# PG DEPARTMENT OF MATHEMATICS <br> VISION 

To be a centre of excellence for creation and dissemination of knowledge in the field of Mathematics for the nation and beyond.

## MISSION

- To provide quality education and research through effective teaching and learning process
- To develop innovative, competent, ingenious and disciplinedWomen Mathematician
- To impart basic knowledge of Pure and Applied Mathematics to cater the needs of the student community
- To imbibe logical and analytical skills to the students


## M.Sc., MATHEMATICS

## PROGRAMME EDUCATIONAL OBJECTIVES

- To train the students in spades in the methods of Analysis and Algebra withcomputational skills to solve problems
- To promote mathematical skills and knowledge for their intrinsic beauty,effectiveness in developing proficiency in analytical reasoning, and utility inmodeling and solving real world problems
- To develop oral and written communication skills that allow students to present logical information effectively
- To expose specific skills in independently comprehending, analyzing, modeling, and solving given problems at a high level of abstraction based on logical and structured reasoning
- To prepare students for life - long learning and successful career using their Mathematical skills and abilities


## PROGRAMME OUTCOMES

The programme aids the graduates to

PO1 Innovate and design complex Mathematical problems and solutions using pure and applied Mathematics

PO2 Equip the students to think in critical and logical manner
PO3 Analyze the contemporary issues in the field of Mathematics and applied sciences PO4 Opportunity of employment in schools and colleges as Mathematical Teachers and Professors, Analysts in Software Industries, Research and Development Organizations PO5 Crack lectureship and fellowship exams approved by CSIR - NET and SET

| Vellalar College for Women (Autonomous), Erode - 12. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Master of Science in Mathematics |  |  |  |  |  |  |  |  |
| Course Content and Scheme of Examinations(CBCS \& OBE Pattern) |  |  |  |  |  |  |  |  |
| 2018-19 and onwards |  |  |  |  |  |  |  |  |
| Semester I |  |  |  |  |  |  |  |  |
| Study Components | Subject <br> Code | Title of the Paper | Inst. <br> Hrs./ <br> Week | Exam. Dur. Hrs. | Max. Marks |  |  | Credits |
|  |  |  |  |  | CIA | ESE | Total |  |
| Core | 18MSPC101 | Linear Algebra | 5 | 3 | 25 | 75 | 100 | 3 |
|  | 18MSPC102 | Real Analysis | 6 | 3 | 25 | 75 | 100 | 4 |
|  | 18MSPC103 | Ordinary Differential Equations | 6 | 3 | 25 | 75 | 100 | 4 |
|  | 18MSPC104 | Number Theory | 5 | 3 | 20 | 55 | 75 | 3 |
|  | 18MSPC105 | Mathematical Programming | 5 | 3 | 20 | 55 | 75 | 3 |
| Non- Major Elective | 18MSPN101 | Numerical Aptitude and Reasoning | 3 | 3 | 25 | 75 | 100 | 5 |
| Total |  |  |  |  |  |  | 550 | 22 |
| Semester II |  |  |  |  |  |  |  |  |
| Study Components | Subject Code | Title of the Paper | Inst. <br> Hrs./ <br> Week | Exam. <br> Dur. <br> Hrs. | Max. Marks |  |  | Credits |
|  |  |  |  |  | CIA | ESE | Total |  |
| Core | 18MSPC206 | Algebra | 6 | 3 | 25 | 75 | 100 | 4 |
|  | 18MSPC207 | Complex <br> Analysis | 6 | 3 | 25 | 75 | 100 | 4 |
|  | 18MSPC208 | Partial Differential Equations | 6 | 3 | 25 | 75 | 100 | 4 |
|  | 18MSPC209 | Mathematical Statistics | 6 | 3 | 25 | 75 | 100 | 4 |
|  | 18MSPCP01 | Practical Programming in PYTHON | 3 | 3 | - | 50 | 50 | 2 |
| Skill Based Subject I | 18MSPS201 | Advanced MultiSkill Development Paper | 3 | 1 | 40 | 60 | 100 | 5 |
| Total |  |  |  |  |  |  | 550 | 23 |


| Vellalar College for Women (Autonomous), Erode - 12. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Master of Science in Mathematics |  |  |  |  |  |  |  |  |
| Course Content and Scheme of Examinations (CBCS \& OBE Pattern) |  |  |  |  |  |  |  |  |
| 2018-2019 and onwards |  |  |  |  |  |  |  |  |
| Semester III |  |  |  |  |  |  |  |  |
| Study Components | Subject Code | Title of the Paper | Inst. <br> Hrs./ <br> Week | Exam. Dur. Hrs. | Max. Marks |  |  | Credits |
|  |  |  |  |  | CIA | ESE | Total |  |
| Core | 18MSPC310 | Measure Theory and Integration | 6 | 3 | 25 | 75 | 100 | 4 |
|  | 18MSPC311 | Topology | 6 | 3 | 25 | 75 | 100 | 4 |
|  | 18MSPC312 | Fuzzy Sets and Fuzzy Logic | 6 | 3 | 25 | 75 | 100 | 4 |
|  | 18MSPC313 | Numerical Analysis | 6 | 3 | 25 | 75 | 100 | 4 |
| Skill Based Subject II | 18MSPSP02 | Programming in LaTeX | 3 | 3 | 40 | 60 | 100 | 5 |
| Skill Based Subject III | 18MSPS303 | Problem <br> Solving in Algebra and Real Analysis | 3 | 3 | 25 | 75 | 100 | 5 |
| Total |  |  |  |  |  |  | 600 | 26 |
| Semester IV |  |  |  |  |  |  |  |  |
| Study Components | Subject Code | Title of the Paper | Inst. <br> Hrs./ <br> Week | Exam. Dur. Hrs. | Max. Marks |  |  | Credits |
|  |  |  |  |  | CIA | ESE | Total |  |
| Core | 18MSPC414 | Functional Analysis | 6 | 3 | 25 | 75 | 100 | 4 |
|  | 18MSPC415 | Mathematical Methods | 6 | 3 | 25 | 75 | 100 | 4 |
|  | 18MSPC416 | Mechanics | 6 | 3 | 25 | 75 | 100 | 4 |
|  | 18MSPC417 | Graph <br> Theory | 6 | 3 | 25 | 75 | 100 | 4 |
|  |  | Viva - Voce | 6 | - | - | 20 | 100 | 3 |
|  | 18MSPC4PV | Project <br> Report |  |  |  | 80 |  |  |
| Total |  |  |  |  |  |  | 500 | 19 |


| SKIL-BASED SUBJECTS |  |  |  |  |  |
| :---: | :---: | :---: | :--- | :---: | :---: |
| Paper-I | 18MSPS201 | Advanced Multi-Skill Development Paper | 5 Credits |  |  |
| Paper-II | 18 MSPSP02 | Programming in LaTeX | 5 Credits |  |  |
| Paper-III | 18 MSPS303 | Problem Solving in Algebra and Real Analysis | 5 Credits |  |  |
| NON-MAJOR PAPER |  |  |  |  |  |
| Paper-I | 18MSPN101 | Numerical Aptitude and Reasoning(CafeteriaSystem) | 5 Credits |  |  |
| SELF-LEARNING PAPER (Optional) |  |  |  |  |  |

## Bloom's Taxonomy Based Assessment Pattern

Components of CIA Marks

| Tests (I \& II) | Assignment / Seminar / <br> Subject Viva | Model Examination | Total |
| :---: | :---: | :---: | :---: |
| 10 | 5 | 10 | 25 |
| 8 | 4 | 8 | 20 |

