JAMAL MOHAMED COLLEGE (Autonomous), Tiruchirappalli-620 020

M.Phil. Programme –Course Structure under CBCS

(For the candidate admitted from the academic year 2017-2018 onwards) 10.02.2017

Master of Philosophy (M.Phil.) Programme

SEM	SUB CODE	COURSE	SUBJECT TITLE	HRS / WEEK	CREDIT	CIA Mark	SE MARK	TOTAL MARK
	17MPMA1C1	CORE I	Research Methodology	4*	4	40	60	100
	17MPMA1C2	CORE II	Analysis and Applied Mathematics	4*	4	40	60	100
	17MPMA1C3	CORE III	Research Topics in Mathematics	4*	4	40	60	100
Ι	17MPMA1C4	CORE IV	Teaching and Learning	4*	4	40	60	100
			Methodology					
	*One hour library for each course							
			TOTAL	16	16	160	240	400
П	17MPMA2PW		Dissertation**	-	8	-	-	200
11								
		GRA	ND TOTAL	-	24	-	-	600

** Evaluation of the Dissertation and Viva Voce shall be made jointly by the Research

Supervisor and the External Examiner.

Research Topics in Mathematics

- 1. CODES AND CRYPTOGRAPHY
- 2. NETWORK OPTIMIZATION & GENETIC ALGORITHMS
- 3. NUMERICAL SOLUTION OF BOUNDARY VALUE PROBLEMS
- 4. STOCHASTIC PROCESSES
- 5. ADVANCED GRAPH THEORY
- 6. TOPOLOGICAL VECTOR SPACES
- 7. FUZZY ALGEBRA
- 8. FUZZY GRAPH THEORY
- 9. FUZZY OPTIMIZATION
- 10. FUNCTIONAL ANALYSIS
- 11. TOPOLOGY
- 12. INTUITIONISTIC FUZZY GRAPH
- 13. CONTROL THEORY

JAMAL MOHAMED COLLEGE (Autonomous), Tiruchirappalli –20 PG and Research Department of Mathematics M.Phil - Choice Based Credit System 2017 – 2018 Onwards

SEM	SUB. CODE	COURSE	SUBJECT TITLE	HRS /WK	CREDIT	CIA MARK	SE MARK	TOTAL MARKS
	17MPMA1C1	Core - I	Research Methodology	4*	4	40	60	100
	17MPMA1C2	Core - II	Analysis and Applied Mathematics	4*	4	40	60	100
	17MPMA1C3	Core - III	Area of Research	4*	4	40	60	100
	17MPMA1C4	Core - IV	Teaching and Learning Methodology	4*	4	40	60	100
	* - One hour Library for each Course							
	TOTAL		16	16	100	300	400	
11	17MPMA2C5	Project	Dissertation		8	_	_	200
		Work		-	0	-	_	200
	GRAND TOTAL				24			600

SEMESTER I: CORE – I **RESEARCH METHODOLOGY**

Course Code: 17MPMA1C1 Hours/Week: 4 Credit : 4

Max. Marks : 100 Internal Marks : 40 External Marks : 60

Objective:

To enable the students to acquire research skills and to provide a comprehensive and clear description of the course.

Prerequisite:

This course requires the basic knowledge on Algebra, Analysis and Measure Theory.

UNIT I

Research Methodology: An introduction – Defining the research problem – Research design.

UNIT II

Noetherian modules – Primary decomposition – Artinian modules

UNIT III

Real Analysis: Vector spaces – Integration as a linear functional - Topological preliminaries - Regularity properties of Borel measures.

UNIT IV

Complex Measures: Total variation – Absolute – Continuity - Consequences of the Random Nikodym theorem - Bounded linear functional of $\lfloor p - Riesz$ representation Theorem.

UNIT V

Homotopy of paths – The Fundamental group – Covering spaces

Text Books

- T.B-1 C.R.Kothari, Research Methodology, New Age International Publishers, Second Revised Edition Reprint (2009).
- T.B-2 N. S. Gopalakrishnan, Commutative Algebra, Oxonian Press Private Ltd, New Delhi, Second Edition(1988).
- T.B-3 Walter Rudin, Real & Complex Analysis, Tata McGraw-Hill Publishing Company Limited, Third Edition(2006).
- T.B-4 James R. Munkres, Topology a First Course, Prentice Hall of India Learning Private Ltd. (2009).

