



SRI VENKATESWARA UNIVERSITY
S.V.U. COLLEGE OF SCIENCES :: TIRUPATI
DEPARTMENT OF MATHEMATICS

Minutes of the Board of Studies Meeting:

Meeting held in Department of Mathematics, Sri Venkateswara University, Tirupati at HOD Chamber dated 15-11-2021 on 11.00 AM.

- Agenda:**
1. Finalization of Syllabus for M.Sc Mathematics/Applied Mathematics for its introduction from the Academic year 2021-22.
 2. Any other item.

Resolutions:

The M.Sc Mathematics/Applied Mathematics syllabus prepared as per Outcome Based Education (OBE) according to NEP-2020 has been discussed and by following the suggestions/improvements were incorporated as suggested by members of BOS and External Experts.

Course Curriculum contents were discussed at length and M.Sc Mathematics/Applied Mathematics programme syllabus was drafted.

Mathematics (MA)	Applied Mathematics (AMA)
Algebra 101 (Modification)	Viscous Flows 103 B
Linear Algebra 103 B	Boundary Value problems 104 B
Lattice Theory 104 B	Magneto Hydro dynamics-204 B
Semi Group Theory 203 B	Non linear Analysis 204 B
Non linear Analysis 204 B	Mathematical Methods
Algebraic Coding Theory 303 B	Computer oriented numerical Methods (Multi disciplinary Course) 405
MATLAB(Skill Development Course) 305	Business Mathematics II-406(A)
Foundation of mathematical statistics 306 B	

Based on the above considerations, the BOS members unanimously resolved to approve and recommended the Revised Syllabus with effect from the Academic Year 2021-22.

Signatures:

S.NO	Name of the Faculty Member	Signature
1	Prof.D.Bharathi	
2	Prof.V.Sugunamma	
3	Dr.C.Jaya Subba Reddy	
4	Prof.N.Kishan (O.U)	
5	Prof.K.Rajendra Prasad (A.U)	

2021-2022

Programme Code	Programme name	Year of Introduction	Status of implementation of CBCS/Elective Course System (ECS)	Year of implementation of CBCS/ECS	Year of revision (if any)	If revision has been carried out in the syllabus during the last 5 years, Percentage of content added or replaced	Link to the relevant documents
B-236	Mathematics	2021-22	CBCS: Yes/No ECS: Yes/No	CBCS: 2021 :	CBCS: 2021-22	CBCS: 25%	CBCS: ECS:

**DEPARTMENT OF MATHEMATICS
S.V.U. COLLEGE OF SCIENCES
SRI VENKATESWARA UNIVERSITY: TIRUPATI**



**RESTRUCTURED CURRICULUM FOR
M.Sc. MATHEMATICS (REGULAR) PROGRAMME
TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMIC
YEAR 2021-2022**

**SYLLABUS
Choice Based Credit System (CBCS)
NEP-2020**

PROGRAMME: M.Sc.,(MATHEMATICS)
SRI VENKATESWARA UNIVERSITY::TIRUPATI
S.V.U.COLLEGE OF SCIENCES
DEPARTMENT OF MATHEMATICS

Mission of the Mathematics Department:

1. To emerge as a global centre of learning academic excellence and innovative research.
2. To pursue collaborative programs with highly reputed National and International institutions.

Vision of the Mathematics Department:

1. Imparting quality mathematical education and inculcating the spirit of research through innovative teaching and Research methodologies.
2. To achieve high standards of excellence in generating and propagating knowledge in mathematics
3. To provide an environment where students can learn, become competent users of mathematics and understand the use of mathematics in other disciplines.

Program Out Comes (PO) of PG in Mathematics & Applied Mathematics:

Students are expected to know or able to do by the time of graduation. At the end of the programme, the students will be to:

1. Apply Knowledge in Mathematics in all the fields of learning including higher research and its extensions.
2. Utilize Number Theory in the field of Cryptography that helps in hiding information and maintaining secrecy in military information, transmission, computer password and e-commerce.
3. Facilitate the study of groups in crystallography in chemistry and Lie symmetry groups in physics.
4. Ability to think, acquire knowledge and skills through logical reasoning and in culture the habit of self- learning throughout life.
5. Inculcate critical thinking to carry out scientific investigation objectively.
6. Equip the student with skills to analyse problems, formulate the hypothesis, evaluate and draw reasonable conclusions.
7. Imbibe effective, scientific / technical communications in both oral and write.
8. Demonstrate the high standards of ethical issues.
9. Investigate and apply mathematical problems and solutions in a variety of contexts related to science, technology, business and industry.

10. Illustrate solutions using numeric or graphical or programming methods.
11. Investigate and solve unfamiliar math problems and allow to think on unsolved mathematical problems.
12. Able to qualify Lectureship and fellowship exams approved by UGC like CSIR-NET, GATE and SET.

Program Specific Outcomes:

1. To develop problem – solving skills and apply them independently to problems in pure and applied mathematics.
2. To assimilate complex mathematical ideas and argument.
3. To develop abstract mathematical thinking.
4. To improve own learning and performance.

SRI VENKATESWARA UNIVERSITY::TIRUPATI
S.V.U.COLLEGE OF SCIENCES
DEPARTMENT OF MATHEMATICS

(Syllabus common for SV University College and affiliated colleges offered P.G. Courses in SVU Area)

(Revised Scheme of Instruction and Examination, Syllabus etc., with effect from the Academic Years 2021-22 for I and II Semesters and 2022-23 for III and IV Semesters)

M.Sc. MATHEMATICS

SCHEME OF INSTRUCTION AND EXAMINATION

Semester-I

Sl. no	Components of study	Code	Title of the course	Hrs / week	No. of Credits	Uni. Exams (Hour)	IA	Semester end exam	Total Marks
1.	Core	MA 101	Algebra	6	4	3	20	80	100
2.	Core	MA 102	Real Analysis	6	4	3	20	80	100
3.	Compulsory Foundation	MA 103	A) Ordinary Differential Equations B) Linear Algebra	6 6	4	3	20	80	100
4.	Elective foundation	MA 104	A) Numerical Methods B) Lattice theory	6 6	4	3	20	80	100
5.	Theory	MA 105	Complex Analysis	6	4	3	20	80	100
6.	Theory	MA 106	Discrete Mathematics	6	4	3	20	80	100
			TOTAL	48	24		120	480	600

