24 / Syllabus / M.A. / M.Sc. (Maths) Syllabus / M.A. / M.Sc. (Maths) / 1

COURSES OF STUDY GSU MGSU MGSU MGSU **FACULTY OF ARTS / SCIENCE** M.A. M.SC. MATHEMATICS egkjktk xxk fl g fo'ofo ky; ] chdkuj Maharaja Ganga Singh University, Bikaner 2 / Syllabus / M.A. / M.Sc. (Maths) Syllabus / M.A. / M.Sc. (Maths) / 23

#### Unit-V

Lorentz invariance of Maxwell's equations and their tensor form, Lorentz force on charged particle, Energy-momentum tensor for electromagnetic field, Reissner-Nordstrom metric for spherically charged particle.

Cosmology- Einstein's field equation with cosmological term, static cosmological models(Einstein and de-Sitter) and their physical and geometrical properties, Red shift in non-static form of de-sitter line-element, Einstein-space, Hubble's law, Weyl's postulate,

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- J.V. Narlikar, Lectures on General Relativity and Cosmology, Macmillan Co. Ltd. India, N. Delhi, 1978
- UMGSUMG 2.MCC. Moller, The theory of Relativity, Oxford Clarendon Press, 1952.
  - 3. P.G. Bergmann, Introduction to the Theory of Relativity, Prentice Hall of India. 1969.
  - 4.McJ.I. Anderson, Principles of Relativity Physics, Academic Press, 1967.
  - 5. W. Rindler, Essential Relativity, Van Nostrand Reinhold Company, 1969.
  - 6. V.A. Ugarov, Special theory of Relativity, Mir Publishers, 1979.
  - 57.MGRaj Bali, Theory of Relativity, Jaipur Publishing House, Jaipur, 1

# M.G.S. UNIVERSITY, BIKANER

Simple C++ Programming of problems of numerical analysis, solution of quadratic equations, mean and standard deviation, fitting of curves, correlation coefficient, applications into matrices, sorting of numerical character string data etc.

### Distribution of Marks:

Two Practicals - 10 Marks each = 10 Marks Practical Record Sumsum = 10 05 Marks Wiva - Voce Sumsum = 10 05 Marks Total Marks Sumsum = 10 05 Marks Sumsum = 1

# Opt. Paper IX (Relativity and Cosmology)

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**Note:** The paper consists of three sections

Section B: This section contain 05 questions of 04 Mark each

(01 question from each unit) all questions are compulsory

Section ChiaThis section contain 05 questions of 20 Mark each unit attempt any 03 questions of 20 Mark each unit attempt and 20 Mark each unit attempt and 20 Mark each unit attempt a

# Unit-1

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

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

#### ddmit:HI

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

### Unit-IV

Three crucial tests in general Relativity and their detailed descriptions, Analogues of Kepler's laws in General Relativity, Trace of Einstein tensor and energy-momentum tensor for perfect fluid, proof of its expression for

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- 2. Changes in Statutes / Ordinances / Rules / Regulations / Syllabus and Books may from time to time, be made by amendment or remaking, and a candidate shall, except in so far as the University determines otherwise comply with any changes that applies to years the has not completed at the time of change.
- 3. In each paper, 9 questions will be set, 3 questions from each section. Candidates have to answer five questions in all taking at least one question from each section.
- 4. The syllabus is given in both the languages i.e. Hindi & English, if the there is any discrepency, English version will be authentic.

Note: The decision taken by the Academic Council shall be final.