UNIT I	Chapter	I, II & III Page No. 1–54	T.B-1
UNIT II		Sections 3.1-3.3	T.B-2
UNIT III	Chapter 2	Sections 2.1 - 2.13, 2.15-2.18	T.B-3
UNIT IV	Chapter 6	Sections 6.1 - 6.19 (Page No.124-142)	T.B-3
UNIT V	Chapter 9	Sections 51,52,53	T.B-4

12 Hours

12 Hours

12 Hours

12 Hours

12 Hours

Books for Reference

1. David S. Dummit and Richard M. Foote, Abstract Algebra, Wiley-Student Edition, India, Second Edition (2009).

2. G. De. Barra, Measure Theory and Integration, New Age International (P) Ltd., New Delhi, Reprint(2009).

3. P. R. Halmos, Measure Theory, D. Van Nostrand Company Inc, Princeton N.J. (1950).

4. Serge Lang, Algebra, Addition- Wesley Publishing Company, Sydney, London, Second Edition (1970).

5. Tom M. Apostol, Mathematical Analysis, Narosa Publishing House, Second Edition(2002).

Prepared by:

Dr.S.Shajitha Begum Dr.A.Solairaju Mr.S.Mohamed Yusuff Ansari Dr. A.Prasanna Ms. G. Mehboobnisha

SEMESTER I: CORE – II ANALYSIS AND APPLIED MATHEMATICS

Course Code : 17MPMA1C2 Hours/Week: 4 Credit : 4 Max .Marks : 100 Internal Marks : 40 External Marks : 60

Objective:

To apply physical insight and mathematical techniques to the solution of problems in pure and applied mathematics.

Prerequisite:

This course requires the basic knowledge on Functional analysis, differential equation, graph theory, operation research, fuzzy graph theory.

UNIT I

Functional Analysis : General preliminaries on Banach Algebras: The definition and some examples – Regular and singular elements – Topological divisors of zero. The Spectrum – The formula for the spectral radius – the radial and semi – simplicity. The structure of commutative Banach Algebra: The Gelfand mapping – Application of the formula $r(x) = \lim ||x||$ - Involution in Banach Algebra. The Gelfand – Neumark theorem

UNIT II

Differential Equation (Linear and Non-Linear systems): Uncoupled linear systems – Diagonalization – Exponential of operators – The fundamental theorem for linear systems – linear system in R² – Complex Eigen values - Multiple Eigen Values - Some preliminary concepts and definitions – The fundamental existence – Uniqueness theorem.

UNIT III

Domination: The domination number of graph - Exploration - Stratification

UNIT IV

Advanced optimization techniques: Network Optimization Problem (NOP) – Various classes of NOP - Various classes of Shortest Path Problem – Terminology – Mathematical formulation of an MOSPP as an MOLPP – Classification of algorithmic approach of SOSPP and MOSPP – Basics of complexity of algorithm – Algorithm to compute Pareto optimal vectors - Maximum number of Pareto Optimal Paths – Detection of Negative cycle of an MOSPP - Generalization of Modified Dijkstra's Algorithm - Computational Complexity.

UNIT V

Fuzzy Graph: Paths and Connectedness- Fuzzy Bridges and Fuzzy Cut nodes- Fuzzy Forests and Fuzzy Trees.

Text Books

T.B-1 G.F.Simmons, Introduction to Topology and Modern Analysis, McGraw Hill International Edition, Fifteenth Reprint(2011).

12 Hours

12 Hours

12 Hours

12 Hours

12 Hours

- **T.B-2** L.Perko, Differential Equations and Dynamical Systems, Springer International Edition, Third Edition (2009).
- **T.B-3** Gary Chartrand and PingZhang, Introduction to Graph Theory, McGraw Hill, International Edition (2005).
- **T.B-4** Ismail Mohideen .S, A text Book of Network Optimization Problems, Golden Publishers, First Edition (2011).
- **T.B-5** A. Nagoor Gani and V. T. Chandrasekaran, A first look at Fuzzy Graph Theory, Allied Publishers Pvt. Ltd. Chennai, First Edition (2010).