Semester-II

Sl. no	Components of study	Code	Title of the course	Hrs/week	No. of Credits	Uni. Exams (Hour)	IA	Semester end exam	Total Marks
1.	Core	MA 201	Galois Theory	6	4	3	20	80	100
2.	Core	MA 202	Partial Differential Equations	6	4	3	20	80	100
3.	Compulsory Foundation	MA 203	A) Topology B) Semi group Theory	6 6	4	3	20	80	100
4.	Elective foundation	MA 204	A) Advanced Complex Analysis B) Nonlinear Analysis	6 6	4	3	20	80	100
5.	Theory	MA 205	Measure and Integration	6	4	3	20	80	100
6.	Theory	MA 206	Mathematical Statistics	6	4	3	20	80	100
			TOTAL	48	24		120	480	600

Semester-III

Sl. no	Components of study	Code	Title of the course	Hrs / week	No. of Credits	Uni. Exams (Hour)	IA	Semester end exam	Total Marks
1.	Core	MA 301	Commutative Algebra	6	4	3	20	80	100
2.	Core	MA 302	Functional Analysis	6	4	3	20	80	100
3.	Generic Elective	MA 303	A) Differential Geometry B) Algebraic coding theory	6 6	4	3	20	80	100
4.	Course	MA 304	Classical Mechanics	6	4	3	20	80	100
5.	Skill Oriented course	MA 305	MAT-LAB	3T + 18P	4	3	20	80 (50T+30P)	100
6.	Open	MA	A) Business	6	4	3	20	80	100

	Elective (Other Departments)	306	Mathematics-I B) Fundamentals of Mathematical Statistics	6					
TOTAL				45 T+ 18P	24		120	480	600

Semester-IV

Sl. no	Components of study	Code	Title of the course	Hr/week	No. of Credits	Uni. Exams (Hour)	IA	Semester end exam	Total Marks
1.	Core	MA 401	Number Theory	6	4	3	20	80	100
2.	Core	MA 402	Banach Algebra	6	4	3	20	80	100
3.	Generic Elective	MA 403	A) Graph Theory B) Approximation Theory	6 6	4	3	20	80	100
4.	Practical/ Course	MA 404	Operations Research for Industry and Community Development	6	4	3	20	80	100
5.	Multi Disciplinary Course /Project Work	MA 405	Computer Oriented Numerical Methods	3T+1 8P	4	3	20	80 (50T+ 30P)	100
6.	Open Elective (Other Departments)	MA 406	A) Business Mathematics-II B) Mathematics for Social Sciences	6 6	4	3	20	80	100
TOTAL				45 T+ 18 P	24		120	480	600

PROGRAMME: M.Sc.,(MATHEMATICS)
SRI VENKATESWARA UNIVERSITY::TIRUPATI
S.V.U.COLLEGE OF SCIENCES
DEPARTMENT OF MATHEMATICS

Instructions for evaluation:-Each theory subject is evaluated for 100 Marks out of which 80 Marks through end examination and internal assessment would be for 20 Marks. The minimum marks for qualifying in theory subject shall be 40%.

1. End Examination Question Paper Pattern is as follows:

Section A&B	Questions	Units of the Syllabus	Marks
A	Questions 1 To 8 (four short answer Questions, TWO from each unit)	Form UNIT-I to UNIT- IV	4x5=20
B	Questions 9.(a) & (b) or 10 .(a) &(b)	Form UNIT-I	15
B	Questions 11. (a) &(b) or 12.(a) &(b)	From UNIT-II	15
B	Questions 13. (a) &(b) or 14.(a) &(b)	From UNIT-III	15
B	Questions 15(a) &(b) or 16(a) &(b)	From UNIT-IV	15
Total:			80

**Procedure to evaluate internal
examinations:**

Theory:

Internal Examinations –I &II	20 marks
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The pattern for the internal examination: 20 marks will be divided into descriptive (two out of four questions each carries 4 marks and two questions each carries 6 marks for each question with internal choice & 60 minutes duration).

***Note 1: If the final marks are in fraction, it shall be rounded off to the next number**

- If the student is absent for the internal examination, no re-exam shall be conducted. If the student failed to attend both the internal examinations, his/her aggregate marks shall be considered zero.
- **Note:** Final internal semester marks shall be awarded as average of two internal examinations.

Example:

Marks obtained in first internal: 20

Marks obtained in second internal: 20

Final internal semester Marks: $(20+20) = 40/2=20$

Practical/Lab:

*Continuous assessment/ Day to day work	End examination	Total
20 marks	80M (50T+30P)	100M

*Continuous assessment format given below.

Note: For practical courses, there shall be a continuous evaluation during the semester for 20 sessional marks and end examination shall be for 50 T+30P marks. Day-to-day work in the laboratory shall be evaluated for 20 marks by the concerned laboratory teacher based on the regularity/record/viva. Both day to day evaluation and two internal should be finalized by 20 marks. The end examination shall be conducted by the concerned laboratory teacher and external examiner in the subject nominated by the university.

- Internal marks will be awarded by internal examiner only.

Open elective eligibility criterion:

For all branches of B.SC/BA/B.Com without mathematics background
(Submit Degree certificate Xerox).

FIRST SEMESTER

MA 101 ALGEBRA

Algebra is one of the broad areas of Mathematics together with Number theory Geometry and analysis. Algebra is applicable to all mathematical domains.

Course objectives:

1. To introduce action and conjugation of G-sets, the basic structures of Algebra such as groups, cyclic groups
2. To develop working knowledge on Sylow's theorems
3. Provide information on Ideals and homomorphism.
4. Discuss U.F.D, E.D and polynomial Rings.

UNIT –I:

Cyclic groups - Conjugacy and G-Sets, Permutation groups-Cyclic decomposition-Alternating Group A_n -Simplicity of A_n .
(Section 4 of Chapter 4, Sections 4 of Chapter 5, Sections 1, 2 and 3 of chapters 7).

UNIT –II:

Structure Theory of Groups: Direct Products –Finitely generated abelian groups -Invariants of a finite abelian group –Sylow theorems –group of orders p^2 , pq .
(Section 1,2,3,4 and 5 of Chapter 8).

UNIT – III:

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

UNIT – IV:

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

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.

References:

- (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.
- (5) Abstract algebra by David S. Summit, Richard .M.Forte, Wiley publication, 3rd edition.
- (6) Introduction to rings and modules by C.Musli, Narosa Publications.
- (7) A first course in abstract algebra by John B Fraleigh.
- (8) Basic algebra by Jacobson.Nathan , Vol 1, Hindustan Publishing corporation 1991 .