### SCHEME OF SEXAMINATION MGSU MG

Each theory paper Mass Most Most 3 Hrs. duration 100 Marks Dissertation/Thesis/Survey Report/Field Work. If any 100 Marks

- 1. The number of paper and the maximum marks for each paper practical shall be shown in the syllabus for the subject concerned. It will be necessary for a candidate to pass in the theory part as well as in the practical part (Whenever Prescribed) of a subject/Paper separately.
- 2. A candidate for a pass at each of the Pervious and the Final Examination shall be required to obtain (i) atleast 36% marks in the aggregate of all the paper prescribed for the examination and (ii) atleast 36% marks in practical (s) whenever prescribed the examination, provided that if a candidate fails to atleast 25% marks in each individual paper work. Wherever prescribed, he shall be deemed to have failed at the examination not with standing his having obtained the minimum percentage of marks required in the aggregate for the examination. No division will be awarded at the Pervious Examination, Division hsall be awarded at the end of the Final Examination combined marks obtained at the Pervious and the Final Examination taken together, as noted below:

First Division 40% Moof the aggregate marks taken together su Second Division 40% Moof the Pervious and the final Examination. MGSI All the rest shall be declared to have passed the examination.

- 3. If a candidate clears any paper (s) Practical(s)/Dissertation Prescribed at the Pervious and or/final Examination after a continuous period of three years, then for the purpose of working out his division the minimum pass marks only viz 25% (36% in the case of practical) shall be taken into account in respect of such paper(s) Particle(S) Dissertation are cleared after the expiry of the aforesaid period of three year, provided that in case where a candidate require more than 25% marks in order to reach the minimum aggregate as many marks out of those actually secured by him will be taken into account as would enable him to make the deficiency in the requisite minimum aggregate.
- 4. The Thesis/Dissertation/Survey Report/Field Work shall be typs & written and submitted in triplicate so as to reach the office of the Register atleast 3 weeks before the commencement of the theory examinations. Only such candidates shall be permitted to offer dissertation/Fields work/Survey Report/Thesis (if provided in the scheme of examination) in lieu of a paper as have secured atleast 55% marks in the aggregate of all scheme and I and II semester examination taken in the case of semester scheme, irrespective of the number of paper in which a candidate actually appeared at the examination.

# M.A./M.SC. EXAMINATION MGSUM MATHEMATICS SCHEME OF EXAMINATION

There shall be 10 papers in all. Out of these Five shall be offered in previous and Five in final. Each paper shall be of 100 marks and of 3 hours duration.

# MGSUMGSUM(M. A.S./M. Sc. (Previous) Examination, 2020

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Papers Nomenclature SUMGSUMGSUMGSUMGSUMGSUMGSUMGSUMGSUMGSUMG	Duration	Max.Marks
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Mathematical Methods	3 Hrs.	SUMGS 100 GSUM
IV SUMOS Differential and Integral Equations SU	JM3 Hrs.su MG	SUMGS100GSUM
VGSU MGS Numerical Methods UMGSU MGSU MGSU MGSU MGSU MGSU MGSU MGS	M3 Hrs. SUMG	SUMGS100GSUM

# MGSU MGSU MPaper 3 IN (ADVANCED ABSTRACT ALGEBRA)

Duration: 3 Hrs. SUMGSUMGSUMGSUMGSUMGSUMGSUMGMax. Marks: 100

Note: The paper consists of three sections

Section A: This section contain 10 questions of 02 Mark each

(02 question from each unit) all questions are compulsory

Section B in This section contain 05 questions of 04 Mark each Most

(01 question from each unit) all questions are compulsory

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Note: The paper consists of three sections

Section A: This section contain 10 questions of 01 Mark each

SUMGSUMGSUM(02 question from each unit) all questions are compulsory

Section B: This section contain 05 questions of 03 Mark each SUMGSU

(01 question from each unit) all questions are compulsory

Section C: MThis section contain 05 questions of 15 Mark each was MGSU (01 question from each unit) attempt any 03 questions

### Unit I

Introduction to computers, computer organization, Input-Output devices, memory systems. Hardware and Software. Operating system. Computer languages, system software and application software, algorithems and flow charts.

#### **Unit**//

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Introduction to C++, Character set, Constant, Variables and Data Types, Operator, Arithmetic Expression, Operator Precedence and Associatively, Input, conditional Statements, Conditional Operator, Scope of Variables, Type Conversion.

