

SRI VENKATESWARA UNIVERSITY::TIRUPATI

S.V.U.COLLEGE OF SCIENCES

DEPARTMENT OF MATHEMATICS

(Common for CBCS and non CBCS)

(Revised Scheme of Instruction and Examination, Syllabus etc., with effect from the Academic Years 2015-16 for I and II Semesters and 2016-17 for III and IV Semesters)

M.Sc. MATHEMATICS

SCHEME OF INSTRUCTION AND EXAMINATION

Se m	Course Code	Title of the Course	Core/ Electiv e	No. of Credits	IA	SEE	Total Marks
I	MA 101	Algebra	Core	5	30	90	120
	MA 102	Real Analysis	Core	5	30	90	120
	MA 103	Ordinary Differential Equations	Core	5	30	90	120
	MA 104	Computer Oriented Numerical Methods	Core	5	30	90	120
	MA 105	Complex Analysis	Core	5	30	90	120
II	MA 201	Galois Theory	Core	5	30	90	120
	MA 202	Measure and Integration	Core	5	30	90	120
	MA 203	Partial Differential Equations	Core	5	30	90	120
	MA 204	Topology	Core	5	30	90	120
	MA 205	Advanced Complex Analysis	Core	5	30	90	120
	MA 206	Human Values and Professional Ethics – I			30	70	70
III	MA 301	Commutative Algebra	Core	5	30	90	120
	MA 302	Functional Analysis	Core	5	30	90	120
	MA 303	Discrete Mathematics	Core	5	30	90	120
	MA 304	Choose one of the following (A) Differential Geometry (B) Cryptography	IE	5	30	90	120
	MA 305	Choose one of the following (A) Classical Mechanics (B) Fuzzy sets & Fuzzy logic	IE	5	30	90	120
	MA 306	Mathematics for Sciences	EE	5	30	90	120
	MA 307	Mathematical for Social Sciences	EE	5	30	90	120
IV	MA 401	Number Theory	Core	5	30	90	120
	MA 402	Operations Research for Industry and Community development	Core	5	30	90	120
	MA 403	Graph Theory	Core	5	30	90	120
	MA 404	Choose one of the following (A) Banach Algebra (B) Algebraic Coding Theory	IE	5	30	90	120
	MA 405	Choose one of the following (A) Mathematical Statistics (B) Approximation Theory	IE	5	30	90	120
	MA 406	Theoretical Computer Science	SSC	5	30	90	120
	MA 407	Algebraic Topology	SSC	5	30	90	120
	MA 408	Human Values and Professional Ethics – II			30	70	70

SEMESTER-I

MA 101 ALGEBRA

UNIT –I :

Structure Theory of Groups : Conjugacy and G-Sets, Direct products, Finitely generated abelian groups, Invariants of finite abelian group, Sylow Theorems.(Sections 4 of Chapter 5, Sections 1,2,3 and 4 of chapters 8).

UNIT – II:

Ideals and Homomorphisms : Ideals – Homomorphisms –Sum and direct sum of ideals – Maximal and prime ideals – Nilpotent and nil ideals –Zorn’s Lemma (Chapter 10)

UNIT – III:

Unique Factorization domains and Euclidean Domains: Unique factorization domains-Principal ideal domains-Euclidean domains, Polynomial rings over UFD. (Chapter 11)

UNIT-IV:

Modules: Definition and examples, sub modules and direct sums, R- homomorphisms and quotient modules, completely reducible modules, free modules. (Sections 1 to 5 of Chapter 14).

Scope and standard in the book “ Basic Abstract Algebra” by P.B. Bhattacharya, S.K. Jain and S.R. Nagpaul, Cambridge University Press, Reprint 1997.

Reference :

- (1) Topics in Algebra, by I.N. Herstein
- (2) Commutative algebra, by Zariski and Samuel Affiliated East-West Press.
- (3) Abstract Algebra – Ronald. Solomon.
- (4) A First course in ‘ABSTRACT ALGEBRA’ seventh edition by John B. Fraleigh, Pearson education

MA 102 Real Analysis

(Common with the paper AM 102 of Branch 1(B) Applied Mathematics)

UNIT –I :

The Riemann –Stieltjes Integral : Definition and Existence of the integral properties of the integral, integration and Differentiation, Integration of vector valued function, Rectifiable curves.

UNIT – II:

Sequence and series of functions : Discussions of main problem, uniform convergence, uniform convergence and continuity, Uniform convergence and Integration, Uniform convergence and Differentiation, Equicontinuous families of functions, The stone –Weierstrass theorem .

Scope and standard as in Chapters 6, sections 7.1 to 7.26 of chapter 7 of Walter Rudins” Principles of Mathematical Analysis” 3rd edition 1976, Nc. Graw hill International student edition.

UNIT – III:

Improper Integrals: Introduction, Integration of unbounded functions with finite limit of Integration, comparison tests for convergence at a ∞ , infinite Range of Integration , Integral as a product of functions.

Fourier series : Trigonometrically series , some preliminary theorems, the Main theorem intervals other than $[-\Pi, \Pi]$

UNIT-IV:

Functional of Several Variables : Explicit and Implicit functions, Continuity, Partial derivations, differentiability, partial derivatives of higher order, differentials of higher order, function of functions, change of variables, Taylor’s theorem, Extreme values, Maxima and Minima, functions of several variables.

Scope and standard as in chapters 11, 12 and 15 of Mathematical Anlaysis by “ S.C. Malik 1994” Wiley Estern limited

Reference :

(1) Mathematical Analysis- A modern Approach to Advanced Calculus Narosa Book

Distributors Pvt LTD- New Delhi

(2) Real Analysis - Golden Math Series By N.P. Bali.

(3) A course of Mathematical Analysis by Shanti Narayan -.K. Mittal , S-Chand & Company

LTD-New Delhi

MA 103 : ORDINARY DIFFERENTIAL EQUATIONS

(Common with paper AM 103 of Branch I(B) Applied Mathematics)

UNIT –I :

Oscillation Theory and boundary value problems: Qualitative properties of solutions –The Sturm comparison theorem-Eigen values, Eigen functions and the vibrating string.

UNIT – II:

Power series solutions: Series solutions of first order equations –Second order linear equations-Ordinary points-Regular singular points- Gauss's hyper geometric equation.

UNIT – III:

Some special functions of Mathematical Physics : Legendre polynomials – properties of Legendre polynomials –Bessel functions –The gamma function- Properties of Bessel functions.

UNIT-IV:

The existence and uniqueness of solutions : The method of successive approximations-Picard's theorem-systems. The second order linear equations.

Scope and standard as in sections 22 to 24 of Chapter 4 (excluding Appendix A), Sections 26 to 30 of Chapter 5, Sections 32 to 35 of Chapter 6 (Excluding Appendices) and sections 55 to 57 of Chapter 11 of “ Differential Equations with Applications and Historical notes” by George F. Simmons, (1992) Tata Mc Graw Hill Publications

Ref : 1. Advanced Differential Equations, M.D. Raisinghanian , S. Chand Publications

2. “ Differential Equations” Ross, Shepley L Wilely India Pvt LTD.

