2016-19 Batch

V, VI sem syllabus

J- Code

MANONMANIAM SUNDARANAR UNIVERSITY

TIRUNELVELI

UG COURSES - AFFILIATED COLLEGES

B.Sc. Mathematics

(Choice Based Credit System)
(with effect from the academic year 2016-2017 onwards)
(44th SCAA meeting held on 30.05.2016)

V	1	25	Core - 7	Real Analysis -II	7	5	25	75	100	30	40
	II	26	Core - 8	Mechanics	7	5	25	75	100	30	40
	Ш	27	Major Elective-I	A) Numerical Methods V B) Astronomy - I C) Discrete Mathematics	6	5	25	75	100	30	40
	edes	28	Major Elective-II	A) Combinatorial Mathematics B) Operations Research C) Coding Theory	6	5	25	75	100	30	40
	īV	29	Skilled Based subject (Common)	Personality Development/ Effective Communication/ Youth Leadership	4	4	25	75	100	30	40
				Subtotal	30	24			1		-
/1	I	30	Core - 9	Abstract algebra -II	6	5	25	75	100	30	40
-	II	31	Core - 10	Complex Analysis	6	5	25	75	100	30	40
/	III	32	Core - 11	Number Theory	6	5	25	75	100	-	40
/		33	Core - 12	Graph Theory	6	5	25	75	100	30	40
	IV	34	Major Elective-III	A) Fuzzy Mathematics - I B) Astronomy - II C) Mathematics Modelling	6	5	25	75	100	30	40
				Subtotal	30	25					-

MSU/2016-17/UG-Colleges/Part-IV (B.Sc. Mathematics) / Semester-V/ Core - 7

REAL ANALYSIS - II (105 Hours) (JMMA52)

- Unit I Metric spaces Examples bounded sets open ball open sets subspaces Interior of a set.
- Unit II Closed sets closure Limit points Dense sets complete metric space Cantor's intersection theorem Baire's Category Theorem.
- Unit III Continuous functions on metric spaces: Functions continuous at a point on the real line - Functions - Continuous - uniform continuous in a metric space -Discontinuous function or R¹.
- Unit IV Connectedness and compactness: Connectedness connected subset of R connectedness and continuity compact metric spaces compact subset of R¹ Heine Borel theorem.
- Unit V Riemann Integral:

 Sets of measure zero Existence of the Riemann integral Derivatives Rolle's theorem Fundamental theorem of Calculus Mean value theorem Cauchy's mean value theorem Taylor's theorem.

Text Books:

Arumugam & Others - Modern Analysis

* Malic .S.C – Mathematical Analysis, Wiley Eastern Limited, New Delhi.

- Tom .M. Apostal Mathematical Analysis, II Edition, Narosa Publishing House, New Delhi (Unit I) (1997)
- Goldberg .R Methods of Real Analysis Oxford and IBH Publishing Co. New Delhi (200)
- 3. Viswanath Naik .K Real Analysis, Emerald Publishers, Chennai.
- Malic .S.C and Savitha Arora (1991) Mathematical Analysis, Wiley Eastern Limited, New Delhi.
- 5. Berberian .S.K First course in Real Analysis, Springer Verlag, New York.

MSU/2016-17/UG-Colleges/Part-IV (B.Sc. Mathematics) / Semester-V/ Core - 8

MECHANICS (90 Hours) (JMMA53)

- Unit I Forces acting at a point: Forces acting at a point types of forces Triangle of forces Polygon of forces Lami's theorem Parallel Forces and moments Resultant of two like parallel forces, unlike and unequal parallel forces moment of a force Varignon's theorem of moments.
- Unit II Equilibrium of Strings and Chains: Equilibrium of strings and chains Common catenary Suspension bridge.
- Unit III Projectiles: Projectiles: Equation of Path Maximum height Time of flight Range.
- Unit IV

 Simple Harmonic Motion: Simple harmonic motion (SHM) in a straight line –
 Geometrical representation Composition of SHM's of same period in the same line and along two perpendicular direction SHM as a curve Simple pendulum Simple equivalent pendulum. The seconds pendulum.
- Unit V Motion under the action of Central Forces: Velocity and acceleration in Polar co-ordinates Differential equation of Central Orbit Pedal equation of Central Orbit.