Course outcomes: After completing this course the student will be able to

1. Identify the concept of action and conjugation.
2. Explain the applications of Sylow’s theorems
3. Understand homomorphism and ideals in Rings.
4. Understand U.F.D, E.D and Polynomial Rings

CO/PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	M											
CO2						M						
CO3									M			
CO4			S									
CO5												S

MA 102 Real Analysis

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

This course covers Riemann-Stieltjes Integral, Sequences and Series of Functions, Functions of Several Variables, Improper Integrals, Fourier series, Maxima and Minima.

Course Objectives:

- 1) Acquire knowledge on Riemann-Stieltjes Integration and Differentiation.
- 2) Discuss Uniform Convergence, Continuity Integration and Differentiation
- 3) Learn comparison Tests

CO2		M										
CO3								M				
CO4										S		
CO5							M					
CO6									M			

MA 103 A: ORDINARY DIFFERENTIAL EQUATIONS
(Common with paper AMA 103 of Branch I (B) Applied Mathematics)

This course introduces fundamental knowledge in mathematics that is applicable in the engineering aspects.

Course objectives :

1. To study boundary value problems.
2. To find solutions of power series and second order linear equations.
3. To provide knowledge on Special functions -Legendre polynomials and properties of Bessel functions
4. To know the method of successive approximation and Picard's theorem.

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 McGraw Hill Publications**

References:

1. Advanced Differential Equations, M.D. Raisinghania , S. Chand Publications
2. Differential Equations” Ross, Shepley L Wilely India Pvt LTD.
3. Engineering Mathematics y Bali NP, SatyanarayanaBhavanari, kelkar, University Science Press, New Delhi 2012.
4. An introduction to O.D.E by Earl.A.Coddington , Prentice Hall of India Private Limited, New Delhi 1991.
5. Theory of ODE by Sam Sundaram, Narosa Publications

Course outcomes: From this course students will be able to

1. Learn boundary value problems, Eigen values and Eigen functions
2. Solve the second order linear questions.
3. Apply knowledge on special functions of Mathematical Physics.
4. Understand the method of successive approximation and solve the problems related to Picard’s theorem

CO/ PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1												S
CO2									M			
CO3	S											
CO4				M								
CO5											M	
CO6					M							

MA 103 B: Linear Algebra

Course Objective:

1. To study Systems of Linear Equations, Row-Reduced Echelon Matrices
2. To introduce the notions of abstract vector spaces and linear transformations and properties of inner product spaces.
3. To know the Direct-sum decompositions cyclic decomposition, Rational and Jordan forms.
4. To study Bilinear Forms.

UNIT –I:

Linear Equations:

Systems of Linear Equations, Matrices and Elementary Row Operations, Row-Reduced Echelon Matrices.

UNIT –II:

Vector Spaces & linear transformations:

Vector Spaces, Subspaces, Bases and Dimension, Ordered basis and coordinates. Linear transformations, Rank-Nullity Theorem, The algebra of linear transformations, Isomorphism, Matrix representation of linear transformations, Linear Functionals, Annihilator, Double dual, Transpose of a linear transformation. Characteristic Values and Characteristic Vectors of linear transformations.

UNIT –III:

Direct-sum decompositions:

Direct-sum decompositions –Invariant Direct sums. The primary decomposition theorem –cyclic subspaces and annihilators –cyclic decomposition, Rational and Jordan forms

UNIT –IV:

Bilinear Forms:

Bilinear Forms –Symmetric Bilinear Forms –Skew-Symmetric Bilinear Forms –Groups Preserving Bilinear Forms.

Text books:

1. K. Hoffman, R. Kunze, **Linear Algebra, Prentice Hall of India, (2015).**
2. Gilbert Strang, **Introduction to Linear Algebra, Wellesley-Cambridge Press, (2009).**

Reference(s):

1. I. N. Herstein, Topics in Algebra, Wiley, (2006).
2. S. Axler, Linear Algebra Done Right, Springer, (2004).
3. S. Lang, Linear Algebra, Springer, (2004).
4. S. Kumaresan, Linear Algebra: A Geometric Approach, Prentice Hall India, (2009).
5. M. Artin, Algebra, Pearson Education India, (2010).

Course outcomes: After completing this course the student will be able to

1. Solve the system of linear equations
2. Understand the concept of vector space, basis and dimension. Analyze the linear Transformation
3. Explain the direct sum decompositions
4. Understand the Bilinear forms.

CO/PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	M											
CO2												S
CO3						M						
CO4			L									
CO5				M								

MA 104 A: NUMERICAL METHODS
(Common with paper AMA 104 of Branch I (B) Applied Mathematics)

Course objectives :

1. To provide suitable and effective methods called Numerical Methods, for obtaining approximate representative numerical results of the problems
2. To study of different methods of Interpolation and Approximation.
3. To solve the direct methods – matrix inversion methods.
4. To study the various methods of Numerical integration.

UNIT-I:

Solutions of Algebraic and Transcendental Equations: Introduction - Bisection method - Method of False position - Newton Raphson -method solutions of non linear equations - Method of iteration.

[Above topics are from 2.1 to 2.7, 2.12 of Chapter-2 of the Text Book]

UNIT-II:

Interpolation And Approximation: Introduction - Lagrange Interpolation - Newton Divided Differences - Finite Difference Operators - Interpolating Polynomials using finite differences- Gregory- Newton forward difference

interpolation- Backward difference interpolation - Stirling and Bessel interpolation - Spline interpolation - cubic splines. Finite differences- newton's formulae for interpolation- central interpolation formulae -gauss central difference formulae- strilling formula- bessels formula - legrange's interpolation formula.

[Above topics are from 3.1, 3.3, 3.6, 3.7, 3.7.3, 3.9.1, 3.10, 3.13 of Chapter-3 of the Text Book]

UNIT-III:

Direct methods - matrix inversion method -Gauss Elimination Method - Gauss - Jordan Method - eigen value problems -Iterative Methods

[Above topics are from 6.3.1 to 6.3.4 , 6.3.7 and 6.4 of Chapter-6 of the Text Book]

UNIT-IV:

Numerical integration: Trapezoidal rule- Simpsons rules - numerical solution of ODEs by Picard - Euler - Modified Euler - Runge-Kutta methods.

[Above topics are from.4.1 to 5.4.3 of Chapter- 5 and 7.1 to 7.5 of Chapter- 7of the Text Book]

Text Book:

Scope and standard as in chapters 2,3,5,6 and 7 of “**Introductory methods for Numerical Analysis** by S.S.Sastry fourth edition”.