MA 104 : COMPUTER ORIENTED NUMERICAL METHODS

(Common with paper AM 104 of Branch I(B) Applied Mathematics)

UNIT –I : Interpolation with Cubic Splines-Derivation of the Governing Equations-End Conditions –Minimizing Property of Cubic Splines- Numerical solutions of Ordinary Differential Equations: Taylor series method – Runge-kutta 4th order method, Predictor-Corrector methods: Adams –Moulton and Milne’s methods- Boundary value problems: Finite difference method-The Shooting Method-The Cubic Spline Method.

UNIT-II: Numerical methods of Partial Differential Equations : Finite difference approximations to derivatives –Laplace’s equation: Jacobi’s method, Gauss-Seidel method, Successive over-Relaxation method, The ADI method-Parabolic equations-Iterative methods for the solution of equations-Hyperbolic equations.

Scope and standard as in sections 3.14, 3.15, of Chapter 3 and 7.1 , 7.2, 7.5,7.6,7.7, and 7.10 of Chapter 7, 8.1 to 8.6 of Chapter 8 of “ Introductory methods of Numerical Analysis” by S.S.Sastry (Thirty six Printing (Fourth Edition) July 2005, Published by Prentice –Hall of India Pvt. Ltd., Delhi

Fundamentals of C language

UNIT-III:

Constants, Variables, and Data Types: Introduction-Character set-C Tokens-Key words and Identifiers-Constants–Variables-Data types – Declaration of variables-Declaration of storage class – Assigning Values to Variables- Defining Symbolic Constants – Declaring a Variables as Constant- Declaring a Variable as Volatile- Overflow and Underflow of Data.

Operators and Expressions : Introduction - Arithmetic operators –Relational operators – Logical operators –Assignment operators- Increment and decrement operators –Conditional operators- Bitwise Operators-Special Operators – Arithmetic Expressions- Evaluation of Expressions-Precedence of Arithmetic Operators – Some Computational Problems-Type Conversions in Expressions –Operator Precedence and Associativity- Mathematical Functions .

Decision making and Branching : Introduction – Decision making with if Statement-Simple if Statement-The if...Else Statement –Nesting of if... Else Statements-The Else if Ladder-The Switch Statement – The ?: Operator- The Goto Statement

UNIT-IV:

Decision Making and Looping: - Introduction-The While Statement – The do Statement-The for Statement-Jumps in Loops-Concise Test Expressions.

Arrays

Introduction - One Dimensional Arrays – Declaration of One-Dimensional Arrays- Initialization of One Dimensional Arrays-Two Dimensional Arrays – Initializing Two – Dimensional Arrays- Multi-Dimensional Arrays- Dynamic Arrays-More about Arrays.

Scope and Standard as in sections 2.1 to 2.14 of Chapter 2, 3.1 to 3.16 of Chapter 3, 5.1 to 5.9 of Chapter 5, 6.1 to 6.6, of Chapter 6, 7.1 to 7.9 of Chapter 7, of “ Programming in ANSI C” by E. Balaguruswamy(Sixth edition) Mc. Graw Hill Edition, India.

Ref : 1. Numerical Methods : Problems and solutions, M.K. Jain, R.K. Jain, SRK Iyengar-
New

age International Publications

2. Let us “C”- Kanetkar BPB Publications

3. The “C” Programming Language- Kerghan, Brian W, Riechie Dennis M PHI
Publisher

MA 105 : COMPLEX ANALYSIS

(Common with paper AM 105 of Branch I(B) Applied Mathematics)

UNIT –I :

Differentiation: Analytic Functions : Derivative Rules for Differentiating Complex Functions- The Cauchy-Riemann Equations –Analytic Functions-Geometrical Interpretation of $\text{Arg } f^1(z)$ and $|f^1(z)|$ - Conformal Mapping –The Mapping $w = \frac{az+b}{cz+d}$ -Conformal Mapping of the Extended Plane.

UNIT – II:

Mobius Transformations: The Group Property of Mobius Transformations – The Circle –Preserving Property of Mobius Transformations-Fixed points of a Mobius Transformation-Invariance of Cross Ratio-Mapping of a circle onto a Circle – Symmetry Transformations.

UNIT – III:

Complex Integrals: Cauchy Integral Theorem: Rectifiable Curves-Complex Integrals-The Case of Smooth Curves-Cauchy's Integral Theorem-The Key Lemma proof of Cauchy's Integral Theorem-Application to the Evaluation of Definite Integrals Cauchy's Integral Theorem for a system of Contours. Cauchy's Integral Formula – Morera's Theorem – Cauchy's Inequalities.

UNIT-IV:

Power Series: The Cauchy-Hadamard Theorem – Taylor Series. The Uniqueness Theorem for Power series-Expansion of an Analytic Function in a power series – Liouville's Theorem. The Uniqueness Theorem for Analytic functions-A Points and Zeros-Weirstrass' Double Series Theorem-Substitution of One Power Series into Another- Division of Power series.

Scope and Standard as in Chapters 3,5,7,8 and 10 of “ Introductory Complex Analysis” by Richard A. Silverman Dover Publications, Inc. (1972). New York

References : 1 Complex Variables - . Schaum outline series, 2/E by Spiegel

2. An Introductions to Complex Analysis, by C.L. Siegel :North Holland, (1989)

M.Sc. Mathematics II nd Semester Syllabus

MA 201 GALOIS THEORY

UNIT –I :

Algebraic Extensions of Fields: Irreducible polynomials and Eisensteins Criterion-
Adjunction of roots- Algebraic extensions- Algebraically closed fields.

UNIT – II:

Normal and Separable Extensions : Splitting fields- Normal extensions multiple roots-
finite fields- Separable extensions.

UNIT – III:

Galois Theory : Automorphic groups and fixed fields, Fundamental theorem of Galois
Theory-Fundamental theorem of Algebra.

UNIT-IV:

Applications : Roots of unity and cyclotomic polynomials- polynomials solvable by
radicals- Ruler and compass constructions .

Syllabus and Scope and Standard as in “Basic Abstract Algebra” by P.. Bhattacharya,
S.K. Jain and S.R. Nagpaul, Cambridge University Press, Reprint 1997. Sections 15.1,
15.2, 15.3 and 15.4 of chapter 15, Sections 16.1, 16.2, 16.3, 16.4 and 16.5 of chapter
16, Sections 17.1, 17.2 and 17.3 of chapter 17 and Sections 18.1, 18.3 and 18.5 of
Chapter 18.

Ref : 1. Topics in Algebra by I.N. Herstein.

2. Field and Galois Theory-Howie. J.M

3. Galois Theory II Edition-Steven.H. Weintraub

4. Fields and Galois Theory-J.S. Milne

MA 202 : MEASURE AND INTEGRATION

(Common with paper AM 202 of Branch I(B) Applied Mathematics)

UNIT –I :

Lebesgue Measure: Introduction, Outer measure, Measurable sets and Lebesgue measure, a non measurable set, Measurable functions, Little wood's three principles

UNIT – II:

The Lebesgue Integral: The Riemann integral, the Lebesgue integral of a bounded function over a set of finite measure, the integral of a non negative function, the general Lebesgue integral , convergence in measure.

UNIT – III:

Differentiation and Integration: Differentiation of Monotone functions –Functions of bounded variations-Differentiation of an integral – Absolute continuity –Convex functions.

