

MANONMANIAM SUNDARANAR UNIVERISTY, TIRUNELVELI-12 SYLLABUS

PG - COURSES – AFFILIATED COLLEGES



Course Structure for M. Sc. Mathematics (Choice Based Credit System)

(with effect from the academic year 2023-2024 onwards)

Semester-II								
Part	Subject Status	Subject Title	Subject Code	Credit				
3	Core IV	ADVANCED ALGEBRA	WMAM21	5				
3	Core V	REAL ANALYSIS - II	WMAM22	5				
3	Core VI	PARTIAL DIFFERENTIAL EQUATIONS	WMAM23	4				
3	Elective III	MATHEMATICAL STATISTICS	WMAE22	3				
3	Elective IV	OPERATIONS RESEARCH	WMAE25	3				
3	SEC – I	MATHEMATICAL DOCUMENTATION USING LATEX	WMASEC1	2				



Total Marks: 100 Internal Exam: 25 marks + External Exam: 75 marks

A. Scheme for internal Assessment:

Maximum marks for written test: 15 marks 3 internal tests, each of I hour duration shall be conducted every semester. To the average of the best two written examinations must be added the marks scored in. The assignment for 5 marks and Seminar for 5 marks

The break up for internal assessment shall be: Written test- 15 marks; Assignment -5 marks; Seminar-5 Marks Total - 25 marks

B. Scheme of External Examination

3 hrs. examination at the end of the semester

- A Part : 1 mark question two from each unit
- B Part: 5 marks question one from each unit
- C Part: 8 marks question one from each unit

Conversion of Marks into Grade Points and Letter Grades

S.No.	Percentage of Marks	Letter Grade	Grade Point	Performance
1	90 - 100	0+	10	Outstanding
2	80 - 89	0	9	Excellent
3	70 - 79	A+	8	Very Good
4	60 - 69	А	7	Good
5	55 - 59	B+	6	Above Average
6	50 - 54	В	5	Pass
7	0 - 49	RA	-	ReAppear
8	Absent	AA	-	Absent

<u>Cumulative Grade Point Average (CGPA)</u>

$CGPA = \frac{\Sigma (GP \times C)}{\Sigma C}$

- **GP** = Grade point, **C** = Credit
- CGPA is calculated only for Part-III courses
- CGPA for a semester is awarded on cumulative basis

\succ Classification

a) First Class with Distinction	: CGPA \geq 7.5*
b) First Class	: CGPA ≥ 6.0

c) Second Class

: CGPA ≥ 6.0

- : CGPA \geq 5.0 and < 6.0
- d) Third Class : CGPA< 5.0



ADVANCED ALGEBRA

CORE - IV

Objectives of the Course

• To study field extension, roots of polynomials, Galois Theory, finite fields, division rings, solvability by radicals and to develop computational skill in abstract algebra.

UNIT-I: Extension fields – Transcendence of e. Chapter 5: Section 5.1 and 5.2

UNIT-II: Roots of Polynomials.- More about roots Chapter 5: Sections 5.3 and 5.5

UNIT-III: Elements of Galois theory. Chapter 5: Section 5.6

UNIT-IV: Finite fields - Wedderburn's theorem on finite division rings. Chapter 7: Sections 7.1 and 7.2 (Theorem 7.2.1 only)

UNIT-V: Solvability by radicals - A theorem of Frobenius – Integral Quaternions and the Four - Square theorem. Chapter 5: Section 5.7 (omit Lemma 5.7.1, Lemma 5.7.2 and Theorem 5.7.1), Chapter 7 : Sections 7.3 and 7.4

Recommended Text

1. I.N. Herstein. Topics in Algebra (II Edition) Wiley EasternLimited, New Delhi, 1975.

Reference Books

- 1. M.Artin, Algebra, Prentice Hall of India, 1991.
- 2. P.B.Bhattacharya, S.K.Jain, and S.R.Nagpaul, Basic Abstract Algebra (II Edition) Cambridge University Press, 1997. (Indian Edition)
- 3. I.S.Luther and I.B.S.Passi, Algebra, Vol. I –Groups(1996); Vol. II Rings, Narosa Publishing House, New Delhi, 1999
- 4. D.S.Malik, J.N. Mordeson and M.K.Sen, Fundamental of Abstract Algebra, McGraw Hill (International Edition), New York. 1997.
- 5. N.Jacobson, Basic Algebra, Vol. I & II Hindustan Publishing Company, New Delhi.