Reference Book:

1. An Introduction to Numerical Analysis by Kendall E. Atkinson.
2. Information Technology and Numerical methods fot Atul Kahate
3. Theory and problems in Numerical Methods with programs in C and C++.
4. Numerical Methods and computing by Ward Cheney and David Kincaid
5. Numerical Methods for Scientific and Engineering Computation by M. K. Jain, S. R. K. Iyengar, R. K. Jain, New Age International (p) Limited, Publishers, 5th Edition

Course Learning Outcomes:

From this Course Students are able to

1. Solve Algebraic and Transcendental polynomial equations.
2. Understand Interpolation, Differentiation, Integration, the solution of Differential Equations
3. Solving the direct methods, matrix inversion methods and iterative method...etc.
4. Analyze and evaluate the accuracy of common Numerical methods.

CO/PO	PO
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	1	2	3	4	5	6	7	8	9	10	11	12
CO1	M											
CO2				S								
CO3		M										
CO4									M			

MA 104 B: LATTICE THEORY

The course mainly designs with the aim of introducing the Lattice theory and Boolean algebra, the portion of lattice theory discuss modular, distributive lattice.

Course Objectives:

1. To study the Partly Ordered Sets.
2. To discuss Lattices.
3. To analyse Complete Lattices.
4. To explain distributive and modular lattices.

UNIT-I

Partly Ordered Sets: Set Theoretical Notations, Relations, Partly Ordered Sets, Diagrams, Special Subsets of a Partly Ordered Set, Length, Lower and Upper Bounds, The Minimum and Maximum Conditions, The Jordan-Dedekind Chain Condition, Dimension Functions.
(Sections 1 to 9 of Chapter 1)

UNIT-II

Lattices in General: Sub Lattices, Ideals, Bound Elements of a Lattice, Atoms and Dual Atoms, Complements, Relative Complements, Semi Complements, Irreducible and Prime Elements of a Lattice, The Homomorphism of a Lattice, Axiom Systems of Lattices. (Sections 10 to 21 of Chapter 2)

UNIT-III

Complete Lattices: Complete Lattices, Complete Sub Lattices of a Complete Lattice, Conditionally Complete Lattices, Compact Elements and Compactly Generated Lattices, Sub Algebra Lattice of an Algebra, Closure Operations, Galois Connections, Dedekind Cuts, Partly Ordered Sets as Topological Spaces.

(Sections 22 to 29 of Chapter 3)

UNIT-IV

Distributive and Modular Lattices: Distributive Lattices, Infinitely Distributive and Completely Distributive Lattices, Modular Lattices, Characterization of Modular and Distributive Lattices by their Sub lattices, Distributive Sub lattices of Modular Lattices, The Isomorphism Theorem of Modular Lattices, Covering Conditions, Meet Representation in Modular and Distributive Lattices.

(Sections 30 to 36 of Chapter 4)

PRESCRIBED BOOK:

Introduction to Lattice Theory, Gabor Szasz, Academic press.

REFERENCE BOOK:

Lattice Theory, G. Birkhoff, Amer, Math. Soc.

Course Learning Outcome(s): From this course students are able to

1. Know Partly Ordered Sets.
2. Understand Lattices as Algebraic structures
3. study complete Lattices.
4. Compare the distributive and modular lattices

CO/PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	S											
CO2						M						
CO3				M								

MA 105: COMPLEX ANALYSIS

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

Complex analysis, traditionally known as the theory of functions of a complex variable, is the branch of mathematical analysis that investigates functions of complex numbers.

Course Objectives :

1. To define analytic functions and derivative rules of complex functions.
2. To introduce Mobius transformations and explain its applications.
3. To evaluate definite integrals using Cauchy integral formula.
4. To understand power series and expansion of analytic function.

UNIT –I:

Differentiation: Analytic Functions: Derivative Rules for Differentiating Complex Functions- The Cauchy-Riemann Equations –Analytic Functions-Geometrical Interpretation of 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,

Course outcomes:

1. Decide when and where a given function is analytic and be able to find it series development
2. Describe conformal mappings between various plane regions
3. Describe basic properties of complex integration and having the ability to compute such integrals.
4. Understand Power series and expansion of analytic function.

CO/PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	M											
CO2						M						

CO3				S								
CO4									M			
CO5					S							

MA 106: DISCRETE MATHEMATICS
(Common with paper AMA 106 of Branch I (B) Applied Mathematics)

The aim of the discrete mathematics is the study of mathematical structure that are fundamentally discrete rather than continuous.

Course Objectives:

1. To study the mathematical structure that is countable or distinct and separable.
2. To learn Normal Forms-Disjunctive-Conjunctive Principal Disjunctive, Principal Conjunctive Normal Forms.
3. To study the Algebraic systems such as Lattices ,Boolean Algebra and Boolean functions
4. To introduce basic concepts of graph theory

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-Reachability, 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, New Delhi, Second Edition, 2014.
 2. Mathematical Foundation of Computer Science, by Bhavanari Satyanarayana, T.V. Pradeep Kumar, SK. Mohiddin Shaw, BS Publications, Hyderabad.2016.

Course Outcomes:

1. Use standard Normal Forms-Disjunctive-Conjunctive Principal Disjunctive
2. Understand Inference Theory of the Predicate Calculus
3. Understand Lattices and Boolean Functions.
4. Understand basic concepts of graph theory.

CO/PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1							L					
CO2				M								
CO3						M						
CO4				S								

SECOND SEMESTER (EVEN)

MA 201 GALOIS THEORY

Galois Theory plays an important role in the development of modern mathematics and it has large applications in computer science.

Course objectives:

1. Discuss extension fields and algebraic extensions.
2. To study the Normal and Separable Extensions
3. To introduce Galois Theory and understand applications of Galois Theory.
4. To study the roots of polynomials and Ruler & compass constructions.

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.

Reference:

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.
5. Galois theory by Joseph Rotman, Second Edition 1998 Springer Publisher.
6. Algebra by Artinn, 1991 PHI
7. Abstract Algebra by David S summit and Richard M Forte , Wiley publications, 3rd edition

Course outcomes:

1. Apply the knowledge on polynomials solvable by radicals, Extension field.
2. Understand the Explain the normal and separable extensions and concepts such as extension fields and splitting fields
3. Study the roots of polynomials specially quintic polynomials which is the cause to develop Galois theory.
4. Solve the problems on cyclotomic polynomials.

CO/ PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1			S									
CO2				M								
CO3					L							
CO4						M						
CO5	S											
CO6								M				

MA 202: PARTIAL DIFFERENTIAL EQUATIONS
(Common with paper AMA 202 of Branch I (B) Applied Mathematics)

This course is designed to strengthen the fundamental knowledge of P.D.Es which lead to understand the real world problems.