UNIT-IV:

The Classical Banach Spaces: The L^p Spaces, The MinKowski and Holder inequalities, Convergence and completeness, Approximation in L^p ,Bounded linear functional on the L^p Spaces

Syllabus and Scope and Standard as in “ Real Analysis” by H.L. Royden, Prentice Hall of India private limited, New Delhi,2001-Third edition. Chapter 3, Chapter 4, Chapter 5, and Chapter 6.

Reference : 1. Principles of Mathematical Analysis , Third Edition by Walter Rudin.

MA 203 : PARTIAL DIFFERENTIAL EQUATIONS

(Common with paper AM 203 of Branch I(B) Applied Mathematics)

UNIT –I :

Ordinary Differential Equations in more than two variables : Methods of solutions of $dx/P = dy/Q = dz/R$ -Orthogonal trajectories of a system of curves on a surface-Pfaffian differential forms and equations in Three variables . (Sections 3,4,5 and of Chapter 1)

UNIT – II:

Partial Differential Equations of the First order: Partial Differential equations-Origins of first order partial differential equations- Cauchy's problems for first order equations-Linear equations of first order-Integral surfaces passing through a given curve –Surfaces orthogonal to a given system of surfaces-Charpit's method.(Sections 1,2,3, 4,5,6 and 10 of Chapter 2)

UNIT – III:

Partial Differential Equations of the Second order: The Origin of second order equations –Linear partial differential with constant coefficients-Equations with variable coefficients.(Sections 1,4 and 5 of Chapter 3)

UNIT-IV:

Laplace's Equations : Elementary solution of Laplace's equation-Families of equipotential surfaces-Boundary value problems – Separation of variables.(Sections 2,3,4 and 5 of Chapter 4)

Scope and Standard as in “ Elements of Partial Differential Equations” by IAN Sneddon Chapter 1: Section 1 to 6, Chapter 2: Sections 1,2,4,5,6,10 Chapter 3: Sections 1,4,5, chapter 4: Sections 2,3,4,5, Chapter 5: Sec2, Chapter 6: Section 3 and 4.

Reference : 1. Ordinary and Partial Differential Equations by M.D. Raisinghania.

MA 204 : TOPOLOGY

(Common with paper AM 204 of Branch I(B) Mathematics)

UNIT – I :

Metric spaces-open sets-closed sets- convergence-completeness and Baire's theorem-Continuous mappings spaces of continuous functions-Euclidean and Unitary Spaces

UNIT – II:

Topological Spaces, definition & examples-open bases and open sub bases weak topologies.

UNIT – III:

Compact spaces- product spaces-Tychonoff's theorem and locally compact spaces-compactness in Metric spaces- Acoli's Theorem.

UNIT-IV:

Separation – T_1 Spaces and Hausdorff spaces –completely regular spaces and Normal spaces –Urysohn's lemma- Urysohn's imbedding theorem –Stone –Cech compactification

Connected spaces-Components of a space.

Standard and treatment as in chapters 2, articles 16-19 of Chapter III, Articles 21-25 of Chapter IV, Chapter 26-30 of Chapter V and articles 31 and 32 Chapter VI of : Introduction to Topology and Modern Analysis" by G.M. Simmons of MC Graw Hill Book company, inc. International student edition.

- Reference :**
1. 'Topology' by K.Chandra Sekhara Rao, Narosa Publications
 2. "Topology" by J.P. Chauhan, J.N. Sharma, Krishna Publications

3. “General Topology” by M.G. Murdeshwar, new age International publications

MA 205 : ADVANCED COMPLEX ANALYSIS

(Common with paper AM 205 of Branch I(B) Applied Mathematics)

UNIT – I :

Laurent Series-Singular Points: Laurent Series-Laurent’s Theorem-Poles and Essential Singular points-Behavior at an Essential Singular point. Picard’s Theorem-Behavior at infinity.

UNIT – II:

The Residue Theorem and its Applications: The Residue Theorem-Residues at infinity-Jordan’s Lemma-Evaluation of Definite Integrals – The Argument principal-The Theorems of Rouché and Hurwitz-Local Behavior of Analytic Mappings-The Maximum Modulus principle and Schwarz’s Lemma.

UNIT – III:

Harmonic Functions: Laplace’s Equations-Conjugate Harmonic Functions-Poisson’s integral. Schwarz’s Formula-The Dirichlet problem.

Conformal Mapping: General Principles of Conformal Mapping –Mapping of the Upper Half-Plane onto a Rectangle –The Schwarz-Christoffel Transformation.

UNIT-IV:

Infinite product and Partial Fraction Expansions: Preliminary Results- Infinite Products-Weierstrass’ Theorem –Mittage – Leffer’s Theorem – The gamma Functions –Cauchy’s Theorem on Partial Fraction Expansions.

Scope and Standard as in “ Introductory Complex Anlalysis” by Richard A. Silverman, Dover Publications, Inc. New York (1972) Chapter 11 to 15.

Ref: 1. Fundamentals of Complex Analysis- Edward B. Saff, Arthur David Snider, Pearson Education

206 : Human Values and Professional Ethics – I

(With effect from Second Semester 2014 – 2015 batch)

(Common with paper AM 205 of Branch I(B) Applied Mathematics)

Unit – I

Definition and Nature of Ethics- Its relation to Religion, Politics, Business, Legal, Medical and Environment. Need and Importance of Professional Ethics - Goals - Ethical Values in various Professions.

Unit- II

Nature of Values- Good and Bad, Ends and Means, Actual and potential Values, Objective and Subjective Values, Analysis of basic moral concepts- right, ought, duty, obligation, justice, responsibility and freedom, Good behavior and respect for elders.

Unit- III

Ahimsa (Non-Violence), Satya (Truth), Brahmacharya (Celibacy), Asteya(Non possession) and Aparigraha(Non- stealing). Purusharthas(Cardinal virtues)-Dharma (Righteousness), Artha(Wealth), Kama(Fulfillment Bodily Desires), Moksha(Liberation).

Unit – IV

Bhagavad Gita- (a) Niskama karma. (b) Buddhism- The Four Noble Truths - Arya astanga marga, (c) Jainism- mahavratas and anuvratas. Values Embedded in Various Religions, Religious Tolerance, Gandhian Ethics.

Unit – V

Crime and Theories of punishment- (a) Reformative, Retributive and Deterrent. (b) Views on manu and Yajnavalkya.

Books for study:

1. John S Mackenzie: A manual of ethics.
2. "The Ethics of Management" by Larue Tone Hosmer, Richard D. Irwin Inc.
3. "Management Ethics - integrity at work" by Joseph A. Petrick and John F. Quinn, Response Books:New Delhi.
4. "Ethics in Management" by S.A. Sherlekar, Himalaya Publishing House.
5. Harold H. Titus: Ethics for Today
6. Maitra, S.K: Hindu Ethics
7. William Lilly : Introduction to Ethics
8. Sinha: A Manual of Ethics
9. Manu: Manu Dharma Sastra or the Institute of Manu: Comprising the Indian System of Duties: Religious and Civil(ed.) G.C.Haughton.
10. Susruta Samhita: Tr.Kaviraj Kunjanlal, Kunjalal Brishagratha, Chowkamba Sanskrit series, Vol I,II and III, Varnasi, Vol I OO, 16-20, 21-32 and 74-77 only.
11. Caraka Samhita :Tr. Dr.Ram Karan Sarma and Vaidya Bhagavan Dash, Chowkambha Sanskrit Series office, Varanasi I, II, III Vol I PP 183-191.
12. Ethics, Theory and Contemporary Issues., Barbara Mackinnon, Wadsworth/Thomson Learning, 2001.
13. Analyzing Moral Issues, Judith A. Boss, Mayfield Publishing Company, 1999.
14. An Introduction to Applied Ethics (Ed.) John H.Piet and Ayodhya Prasad, Cosmo Publications.
15. Text book for Intermediate logic, Ethics and Human Values , board of Intermediate Education & Telugu Academic Hyderabad
16. I.C Sharma Ethical Philosophy of India. Nagin&co Julundhar.