# Unit IVSU

Iteration: While, do while, for, Break, Continue, Goto Function-standard and User-Defined Function, Recursive function, Passing By Value And Reference, Pointers and Functions, Reference and Functions. Array: One Two And Multidimensional, Passing Array to a Function.

### U MGSU MGSU MGSU MGSU MGSU MGSU M**Unit** WGSU MGSU MGSU MGSU MGSU MGSU MGSU MGSU

Types of Constructors, Destructor, Pointer to Object, Pointers to Members, Dynamic Class Objects, Friend Functions and its Usage, Inheritance-Needs of Inheritance, Usage, Type of Inheritance.

# PRACTICAL

Note: 1. Each candidate is required to appear in the Practical examination to be conducted by internal and external examiners. External examiner will be appointed by the University through BOS and internal examiner will be appointed by the Head of the Department / Principal of the College.

2. Each candidate has to prepare his / her practical record.

# 3 Hrs duration Max. Marks 100 **Note:** The paper consists of three sections Section A: This section contain 10 questions of 02 Mark each (02 question from each unit) all questions are compulsory

Section B. This section contain 05 questions of 04 Mark each (01 question from each unit) all questions are compulsory

Section C: This section contain 05 questions of 20 Mark each MGSU MGSU MG (01) question from each unit) attempt any 03 questions

# Unit I

Sample spaces, Combination of events, Statistical independence, Conditional probability-Bays theorem Repeated trials. Random Variable. Distribution function, Probability function, Density function, Mathematical expectation, Generating function (mfg and pgf) continuous probability distribution characteristic function, Fourier's Inversion, Cheby-Shev and Kolomogrovea inequality. Weak and Strong laws of large numbers. 

Normal, Hyper-geometric, Rectangular, Negative Binominal, Beta Gamma and Cauchy's distribution.

Methods of least square and curve fitting correlation and regression coefficient.

# d**Unit**alli mgsu mgsu mgsu mgsu mgsu mgsu mgsu

Index numbers, Introduction, Price-relatives, Quantity relatives, Value relatives, Link and Chain relatives, Aggregate methods, Fisher's Ideal Index. Change of the base period of the index numbers. GSUMGSUMGSUM

Elementary sampling theory. Distribution of means of samples from Binomial, Cauchy, Rectangular and normal distributions, Distribution of second order moments in samples from normal population, Exact distributions of X2, t, z and F, Statistics in samples from a normal population Their simple properties and applications.

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Test of significance of difference between two means and two standard deviations for large samples with modification for small samples and 

Association of attributes, Analysis of variance, simple cases (one crite-

#### Unit V

Theory of Estimation, Fisher's criteria for the best estimator, Consistent, Efficient and sufficient estimator, Method of Maximum Likelihood estimators and other methods of estimation. Method of least squares. (S)

# Books Recommended:

Section C: This section contain 05 questions of 20 Mark each SUMGSU MGSUMGSUM (0.1 question from each unit) attempt any 03 questions 

Homomorphism theorems on groups, conjugate elements. Classes and class equation of a finite group, Sylows Theorem, P-sylow subgroup, structure theorem for finite abelian groups. Field theory-Extension fields. Algebraic and transcendental extensions. Separable and inseparable

Normal and subnormal series, Composition series, Jordan-Holder Theorem, Solvable group, Nilpotent groups. Normal extensions. Perfect fields. Finite fields. Primitive elements. Algebraically closed fields. Automorphisms of extensions. Galois extensions, Fundamental theo-

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Vector space of a linear transformation. Matrix representation of a linear transformation. Change of Basis, Similarity, eigen value and eigen vectors for a linear operator, Caley-Hamilton, theorem, diagonalization, minimal Polynomial and equation. Polynomials over rational fields. The Einstien criterion, Polynormial rings over commutative ring, unique factorization domain. Chain condition and rings.

