneddon, Special Functions on mathematics, Physics & Chemistry.
- 4. W.W. Bell, Special Functions for Scientists and Engineers.
- 5. I.N. Sneddon, The use of integral transform, McGraw Hill, 1972
- 6. Murray R. Spiegel, Laplace transform, Schaum's Series

Programming in C and Numerical Methods Code: 12MHM 243

Part-A (Theory)

Max. Marks: 45 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section - I

Programmer's model of a computer, Algorithms, Flow charts, Data types, Operators and expressions, Input / Output functions.

Section – II

Decisions control structure: Decision statements, Logical and conditional statements, Implementation of Loops, Switch Statement & Case control structures. Functions, Preprocessors and Arrays.

Section – III

Strings: Character Data Type, Standard String handling Functions, Arithmetic Operations on Characters. Structures: Definition, using Structures, use of Structures in Arrays and Arrays in Structures. Pointers: Pointers Data type, Pointers and Arrays, Pointers and Functions.

Solution of Algebraic and Transcendental equations: Bisection method, Regula-Falsi method, Secant method, Newton-Raphson's method. Newton's iterative method for finding pth root of a number, Order of convergence of above methods.

Section - IV

Simultaneous linear algebraic equations: Gauss-elimination method, Gauss-Jordan method, Triangularization method (LU decomposition method). Crout's method, Cholesky Decomposition method. Iterative method, Jacobi's method, Gauss-Seidal's method, Relaxation method.

- 1. B.W. Kernighan and D.M. Ritchie, The C Programming Language, 2nd Edition
- 2. V. Rajaraman, Programming in C, Prentice Hall of India, 1994
- 3. Byron S. Gottfried, Theory and Problems of Programming with C, Tata McGraw-Hill Publishing Co. Ltd., 1998
- 4. Babu Ram, Numerical Methods, Pearson Publication.
- 5. M.K. Jain, S.R.K. Iyengar, R.K. Jain, Numerical Method, Problems and Solutions, New Age International (P) Ltd., 1996
- 6. M.K. Jain, S.R.K. Iyengar, R.K. Jain, Numerical Method for Scientific and Engineering Computation, New Age International (P) Ltd., 1999
- 7. E. Balagurusamy, Programming in ANSI C, Tata McGraw-Hill Publishing Co. Ltd.

Part-B (Practical)

Max. Marks: 30 Time: 3 Hours

There will be a separate practical paper consisting of simple programs in C and the implementation of Numerical Methods, studied in the paper 12MHM 243 (Part-A).

Hydrostatics Code: 12MHM 244

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section – I

Pressure equation. Condition of equilibrium. Lines of force. Homogeneous and heterogeneous fluids. Elastic fluids. Surface of equal pressure. Fluid at rest under action of gravity. Rotating fluids.

Section - II

Fluid pressure on plane surfaces. Centre of pressure. Resultant pressure on curved surfaces. Equilibrium of floating bodies. Curves of buoyancy. Surface of buoyancy.

Section – III

Stability of equilibrium of floating bodies. Metacentre. Work done in producing a displacement. Vessels containing liquid.

Section - IV

Gas laws. Mixture of gases. Internal energy. Adiabatic expansion. Work done in compressing a gas. Isothermal atmosphere. Connective equilibrium.

- 1. S.L. Loney, An Elementary Treatise on the Dynamics of a Particle and of Rigid Bodies, Cambridge University Press, 1956.
- 2. A.S. Ramsey, Dynamics, Part I, Cambridge University Press, 1973.
- 3. W.H. Basant and A.S. Ramsey, A Treatise on Hydromechanics, Part I Hydrostatics, ELBS and G. Bell and Sons Ltd., London.

Elementary Inference Code: 12MHM 245

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (I-IV) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section – I

Parameter and statistic, sampling distribution and standard error of estimate. Point and interval estimation, Unbiasedness, Efficiency, Consistency and Sufficiency.

Section - II

Method of maximum likelihood estimation.

Null and alternative hypotheses, Simple and composite hypotheses, Critical region, Level of significance, One tailed and two tailed tests, Types of errors, Neyman-Pearson Lemma.

Section - III

Testing and interval estimation of a single mean, single proportion, difference between two means and two proportions. Fisher's Z-transformation.

Section – IV

Definition of Chi-square statistic, Chi-square tests for goodness of fit and independence of attributes.

Definition of Student's 't' and Snedcor's F-statistics. Testing for the mean and variance of univariate normal distributions, Testing of equality of means and variances of two univariate normal distributions. Related confidence intervals. Analysis of variance(ANOVA) for one-way and two-way classified data.

Books Suggested:

- 1. A.M. Mood, F.A. Graybill and D.C. Boes, Introduction to the theory of Statistics, McGraw Hill, 1974.
- 2. A.M. Goon, M.K. Gupta, and B. Das Gupta, Fundamentals of Statistics, Vol-II.
- 3. R.V. Hogg and A.T. Craig, Introduction to Mathematical Statistics.
- 4. S.C. Gupta and V.K. Kapoor, Fundamentals of Mathematical Statistics, Sultan Chand & Sons, 2002.

(w.e.f. 2013-2014)

Data Structures Using C Code: 12MHM 246

Max. Marks: 60 Time: 3 Hours

Note: The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section - I

Data structure and its essence, Data structure types.

Linear and list structures: Arrays, stacks, queues and lists; Sequential and linked structures; Simple lists, circular lists, doubly linked lists.

Inverted lists, threaded lists, Operations on all these structures and applications.

Section - II

Arrays, Multidimensional arrays, sequential allocation, address calculations, sparse arrays. Tree structures: Trees, binary trees and binary search trees. Implementing binary trees, Tree traversal algorithms, threaded trees, trees in search algorithms, AVL Trees.

Section - III

Graph data structure and their applications. Graph traversals, shortest paths, spanning trees and related algorithms.

Family of B-Trees: B-tree, B*-Trees, B+ Trees.

Section – IV

Sorting: Internal and External sorting. Various sorting algorithms, Time and Space complexity of algorithms.

Searching techniques and Merging algorithms. Applications of sorting and searching in computer science.

Suggested Readings:

- 1. Lipschutz, Data Structures (Schaum's Outline Series), Tata McGraw-Hill.
- 2.Adam Drozdek, Data Structures and Algorithms in C++, Vikas Pub. House (Thompson), New Delhi.
- 3. Amit Gupta, Data Structures Through C, Galgotia Booksource Pvt. Ltd., New Delhi.
- 4. S. Sofat, Data Structures With C and C++, Khanna Book Pub. Co.(P) Ltd, N. Delhi.
- 5. R.G Dromey, How to Solve it by Computer?, Prentice Hall India.
- 6. Loomis, Data Structure and File Management, Prentice-Hall India Ltd.
- 7. Tannenbaum, Data Structure Using C, Tata McGraw-Hill.

(w.e.f. 2013-2014)

Practical/ Computational Work

Code: 12MHM 247 (Based on paper 12MHM 245)

Max. Marks: 25

i) Written Practical/ Lab work : 20 Marks ii) Viva-voce and practical record : 05 Marks Time: 3 Hours

Note: The examiner is requested to set 3(Three) experiments. The candidate is required to attempt 2(Two) of the allotted experiments.

(w.e.f. 2013-2014)

Practical/ Computational Work

Code: 12MHM 248 (Based on paper 12MHM 246)

Max. Marks: 25

i) Written Practical/ Lab work : 20 Marksii)Viva-voce and practical record : 05 Marks

Time:3 Hours

Note: The examiner is requested to set 3(Three) experiments. The candidate is required to attempt 2(Two) of the allotted experiments.

NEW SCHEME

Scheme of Examination of 5-Years Integrated M.Sc. (Honours) Mathematics Semester-V (w.e.f. 2014-2015)

Paper Code	Title of the paper	Teaching Hours	Max. Marks			
			Theory	Internal Assesme nt	Practicals	Total Marks
12MHM 351	Real Analysis	4 Hours/ week	60	15	-	75
12MHM 352	Groups and Rings	4 Hours/ week	60	15	-	75
12MHM 353	Dynamics	4 Hours/ week	60	15	-	75
12MHM 354	Integral Equations	4 Hours/ week	60	15	-	75
12MHM 355	Methods of Applied Mathematics	4 Hours/ week	60	15	-	75
12MHM 356	Operations Research-I	4 Hours/ week	60	15	-	75
12MHM 357	Practical/ Computational work to be performed on computers using EXCEL/SPSS)	4 Hours/ week	-		50	50
	Total Marks in Semester-V					500

Note: The conditions with regard to the above scheme will be as per the relevant ordinance and rules and regulations of the University.

Real Analysis Code: 12MHM 351

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (I-IV) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section - I

Riemann integral, Integrability of continuous and monotonic functions, The Fundamental theorem of integral calculus. Mean value theorems of integral calculus.

Section - II

Improper integrals and their convergence, Comparison tests, Abel's and Dirichlet's tests, Frullani's integral, Integral as a function of a parameter. Continuity, Differentiability and integrability of an integral of a function of a parameter.

Section - III

Definition and examples of metric spaces, neighborhoods, limit points, interior points, open and closed sets, closure and interior, boundary points, subspace of a metric space, equivalent metrics, Cauchy sequences, completeness, Cantor's intersection theorem, Baire's category theorem, contraction Principle

Section - IV

Continuous functions, uniform continuity, compactness for metric spaces, sequential compactness, Bolzano-Weierstrass property, total boundedness, finite intersection property, continuity in relation with compactness, connectedness, components, continuity in relation with connectedness.

- 1. P.K. Jain and Khalil Ahmad, Metric Spaces, 2nd Ed., Narosa, 2004
- 2. Babu Ram, Metric Spaces, Vinayaka Publication
- 3. T.M. Apostol: Mathematical Analysis, Narosa Publishing House, New Delhi, 1985
- 4. R.R. Goldberg, Real analysis, Oxford & IBH publishing Co., New Delhi, 1970
- 5. D. Somasundaram and B. Choudhary, A First Course in Mathematical Analysis, Narosa Publishing House, New Delhi, 1997
- 6. Shanti Narayan, A Course of Mathematical Analysis, S. Chand & Co., New Delhi
- 7. E.T. Copson, Metric Spaces, Cambridge University Press, 1968.
- 8. G.F. Simmons, Introduction to Topology and Modern Analysis, McGraw Hill, 1963.

Groups and Rings Code: 12MHM 352

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section – I

Definition of a group with example and simple properties of groups, Subgroups and Subgroup criteria, Generation of groups, cyclic groups, Cosets, Left and right cosets, Index of a sub-group Coset decomposition, Largrage's theorem and its consequences, Normal subgroups, Quotient groups,

Section - II

Homoomorphisms, isomophisms, automorphisms and inner automorphisms of a group. Automorphisms of cyclic groups, Permutations groups. Even and odd permutations. Alternating groups, Cayley's theorem, Center of a group and derived group of a group.

Section - III

Introduction to rings, subrings, integral domains and fields, Characteristics of a ring. Ring homomorphisms, ideals (principle, prime and Maximal) and Quotient rings, Field of quotients of an integral domain.

Section - IV

Euclidean rings, Polynomial rings, Polynomials over the rational field, The Eisenstein's criterion, Polynomial rings over commutative rings, Unique factorization domain, R unique factorization domain implies so is $R[X_1, X_2, \ldots, X_n]$

- 1. I.N. Herstein, Topics in Algebra, Wiley Eastern Ltd., New Delhi, 1975
- 2. P.B. Bhattacharya, S.K. Jain and S.R. Nagpal, Basic Abstract Algebra (2nd edition).
- 3. Vivek Sahai and Vikas Bist, Algebra, Narosa Publishing House.
- 4. I.S. Luther and I.B.S. Passi, Algebra, Vol.-II, Narosa Publishing House.

Dynamics Code: 12MHM 353

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section - I

Velocity and acceleration along radial, transverse, tangential and normal directions. Relative velocity and acceleration. Simple harmonic motion. Elastic strings.

Section - II

Mass, Momentum and Force. Newton's laws of motion. Work, Power and Energy. Definitions of Conservative forces and Impulsive forces.

Section – III

Motion on smooth and rough plane curves. Projectile motion of a particle in a plane. Vector angular velocity.

Section – IV

General motion of a rigid body. Central Orbits, Kepler laws of motion. Motion of a particle in three dimensions. Acceleration in terms of different co-ordinate systems.

- 1. S.L. Loney, An Elementary Treatise on the Dynamics of a Particle and a Rigid Bodies, Cambridge University Press, 1956
- 2. F. Chorlton, Dynamics, CBS Publishers, New Delhi
- 3. A.S. Ramsey, Dynamics Part-1&2, CBS Publisher & Distributors.

Integral Equations Code: 12MHM 354

Max. Marks: 60 Time: 3 Hours

Note: The question paper will consist of **five** sections. Each of the first four sections (I-IV) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

Section I

Linear integral equations, Some basic identities, Initial-value problems reduced to Volterra integral equations, Method of successive approximation to solve Volterra integral equations of second kind, Iterated kernels and Neumann series for Volterra equation. Resolvent kernel as a series in λ , Laplace transform method for a difference kernel, Solution of a Volterra integral equation of the first kind.

Section II

Boundary value problems reduced to Fredholm integral equations, method of successive approximations to solve Fredholm equation of second kind, Iterated kernels and Neumann series for Fredholm equations, Resolvent kernel as a sum of series, Fredholm resolvent kernel as a ratio of two series. Fredholm equations with degenerate kernel, approximation of a kernel by a degenerate kernel, Fredholm Alternative.

Section III

Green's function. Use of method of variation of parameters to construction the Green's function for a nonhomogeneous linear second degree BVP, Basic four properties of the Green's function, Alternate procedure for construction of the Green's function by using its basic four properties. Method of series representation of the Green's function in terms of the solutions of the associated homogeneous BVP. Reduction of a BVP to a Fredholm integral equation with kernel as Green's function.