## CIA-Tests (I \& II)

| Bloom's <br> Category | Section | Choice | Marks | Total |
| :--- | :---: | :--- | :---: | :---: |
| K2 | A | Compulsory | $2 \times 2=4$ | 30 |
| K3, K4 | B | Either / Or | $2 \times 5=10$ |  |
| K4,K5 | C | Either / Or | $2 \times 8=16$ |  |

Model and End Semester Examination

| Bloom's <br> Category | Section | Choice | Marks | Total |
| :--- | :---: | :--- | :---: | :---: |
| K2 | A | Compulsory | $5 \times 2=10$ |  |
| K3, K4 | B | Either / Or | $5 \times 5=25$ |  |
| K4,K5 | C | Either / Or | $5 \times 8=40$ |  |

## Model and End Semester Examination

| Bloom's <br> Category | Section | Choice | Marks | Total |
| :--- | :---: | :--- | :---: | :---: |
| K2 | A | Compulsory | $5 \times 2=10$ | 55 |
| K3, K4 | B | Either / Or | $5 \times 3=15$ |  |
| K4,K5 | C | Either / Or | $5 \times 6=30$ |  |

## PRACTICAL

Duration: 3.00 Hrs. Max Marks -50<br>End - Semester Practical Examinations (90\% of the Maximum Marks) : 45 Marks<br>Record Notebook ( $10 \%$ of the Maximum Marks) : 05 Marks

| NON MAJOR ELECTIVE <br> Max Marks -75 |  |  |  |
| :--- | ---: | :---: | :---: |
| Section A | $(25 \times 1=25$ marks) |  |  |
| Choose the correct answer - 25 (five from each unit) | (Q.No $1-25)$ |  |  |
| Section B | $(10 \times 5=50$ marks) |  |  |
| Answer Ten out of Fifteen Questions (three from each unit) | (Q.No $26-40)$ |  |  |

## SKILL BASED SUBJECT I

## Marks: 100

The distribution of marks is as follows:
CIA : 40 Marks (Group Discussion - 10, Interview Techniques - 10, Written - 20)
ESE : 60 Marks(Online Examination)

## SKILL BASED SUBJECT II

## Marks: 100

The distribution of marks is as follows:
CIA : 40 Marks
ESE : 60 Marks (Practical - 54, Record - 6)

## SKILL BASED SUBJECT III

Marks: 100
The distribution of marks is as follows:

## CIA-Tests (I \& II)

| Section | Choice | Marks | Total |
| :---: | :---: | :---: | :---: |
| A | Compulsory(Choose the <br> correct answer) | $10 \times 1=10$ | 30 |
| B | Either / Or | $2 \times 5=10$ |  |
| C | Open Choice ( 1 out of 2 ) | $1 \times 10=10$ |  |

## Model and End Semester Examinations

| Section | Choice | Marks | Total |
| :---: | :---: | :---: | :---: |
| A | Compulsory (Choose the <br> correct answer) | $20 \times 1=20$ | 75 |
| B | Either / Or | $5 \times 5=25$ |  |
| C | Open Choice( 3 out of 5) | $3 \times 10=30$ |  |

## SELF LEARNING PAPER

Five Questions out of Eight

## SEMESTER III

| CODE | COURSE TITLE |
| :---: | :---: |
| 18MSPC310 | MEASURE THEORY AND INTEGRATION |


| Category | CIA | ESE | L | T | P | Credit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Core | 25 | 75 | 86 | 4 | - | 4 |

## Preamble

- To acquire knowledge in the concept of measurable sets, measurable functions and the integration of such functions on the real line
- To identify integrable functions and evaluate Lebesgue integrals
- To generalize the concept of integration using measures


## Prerequisite

- Knowledge in Riemann-Stieltjes integral, uniform convergence, continuity and integration


## Course Outcomes

On the successful completion of the course, students will be able to

| $\begin{array}{c\|} \hline \text { CO } \\ \text { Number } \end{array}$ | CO Statement |  |  |  | Knowledge Level |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CO1 | Acquire the knowledge of Lebesgue measure in measurable sets and non-measurable sets |  |  |  | K2 |
| CO2 | Discuss the concept of Lebesgue integral of a bounded measurable function and measurable nonnegative function |  |  |  | K2 |
| CO3 | Apply differentiation and integration in monotone functions |  |  |  | K3 |
| CO4 | Analyze integration of measurable functions over general measure spaces |  |  |  | K4 |
| CO5 | Evaluate the construction of product Measures and Lebesgue measure on Euclidean space |  |  |  | K5 |
| Mapping with Programme Outcomes |  |  |  |  |  |
| COs/POs | Os PO1 | PO2 | PO3 | PO4 | PO5 |
| CO1 | S | S | M | S | S |
| CO2 | S | S | S | S | M |
| CO3 | M | S | S | S | S |
| CO4 | S | M | S | S | S |
| CO5 | S | S | S | M | S |

S - Strong; M - Medium; L - Low

## Syllabus

## UNIT I

18Hrs.
Lebesgue Measure: Introduction - Lebesgue Outer Measure - The $\sigma$ - Algebra of Lebesgue
Measurable Sets - Outer and Inner Approximation of Lebesgue Measurable Sets - Countable Additivity, Continuity and the Borel-Cantelli Lemma - Nonmeasurable Sets.

## UNIT II

18Hrs.
Lebesgue Integration: The Riemann Integral - The Lebesgue Integral of a Bounded Measurable Function over a Set of Finite Measure - The Lebesgue Integral of a Measurable Nonnegative Function - The General Lebesgue Integral - Countable Additivity and Continuity of Integration.

## UNIT III

18Hrs.
Differentiation and Integration: Continuity of Monotone Functions - Differentiability of Monotone Functions: Lebesgue's Theorem - Functions of Bounded Variations: Jordan's Theorem - Absolutely Continuous Functions - Integrating Derivatives: Differentiating Indefinite Integrals.

UNIT IV
19Hrs.
Integration over General Measure Spaces: Measurable Functions - Integration of Nonnegative Measurable Functions - Integration of General Measurable Functions - The Radon-Nikodym Theorem.

## UNIT V

17Hrs.
The Construction of Particular Measures: Product Measures: The Theorems of Fubini and Tonelli - Lebesgue Measure on Euclidean Space $R^{n}$.

## Note: Italics denotes Self Study Topics.

## Text Book

| SI.No. | Author Name | Title of the Book | Publisher | Year and Edition |
| :---: | :---: | :---: | :---: | :---: |
| 1. | H.L. Royden, <br> P.M. Fitzpatrick | Real Analysis | PHI Learning Private <br> Limited, Delhi | $2014,4^{\text {th }}$ Edition |


| Units | Chapter | Sections |
| :---: | :---: | :---: |
| I | 2 | $2.1-2.6$ |
| II | 4 | $4.1-4.5$ |
| III | 6 | $6.1-6.5$ |
| IV | 18 | $18.1-18.4$ |
| V | 20 | $20.1-20.2$ |

Reference Books

| Sl.No. | Author <br> Name | Title of the Book | Publisher | Year and Edition |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Bartle R.G | Elements of Real <br> Analysis | John Wiley and Sons, <br> New York | $1976,2^{\text {nd }}$ Edition |
| 2. | Rudin W. | Real and <br> complex <br> Analysis | McGraw- Hill, New York | $1986,3^{\text {rd }}$ Edition |
| 3. | Tom M. <br> Apostal | Mathematical <br> Analysis | Narosa Publishing House, <br> New Delhi | $2002,2^{\text {nd }}$ Edition |

## Web Resources

1. https://youtu.be/ot253Lhx2_o
2. https://youtu.be/Q2UmASJJSwg
3. https://epdf.tips/lebesgue-integration-on-euclidean-space.html
4. https://nptel.ac.in/courses/111101005/
5. https://nptel.ac.in/courses/111101100/
6. https://faculty.etsu.edu/gardnerr/notes

## Pedagogy

Lecture, PPT, Group Discussion, Seminar and Viva-Voce

- Question Paper Setters confine to the above text book only.