### I MGSU MGSU MGSU MGSU MGSU MGSU **Unit IV**SU MGSU MGSU MGSU MGSU

Linear functionals, Dual and bidual of a vector space and their properties, Annhilators, Invariance, projections and its properties, Adjoints of a linear transformation and its properties. Solution of polynomial equations by radicals, insolvability of the general equation of degree 5 by radicals.

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Bilinear quadratic and hermition forms. Inner product spaces. Cauchy-Swarchz inequality, orthogonal vectors, orthogonal complements, orthonormal sets and bases. Bessel's inequality for finite dimensional spaces, 

GREFERENCES: MGSUMGSUMGSU	
31 Maclane and Birkoff SUMGSU	Algebra, Macmillan & Co.su MGSU MGSU
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3 MGLN. Herstein MGSU MGSU MGSU	Topics in Algebra, Wiley Eastern
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68. MGBhattacharya, P.B. etc. GSU	Basic Abstract Algebra (II ed.) Camb.

Univ. Press India, 1997

6 / Syllabus / M.A. / M.Sc. (Maths)				
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Algebra of Complex numbers, Analytic functions, Cauchy-Reimann equations, Cauchy Theorem and integral formula, Power series, Taylor's and Laurents series, Morera's Theorem, Lioville's Theorem, Fundamental Theorem of Algebra, exp, sine, Cosine functions. Maximum modulus 

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Classification of Singularities, Branch points, Reimann Theorem on removable Singularity, open mapping theorem, casoratti-weirstrass theorem, meromorphic functions. The argument Principle, Roche's Theorem

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Quadratic programming method for quadratic programmes due to Wolfe and Frank, Duality theorem for quadratic programming, Dynamic programming its notion and formulation:SUMC

# **Books Recommended:**

- MGS1 MGHadlev MGSU MGSULinear Programming
  - 2 MCGassu MGSU MGS Linear Programming
  - 3. Hadley : Non-linear Programming
  - 4.McSattvsu Mgsu MgsuMathematical Methods of Operational Researchs
  - 5. MCSadieni, Friendmand and Yaspann SU MGSI Operations Research
  - 6. Bellmen R. : Dynamic Programming
- MGS7, MGVaidas U MGSU MGSUMathematical Programming

# MGSU MGSU MGSU MGSU MGSU Opt. Paper VIM (Topology)

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**Note:** The paper consists of three sections

Section A: This section contain 10 questions of 02 Mark each

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Section B: This section contain 05 questions of 04 Mark each

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### Unit I

Topological spaces, Subspaces, Open sets, Closed sets, Neighbourhood system. Continous mapping and Homeomorphism bases, and sub ba-

MGSNets: Filters: Complete Metric spaces. Product spaces, Quotient spaces. Compact and locally compact spaces. Tychonoff's One point compactifications. Separation axioms, Normal spaces, Massimosi Mas

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Connected and locally connected spaces, Continuity and connected-

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Regular spaces, Topological groups, Closed subgroups and the topology on the Spaces of right / left cosets

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Locally compact group and compact groups. Left / Right Haar measures on locally compact groups, existence and uniqueness of left / right Haar measure:sumgsumgsumgsumg

# **Books Recommended:**

- 1. Topological Spaces. Kowalsky
- General Topology.
- 3. Mointroduction to Topology GS G.F. Simmons and Mordern Analysis
- Introduction to General Topology :
- 5.McGeneral/Topology,McSu McSu McSu McSu Gautam and Santi Naryancsu

K.D. Joshi

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<b>№Papersulligs</b>	(Mathematical	Methods
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Duration: 3 Hrs. GSU MGSU MGSU MGSU MGSU Max. Marks: 100

**Note:** The paper consists of three sections

Section A: This section contain 10 questions of 02 Mark each

(02 question from each unit) all questions are compulsory

Section B: This section contain 05 questions of 04 Mark each was

(01 question from each unit) all questions are compulsory

Section C: This section contain 05 questions of 20 Mark each

MGSU MGSU MG (01 question from each unit) attempt any 03 questions

# Unit-I (Special Functions)

Hyper Geometric and Confluence, Hyper geometric Functions, Hermite and Laguerre Polynomial, their generating functions and general integral properties.