UNIT I	Chapter 12 Chapter 13	Sections 64 - 69(Page No. 301 to 317) Sections 70 - 73 (Page No. 318 to 326)	T.B-1
UNIT II	Chapter 1 Chapter 2	Sections 1.1 - 1.7 Sections 2.1 - 2.2	T.B-2
UNIT III	Chapter 13	Sections 13.1 and 13.2	T.B-3
UNIT IV	Chapters 2, 3 and 4		T.B-4
UNIT V	Chapter 3	Sections 3.1 – 3.3	T.B-5

Books for Reference

1. Balmohan V Limaye, Functional Analysis, New Age International(P)Ltd.NewDelhi, Second Edition (2009).

2. M.Murugan, Topics in Graph Theory and Algorithms, Muthali Publishing House, Annanagar, Chennai, First Edition (2003).

3. V.N Sastry, and S.Ismail Mohideen., Modified Algorithm to Compute Pareto –Optimal Vectors, Journal of Optimization Theory and Applications, Vol. 103, No. 1, PP. 241 – 244,(1999).

4. V.N. Sastry, T.N. Janakiraman, and S. Ismail Mohideen, New Algorithms for Multi Objective Shortest Path Problem, OPSEARCH, Vol. 40, No. 4, PP. 278 – 298, (2003).

Prepared By:

Dr.A.Mohamed Ismayil Dr.P.Muruganantham Dr.R.Jahir Hussain Dr.S.Ismail Mohideen Dr.A.Nagoor Gani

SEMESTER I: CORE – IV TEACHING AND LEARNING METHODOLOGY

Course Code : 17MPMA1C4 Hours/Week: 4 Credit : 4 Max. Marks : 100 Internal Marks: 40 External Marks: 60

Objective:

To provide a resource for identifying supplementary teaching and learning materials.

Prerequisite:

This course requires the basic knowledge on MATLAB.

UNIT I

Learning in higher education: What is Learning? - Learning Hierarchy – Information Processing – Learning Events – Learning Outcomes – Motivation. Teaching technology –Designs: Technology – Teaching Technology – Instructional Technology and Education Technology – Instructional Designs – Combination of Teaching Strategies and Instructional Designs.

UNIT II

Teaching technology Large groups: Psycho – Dynamics of Group Learning – Lecture Method – Modified Forms of Lecture – Seminar – Symposium – Panel Discussion – Team Teaching – Project Approach – Workshop. Teaching in small groups: Small Group Instruction – Group Discussions – Simulation Approach – Role Playing - Buzz Group Technique – Brainstorming – Case Discussions – Assignment.

UNIT III

Class room management: Teacher and Class Room Management – Class Room Management: A Conceptual Analysis – Discipline – A component of Class Room Management – Strategies for Class Room Management – Behavior Problems of Students in Colleges – Human Relations in Educational Institutions. Professional Growth: Need and Importance of Professional Growth – Professional Ethics.

UNIT IV

Communication skills: Introduction to life skills – Communication – Emotional – Functional – Personality skills. Public speaking – Welcome speech- Introducing guests – Vote of Thanks – Speech on current topics like use of cell phones, beauty contests, pollution etc., Personality Development Soft skills – Body language – Goal setting – Positive attitude – Emotional intelligence, leadership qualities – Problem solving Conversation in selected context – Introduction, permission, request, offer, greetings, sympathy, apology, suggestion, permission, telephonic conversation, compliant, warning, gratitude. Communication for career – Preparation – Resume- Group Discussion - Interview – standard, Panel, walk-in, group, stress, mock interview (practice)

UNIT V

12 Hours

MATLAB: Introduction - What is MATLAB? – Does MATLAB do symbolic calculations? – Will MATLAB Run on My Computer? – Where do I get MATLAB? – Basis of MATLAB: MATLAB windows

12 Hours

12 Hours

12 Hours

12 Hours

– Online help – Input output, File types. Tutorial Lessons: A minimum MATLAB session – creating and working with arrays of numbers – creating and printing simple plots – creating, saving and executing a script file . Applications: Linear Algebra – curve fitting interpolation – Numerical Integration – Ordinary differential equation.