M.Sc. MATHEMATICS

IIIrd SEMESTER

MA 301 : COMMUTATIVE ALGEBRA

UNIT –I :

Ideals and Modules, Operations on submodules, the isomorphism theorems, rings homomorphism and residue class rings. The order of a subset of a module, operations on ideals, prime and maximal ideals and primary ideals.

UNIT – II:

Finite conditions, composition series and direct sums.

UNIT – III:

Noetherian rings: Definitions, the Hilbert basis theorem, Rings with descending chain conditions, Primary rings and alternative method for studying the rings with d.c.c.

UNIT-IV:

The Lasker –Noetherian decomposition theorem-Uniqueness theorems, Applications to Zero –divisors and nilpotent elements and applications to the intersection of the powers of an ideal.

Standard and treatment as in section 1 to 12 Chapter III and section 1 to 7s chapter IV of the text book “ COMMUTATIVE ALGEBRA” By Zariski and Samuel, D. Van Nostrand Co.Inc .Princeton

Reference : 1. Topics in Algebra- I.N. Herstein

2. Lectures in Abstract Algebra- Nathan Jacobson

MA 302 : FUNCTIONAL ANALYSIS

(Common with paper AM 302 of Branch I(B) Applied Mathematics)

UNIT –I :

The definitions and some examples –continuous –linear transformations-the Hahn-Banach Theorem.

UNIT – II:

Natural imbedding of N in N^{**} -Open mapping theorem –Conjugate of an Operator.

UNIT – III:

Definition and Simple Properties –Orthogonal Complements- Orthonormal sets – Conjugate spaces-Adjoint of an Operator.

UNIT-IV:

Self adjoint operators –Normal and Unitary Operators-Projection –Spectral theorem.

Scope and Standard as in Sections 46 to 51 of Chapter 9, section 52 to 59 of chapter 10, section 62 of chapter 11 of “ Introduction to Topological and Modern analysis by G.F. Simmons Mc Graw Hill Book Company.

Reference : 1. “ Foundations of Functional Analysis” by S. Ponnyusamy-Narosa

Publications

2. “ Text book of Functional Analysis – A Problem oriented Approach”

by V.K. Krishnan-Prentice Halls of India Publishers

3. “ Functional Analysis” by B.V. Limaye New age International

Publishers

MA 303 : DISCRETE MATHEMATICS

(Common with paper AM 303 of Branch I(B) Applied Mathematics)

UNIT –I :

Normal Forms-Disjunctive-Conjunctive Principal Disjunctive, Principal Conjunctive Normal Forms –Ordering and Uniqueness of Normal Forms. The theory of Inference for the statement Calculus-Rules of inferences – Consistency of Premises-Automatic Theorem proving(Sections 1.3 and 1.4 of Chapter 1)

UNIT – II:

The predicate calculus-Inference Theory of the Predicate Calculus(Sections 1.5 and 1.6 of Chapter 1)

UNIT – III:

Lattices and Boolean Functions: Lattices as partially Ordered sets-Lattices as Algebraic Systems –Boolean Algebra-Boolean Functions- Minimization. (Sections 4.1 , 4.2,4.3 and 4.4 of Chapter 4)

UNIT-IV:

Finite – State Machines-Basic Concepts of Graph Theory –Basic Definitions-Paths-Reach ability, and Connectedness-Matrix Representation of Graphs-Trees (Section 4.6 of Chapter 4 and Section 5.1 of Chapter)

Scope and Standard as in the book “ Discrete Mathematical Structures With Applications To Computer Science” by Tremblay, J.P& Manohar, R-Published by McGraw-Hill International Edition -1987 Edition

References : 1. Discrete Mathematics & Graph Theory by Bhavanari Satyanarana & Kuncham

Syam Prasad, PHI Publications.

MA 304 : (A) DIFFERENTIAL GEOMETRY

(Common with paper AM 304 of Branch I(A) Applied Mathematics)

UNIT –I :

The Theory Space Curves: Introductory remarks about space curves –Definitions – Arc length-Tangent, normal, and binormal –Curvature and torsion of a curve given as the intersection of two surfaces –Contact between curves and surfaces-Tangent surface, involutes and evolutes.(Sections 1 to 7 of Chapter 1).

UNIT – II:

The Metric: Local Intrinsic Properties of a Surface: Definitions of a Surface- Curves on a surface-Surfaces of revolution –Helicoids- Metric-Direction Coefficients- Families of Curves –Isometric correspondence –Intrinsic properties. (Sections 1 to 9 of Chapter 11).

UNIT – III:

Geodesics-Canonical Geodesic Equations-Normal Property of geodesics –Existence theorems-Geodesic parallels-Geodesic curve-Gauss-Bonnet theorem –Gaussian curvature surfaces of constant curvature –conformal mapping-Geodesic mapping (Sections 10 to 20 of Chapter 11).

UNIT-IV:

The second Fundamental Form: Local non – intrinsic properties of a surface: The second fundamental form-principal curvatures –Lines of curvature -Developables associated with space curves-Developables associated with curves on surfaces – Minimal surfaces-Ruled surfaces-The fundamental equations of surface theory – Parallel surfaces. (Sections 1 to 10 Chapter III).

Scope and Standard as in Sections and chapters as specified above of the book “ An Introduction to Differential Geometry” of T.J Willmore, Oxford University Press, Thirteenth Impression, 1997.

References : 1. A first course in Differential Geometry- D. Soma sundaram – Narosa

Publications

MA 304 : (B) CRYPTOGRAPHY

(Common with paper AM 304 of Branch I(B) Applied Mathematics)

UNIT –I : Definition, Cryptography

Encryption Schemes- Symmetric and asymmetric Cryptosystems- Cryptanalysis – Alphabets and Words- Permutations- Block Ciphers-Multiple Encryption- The use of Block Ciphers - Stream Ciphers- The Affine Cipher-Matrices and Linear Maps- Affine Linea Block Ciphers -Vigenere, Hill and Permutation Ciphers – Cryptanalysis of Affine Linear Block Ciphers – Secure Cryptosystems

UNIT – II: DES

Feistel Ciphers-DES Algorithm-An Example-Security of DES-Exercises

UNIT – III: AES

Notation-Cipher-Key Expansion- AN Example- Invcipher- Exercises

UNIT-IV: Public Key Encryption

Public –Key Encryption: Idea- Security-RSA Cryptosystem-Rabin Encryption-Diffie-Hellman Key Exchange-ElGamal Encryption- Exercises.

