# Scheme of examination for B.A./B.Sc. – I, II & III (i.e. from Semester – I to VI) Annexure-I

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B.A./B.Sc I year (Semester – I) Hours				Time	e:3	
-		B.Sc.	B.Sc.	<b>B.A.</b>	B.A.	
Paper No. Session	Paper Name al	Theory	Sessional	Theory		
BM – 111 Marks	Algebra	40 Marks	10 Marks	27 Marks	6	
BM – 112 Marks	Calculus	40 Marks	10 Marks	26 Marks	7	
BM – 113 Marks	Solid Geometry	40 Marks	10 Marks	27 Marks	7	
B.A./B.Sc I y	vear (Semester – II)					
-		B.Sc.	B.Sc.	<b>B.A.</b>	B.A.	
Paper No. Session	Paper Name al	Theory	Sessional	Theory		
BM – 121	Number Theory	40 Marks	10 Marks	27 Marks	6	
Marks	And Trigonometry	y				
BM – 122	Ordinary	40 Marks	10 Marks	26 Marks	7	
Marks	Differential Equati	ions				
BM – 123 Marks	Vector Calculus	40 Marks	10 Marks	27 Marks	7	
<b>B.A./B.Sc II</b>	<u>year (Semester – II</u>	<u>II)</u>				
-		B.Sc.	B.Sc.	<b>B.A.</b>	B.A.	
Paper No. Session	Paper Name al	Theory	Sessional	Theory		

BM – 231 Marks	Advanced	40 Marks	10 Marks	27 Marks	6
	Calculus				
BM – 232 Marks	Partial Differential	40 Marks	10 Marks	26 Marks	7
WILKS	Equations				
BM – 233 Marks	Statics	40 Marks	10 Marks	27 Marks	7

# B.A. /B.Sc. - II year (Semester – IV)

-		B.Sc.	B.Sc.	B.A.	B.A.	
Paper No. Sessio	Paper Name nal	Theory	Sessional	Theory		
BM – 241 Marks	Sequences and Series	40 Marks	10 Marks	27 Marks	6	
BM – 242 Marks	Special Functions	40 Marks	10 Marks	26 Marks	7	
And Integral Transfor		rms				
BM – 243	Programming in C & Numerical Methods Sessional (B.Sc.)	Theory 30 Ma	rks + Practical	20 Marks, no		
	Sectional (B.Sc.)	Th3 hrs. & P-2 hrs. Theory 20 Marks + Practical 14 Marks, no Sessional (B.A.)				

# B.A./B.Sc. – III year (Semester –V)

-		B.Sc.	B.Sc.	<b>B.A.</b>	B.A.
Paper No. Sessio	Paper Name nal	Theory	Sessional	Theory	
BM – 351 Marks	Real Analysis	40 Marks	10 Marks	27 Marks	6
BM – 352 Marks	Groups and Rings	40 Marks	10 Marks	26 Marks	7
BM – 353	Numerical Analysis Sessional (B.Sc.)	J	Marks + Pra P-2 hrs. Theor Sessional	ry 20 Marks +	,

# B.A./B.Sc. – III year (Semester –VI)

-		B.Sc.	B.Sc.	B.A.	B.A.
Paper No. Session	Paper Name	Theory	Sessional	Theory	

BM – 361 Marks	Real & Complex	40 Marks	10 Marks	27 Marks	6
	Analysis				
BM – 362 Marks	Linear Algebra	40 Marks	10 Marks	26 Marks	7
BM – 363 Marks	Dynamics	40 Marks	10 Marks	27 Marks	7

# **B.A/B.Sc.** in Mathematics

- 1. The qualification for admission to B.A/B.Sc. in Mathematics: A student who has studied Mathematics as one of the subject at Senior School level (XII/10+2/Equivalent examination thereto).
- 2. Scheme of Examination (Annexure I)
- 3. Teaching hours for each theory paper will be minimum six periods per week.
- 4. Minimum two hours per week per group will be devoted for practical classes, where applicable. Practical group will be formed as per university norms for science subjects.
- 5. Duration of the examination for each paper will be three hours.
- 6. Pass percentage: 35% (aggregate in all the three papers of a semester).

B.A./B.Sc. – Ist Year (Semester – I)

**BM – 111 : Algebra** 

	Time . J Hours			
B.Sc.	B.A.			
Theory: 40	Theory: 27			
Sessional: 10	Sessional: 6			

Time · 3 Hours

Note: The examiner is requested to set nine questions in all, selecting two questions from each section and one compulsory question consisting of five parts distributed over all the four sections. Candidates are required to attempt five questions, selecting at least one question from each section and the compulsory question.