Section IV

Homogeneous Fredholm equations with symmetric kernels, Solution of Fredholm equations of the second kind with symmetric kernel, Method of Fredholm Resolvent Kernel, Method of Iterated Kernels, Fredholm Equations of the First Kind with Symmetric Kernels.

- 1. A.J. Jerri, Introduction to Integral Equations with Applications.
- 2. A.D. Polyanin and A.V. Manzhirov, Handbook of Integral Equations, CRC Press.
- 3. J. Kondo, Integral Equations, Oxford Applied mathematics and Computing Science Series.

Methods of Applied Mathematics Code: 12MHM 355

Max. Marks: 60 Time: 3 Hours

Note: The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section - I

Solution of 3D Laplace, wave and heat equations in spherical polar co-ordinates and cylindrical polar co-ordinates by the method of separation of variables. Fourier series solution of the wave equation, transformation of boundary value problems.

Section - II

Fourier series solution of the heat equation, steady-state temperature in plates, The heat and wave equations in unbounded domains, Fourier transform solution of boundary value problems. The heat equation in an infinite cylinder and in a solid sphere.

Section - III

Hankel transform of elementary functions. Operational properties of the Hankel transform. Applications of Hankel transforms to PDE.

Definition and basic properties of finite Fourier sine and cosine transforms, its applications to the solutions of BVP's and IVP's.

Section - IV

Moments and products of inertia, Angular momentum of a rigid body, principal axes and principal moment of inertia of a rigid body, kinetic energy of a rigid body rotating about a fixed point, Momental ellipsoid and equimomental systems, coplanar mass distributions, general motion of a rigid body.

- 1. A.J. Jerri, Introduction to Integral Equations with Applications.
- 2. Lokenath Debnath, Integral Transforms and their Applications, CRC Press, Inc., 1995.
- 3. Peter V. O'Neil, Advanced Engineering Mathematics, 4th Edition, An International Thomson Publishing Company.
- 4. I.N. Sneddon, Elements of Partial Differential Equations, Prentice Hall, McGraw Hill.
- 5. I.N. Sneddon, Special Functions of Mathematical Physics and Chemistry.
- 6. F. Chorlton, Dynamics, CBS publishers and Distributors.

Operations Research-I

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (I-IV) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section- I

Definition, scope, methodology and applications of OR. Types of OR models. Concept of optimization, Linear Programming: Introduction, Formulation of a Linear Programming Problem (LPP), Requirements for an LPP, Advantages and limitations of LP. Graphical solution: Multiple, unbounded and infeasible solutions.

Section-II

Principle of simplex method: standard form, basic solution, basic feasible solution. Computational Aspect of Simplex Method: Cases of unique feasible solution, no feasible solution, multiple solution and unbounded solution and degeneracy. Two Phase and Big-M methods.

Section-III

Duality in LPP, primal-dual relationship.

Transportation Problem: Methods for finding basic feasible solution of a transportation problem, Modified distribution method for finding the optimum solution, Unbalanced and degenerate transportation problems, transhipment problem, maximization in a transportation problem.

Section-IV

Assignment Problem: Solution by Hungarian method, Unbalanced assignment problem, maximization in an assignment problem, Crew assignment and Travelling salesman problem.

Game Theory: Two person zero sum game, Game with saddle points, the rule of dominance; Algebraic, graphical and linear programming methods for solving mixed strategy games.

- 1. J.K. Sharma, Mathematical Model in Operations Research, Tata McGraw Hill.
- 2. H.A. Taha, Operations Research An Introduction.
- 3. Kanti Swarup, P.K. Gupta, and Manmohan, Operations Research.
- 4. P.K. Gupta and D.S. Hira, Operations Research, S. Chand & Co.
- 5. S.I. Gass, Linear Programming (3rd Edition), McGraw Hill, New York, 1985.
- 6. S.D. Sharma, Operations Research.
- 7. N.S. Kambo, Mathematical Programming.
- 8. G. Hadley, Linear Programming, Narosa Publishing House, 1987.

Practical/ Computational WorkCode: 12MHM 357

Max. Marks: 50

i) Written Practical/ Lab work : 40 Marksii)Viva-voce and practical record : 10 Marks

Time:3 Hours

Note: The examiner is requested to set **4** experiments. The candidate is required to attempt **2** of the allotted experiments.

This paper covers the practical/computational work to be performed on computer using EXCEL/SPSS.

NEW SCHEME

Scheme of Examination of 5-Years Integrated M.Sc. (Honours) Mathematics Semester-VI (w.e.f. 2014-2015)

Paper Code	Title of the paper	Teaching Hours	Max. Marks		S	
			Theory	Internal Assesme nt	Practicals	Total Marks
12MHM 361	Real and Complex Analysis	4 Hours/ week	60	15	-	75
12MHM 362	Linear Algebra	4 Hours/ week	60	15	-	75
12MHM 363	Numerical Analysis	4 Hours/ week	45	-	30	75
12MHM 364	Elementary Topology	4 Hours/ week	60	15	-	75
12MHM 365	Fluid Dynamics	4 Hours/ week	60	15	-	75
12MHM 366	Operations Research-II	4 Hours/ week	60	15	-	75
12MHM 367	Practical/ Computational work to be performed on computers using MATLAB/TORA)	4 Hours/ week	-		50	50
Total Marks in Semester-VI						500

Note: The conditions with regard to the above scheme will be as per the relevant ordinance and rules and regulations of the University.

Real and Complex Analysis Code: 12MHM 361

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (I-IV) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section - I

Jacobians, Beta and Gama functions, Double and Triple integrals, Dirichlets integrals, change of order of integration in double integrals.

Section - II

Fourier's series: Fourier expansion of piecewise monotonic functions, Properties of Fourier Co-efficients, Dirichlet's conditions, Parseval's identity for Fourier series, Fourier series for even and odd functions, Half range series, Change of Intervals.

Section - III

Extended Complex Plane, Stereographic projection of complex numbers, continuity and differentiability of complex functions, Analytic functions, Cauchy-Riemann equations. Harmonic functions.

Section - IV

Mappings by elementary functions: Translation, rotation, Magnification and Inversion. Conformal Mappings, Mobius transformations. Fixed pints, Cross ratio, Inverse Points and critical mappings.

- 1. T.M. Apostol, Mathematical Analysis, Narosa Publishing House, New Delhi, 1985
- 2. R.R. Goldberg, Real analysis, Oxford & IBH publishing Co., New Delhi, 1970
- 3. D. Somasundaram and B. Choudhary, A First Course in Mathematical, Analysis, Narosa Publishing House, New Delhi, 1997
- 4. Shanti Narayan, A Course of Mathematical Analysis, S. Chand & Co., New Delhi
- 5. R.V. Churchill and J.W. Brown, Complex Variables and Applications, 5th Edition, McGraw-Hill, New York, 1990
- 6. Shanti Narayan, Theory of Functions of a Complex Variable, S. Chand & Co., New Delhi.

Linear Algebra Code: 12MHM 362

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (I-IV) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section - I

Vector spaces, subspaces, Sum and Direct sum of subspaces, Linear span, Linearly Independent and dependent subsets of a vector space. Finitely generated vector space, Existence theorem for basis of a finitely generated vactor space, Finite dimensional vector spaces, Invariance of the number of elements of bases sets, Dimensions, Quotient space and its dimension.

Section - II

Homomorphism and isomorphism of vector spaces, Linear transformations and linear forms on vactor spaces, Vactor space of all the linear transformations Dual Spaces, Bidual spaces, annihilator of subspaces of finite dimentional vactor spaces, Null Space, Range space of a linear transformation, Rank and Nullity Theorem,

Section - III

Algebra of Linear Transformation, Minimal Polynomial of a linear transformation, Singular and non-singular linear transformations, Matrix of a linear Transformation, Change of basis, Eigen values and Eigen vectors of linear transformations.

Section - IV

Inner product spaces, Cauchy-Schwarz inequality, Orthogonal vectors, Orthogonal complements, Orthogonal sets and Basis, Bessel's inequality for finite dimensional vector spaces, Gram-Schmidt, Orthogonalization process, Adjoint of a linear transformation and its properties, Unitary linear transformations.

- 1. I.N. Herstein,: Topics in Algebra, Wiley Eastern Ltd., New Delhi, 1975
- 2. P.B. Bhattacharya, S.K. Jain and S.R. Nagpal, Basic Abstract Algebra (2nd edition).
- 3. Vivek Sahai and Vikas Bist, Algebra, Narosa Publishing House.
- 4. I.S. Luther and I.B.S. Passi, Algebra, Vol.-II, Narosa Publishing House.

Numerical Analysis Code: 12MHM 363

Part-A (Theory)

Max. Marks: 45 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section - I

Finite Differences operators and their relations. Finding the missing terms and effect of error in a difference tabular values, Interpolation with equal intervals: Newton's forward and Newton's backward interpolation formulae. Interpolation with unequal intervals: Newton's divided difference, Lagrange's Interpolation formulae, Hermite Formula.

Section – II

Central Differences: Gauss forward and Gauss's backward interpolation formulae, Sterling, Bessel Formula.

Probability distribution of random variables, Binomial distribution, Poisson's distribution, Normal distribution: Mean, Variance and Fitting.

Section – III

Numerical Differentiation: Derivative of a function using interpolation formulae as studied in Sections –I & II.

Eigen Value Problems: Power method, Jacobi's method, Given's method, House-Holder's method, QR method, Lanczos method.

Section - IV

Numerical Integration: Newton-Cote's Quadrature formula, Trapezoidal rule, Simpson's one- third and three-eighth rule, Chebychev formula, Gauss Quadrature formula.

Numerical solution of ordinary differential equations: Single step methods-Picard's method. Taylor's series method, Euler's method, Runge-Kutta Methods. Multiple step methods; Predictor-corrector method, Modified Euler's method, Milne-Simpson's method.

- 1. Babu Ram, Numerical Methods: Pearson Publication.
- 2. R.S. Gupta, Elements of Numerical Analysis, Macmillan's India 2010.
- 3. M. K. Jain, S.R.K. Iyengar and R.K. Jain, Numerical Method, Problems and Solutions, New Age International (P) Ltd., 1996
- 4. M. K. Jain, S.R.K. Iyengar and R.K. Jain, Numerical Method for Scientific and Engineering Computation, New Age International (P) Ltd., 1999
- 5. C. E. Froberg, Introduction to Numerical Analysis (2nd Edition).
- 6. Melvin J. Maaron, Numerical Analysis-A Practical Approach, Macmillan Publishing Co., Inc., New York
- 7. R.Y. Rubnistein, Simulation and the Monte Carlo Methods, John Wiley, 1981

Part-B (Practical)

Max. Marks: 30 Time: 3 Hours

There will be a separate practical paper consisting of implementation of numerical methods in C Programming Language, studied in the theory paper 12MHM 363(Part-A).

Elementary Topology Code: 12MHM 364

Max. Marks: 60 Time: 3 hours

Note: The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section - I

Statements only of (Axiom of choice, Zorn's lemma, Well ordering theorem and Continnum hypothesis).

Definition and examples of topological spaces, Neighbourhoods, Interior point and interior of a set, Closed set as a complement of an open set, Adherent point and limit point of a set, Closure of a set, Derived set, Properties of Closure operator, Boundary of a set, Dense subsets, Interior, Exterior and boundary operators.

Base and subbase for a topology, Neighbourhood system of a point and its properties, Base for Neighbourhood system.

Relative(Induced) topology, Alternative methods of defining a topology in terms of neighbourhood system and Kuratowski closure operator.

Comparison of topologies on a set, Intersection and union of topologies on a set.

Section - II

Continuous functions, Open and closed functions, Homeomorphism.

Connectedness and its characterization, Connected subsets and their properties, Continuity and connectedness, Components, Locally connected spaces,

Section - III

Compact spaces and subsets, Compactness in terms of finite intersection property, Continuity and compact sets, Basic properties of compactness, Closedness of compactsubset and a continuous map from a compact space into a Hausdorff and its consequence. Sequentially and countably compact sets, Local compactness and one point compatification.

Section - IV

First countable, second countable and separable spaces, hereditary and topological property, Countability of a collection of disjoint open sets in separable and second countable spaces, Lindelof theorem. T_0 , T_1 , T_2 (Hausdorff) separation axioms,their characterization and basic properties.

- 1. George F. Simmons, Introduction to Topology and Modern Analysis, McGraw-Hill Book Company, 1963.
- 2. K.D. Joshi, Introduction to General Topology, Wiley Eastern Ltd.
- 3. J. L. Kelly, General Topology, Affiliated East West Press Pvt. Ltd., New Delhi.
- 4. J. R. Munkres, Toplogy, Pearson Education Asia, 2002.
- 5. W.J. Pervin, Foundations of General Topology, Academic Press Inc. New York, 1964.

Fluid Dynamics Code: 12MHM 365

Max. Marks: 60 Time: 3 Hours

Note: The question paper will consist of **five** sections. Each of the first four sections (*I-IV*) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section - I

Kinematics - Eulerian and Lagrangian methods. Stream lines, path lines and streak lines. Velocity potential. Irrotational and rotational motions. Vortex lines. Equation of continuity. Boundary surfaces.

Section - II

Acceleration at a point of a fluid. Components of acceleration in cylindrical and spherical polar co-ordinates, Pressure at a point of a moving fluid. Euler's and Lagrange's equations of motion. Bernoulli's equation. Impulsive motion. Stream function.

Section - III

Acyclic and cyclic irrotation motions. Kinetic energy of irrotational flow. Kelvin's minimum energy theorem. Axially symmetric flows. Liquid streaming past a fixed sphere. Motion of a sphere through a liquid at rest at infinity. Equation of motion of a sphere. Three-dimensional sources, sinks, doublets and their images. Stoke's stream function.