Course Objectives:

1. To provide the students various methods to find solutions of O.D.Es and P.D.Es
2. To introduce orthogonal trajectories in 3D space
3. To explain methods to solve Linear P.D.Es with constant and Variable coefficients.
4. To discuss the boundary value problems and Laplace Equation.

UNIT – I:

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 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.
2. Advanced Differential Equations by M.D.Raisinghania, S. Chand Company Limited, New Delhi, 2021.
3. An elementary course to P.D.E by T.Amarnath, Second Edition, Narosa publishing house.

Course outcomes:

Students will be able to

1. Analyze the origin of first order PDEs and Integral surfaces passing through a given curve
2. Identify linear and nonlinear PDE and solve nonlinear PDE by Charpit’s method.
3. Solve the various, methods on Partial Differential Equations of the Second order.
4. Obtain equipotential surfaces using Laplace’s equation.

CO/PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1				S								
CO2	S											
CO3										M		
CO4						M						
CO5									S			

MA 203 A: TOPOLOGY
(Common with paper AMA 203 of Branch I (B) Mathematics)

Topological concepts play important role in the development of modern mathematics and it has large applications in theoretical physics.

Course Objectives:

1. To study basic concept of Metric spaces.
2. Introduce the basic definitions and standard examples of topological spaces.
3. Define and illustrate a variety of topological properties such as compactness, connectedness and separation axioms.
4. To study the Hausdorff space and normal spaces.

UNIT –I:

Metric spaces:-open sets-closed sets- convergence-completeness and Baire's theorem- Continuous mappings – Cauchy's Inequality and MinKowskisInequality- Euclidean and Unitary Spaces

UNIT – II:

Topological Spaces, definition & examples-open bases and open sub bases- compact spaces

UNIT – III:

Product of spaces-Tychonoff's theorem and locally compact spaces-compactness for Metric spaces.

UNIT-IV:

Separation – T^1 space and Hausdorff spaces –completely regular spaces and Normal spaces – Urysohn's lemma- Tietze extension theorem-Urysohn's imbedding theorem –Connected spaces.

Articles 9 to 13,16,17,18,21 to 29 and 31 of Chapters II, III, IV, V and VI of **Introduction to Topology and Modern Analysis” by G.F. Simmons of MC Graw Hill Publishing company, ltd.**

Reference:

1. ‘Topology’ by K.ChandraSekharaRao, Narosa Publications.
2. “Topology” by J.P. Chauhan, J.N. Sharma, Krishna Publications.
3. “General Topology” by M.G. Murdeshwar, new age International publications.

Course Outcomes:

Upon completion of this course, the student will be able to:

1. Understand to construct topological spaces from metric spaces and using general properties of neighborhoods, open sets, closed sets, basic and sub-basis.
2. Understand Topological Spaces, definition & examples.
3. They know what we mean by connectedness, compactness, and hausdorf property and their general characteristics.
4. Understand the Countability axioms, the separation axioms and normal spaces. And also the classical theorems such as the Uryshon lemma, the Tietze extension theorem.

CO/PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	M											
CO2							M					
CO3					L							
CO4						M						
CO5				M								
CO6		M										

MA 203 (B): SEMIGROUP THEORY

Course Objectives:

1. Introduce basic definitions and examples of semi groups and semi Lattices.
2. Discuss free semi groups and lattices of equivalences.
3. Explain Ree's theorem & primitive Idempotents.
4. Analyze O-simple semi groups and free semi groups with Illustrations.

UNIT-I

Basic definitions – Homogenic Semigroups – Ordered sets- Semi lattices and lattices – Binary relations- Equivalences- Congruences.

UNIT-II

Free Semi groups Ideals and – Rees Congruences. Lattices of equivalences and congruences – Green's equivalences. The structure of D.Classes – regular semigroups.

UNIT-III

Simple and Q-Simple semi groups. Principle factors, Rees's Theorem, Primitive idempotents.

UNIT-IV

Congruences on completely O-Simple semi groups. The Lattice of Congruences on a completely O-Simple semi groups. Finite Congruences, free semi groups.

Text Book :

An Introduction to Semi group Theory by J.M. Howie (1976), Academic Press, (Content of the Syllabus : Chapters-I, II and III).

Course Out comes:

1. Discuss semi groups with the properties.
2. Explain The structure of D.Classes – regular semigroups.
3. Obtain proofs of Rees's Theorem and Primitive idempotents.
4. Know the congruences on completely O-Simple semi groups

CO/PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1								M				
CO2						M						
CO3				S								
CO4				M								
CO5					S							

MA 204: (A) ADVANCED COMPLEX ANALYSIS
(Common with paper AMA 204(A) of Branch I (B) Applied Mathematics)

Course Objectives:

1. To explain Laurent Series, poles and singular points.
2. To understand Residue theorem and its applications.
3. To discuss Laplace's equation, Harmonic functions and Dirichlet problem.
4. To analyse various methods infinite product and Partial Fraction Expansions.

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 Analysis**” by **Richard A. Silverman, Dover Publications, Inc. New York (1972)** Chapter 11 to 15.

Reference:

1. Fundamentals of Complex Analysis- Edward B. Saff, Arthur David Snider, Pearson Education
2. Foundations of Complex Analysis by S. Ponnusamy- Narosa Publications.

Course Outcomes:

1. To learn Laurent Series-Singular Points.
2. Explain the basic properties of complex integration and compute such integrals.

- Learn topics of contemporary Advanced complex analysis in particular spaces of holomorphic functions, entire functions, harmonic functions and conformal mapping functions.
- Understand the Infinite product and Partial Fraction Expansions.

CO/PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1						M						
CO2		M										
CO3	S											
CO4				M								
CO5												S

MA 204 :(B): NON LINEAR ANALYSIS
(Common with paper AMA 204 (B) of Branch I (B) Mathematics)

Course Objectives:

- Analyse and describe Fixed point theory, Banach's Contraction Principle, Schavder's theorem, Krasnoselski's theorems and its applications.
- Define linear operators, normed spaces, Banach algebra, compact linear operators, spectrum, approximation theory.
- Proving the spectral theorem, properties of bounded linear operators, Fredholm alternative, operative equations etc.
- To study the Compact Linear operators in normed spaces and their Spectrums

UNIT-I

Fixed point theory and Applications: Banach's Contraction principle (Theorem 4.1.1 of text Book 1) – its applications (Theorem 8.1.1 and Theorem 8.2.4 of text book 1. Schavder's fixed point theorem (Theorem 4.3.10 of text book 1)- its application (Theorem 8.1.3 of text book 1). Krasnoselskii's fixed point theorem (Theorem 4.3.16 of text book 1) – its application to integral equations (theorem 8.2.3 of text book 1)