## SEMESTER III

| CODE | COURSE TITLE |
| :---: | :---: |
| 18MSPC311 | TOPOLOGY |


| Category | CIA | ESE | L | T | P | Credit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Core | 25 | 75 | 86 | 4 | - | 4 |

## Preamble

- The aim of the course is to introduce the theory of metric spaces and topological spaces with emphasis on connected and compact subspaces that all important to higher mathematics


## Prerequisite

- Knowledge in open, closed sets, limit points and continuous functions


## Course Outcomes

On the successful completion of the course, students will be able to

| CO <br> Number | CO Statement | Knowledge <br> Level |
| :---: | :--- | :---: |
| $\mathbf{C O 1}$ | Learn open basis and open sub basis, weak topologies, the function <br> algebras $C(X, R)$ and $C(X, C)$ | K 2 |
| $\mathbf{C O 2}$ | Use continuous functions and homeomorphisms to understand structure <br> of topological spaces | K 2 |
| $\mathbf{C O 3}$ | Understand countability and separation axioms in Urysohn metrization <br> and Tietz's extension theorem | K 3 |
| $\mathbf{C O 4}$ | Discuss Tychonoff's theorem, locally compact spaces, compactness of <br> metric spaces and Ascoli's theorem | K 4 |
| $\mathbf{C O 5}$ | Analysing a function is metric, verify a given family is a topology <br> andcheck a given set is open, closed, dense, compact, connected. | K 5 |

Mapping with Programme Outcomes

| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{C O 1}$ | S | S | M | M | S |
| $\mathbf{C O 2}$ | S | S | M | S | M |
| $\mathbf{C O 3}$ | S | S | M | M | S |
| $\mathbf{C O 4}$ | S | S | S | M | S |
| $\mathbf{C 0 5}$ | S | M | M | S | M |

S - Strong; M - Medium; L - Low

## Syllabus

## UNIT I

18 Hrs.
Topological Spaces and Continuous Functions:Topological Spaces-Basics for a Topology

- The Order Topology -The product Topology on $X \times Y$ - The Subspace Topology -Closed Sets and Limit Points - Continuous Functions - The Product Topology.


## UNIT II

18 Hrs
Connectedness and Compactness: Connected Spaces -Connected Subspaces of the Real Line -Components and Local Connectedness - Compact Spaces - Compact Subspaces of the Real Line.

## UNIT III

18 Hrs.
Countability and Separation Axioms: The Countability Axioms - The Separation Axioms The Urysohn Lemma -The Urysohn Metrization Theorem- The Tietz Extension Theorem.

## UNIT IV

17 Hrs.
Tychonoff Theorem: The Tychonoff Theorem - Completely regular Spaces - The StoneCech Compactification.

## UNIT V

19 Hrs.
Complete Metric Spaces and Functions Spaces: Complete Metric Spaces - Compactness in Metric Spaces - Pointwise and Compact Convergences - The Compact Open Topology Ascoil's Theorem - Baire Spaces and Dimension Theory: Baire Spaces - A Nowhere Differentiable Function.

Note: Italics denotes Self Study Topics.

## Text Book

| Sl.No. | Author Name | Title of the Book | Publisher | Year and Edition |
| :---: | :---: | :---: | :--- | :---: |
| 1. | Munkres R. | Topology | Prentice Hall, New <br> Delhi | $2008,2^{\text {nd }}$ Edition |


| Units | Chapter | Sections |
| :---: | :---: | :---: |
| I | 2 | $12-19$ |
| II | 3 | $23-27$ |
| III | 4 | $30-35$ |
| IV | 5 | 37,38 |
| V | 7 | $43,45-47$ |
|  | 8 | 48,49 |

## Reference Books

| Sl.No. | Author <br> Name | Title of the Book | Publisher | Year and Edition |
| :---: | :---: | :---: | :---: | :---: |
| 1. | James <br> R.Munkres | Topology | Pearson New <br> International, <br> United States | $2015,2^{\text {nd }}$ Edition |
| 2. | George <br> F.Simmons | Introduction to <br> Topology and <br> Modern Analysis | McGraw-Hill Book <br> Company, United States | $9^{\text {th }}$ Reprint 2004 |
| 3. | John L.Kelley | General <br> Topology | Dover Publications, <br> Mineola, New York, <br> United States | $2017,1^{\text {st }}$ Edition |
| 4. | L.Steen and <br> J.Seebach | Counter <br> examples in <br> Topology | Holt,Rinehart and <br> Winston, New York | $1978,2^{\text {nd }}$ Edition |

## Web Resources

1. https://nptel.ac.in/courses/111106054/Chapter1.pdf
2. https://www.emathzone.com/tutorials/general-topology/connectedness-andcompactness/
3. http://homepage.divms.uiowa.edu/~jsimon/COURSES/M132Fall07/CountabilityPro perties_v3.pdf
4. http://www.math.toronto.edu/~herzig/Tychonoff-lecture.pdf
5. https://www.emathzone.com/tutorials/general-topology/completely-regularspace.html
6. http://mathonline.wikidot.com/the-arzela-ascoli-theorem

## Pedagogy

Lecture, PPT, Group Discussion, Seminar and Viva-Voce

- Question Paper Setters confine to the above text book only.


## SEMESTER III

| CODE | COURSE TITLE |
| :---: | :---: |
| 18MSPC312 | FUZZY SETS AND FUZZY LOGIC |


| Category | CIA | ESE | L | T | P | Credit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Core | 25 | 75 | 86 | 4 | - | 4 |

## Preamble

- Fuzzy logic attempts to emulate reasoning and decision making
- To identify and solve the real life problems systematically and mathematically


## Prerequisite

- Knowledge in set theory


## Course Outcomes

On the successful completion of the course, students will be able to

| CO <br> Number | CO Statement |  |  |  | Knowledge Level |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CO1C <br> the <br> s | Calculate support, height, normal alpha cuts and strong alpha cuts from the Membership Functions and manipulate standard fuzzy operations such as Complement-norm and $\mathrm{t}-$ conforms |  |  |  | K2 |
| CO2 C | Compute fuzzy relations for equivalence and compatibility |  |  |  | K2 |
| CO3 A | Analyse the concepts of fuzzy controllers, neural networks and Fuzzy Automata |  |  |  | K3 |
| CO4 ${ }^{\text {C }}$ | Construct the membership value for fuzzy sets in direct and indirect methods |  |  |  | K4 |
| CO5 ${ }^{\text {A }}$ | Apply the applications of fuzzy theory in engineering ,biology, medicine, economics and many other disciplines |  |  |  | K5 |
| Mapping with Programme Outcomes |  |  |  |  |  |
| COs/POs | s PO1 | PO2 | PO3 | PO4 | PO5 |
| CO1 | S | S | M | M | S |
| CO2 | S | S | M | S | M |
| CO3 | S | S | M | M | S |
| CO4 | S | M | S | S | M |
| CO5 | S | M | M | S | M |