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Legendres polynomial. Associated Legendre's functions. Bessel's fun tions. Recurrence relations. Orthogonal properties.

### MUnit-III (Tensors) MGSUMGSUMGS

Transformation of Coordinates, Covarient, Contravarient and mixed ten sors. Invariants. Addition, subtraction and multiplication of tensors. Contractions of tensors Quotient Law of tensors, Fundamental Tensors, Length of Curve, Associated tensors. Christoffel symbols, Covariant Differentiation of tensors. Laws of covariant differentiation sum of the sum

# (Unit-IV(Tensors) MGSU MGSU MGSU

Geodisics, Null Geodesics, Geodesics Coordinates Parallelism, Covarient derivatives, Reimann-christroffel tensor, curvature tensor, Ricci tensor, Bianchis identity, Reimaan curvature, Flat space, space of constant

# MGSU MGSU MGSU MGSU MUnit-Vs(Integral Transform) MGSU MGSU

Laplace Transform: Definition and properties, Rules of manipulation Laplace Transform of derivatives, Inverse Transform, Complex in version formula, Convolution theorem , Use of Laplace Transform to solve differential equation with constant coefficient, Variable coefficients, Simultanens equations and simple Partial differential equation.

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2gsiSneddon I.Ngsu Mgsi The use of Integral Transform, Mc-Graw Hi

Co., 1966<sup>M</sup>

Speigal M.R. Theory and Problem of Laplace Transform 

Slater L. Confluent Hypergeometric Functions Cambridge University Press, 1966

Generalized Hypergeometric Functions, 5.GSULMJ:Slater Cambridge University Press, 1966

Special Functions, Navkar Publications, Ajmer 6.s Gokhroo et al

Transform Calculus, Navkar Publications, Aimer 7. Gokhroo et.al

Conservation of Momentum and Energy Lagrange's equations, Initial Motions, Generalized coordinates, Holonimic and Non-holonomic systems. Scleronomic and Rheonomic systems. Generalized potential 

Lagrange's equation of first kind, Lagrange's equations of second kind. Hamilton's variables. Hamilton cononical equations cyclic coordinates. Poisson's Bracket. Poisson's identity. Jacobi-Poisson Theorem. Hamilton Jacobi Equations.

Partial Differential Equations

Examples of PDE, Classification, Nonlinear first order PDE, Transport Equation Unitial value Problem, Non-homogeneous Equation, MGSU MGSU

Laplace's Equation-Fundamental Solution. Mean Value Formulas. Heat Equation -Fundamental Solution, Mean Value Formula, Properties of Solutions: Wave Equation - Fundamental Solution: Solution by spherical means (polar forms), Non-homogeneous wave equations.

# **Books Recommended:**

1 McClassical Mechanics

GoldstienMG Erwin Kreyszia

Engineering Mathematics Dynamics of Rigid Bodies

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4.MGRigid Body Dynamics MGSU MGSU MGSU

Gokhroo et.al.

Advanced Differential Equations

M.D. Raisinghania

# Opt. Paper VV (Fluid Dynamics)

3 Hrs duration

Section A: This section contain 10 questions of 02 Mark each

(02 question from each unit) all questions are compulsory

Section B: This section contain 05 questions of 04 Mark each SUMGSU

(01 question from each unit) all questions are compulsory

Section C: This section contain 05 questions of 20 Mark each MGSUN (01 question from each unit) attempt any 03 questions

#### Unit I

Kinematic of ideal fluid, Lagrange's and Euler's method, Equation of continuity in cartesian, Polar and cylinderical co-ordinales, Boundary surfaces, stream lines. Path lines, Velocity potential, Rotational and Irrotational motion, Equation of motion, Bernoulli's theorem, D'Alember's paradox, Euler's momentum theorem, Helmholtz, Cauchy's integrals, Motion due to impulsive forces.