Text Books

T.B-1 E .C. Vedanayagam, Teaching Technology For College Teachers, Striling Publishers Private Limited (1988).

T.B-2 K. Alex, Soft Skills, S. Chand & company Ltd., New Delhi, First Edition (2009).

T.B-3 Rudra Pratap, Getting Started with MATLAB 7, Oxford University Press (2006).

UNIT I	Chapter	2 and 3		T.B-1
UNIT II	Chapter	4 and 5		T.B-1
UNIT III	Chapter	8 and 12		T.B-1
UNIT IV				T.B-2
UNIT V	Chapter	1	Sections 1.1 - 1.4 and 1.6 - 1.6.5	
	Chapter	2	Sections 2.1 - 2.4	
	Chapter	3	Sections 5.1 - 5.5	T.B-3

Books for Reference

1. Brian R. Hunt, Ronald L. Lipsman, Jonathan. M. Rosenberg, A Guide to MATLAB for Beginners and Experienced Users, Cambridge University Press, Reprint (2008).

2. Cheryl Hamilton, Communicating for results, Wads Worth cenage learning, Ninth Edition, USA (2005).

3. Leena Sen, Verbal and non verbal communication, Eastern Economy Editions, Prentice Hall of India Learning, Second Edition (2011).

4. S.A.W.Bukari, Soft Skills Competencies for Success, Sanjee Book House, Trichy (2009).

Prepared By:

Mr.N.Abdul Ali Dr.R.Jahir Hussain Mr.M.Mohammed Jabarullah Dr.A.Mohamed Ismayil

SEMESTER I: CORE – III CODES AND CRYPTOGRAPHY

Course Code : 17MPMA1C3 Hours/Week:4 Credit :4	Max. Marks : 100 Internal Marks : 40 External Marks : 60
Objective: To comprehend high levels of abstraction in the study of mathema	atics.
Prerequisite: This course requires the basic knowledge on number theory.	
UNIT I Introduction – Entropy – Coding - Efficient codes - Compression	12 Hours
UNIT II Information capacity -Fano's inequality- Shannons's noisy coding	12 Hours theorem
UNIT III Linear codes -Cyclic codes -BCH codes -Linear feedback shift Regis	12 Hours sters
UNIT IV Cryptography -Symmetric and Asymmetric Ciphers –Complexity -P	12 Hours ublic Key Ciphers
UNIT V Discrete Logarithm Ciphers –Signatures -Bit Commitment -Quantu	12 Hours m Cryptography

Text Book

T.K.Carne., "Codes & Cryptography", *Applications & Algorithms*, Department Of Mathematics., University of Cambridge, Notes Michaelmas (2007).

UNIT	I	Chapter	1	to	5
UNIT	II	Chapter	8	to	10
UNIT	III	Chapter	11	to	14
UNIT	IV	Chapter	15	to	18
UNIT	V	Chapter	19	to	22

Books for Reference

1. W.W. Adams and L.J. Goldstein, "Introduction to Number Theory", Englewood Cliffs, N.J.Prentice-Hall of India (1976).

S. G.AKL, "On the security of Compressed Encoding," Advance in Cryptology: Proceedings of Cryptology: Proceedings of Crypto 83, Plenum Press (1984).

3. Bruce Schneier, "Applied Cryptography", Second Edition, John Wiley & Sons, Inc (2001).

4. Johannes. A. Buchmann, "Introduction to Cryptography", Springer, Second Edition (2004).

Prepared By :

Mr.M. Mohammed Jabarullah

SEMESTER I: CORE-III

NETWORK OPTIMIZATION & GENETIC ALGORITHMS

Course Code :	17MPMA1C3
Hours/Week:	4
Credit :	4

Max. Marks : 100 Internal Marks: 40 External Marks: 60

Objective:

To comprehend high levels of abstraction in the study of mathematics.

Prerequisite:

This course requires the basic knowledge on Operation research and fuzzy logic.

UNIT I

Various classes of network optimization problems-Various classes of shortest path problems-Notations-Terminology-Generalization of modified Yen's algorithm- New MOSPP Algorithm.