## Syllabus

UNIT I

## 18 Hrs.

From Classical (Crisp) Sets to Fuzzy Sets: Introduction -Crispsets: An Overview. Fuzzy
Sets: Basic Types - Fuzzy Sets: Basic Concepts - Characteristics and Significance of the Paradigm Shift - Fuzzy Sets Versus Crispsets: Additional Properties of $\alpha$ - Cuts Representations of Fuzzy Sets. Extension Principle for Fuzzy Sets.Operations on Fuzzy Sets: Types of Operations - Fuzzy Complements - Fuzzy Intersections: t - Norms - Fuzzy Unions: t-Conorms - Combinations of Operations - Aggregation Operations

## UNIT II

18 Hrs.

Fuzzy Arithmetic:Fuzzy Numbers - Linguistic Variables - Arithmetic Operations on Intervals, Fuzzy Numbers - Lattice of Fuzzy Numbers. Fuzzy Equations.Fuzzy Relation: Crisp Versus Fuzzy Relations - Projections and Cylindric Extensions - Binary Fuzzy Relations - Binary Relations on a Single Set - Fuzzy Equivalence Relations - Fuzzy Compatibility Relations - Fuzzy Ordering Relations - Fuzzy Morphisms - Sup-i Compositions at Fuzzy Relations - Inf- $\omega_{i}$ Compositions of Fuzzy Relations.

UNIT III 18 Hrs.

Constructing Fuzzy Sets And Operations On Fuzzy Sets: General Discussion - Methods of Construction: An Overview - Direct Methods with one Expert - Direct Methods with Multiple Experts - Indirect Methods with one Expert - Indirect Methods with Multiple Experts - Constructions from Sample Data.

UNIT IV
18 Hrs.

Fuzzy Systems: General Discussion - Fuzzy Controllers: An Overview - Fuzzy Controllers: an Example - Fuzzy Systems and Neural Networks -Fuzzy Neural Networks- Fuzzy Automata - Fuzzy Dynamic Systems

UNIT V
18 Hrs.

Miscellaneous Applications: Introduction - Medicine - Economics - Fuzzy Systems and Genetic Algorithms - Fuzzy Regression - Interpersonal Communication - Other Applications

Text Book

| Sl.No. | Author Name | Title of the Book | Publisher | Year and Edition |
| :---: | :---: | :---: | :---: | :---: |
| 1. | George Klir J. <br> and Bo Yuan | Fuzzy Sets and <br> Fuzzy Logic: Theory <br> and Applications | Prentice Hall of <br> India Private <br> Limited, New Delhi | 2008, $1^{\text {st Edition }}$ |


| Units | Chapter | Sections |
| :---: | :---: | :---: |
| I | 1 | $1.1-1.5$ |
|  | 2 | $2.1-2.3$ |
|  | 3 | $3.1-3.6$ |
|  | II | 4 |
| $4.1-4.6$ |  |  |
|  | 5 | $5.1-5.10$ |
| III | 10 | $10.1-10.7$ |
| IV | 12 | $12.1-12.7$ |
| V | 17 | $17.1-17.7$ |

## Reference Books

| Sl.No. | Author Name | Title of the Book | Publisher | Year and <br> Edition |
| :---: | :---: | :---: | :---: | :---: |
| 1. | George J. Klir, Tina <br> A.Folger | Fuzzy sets, <br> uncertainty and <br> information | Prentice Hall of <br> India Ltd, New <br> Delhi | $2006,1^{\text {st }}$ edition |
| 2. | Zimmermann H.J. | Fuzzy set Theory and <br> its Applications | Springer Private <br> Limited, New <br> Delhi | $2006,4^{\text {th }}$ edition |
| 3. | Zimmermann H.J | Fuzzy sets, Decision <br> Making, and Expert <br> Systems | Kluwer, Boston | $1993,4^{\text {th }}$ edition |

## Web Resources

1. https://www.journals.elsevier.com/fuzzy-sets-and-systems
2. https://www.ifi.uzh.ch/fuzzylogicscrip
3. http://www.tutorialspoint.com/fuzzy_logic/fuzzy_logic_control_systemhttps://www.cs e.iitb.ac.in/~cs621-2011/lectures_2009/cs621-lect38-fuzzy-logic
4. https://www.sciencedirect.com/science/article/pii/S1474667017568949

## Pedagogy <br> Lecture, PPT, Quiz, Group Discussion, Seminar and Case Study

- Question Paper Setters confine to the above text book only.


## SEMESTER III

| CODE | COURSE TITLE |
| :---: | :---: |
| 18MSPC313 | NUMERICAL ANALYSIS |


| Category | CIA | ESE | L | T | P | Credit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Core | 25 | 75 | 86 | 4 | - | 4 |

## Preamble

- To acquire the knowledge in the concept of Advanced Numerical Methods
- To identify solutions of Elliptic, Parabolic and Hyperbolic Partial Differential Equations


## Prerequisite

- Knowledge in differentiation and integration


## Course Outcomes

On the successful completion of the course, students will be able to

| CO Number | CO Statement |  |  |  | Knowledge Level |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CO1 | Acquire the knowledge numerical differentiation and integration |  |  |  | K2 |
| CO2 | Apply the concept of solution of system of equation and method of iteration. |  |  |  | K2 \& K4 |
| CO3 | Analyze the boundary value problems and characteristic value problems |  |  |  | K3\& K4 |
| CO4 | Demonstrate Euler and RungeKutta method and examine the Adams Moulton method. |  |  |  | K4 |
| CO5 | Evaluate the concepts Poisson equation, Laplace's equation, explicit method and wave equation by finite differences. |  |  |  | K5 |
| Mapping with Programme Outcomes |  |  |  |  |  |
| COs/POs | ) PO1 | PO2 | PO3 | PO4 | PO5 |
| CO1 | S | S | M | M | S |
| CO2 | S | S | M | S | M |
| CO3 | S | S | M | M | S |
| CO4 | S | S | S | M | S |
| C05 | S | M | M | S | M |

S - Strong; M - Medium; L - Low

## Syllabus

UNIT I
18 Hrs.
Solution of Nonlinear Equations:Newton's Method -Convergence of Newton's Method Error Bairstow's Method for Quadratic Factors. Numerical Differentiation and Integration:

Derivatives from Difference Tables - Higher Order Derivatives - Divided Difference, Central-Difference Formulas - The Trapezoidal Rule - Romberg Integration - Simpson's 1/3 Rule.

UNIT II
18 Hrs.
Solution of System of Equations: The Gauss Elimination Method and Gauss Jordan Method

- LU Decomposition Method - Matrix Inversion by Gauss-Jordan Method - Methods of Iteration: Jacobi and Gauss Seidal Iteration-Relaxation Method.

UNIT III
18 Hrs.
Solution of Ordinary Differential Equations: Taylor Series Method-Euler and Modified Euler Methods -Second Order Runge Kutta Method- Fourth Order Runge Kutta MethodMilne's Method-Adams Moulton Method- stability considerations.

UNIT IV
17 Hrs.
Boundary Value Problems and Characteristic Value Problems: Solution through a Set of Equations-Derivative Boundary Conditions- Characteristic Value Problems-Eigen Values of a Matrix by Iteration - The Power Method.

UNIT V
19 Hrs.
Numerical Solution of Partial Differential Equations: Solutions of Elliptic, Parabolic and Hyperbolic Partial Differential Equations: Laplace's Equation on a Rectangular RegionIterative Methods for Laplace Equation- The Poisson Equation-Derivative Boundary Conditions- Solving the Equation for Time - Dependent Heat Flow: The Explicit Method The Crank Nicolson Method-Solving the Wave Equation by Finite Differences.