Section - IV

Irrotational motion in two-dimensions. Complex velocity potential. Milne-Thomson circle theorem. Two-dimensional sources, sinks, doublets and their images. Blasius theorem. Two-dimensional irrotation motion produced by motion of circular and co-axial cylinders in an infinite mass of liquid.

- 1. F. Chorlton, Text Book of Fluid Dynamics, C.B.S. Publishers, Delhi, 1985
- 2. M.E. O'Neill and F. Chorlton, Ideal and Incompressible Fluid Dynamics, Ellis Horwood Limited, 1986.
- 3. R.K. Rathy, An Introduction to Fluid Dynamics, Oxford and IBH Publishing Company, New Delhi, 1976.
- 4. W.H. Besant and A.S. Ramsay, A Treatise on Hydromechanics Part I and II, CBS Publishers, New Delhi.
- 5. Bansi Lal, Theoretical Fluid Dynamics, Skylark Pub., New Delhi.

Operations Research-II Code: 12MHM 366

Max. Marks: 60 Time: 3 Hours

<u>Note:</u> The question paper will consist of **five** sections. Each of the first four sections (I-IV) will contain two questions and the students shall be asked to attempt **one** question from each section. **Section-V** will contain **six** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory.**

Section- I

Inventory Control: introduction of inventory, factors affecting inventory, Inventory models, Deterministic models: Economic order quantity model when shortages are allowed/not allowed, price discounts model, multi-item inventory models.

Section-II

Queuing Theory: Basic characteristics of queuing system, Birth-death equations, Steady state solution of Markovian queuing models with single and multiple servers with infinite capacity (M/M/1 and M/M/c), and with limited capacity (M/M/1/K and M/M/c/K).

Section-III

Sequencing problems: Processing of n jobs through 2 machines, n jobs through 3 machines, 2 jobs through m machines, n jobs through m machines.

Replacement problems: Replacement of items whose running cost increases with time, Replacement policies for the items that fail completely - Individual and the group replacement policies.

Section-IV

PERT and CPM: Introduction of PERT and CPM, Earliest and latest times, Determination of critical path and various types of floats, Probablistic and cost considerations in project scheduling

- 1. J.K. Sharma, Mathematical Model in Operations Research, Tata McGraw Hill.
- 2. H.A. Taha, Operations Research An Introduction.
- 3. Kanti Swarup, Gupta, P.K. and Manmohan. Operations Research.
- 4. P.K. Gupta and D.S Hira, Operations Research, S. Chand & Co.
- 5. S.D. Sharma, Introduction to Operations Research.

Practical/ Computational Work Code: 12MHM 367

Max. Marks: 50

i) Written Practical/ Lab work : 40 Marksii)Viva-voce and practical record : 10 Marks

Time:3 Hours

Note: The examiner is requested to set **4** experiments. The candidate is required to attempt **2** of the allotted experiments.

This paper covers the practical/Computational work to be performed on computer using MATLAB/TORA.

Scheme of Examination of 5 – Year Integrated M.Sc. (Honours) Mathematics, Semester- VII

(w.e.f. Session 2012-13)

Paper Code	Title of the Paper	Theory	Internal-	Practical	Total
		Marks	Assessment		Marks
			Marks		
12MHM 411	Advanced Abstract Algebra	80	20	-	100
12MHM 412	Measure and Integration Theory	80	20	-	100
12MHM 413	Complex Analysis	80	20	-	100
12MHM 414	Differential Equations and Calculus of Variations	80	20	-	100
12MHM 415	Opt(i): Mathematical Modeling	80	20	-	100
	Opt(ii) : Object Oriented Programming with C++	60	-	40	100
	ı	1	<u>'</u>	Total Marks	500

12MHM 411: Advanced Abstract Algebra

Max. Marks: 80 Time: 3 hours

Unit - I (2 Questions)

Groups : Normal and subnormal series, Solvable series, Derived series, Solvable groups, Solvability of S_n – the symmetric group of degree $n \geq 2$. Composition series, Zassenhaus lemma, Jordan-Holder theorem.

Unit - II (2 Questions)

Nilpotent group: Central series, Nilpotent groups and their properties, Equivalent conditions for a finite group to be nilpotent, Upper and lower central series, Sylow-p sub groups, Sylow theorems with simple applications. Description of group of order p² and pq, where p and q are distinct primes(In general survey of groups upto order 15).

Unit - III (2 Questions)

Field theory, Extension of fields, algebraic and transcendental extensions. Splitting fields, Separable and inseparable extensions, Algebraically closed fields, Perfect fields.

Unit - IV (2 Questions)

Finite fields, Automorphism of extensions, Fixed fields, Galois extensions, Normal extensions and their properties, Fundamental theorem of Galois theory, Insolvability of the general polynomial of degree $n \ge 5$ by radicals.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. I.N.Herstein, Topics in Algebra, Wiley Eastern Ltd., New Delhi, 1975.
- 2. P.B. Bhattacharya, S.K. Jain and S.R. Nagpaul, Basic Abstract Algebra (2nd Edition), Cambridge University Press, Indian Edition, 1997.
- 3. P.M. Cohn, Algebra, Vols. I, II & III, John Wiley & Sons, 1982, 1989, 1991.
- 4. N. Jacobson, Basic Algebra, Vol. I & II, W.H Freeman, 1980 (also published by Hindustan Publishing Company).
- 5. S. Lang, Algebra, 3rd Editioin, Addison-Wesley, 1993.
- 6. I.S. Luther and I.B.S.Passi, Algebra, Vol. I-Groups, Vol. II-Rings, Narosa Publishing House (Vol. I 1996, Vol. II –1990).
- 7. D.S. Malik, J.N. Mordenson, and M.K. Sen, Fundamentals of Abstract Algebra, McGraw Hill, International Edition, 1997.
- 8. Vivek Sahai and Vikas Bist, Algebra, Narosa Publishing House, 1999.

12MHM 412: Measure and Integration Theory

Max. Marks: 80 Time: 3 hours

Unit - I (2 Questions)

Set functions, Intuitive idea of measure, Elementary properties of measure, Measurable sets and their fundamental properties. Lebesgue measure of a set of real numbers, Algebra of measurable sets, Borel set, Equivalent formulation of measurable sets in terms of open, Closed, F_{σ} and G_{δ} sets, Non measurable sets.

Unit - II (2 Questions)

Measurable functions and their equivalent formulations. Properties of measurable functions. Approximation of a measurable function by a sequence of simple functions, Measurable functions as nearly continuous functions, Egoroff's theorem, Lusin's theorem, Convergence in measure and F. Riesz theorem. Almost uniform convergence.

Unit - III (2 Questions)

Shortcomings of Riemann Integral, Lebesgue Integral of a bounded function over a set of finite measure and its properties. Lebesgue integral as a generalization of Riemann integral, Bounded convergence theorem, Lebesgue theorem regarding points of discontinuities of Riemann integrable functions, Integral of non-negative functions, Fatou's Lemma, Monotone convergence theorem, General Lebesgue Integral, Lebesgue convergence theorem.

Unit - IV (2 Questions)

Riemann-Stieltjes integral, its existence and properties, Integration and differentiation, The fundamental theorem of calculus, Integration of vector-valued functions, Rectifiable curves.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. Walter Rudin, Principles of Mathematical Analysis (3rd edition) McGraw-Hill, Kogakusha, 1976, International Student Edition.
- 2. H.L. Royden, Real Analysis, Macmillan Pub. Co., Inc. 4th Edition, New York, 1993
- 3. P. K. Jain and V. P. Gupta, Lebesgue Measure and Integration, New Age International (P) Limited Published, New Delhi, 1986.
- 4. G.De Barra, Measure Theory and Integration, Wiley Eastern Ltd., 1981.
- 5. R.R. Goldberg, Methods of Real Analysis, Oxford & IBH Pub. Co. Pvt. Ltd.
- 6. R. G. Bartle, The Elements of Real Analysis, Wiley International Edition.

12MHM 413 : Complex Analysis

Max. Marks: 80 Time: 3 hours

Unit - I (2 Questions)

Path in a region, Contour, Simply and multiply connected regions, Complex integration. Cauchy theorem. Cauchy's integral formula. Poisson's integral formula. Higher order derivatives. Complex integral as a function of its upper limit, Morera's theorem. Cauchy's inequality. Liouville's theorem. The fundamental theorem of algebra. Taylor's theorem.

Unit - II (2 Questions)

Zeros of an analytic function, Laurent's series. Isolated singularities. Cassorati-Weierstrass theorem, Limit point of zeros and poles.

Maximum modulus principle, Minimum modulus principle. Schwarz lemma. Meromorphic functions. The argument principle. Rouche's theorem, Inverse function theorem.

Unit - III(2 Questions)

Calculus of residues. Cauchy's residue theorem. Evaluation of integrals.

Analytic Continuation. Natural Boundary. Uniqueness of direct analytic continuation. Uniqueness of analytic continuation along a curve. Power series method of analytic continuation. Schwarz Reflection principle.

Unit - IV (2 Questions)

Integral Functions. Factorization of an integral function. Weierstrass' factorisation theorem. Factorization of sine function. Gamma function and its properties. Stirling formula. Integral version of gamma function. Riemann Zeta function. Riemann's functional equation. Runge's theorem. Mittag-Leffler's theorem.

Note: The question paper will consist of five units. Each of the first four units will contain two questions from unit I, II, IV respectively and the students shall be asked to attempt one question from each unit. Unit five will contain eight to ten short answer type questions without any internal choice covering the entire syllabus and shall be compulsory.

- 1. H.A. Priestly, Introduction to Complex Analysis, Clarendon Press, Oxford, 1990.
- 2. J.B. Conway, Functions of one Complex variable, Springer-Verlag, International student-Edition, Narosa Publishing House, 1980.
- 3. Liang-shin Hann & Bernand Epstein, Classical Complex Analysis, Jones and Bartlett Publishers International, London, 1996.
- 4. E.T. Copson, An Introduction to the Theory of Functions of a Complex Variable, Oxford University Press, London.
- 5. E.C. Titchmarsh, The Theory of Functions, Oxford University Press, London.

- 6. L.V. Ahlfors, Complex Analysis, McGraw Hill, 1979.
- 7. S. Lang, Complex Analysis, Addison Wesley, 1977.
- 8. Mark J. Ablowitz and A.S. Fokas, Complex Variables: Introduction and Applications, Cambridge University Press, South Asian Edition, 1998.
- 9. S. Ponnusamy, Foundations of Complex Analysis, Narosa Publishing House, 1997.
- 10. Ruel V. Churchill and James Ward Brown, Complex Variables and Applications, McGraw-Hill Publishing Company.
- 11. Rajendra Kumar Sharma, Sudesh Kumari Shah and Asha Gauri Shankar, Comlex Numbers, Anthem Press, 2011

12MHM 414: Differential Equations and Calculus of Variations

Max. Marks: 80 Time: 3 hours

Unit - I (2 Questions)

Systems of first order differential equations, linear systems, Matrix method for homogeneous linear systems with constants coefficients, eigenvalues and eigen vectors, fundamental set, fundamental matrix, Wronskian of a system, matrix exponentials, non-homogeneous linear systems, nth –order homogeneous linear differential equation reduced to a homogeneous linear system of first –order equations.

Unit - II (2 Questions)

Adjoint equations, Lagrange identity, Green's formula ,self-adjoint equations of the second order, Sturm-Liouville boundary – value problems, eigenvalues and eigen functions of SLBVP, orthogonally of eigenfunctions,

Existence and Uniqueness of solution of dy/dx=f(x,y), Lipschitz condition.

Unit - III (2 Questions)

Nonlinear systems, plane autonomous systems ,phase plane and its phenomena, types of critical points ,paths of linear systems, paths of non linear systems, stability for linear systems. Almost linear systems, Liapunov function, stability by Liapunov's method. Ecological model-prey and predator equations.

Unit - IV (2 Questions)

Some typical problems of the calculus of variations, Euler 's differential equation for an extremal , functionals depending on two unknown functions, isoperimetric problems, Lagrange multipliers ,integral side conditions, variational problems for double integrals. (Relevant topics from Simmons Book)

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. S.L. Ross-Differential equations, Jonhs Wiley&Sons,1984
- 2. G.F. Simmons-Differentials equations with Applications and Historicals notes, McGraw- hill,1991
- 3. C.H. Edwards and D.E. Penney- Differentials equations and boundary value problems, 2004, Pearson education.
- 4. W.E. Boyce and R.C. Diprima-Elementary differential equations and boundary value problems, John and sons,2003.
- 5. Gelfand, J.M. and Fomin, S.V., Calculus of Variations, Prentice Hall, New Jersy, 1963.
- 6. Weinstock, Calculus of Variations, McGraw Hall.

12MHM 415(Opt(i)): Mathematical Modelling

Max. Marks: 80 Time: 3 hours

Unit -I (2 Questions)

Introduction and the technique of mathematical modelling, classification and characteristics of mathematical models. Mathematical modeling through algebra, finding the radius of the earth, motion of planets, motions of satellites.

Linear and Non-linear growth and decay models, population growth models. Effects of Immigration and Emigration on Population size, decrease of temperature, diffusion, change of price of a commodity, Logistic law of population growth. A simple Compartment model.

Unit – II (2 Questions)

Mathematical Modelling of Epidemics, a simple epidemics model, a susceptible – infected -susceptible (SIS) Model, SIS model with constant number of carriers, simple epidemic model with carriers, model with removal, model with removal and immigration.

Mathematical Modelling in Economics, Domar Macro model, Domar first debt model, Domar's second debt model, Samuelson's investment model, stability of market equilibrium.

Unit -III (2 Questions)

Mathematical Modelling in Medicine, Arms Race and Battles: A model for diabetes mellitus, Richardson's model for arms race, Lamechester's combat model.

Microbial population models, microbial growth in a chemostat, stability of steady states for chemostat, growth of microbial populations, product formation due to microbial action.