Text Books :

- Venkataraman .M.K., Statics, Agastiar Publications 2002, Trichy.
- Venkataraman .M.K., -A text book on Dynamics, 2001, Agastiar Publications, Trichy.

- 1. Venkataraman .M.K., Statics, Agastiar Publications 2002, Trichy.
- 2. Venkataraman .M.K, A text book on Dynamics, 2001, Agastiar Publications, Trichy.
- Duraipandian .P, Laxmi Duraipandian and Muthumizh Jayapragasam, Mechanics, 2003, S.Chand and Company.

MSU/2016-17/UG-Colleges/Part-IV (B.Sc. Mathematics) / Semester-V/ Major Elective - I (A)

NUMERICAL METHODS

- Unit I Solution of Numerical algebraic and Transcendental Equations : bisection method

 Newton's method. Criterion of order of convergence of Newton's method.

 Regula False method Gauss elimination Gauss Jacobi Gauss Seidal method
- Unit II Finite Difference: First and higher order differences Forward and backward differences Properties of Operator Differences of a polynomial –Factorial polynomial Error propagation operator E and E⁻¹. Relation among Δ, E, δ and D
- Unit III Interpolation: Newton's Forward backward, Gauss forward backward interpolation formula Bessel's formula. Divided differences Newton's 192-divided difference formula Legrange's interpolation formule Inverse interpolation formula.
- Unit IV Numerical Differentation and Integration: Newtons forward and backward differences for differentiation Derivatives using Bessel's formula Trapezoidal rule, simpson's 1/3 rule & 3/8 rule Weddle's rule.
- Unit V Difference Equations: Definition order and degree of difference equation Linear difference equation – Finding complementary function – particular Integral – simple applications.

Text Books:

 Venkataraman .M.L – Numerical methods in Science and Engineering National Publishing Company V Edition 1998.

Books for Reference:

- Kandasamy .P.K. Thilagavathy and K. Gunavathy 'Numerical Methods' S. Chand & Company Ltd. Edn. 2006.
- 2. B. Stephen John Numerical Analysis
- Venkatraman .M.L Numerical methods in Science and Engineering National Publishing Company V Edition 1998.
- Autar Kaw and Egwwn Enc Kalu Numerical methods with Application Abidet. Autokaw.com 2nd 2011.

80-32

MSU/2016-17/UG-Colleges/Part-IV (B.Sc. Mathematics) / Semester-V/ Major Elective - I (B)

ASTRONOMY - I

Unit I Spherical Trigonometry

Spherical triangle - The fundamental formula of Spherical trigonometry, the sine, cosine, four parts and Napier formula (without proof) and simple problems.

Unit II The celestial sphere

Celestial co-ordinates – Diurnal motion – Rising and setting of a star – sidereal time – circumpolar stars – Morning and evening stars - Twilight.

Unit III Earth - length of a day - Refraction - Tangent formula - Cassini's formula - Effects of refraction

Unit IV Geocentric parallax - Effects - Heliocentric parallax - Effects - Aberration -

Unit V Kepler's laws – verification of Kepler's laws – True anomaly, mean anomaly, Eccentic anomaly – Relation between them.

Text Books:

э

0 0 0

 Kumaravelu .S and Susheela Kumaravelu – Astronomy for degree classes, Rainbow Printers, Nagercoil (2005).

Books for Reference :

1. Ramachandran .G.V - Astonomy

MSU/2016-17/UG-Colleges/Part-IV (B.Sc. Mathematics) / Semester-V/ Major Elective - I (C)

DISCRETE MATHEMATICS

Unit 1 (Mathematical logic) Statement and notation – Connectives – Negation – Conjunction – Disjunctions – Statement formula and truth table – conditional and Biconditional – Well defined formulae – Tautologies – Equivalence of formulae – Quality laws – Normal forms.

Unit II (Algebraic Structures)

Groups and Monoids – Simple properties – group codes.

Unit III (Lattices and Boolean algebra)

Lattices and Posets – Properties of lattices – special lattices – Boolean algebra –

Gating networks – Minimal sums of products – Karnaugh maps.

Unit IV (Languages)
Finite state Machines language – the set theory and strings – Finite state machine
– A first encounter – Finite state machine – second encounter.

Unit V (Number system and codes)

Decimal, Binary, octal, Hexadecimal – Conversion from one to another – Binary addition, subtraction multiplication and division – BCD – weighted excess time – Gray code – ASCII Code,

Text Book:

 Tremblay and Manohar – Discrete Mathematical Structures with application to Computer Science, (Tata McGraw Hill, New Delhi) 1997.