## Note: Italics denotes Self Study Topics.

## Text Book

| Sl.No. | Author Name | Title of the Book | Publisher | Year and Edition |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Gerald C.F | Applied Numerical | Addison Wesley, | Reprint 2003, $6^{\text {th }}$ |
|  | Wheatley P.O | Analysis | United States | Edition |


| Units | Chapter | Sections |
| :---: | :---: | :---: |
| I | I | $1.4,1.5,1.8$ |
|  | V | $5.2,5.3,5.6,5.7$ |
| II | II | $2.3-2.5,2.7,2.10,2.11$ |
| III | VI | $6.2-6.4,6.6,6.7$ |
| IV | VII | $7.3-7.5$ |
| V | VIII | $8.1-8.3$ |

Reference Books

| Sl.No. | Author Name | Title of the Book | Publisher | Year and Edition |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Bluden R.L., <br> Douglas Fairs J | Numerical Analysis | P.W.S. Kent <br> publishing company, <br> Boston | $1989,4^{\text {th }}$ Edition |
| 2. | Kandasamy P., <br> Thilagavathy K., <br> Gunavathi K | Numerical Methods | S.Chand and company <br> limited, New Delhi | 2003, $2^{\text {nd }}$ Revised <br> Edition |
| 3. | Sastry S.S | Introductory Methods <br> to Numerical <br> Analysis | Prentice Hall of India, <br> New Delhi | $1983,1^{\text {st }}$ Reprint <br> Edition |

## Web Resources

1. http://www.s-cool.co.uk/a-level/maths/numerical-analysis
2. https://math.uconn.edu/research/research areas/numerical-analysis
3. https://onlinecourses.nptel.ac.in/noc17_ma14/course
4. http://nm.mathforcollege.com
5. http://mathforum.org/advanced/numerical.html
6. https://www.youtube.com/watch?v=eHNUe0KtUN

## Pedagogy

Lecture, PPT, Group Discussion, Seminar and Viva-Voce

- Question Paper Setters confine to the above text book only.


## SEMESTER III

| CODE | COURSE TITLE |
| :---: | :---: |
| 18MSPSP02 | Programming in LaTex - Practical |


| Category | CIA | ESE | L | T | P | Credit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Skill Based Subject II | 40 | 60 | - | - | 45 | 5 |

## Preamble

- To propagate importance of the open source software's. As it is a programming package, it is useful for typesetting and makes the alignment easy and neat. This paper enables the students to learn the latest techniques that is helpful to prepare a printable document in an enhanced manner


## prerequisite

- Undergraduate-level mathematics and experience with basic computer operations


## List of Practicals

1) Create nested list in LaTex.
2) Create a document in book format.
3) Draw a complete bipartite graph and label using LaTex draw.
4) Import pictures in LaTex.
5) Create hyperlinks in LaTex documents.
6) Create a LaTex document with the below expressions
i) Subscripts and Superscripts
ii) Brackets and Parentheses
iii) Fractions and Binomials
iv) Aligning equations
v) Operators
vi) Spacing in math mode
vii) Integrals, sums and limits
viii) List of Greek letters and math symbols
ix) Mathematical fonts
7) Draw a pie chart in LaTex.
8) Type the following in LaTex
i) $1+\frac{a b}{a+\frac{b c}{d+\frac{5 c}{3 x y}}}$
ii) $\sqrt{2+\sqrt{2+\sqrt{2+\sqrt{x+y}}}}$
9) Give colors for graphical presentation in LaTex.
10) Draw a sine curve in LaTex.
11) Draw three types of diagrams of benzene in LaTex.
12) Convert a LaTex file to PowerPoint presentation
13) Prepare your resume in LaTex.
14) Prepare PG Project in LaTex format
15) Prepare an article for Mathematical journal.

| CODE | COURSE TITLE |
| :---: | :---: |
| 18MSPS303 | PROBLEM SOLVING IN ALGEBRA AND REAL ANALYSIS |


| Category | CIA | ESE | L | T | P | Credit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Skill Based Subject III | 25 | 75 | - | 45 | - | 5 |

## Preamble

- To impart the knowledge in problem solving techniques


## prerequisite

- Knowledge in Algebra and Analysis


## Syllabus

## UNIT I 9 Hrs.

Analysis: Elementary set theory - Finite, Countable and Uncountable Sets - Real number system as a complete ordered field - Archimedean property -Supremum-Infimum(Problems only).

## UNIT II

9 Hrs.

Analysis: Sequences and Series- Convergences - Limsup, Liminf - Continuity - Uniform Continuity - Differentiability - Mean Value Theorem - Sequences and series of functions Uniform Convergence (Problems only).

## UNIT III

9 Hrs.
Linear Algebra: Vector Spaces - Subspaces - Linear Independence - Basis - Dimensions Algebra of Linear Transformations - Algebra of Matrices - Rank and Determinant of Matrices - Linear Equations - Eigen Values and Eigen Vectors - Cayley Hamilton Theorem (Problems only).

## UNIT IV

## 9 Hrs.

## Algebra: Permutations - Combinations - Fundamental Theorem of Arithmetic - Divisibility

 in $Z$ (Problems only).UNIT V
9 Hrs.
Group Theory: Groups -Subgroups -Normal Subgroups - Quotient Groups Homomorphisms - Cyclic Groups - Permutation Groups - Cayley's Theorem - Class Equations - Sylow Theorem (Problems only).

Reference Books:

| Sl.No. | Author | Book | Publisher | Year and <br> Edition |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Prasun Kumar Nayak | Linear Algebra <br> Concepts and <br> Applications | Books and <br> Allied (P) Ltd, <br> Kolkata | 2016, <br> $2^{\text {nd }}$ Edition |
| 2 | DipakChatterjee | Abstract Algebra | Prentice Hall of <br> India, Delhi | 2001, <br> $1^{\text {st }}$ Edition |
| 3 | Robert G.Bartle, <br> Donald R.Sherbert | Introduction to <br> Real Analysis | Wiley India, <br> New Delhi | 2015, <br> $4^{\text {th }}$ Edition |
| 4 | Vijay K Khanna, <br> S.K. Bhambri | A Course in <br> Abstract Algebra | Vikas Publishing <br> House Pvt Ltd, <br> New Delhi | 2008, <br> $3^{\text {rd }}$ Edition |

## Web Resources:

1. https://nptel.ac.in/courses/111106051/
2. https://www.khanacademy.org/math/linear-algebra/vectors-and-spaces/modal/v/linearsubspaces
3. https://nptel.ac.in/courses/111106053/4
4. https://www.researchgate.net/publication/237380490_problems_and_solutions_in_real _ and_complex_analysis
5. https://www.academia.edu/7141249/Abstract_Algebra_Manual_Problems_and_solutio n _ only_the_section_on_GROUPS_
6. https://www.examrace.com/CSIR/CSIR-Sample-Old-Papers/Mathematical-Sciences/

## Pedagogy

PPT, Quiz, Group Discussion, Seminar

- Question Paper Setters confine to the above text book only


## SEMESTER IV

| CODE | COURSE TITLE |
| :---: | :---: |
| 18MSPC414 | FUNCTIONAL ANALYSIS |


| Category | CIA | ESE | L | T | P | Credit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Core | 25 | 75 | 86 | 4 | - | 4 |

## Preamble

- To understand the basic function spaces and to introduce the related branches of algebra and geometry and present an unified treatment to problems in different branches of analysis