UNIT-II

Approximation Theory: Approximation in Normed spaces- Uniqueness, strict convexity-uniform approximation- chebyshev polyamines- Approximation in Hilbert space-splines. (Chapter 6 of text book 2)

UNIT-III

Spectral Theory of Linear Operators in Normed Spaces : Spectral Theory in Finite Dimensional Normed Spaces- Basic concepts spectral properties of Bounded linear operators-Further properties of Resolvent and spectrum- Use of Complex Analysis in spectral Theory – Banach algebras –Further properties of Banach algebras. (Chapter 7 of text book 2)

UNIT-IV

Compact Linear operators in Normed spaces and their Spectrums : Compact linear operators on Normed Spaces- Further of Compact linear operators –Spectral properties of compact linear operators on normed spaces – Further spectral properties of compact linear operators –Operator equations involving compact linear operators –Further theorems of fredholm type – Fredholm alternative (Chapter 8 of text book 2)

Text Book:

1. **Mohan C. Joshi and Remendar K. Bose – Some topics in Nonlinear functional Analysis, Wiley Eastern Limited 1985, New Delhi.**
2. **2.Ervin Kreyszig:- Introductory Functional Analysis with Applications, John Wiley & sons. Inc., 1978, New York.**

Course Outcomes:

- 1) Explain fixed point theory and its applications by well known theorems.
- 2) Analyse the approximations in Normed spaces, strict convexity – uniform, Chebyshev polyamines, Hilbert space , splines.
- 3) Use of complex analysis in spectral theory, Banach algebras
- 4) Evaluation of spectral theory in normed spaces, finite dimensional normed spaces.

CO/PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1					M							
CO2						S						
CO3							M					
CO4	S											
CO5				M								

MA 205: MEASURE AND INTEGRATION
(Common with paper AMA 205 of Branch I(B) Applied Mathematics)

Course Objectives

1. To acquire basic knowledge of measure Theory.
2. To understand the Riemann integral and Lebesgue integral of a bounded function.
3. To analyze the differentiation of monotone functions of bounded variation.
4. To study the Classical Banach Spaces.

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.
2. A Real Analysis by H.L.ROYDEN, III ED., Pearson publishers.
3. Measure theory by P.R. HALMOS, 1974. Spingerverlag.
4. Measure theory by V.I.BOGACHVE, 1997, Spingerverlag.

Course Outcomes:

To document insight in modern theory of integration as a tool in advanced analysis and in statistics.

1. Compute Lebesgue measures.
2. Compute Lebesgue integrals of bounded functions over a set of finite measure
3. Solving the Differentiation and Integration of Monotone functions.
4. Understand the L^p Spaces, The MinKowski and Holder inequalities, Convergence and completeness

CO/ PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1		M										
CO2					M							
CO3						M						
CO4									S			
CO5	S											

206: MATHEMATICAL STATISTICS

(Common with the paper AMA 206 of Branch I(B) Applied Mathematics)

Course objectives:

1. To introduce basic concepts of statistics, the probability set functions.
2. To study the Binomial, Poisson, Gamma, chi-square, normal distribution.
3. Explain stochastic convergence
4. To explain the objective of Point estimation-Measures of quality of estimations.

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.

THIRD SEMESTER (ODD)

MA 301: COMMUTATIVE ALGEBRA

This course enables the students to acquire knowledge on algebra to analyse real world problems.

Course objectives:

1. To explain the operations on ideals and modules
2. To introduce the concepts of A.C.C and D.C.C in ideals and modules
3. To provide knowledge on Noetherian rings and their properties.
4. To understand decomposition theorem and uniqueness theorem.

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.
 3. Introduction to rings and modules by C Musli, Narosa Publications.
 4. Basic algebra by Jacobson nathan volume 1 , Hindustan Publishing Corporation 1991
 5. Introduction to commutative Algebra by M.F.Atiyah, Macdonald.
 6. Basic algebra by P B Bhattacharya, S K Jain and S R Nagpaul, Cambridge University Press, Reprint 1997.

Course outcomes:

1. To understand the ideals, Modules and operations on them.
2. To learn the structures of composition series with ACC and DCC
2. To study the theoretical properties of Noetherian rings
3. Explain decomposition theorem and applications.

5. To develop applications in the different fields.

CO/PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1				M								
CO2					S							
CO3			M									
CO4	S											
CO5								M				

MA 302: FUNCTIONAL ANALYSIS
(Common with paper AMA 302 of Branch I (A) Applied Mathematics)

Functional analysis is one of the primary branches of mathematics mainly dealing with a variety of metrics' and linear operators.

Course Objectives:

- 1) Define and illustrate several normed spaces.
- 2) Introduce linear operators and derive their properties.
- 3) Elaborate basic theorems like open and closed mapping theorem, implicit function theorem and spectral theorem.

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 McGraw Hill Book Company.**

References:

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

Course Outcomes:

- 1) They can work with different distance metrics and normed spaces.
- 2) Understand continuous linear transformations and the Hahn-Banach Theorem.
- 3) Comprehend the Open mapping theorem and Closed graph theorem.
- 4) Construct orthonormal sets and conjugate spaces.
- 5) Understand the relevance of self-adjoint operators, normal, unitary operators and projections.
- 6) Comprehend the ideas of determinants and the spectrum of an operator.

CO/ PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1				M								
CO2						M						
CO3					M							
CO4	S											
CO5												M
CO6											M	

Generic Elective
MA 303(A): DIFFERENTIAL GEOMETRY
(Common with paper AMA 303(A) of Branch I (A) Applied Mathematics)

The aim of the course is to provide knowledge of the geometry of curves and surfaces. The course integrates concepts from different parts of mathematics, such as linear algebra, calculus and differential equations. It also provides intuitive examples for many concepts in linear algebra, calculus and differential equations. These examples are fundamental to physics and mechanics: they play a role in our understanding of the movements of particles and the theory of relativity.

Course Objectives:

1. Defines surfaces and their properties
2. explain local intrinsic properties of a surface
3. study geodesic equations of conformal mapping
4. discuss lines of curvature and parallel surfaces

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 curvature-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.

Course Outcomes: After completing this course, students should be able to

1. define space curves , curvature and torsion of a curve.
2. Parameterize surfaces and use the metric tensor. Calculate isometries.

3. treat geodesic curves and parallel translation .
4. calculate and analyse curvature of surfaces in different settings.
- s5. know the concept of tensor and recognize tensors that are used in mechanics ,
Image processing and theory of relativity.