UNIT II

Polynomial time algorithms for an MOSPP using various mean concepts- Arithmetic mean concept- Solving an MOSPP in a network by Dijkstra's algorithm using non-dominated arithmetic mean vector concept - Solving an MOSPP in a network by Yen's algorithm using non-dominated arithmetic mean vector concept - Solving an MOSPP by single objective version of new MOSPP algorithm using non-dominated arithmetic mean vector concept-Numerical illustrations.

UNIT III

Non-linear mean concepts-Introduction- Best compromise vector based on non-linear means- Best compromise vector based on centroidal mean- Best compromise vector based on contra harmonic mean- Theorem - Principle of optimality- Numerical illustrations.

UNIT IV

Genetic algorithms: History- Basic concepts- Creation of Off springs- Working principle-Encoding- Fitness function- Reproduction.

UNIT V

Inheritance operators - Cross over - Inversion and deletion- Mutation operator - Bit-wise operators- Bit-wise operators used in GA- Generational cycle- Convergence of genetic algorithm-Applications- Multi-level optimization- Real life problem- Differences and similarities between GA and other traditional methods- Advances in GA.

Text Books

T.B-1 S. Ismail Mohideen, A Text Book Of Network Optimization Problems, First Edition (2011).

T.B-2 S. Rajasekaran and G. A. Vijayalakshmi Pai, Neural Networks, Fuzzy Logic and Genetic Algorithms, Prentice-Hall of India Pvt Ltd (2007).

UNIT I	Chapter 2	Sections 2.1 - 2.4	T.B-1.
	Chapter 5	Sections 5.1 - 5.8 and 6.1 - 6.9	T.B-1.
UNIT II	Chapter 7	Sections 7.1 - 7.6	T.B-1.

12 hours

12 hours

12 hours

12 hours

12 hours

UNIT III	Chapter 8	Sections 8.1 - 8.8	T.B-1.
UNIT IV	Chapter 8	Sections 8.1 - 8.7	T.B-2.
UNIT V	Chapter 9	Sections 9.1 - 9.13	Т.В-2.

Prepared By:

Dr.S.Ismail Mohideen

SEMESTER I: CORE – III

NUMERICAL SOLUTION OF BOUNDARY VALUE PROBLEMS

Course Code : 17MPMA1C3 Max. Marks : 100 Hours/Week : 4 Internal Marks: 40 **External Marks: 60** Credit :4

Objective:

To comprehend high levels of abstraction in the study of mathematics.

Prerequisite:

This course requires the basic knowledge on numerical methods and partial differential equation.

UNIT I

Ritz finite element method –Least square finite element method -Galerkin finite element method-Convergence analysis

UNIT II

First order initial value problems -Second order initial value problems

UNIT III

Parabolic equation - First order hyperbolic equation-second order hyperbolic equation-**Bibliographical note - Problems**

UNIT IV

Assembly of element equations - Mixed boundary conditions - Galerkin method

UNIT V

Assembly of element equations -Mixed boundary conditions-Boundary points -Galerkin method

Text Book

Numerical Solution of Differential Equations, Second Edition, M.K. Jain - Wiley Eastern Limited, New Delhi.

UNIT I	Chapter 8	Section 8.5
UNIT II	Chapter 8	Section 8.9
UNIT III	Chapter 8	Section 8.10
UNIT IV	Chapter 8	Section 8.6
UNIT V	Chapter 8	Section 8.7

Books for Reference

1. G.Evans , J.Black leeger and P. Yardley, Numerical Methods for Partial Differential Equation, Springer International Edition (2010).

12 hours

12hours

12 hours

12 hours

12 hours

2. Curtis. F. Gerald, Applied Numerical Analysis, Addison -Wesley Publishing Company, Second Edition (1970).

Prepared By:

Mr.N. Abdul Ali

SEMESTER I: CORE – III STOCHASTIC PROCESSES

Course Code : 17MPMA1C3 Hours/Week: 4 Credit :4

Max. Marks : 100 Internal Marks: 40 External Marks: 60

Objective:

To comprehend high levels of abstraction in the study of mathematics.

Prerequisite:

This course requires the basic knowledge on Stochastic processes.