Unit – IV (2 Questions)

Stochastic models of population growth, need for stochastic models, linear birth-death-immigration-emigration processes, linear birth-death process, linear birth-death-immigration process, linear birth-death-emigration process, non-linear birth-death process.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. J.N. Kapur, Mathematical Modeling, New Age International Limited.
- 2. J.N. Kapur, Mathematical Models in Biology and Medicine, Affiliated East-West Press (P) Ltd.
- 3. Mathematical Models in the Social, Management and Life Sciences, D.N. Burghes and A.D. Wood, John Wiley & Sons.
- 4. Mathematical Modeling, J.G. Andrews & R.R Mclone, Butterworths (Pub.) Inc.

w.e.f. 2012-13)

12MHM 415(Opt(ii)): Object Oriented Programming with C++

Max. Marks: 60 Time: 3 hours

Unit - I (2 Questions)

Different paradigms for problem solving, need for OOP, differences between OOP and Procedure oriented programming, Abstraction, Overview of OOP principles, Encapsulation, Inheritance and Polymorphism.

Unit - II (2 Questions)

C++ *Basics:* Structure of a C++ program, Data types, Declaration of variables, Expressions, Operators, Operator Precedence, Evaluation of expressions, Type conversions, Arrays, Pointers, Strings, Structures, References. Flow control statement- if, switch, while, for, do, break, continue, goto statements. Functions-Scope of variables, Parameter passing, Default arguments, inline functions, Recursive functions, Pointers to functions. Dynamic memory allocation and deallocation operators-new and delete.

Unit - III (2 Questions)

C++ Classes And Data Abstraction: Class definition, Class structure, Class objects, Class scope, this pointer, Friends to a class, Static class members, Constant member functions, Constructors and Destructors, Dynamic creation and destruction of objects, Data abstraction, ADT and information hiding.

Polymorphism: Function overloading, Operator overloading, Generic programming-necessity of templates, Function templates and class templates.

Inheritance: Defining a class hierarchy, Different forms of inheritance, Defining the Base and Derived classes, Access to the base class members, Base and Derived class construction, Destructors.

Unit - IV (2 Questions)

Virtual Functions And Polymorphism: Static and Dynamic bindings, Base and Derived class virtual functions, Dynamic binding through virtual functions, Abstract classes, Implications of polymorphic use of classes, Virtual destructors.

C++ I/O: I/O using C functions, Stream classes hierarchy, Stream I/O, File streams and String streams, Overloading << & >> operators, Error handling during file operations, Formatted I/O.

Exception Handling: Benefits of exception handling, Throwing an exception, The try block, Catching an exception, Exception objects, Exception specifications, Rethrowing an exception, Catching all exceptions.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. I.S. Robert Lafore, Waite's Group Object Oriented Programming using C++, Galgotia Pub.
- 2. E. Balagrusamy, Object Oriented Programming with C++, 2nd Edition, Tata Mc Graw Hill Pub. Co.
- 3. Byron, S. Gottfried, Object Oriented Programming using C++, Schaum's Outline Series, Tata Mc Graw Hill Pub. Co.
- 4. J.N. Barakaki, Object Oriented Programming using C++, Prentic Hall of India, 1996.

Scheme of Examination of 5 – Year Integrated M.Sc.(Honours) Mathematics, Semester- VIII

(w.e.f. Session 2012-13)

Paper Code	Title of the Paper	Theory	Internal-	Practical	Total
		Marks	Assessment		Marks
			Marks		
12MHM 421	Mathematical Analysis	80	20	-	100
12MHM 422	Rings and Modules	80	20	-	100
12MHM 423	General Topology	80	20	-	100
12MHM 424	Classical Mechanics	80	20	-	100
12MHM 425	Opt(i): Mathematics for Finance and Insurance	80	20	-	100
	Opt(i): Sampling Techniques and Design of Experiments	60	-	40	100
		Tota	al Marks of Se	mester - II	500
		To	tal Marks of S	emester - I	500
			G	rand Total	1000

12MHM421 : Mathematical Analysis

Max. Marks: 80 Time: 3 hours

Unit - I (2 Questions)

Rearrangements of terms of a series, Riemann's theorem. Sequence and series of functions, Pointwise and uniform convergence, Cauchy criterion for uniform convergence, Weirstrass's M test, Abel's and Dirichlet's tests for uniform convergence, Uniform convergence and continuity, Uniform convergence and differentiation, Weierstrass approximation theorem.

Unit - II (2 Questions)

Power series, its uniform convergence and uniqueness theorem, Abel's theorem, Tauber's theorem.

Functions of several variables, Linear Transformations, Euclidean space Rⁿ, Open balls and open sets in Rⁿ, Derivatives in an open subset of Rⁿ, Chain Rule, Partial derivatives, Continuously Differentiable Mapping, Young's and Schwarz's theorems.

Unit - III (2 Questions)

Taylor's theorem. Higher order differentials, Explicit and implicit functions. Implicit function theorem, Inverse function theorem. Change of variables, Extreme values of explicit functions, Stationary values of implicit functions. Lagrange's multipliers method. Jacobian and its properties, Differential forms, Stoke's Theorem.

Unit - IV (2 Questions)

Vitali's covering lemma, Differentiation of monotonic functions, Function of bounded variation and its representation as difference of monotonic functions, Differentiation of indefinite integral, Fundamental theorem of calculus, Absolutely continuous functions and their properties.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. T. M. Apostol, Mathematical Analysis, Narosa Publishing House, New Delhi.
- 2. H.L. Royden, Real Analysis, Macmillan Pub. Co., Inc. 4th Edition, New York, 1993.
- 3. G. De Barra, Measure Theory and Integration, Wiley Eastern Limited, 1981.
- 4. R.R. Goldberg, Methods of Real Analysis, Oxford & IBH Pub. Co. Pvt. Ltd.
- 5. S.C. Malik and Savita Arora, Mathematical Analysis, New Age International Limited, New Delhi.
- 6. R. G. Bartle, The Elements of Real Analysis, Wiley International Edition.

12MHM422: Rings and Modules

Max. Marks: 80 Time: 3 hours

Unit - I (2 Questions)

Cyclic modules, Simple and semi-simple modules, Schur's lemma, Free modules, Fundamental structure theorem of finitely generated modules over principal ideal domain and its applications to finitely generated abelian groups.

Unit - II (2 Questions)

Neotherian and Artinian modules and rings with simple properties and examples, Nil and Nilpotent ideals in Neotherian and Artinian rings, Hilbert Basis theorem.

Unit - III (2 Questions)

 $\mathsf{Hom}_R(R,R)$, Opposite rings, Wedderburn – Artin theorem, Maschk's theorem, Equivalent statement for left Artinian rings having non-zero nilpotent ideals, Uniform modules, Primary modules and Neother- Lasker theorem.

Unit - IV (2 Questions)

Canonical forms: Similarity of linear transformations, Invariant subspaces, Reduction to triangular form, Nilpotent transformations, Index of nilpotency, Invariants of nilpotent transformations, The primary decomposition theorem, Rational canonical forms, Jordan blocks and Jordan forms.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. I.N.Herstein, Topics in Algebra, Wiley Eastern Ltd., New Delhi, 1975.
- 2. P.B. Bhattacharya, S.K. Jain and S.R. Nagpaul, Basic Abstract Algebra (2nd Edition), Cambridge University Press, Indian Edition, 1997.
- 3. M. Artin, Algebra, Prentice-Hall of India, 1991.
- 4. P.M. Cohn, Algebra, Vols. I, II & III, John Wiley & Sons, 1982, 1989, 1991.
- 5. I.S. Luther and I.B.S.Passi, Algebra, Vol. I-Groups, Vol. II-Rings, Narosa Publishing House (Vol. I 1996, Vol. II –1990).
- 6. D.S. Malik, J.N. Mordenson, and M.K. Sen, Fundamentals of Abstract Algebra, McGraw Hill, International Edition, 1997.
- 7. K.B. Datta, Matrix and Linear Algebra, Prentice Hall of India Pvt., New Dlehi, 2000.
- 8. Vivek Sahai and Vikas Bist, Algebra, Narosa Publishing House, 1999.
- 9. T.Y Lam, Lectures on Modules and Rings, GTM Vol. 189, Springer-Verlag, 1999.

12MHM423: General Topology

Max. Marks: 80 Time: 3 hours

Unit - I (2 Questions)

Regular, Normal, T_3 and T_4 separation axioms, their characterization and basic properties, Urysohn's lemma and Tietze extension theorem, Regularity and normality of a compact Hausdorff space, Complete regularity, Complete normality, $T_{3\frac{1}{2}}$ and T_5 spaces,

their characterization and basic properties. Quotient topology, continuity of function with domain a space having quotient topology, Housdroffness of quotient space.

Unit - II (2 Questions)

Product topological spaces, Projection mappings, Tychonoff product topology in terms of standard subbases and its characterization, Seperation axiom and product spaces, Connectedness, Locally connectedness and compactness of product spaces, Product space as first axiom space, Tychonoff product theorem.

Embedding and metrization: Embedding lemma and Tychonoff embedding theorem, Metrizable spaces, Urysohn's metrization theorem.

Unit - III (2 Questions)

Nets: Nets in topological spaces, Convergence of nets, Hausdorffness and nets, Subnet and cluster points, Compactness and nets,

Filters: Definition and examples, Collection of all filters on a set as a poset, Finer filter, Methods of generating filters and finer filters, ultra filter and its characterizations, Ultra filter principle, Image of filter under a function, Limit point and limit of a filter, Continuity in terms of convergence of filters, Hausdorffness and filters, Convergence of filter in a product space, Compactness and filter convergence, Canonical way of converting nets to filters and vice versa, Stone-Cech compactification.

Unit - IV(2 Questions)

Covering of a space, Local finiteness, Paracompact spaces, Michaell theorem on characterization of paracompactness in regular spaces, Paracompactness as normal space, A. H. Stone theorem, Nagata- Smirnov Metrization theorem.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. George F. Simmons, Introduction to Topology and Modern Analysis, McGraw-Hill Book Company, 1963.
- 2. K.D. Joshi, Introduction to General Topology, Wiley Eastern Ltd.
- 3. J. L. Kelly, General Topology, Springer Verlag, New York, 1991.
- 4. J. R. Munkres, Toplogy, Pearson Education Asia, 2002.
- 5. W.J. Pervin, Foundations of General Topology, Academic Press Inc. New York, 1964.

(w.e.f. 2012-13)

12MHM424: Classical Mechanics

Max. Marks: 80 Time: 3 hours

Unit –I(2 Question)

Degrees of freedom and generalized coordinates, Free and constrained systems, constraints and their classification, holonomic and non-holonomic systems, virtual displacement and virtual work, statement of principle of virtual work (PVW), Mathematical expression for the principle of virtual work, possible velocity and possible acceleration, D' Alembert's principle,

Lagrangian Formulation : Ideal constraints, general equation of dynamics for ideal constraints, Lagrange's equations of the first kind, generalized potential.

Unit –II(2 Question)

Independent coordinates and generalized forces, Lagrange's equations of the second kind, generalized velocities and accelerations. Uniqueness of solution, variation of total energy for conservative fields.

Lagrange's variable and Lagrangian function $L(t, q_i, \dot{q}_i)$, Lagrange's equations for potential forces, generalized momenta p_i , Hamiltonian variable and Hamiltonian function $H(t, q_i, p_i)$, Donkin's theorem, ignorable coordinates.

Unit -III(2 Question)

Hamilton's equations of motion, Derivation of Hamilton canonical equations using Lagrange's equations, Routh variables and Routh function R, Routh's equations, Poisson Brackets and their simple properties, Poisson's identity, Jacobi – Poisson theorem.

Hamilton action and Hamilton's principle, Derivation of Hamilton's equations from Hamilton principle, Poincare – Carton integral invariant, Whittaker's equations, Jacobi's equations, Lagrangian action and the principle of least action.

Unit -IV(2 Question)

Canonical transformation, necessary and sufficient condition for a canonical transformation, univalent Canonical transformation, free canonical transformation, Hamilton-Jacobi equation, Jacobis theorem ,Method of separation of variables in HJ equation, Lagrange brackets, necessary and sufficient conditions of canonical character of

a transformation in terms of Lagrange brackets, Jacobian matrix of a canonical transformation, conditions of canonicity of a transformation in terms of Poison brackets, invariance of Poisson Brackets under canonical transformation. Jacobi's identity for Poisson's brackets.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

1.	F. Gantmacher	Lectures in Analytic Mechanics, MIR
		Publishers, Moscow, 1975.
2.	P.V. Panat	Classical Mechanics, Narosa Publishing
		House, New Delhi, 2005.
3.	N.C. Rana and P.S. Joag	Classical Mechanics, Tata McGraw- Hill,
		New Delhi, 1991.
4.	Louis N. Hand and Janet D.	Analytical Mechanics, CUP, 1998.
	Finch	
5.	K. Sankra Rao	Classical Mechanics, Prentice Hall of
		India, 2005.
6.	M.R. Speigal	Theoretical Mechanics, Schaum Outline
		Series.
7.	C.R. Mondal	Classical Mechanics, Prentice Hall of India Private
		Limited, New Delhi.

(w.e.f. 2012-13)

12MHM425(Opt(i)): Mathematics for Finance and Insurance

Max. Marks: 80

Time: 3 hours

Unit-I (2 Questions)

Financial Management – AN overview. Nature and Scope of Financial Management. Goals of Financial Management and main decisions of financial management. Difference

between risk, speculation and gambling.

Time value of Money - Interest rate and discount rate. Present value and future

value- discrete case as well as continuous compounding case. Annuities and its kinds.

Unit-II (2 Questions)

Meaning of return. Return as Internal Rate of Return (IRR). Numerical Methods like

Newton Raphson Method to calculate IRR. Measurement of returns under uncertainty

situations. Meaning of risk. Difference between risk and uncertainty. Types of risks.