#### MGSU MGSU MGSU N**JA**ITMGS

Motion in two dimensions, Stream function, Irrotational motion, Complex potential, Sources, Sinks, Doublets and images, Motion of circular and 

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	y: finite State machines and their transi-csu Most	ı MGSU MGSU MGSU MGSU MGSU MGSU MGSU MGSU
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cursive functions.		Note: The paper consists of three sections
Grammars and languages: Phra	se structure grammars, rewriting rules, GSU MGSU	MGSUMG Section At withis section contain 10 questions of 02 Mark each sum as
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regular, context free and contex	t sensitive grammar sand languages, GSU MGSI	MGSUMG Section B: This section contain 05 questions of 04 Mark each SUMGS
regular sets and regular express	sions and the pumping lemma; Kleen's GSU MGSU	MGSU MGSU MGSU MGSU N (0.1 question from each unit) all questions are compulsory
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	structures with applications to	Existence and uniqueness of solution of $dy/dx = f(x,y)$ , Cannonical form:
	SUMGSUM Computer Science; McGrawigsumgsu	MGSU MG and reduction to canonical forms. Classification of second order RDE
	SUMGSUM Hill Book Co. 1997 GSUMGSUMGSUMGSUMGSUMGSUMGSUMGSUMGSUMGSUM	MGSU MG Separation of variable for Heat Equation, Wave equations and Laplace
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3GSLC/LISIL WGSU MGSU MGSU MGSU MC	SUMGSUM Elements of Discrete UMGSUMGSUMGSU	MGSU MGSLiouville Boundary value problem, Cauchy problem and characteristics
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	SUMGSUM to Engineering Computer UMGSUMGSU	function, Euler-Lagranges equation, Variational method for Boundary value
	SUMGSUM Science. Prentice hall of India: GSUMGSU	MGSU MGSProblems in ordinary and partial differential equations GSU MGSU MGSU MGSU MGSU MGSU MGSU MGSU
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MGSU MGSU MGSU Opt. Paper	IIIM (Mechanics) GSU MGSU MGSU MGSU MGSU MGSU MGSU MGSU	MGSU MG. Linear integral equations of first and second kind of Fredholm and Volterra
3 Hrs duration MGSU MGSU MGSU MC		MGSU MGStypes, Homogeneous Fredholm integral equations, Fredholm integra
Note: The paper consists of the		equations with separable kernels, solution by successive substitutions
Section A: This section contain		MGSU MG: and successive approximations MGSU MGSU MGSU MGSU MGSU MGSU MGSU MGSU
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	Unit III mgsu mgsu mgsu mgsu mgsu mgsu mgsu mgsu	MGSU MGS4.MGGokhroo.et.algsu:MGSIntegral Equation, Navkar Publications, Ajme
Motion of a rigid body in two dime	nsions under finite and impulsive forces, GSU MGSU	MGSU MC 5.MC Fred A. Hinchey: MC Introduction to Applicable Mathematics WMGS

# PAPER - V (Numerical Methods)

Duration: 3 Hrs. GSUMGSUMGSUMGSUMGSUMGSUMGSUMGSMAXS Marks: 6100

**Note:** The paper consists of three sections

Section A: This section contain 10 questions of 02 Mark each

MGSUMGSUMG(02 question from each unit) all questions are compulsory

Section B: This section contain 05 questions of 04 Mark each

MGSU MGSU MG (01 question from each unit) all questions are compulsory

Section C: This section contain 05 questions of 20 Mark each

(01 question from each unit) attempt any 03 questions

Note: scientific calculators (non programming) are allowed use

# Unit-I

Iterative methods: Simple iteration, theory of iteration, acceleration of conversion, methods for multiple and complex roots, Newton Raphson method for simultaneous equations, convergence of iteration process in the case of several unknowns.