Scope and Standard as in Sections 3.1 to 3.15 of chapter 3, 5.1 to 5.5 of Chapter 5, and 6.1 to 6.6 of chapter 6, and 8.1 to 8.7 of chapter 8 above of the book “ Introduction to Cryptography: ” of Johannes A. Buchmann, Springer Publishers.

References : 1. Cryptography and Network Security- authors Forozazan, Behrouz A.

Mukhopadhyay Debdeep- MC Graw hill Education PVT Ltd

2. Cryptography : Theory and Practice , Douglas Stinson, Stinson- CRC Publishers

MA 305 (A) CLASSICAL MECHANICS (IE)

(Common with paper AM 305 of Branch I(A) Applied Mathematics)

UNIT – I :

D'Alembert's Principle and Lagrange's Equations: Some Definitions-Classification of Dynamical System-Some Examples of Constraints Virtual Displacement-Principle of Virtual Work –Generalised Force in Holonomic System-Mathematical Expression for the principle of Virtual work-D'Alembert's principle-Lagrange's Equations for a Holonomic system-Velocity-dependent potential –Lagrange's Equations of Motion for conservative , Non-holonomic system-physical Significance of 1 –Harmonic Oscillator.

UNIT – II:

Variational Principle and Lagrange's Equations: Variational Principle-Calculus of Variations-Hamilton Principle-Derivation of Hamilton's Principle from Lagrange's Equations-Derivation of Lagrange's Equations from Hamilton's Principle –Extension of Hamilton's Principle –Hamilton's Principle for Non-conservative, Non-holonomic System –Generalised Force in Dynamic system-Hamilton Principle for Conservative-Non holonomic System -Lagrange's Equations for Non –conservative –Holonomic System –Cyclic or Ignorable Coordinates –Conservation Theorem-Conservation of Linear Momentum in Lagrangian Formulation-Conservation of Angular Momentum in Lagrangian Formulation –Conservation of Angular Momentum –Conservation of Energy in Lagrangian Formulation.

UNIT – III:

Hamilton's Equations of Motion: Derivation of Hamilton's Equations of Motion (using Lagrange's Equations)-Routh's Procedure-Equations of Motion-Derivation of Hamilton's Equations from Hamilton's Principle –Principle of Least Action-Distinction between Hamilton's Principle and Principle of Least Action.

UNIT-IV:

Canonical Transformations: Canonical Coordinates and Canonical Transformations – The necessary and Sufficient Condition for a Transformation to be Canonical – Examples of Canonical Transformations-Properties of Canonical Transformations-Infinitesimal Contact Transformation-Relation between Infinitesimal Contact Transformation and Poisson's Bracket-Hamilton Jacob Theory –Hamilton-Jacobi equations for Hamilton's Principle Function.

Syllabus and treatment as in the Book “ Classical Mechanics” by C.R. MONDAL Prentice Hall of India Private Limited, New Delhi, 110001,2001, Chapter 1,2,4 and 5.

References: 1. Classical Mechanics by Goldstein Herbert, Charles P Poole, John Safko-Pearson

India

2. Introduction to Classical Mechanics by Takwale R. Puranik P, Mc. Graw Hill Education

MA 305 (B) FUZZY SETS AND FUZZY LOGIC (IEC)

(Common with the paper AM 305 of Branch I(B) Applied Mathematics)

UNIT – I :

Fuzzy Sets : An overview –Basic Types and Concepts-Characteristics and significance of the Paradigm-Properties of –Cuts-Representation of Fuzzy sets-Extension Principle for Fuzzy Sets.

UNIT – II:

Operations on Fuzzy Sets: Types of Operations –Fuzzy complements –t-norms-conorms-Combinations of operations-Aggregation of Operations-Fuzzy Arithmetic – Fuzzy Numbers-Linguistic Variables-Arithmetic Operations on Intervals-Arithmetic Operations on Fuzzy Numbers-Lattice of Fuzzy Numbers –Fuzzy Equations.

UNIT – III:

Fuzzy Relations : Crisp versus Fuzzy Relations –Projections and Cylindric Extensions-Binary Fuzzy Relations-Binary Relations on a Single Set-Fuzzy Compatibility Relations –Fuzzy Ordering Relations – Fuzzy Morphisms-Sup –i Compositions of Fuzzy Relations –inf-wi Compositions of Fuzzy Relations – Fuzzy Relation Equations –General Discussion –Problem partifining-Solution Method-Fuzzy Relation Equations Based on sup-i Compositions Fuzzy Relation Equations Based on inf –wi Compositions –Approximate Solutions –The use of Neural Networks.

UNIT-IV:

Possibility Theory –Fuzzy Measures-Evidence Theory –Possibility Theory-Fuzzy sets and possibility Theory Versus-Probability Theory-Fuzzy logic –Classical Logic-Multivalued Logics- Fuzzy propositions – Fuzzy Quantifiers –Linguistic Hedges-Inference from Conditional Fuzzy Propositions – Inference from quantified propositions.

Scope and standard as in chapters 1 to 8 “ Fuzzy sets and Fuzzy logic Theory and Applications” by George J. Klir/ Bo Yuan, PH, 2001.

References : 1. Introduction to Fuzzy sets and Fuzzy Logic –M. Ganesh –Phi Learning Pvt Ltd.

2. Fuzzy logic with Engineering Applications , Timothy J. Ross Wiley students
Edition

MA 306 : MATHEMATICS FOR SCIENCES (EE)

UNIT –I :

Correlation analysis –measuring and significance of correlation – types of correlation ; important methods of studying correlation-scatter diagram methods, Kark Pearson's coefficient of correlation, and Rank correlation coefficient-Coefficient of determination.

UNIT – II:

Regression analysis –meaning and significance, regression lines, regression equations, coefficient of regression, standard error of the estimate.

UNIT – III:

Tests of significance (small sample sets only) –t, X^2 and F tests and their applications

UNIT-IV:

Elements of matrix algebra-elementary operations – rank of matrix-inverse of a matrix-solutions of linear equations by matrix method and Cramer's rule .

UNIT-V:

Linear programming technique-basics: meaning, advantages, limitations and business applications of linear programming, basic terminology , and formulation of linear programming problem, graphic solution of linear programming problem.

References:

1. Gupta, S.P. Statistical Methods
2. Hooda R.P. Statistics for Business Economics, Macmillan, New Delhi

3. Statistical methods concepts, Applications and Computation by Aggarwal YP Sterling publications

MA 307 : MATHEMATICAL FOR SOCIAL SCIENCES (EE)

UNIT –I :

Linear Algebra : Matrices-Rank of a matrix, Elementary transformations of a matrix, Inverse of a Matrix, System of linear equations, Linear transformations, Eigen values and Eigen vectors. Vector Analysis-Definition of a vector, Vector addition, Vector manipulation – Scalar product, Vector ; Orthogonal components manipulation-Scalar product, Vector product; Orthogonal components of a vector, Differentiation of vectors.

UNIT – II:

Differential Calculus : Limits and Continuity, Differentiation of functions, Successive differentiation, Leibnitz's theorem for nth derivative, Taylor's and Maclaurin's series, Applications to maxima and minima of functions, partial differentiation, Euler's theorem.