CO/PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	M											
CO2				M								
CO3					M							
CO4									M			
CO5					S							

MA 303 (B): ALGEBRAIC CODING THEORY

Course Objectives:

1. To develop the knowledge among students about coding and decoding.
2. Explain linear codes and reliability of IMLD.
3. Hamming codes and extended Golay code of
4. Introduce cyclic codes and polynomial Encoding and Decoding.

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-Hamming Codes-Extended Codes-The Extended Golay Code- Decoding the Extended Golay Code- The Golay Code –Reed-Muller 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.

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 “**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.
 3. Introduction to Algebraic and combinatorial coding theory, Academi press,INC. Newyork,1977.
 4. The Theory of ERROR Correcting codes by N.J.A.Sloane, Vol I&V,North –Holland Amsterdam,1977.

Course Out comes:

1. Analyse Error detecting and error correcting codes.
2. Understand and apply algorithms in applications like sending messages without errors.
3. Use bounds for different types of codes.
4. Understand the polynomial encoding and decoding.

CO/PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1						M						
CO2	S											
CO3									M			

CO4						S						
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MA 304: CLASSICAL MECHANICS

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

Course Objectives:

- 1) To provide basic knowledge in mechanics use in deriving a range of important results and problems related to rigid bodies and to provide the classical mechanics approach to solve a mechanical problem
- 2) To understand the concepts of Lagrange's equation and Hamiltonian principle.
- 3) to discuss Hamilton's equations of motion and principle of least action.
- 4) to understand canonical transformations.

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. GrawHill Education

Course Outcomes:

- 1) Understand D' Alembert's Principle and simple applications of the Lagrangian Formulation.
- 2) Derive the Lagrange's Equation from Hamilton's Principle.
- 3) Study the concept of the Equations of Motion and the Equivalent One-Dimensional Problems.
- 4) Distinguish the concept of the Hamilton Equations of Motion and the Principle of Least Action.
- 5) Get familiar with canonical transformations, conditions of cononicity of a transformation in terms of Lagrange and Poisson brackets.

CO/	PO
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PO	1	2	3	4	5	6	7	8	9	10	11	12
CO1	M											
CO2				M								
CO3					M							
CO4									M			
CO5					S							

SKILL DEVELOPMENT COURSE
MA 305: MAT-LAB
(Common with paper AMA 305 of Branch I (B) Mathematics)

Course Objectives:

1. Getting started with MATLAB
2. To create Matrices.
3. To learn 2D and 3D Plotting Techniques.
4. To know how to write programs to solve algebraic & Transcendental Equations

UNIT-I (Basics of MATLAB)

Getting Started with MATLAB- Different windows-Mathematical Operators and Mathematical functions-Creating matrices and arrays- Matrix algebra-Linear algebra concepts-plotting techniques- 2-D plotting-Subplot- 3-D plotting

UNIT-II (MATLAB Programming)

M-files-Script files-Relational operators-conditional statements-Numerical solutions to algebraic and transcendental equations- Solution of Simultaneous Algebraic Equations
Syllabus and treatment as in the Book:

1. Getting Started with MATLAB – A Quick Introduction for Scientists and Engineers,

RudraPratap, Oxford University Press.

2. Engineering Problem solving with MATLAB, D.M.Etter, Printice-Hall

CO2						M						
CO3										S		
CO4	S											

Open Elective (Other Departments)
MA 306 A: BUSINESS MATHEMATICS -1
(Common with paper AMA 306 of Branch I(A) Applied Mathematics)

Course Objectives:

1. To understand the basic concepts of Mathematics.
2. To calculate percentages- profit and loss.
3. To solve Linear equations.
4. To understand Conversion of one Number System to Another.

Unit - I

Number- H.C.F. and L.C.M. of Numbers - Decimal Fractions.

Unit - II

Surds and Indices – Percentage - Profit and loss.

Unit - III

Linear Equations in Two Variables – Ratio and Proportion- Variation.

Unit -IV

Number System: Types of Number Systems – Conversion of Decimal Number to Binary Number and Vice versa -Conversion of Decimal numbers to Octal numbers and Vice versa - Conversion of Hexadecimal number into Decimal number and Vice versa - Binary Arithmetic.

Scope and Standard Treatment as in Chapters 1,2,3,9,10,11,31,12 of **“OBJECTIVE ARITHMETIC”**, by **R.S.AGGARWAL**, **S.Chand and Company**.
 Scope and Standard Treatment as in Chapter 1 of **“BUSINESS MATHEMATICS”**, by **P.R.VITTAL**, **MARGHAM PUBLICATIONS**.

Course Outcomes:

1. Apply the knowledge in mathematics (algebra, matrices, calculus) in solving business problems.
2. Analyse and demonstrate mathematical skills required in mathematically intensive areas in Economics and business.

3. Explain the concepts and use equations, formulae and mathematical expressions and relationships in a variety of contexts
4. Understand The Binary Octal , Octal, Decimal and Hexadecimal Systems.

CO/ PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1						M						
CO2	S											
CO3				M								
CO4								M				
CO5							M					
CO6				M								

MA 306 B: Fundamentals of Mathematical Statistics
(Common with paper AMA B 306 of Branch I (A) Applied Mathematics)

Course Objectives

1. To introduce basic concepts of statistics and Correlation
2. To know the significance of regression lines.
3. Importance of test of significance.
4. To enable to solve linear equations by Matrix method etc

Unit - I

Correlation analysis: measuring and significance of correlation –types of correlation; important methods of Studying correlation –scatter diagram methods, Karl Pearson’s coefficient of correlation, and Rank correlation Coefficient –Coefficient of Determination.

Unit -II

Regression analysis: Meaning and significance of regression lines, regression equations, Coefficient of regression, standard error of the estimate.

Unit - III

Test of Significance: (small sample sets only) –t, X² 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.

References:

1. Gupta, S.P. Statistical Methods
2. Hooda R.P Statistical for business Economics, Macmillan, New Delhi.
3. Statistical Methods Concepts, applications and computation by Aggarwal YP Sterling Publications.

Course outcomes:

1. To learn the fundamental concepts of statistics and correlation analysis
2. To analyse regression lines.
3. To explain tests of significance
4. To solve liner equations by matrix methods

CO/PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	M											
CO2						S						
CO3							M					
CO4									S			

FOURTH SEMESTER (EVEN)

MA 401: NUMBER THEORY

(Common with the paper AMA 401 of Branch (B) Applied Mathematics)

Identify and apply various properties of and relating to the integers including the Well-Ordering Principle, primes, unique factorization, the division algorithm and greatest common divisors.