Measurements of risk. Calculation of security and Portfolio Risk and Return-Markowitz

Model. Sharpe's Single Index Model- Systematic Risk and Unsystematic Risk.

Unit-III (2 Questions)

Taylor series and Bond Valuation. Calculation of Duration and Convexity of bonds.

Insurance Fundamentals – Insurance defined. Meaning of loss. Chances of loss, peril,

hazard, and proximate cause in insurance. Costs and benefits of insurance to the society

and branches of insurance-life insurance and various types of general insurance.

Insurable loss exposures- feature of a loss that is ideal for insurance.

Unit-IV (2 Questions)

Life Insurance Mathematics - Construction of Morality Tables. Computation of

Premium of Life Insurance for a fixed duration and for the whole life. Determination of

claims for General Insurance - Using Poisson Distribution and Negative Binomial

Distribution –the Polya Case.

15

Determination of the amount of Claims of General Insurance – Compound Aggregate claim model and its properties, and claims of reinsurance. Calculation of a compound claim density function F, recursive and approximate formulae for F.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- Aswath Damodaran, Corporate Finance Theory and Practice, John Wiley & Sons, Inc.
- 2. John C. Hull, Options, Futures, and Other Derivatives, Prentice-Hall of Indian Private Limited.
- 3. Sheldon M. Ross, An Introduction to Mathematical Finance, Cambridge University Press.
- Mark S. Dorfman, Introduction to Risk Management and Insurance, Prentice Hall, Englwood Cliffs, New Jersey.
- 5. C.D. Daykin, T. Pentikainen and M. Pesonen, Practical Risk Theory for Actuaries, Chapman & Hall.
- 6. Salih N. Neftci, An Introduction to the Mathematics of Financial Derivatives, Academic Press, Inc.
- 7. Robert J. Elliott and P. Ekkehard Kopp, Mathematics of Financial Markets, Sprigner-Verlag, New York Inc.

(w.e.f. 2012-13)

12MHM425(Opt(ii)) : Sampling Techniques and Design of Experiments

Max. Marks: 60 Time: 3 hours

Unit -I (2 Questions)

Concepts of census and sample survey, principal steps involved in a sample survey, sampling and non-sampling errors, bias, precision and accuracy.

Simple random sampling (SRS) with and without replacement. Use of random number tables, estimate of population mean and its variance in case of simple random sampling, simple random sampling of attributes.

Unit – II (2 Questions)

Stratified random sampling, estimate of population mean and its variance in case of stratified sampling; Proportional and optimum allocation; Comparison of stratified random sampling with simple random sampling without stratification. Idea of systematic sampling and its various results (without derivation).

Unit -III (2 Questions)

Terminology in experimental designs: Experiment, treatments, experimental unit, blocks, yield, experimental error, replication, precision, efficiency of a design, uniformity trials; Fundamental principles of experimental design, size and shape of plots and blocks; Layout and analysis of completely Randomised Design and randomised block design; Efficiency of R.B.D. relative to C.R.D.

Unit – IV(2 Questions)

Latin Square Design and its analysis, efficiency of LSD relative to RBD and CRD. Factorial designs -2^2 and 2^3 designs, illustrations, main effects, interaction effects and analysis of these designs.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit I, II, III, IV respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. Chochran, W.G.: Sampling Techniques.
- 2. Chaudhary, F.S. & Singh, D.: Theory & Analysis of Sample Survey.
- 3. Goon, A.M., Gupta, M.K. & Das Gupta, B., : Basic Statistics, World Press.
- 4. Gupta, S.C. & Kapoor, V.K., : Fundamentals of Mathematical Statistics, S. Chand Pub., New Delhi.

Scheme of Examination of 5 – Year Integrated M.Sc.(Honours) Mathematics, Semester-IX

(w.e.f. Session 2013-14)

Paper Code	Title of the Paper	Theory	Internal-	Practical	Total
		Marks	Assessment		Marks
			Marks		
12MHM 511	Functional Analysis	80	20	-	100
12MHM 512	Mechanics of Solids	80	20	-	100
12MHM 513	Statistical Methods	80	20	-	100
12MHM 514	One paper out of Group A	80	20	-	100
12MHM 515	One paper out of Group B	80	20	-	100
Total Marks of Semester - III					500
Total Marks of Semester - II					500
Total Marks of Semester - I					500
Grand Total					1500

Group A	Group B		
A ₁ : Automata Theory	B ₁ : Advanced Fluid Dynamics		
A ₂ : Fuzzy Set Theory	B ₂ : Bio-Mechanics		
A ₃ : Analytical Number Theory	B ₃ : Space Dynamics		
A ₄ : Wavelets	B ₄ : Integral Equations and Boundary Value		
A ₅ : Algebraic Topology	Problem		
	B ₅ : Difference Equations		

12MHM511 : Functional Analysis

Max. Marks: 80 Time: 3 hours

Unit -I (2 Questions)

Normed linear spaces, Metric on normed linear spaces, Completion of a normed space, Banach spaces, subspace of a Banach space, Holder's and Minkowski's inequality, Completeness of quotient spaces of normed linear spaces. Completeness of l_p , L^p , R^n , C^n and C[a,b]. Incomplete normed spaces.

Unit -II (2 Questions)

Finite dimensional normed linear spaces and Subspaces, Bounded linear transformation, Equivalent formulation of continuity, Spaces of bounded linear transformations, Continuous linear functional, Conjugate spaces, Hahn-Banach extension theorem (Real and Complex form).

Unit -III (2 Questions)

Riesz Representation theorem for bounded linear functionals on L^p and C[a,b]. Second conjugate spaces, Reflexive space, Uniform boundedness principle and its consequences, Open mapping theorem and its application projections, Closed Graph theorem.

Unit -IV (2 Questions)

Equivalent norms, Weak and Strong convergence, their equivalence in finite dimensional spaces. Weak sequential compactness, Solvability of linear equations in Banach spaces.

Compact operator and its relation with continuous operator. Compactness of linear transformation on a finite dimensional space, properties of compact operators, compactness of the limit of the sequence of compact operators, the closed range theorem.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. H.L. Royden, Real Analysis, MacMillan Publishing Co., Inc., New York, 4th Edition, 1993.
- 2. E. Kreyszig, Introductory Functional Analysis with Applications, John Wiley.
- 3. George F. Simmons, Introduction to Topology and Modern Analysis, McGraw-Hill Book Company, 1963.
- 4. A. H. Siddiqi, Khalil Ahmad and P. Manchanda, Introduction to Functional Analysis with Applications.

12MHM 512: Mechanics of solids

Max. Marks: 80 Time: 3 hours

Unit -I (2 Questions)

Analysis of stress, stress vector ,stress components, Cauchy's formula, equilibrium equations in term of stress components, symmetry of stress matrix, basic lemma of stress analysis, equilibrium equations in cylindrical and spherical coordinates, orthogonal transformation of stress matrix, stress tensor, principal invariants of stress tensor, principal stresses, principal basis, extreme properties of principal stresses, extreme values of shear stresses, Mohr's stresses circles, stresses at the outer surface of the body, plane state of stress, normal and tangential stresses in the plane state of stress, Mohr's circle for plane state of stress, linear state of stress[Chapter 1, sections 1.1-1.6 of Guran's book]

Unit -II (2 Questions)

Measures of deformation, strain tensor, displacement vector, elongations, small deformation, shear angles, extension and shear angle for arbitrary directions, infinitesimal rotations, principal directions of strain tensors, strain tensor in cylindrical and spherical coordinates, compatibility conditions for linear strain tensor, plane state of strain, cubical dilatation.[Chapter 2, sections 2.1 to 2.9 of Guran's book]

Unit -III (2 Questions)

Hooke's law, transformation of the elasticity tensor by rotation of coordinate system, anisotropic, orthotropic and isotropic elastic body, Lames constants, Poisson ratio, modulus of elasticity, influence of temperature on the stress-strain relation, Hooke's law in cylindrical and spherical coordinate systems, Beltrami-Michell compatibility equations, equilibrium equations in term of displacement components, Finite deformations in linear state of stress.

[Chapter 3, sections 3.1 –3.8 of Guran's book]

Unit –IV(2 Questions)

Stress function method for the solution of plane problems, solution of some plane problems, complex variable method for plane problems, strain energy function. [Relevant topic from chapter 6 of Guran's book]

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. T.M. Atanackovic and A. Guran Theory of Elasticity for Scientists and Engineers, Birkhauser, 2000.
- D.S.chandrrasekharaiah and Lokenath Debnath Continuum Mechanics, Academic press, 1994
- 3. L.S.Sronath -- Advanced Mechanics of solids, Tata-McGraw-hill Co, New Delhi, 2003.
- 4. G.T.Mase and G.E. Mase-Continuum Mechanics for Engineers, CRC Press, 1999.
- 5. Allen F. Bower-Applied Mechanics of Solids, CRC Press, NY, 2010.

12MHM 513 : Statistical Methods

Max. Marks: 80 Time: 3 hours

Unit -I (2 Questions)

Transformation of one, two and n-dimensional random variables, distributions of sum, difference, product and quotient of two random variables.

Bi-variate normal distribution, its moment generating functions, marginal and conditional distributions.

Unit -II (2 Questions)

Multiple correlation and Partial correlation in three variables. Plane of regression, variance of residuals. Partial and multiple correlation coefficients and their properties.

Unit -III (2 Questions)

Definition of order statistics and their distributions, Non-parametric tests, Sign test for uni-variate and bi-variate distribution, run test, median test and Mann Whitney-U-test.

Unit -IV (2 Questions)

Liklihood ratio tests. Tests for mean and variance of a normal population, equality of means and variances of two normal populations.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

Books Suggested:

- 1. Goon, A.M., Gupta, M.K., and Dasgupta B.: An outline of Statistical Theory, Vol-I &II.
- 2. Gupta, S.C. and Kapoor, V.K.: Fundamental of Mathematical Statistics.
- 3. Miller, I. and Miller, M.: Mathematical Statistics with Applications.
- 4. Mood, A.M. and Graybill, F.A. and Boes, D.C.: Introduction to the theory of Statistics.

$12MHM514 : A_1 : Automata Theory$

Max. Marks: 80 Time: 3 hours

Unit-I (2 Questions)

Introductory Computability Theory - Finite state machines and their transition table diagrams, equivalence of finite state machines, reduced machines, homomorphism, finite automata acceptors.

Unit -II (2 Questions)

Non-deterministic finite automata and equivalence of its power to that of deterministic finite automata, Moore and Mealy machines.

Unit -III (2 Questions)

Regular Languages, Regular Expressions, Properties and uses of Regular expressions, Finite automata and Regular Expressions.

Unit -IV (2 Questions)

Context free Grammars and Context free Languages, Simplification of Context free Grammar, Pumping Lemma, Kleene's Theorems

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. J.P. Tremblay & R. Manohar, Discrete Mathematical Structures with Applications to Computer Science, McGraw-Hill Book Co., 1997.
- 2. J.L. Gersting, Mathematical Structures for Computer Science, (3rd edition), Computer Science Press, New York.
- 3. Seymour Lipschutz, Finite Mathematics (International edition 1983), McGraw-Hill Book Company, New York.
- 4. C.L. Liu, Elements of Discrete Mathematics, McGraw-Hilll Book Co.
- 5. Babu Ram, Discrete Mathematics, Vinayak Publishers and Distributors, Delhi, 2004.
- 6. Nasir S.F.B. and Srimani P.K., A Textbook on Automata Theory, Cambridge University Press India Pvt. Ltd.

12MHM514: A2: Fuzzy Set Theory

Max. Marks: 80 Time: 3 hours

Unit-I (2 Questions)

Definition of Fuzzy Set, Expanding Concepts of Fuzzy Set, Standard Operations of Fuzzy Set, Fuzzy Complement, Fuzzy Union, Fuzzy Intersection, Other Operations in Fuzzy Set, T- norms and T- conorms. (Chapter 1of [1])

Unit-II (2 Questions)

Product Set, Definition of Relation, Characteristics of Relation, Representation Methods of Relations, Operations on Relations, Path and Connectivity in Graph, Fundamental Properties, Equivalence Relation, Compatibility Relation, Pre-order Relation, Order Relation, Definition and Examples of Fuzzy Relation, Fuzzy Matrix, Operations on Fuzzy Relation, Composition of Fuzzy Relation, α - cut of Fuzzy Relation, Projection and Cylindrical Extension, Extension by Relation, Extension Principle, Extension by Fuzzy Relation, Fuzzy distance between Fuzzy Sets. (Chapter 2,3 of [1])

Unit-III (2 Questions)

Graph and Fuzzy Graph, Fuzzy Graph and Fuzzy Relation, α - cut of Fuzzy Graph, Fuzzy Network, Reflexive Relation, Symmetric Relation, Transitive Relation, Transitive Closure, Fuzzy Equivalence Relation, Fuzzy Compatibility Relation, Fuzzy Pre-order Relation, Fuzzy Order Relation, Fuzzy Ordinal Relation, Dissimilitude Relation, Fuzzy Morphism, Examples of Fuzzy Morphism. (Chapter 4 of [1])

Unit-IV (2 Questions)

Interval, Fuzzy Number, Operation of Interval, Operation of α - cut Interval, Examples of Fuzzy Number Operation, Definition of Triangular Fuzzy Number, Operation of Triangular Fuzzy Number, Operation of General Fuzzy Numbers, Approximation of Triangular Fuzzy Number, Operations of Trapezoidal Fuzzy Number, Bell Shape Fuzzy Number.

Function with Fuzzy Constraint, Propagation of Fuzziness by Crisp Function, Fuzzifying Function of Crisp Variable, Maximizing and Minimizing Set, Maximum Value of Crisp Function, Integration and Differentiation of Fuzzy Function. (Chapter 5,6 of [1])

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. Kwang H. Lee, First Course on Fuzzy Theory and Applications, Springer International Edition, 2005.
- 2. H.J. Zimmerman, Fuzzy Set Theory and its Applications, Allied Publishers Ltd., New Delhi, 1991.
- 3. John Yen, Reza Langari, Fuzzy Logic Intelligence, Control and Information, Pearson Education.