- Ralph P. Grumaldi Pearson Edelen Discrete and Combinatorial Mathematics an applied Introduction (IV edition)
- 2. Maluino .A and Leech Digital Principles and Application McgraHill.
- Venkataraman .M.K. and others Discrete mathematics 2000 The National Publishing Company.
- 4. Balaji .G Discrete Mathematics Balaji Publishers, Chennai (2013)
- Veerarajan .T Discrete mathematics Tata McGraw Hill (2009)

MSU/2016-17/UG-Colleges/Part-IV (B.Sc. Mathematics) / Semester-V/ Major Elective - II (A)

Combinatorial Mathematics

Unit I Selections and Binomial coefficients - Permutations - Ordered Selections - Unordered Selections - Miscellaneous Problems.

Unit II Pairings Problems - Pairings within a set - Pairings between sets - An optional assignment problem.

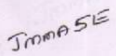
Unit III Recurrence - Fibonacci - type relations. Using generating functions - Miscellaneous methods.

Unit IV The inclusion - Exclusion Principles - The Principle - Rook Polynomials

Unit V Block designs - Square Block designs

Text Books:

1. Ian Andersen - A first course in combinatorial Mathematics - Clarendon Press, Oxford.



MSU/2016-17/UG-Colleges/Part-IV (B.Sc. Mathematics) / Semester-V/ Major Elective - II (B)

Operations Research

- Unit I Linear Programming Problem: Mathematical formulation of LPP Simplex Method Artificial variable technique Concept of Duality Primal and Dual Problems Duality Dual Simplex Method.
- Unit II Transportation Problem: North-West Corner Rule Matrix Minima method Vogel's Approximation Method MODI Method Degeneracy and Unbalanced Transportation Problem.

Assignment Problem: Hungarian Method - Unbalance Assignment Problem

- Unit III Games and Strategies: Two Person Zero sum Games The Maximin Minimax Principle Games without Saddle Points Mixed Strategies Graphical Solution of 2 x n and m x 2 games Dominance Property.
- Unit IV Network scheduling by PERT / CPM: Network and basic components Rules of Network Construction Time Calculation in network Critical Path Method PERT Calculation.
- Unit V Inventory Control: Introductions Types of Inventories Inventory decisions Deterministic inventory Problem – EOQ problems with shortages.

Text Book:

 KantiSwarup, P.K. Gupta and Manmohan – Operations Research – Sultan Chand & Sons – 2006, 12th edition.

- 1. Gupta .P.K and D.S. Hira Operations Research S. Chand and Company.
- Mokhtar S. Bazaran, John J. Jarvis and Hanif D. Sherali Linear Programming and Network Flows, 2nd Ed., John Wiley and Sons, India, 2004.
- Hillier, F.S. and G.J. Lieberman Introduction to Operations Research, 9th Ed., Tata McGrawHill, Singapore, 2009.
- Hamdy A. Taha, Operations Research, An Introduction, 8th Ed., Prentice Hall India, 2006.
- Hadley G. Linear Programming, Narosa Publishing House, New Delhi, 2002.

JMMASF

MSU/2016-17/UG-Colleges/Part-IV (B.Sc. Mathematics) / Semester-V/ Major Elective - II (C)

Coding Theory

Unit I	Basic assumptions - Correcting and detecting error patterns - information rate -					
	effects of error correction and detection - finding the most likely code word					
	transmitted.					

Unit II	Linear codes - two important - subspaces independence - basic, dimension -
	matrices - Bases for C and C ⁺ generating matrices on coding.

Unit III	Parity check matrices - equivalent codes - distance of a linear code - Linear
	codes - cosets - MLD for linear codes - Reliability of IMLD for linear codes.

Unit IV	Some bounds for codes - perfect codes - hamming codes - extended codes - The
	extended Golay code - decoding the extended Golay code - Golay code.

Unit V	Polynomials and words - introduction to cyclic codes - introduction to cyclic
	 codes – Polynomial encoding and decoding – finding cyclic codes – Dual cyclic codes.