Website and e-Learning Source

- 1. http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
- 2. http://www.opensource.org, www.algebra.com



REAL ANALYSIS - II

Objectives of the Course

• To introduce measure on the real line, Lebesgue measurability and integrability, Fourier Series and Integrals, in-depth study in multivariable calculus.

UNIT-I

Measure on the Real line - Lebesgue Outer Measure - Measurable sets - Regularity -Measurable Functions - Borel and Lebesgue Measurability Chapter - 2 Sec 2.1 to 2.5 (de Barra)

UNIT-II

Integration of Functions of a Real variable - Integration of Non- negative functions -The General Integral - Riemann and Lebesgue Integrals Chapter - 3 Sec 3.1,3.2 and 3.4 (de Barra)

UNIT-III

Fourier Series and Fourier Integrals - Introduction - Orthogonal system of functions -The theorem on best approximation - The Fourier series of a function relative to an orthonormal system - Properties of Fourier Coefficients - The Riesz-Fischer Theorem – The convergence and representation problems in for trigonometric series - The Riemann - Lebesgue Lemma - The Dirichlet Integrals - An integral representation for the partial sums of Fourier series - Riemann's localization theorem - Sufficient conditions for convergence of a Fourier series at a particular point –Cesaro Summability of Fourier series- Consequences of Fejes's theorem - The Weierstrass approximation theorem

Chapter 11 : Sections 11.1 to 11.15 (Apostol)

UNIT-IV

Multivariable Differential Calculus - Introduction – The Directional derivative - Directional derivative and continuity - The total derivative - The total derivative expressed in terms of partial derivatives - The matrix of linear function - The Jacobian matrix - The chain rule - Matrix form of chain rule - The mean - value theorem for differentiable functions - A sufficient condition for differentiability - A sufficient condition for equality of mixed partial derivatives - Taylor's theorem for functions of Rn to R1

Chapter 12 : Section 12.1 to 12.14 (Apostol)



UNIT-V

Implicit Functions and Extremum Problems: Functions with non-zero Jacobian determinants – The inverse function theorem-The Implicit function theorem-Extrema of real valued functions of several variables-Extremum problems with side conditions. Chapter 13: Sections 13.1 to 13.7 (Apostol)

Recommended Text

- 1. G. de Barra, Measure Theory and Integration, Wiley Eastern Ltd., New Delhi, 1981. (for Units I and II)
- 2. Tom M.Apostol : Mathematical Analysis, 2nd Edition, Addison-Wesley Publishing Company Inc. New York, 1974. (for Units III, IV and V)

Reference Books

- 1. Burkill, J.C. The Lebesgue Integral, Cambridge University Press, 1951.
- 2. Munroe, M.E. Measure and Integration. Addison-Wesley, Mass. 1971.
- 3. Royden, H.L. Real Analysis, Macmillan Pub. Company, New York, 1988.
- 4. Rudin, W. Principles of Mathematical Analysis, McGraw Hill Company, New York, 1979.
- 5. Malik,S.C. and Savita Arora. Mathematical Analysis, Wiley Eastern Limited. New Delhi, 1991.
- 6. Sanjay Arora and Bansi Lal, Introduction to Real Analysis, Satya Prakashan, New Delhi, 1991.

Website and e-Learning Source

- 1. http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
- 2. <u>http://www.opensource.org</u>

PARTIAL DIFFERENTIAL EQUATIONS CORE - VI

Objectives of the Course

• To classify the second order partial differential equations and to study Cauchy problem, method of separation of variables, boundary value problems.