UNIT – III:

Integral Calculus: Introduction, Integration –by substitution, by parts, by partial fractions: Definite integrals, Applications to areas, length, and volumes.

Differential Equations: Equations of 1st order and 1st degree.

UNIT-IV:

Numerical Methods –I Computer arithmetic, Representation of numbers, computer errors in representing numbers, Finding roots of equations-Bisection, Newton, and Secant methods; Interpolation and Numerical differentiation- Polynomial interpolation, Newton-Gregory forward interpolation, Backward differences; Numerical integration-Trapezoidal and Simpson's rules Elements of matrix algebra-

elementary operations – rank of matrix-inverse of a matrix-solutions of linear equations by matrix method and Cramer's rule .

UNIT-V:

Numerical Methods-II : Solution of Simultaneous algebraic equations-Gaussian elimination, L U factorization methods, Gauss-Seidal iterative method; Numerical solution of differential equation –Euler's Taylor series methods, Runge-Kutta methods, Predictor-corrector method.Linear programming technique-basics: meaning, advantages, limitations and business applications of linear programming, basic terminology , and formulation of linear programming problem, graphic solution of linear programming problem.

Text Books :

1. Grewal B.S. Elementary Engineering Mathematics, 10th edition, Khanna publishers
2. Cheney W. and Kincaid D, Numerical Mathematics and Computing, vikas Publications, 2003.

References:

1. Lipschutz S, and Lipson M, Schaum's Out line of Linear Algebra, McGraw-Hill, 2000.
2. Ayres F, and Mendelson E, Schaum's Outline of Calculus, 4th edition, Mc.Graw-Hill, 1999.
3. Rajaraman V, Computer Oriented Numerical Mehtods, 3rd edition, PHI 1993.

MA 401 : NUMBER THEORY

(Common with the paper AM 401 of Branch I Applied Mathematics)

UNIT – I :

Arithmetical Functions and Dirichlet Multiplication: Introduction-The Mobius function $\mu(n)$ -The Euler totient function $\phi(n)$ –A relation connection ϕ and μ -A product formula for $\phi(n)$ - The Dirichlet product of arithmetical functions –Dirichlet inverses and the Mobius inversion formula-The Mangoldt function $\Lambda(n)$ – Multiplicative functions-Multiplicative functions and Dirichlet multiplication-The inverse of a completely multiplicative function-Liouville's Function $\lambda(n)$ -the divisor functions $\sigma_\alpha(n)$ – Generalized convolutions –Formal power series –The Bell series of an arithmetical function –Bell series and Dirichlet multiplications –Derivatives of arithmetical functions-The Selberg identity .

UNIT – II:

Averages of Arithmetical Functions : Introduction –The big oh notation Asymptotic equality of functions-Euler's summation formula –Some elementary asymptotic formulas-The average order of $d(n)$ -The average order of the divisor functions $\sigma_\alpha(n)$ -The average order of $\phi(n)$ -An application to the distribution of lattice points visible from the origin-The average order of $\mu(n)$ and of $\Lambda(n)$ -Another identity for the partial sums of a Dirichlet product.

UNIT – III:

Congruences: Definition and basic properties of congruences-Residue classes and complete residue systems-Linear congruences –Reduced residue systems and the Euler-Fermat theorem- Polynomial congruences modulo p .Langrange's theorem- Applications of Lagrange's theorem-Simultaneous linear congruences – The Chinese remainder theorem –Applications of the Chinese remainder theorem –Polynomial congruences with prime power moduli- The Principle of cross-classification- A decomposition property of reduced residue systems.

UNIT-IV:

Quadratic Residues and the Quadratic Reciprocity Law: Quadratic residues- Legendre's symbol and its properties –Evaluation of $(-1|p)$ and $(2|p)$ –Gauss' lemma- The quadratic reciprocity law –Applications of the reciprocity law –The Jacobi symbol

Primitive Roots: The exponent of a number mod m . Primitive roots –Primitive roots and reduced residue systems –The nonexistence of primitive roots mod 2^α for $\alpha \geq 3$.

Scope and Standard as in chapter 2, Chapter 3, Chapter 5, Sections 9.1 to 9.7 of Chapter 9 and Sections 10.1 to 10.3 of chapter 10 by Tom. M. Apostol , “ Introduction to Analytical Number Theory” Springer International Student Edition .

**MA 402 OPERATIONS RESEARCH FOR INDUSTRY AND COMMUNITY
DEVELOPMENT**

(Common with the paper AM 402 of Branch I(B) Applied Mathematics)

UNIT –I :

Linear programming: Graphical Method-Simplex Method-Big M Method-Two phase method –Duality in LP-Transportation Problem- -Assignment Problem (Sections 2.4, 2.5 and 2.7 of chapter 2, sections 3.2, 3.3 and 3.4 of chapter 3, sections 4.3 and 4.4 of chapter 4.

UNIT – II:

Inventory Control : Models of Inventory-Operation of Inventory Systems –Quantity Decisions-Implementation of Purchase Inventory Model-Multiple Item Model with shortage limitation . (Sections 7.1 to 7.6 of Chapter 7)

Queuing Theory (Sections 9.1 , 9.2, 9.3.1, to 6.3.4 of chapter 9)

UNIT – III:

Dynamic programming : Introduction –Capital Budgeting problem –Reliability improvement problem –Stage coach problem –Optimal subdividing problem – Solution Linear programming Problem through Dynamic Programming (Chapter 8)

UNIT-IV:

Game Theory : Introduction -Game with Pure Strategies-Game with Mixed Strategies –Dominance property-Graphical Methods for $2 \times n$ and $m \times 2$ Games –Linear programming approach to Game Theory (Chapter 12)

Project Management: Guidelines for Network Construction –Critical Path Method (CPM) –Program Evaluation and Review Technique (PERT)(Sections 10.3,10.4 and 10.6 of Chapter 10)

Scope and standard as “ OPERATIONS RESEARCH” By pannerselvam, R. published by Prentice Hall of India, New Delhi, 2002Edition.

References : 1. Introduction to Management Science “ Operation Research” by

Manmohan . P, P.K. Gupta, Kantiswarup, Sultan Chand & Sons

Publishing house.

2. Operations Research –Theory and Applications by J.K. Sharma- Macmillan
Publishers,

India.

3. Operations Research –by Gupta, Prem Kumar, Hira S. Chand Publishers.

MA 403 GRAPH THEORY

(Common with the paper AM 403 of Branch I(B) Applied Mathematics)

UNIT – I :

Graphs & Subgraphs: Graphs and simple Graphs-Isomorphism-Incidence and adjacency Matrices-Sub graphs-Vertex Degrees-Paths and connection –Cycles-Shortest path-Problem-Sperner's Lemma

UNIT – II:

Trees: Trees-Edges and Bonds-Cut vertices, Cayley's Formula –Applications-Connected problem

UNIT – III:

Connectivity-Connectivity –Blocks-Application Construction of Reliable communications Networks.

UNIT-IV:

Euler Tours and Hamiltonian Cycles: Euler Tours – Hamilton cycles Application – Chinese Postman Problem –Travelling Salesman Problem .