12MHM514: A₃: Analytical Number Theory

Max. Marks: 80 Time: 3 hours

Unit-I (2 Questions)

Distribution of primes. Fermat's and Mersenne numbers, Farey series and some results concerning Farey series. Approximation of irrational numbers by rations, Hurwitz's theorem. Irrationality of e and π .(Relevant portions from the Books Recommended at Sr. No. 1 and 4)

Unit-II (2 Questions)

Diophantine equations ax + by = c, $x^2+y^2=z^2$ and $x^4+y^4=z^4$. The representation of number by two or four squares. Warig's problem, Four square theorem, the numbers g(k) & G(k). Lower bounds for g(k) & G(k). Simultaneous linear and non-linear congruences Chinese Remainder Theorem and its extension. (Relevant portions from the Books Recommended at Sr. No. 1 and 4)

Unit-III (2 Questions)

The arithmetic in Z_n . The group U_n . Legender's Symbol. Gauss Lemma and its applications. Quadratic Law of Reciprocity Jacobi's Symbol. Congruences with prime power modulus, primitive roots and their existence. The group $U_p^{\ n}$ (p-odd) and $U_2^{\ n}$. The group of quadratic residues Q_n , quadratic residues for prime power moduli and arbitrary moduli. The algebraic structure of U_n and Q_n . (Scope as in Book at Sr. No. 5)

Unit-IV (2 Questions)

Riemann Zeta Function $\zeta(s)$ and its convergence. Application to prime numbers. $\zeta(s)$ as Euler's product. Evaluation of $\zeta(2)$ and $\zeta(2k)$. Dirichlet series with simple properties. Eulers products and Dirichlet products, Introduction to modular forms. (Scope as in Book at Sr. No.5).

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. Hardy, G.H. and Wright, E.M., An Introduction to the Theory of Numbers
- 2. Burton, D.M., Elementary Number Theory.
- 3. McCoy, N.H., The Theory of Number by McMillan.
- 4. Niven, I. And Zuckermann, H.S., An Introduction to the Theory of Numbers.
- 5. Gareth, A. Jones and J. Mary Jones, Elementary Number Theory, Springer Ed. 1998.

12MHM514 : **A**₄ : Wavelets

Max. Marks: 80 Time: 3 hours

Unit -I (2 Questions)

Definition and Examples of Linear Spaces, Bases and Frames, Normed Spaces, The L^p -Spaces, Definition and Examples of Inner Product Spaces, Hilbert Spaces, Orthogonal and Orthonormal Systems.

Unit - II (2 Questions)

Trigonometric Systems, Trigonometric Fourier Series, Convergence of Fourier Series, Generalized Fourier Series.

Fourier Transforms in $L^1(R)$ and $L^2(R)$, Basic Properties of Fourier Transforms, Convolution, Plancherel Formula, Poission Summation Formula, Sampling Theorem and Gibbs Phenomenon.

Unit - III (2 Questions)

Definition and Examples of Gabor Transforms, Basic Properties of Gabor Transforms.

Definition and Examples of Zak Transforms, Basic Properties of Zak Transforms, Balian-Low Theorem.

Unit- IV (2 Questions)

Wavelet Transform, Continuous Wavelet Transforms, Basic Properties of Wavelet Transforms, Discrete Wavelet Transforms, Partial Discrete Wavelet Transforms, Maximal Overlap Discrete Wavelet Transforms.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. K. Ahmad and F. A. Shah, Introduction to Wavelet Analysis with Applications, Anamaya Publishers, 2008.
- 2. Eugenio Hernandez and Guido Weiss, A first Course on Wavelets, CRC Press, New York, 1996.
- 3. C.K. Chui, An Introduction to Wavelets, Academic Press, 1992.
- 4. I. Daubechies, Ten Lectures on Wavelets, CBS-NSF Regional Conferences in Applied Mathematics, 61, SIAM, 1992.
- 5. Y. Meyer, Wavelets, Algorithms and Applications (translated by R.D. Rayan, SIAM, 1993).

12MHM514: A₅: Algebraic Topology

Max. Marks: 80 Time: 3 hours

Unit-I (2 Questions)

Fundamental group function, homotopy of maps between topological spaces, homotopy equivalence, contractible and simple connected spaces, fundamental groups of S^1 , and $S^1 \times S^1$ etc.

Unit-II (2 Questions)

Calculation of fundamental group of S^n , n > 1 using Van Kampen's theorem, fundamental groups of a topological group. Brouwer's fixed point theorem, fundamental theorem of algebra, vector fields on planer sets. Frobenius theorem for 3 x 3 matrices.

Unit-III (2 Questions)

Covering spaces, unique path lifting theorem, covering homotopy theorems, group of covering transformations, criterian of lifting of maps in terms of fundamental groups, universal covering, its existence, special cases of manifolds and topological groups.

Unit-IV (2 Questions)

Singular homology, reduced homology, Eilenberg Steenrod axioms of homology (no proof for homotopy invariance axiom, excision axiom and exact sequence axiom) and their application, relation between fundamental group and first homology.

Calculation of homology of S^n , Brouwer's fixed point theorem for $f: E^n \to E^n$, application spheres, vector fields, Mayer-Vietoris sequence (without proof) and its applications.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. James R. Munkres, Topology A First Course, Prentice Hall of India Pvt. Ltd., New Delhi, 1978.
- 2. Marwin J. Greenberg and J.R. Harper, Algebraic Topology A First Course, Addison-Wesley Publishing Co., 1981.
- 3. W.S. Massey, Algebraic Topology An Introduction, Harcourt, Brace and World Inc. 1967, SV, 1977.

12MHM515: B₁: Advanced Fluid Dynamics

Max. Marks: 80 Time: 3 hours

Unit -I (2 Questions)

Vortex motion. Kelvin's proof of permanence. Motions due to circular and rectilinear vortices. Spiral vortex. Vortex doublet. Image of a vortex. Centroid of vortices. Single and double infinite rows of vortices. Karman vortex street. Applications

of conformal mapping to fluid dynamics.

Unit -II (2 Questions)

Stress components in a real fluid. Relation between Cartesian components of stress. Translational motion of fluid element. Rates of strain. Transformation of rates of strains. Relation between stresses and rates of strain. The co-efficient of viscosity and

laminar flow.

Navier-Stoke's equations of motion. Equations of motion in cylindrical and spherical polar co-ordinates. Equation of energy. Diffusion of vorticity. Energy dissipation due to

viscosity. Equation of state.

Unit -III (2 Questions)

Plane Poiseuille and Couette flows between two parallel plates. Theory of lubrication. Hagen Poiseuille flow. Steady flow between co-axial circular cylinders and concentric rotating cylinders. Flow through tubes of uniform elliptic and equilateral triangular cross-section. Flow in convergent and divergent chennals. Unsteady flow over

a flat plate. Steady flow past a fixed sphere.

Unit -IV (2 Questions)

Dynamical similarity. Inspection analysis. Non-dimensional numbers. Dimensional analysis. Buckingham π -theorem and its application. Physical importance

of non-dimensional parameters.

Prandtl's boundary layer. Boundary layer equation in two-dimensions. The boundary layer on a flat plate (Blasius solution). Characteristic boundary layer

parameters. Karman integral conditions. Karman-Pohlhausen method.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall

27

be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. F. Chorlton, Text Book of Fluid Dynamics, C.B.S. Publishers, Delhi, 1985
- 2. J. L. Bansal, Viscous Fluid Dynamics, Oxford and IBH Publishing Company, New Delhi, 2000.
- 3. O'Neill, M.E. and Chorlton, F., Viscous and Compressible Fluid Dynamics, Ellis Horwood Limited, 1989.
- 4. S.W. Yuan, Foundations of Fluid Mechanics, Prentice Hall of India Private Limited, New Delhi, 1976.
- 5. H. Schlichting, Boundary-Layer Theory, McGraw Hill Book Company, New York, 1979.
- 6. R.K. Rathy, An Introduction to Fluid Dynamics, Oxford and IBH Publishing Company, New Delhi, 1976.
- 7. G.K. Batchelor, An Introduction to Fluid Mechanics, Foundation Books, New Delhi, 1994.

12MHM515: B2: Biomechanics

Max. Marks: 80

Time: 3 hours

Unit-I (2 Questions)

Newton's equations of motion. Continuum approach. Segmental movement and

vibrations. Generalized Co-ordinates, Lagrange's equations. Normal modes of vibration.

Decoupling of equations of motion. Flow around an airfoil. Flow around bluff bodies.

Steady state aeroelastic problems. Transient fluid dynamics forces due to unsteady

motion. Flutter.

Unit-II (2 Questions)

Kutta-Joukowski theorem. Circulation and vorticity in the wake. Vortex system

associated with a finite wing in nonstationary motion. Thin wing in steady flow.

Stokeslet and Dipole in a Viscous fluid. Motion of Sphere, Cylinder and Flagella in

Viscous Fluid. Resistive-Force Theory of Flagellar Propulsion. Theory of Fish

Swimming.

Unit-III (2 Questions)

Blood flow in heart, lungs, arteries, and veins. Field equations and boundary conditions.

Pulsatile flow in Arteries. Progressive waves superposed on a steady flow. Reflection

and transmission of waves at junctions. Velocity profile of a steady flow in a tube.

Steady laminar flow in an elastic tube. Velocity profile of Pulsatile flow. The Reynolds

number, Stokes number, and Womersley number. Flow in collapsible tubes.

Unit-IV (2 Questions)

Micro-and macrocirculation Rheological properties of blood. Pulmonary capillary

blood flow. Respiratory gas flow. Intraction between convection and diffusion.

Dynamics of the ventilation system.

Laws of thermodynamics. Gibbs and Gibbs – Duhem equations. Chemical potential.

Entropy in a system with heat and mass transfer.

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Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. Y.C. Fung, Biomechanics: Motion, Flow, Stress and Growth, Springer-Verlag, New York Inc., 1990.
- 2. J.D.Humprey and S.L. Delange: An Introduction to Bio-Mechanics- Solids and Fluids, Analysis and Design, Springer, India Pvt Ltd., 2007.
- 3. Y.C. Fung, Biomechanics: Mechanical Properties of Living Tisues, Springer, India Pvt Ltd., 2008.

12MHM515 : B₃ : Space Dynamics

Max. Marks: 80 Time: 3 hours

Unit-I (2 Questions)

Basic Formulae of a spherical triangle - The two-body Problem : The Motion of the Center of Mass. The relative motion. Kepler's equation. Solution by Hamilton Jacobi theory.

Unit-II (2 Questions)

The Determination of Orbits – Laplace's Gauss Methods.

The Three-Body problem – General Three Body Problem. Restricted Three Body Problem.

Unit-III (2 Questions)

Jacobi integral. Curves of Zero velocity. Stationary solutions and their stability.

The n-Body Problem – The motion of the centre of Mass. Classical integrals.

Unit-IV (2 Questions)

Perturbation – Osculating orbit, Perturbing forces, Secular & Periodic perturbations. Lagrange's Planetory Equations in terms of pertaining forces and in terms of a perturbed Hamiltonian.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. J.M. A. Danby, Fundamentals of Celestial Mechanics. The MacMillan Company, 1962.
- 2. E. Finlay, Freundlich, Celestial Mechanics. The MacMillan Company, 1958.
- 3. Theodore E. Sterne, An Introduction of Celestial Mechanics, Intersciences Publishers. INC., 1960.
- 4. Arigelo Miele, Flight Mechanics Vol . 1 Theory of Flight Paths, Addison-Wesley Publishing Company Inc., 1962.

12MHM515: B4: Integral Equations and Boundary Value Problems

Max. Marks: 80 Time: 3 hours

Unit -I (2 Questions)

Applications of integral equations to Partial Differential Equations. Integral representation formulas for the solutions of the Laplace and Poisson equations. Newtonian single layer and double layer potentials. Interior and exterior Dirichlet and Neumann problems for Laplace equation. Green's function for Laplace equation in a free space as well as in a space bounded by a grounded vessel. Integral equation formulation of BVPs for Laplace equation. The Helmholftz equation. (Relevant topics from the chapters 5 and 6 of the book by R.P. Kanwal).

Unit -II (2 Questions)

Symmetric kernels. Complex Hilbert space. Orthonormal system of functions. Riesz-Fischer theorem (statement only). Fundamental properties of eigenvalues and eigenfunctions for symmetric kernels. Expansion in eigenfunctions and bilinear form. A necessary and sufficient condition for a symmetric L_2 -kernel to be separable. Hilbert Schmidt theorem. Definite and indefinite kernels. Mercer's theorem (statement only). Solution of integral equations with symmetric kernels by using Hilbert-Schmidt theorem.

Unit -III (2 Questions)

Singular integral equations. The Abel integral equation. Inversion formula for singular integral equation with kernel of the type $[h(s) - h(t)]^{-\alpha}$ with $0 < \alpha < 1$. Cauchy principal value for integrals. Solution of the Cauchy type singular integral equations. The Hilbert kernel. Solution of the Hilbert-type singular integral equations. Integral transform methods, Fourier transform, Laplace transform. Applications to Volterra integral equations with convolution type kernels.

Unit -IV (2 Questions)

Hilbert transforms and their use to solve integral equations. Applications to mixed BVP's. Two-part BVP's, Three-part BVP's, Generalized two-part BVP's. Perturbation method. Its applications to Stokes and Oseen flows, and to Navier-Cauchy equations of elasticity for elastostatic and elastodynamic problems. (Relevant topics from the chapters 9 to 11 of the book by R.P. Kanwal).