### 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.

# **Books Recommended:**

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

# B.A./B.Sc. – Ist Year (Semester – I)

BM – 112 : Calculus

Time: 3 Hours		
B.Sc.	B.A.	
Theory: 40	Theory: 26	
Sessional: 10	Sessional: 7	

Note: The examiner is requested to set nine questions in all, selecting two questions from each section and one compulsory question consisting of five parts distributed over all the four sections. Candidates are required to attempt five questions, selecting at least one question from each section and the compulsory question.

### Section - I

× **a** 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

Quardrature (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.

# $\underline{B.A./B.Sc.}$ – Ist Year (Semester – I)

BM – 113 : Solid Geometry

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B.Sc.	B.A.		
Theory: 40 Sessional: 10	Theory: 27 Sessional: 7		
Sessional: 10	Sessional: /		

Note: The examiner is requested to set nine questions in all, selecting two questions from each section and one compulsory question consisting of five parts distributed over all the four sections. Candidates are required to attempt five questions, selecting at least one question from each section and the compulsory question.

### 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-oxal 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.

# B.A./B.Sc. – Ist Year (Semester – II)

# BM – 121: Number Theory and Trigonometry

Time: 3 Hours

B.Sc.	B.A.
Theory: 40	Theory: 27
Sessional: 10	Sessional: 6

Note: The examiner is requested to set nine questions in all, selecting two questions from each section and one compulsory question consisting of five part distributed over all the

four sections. Candidates are required to attempt five questions, selecting at least one question from each section and the compulsory question.

# 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  $\natural$  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.

# B.A./B.Sc. – Ist Year (Semester – II)

# **BM - 122**: Ordinary Differential Equations

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B.Sc.	B.A.
Theory: 40	Theory: 26
Sessional: 10	Sessional: 7

Note: The examiner is requested to set nine questions in all, selecting two question from each section and one compulsory question consisting of five parts distributed over all the four sections. Candidates are required to attempt five questions, selecting at least one question from each section and the compulsory question.

### 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, Machmillan 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.

# B.A./B.Sc. – Ist Year (Semester – II ) BM – 123 : Vector Calculus

Time: 3 Hours

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B.Sc.	B.A.
Theory: 40	Theory: 27
Sessional: 10	Sessional: 7

Note: The examiner is requested to set nine questions in all, selecting two questions from each section and one compulsory question consisting of five parts distributed over all the four sections. Candidates are required to attempt five questions, selecting at least one question from each section and the compulsory question.

# 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 – II

Gradient of a scalar point function, geometrical interpretation of grad  $\Phi$ , 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 theorms.

- 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.

# **B.A./B.Sc. - IInd Year (Semester-III)**

BM -231 : Advanced Calculus

Time:	3 Hours
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D.SC.	D.A.
Theory: 40	Theory: 27
Sessional: 10	Sessional: 6

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**Note:** The examiner is requested to set nine questions in all, selecting two questions from each section and one compulsory question consisting of five or six parts distributed over all the four sections. Candidates are required to attempt five questions in all, selecting at least one question form each section and the compulsory question.

# **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, Mrcel 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

# **B.A./B.Sc. - IInd Year (Semester-III)**

# **BM -232 : Partial Differential Equations**

Time: 3 Hours

B.Sc.	B.A.
Theory: 40	Theory: 26
Sessional: 10	Sessional: 7

<u>Note</u>: The examiner is requested to set **nine questions** in all, selecting two questions from each section and **one compulsory question** consisting of five or six parts distributed over all the four sections. Candidates are required to attempt **five questions** in all, selecting **at least one question** form each section and the compulsory question.

### **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 & Kehar Singh: Partial Differential Equations

# **B.A./B.Sc. - IInd Year (Semester-III)**

# BM -233 : Statics

Ti	me	:	3	Hours	

B.Sc.	B.A.
Theory: 40	Theory: 27
Sessional: 10	Sessional: 7

<u>Note</u>: The examiner is requested to set **nine questions** in all, selecting two questions from each section and **one compulsory question** consisting of five or six parts distributed over all the four sections. Candidates are required to attempt **five questions** in all, selecting at least one question form each section and the compulsory question.