Text Book :

1. Coding theory, the essentials - Marcel Dekker, Inc. Madtrison Avenue, Newyork.

MSU/2016-17/UG-Colleges/Part-IV (B.Sc. Mathematics) / Semester-VI/ Core - 9

ABSTRACT ALGEBRA II (105 Hours) (JMMA51)

Unit I	Vector Spaces: Definition and examples - elementary properties - subspaces -					
	linear transformation - fundamental theorem of homomorphism.					

Unit II	Span of a set - linear dependence and independence - basis and dimension -
	theorems

- Unit III Rank and nullity Theorem matrix of a linear transformation

 Inner product space: Definition and examples orthogonality orthogonal
 complement Gram Schmidt orthognalisation process.
- Unit IV Matrices: Elementary transformation inverse rank test for consistency solving linear equations.
- Unit V Cayley Hamilton theorem Applications of Cayley Hamilton theorem Eigen values and Eigen vectors Properties and problems.

Text Book: Arumugam & others - Modern Algebra

- 1. Shama J.N and Vashistha .A.R, "Linear Algebra", Krishna Prakash Nandir, 1981.
- 2. John B. Fraleigh, "A First Course in Abstract Algebra", 7th edition, Pearson, 2002.
- Strang G., "Introduction to Linear Algebra", 4th edition, Wellesly Cambridge Press, Wellesly, 2009.
- 4. Artin M., "Abstract Algebra", 2nd edition, Pearson, 2011.

MSU/2016-17/UG-Colleges/Part-IV (B.Sc. Mathematics) / Semester-VI/ Core - 10

COMPLEX ANALYSIS

- Unit I (Analytic functions)
 - Functions of a complex variable Derivatives Cauchy Riemann equations sufficient conditions Polar form Analytic functions Harmonic functions.
- Unit II (Integrals)

Definite integrals - Contours - Cauchy - Goursat theorem - antiderivatives and independence of path - Cauchy Integral formula - Morera's theorem.

Unit III (Series)

Taylor's series - Examples - Laurent's series - Zeros of analytic functions - Residues - Residues theorem - Principal part of functions - Residues at poles.

Unit IV (Evaluation of Integrals)

Evaluation of improper real integrals – improper integrals involving sines and cosines – Definite integrals involving sines and coines.

Unit V (Transformations)

Conformal mappings - basic properties - Bilinear maps - fixed points -Applications

Text Book :

· Arumugam .S and T. Issac - "Complex Analysis" - Scitech Publishing House - Chennai.

- Churchill .R.V. and J.W. Brown "Complex variables and Applications" IV edition McGraw Hill International Editions.
- Ponnuswamy .S "Foundations of Complex Analysis", Narosa Publication House, New Delhi, II edition 2005.
- Duraipandian .P and Lakshmi Duraipandian "Complex Analysis" Emerald Publications, Chennai (2001)
- Shakarchi .R, Problems and solutions of Complex Analysis. Springer Verlag, New York 1999.

MSU/2016-17/UG-Colleges/Part-IV (B.Sc. Mathematics) / Semester-VI/ Core -11

NUMBER THEORY

- Unit I Peano's Axioms Mathematical Induction The Binomial Theorem Early Number Theory.
- Unit II Division Algorithm GCD Euclidean Algorithm The Diaphantine Equation ax + by = c.
- Unit III The fundamental Theorem of Arithmetic The Sieve of Eratosthenes The Goldbach conjecture.
- Unit IV Basis properties of congruences Linear congruence and the Chinese Remainder Theorem.
- Unit V Fermat's Theorem Wilson's Theorem The Fermat Kraitchik Factorization Method.

Text Book:

 David .M. Burton - Elementary Number Theory (Sixth Edition) Tata McGraw Hill Education Pvt. Ltd.

- 1. Ivan Niven and H, Zuckerman An Introduction to Theory of Numbers.
- Kumaravelu .S, and Susheela Kumaravelu Elements Theory Nagercoil, 2002.

MSU/2016-17/UG-Colleges/Part-IV (B.Sc. Mathematics) / Semester-VI/Core - 12

GRAPH THEORY (90 Hours)

- Unit I Finite and infinite graphs degree Isolated vertex, pendent vertex and null graph walks, paths and cycles (Definite and examples only) subgraphs connected and disconnected graph, Eulerian and Hamiltonian
- Unit II Trees and fundamental circuits properties of Trees distance and centre, binary tree, spanning tree, cut set and cut vertices - properties – connectivity.
- Unit III Planar and dual graphs different representation of planar graphs Detection of planarity.
- Unit IV Graph operations (unions, composition, product) matrix representation incident, adjacency matrix – rank – cell set matrix – Relations, path matrix
- Unit V Chromatic number chromatic partitioning. Chromatic polynomial domination Covering (definition and examples only) colouring five colour Theorem Four Colour problem.