Scope and standard as in chapters 1 to 4 “ Graph Theory with application” J.A. Bondy and U.S.R. Murthy, M.C. Millan Press

References : 1. Graph Theory with applications to Engineering and Computer Science –

Narsingh Deo

2. First look at Graph Theory- John Clark Derek Allaw Holton.

3. Introduction to Graph Theory- Robin . J. Wilson

MA 404 (A) : BANACH ALGEBRAS (IE)

UNIT – I :

Definition and some examples-Regular and Singular elements- Topological divisors of z zeros. Spectrum –formula for the spectral radius –Radical and Semi-simplicity

UNIT – II:

Gelfand mapping – Applications of the formula $r(x) = \lim \|x^n\|^{1/n}$ – Involutions in Banach algebras –Gelfand Neumark Theorem.

UNIT – III:

Ideals in $C(X)$ and Banach stone theorem –Stone C^* ech compactification- Commutative C^* algebras.Connectivity –Blocks-Application Construction of Reliable communications Networks.

UNIT-IV:

Fixed points theorems and some applications to analysis –Boolean algebras, Boolean Rings, and Stone's theorem.

Text Book : Scope and Standard as in Sections 64 to 66of Chapter 12, Sections 67 to 69 of chapter 12, sections 70 to 73 of Chapter 13, sections 74 to 76 of chapter 14, one and three of Appendices of “ Introduction to Topology and Modern analysis” by G.F. Simmons McGraw Hill book Company

Reference Books :

- (1) W. Arveson, introduction to C algebras, springs-Verlay 1976
- (2) Kehe zhu An introduction to Operator Algebras, CRC Press Inc. 1993

(3) T.W. Padmer, Banch Algebra Vol 1, Cambridge University Press 1994

MA 404 (B) ALGEBRAIC CODING THEORY(IE)

UNIT –I :

Introduction to Coding Theory : Introduction –Basic Assumptions- Correcting and Detecting Error Patterns-Information Rate-The Effects of Error Corrections and Detection-Finding the Most Likely Codeword Transmitted-Some Basic Algebra-Weight and Distance –Maximum Likelihood Decoding-Reliability of MLD-Error-Detecting Codes-Error-Correcting Codes.

UNIT – II:

Linear Codes: Two Important Subspaces-Independence, Basis, Dimension-Matrices-Bases for $C = \langle S \rangle$ and C^\perp -Generating Matrices and Encoding-parity –Check Matrices-Equivalent Codes- Distance of a Linear Code-Cosets-MLD for Linear Codes- Reliability of IMLD for Linear Codes.

UNIT – III:

Perfect and Related Codes- Some Bounds for Codes-Perfect Codes-Hemming Codes-Extended Codes-The Extended Golay Code- Decoding the Extended Golay Code-The Golay Code –Reed-Mullar Codes-Fast Decoding for RM (1,m)

UNIT-IV:

Cyclic Linear Codes; Polynomials and Words – Introduction to Cyclic Codes-Polynomial Encoding and Decoding –Finding Cyclic Codes-Dual Cyclic Codes. Burst Error –Correcting Codes: Introduction –Interleaving –Application to Compact Disc.

Scope and Standard as in Sections 1.1 to 1.12 of Chapter 1, sections 2.1 to 2.12 of Chapter 2, sections 3.1 to 3.9 of chapter 3, sections 4.1 to 4.5 of chapter 4 and

sections 7.1 to 7.3 of chapter 7 of “ Coding Theory the Essentials: by D.G. Hoffman, D.A Leonard, C.C. Lindner, K.T. Phelps, C.A. Rodger, J.R. Wall, Monographs and text books in pure and Applied Mathematics.

References : 1. Algebraic coding theory and Applications Longo. G. Hartmenn C.R. Springer publications

2. Introduction to coding theory by J.H. Vanlint, Springer publications

405 (A) MATHEMATICAL STATISTICS (IE)

(Common with the paper AM 405 of Branch I(A) Mathematics)

UNIT –I :

The probability set function –Random variables –The probability density function – The distribution function-Mathematical expectations-Some special mathematical expectations – Chebyshev inequality. Conditional probability –Marginal and conditional distributions-The Correlation coefficient-Stochastic Independence.

UNIT – II:

The Binomial, Poisson, Gamma, chi-square normal distribution. Distributions of functions of Random variables –Sampling theory- Transformation of Variables of Discrete type-Transformation of Variables of the continues type.

UNIT – III:

The t and F Distributions – Distribution of order statistics –The moment –generating function Technique-The Distribution of X and.Limiting distribution –Stochastic convergence-Limiting moment generating function-The central limit theorem –Some theorems on Limiting Distribution.

UNIT-IV:

Point estimation-Measures of quality of estimations-confidence intervals for means-confidence intervals for difference of Means-confidence intervals for variances.

A Sufficient statistics for a parameters- The Rao –Blackwell theorem-The Rao Cramer’s inequality.

Syllabus and Scope as in “ Introduction to Mathematical Statistics” by Robert V. Hogg Allen T. Craig, Macmillan publishing co., Inc., New York -1978, section 1.4,1.5,1.6,1.7,1.9,1.10,1.11, of chapter 1, chapter 2, sections 3.1 to 3.4 of chapter 3, sections 4.1 to 4.4, 4.6 to 4.8 of chapter 4, chapter 5, sections 6.1 to 6.5 of chapter 6, section 10.1, 10.2 chapter 10, section 11.1 of chapter 11.

- References :
1. Mathematical Statistics by J.N. Kapur, H.C. Saxena- S. Chand Publications
 2. Introduction to Mathematical Statistics Robert V Hogg, Allen Craig, Joseph W Mekean , Pearson Publishers

MA 405 (B) APPROXIMATION THEORY (IE)

(Common with the paper AM 405 of Branch I(B) Mathematics)

UNIT – I :

Nomenclature-Metric spaces-Normed linear space-Inner product spaces-convexity

UNIT – II:

Existence and Unicity of Best approximation-Convex functions-System of Equations with one unknown –Characterization of the solution –The special case $n=n+1$.

UNIT – III:

Polya's Algorithm-Ascent Algorithm –Descent Algorithm –Interpolation-Weierstrass Theorem.

UNIT-IV:

General linear Families –The Unicity Problem –Discretization Errors: General and Algebraic Polynomials-Markoff and Bernstein inequalities –Remes Algorithm. Scope and standard as in sections 1 to 7 of chapter 1, sections 1 to 8 of chapter 2, sections 1 to 8 of chapter 3 of “ Introduction to Approximation Theory, E.W. Cheney, “McGraw Hill Book Company.

References : 1. Fundamentals of Approximation Theory by H.N. Mhaskar-Narosa Publications
2. Approximation theory and methods, M.j.d. Powell , Cambridge University Press

MA 406 THEORETICAL COMPUTER SCIENCE (SSC 1)

(Common with the paper AM 406 of Branch I(B) Mathematics)

UNIT –I :

The Theory of Automata : Definition of an Automaton-Description of a Finite Automaton-Transition Systems-Properties of Transition Functions-Acceptability of a String by a Finite Automaton- Nondeterministic Finite State Machines-The Equivalence of DFA and NFDA-Mealy and Moore models- Minimisation of Finite Automata(Chapter 2)

UNIT – II:

Formal Languages: Basic Definitions and Examples –Chomsky Classification of Languages- Languages and Their Relation –Recursive and Recursively Enumerable Sets-Languages and Automata

Regular Sets and Regular Grammars: Regular Expressions-Finite Automata and Regular Expressions-Pumping Lemma for Regular sets-Application of Pumping Lemma-Closure properties of Regular sets Regular Sets and Regular Grammars (Chapter 40.