## Prerequisite

- Knowledge in Linear Algebra, Analysis, Ordinary Differential Equations


## Course Outcomes

On the successful completion of the course, students will be able to

| CO <br> Number | CO Statement | Knowledge <br> Level |
| :---: | :--- | :---: |
| $\mathbf{C O 1}$ | Understand the basic and simple examples in Banach spaces | K2 |
| $\mathbf{C O 2}$ | Analyze the Determinants and spectrum of an operator in finite <br> dimensional spectral theory | K 3 |
| $\mathbf{C O 3}$ | Demonstrate the adjoint of an operator and examine the normal and <br> unitary operators | K 4 |
| $\mathbf{C O 4}$ | Apply the concept of Hilbert Spaces | K 4 |
| $\mathbf{C O 5}$ | Evaluate the concepts of Banach algebra and solve its problems | K 5 |

Mapping with Programme Outcomes

| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CO1 | M | S | M | M | S |
| CO2 | S | S | M | S | M |
| C03 | M | S | S | M | S |
| CO4 | S | M | M | M | S |
| CO5 | M | S | S | S | M |

S - Strong; M - Medium; L - Low

## Syllabus

UNIT I
18 Hrs.
Banach Spaces: The Definition and Some Examples - Continuous Linear Transformations The Hahn - Banach Theorem - The Natural Imbedding of $N$ in $N^{* *}$ - The Open Mapping Theorem.

## UNIT II

19 Hrs.
Banach Spaces and Hilbert Spaces: The Conjugate of an Operator - Hilbert Spaces - The
Definition and Some Simple Properties - Orthogonal Complements - Orthonormal Sets.

## UNIT III

 18 Hrs.Hilbert Spaces: The Conjugate Space H* -The Adjoint of an Operator - Self-Adjoint Operators - Normal and Unitary Operators - Projections.

## UNIT IV

17 Hrs.
Finite-Dimentional Spectral Theory: Matrices - Determinants and the Spectrum of an Operator - The Spectral Theorem.

## UNIT V

18 Hrs.
Banach Algebra: The Definition and Some Examples of Banach Algebras - Regular and Singular Elements - Topological Divisors of Zero - The Spectrum - The Formula for the Spectral Radius.

## Note: Italics denotes Self Study Topics

## Text Book

| SI.No. | Author Name | Title of the Book | Publisher | Year and Edition |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Simmons G.F. | Introduction to <br> Topology and <br> Modern Analysis | McGraw- Hill Book <br> Company, London | $2018,29^{\text {th }}$ Reprint |


| Units | Chapter | Sections |
| :---: | :---: | :---: |
| I | 9 | $46-50$ |
| II | 9 | $51-54$ |
|  | 10 | $52-54$ |
| IV | 10 | $55-59$ |
| V | 11 | $60-63$ |

## Reference Books

| S.No. | Author Name | Title of the Book | Publisher | Year and Edition |
| :---: | :--- | :--- | :---: | :---: |
| 1. | Goffman C. and <br> Pedrick.G.A | First course in <br> Functional Analysis | Prentice Hall of India, <br> New Delhi | $1987,2^{\text {nd }}$ Edition |
| 2. | Bachman G and <br> Narici L | Functional Analysis | Academic Press, New <br> York | $1996,2^{\text {nd }}$ Edition |
| 3. | Lustenik L.A and <br> Sobolev V.J | Elements of <br> Functional Analysis | Hindustan Publishing <br> Corporation, New <br> Delhi | $1985,3^{\text {rd }}$ Edition |
| 4 | Taylor A.E., <br> David C.Lay | Introduction to <br> Functional Analysis | Rajhans Publication, <br> New York | $1980,2^{\text {nd }}$ Edition |

## Web Resources

1. https://www.khanacademy.org/math/old-ap-calculus-ab/ab-derivatives-analyze-functions
2. https://users.math.msu.edu/users/jeffrey/920/920notes.pdf
3. https://www.khanacademy.org/math/old-differential-calculus/analyzing-func-with-calcdc
4. https://ocw.mit.edu/courses/mathematics/18-102-introduction-to-functional-analysis-spring-2009/lecture-notes/

## Pedagogy

Lecture, PPT, Quiz, Group Discussion, Seminar

- Question Paper Setters Confine to the above text book only


## SEMESTER IV

| CODE | COURSE TITLE |
| :---: | :---: |
| 18MSPC415 | MATHEMATICAL METHODS |


| Category | CIA | ESE | L | T | P | Credit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Core | 25 | 75 | 87 | 3 | - | 4 |

## Preamble

- To develop the application of integral transforms in the analysis of some boundary value and initial value problems in Applied Mathematics


## Prerequisite

- Knowledge in Transforms and Differential Equations


## Course Outcomes

On the successful completion of the course, students will be able to

| CO <br> Number | CO Statement | Knowledge <br> Level |
| :---: | :--- | :---: |
| $\mathbf{C O 1}$ | Understand the concepts of Fourier Transforms and its applications | K2 |
| $\mathbf{C O 2}$ | Discuss the properties of Hankel transforms and Dirichlet Problems | K2 |
| $\mathbf{C O 3}$ | Analyze the types of integral equations | K 3 |
| $\mathbf{C O 4}$ | Apply the concepts of initial Value and boundary Value problems | K 4 |
| $\mathbf{C O 5}$ | Demonstrate the method of variations with fixed Boundaries | K5 |

Mapping with Programme Outcomes

| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CO1 | M | M | S | L | S |
| CO2 | M | S | S | S | M |
| CO3 | S | M | M | S | S |
| CO4 | M | S | S | M | S |
| CO5 | S | S | M | S | S |

S - Strong; M - Medium; L - Low

## Syllabus

UNIT I
18 Hrs.
Fourier Transforms: Fourier Sine and Cosine Transforms -Fourier Transform of Derivatives-Fourier Transform of Simple Functions - Convolution Integral - Parseval's Theorem - Solution of PDE by Fourier Transform - Laplace Equation in Half Plane- In Infinite Strips - In Semi Infinite Strip - The Linear Diffusion Equation on a Semi Infinite Line - The Two Dimensional Diffusion Equation.

## UNIT II

18 Hrs.
Hankel Transforms: Properties of Hankel Transform -Hankel Inversion Theorem of Derivatives of Functions- The Parseval's Relation - Relation between Fourier and Hankel Transforms - Axisymmetric Dirichlet Problem for a Half Space - Axisymmetric Dirichlet Problem for a Thick Plate.

## UNIT III

18 Hrs.
Integral Equations with SeparableKernels: Type of Integral Equations - Integral Fredholm Alternative-Examples - Approximate Method - Method of Successive Approximations: Examples- Volterra Integral Equations -Examples.

UNIT IV
17 Hrs.
Application of Ordinary Differential Equation:Initial Value Problems - Boundary Value Problems - Singular Integral Equations - Abel Integral Equation - Examples.

## UNIT V

19 Hrs.
The Method of Variations in Problems with Fixed Boundaries: Calculus of Variations Variation and its Properties - Euler's Equation - Functionals of the Integral Form Functional Dependent on Higher Order Derivatives - Functional Dependent on the Functions of Several Independent Variables - Variational Problems in Parametric Form - Applications.
Note: Italics denotes Self Study Topics.