# 

Solution of polynomial equations, polynomial evaluation, real and complex roots, synthetic division, the Birge-Vieta, Baristow and Graffe's root squaring methods, system of simultaneous equation (Linear) -direct methods -Methods of determination. Gauss elimination, Gauss Jordan, Cholesky, Partition methods of successive, approximate -conjugate Gracient, Gauss and Jacobi iteration, Gauss seidal iteration & Relaxation methods.

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Numerical solution of ordinary differential equations, Taylor series methods, Euler's and modified Euler's method, Runge-Kutta method upto fourth order, multi step method (Predictor -Corrector Strategies), stability analysis: -single and multi step methods.

# Unit-V

Difference methods for Boundary value problems, ordinary differential equations, boundary value problems, shooting methods, finite difference

- 6. Raninville E.D.: Special functions, The MacMaillan Co., (1960)

# Opt. Paper II (Advance Discrete Mathematics)

Duration: 3 Hrs. Marks: 100

Section A: This section contain 10 questions of 02 Mark each

GSU MGSU (02 question from each unit) all questions are compulsory

Section B: This section contain 05 questions of 04 Mark each SUMGSU

(01 question from each unit) all questions are compulsory

#### Unit L

Formal logic-Structures symbolic representation, propositional logic, equivalence, Contradictions and tautologies, Argument and validity, predicates and quantifiers. Semi groups and monoids-definition and examples of semi group and monoid, congruence relations and semi groups, and sub monoids, direct products, basic homomorphism theorem.

### MGSII MGSII MGSII MGSII MGSII MGSII N UNIT II SII MGSII MGSI

Boolean Algebras: Boolean Algebras as lattices. Various Boolean identities, the switching algebra example, sub algebras, and minterms and maxterms Boolean forms and their quivalence, minimization of Boolean functions, application of Boolean algebra to switching theory (using AND, OR, NOT gates), the Karnaugh map method.

### Unit III

Graph theory: definition of undirected graphs, direct graphs, paths, circuits, cycles and sub graphs, induced sub graphs, degree of a vertex, weighted undirected graphs, matrix representations of graphs, connectivity, strong connectivity, complete and complete bipartite graphs, isomorphic graphs, planar graphs and their property, Euler's formula for connected planar graphs, Eulers theorem on the existence of Eulerian path and circuts, Kuratowski's theorem (Statement only) and its use, cut sets, fundamental cut sets and cyles, Dijksta' algorithm and Warshall's algorithm

#### MGSU Unit NVSU

Tree, Spanning tree, Minimal spanning trees and Kruskal and Prim algorithms, binary search tree. Tree traversals. Notation of syntax analysis, polish notation, conversions of infix expression to polish notations. The

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Generalized Hypergeometric Functions: Definition, Convergence condi-	GSU MG Opt Paper III GSU Mechanics GSU MGSU MGSU MGSU MG	S3 Hrs. MGSU M100 MGS
ons for pFq differential equation and its solution, Watson's, Dixon's,	Opt Paper IV Fluid Dynamics	3 Hrs. MGSUM 100 MGS
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Contiguous functions, relations. Simple finite and infinite integrals involv-	Section A: This section contain 10 questions of	02 Mark each
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Special cases, Transformation formulas, Identities, Differentiation formu4GSUMGSUMG	GSU MG Section C: This section contain 05 questions of	
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<b>Books: Recommended</b> : Mgsu mgsu mgsu mgsu mgsu mgsu mgsu mgsu m	osumosgies, open and closed functions, Continuity and to	
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ous linear transformations, The Hahn-Banach theorem and its application, The open mapping theorem, the closed graph theorem, the uniform boundedness theorem.