# **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

# B.A./B.Sc. - Hnd Year (Semester - IV)

**BM-241: SEQUENCES AND SÉRIES** 

Time . 5 Hours	
B.Sc.	B.A.
Theory: 40	Theory: 27
Sessional: 10	Sessional: 6

Time . 3 Hours

<u>Note</u>: The examiner is requested to set **nine questions** in all, selecting two questions from each section and **one compulsory question** consisting of five or six parts distributed over all the four sections. Candidates are required to attempt **five questions** in all, selecting at least one question form each section and the compulsory question.

# **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

# **B.A./B.Sc. - IInd Year (Semester – IV)**

# **BM -242 : Special Functions And Integral Transforms**

Time: 3 Hours

B.Sc.	B.A.
Theory: 40	Theory: 26
Sessional: 10	Sessional: 7

<u>Note</u>: The examiner is requested to set **nine questions** in all, selecting two questions from each section and **one compulsory question** consisting of five or six parts distributed over all the four sections. Candidates are required to attempt **five questions** in all, selecting at least one question form each section and the compulsory question.

# **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 polynomial.

### **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, 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 & Engineers.
- 5. I.N. Sneddon: the use of integral transform, McGraw Hill, 1972
- 6. Murray R. Spiegel: Laplace transform, Schaum's Series

# B.A. /B.Sc. - IInd Year (Semester – IV)

# BM -243: PROGRAMMING IN C & NUMERICAL METHODS

Time: 3 Hours (Theory)
Time: 2 Hours (Practical)

B.Sc.	B.A.
Theory: 30	Theory: 20
Practical: 20	Practical: 14
No sessional	No sessional

# Part-A (Theory)

**Note:** The examiner is requested to set **nine questions** in all, selecting two questions from each section and **one compulsory question** consisting of five or six parts distributed over all the four sections. Candidates are required to attempt **five questions** in all, selecting at least one question form each section and the compulsory question.

# **SECTION-I**

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

# Part-B (Practical)

-Simple programs in C and the implementation of Numerical Methods, studied in the theory paper, in 'C' programming Language.

- 1. B.W. Kernighan and D.M. Ritchie: The C Programming Language, 2<sup>nd</sup> 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. M.K. Jain, S.R.K.Lyengar, R.K. Jain: Numerical Method, Problems and Solutions, New Age International (P) Ltd., 1996
- 5. M.K. Jain, S.R.K. Lyengar, R.K. Jain: Numerical Method for Scientific and Engineering Computation, New Age International (P) Ltd., 1999
- 6. Computer Oriented Numerical Methods, Prentice Hall of India Pvt. Ltd.
- 7. Programming in ANSI C, E. Balagurusamy, Tata McGraw-Hill Publishing Co. Ltd.

# B.A./B.Sc. - IIIrd Year (Semester-V) BM -351: REAL ANALYSIS

Time: 3 Hours

B.Sc.	B.A.
Theory: 40 Sessional: 10	Theory: 27 Sessional: 6

<u>Note</u>: The examiner is requested to set **nine questions** in all, selecting two questions from each section and **one compulsory question** consisting of five or six parts distributed over all the four sections. Candidates are required to attempt **five questions** in all, selecting at least one question form each section and the compulsory question.

# **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, 2<sup>nd</sup> Ed., Narosa, 2004
- 2. T.M. Apostol: Mathematical Analysis, Narosa Publishing House, New Delhi, 1985
- 3. R.R. Goldberg: Real analysis, Oxford & IBH publishing Co., New Delhi, 1970
- 4. D. Somasundaram and B. Choudhary: A First Course in Mathematical Analysis, Narosa Publishing House, New Delhi, 1997
- 5. Shanti Narayan : A Course of Mathematical Analysis, S. Chand & Co., New Delhi
- 6. E.T. Copson, Metric Spaces, Cambridge University Press, 1968.
- 7. G.F. Simmons: Introduction to Topology and Modern Analysis, McGraw Hill, 1963.

# **B.A./B.Sc. - IIIrd Year (Semester-V)**

# BM -352: Groups and Rings

Time: 3 Hours		
B.Sc.	B.A.	
Theory: 40	Theory: 26	
Sessional: 10	Sessional: 7	

<u>Note</u>: The examiner is requested to set **nine questions** in all, selecting two questions from each section and **one compulsory question** consisting of five or six parts distributed over all the four sections. Candidates are required to attempt **five questions** in all, selecting at least one question form each section and the compulsory question.