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. Kanwal, R.P., Linear Integral Equations Theory and Technique, Academic Press, 1971.
- 2. Kress, R., Linear Integral Equations, Springer-Verlag, New York, 1989.
- 3. Jain, D.L. and Kanwal, R.P., Mixed Boundary Value Problems in Mathematical Physics.
- 4. Smirnov, V.I., Integral Equations and Partial Differential Equations, Addison-Wesley, 1964.
- 5. Jerri, A.J., Introduction to Integral Equations with Applications, Second Edition, John-Wiley & Sons, 1999.
- 6. Kanwal, R.P., Linear Integral Equations, (2nd Ed.) Birkhauser, Boston, 1997.

12MHM515: B₅: Difference Equations

Max. Marks: 80 Time: 3 hours

Unit-I (2 Questions)

Introduction, Difference Calculus – The difference operator, Summation, Generating functions and approximate summation.

Linear Difference Equations - First order equations. General results for linear equations.

Unit-II (2 Questions)

Equations with constant coefficients. Applications. Equations with variable coefficients. **Stability Theory -** Initial value problems for linear systems. Stability of linear systems.

Unit-III (2 Questions)

Stability of nonlinear systems. Chaotic behaviour.

Asymptotic methods - Introduction, Asymptotic analysis of sums. Linear equations. Nonlinear equations.

Unit-IV (2 Questions)

Self-adjoint second order linear equations –Introduction. Sturmian Theory. Green's functions. Disconjugacy. The Riccati Equations. Oscillation.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. Walter G. Kelley and Allan C. Peterson- Difference Equations. An Introduction with Applications, Academic Press Inc., Harcourt Brace Joranovich Publishers, 1991.
- 2. Calvin Ahlbrandt and Allan C. Peterson. Discrete Hamiltonian Systems, Difference Equations, Continued Fractions and Riccatti Equations. Kluwer, Boston, 1996.

Scheme of Examination of 5 – Year Integrated M.Sc.(Honours) Mathematics, Semester- X

(w.e.f. Session 2013-14)

Paper Code	Title of the Paper	Theory	Internal-	Practical	Total
		Marks	Assessment		Marks
			Marks		
12MHM 521	Inner Product Spaces and	80	20		100
	Advanced Measure Theory				
12MHM 522	Applied Mechanics of Solids	80	20		100
12MHM 523	Harmonic Analysis	80	20		100
12MHM 524	One paper out of Group C	80	20		100
12MHM 525	One paper out of Group D	80	20		100
Total Marks of Semester - IV					500
Total Marks of Semester - III					500
Total Marks of Semester - II					500
Total Marks of Semester - I					500
Grand Total					2000

Group C	Group D		
C ₁ : Algebraic Number Theory	D ₁ : Bio-Fluid Dynamics		
C ₂ : Bases in Banach Spaces	D ₂ : Programming Techniques		
C ₃ : Theory of Linear Operators	D ₃ : Computational Fluid Dynamics		
C ₄ : Fuzzy Sets and Logic	D ₄ : Information Theory		
C ₅ : Sobolev Spaces	D ₅ : Operating System and Internet		

12MHM521: Inner Product Spaces and Advanced Measure Theory

Max. Marks: 80 Time: 3 hours

Unit-I (2 Questions)

Hilbert Spaces: Inner product spaces, Hilbert spaces, Schwarz's inequality, Hilbert space as normed linear space.

Convex sets in Hilbert spaces, Projection theorem. Orthonormal sets, Bessel's inequality, Parseval's identity, conjugate of a Hilbert space, Riesz representation theorem in Hilbert spaces.

Unit-II (2 Questions)

Adjoint of an operator on a Hilbert space, Reflexivity of Hilbert space, Self-adjoint operators, Positive and projection operators, Normal and unitary operators, Projections on Hilbert space, Spectral theorem on finite dimensional space.

Unit-III (2 Questions)

Signed measure, Hahn decomposition theorem, Jordan decomposition theorem, Mutually signed measure, Radon – Nikodyn theorem Lebesgue decomposition, Lebesgue - Stieltjes integral, Product measures, Fubini's theorem.

Unit-IV (2 Questions)

L^p spaces, Convex functions, Jensen's inequalities, Measure space, Generalized Fatou's lemma, Measure and outer measure, Extension of a measure, Caratheodory extension theorem.

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

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. H.L. Royden, Real Analysis, MacMillan Publishing Co., Inc., New York, 4th Edition, 1993.
- 2. E. Kreyszig, Introductory Functional Analysis with Applications, John Wiley.
- 3. S.K. Berberian, Measure and Integration, Chelsea Publishing Company, New York, 1965.
- 4. G. Bachman and L. Narici, Functional Analysis, Academic Press, 1966.
- 5. George F. Simmons, Introduction to Topology and Modern Analysis, McGraw-Hill Book Company, 1963.

12MHM522 : Applied Mechanics of Solids

Max. Marks: 80

Time: 3 hours

Unit-I (2 Questions)

Extension of beams by longitudinal forces. Beam stretched by its own weight. Bending of beams by terminal couples. Bending of a beam by a transverse load at the centroid of the end section along a principal axis.

Torsion of a circular shaft, Torsion of cylindrical bars. Torsional rigidity.

Torsion and stress functions. Lines of shearing stress. Simple problems of torsion of

bars having circle, ellipse and equilateral triangle cross-section. Circular groove in a

circular shaft, Torsion of a shaft of varying circular cross-section.

Unit-II (2 Questions)

Generalized plane stress. Airy stress function for plane strain problems. General solutions of a Biharmonic equation using fourier transform and in terms of two analytic

functions. Stresses and displacements in terms of complex potentials. Thick walled tube

under external and internal pressures. Rotating shaft.

Unit-III (2 Questions)

Simple harmonic progressive waves, scalar wave equation and its progressive type solutions, plane waves, cylindrical waves, spherical waves, stationary type solutions in

Cartesian and cylindrical coordinates.

Propagation of waves in an unbounded isotropic elastic solid. P-, SV- and SHwaves. Wave propagation in two-dimensions. Elastic surface waves such as Rayleigh

and Love waves.

Unit-IV (2 Questions)

Variational problem related to biharmonic equation. Ritz method-one dimensional and

two-dimensional cases, Galerkin methods and its applications to torsion of beams and

deformation of plates, method of Kantorovich, Trfftz methods and its application for

upper bound, for the torsional rigidity of beam, Rafalson method for the biharmonic

equation.

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Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. I.S. Sokolnikoff Mathematical Theory of Elasticity, Tata McGraw Hill Publishing Company Ltd., New Delhi, 1977.
- 2. C.A. Coulson Waves, Longman.
- 3. Teodar M. Atanackovic and Ardeshiv Guran Theory of Elasticity for Scientists and Engineers Birkhausev, Boston, 2000.
- 4. A.S. Saada Elasticity: Theory and applications, Pergamon Press, New York.
- 5. A. Udias Principles of Seismology, Cambridge University Press, 1999.
- 6. P.M. Sheare r-I ntroduction to Seismology, Cambridge University Press,1999
- 7. Mal A.K. and S.J. Singh Deformation of Elastic Solids, Printice-Hall.
- 8. Allan F. Bowen Applied Mechanics of Solids, C R C Press, NY, 2010

12MHM523: Harmonic Analysis

Max. Marks: 80 Time: 3 hours

Unit-I (2 Questions)

The Fourier Series and Fourier Transform, Convolution; Approximate Identities; Fejer's Theorem, Unicity Theorem; Parseval relation; Fourier Stieltjes Coefficients; The Classical Kernals, Summability; metric theorems, Pointwise Summability, Positive definite Sequences; Herglotz's Theorem,

Unit-II (2 Questions)

The inequality of Hausdorff and Young, Multiple Fourier series; Minkowski's Theorem. Fourier Integral, Kernals on R, The Plancherel Theorem, Another Convergence Theorem; The Poisson Summation Formula, Finite Cyclic Groups; Gaussian's Sums.

Unit-III (2 Questions)

Hardy Spaces on the unit circle, Invariant Subspaces, Factoring, Proof of the F. and M.Riesz theorem, Theorems of Beurling and Szego in multiplication operator, structure of inner functions, Theorem of Hardy and Littlewood,; Hibert's inequality, Hardy spaces on the line.

Unit-IV (2 Questions)

Conjugate functions, Theorems of Kolmogorov and Zygmund, Theorems of M. Riesz and Zygmund, The conjugate function as a singular integral, the Hilbert transform, Maximal functions, Rademacher functions, absolute fourier multipliers.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. Henry Helson, Harmonic Analysis, Addison-Wesley 1983, second edition, Hindustan pub. Corp., 1994.
- 2. E. Hewitt and K.A. Ross, Abstract Harmonic Analysis vol. 1, 4th Edition, Springer-verleg, 1993.
- 3. Y. Katznelson, An introduction to Harmonic Analysis, John Wiley, 1968.
- 4. P.Koosis, Introduction of H^P spaces. Cambridge Univ. Press.

12MHM524 : C₁ : Algebraic Number Theory

Max. Marks: 80 Time: 3 hours

Unit -I (2 Questions)

Algebraic Number and Integers : Gaussian integers and its properties. Primes and fundamental theorem in the ring of Gaussian integers. Integers and fundamental theorem in $Q(\omega)$ where $\omega^3 = 1$. Algebraic fields. Primitive polynomials. The general quadratic field $Q(\sqrt{m})$, Units of $Q(\sqrt{2})$. Fields in which fundamental theorem is false. Real and complex Euclidean fields. Fermat" theorem i the ring of Gaussian integers. Primes of $Q(\sqrt{2})$ and $Q(\sqrt{5})$. (Relevant sections of Recommended Book at Sr. No. 2).

Unit -II (2 Questions)

Countability of set of algebraic numbers, Liouville's theorem and generalizations, transcendental numbers, algebraic number fields, Liouville's Theorem of Primitive elements, ring of algebraic integers, Theorem of Primitive Elements(Chapter 3 of book at Sr. No. 1).

Unit -III (2 Questions)

Norm and trace of an algebraic number, non degeneracy of bilinear pairing, existence of an integral basis, Discriminant of an algebraic number field, Ideals in the ring of algebraic integers, explicit construction of integral basis, Sign of the discriminant, cyclotomic fields, calculation for quadratic and cubic cases (Chapter 4 of book at Sr. No. 1).

Unit -IV (2 Questions)

Integral closure, Noetherian ring, characterizing Dedekind domains, fractional ideals and unique factorization, g.c.d. and L.C.M. of Ideals, Chinese remainder theorem, Dedekind's theorem, ramified and unramified extensions. Different of an algebraic number field, factorization in the ring of algebraic integers (Chapter 5 of book at Sr. No. 1).

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. Esmonde and M Ram Murty, Problems in Algebraic Number Theory, GTM Vol. 190, Springer Verlag, 1999.
- 2. Hardy, G.H. and Wright, E.M., An Introduction to the Theory of Numbers
- 3. Leveque, W.J., Topics in Number Theory Vols. I, III Addition Wesley.
- 4. Narasimhan and others, Algebraic Number Theory, TIFR Pamphlet No. 4
- 5. Pollard, H., The Theory of Algebraic Number, Carus Monogrpah No. 9, Mathematical Association of America.
- 6. Riebenboim, P., Algebraic Numbers Wiley Inter-science.
- 7. Weiss, E., Algebraic Number Theory, McGraw Hill.

12MHM524 : C₂ : Bases in Banach Spaces

Max. Marks: 80 Time: 3 hours

Unit-I (2Questions)

Hamel bases. The coefficient functionals associated to a basis. Schauder bases. Bounded bases and normalized bases. Examples of bases in concrete Banach spaces.

Unit-II (2Questions)

Biorthogonal systems. Associated sequences of partial sum operators -E-complete, regular and irregular biorthogonal systems. Characterizations of regular biorthogonal systems. Basic sequences. Banach space (separable or not) and basic sequence.

Unit-III (2Questions)

Some types of linear independence of sequences - Linearly independent (finitely) W-linearly independent and minimal sequences of elements in Banach spaces. Their relationship together with examples and counter-examples.

Problem of uniqueness of basis - Equivalent bases, Stability theorems of Paley-Winer type. Block basic sequences with respect to a sequence (basis) and their existence. Bessaga-Pelczynski theorem.

Unit-IV (2 Questions)

Properties of strong duality. Weak bases and weak Schauder bases in a Banach space. Weak basis theorem. Weak* bases in conjugate spaces and their properties. Shrinking bases and boundedly complete bases together with their relationship.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. Jurg t. Marti, Introduction to Theory of Bases, Springer Tracts in Natural Philosophy 18, 1969.
- 2. Ivan Singer, Bases in Banach Spaces I, Springer-Verlag, Berlin, Vol. 154 1970.
- 3. Ivan Singer, Bases in Banach Spaces II, Springer-Verlag, Berlin, 1981.
- 4. J. Linderstrauss and I. Tzafriri, Classical banach Spaces (Sequence spaces), Springer Verlag, Berlin, 1977.
- 5. Ivan Singer, Best Approximation in Normed Linear Spaces by Elements of Linear Spaces, Springer-Verlag, Berlin, 1970.

12MHM524 : C₃ : Theory of Linear Operators

Max. Marks: 80 Time: 3 hours

Unit-I (2 Questions)

Spectral theory in normed linear spaces, resolvent set and spectrum, spectral properties of bounded linear operators, Properties of resolvent and spectrum, Spectral mapping theorem for polynomials, Spectral radius of a bounded linear operator on a complex Banach space.

Unit-II (2 Questions)

Elementary theory of Banach algebras. Properties of Banach algebras. General properties of compact linear operators. Spectral properties of compact linear operators on normed spaces.

Unit-III (2 Questions)

Behaviour of compact linear operators with respect to solvability of operator equations. Fredholm type theorems. Fredholm alternative theorem. Fredholm alternative for integral equations. Spectral properties of bounded self-adjoint linear operators on a complex Hilbert space.