Text Book:

 Arumugam .S and S. Ramachandran - Invitation to Graph Theory - Scitech Publications India Pvt. Limited Chennai (2004 edition)

- Narasing Deo Graph Theory with applications to Engineering and Computer Science -Hall of India Pvt. Ltd.
- 2. Kumaravelu .S Graph Theory Edition 1
- 3. Gowthem Graph Theory
- Roberts .F.S Graph Theory and its Applications to problems of Society SIAM. Odyssey Press, New Hamphire 1978.

MSU/2016-17/UG-Colleges/Part-IV (B.Sc. Mathematics) / Semester-VI/ Major Elective - III (A)

FUZZY MATHEMATICS

- Unit 1 Crisp Sets Fuzzy Sets Basic Types Basic Concepts Characteristics and Significance of the Paradigm shift.
- Unit II Additional properties of α-cuts representations of fuzzy sets Extension principle for fuzzy sets.
- Unit III Fuzzy set operations Fuzzy complements Fuzzy intersections : t-norms Fuzzy Unions : t-conorms Combinations of operations Aggregation operations.
- Unit IV Fuzzy Numbers Linguistic variables Arithmetic operations on intervals Arithmetic operations of fuzzy numbers Lattice of fuzzy numbers Fuzzy Equations.
- Unit V Fuzzy Decision Making Individual Decision Making Multi-person decision making – Fuzzy linear Programming.

Text Book:

 George J. Klir and Bo Bo Yuan – Fuzzy sets and Fuzzy Logic Theory Applications, Prentice Hall of India, 2002, New Delhi.

Books for Reference :

 George J. Klir and Tina .A Folger – Fuzzy sets, uncertainty and Informations – Prentice Hall of India, 2003, New Delhi.

MSU/2016-17/UG-Colleges/Part-IV (B.Sc. Mathematics) / Semester-VI/ Major Elective - III (B)

Astronomy - II

Unit I Equation of time - Seasons - Convertion of time.

Unit II Moon – sidereal month, Lunation and relation between them – Phases of moon – Lunar Liberation - surface of moon – metonic cycle – Tides.

Unit III Eclipses – shadow cone – Minimum and maximum number of eclipses.

Unit IV Planetary Phenomena – Bode's law – Elongation – Sidereal period, synodic period and the relation between them – Phases – Stationary points – solar system.

Unit V Stellar Universe – A brief history of Astronomy. Astronomial instruments – Galaxies and constellations.

Text Book:

 S. Kumaravelu and Susheela Kumaravelu – Astronomy Rainbow Printers, Nagercoil (2005)

Books for Reference:

1. George - O - Abell - Exploration of the Universe (Second Edition)

MSU/2016-17/UG-Colleges/Part-IV (B.Sc. Mathematics) / Semester-VI/ Major Elective - III (C)

Mathematical Modelling

- (Mathematical modelling through O.D.E (First order)) Linear growth and Decay models - Non-linear growth and Decay models -Unit I Compartment Models - Dynamics Problems - Geometrical Problems.
- Population dynamics Epidemics Compartment Models Economics, Unit II Medicine, Arms race, Battles and International Trade.
- (Mathematical Modelling through O.D.E. (Second order)) Planetary motion - circular motion - Motion of satellites - Modelling through Unit III linear difference equations of second order.
- (Mathematical Modelling through difference equations) Basic theory of difference equation with constant coefficients - Economics and Unit IV Finance - Population dynamics and genetics - Probability theory.
- (Modelling through graphs) Unit V Solutions that can be modelled through graphs - models in terms of directed graphs, signed graphs - weighted digraphs and unoriented graphs.

Text Book:

 Kapur J.N – Treatment as in "Mathematical Modelling" – New Age International Publishes, 2004.

- 1. Kapur J.N Mathematical Modelling in Biology and Medicine East West Press -1985.
- Singh Mathematical Modelling, International Book house 2003.
- 3. Frank R. Giordano, Maurice D. Weir and William P. Fox, A first course in mathematical modelling, Thomson Learning, London and New York, 2003.