## Text Book

| S.No. | Author Name | Title of the Book | Publisher | Year and Edition |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Sneddon I.N | The use of Integral <br> Transforms <br> Units(I \& II) | McGraw-Hill Book <br> Company, New York | $1979,1^{\text {st }}$ Edition |
| 2. | Ram.P.Kanwal | Linear Integral <br> Equation Theory and <br> Technique <br> Units(III \& IV) | Academic Press. <br> Inc(London).Ltd, <br> New York | $1971,1^{\text {st }}$ Edition |
| 3. | Elsgolts L. | Differential Equations <br> and Calculus of <br> Variations <br> (UnitV) | Mir Publishers, <br> Moscow | $1973,2^{\text {nd }}$ Edition |


| Units | Chapter | Sections |
| :---: | :---: | :---: |
| I | 2 | $2.4-2.7,2.9-2.10,2.16 .1-$ <br> (a),(b),(c),2.16.2-(a),(b) |
|  | 5 | $5.2-5.4,5.6-5.7,5.10 .1,5.10 .2$ |
| III | 2 | $2.3-2.5$ |
|  | IV | 3 |
| $3.2-3.4$ |  |  |
|  | 5 | $5.1-5.2$ |
| V | 8 | $8.1-8.2$ |

Reference Books

| S.No. | Author Name | Title of the Book | Publisher | Year and Edition |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Mikhlin S.G. | Integral Equations | Pergamon Press, <br> oxford, London | $1957,1^{\text {st }}$ Edition |
| 2. | Zemanian A.H., | Generalized Integral <br> Transformation | Johnwiley\& sons, <br> Int., New York | $1969,1^{\text {st }}$ Edition |
| 3. | Sneddon I.N. | Fourier Transforms | McGraw-Hill, New <br> York | $1951,1^{\text {st }}$ Edition |

## Web Resources

1. http://nptel.ac.in/courses/111107098/1
2. http://nptel.ac.in/courses/111107098/3
3. http://www.sciencedirect.com/book/9780080095547
4. https://www.researchgate.net/publication/

235643374_Handbook_of_Integral_Equations
5. https://www.khanacademy.org/math/differential-equations/laplace-transform/convolution-integral

## Pedagogy

Lecture, PPT, Quiz, Group Discussion, Seminar

- Question Paper Setters Confine to the above text book only

SEMESTER IV

| CODE | COURSE TITLE |
| :---: | :---: |
| 18MSPC416 | MECHANICS |


| Category | CIA | ESE | L | T | P | Credit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CORE | 25 | 75 | 86 | 4 | - | 4 |

## Preamble

- To develop the ability to determine Lagrangian \& Hamiltonian functions of mechanical systems and to obtain the corresponding equations of motions


## prerequisite

- Knowledge in constraints, transformations and characteristic functions


## Course Outcomes

On the successful completion of the course, students will be able to

| CO <br> Number | CO Statement | Knowledge <br> Level |
| :---: | :--- | :---: |
| $\mathbf{C O 1}$ | Understand the concepts of D'Alembert's principle and Lagrange's <br> equations | K 2 |
| $\mathbf{C O 2}$ | Discuss the concepts of Lagrange's equations from Hamilton's <br> principle and properties | K 2 |
| $\mathbf{C O 3}$ | Analyze the canonical equations of Hamilton and conservation <br> theorems | K 3 |
| $\mathbf{C O 4}$ | Demonstrate the concept of Poisson brackets and other canonical <br> invariants | K 4 |
| $\mathbf{C O 5}$ | Evaluate the concepts of Hamilton-Jacobi equation | K 5 |

Mapping with Programme Outcomes

| COs/POs | PO1 | PO2 | PO3 | PO4 | PO5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CO1 | S | S | M | M | S |
| CO2 | S | S | M | S | M |
| CO3 | S | S | M | M | S |
| CO4 | S | S | S | M | S |
| CO5 | S | M | M | S | M |

S - Strong; M - Medium; L - Low

## Syllabus

## UNIT I

18 Hrs.
Survey of Elementary Principles: Constraints - Generalized Coordinates, Holonomic and Non - Holonomic Systems, Scleronomic and Rheonomic Systems. D’Alembert's Principle and Lagrange's Equations - Velocity - Dependent Potentials and the Dissipation Function Some Applications of the Lagrange Formulation.

## Unit II

18 Hrs.
Variation Principles and Lagrange's Equations: Hamilton's Principle - Some Techniques of Calculus of Variations - Derivation of Lagrange's Equations from Hamilton's Principle Extension of Hamilton's Principle to Non Holonomic Systems - Conservation Theorems and Symmetry Properties.

## Unit III <br> 18Hrs.

Hamilton Equations of Motion: Legendre Transformations and the Hamilton Equations of Motion - Canonical Equations of Hamilton - Cyclic Coordinates and Conservation Theorems - Routh's Procedure - Derivation of Hamilton's Equations from a Variational Principle The Principle of Least Action.

## Unit IV

18 Hrs.
Canonical Transformations: The Equations of Canonical Transformation - Examples of Canonical Transformations - Poisson Brackets and Other Canonical Invariants - Integral Invariants of Poincare- Lagrange Brackets.

## Unit $V$

18 Hrs.
Hamilton-Jacobi Theory: Hamilton-Jacobi Equations for Hamilton's Principal Function Harmonic Oscillator Problem - Hamilton-Jacobi Equation for Hamilton's Characteristic Function - Separation of Variables in the Hamilton-Jacobi Equation.

## Note: Italics denotes Self Study Topics.

Text Book

| Sl.No. | Author Name | Title of the Book | Publisher | Year and <br> Edition |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Goldstein H | Classical Mechanics | Narosa Publishing <br> house, New Delhi | Reprint 2018, <br> $2^{\text {nd }}$ Edition |


| Units | Chapter | Sections |
| :---: | :---: | :---: |
| I | 1 | $1.3-1.6$ |
| II | 2 | $2.1-2.4,2.6$ |
| III | 8 | $8.1-8.3,8.5,8.6$ |
| IV | 9 | $9.1,9.2,9.4,9.5$ |
| V | 10 | $10.1-10.4$ |


| Reference Books |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Sl.No. | Author Name | Title of the Book | Publisher | Year and Edition |
| 1. | Gantmacher F. | Analytic Mechanics | MIR Publishers, <br> Moscow | $1975,2^{\text {nd }}$ Edition |
| 2. | Gelfand I.M., <br> Fomin S.V | Calculus of <br> Variations | Dover Publications, <br> United States | $2000,1^{\text {st }}$ Edition |
| 3. | Loney S.L | An Elementary <br> Treatise on Statics | Kalyani Publishers, <br> New Delhi | Reprint 2012 |

## Web Resources

1. http://nptel.ac.in/courses/108107098/37
2. http://nptel.ac.in/courses/112108201/19
3. http://nptel.ac.in/courses/112108201/36
4. https://www.khanacademy.org/science/ap-physics-1/simple-harmonic-motion-ap/v/equation-for-simple-harmonic-oscillators

## Pedagogy

Lecture, PPT, Quiz, Group Discussion, Seminar

- Question Paper Setters confine to the above text book only.