# **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[X1, X2.....Xn]

- 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 (2<sup>nd</sup> edition).
- 3. Vivek Sahai and Vikas Bist: Algebra, NKarosa Publishing House.
- 4. I.S. Luther and I.B.S. Passi: Algebra, Vol.-II, Norsa Publishing House.

# B.A./B.Sc.- IIIrd Year (Semester-V) BM -353: NUMERICAL ANALYSIS

Time: 3 Hours (Theory)
Time: 2 Hours (Practical)

B.Sc.	B.A.
Theory: 30	Theory: 20
Practical: 20	Practical: 14
No sessional	No sessional

# Part-A (Theory)

**Note:** The examiner is requested to set **nine questions** in all, selecting two questions from each section and **one compulsory question** consisting of five or six parts distributed over all the four sections. Candidates are required to attempt **five questions** in all, selecting at least one question form each section and the compulsory question.

# **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.

# **Part-B (Practical)**

Implementation of numerical methods, studied in the theory paper, in 'C' Programming Language.

- 1. M.K. Jain, S.R.K.Lyengar, R.K. Jain: Numerical Method, Problems and Solutions, New Age International (P) Ltd., 1996
- 2. M.K. Jain, S.R.K. Lyengar, R.K. Jain: Numerical Method for Scientific and Engineering Computation, New Age International (P) Ltd., 1999
- 3. C.E. Froberg: Introduction to Numerical Analysis (2<sup>nd</sup> Edition).
- 4. Melvin J. Maaron: Numerical Analysis-A Practical Approach, Macmillan Publishing Co., Inc., New York
- 5. R.Y. Rubnistein: Simulation and the Monte Carlo Methods, John Wiley, 1981
- 6. Computer Oriented Numerical Methods, Practice Hall of India Pvt. Ltd.

# B.A./B.Sc. - IIIrd Year (Semester – VI) BM -361 : REAL & COMPLEX ANALYSIS

B.Sc. B.A.
Theory: 40 Theory: 27
Sessional: 10 Sessional: 6

<u>Note</u>: The examiner is requested to set **nine questions** in all, selecting two questions from each section and **one compulsory question** consisting of five or six parts distributed over all the four sections. Candidates are required to attempt **five questions** in all, selecting at least one question form each section and the compulsory question.

# **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 & J.W. Brown: Complex Variables and Applications, 5<sup>th</sup> Edition, McGraw-Hill, New York, 1990
- 6. Shanti Narayan: Theory of Functions of a Complex Variable, S. Chand & Co., New Delhi.

# B.A./B.Sc. - IIIrd Year (Semester-VI) BM -362: LINEAR ALGEBRA

Time: 3 Hours		
B.Sc.	B.A.	
Theory: 40	Theory: 26	
Sessional: 10	Sessional: 7	

**Note:** The examiner is requested to set **nine questions** in all, selecting two questions from each section and **one compulsory question** consisting of five or six parts distributed over all the four sections. Candidates are required to attempt **five questions** in all, selecting at least one question form each section and the compulsory question.

### **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 Liner 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 (2<sup>nd</sup> edition).
- 3. Vivek Sahai and Vikas Bist: Algebra, NKarosa Publishing House.
- 4. I.S. Luther and I.B.S. Passi: Algebra, Vol.-II, Norsa Publishing House.

# **B.A./B.Sc. - IIIrd Year (Semester-VI)**

# BM -363 : Dynamics

Time: 5 Hours		
B.Sc.	B.A.	
Theory: 40	Theory: 27	
Sessional: 10	Sessional: 7	

<u>Note</u>: The examiner is requested to set **nine questions** in all, selecting two questions from each section and **one compulsory question** consisting of five or six parts distributed over all the four sections. Candidates are required to attempt **five questions** in all, selecting at least one question form each section and the compulsory question.

# **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:

# IGN COLLEGE, LADWA

# **DEPARTMENT OF MATHEMATICS**

LIST OF STUDENTS ALLOTTED FOR UNIVERSITY PRACTICAL EXAMINATIONS

2016-17

CLASS	B.A.III (BOYS)	
SUBJECT MATHS		
ADMISSION NO	NAME	
160816	ASHISH SHARMA	
160826	SAWAN KUMAR	
160831	JAIDEEP SHARMA	
No. of Students	3	
CLASS	B.A.III (Girls)	
SUBJECT MATHS		
ADMISSION NO	NAME	
160903	RAMNEET KAUR	
160904	SHEENU	
160908	AASHIMA	
160919	SUDHA RANI	

SHIWANI

ANCHAL

PRIYANKA

160925

160932

160961