Unit-IV (2 Questions)

Positive operators, Monotone sequence theorem for bounded self-adjoint operators on a complex Hilbert space. Square roots of a positive operator. Projection operators, Spectral family of a bounded self-adjoint linear operator and its properties.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. E. Kreyszig, Introductory Functional Analysis with Applications, John-Wiley & Sons, New York, 1978.
- 2. P.R. Halmos, Introduction to Hilbert Space and the Theory of Spectral Multiplicity, Second-Edition, Chelsea Publishing Co., New York, 1957.
- 3. N. Dunford and J.T. Schwartz, Linear Operators -3 Parts, Interscience/Wiley, New York, 1958-71.
- 4. G. Bachman and L. Narici, Functional Analysis, Academic Press, York, 1966.

12MHM524 : C₄: Fuzzy Sets and Logic

Max. Marks: 80 Time: 3 hours

Unit-I (2 Questions)

Probability Theory, Probability Distribution, Comparison of Probability and Possibility, Fuzzy event, Crisp Probability of Fuzzy Event, Fuzzy Probability of Fuzzy Event, Uncertainty Level of Element, Fuzziness of Fuzzy Set, Measure of Fuzziness, Measure using Entropy, Measure using Metric Distance. (Chapter 7 of book at serial no. 1)

Unit-II (2 Questions)

Proposition Logic, Logic Function, Tautology and Inference Rule, Predicate Logic, Quantifier, Fuzzy Expression, Operators in Fuzzy Expression, Some Examples of Fuzzy Logic Operations, Linguistic Variable, Fuzzy Predicate, Fuzzy Modifier, Fuzzy Truth Values, Examples of Fuzzy Truth Quantifier, Inference and Knowledge Representation, Representation of Fuzzy Predicate by Fuzzy Relation, Representation of Fuzzy Rule. (Chapter 8,9 of book at serial no. 1)

Unit-III (2 Questions)

Extension Principle and Composition, Composition of Fuzzy Sets, Composition of Fuzzy Relation, Example of Fuzzy Composition, Fuzzy if-then Rules, Fuzzy Implications, Examples of Fuzzy Implications, Decomposition of Rule Base, Two- Input/ Single-Output Rule Base, Compositional Rule of Inference, Fuzzy Inference with Rule Base, Inference Methods, Mamdani Method, Larsen Method, Tsukamoto Method, TSK Method. (Chapter 8,9 of book at serial no. 1)

Unit-IV (2 Questions)

Advantage of Fuzzy Logic Controller, Configuration of Fuzzy Logic Controller, Choice of State Variables and Control Variables, Fuzzification Interface Component, Data Base, Rule Base, Decision Making Logic, Mamdani Method, Larsen Method, Tsukamoto Method, TSK Method, Mean of Maximum Method, Center of Area Method(COA), Bisector of Area, Lookup Table, Design Procedure of Fuzzy Logic Controller, Application Example of FLC Design, Fuzzy Expert Systems. (Chapter 10 of book at serial no. 1)

Applications of Fuzzy Set Theory in Natural, Life and Social Sciences, Engineering, Medicine, Management and Decision Making, Computer Science, System Sciences. (Chapter 6 of book at serial no. 2)

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. Kwang H. Lee, First Course on Fuzzy Theory and Applications, Springer International Edition, 2005.
- 2. George J. Klir and Tina A. Folger, Fuzzy Sets, Uncertainty and Information, Prentice Hall of India Private Limited, New Delhi-110 001, 2005.
- 3. H.J. Zimmerman, Fuzzy Set Theory and its Applications, Allied Publishers Ltd., New Delhi, 1991.
- 4. John Yen, Reza Langari, Fuzzy Logic Intelligence, Control and Information, Pearson Education.

$12MHM524 : C_5 : Sobolev Spaces$

Max. Marks: 80 Time: 3 hours

Unit-I (2 Questions)

Distributions – Test function spaces and distributions, convergence distributional derivatives.

Unit-II (2 Questions)

Fourier Transform – L^1 -Fourier transform. Fourier transform of a Gaussian, L^2 -Fourier transform, Inversion formula. L^p -Fourier transform, Convolutions.

Unit-III (2 Questions)

Sobolev Spaces - The spaces $W^{l,p}_{\infty}(\Omega)$ and $W^{l,p}(\Omega)$. Their simple characteristic properties, density results. Min and Max of $W^{l,p}$ - functions. The space $H^1(\Omega)$ and its properties, density results.

Unit-IV (2 Questions)

Imbedding Theorems - Continuous and compact imbeddings of Sobolev spaces into Lebesgue spaces. Sobolev Imbedding Theorem, Rellich – Kondrasov Theorem.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. R.A. Adams, Sobolev Spaces, Academic Press, Inc. 1975.
- 2. S. Kesavan, Topics in Functional Analysis and Applications, Wiley Eastern Limited, 1989.
- 3. A. Kufner, O. John and S. Fucik, Function Spaces, Noordhoff International Publishing, Leyden, 1977.
- 4. A. Kufner, Weighted Sobolev Spaces, John Wiley & Sons Ltd., 1985.
- 5. E.H. Lieb and M. Loss, Analysis, Narosa Publishing House, 1997.
- 6. R.S. Pathak, A Course in Distribution Theory and Applications, Narosa Publishing House, 2001.

12MHM525 : D₁ : Bio-Fluid Dynamics

Max. Marks: 80 Time: 3 hours

Unit-I (2 Questions)

Basic concepts of fluid dynamics. Viscosity. Reynold's transport theorem. Continuity equation. Navier-Stokes equations of motion. Simplification of basic equations. Reynolds number of flows.

The cardiovascular system. The circulatory system. Systemic and pulmonary circulations. The circulation in the heart. Diseases related to circulation.

Unit-II (2 Questions)

Blood composition. Structure of blood. Viscosity of blood. Yield stress of blood. Blood vessel structure. Diseases related to obstruction of blood flow.

Flow in pipes and ducts. Developing and fully developed flow. Special characteristics of blood flow. Poiseuille's flow and its consequence. Applications of Poiseuille's law for the study of blood flow.

Unit-III (2 Questions)

Pulsatile flow in circular rigid tube and its quantitative aspects. The pulse wave. Mones-Korteweg expression for wave velocity in an inviscid fluid-filled elastic cylindrical tube and its applications in the cardiovascular system. Blood flow through artery with mild stenosis, expressions for pressure drop across the stenosis and across the whole length of artery, shear stress on stenosis surface.

Unit-IV (2 Questions)

Non-Newtonian fluids and their classification. Laminar flow of non-Newtonian fluids, Power-law model, Herschel-Bulkley model, Casson model. Peristaltic flows. Peristaltic motion in a channel, characteristic dimensionless parameters. Longwavelength analysis. Flow in the renal tubule. Solutions when radial velocity at the wall decreases (i) linearly with z (ii) exponentially with z.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. Jagan N. Mazumdar; Biofluid Mechanics, World Scientific Pub.
- 2. J.N. Kapur; Mathematical Models in Biology and Medicine, Affiliated East-West Press Pvt. Ltd.
- 3. T.J. Pedley; The Fluid Mechanics of Large Blood Vessels, Cambridge Uni. Press,
- 4. M. Stanley; Transport Phenomenon in Cardiovascular System, 1972.
- 5. O'Neill, M.E. and Chorlton, F., Viscous and Compressible Fluid Dynamics, Ellis Horwood Limited, 1989.
- 6. J. L. Bansal, Viscous Fluid Dynamics, Oxford and IBH Publishing Company, New Delhi, 2000.

12MHM525 : D₂ : Programming Techniques

Max. Marks: 80 Time: 3 hours

Unit-I (2 Questions)

Concepts of Goal Programming, Difference between linear programming and goal programming approach, Goal programming model formulation approach, Graphical and Simplex methods for solving goal programming problems.

Integer Programming, Types of integer programming problems, Gomory's cutting plane method and Branch and Bound technique for solving integer programming problems.

Unit-II (2 Questions)

Dynamic programming, Bellman's principle of optimality, Dynamic programming under certainty, shortest route problem, multiplicative separable return function and single additive constraint, additive separable return function and single additive constraint, additively separable return function and single multiplicative constraint, Dynamic programming approach for solving linear programming problem.

Unit-III (2 Questions)

Classical optimization methods, unconstrained optimization, constrained multivariable optimization with equality and inequality constraints.

The general non-linear programming problem and its solution by graphical method.

Unit-IV (2 Questions)

Quadratic programming, Kuhun-Tucker conditions, Wolfe's and Beale's methods. Concepts, formulation and solution of Separable, Geometric and Stochastic programming problems.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. Taha, H.A., Operation Research-An introduction, Tata McGraw Hill, New Delhi.
- 2. Gupta, P.K. and Hira, D.S., Operations Research, S. Chand & Co.
- 3. Sharma, S.D., Operations Research, Kedar Nath Ram Nath Publications.
- 4. Sharma, J.K., Operations Research, Mc Millan India Ltd.

12MHM525: D₃: Computational Fluid Dynamics

Max. Marks: 80 Time: 3 hours

Unit-I (2 Questions)

Basic equations of Fluid dynamics. Analytic aspects of partial differential equations- classification, boundary conditions, maximum principles, boundary layer theory.

Unit-II (2 Questions)

Finite difference and Finite volume discretizations. Vertex-centred discretization. Cell-centred discretization. Upwind discretization. Nonuniform grids in one dimension.

Unit-III (2 Questions)

Finite volume discretization of the stationary convection-diffusion equation in one dimension. Schemes of positive types. Defect correction. Non-stationary convection-diffusion equation. Stability definitions. The discrete maximum principle.

Unit-IV (2 Questions)

Incompressible Navier-Stokes equations. Boundary conditions. Spatial discretization on collocated and on staggered grids. Temporal discretization on staggered grid and on collocated grid.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. P. Wesseling: Principles of Computational Fluid Dynamics, Springer Verlag, 2000.
- 2. J.F. Wendt, J.D. Anderson, G. Degrez and E. Dick: Computational Fluid Dynamics: An Introduction, Springer-Verlag, 1996.

- 3. J.D. Anderson, Computational Fluid Dynamics: The basics with applications, McGraw-Hill, 1995.
- 4. K. Muralidher and T. Sundarajan : Computational Fluid Flow and Heat Transfer, Narosa Pub. House.
- 5. T.J. Chung: Computational Fluid Dynamics, Cambridge Uni. Press.
- 6. J.N. Reddy: An introduction to the Finite Element Methods,McGraw Hill International Edition, 1985.

12MHM525: D₄: Information Theory

Max. Marks: 80 Time: 3 hours

Unit-I (2 Questions)

Measure of information – Axioms for a measure of uncertainty, The Shannon entropy and its properties, Joint and conditional entropies, Transformation and its properties.

Unit-II (2 Questions)

Noiseless coding – Ingredients of noiseless coding problem, Uniquely decipherable codes, Instantaneous codes, Condition for uniquely decipherable and instantaneous codes. Noiseless Coding Theorem. Optimal codes, Construction of optimal codes. Huffman procedure, Shannon-Fano encoding procedure.

Unit-III (2 Questions)

Discrete Memoryless Channel: Classification of channels, information processed by a channel, Calculation of channel capacity, Decoding schemes, The ideal observer, The fundamental theorem of Information Theory and its strong and weak converses.

Unit-IV (2 Questions)

Some intuitive properties of a measure of entropy – Symmetry, normalization, expansibility, boundedness, recursivity, maximality, stability, additivity, subadditivity, nonnegativity, continuity, branching, etc. and interconnections among them.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit **I**, **II**, **III**, **IV** respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. Robert Ash, Information Theory, Inter-Science Publishers, New York, 1965.
- 2. F. M. Reza, An Introduction to Information Theory, McGraw Hill Book Company Inc., 1961.
- 3. J. Aczel and Z. Daroczy, On Measures of Information and their Characterizations, Academic Press, New York, 1975.

12MHM525: D₅: Operating System and Internet

Max. Marks: 80 Time: 3 hours

Unit - I (2 Questions)

Operating system overview: Operating systems classification, Operating systems and System calls, Operating systems architecture.

Process management functions: Process model, Hierarchies and implementation, Process states and transitions, Multiprogramming, Multitasking, Levels of schedulers and scheduling algorithms.

Unit - II (2 Questions)

Memory management function: Memory management of single user operating systems, Partition, Swapping, Paging, Segmentation, Virtual Memory. Device management function: I/O devices and controllers, Interrupt handlers.

Unit - III (2 Questions)

Linux Operating System: Introducing Linux, History of Linux, Distributions, Linux Kernel, Basic requirement of Linux installation, Drives in Linux.

File system Hierarchy, Linux Commands, Adding User and Groups Administration, File & Directory Permission & Security.

Unit - IV (2 Questions)

Internet Technology: Connecting to the Internet, Study of various Browsers, Email & MIME types, Searching Documents on Internet, Social Networking, Video teleconferencing, Search Engines.

Note: The question paper will consist of **five** units. Each of the first four units will contain **two** questions from unit I, II, III, IV respectively and the students shall be asked to attempt **one** question from each unit. Unit five will contain **eight to ten** short answer type questions without any internal choice covering the entire syllabus and shall be **compulsory**.

- 1. Milan Milankovic, Operating System, McGraw Hill.
- 2. Peterson and Solserchatz, Operating System Concepts, Addison Wesley.
- 3. Achyut S. Godbole, Operating System, Tata McGraw Hill.
- 4. H.M.I. Deitel, An Introduction to Operating Systems, Addison Wesley.
- 5. Ritchie. Operating System, BPB Publication.
- 6. Behrou A. Forouan, Data Communication & Networking, Tata Mc-Graw Hill
- 7. Andrew S. Tanenbaum, Computer Networks,
- 8. Nasib S. Gill, Essentials of computer and Network Technology, Khanna Book Publishing.