## SEMESTER IV

| CODE | COURSE TITLE |
| :---: | :---: |
| 18MSPS417 | GRAPH THEORY |


| Category | CIA | ESE | L | T | P | Credit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Core | 25 | 75 | 87 | 3 | - | 4 |

## Preamble

- To introduce the concept of Graphs, connectivity, colorings, planner graphs and its applications in computing, social and natural sciences


## Prerequisite

- Basic knowledge in mappings and set theory


## Course Outcomes

On the successful completion of the course, students will be able to

| CO <br> Number | CO Statement | Knowledge <br> Level |
| :---: | :--- | :---: |
| CO1 | Understand the concepts of graphs and sub graphs | K2 |
| CO2 | Discuss the Euler tours and Hamilton cycles of the graph | K3 |
| CO3 | Discuss about matching and edge coloring of the graph | K3 |
| CO4 | Analyze the ideas of independent sets and vertex coloring | K4 |
| CO5 | Evaluate the concepts of planner graphs and directed graphs | K5 |

Mapping with Programme Outcomes

| COS/POS | PO1 | PO2 | PO3 | PO4 | PO5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CO1 | S | S | S | M | S |
| CO2 | S | M | S | M | S |
| CO3 | S | S | M | S | S |
| CO4 | S | S | S | S | M |
| CO5 | S | S | S | S | M |

[^0]
## Syllabus

UNIT I

Graphs, Subgraphs: Graphs and Simple Graphs - Graph isomorphism - The Incidence and Adjacency Matrices - Subgraphs - Vertex degrees - Paths and Connection - Cycles. Trees: Trees - Cut Edges and Bonds - Cut Vertices - Cayley's Formula.

UNIT II 18 Hrs.

Connectivity: Connectivity, Blocks. Euler tours and Hamilton Cycles: Euler Tours Hamilton Cycles.

UNIT III 18 Hrs.

Matchings: Matchings -Matchings Coverings in Bipartite Graphs - PerfectMatchings Edge Colourings: Edge Chromatic Number-Vizing's Theorem.

UNIT IV 18 Hrs.
Independent Sets, Cliques: Independent Sets -Ramsey's Theorem. Vertex Colorings: Chromatic Number -Brook's Theorem -Hajos Conjecture -Chromatic Polynomials - Girth and Chromatic Number.

## UNIT V

18 Hrs.

Planar Graphs: Plane and Planar Graphs - Dual Graphs - Euler's Formula - Bridges Kuratowski's Theorem (proof omitted) - The Five ColorTheorem and the Four color Conjecture - NonHamiltonian Planar Graphs - Directed Graphs: Directed Graphs Directed Paths - Directed Cycles.

## Note: Italics denotes Self Study Topics

## Text Book

| Sl.No. | Author Name | Title of the Book | Publisher | Year and <br> Edition |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Bondy J.A., <br> Murty U.S.R | Graph Theory with <br> applications | American Elsevier, <br> Publishing Co., Inc., <br> New York, | 1976, $5^{\text {th }}$ <br> Edition |


| Units | Chapter | Sections |
| :---: | :---: | :---: |
| I | 1 | 1.1-1.6 |
|  | 2 | 2.1-2.4 |
| II | 3 | 3.1-3.2 |
|  | 4 | 4.1-4.2 |
| III | 5 | 5.1-5.3 |
|  | 6 | 6.1-6.2 |
| IV | 7 | 7.1-7.2 |
|  | 8 | 8.1-8.5 |
| V | 9 | 9.1-9.7 |
|  | 10 | 10.1-10.3 |

## Reference Books

| Sl.No. | Author Name | Title of the Book | Publisher | Year and Edition |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Harary F. | Graph Theory | Addison-Wesley <br> Publishing Company, <br> United States | $1969,1^{\text {st }}$ Edition |
| 2. | Murugan M. | Graph Theory and <br> Algorithms | Muthali Publishing <br> House, Anna Nagar, <br> Chennai | $2003,1^{\text {st }}$ Edition. |
| 3. | Narshingh Deo | Graph Theory with <br> Applications to <br> Engineering and <br> Computer Science | Prentice-Hall and <br> India Private Limited, <br> Delhi | $2003,1^{\text {st }}$ Edition. |

## Web Resources:

1. https://nptel.ac.in/courses/106108054/
2. https://nptel.ac.in/courses/106108054/16
3. https://www.khanacademy.org/computing/computer-science/algorithms/graph-representation/a/describing-
graphs?utm=1701771789\&content=330437864380\&keyword=\&device=m\&gclid=Cj wKCAiAqt7jBRAcEiwAof2uKygjnvwDEEG0ceeGx5LJ4TGGA19OUIVazre58Uiwz PzGYQRSvj_8FBoCt68QAvD_BwE
4. http://www.freebookcentre.net/maths-books-download/Graph-Theory-Lecture-

Notes-by-NPTEL.html
5. http://www.freebookcentre.net/maths-books-download/Graph-Theory-and-

Applications.html

## Pedagogy

Lecture, PPT, Quiz, Group Discussion, Seminar

- Question Paper Setters confine to the above text book only


## Self Learning Paper

| CODE | COURSE TITLE |
| :---: | :---: |
| 118MSPSL01 | DESCRIPTIVE STATISTICS |


| Category | CIA | ESE | L | T | P | Credit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Self Learning <br> Paper | - | 100 | - | - | - | 5 |

## Preamble

- To impart the knowledge in Probability and Regression Analysis


## prerequisite

- Basic Knowledge in Statistics


## Syllabus

## UNIT I

Origin: Scope - Functions - Limitations - Collection of Datas- Classification and Tabulation of Data.

## UNIT II

Measures of Dispersion: Range - Quartile Deviation -Mean Deviation- Standard Deviation -Cofficient of Variation-Lorenz Curve -Simple Problems only.

## UNIT III

Theory of Probability: Statistical Probability- Axiomatic Approach to ProbabilityProbability Functions - Law of Additional Probabilities - Multiplication Law of Probability and Conditional Probability - Baye's Theorem-Simple Problems.

## UNIT IV

Skewness : Introduction - Measures of Skewness- Absolute Measures - Relative Measures Karl Pearson's Coefficient - Bowley's Coefficient - Kelley's Coefficient - Kurtosis Measures of Kurtosis.

## UNIT V

Correlation Analysis: Introduction - Types of Correlation - Methods of Studying Correlation-Propertiesof Correlation Coefficient-Rank Correlation.

Regression Analysis: Introduction - Uses of Regression Analysis - Regression lines Regression Equations.

## Text Book

| Sl.No. | Author Name | Title of the Book | Publisher | Year and <br> Edition |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Gupta S.P. | Statistical Methods | Sultan Chand, <br> NewDelhi | 2007, <br> 5 th <br> Edition |


| Units | Chapter |
| :---: | :---: |
| I | $1,3,5$ |
| II | 8 |
| III | $1(\mathrm{Vol} \mathrm{II})$ |
| IV | 9 |
| V | 10 |

## REFERENCE BOOKS

| Sl.No. | Author Name | Title of the Book | Publisher | Year and <br> Edition |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Kulshresth P.K. | Probability and <br> Mathematical <br> Statistics | S. Chand \& Co., <br> Delhi | 1961, <br> $1^{\text {st }}$ Edition |
| 2. | Ray M., <br> Harswarupsharma | Mathematical <br> Statistics | Ram Prasad and Sons, <br> Agra | 1971, <br> $5^{\text {th }}$ Edition |
| 3. | Vittal P.R. | Mathematical <br> Statistics | Margham <br> Publications, Chennai | 2012, <br> 1 st Reprint |

## Web Resources:

1. https://nptel.ac.in/courses/105103140/2
2. https://www.khanacademy.org/math/statistics-probability/probability-library
3.https://www.fd.cvut.cz/department/k611/PEDAGOG/THO_A/A_soubory/statistics_firstfiv e.pdf
3. https://www.khanacademy.org/math/statistics-probability/summarizing-quantitative-data/mean-median-basics/v/mean-median-and-mode?modal=1
4. https://nptel.ac.in/courses/105103140/2

- Question Paper Setters confine to the above text book only


[^0]:    S - Strong; M - Medium; L - Low