UNIT-I

Mathematical Models and Classification of second order equation: Classical equations-Vibrating string – Vibrating membrane – waves in elastic medium – Conduction of heat in solids – Gravitational potential – Second order equations in two independent variables – canonical forms – equations with constant coefficients – general solution

Chapter 2 : Sections 2.1 to 2.6

Chapter 3 : Sections 3.1 to 3.4 (Omit 3.5)



UNIT-II

Cauchy Problem : The Cauchy problem – Cauchy-Kowalewsky theorem – Homogeneous wave equation – Initial Boundary value problem- Non-homogeneous boundary conditions – Finite string with fixed ends – Non-homogeneous wave equation – Riemann method – Goursat problem – spherical wave equation – cylindrical wave equation.

Chapter 4 : Sections 4.1 to 4.11

UNIT-III

Method of separation of variables: Separation of variable- Vibrating string problem – Existence and uniqueness of solution of vibrating string problem – Heat conduction problem – Existence and uniqueness of solution of heat conduction problem – Laplace and beam equations

Chapter 6 : Sections 6.1 to 6.6 (Omit section 6.7)

UNIT-IV

Boundary Value Problems : Boundary value problems – Maximum and minimum principles – Uniqueness and continuity theorem – Dirichlet Problem for a circle , a circular annulus, a rectangle – Dirichlet problem involving Poisson equation – Neumann problem for a circle and a rectangle.

Chapter 8 : Sections 8.1 to 8.9

UNIT-V

Green's Function: The Delta function – Green's function – Method of Green's function – Dirichlet Problem for the Laplace and Helmholtz operators – Method of images and eigen functions – Higher dimensional problem – Neumann Problem. Chapter 10 : Section 10.1 to 10.9

Recommended Text

1. TynMyint-U and Lokenath Debnath, Partial Differential Equations for Scientists and Engineers (Third Edition), North Holland, New York, 1987.

Reference Books

- 1. M.M.Smirnov, Second Order partial Differential Equations, Leningrad, 1964.
- 2. I.N.Sneddon, Elements of Partial Differential Equations, McGraw Hill, New Delhi, 1983.
- 3. R. Dennemeyer, Introduction to Partial Differential Equations and Boundary Value Problems, McGraw Hill, New York, 1968.
- 4. M.D.Raisinghania, Advanced Differential Equations, S.Chand & Company Ltd., New Delhi, 2001.
- 5. S, Sankar Rao, Partial Differential Equations, 2nd Edition, Prentice Hall of India, New Delhi. 2004

Website and e-Learning Source

- 1. http://mathforum.org, http://ocw.mit.edu/ocwweb/Mathematics,
- 2. http://www.opensource.org, www.mathpages.com



MATHEMATICAL STATISTICS ELECTIVE - III

Objectives of the Course

• To understand mathematical statistics, acquire basic knowledge about various distributions, understand mathematical expectations, marginal and conditional distributions, the gamma and chi-square distributions, the t & F distributions and their applications, moment generating function technique and the Central Limit Theorem.

UNIT-I

The probability set function – Random Variables – Probability density function – Distribution function – Mathematical expectation – Special mathematical expectations – Chebyshev's Inequality.

UNIT-II

Conditional probability – Marginal and conditional distributions – Stochastic independence Some special distributions: The Binomial, Trinomial and Multinomial distributions – The Poisson distribution

UNIT-III

The Gamma and chi-square distributions –The normal distribution – The Bivariate normal distribution. Distributions of functions of random variables –Sampling theory – Transformations of variables of the discrete type – Transformations of variables of the discrete type – Transformations of variables of the continuous type.

UNIT-IV

The β , t and F distributions – Distributions of order statistics – The moment generating function technique. The distributions of $\chi 2$ and $nS2/\sigma 2$ – Expectations of functions of random variables.

UNIT-V

Limiting distributions -Stochastic convergence – Limiting moment generating functions – The central limit theorem – Some theorems on limiting distributions.

Recommended Text

1. Robert V. Hogg and Allen T. Craig, Introduction to Mathematical Statistics (fourth edition) Chapter 1,2 (except 1.1,1.2,1.3,1.8 & 2.3), Chapter 3,4 (except 4.5) and Chapter 5.