# Unit IV (Hilbert Spaces)

Inner product spaces, Hilbert space and their examples, Cauchy Schwarz's inequality, Parallelogram Law, Orthogonal complements, Orthonormal sets. Bessel's inequality, Gram Schmidt orthogonlization process, Riesz representation theorem

# MGSU MGSU MGSU MGSU MCUnit Vu (Hilbert Spaces) MGSU MGSU MGSU MGSU

Adjoint of an operator, Self adjoint, Normal and Unitary Operators and their properties, Projections.

# Recommended: SUMGSUMGSU

1. L.A. Luesternik and	
MGStL.J. Soboler GSU MGSU M	MGS Hindustan Publishing Company (1974).
2.GSVA!E:UTaylorMGSU MGSU N	:IGSUIntroduction to Functional Analysis (1958)
MGSU MGSU MGSU MGSU MGSU M	MGSU John Wiley and Sons GSU MGSU MGSU MGSU MGSU MGSU MGSU MGSU
3 GSt.J. Dieudonnegsu Mgsu M	Foundations of Modern Analysis (1969),
	MGSUACAdemic Press GSU MGSU MGSU MGSU MGSU M

- 4.3 Kosaku Yosida Mosu 3.0 Functional Analysis (1974), Narosa Mosu Mosu Mosu Mosu Mosu Publishing House, New Delhi, Mosu
- 6. Nahar, T.S ... Metric Spaces, Navkar Publications,

# Paper - VII (Continuum Mechanics

Note: The paper consists of three sections

Section A: This section contain 10 questions of 02 Mark each

MGSU MGSU MG (02 question from each unit) all questions are compulsory

Section B: This section contain 05 questions of 04 Mark each

MGSU MGSU MC (01 question from each unit) all questions are compulsory

Section C: This section contain 05 questions of 20 Mark each MGSUMGSUMG (01 question from each unit) attempt any 03 questions

Cartesian Tensors, Index notations and transformation, Laws of Carte-

#### Unit II

The continuum approach classification of continuous media, Body forces and surface forces, Components of stress tensor, Force and moment equation of equilibrium, The stress quardric, Principle stresses and Principle axes, Stress invariants and the stress deviator tensor, Maximum shearing stress.

#### Unit III

Lagrangian and Eulerian description of deformation of flow, the comoving derivative, Velocity and acceleration, The continuity equation.

Strain tensors, The linear rotation tensor and rotation vector, Analysis of rotation displacement, Geometrical meaning of the components of the

rotation displacement, Geometrical meaning of the components of the linear strain tensor, Principle axis theory for the linear strain tensor, properties of Linear strain tensors, The linear cubical dilatation, Compatibility equations for the linear strain components.

### Unit IV

The rate of strain tensors and the vorticity tensor, The rate of rotation vector and the vorticity, Properties of the rate of strain tensor, Rate of cubical dilatation.

Law of conservation of mass and Eulerain Continuity equation, The momentum integral theorem and the equation of motion, Kinetic equation of state, The first and the second law of thermodynamics and the dissipation function.

#### Unit V

Application: (Linear elasticity): Assumption and basic equations, Generalized Hooke's Law for an isotropic Homogeneous solid, Compatibility equations. Classification of types of problems in linear elasticity, The Principle of superposition, The strain energy function, The uniqueness theorem P.I. Relationship and the work kinetic energy equation,

Irrotational flow and the velocity potential, Kinetic equation of state and the First Law of Thermodynamics. The equation of continuity, the equations of motion, Vorticity-Strema Surface for inviscid flow, Bernoulli's equations, Irrotational flow and the velocity potential, Similarity parameters and fluid flow.

# **Books for Reference:**

1.McD. Frederic and T.S. Chang

2.MMase. G.E.

Continuum Mechanics
(Schaum series) W MGS

3. Sommefield A

Mechanics Deformable bodies.

4.Montone E. gurtin

AnIntroduction to Continuum Modernanics, (Academic Press)