UNIT – III:

Context- Free languages : Context –free Languages and Derivations Trees – Ambiguity in Context-Free Grammars –Simplification of context –free grammars-normal forms for Context-Free Grammars –Pumping lemma for Context –free Languages-Decision algorithms for Context-Free Languages(Chapter 5)

UNIT-IV:

Pushdown Automata : Basic Definitions-Acceptance by pda-Pushdown Automata and Context Free Languages (Sections 6.11 6.2 and 6.3 of chapter 6)

Turing Machines: Turing Machine model-Representation of Turing Machines-Language acceptability by Turing machines-Design of Turing Machines. (Sections 7.1 7.2, 7.3 and 7.4 of Chapter 7).

Scope and standard as in : Theory of Computer Science (Automata, Languages and Computation)” by Mishra, K.L.P and Chandrasekharan, N. Published by Prentice Hall of India, Second Edition (4th Printing), August 1998.

References : 1. Theoretical Computer Sciences – Juraj Hromkovic Springer Publications

MA 407 : ALGEBRAIC TOPOLOGY (SSC)

(Common with the paper AM 407 of Branch I(B) Mathematics)

UNIT –I :

TWO –DIMENSIONAL MANIFOLDS: Introduction-Definition and examples of n-manifolds-Orientable vs. non orientable manifolds –Examples of compact, connected 2- manifolds-Statement of the classification theorem for compact surfaces-Triangulations of compact surfaces-Proof of Classification teorem for compact surfaces-The Euler Characteristic of a surface –Manifolds with boundary-The classification of compact, connected 2-manifolds with boundary-The classification of compact, connected 2-manifolds with boundary-The Euler characteristic of a bordered surface-Models of compact bordered surfaces in Euclidean 3-spce-Remarks on non compact surfaces.

UNIT – II:

The Fundamental Group : Introduction –Basic notation and terminology –Definition of the fundamental group of a space-The effect of continuous mapping on the fundamental group-The fundamental group of a circle is infinite cyclic-Application :

The Brouwer fixed –point theorem in dimension 2- The fundamental group of a product space-Homotopy type and homotopy equivalence of spaces.

UNIT – III:

Free Groups and Free Products of Groups: Introduction –The weak product of abelian groups-free groups –The presentation of groups by generators and relations – Universal mapping problems

UNIT-IV:

Seifert and Van Kampen Theorem on the Fundamental Group of the Union of Two spaces. Applications : Introduction-Statement and Proof of the theorem of Seifert and Van Kampen-First application of Seifert and Van Kampen Theorem-Second Application of Seifert and Van Kampen Theorem- Structure of the Fundamental group of compact surface-Application to knot theory

Syllabus and Treatment as in the Chapters 1 to 4 of the book, “ ALGEBRAIC TOPOLOGY” by William S. Massey (1967).

References : 1. Algebraic Topology by Allen Hatcher- Cambridge University Press-
New Delhi

2. Algebraic Topology by William Fulton – Springer Publications

MA 408
HUMAN VALUES AND PROFESSIONAL ETHICS – II
COMMON SYLLABUS FOR ALL P.G.COURSES (CBCS & NON-CBCS)

Syllabus

(With effect from 2015-16)

(effective from the batch of students admitted from the academic year 2014-15)

Unit – I

Value Education – Definition – relevance to present day - Concept of Human Values – self introspection – Self esteem, Family values –Components, structure and responsibilities of family- Neutralization of anger – Adjustability – Threats of family life – Status of women in family and society – Caring for needy and elderly – Time allotment for sharing ideas and concerns.

Unit – II

Medical ethics – Views of Charaka, Sushruta and Hippocrates on moral responsibility of medical practitioners. Code of ethics for medical and health care professionals, Euthanasia, Ethical obligation to animals, Ethical issues in relation to health care professionals and patients. Social justice in health care, human cloning, problems of abortion. Ethical issues in genetic engineering and Ethical issues raised by new biological technology or knowledge.

Unit -III.

Business ethics – Ethical standards of business-Immoral and illegal practices and their solutions. Characteristics of ethical problems in management, ethical theories, causes of unethical behavior, ethical abuses and work ethics

Unit - IV.

Environmental ethics-Ethical theory man and nature-Ecological crisis, Pest control, Pollution and Waste,Climate change, Energy and Population, Justice and Environmental health.

Unit - V.

Social ethics-Organ trade, Human trafficking, Human rights violation and social disparities, Feminist ethics, Surrogacy/Pregnancy. Ethics of media-Impact of Newspapers, Television, Movies and Internet.

Books for study:

1. John S Mackenjie: A manual of ethics.
2. "The Ethics of Management" By Larue Tone Hosmer, Richard D. Irwin Inc.
3. "Management Ethics – integrity at work' by Joseph A. Petrick and John F. Quinn, Response Books: New Delhi.
4. "Ethics in Management: by S.A. Sherlekar, Himalaya Publishing House.
5. Harold H. Titus: Ethics for Today
6. Maitra, S.K: Hindu Ethics
7. William Lilly: Introduction to Ethics
8. Sinha: A Manual of Ethics
9. Manu: Manu Dharma Sastra or the Institute of Manu: Comprising the Indian System of Duties: Religious and Civil (ed.) G.C.Haughton.
10. Susruta Samhita: Tr.Kaviraj Kunjanlal, Kunjalal Brishagratha, Chowkamba Sanskrit series, Vol I, II and III, Varnasi, Vol I OO, 16-20, 21-32 and 74-77 only.
11. Caraka Samhita: Tr.Dr.Ram Karan Sarma and Vaidya Bhagavan Dash, Chowkamba Sanskrit Series office, Varanasi I, II, III Vol I PP 183-191.
12. Ethics, Theory and Contemporary Issues, Barbara Mackinnon, Wadsworth/Thomson Learning, 2001.
13. Analyzing Moral Issues, Judith A. Boss, Mayfield Publishing Company, 1999.
14. An Introduction to Applied Ethics (Ed.) John H.Piet and Ayodhya Prasad, Cosmo Publications.
15. Text book for Intermediate logic, Ethics and Human Values, board of Intermediate Education & Telugu Academic Hyderabad.
16. I.C Sharma Ethical Philosophy of India. Nagin & co Julundhar.

MODEL QUESTION PAPER
FIRST SEMESTER

M.Sc. DEGREE EXAMINATION

Branch I (A)- Mathematics

Paper-V-COMPLEX ANALYSIS
(Common to Branch –I (B) Applied Mathematics)

Time : 3 Hours

Max. Marks : 90

Part-A

(Marks: $4 \times 4 \frac{1}{2} = 18$)

Answer any four questions
Each question carries $4 \frac{1}{2}$ marks

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.

Part-B

(Marks: $4 \times 18 = 72$)

Answer any four questions, Choosing ONE from each unit

Each question carries 18 marks

Unit-I

9

Or

10

Unit-II

11

Or

12

Unit-III

13

Or

14

Unit-IV

15

Or

16