Reference Books

- 1. M. Fisz, Probability theory and Mathematical Statistics, John Wiley & sons, New York, 1963.
- 2. E.J. Dudewiczn and S.N. Mishra, Modern Mathematical Statistics, John Wiley



& sons, New York, 1988.

3. V.N. Rohatgi, An introduction to Probability theory and Mathematical statistics, Wiley Eastern Limited, New Delhi, 1988

OPERATIONS RESEARCH ELECTIVE - IV

Objectives of the Course

• To analyse different situations in the industrial/ business scenario involving limited resources and finding the optimal solution within constraints.

UNIT-I

Transportation Models and its Variants: Definition of the Transportation Model – Non-Traditional Transportation Model– Transportation Algorithm – The Assignment Model.

Chapter 5: Sections 5.1, 5.2, 5.3, 5.4. Exercise problems.

UNIT-II

Network Analysis: Network Definitions – Minimal Spanning Tree Algorithm – Shortest Route Problem – Maximum Flow Model – CPM –PERT. Chapter 6: Sections 6.2, 6.3, 6.4, 6.5, 6.7. Exercise problems.

UNIT-III

Integer Linear Programming: Introduction – Applications –Integer Programming Solutions – Algorithms.

Chapter 9: Sections 9.1, 9.2, 9.3. Exercise problems.

UNIT-IV

Inventory Theory: Basic Elements of an Inventory Model –Deterministic Models: Single Item Stock Model With And Without Price Breaks –Multiple Items Stock Model With Storage Limitations – Probabilistic Models: Continuous Review Model-Single Period Models.

Chapter 11 – Sections 11.1, 11.2, 11.3, Chapter 16 –Sections 16.1, 16.2, 16.3, Exercise problems.

UNIT-V

Queuing Theory: Basic Elements of Queuing Model – Role of Poisson and Exponential Distributions – Pure Birth and Death Models –Specialised Poisson Queues - (M/G/1): $GD/\infty/\infty$)-Pollaczek - Khintechine Formula.

Chapter 17: Sections 17.2, 17.3, 17.4, 17.6, 17.7. Exercise problems.



Recommended Text

1. Operations Research (Sixth Edition), Hamdy A. Taha, Prentice Hall of India Private Limited, New Delhi.

Reference Books

- 1. Operations Research, H.K Pathak, Dr. Pradeep K. Joshi and C.Sharma, Shree Shiksha Sahitya Prakashan Publication, Reprint 2022-23.
- 2. Operations Research: Principles and Applications, Second Edition, G. Srinivasan, Easrern Economy Edition, PHI

MATHEMATICAL DOCUMENTATION USING LaTex Skill Enhancement Course - I

Objectives of the Course

• To type Mathematical documents in a simple way.

UNIT-I

Introduction - Basics of a Latex file- Text, Symbols and Commands: Command names and arguments – Environments– Declarations – Lengths – Special characters

UNIT-II

Document Layout and Organization: Document class – Page style – Parts of the document – Table of contents

UNIT-III

Displayed Text: Changing font style – Centering and indenting – Lists – Generalized lists Theorem like-declarations

UNIT-IV

Text in Boxes: Boxes - Footnotes and marginal notes. Tables: Tabular stops - Tables

UNIT-V

Mathematical Formulas: Mathematical Environment – Main elements of math mode – Mathematical symbols – Additional Elements.

Recommended Text

1. Guide to LaTeX, Helmut Kopka and Patrick W.Daly, Fourth Edition, Addison – Wesley, Pearson Education, 2004.

Reference Books

- 1. E. Krishnan, LaTeX TUTORIALS A Primer, Indian TEX Users Group, 2003
- 2. H. Kopka and P.W. Daly, A Guide to LaTeX, Addison Wesley, 2003.
- 3. Martin J. Erickson and Donald Bindner, A Student's Guide to the Study, Practice, and Tools of Modern Mathematics, CRC Press, Boca Raton, FL, 2011