Course Objectives:

1. Identify certain Arithmetical Functions and their properties
2. Explain the averages Arithmetical Functions.
3. Understand the concept of a congruence and use various results related to Congruence including the Chinese Remainder Theorem.
4. Discuss Quadratic Residues and its properties.

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 $\sigma_{\infty}(n)$ – 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 $\sigma_{\infty}(n)$ -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:

MA 402: BANACH ALGEBRA

Course Objectives:

1. To study Algebraic, Topological fields and the structure of Banach Algebra.
2. To discuss properties of Gelfand mapping.
3. To emphasize on applications of commutative C^* -algebras.
4. To study the fixed point theorem and its applications.

UNIT – I :

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

UNIT – II:

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

UNIT – III:

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

UNIT-IV:

Generic Elective
MA 403(A) GRAPH THEORY
(Common with the paper AMA 403(A) of Branch (B) Applied Mathematics)

Course Objectives:

1. To introduce the fundamental concepts of graph theory
2. To Study the properties of Trees and Connectivity.
3. To explain Eulerian graphs and Hamiltonian graphs
4. To apply Euler Tours and Hamilton cycles in real life .

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:

MA 403 (B) APPROXIMATION THEORY
(Common with the paper AMA 403 (B) of Branch I (B) Applied Mathematics)

Course Objectives:

Main objective to teach students many important results on several useful topics including metric spaces.

- 1) To learn about metric spaces, normed linear spaces, innerproduct spaces, convexity.
- 2) Describe the existence and unicity of best approximation, characterization of the solution.
- 3) Description of Algorithms like Polya's Algorithm and Weierstrass Theorem.
- 4) Discretization Errors in general and Algebraic Polynomials.

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.**

**MA 404: OPERATIONS RESEARCH FOR INDUSTRY AND COMMUNITY
DEVELOPMENT**
(Common with the paper AMA 404 of Branch (B) Applied Mathematics)

Course Objectives:

- 1) To understand Linear Programming Methods
- 2) To solve Linear programming problem through Dynamic Programming.
- 3) To introduce game theory.
- 4) To analyze Critical path method and program Evaluation and Review Technique.

UNIT – I :

Linear programming: Graphical Method-Simplex Method-Big M Method-Two phase method - Transportation Problem-(Sections 2.4 and 2.5.1, 2.5.2, 2.5.4 of chapter 2,sections 3.2, 3.3 and 3.4 of chapter 3).

UNIT – II:

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-III:

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)

UNIT-IV:

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.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

Course Outcomes:

- 1) Formulate some real life problems into Linear Programming Problems.
- 2) Understand Dynamic Programming.
- 3) Solve the problems of Game with pure Strategies and Mixed Strategies.
- 4) Construct Reliable Networks.

CO/ PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1				M								
CO2	M											
CO3					S							
CO4						M						
CO5					M							
CO6										L		

MULTI DISCIPLINARY COURSE /PROJECT WORK

**MA 405: COMPUTER ORIENTED NUMERICAL METHODS
(Common with paper AMA 405 of Branch I (A) Applied Mathematics)**

Course objectives:

1. To provide the knowledge of the C-Language.
2. To make use of commands and operations.
3. To familiarize the ways of solving complicated mathematical problems numerically.
4. To learn writing programs in C to solve integral and Differential Equations

UNIT-I:

Fundamentals of C language:

Constants, Variables, and Data Types –Operators and Expressions –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 Go to Statement
 Decision making and loops: The WHILE Statement – the DO Statement –the FOR Statement –Jumps in LOOPS, Arrays: One dimensional arrays –Two dimensional arrays –Multidimensional arrays.

UNIT –II:

Numerical Integration – Trapezoidal rule – Simpson’s rules – Numerical solution by ODEs by Picard – Euler modified method – Range-Kutta Methods.

1. Scope and Standard Programming in ANSI C” by E. Balaguruswamy(Sixth edition) Mc. Graw Hill Edition, India.

2. Scope and standard books Information Technology and Numerical methods fot Atul Kahate

Reference:

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.

Course outcomes:

1. Gain Knowledge in C-Language
2. Able to use commands and operations of C.
3. Solve integration and ODE problems by numerical methods
4. Write the programming to solve problems in numerical methods.

Practicals:

1. Trapezoidal rule
2. Simpson’s 1/3rd rule
3. Simpson’s 3/8th rule
4. Picard’s Method
5. Euler method
6. Modified Euler method
7. Range-Kutta Method
8. Milne’s Simpson’s method

CO/ PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	S											
CO2							M					

CO3						S						
CO4										M		

Open Elective (Other Departments)

MA 406: BUSINESS MATHEMATICS-II

(Common with paper AMA 406 of Branch I (B) Applied Mathematics)

Course Objectives:

1. To understand the basic concepts of Mathematics
2. To have a proper understanding of alligations and mixtures.
3. To solve algebraic Quadratic equations.
4. To understand the given data with data interpretation.

UNIT I

Time and Work – pipes & cisterns-Time and distance

UNIT-II

Alligation or Mixture- Simple Interest – Compound Interest

UNIT-III

Algebraic Quadratic equations – series-Arithmetic and Geometric Progressions

UNIT-IV

Data Interpretation- Pie chart-Bar Diagram-Line graphs

1. Scope and Standard Treatment as in Chapters 15,16,17,20,21,22,32,33,41,42,43. of “**OBJECTIVE ARITHMETIC**”, by **R.S.AGGARWAL**, **S.Chand and Company**.
2. Scope and Standard Treatment as in Chapter 1 of “**BUSINESS MATHEMATICS**”, by **P.R.VITTAL**, **MARGHAM PUBLICATIONS**.

References:

3. Quick Arithmetic by **Ashish Aggarwal S.Chand**

4. Quantitative Aptitude for competitive Examinations by Dr. R.S. Aggarwal

Course Outcomes:

- Able to solve problems on Time and work, Distance
- Understand the mixtures and also learn to calculate the Simple interest and compound interest.
- Find roots of Algebraic equations and sum and terms of given series.
- Analyse the data from charts and graphs..

CO/PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1				S								
CO2						M						
CO3									M			
CO4										S		

MA 406(B): BASIC MATHEMATICS FOR SOCIAL SCIENCES (EE)

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

Course Objectives:

1. Understand the basic concepts of a vector space and linear transformations.
2. Study Taylor and Maclaurin's series.
3. Discuss methods of integration to find length, area and volume of regions.
4. Introduce the Numerical Techniques to find roots of equations and solutions of linear equations.

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.