UNIT I

General theory of conitinuous process – Kolmogorov's Forward and Backward Equation – Fokker – Plank equation – An alternative approach to the diffusion equation – Wierner levey process - Uhlenbeck - Ornstein stochastic process - Diffusion processes in n dimensions - Wiener process as a continuous approximation to simple random walk – First passage problems in diffusion process- Purely Discontinuous Markov processes.

UNIT II

Definitions - Examples - Stationary and orderliness - Distribution of Forward and Backward Recurrence Times – Palm – Khintchine Functions – Khintchine's Limit Theorem – Palm's Theorem – Point processes on the real line: Intensity Functions, Moments and correlation – Doubly stochastic poisson Processes.

UNIT III

Coveriance Function – continuity, Differentiability, Integrals of Second Order Processes in the mean square sense- Stationary processes – Herglotz theorem- Bochner's theorem – Spectral Representation of a wide sense stationary process – Spectral Representation Theorem – Karhunen - Loeve expansion of a second order process.

UNIT IV

Wiener process and wiener integrals - Ito Integral - Ito equation - Mc Shane Integrals and Models – Examples.

UNIT V

Definition – Examples – Discrete Branching Process- Generating Function of the Process – The probability of extinction – Fundamental theorem of Branching processes – Total population size - Cumulant Generating function - Continuous Parameter Branching process (Markov Branching Process) – Age dependent branching process.

Text book

S.K. Srinivasan and Mehata, Stochastic Processes, Tata McGraw Hill Ltd., Second Edition.

UNIT I	Chapter 5	Sec 5.1 - 5.6
UNIT II	Chapter 6	Sec 6.2 - 6.5

12 hours

12 hours

12 hours

12 hours

12 hours

UNIT III	Chapter 7	Sec 7.1 - 7.6
UNIT IV	Chapter 8	Sec 8.1 - 8.5
UNIT V	Chapter 9	Sec 9.1 - 9.4

Books for Reference

1. N.V.Prabhu, Macmilan, Stochastic Processes (NEW YORK).

2. somuel korlin, Howard, M.Taylor, A first course in stochastic processes Second Edition.

3. Narayan Bhat, Elements of Applied Stochastic processes.

4. Stochastic Processes J.Medhi – Wiley eastern Ltd., Second Edition.

5. Stochastic Processes in information and Dynamical system ,Mc Graw Hill, New York,

E.Wong.

Prepared By:

Dr.P.Muruganantham

SEMESTER I: CORE – III ADVANCED GRAPH THEORY

Course Code : 17MPMA1C3 Hours/ Week : 4 Credit : 4 Max. Marks : 100 Internal Marks : 40 External Marks : 60

Objective:

To comprehend high levels of abstraction in the study of mathematics.

Prerequisite:

This course requires the basic knowledge on graph theory.

UNIT I

Digraphs- Types of diagraphs - Directed paths and connected diagraph - Incidence matrix of a diagraph - Cycle matrix of a digraph.

UNIT II

Enumeration - Labeled graphs – Polya's enumeration theorem – Enumeration of graphs – Enumeration of trees.

UNIT III

12 Hours

12 Hours

12 Hours

12 Hours

Independent domination number – total domination number – Connected domination number - connected total domination number – clique domination number

UNIT IV

Paired domination number - Induced paired domination number – Global domination number - Total global domination number – Connected global domination number – Multiple domination number

UNIT V

12 Hours

Edge domination number – Total edge domination number –Connected edge domination number - Entire domination number and other related parameters.

Text books

T.B.1 V.R.KULLI, College graph theory, first edition, vishwa international publications (2012).

T.B.2 Frank Harary, Graph Theory, Narosa Publishing House, New Delhi (Reprint 2001).

T.B.3 V.R.KULLI, Theory of Domination in Graphs, first edition, Vishwa international publications (2010).

UNIT I	Chapter 9	Sections 9.2 to 9.6	T.B.1
UNIT II	Chapter 15	Page No. 178 to 191	T.B.2
UNIT III	Chapter 3	Sections 3.2to3.6	Т.В.З
UNIT IV	Chapter 3	Sections 3.7to3.12	Т.В.З
UNIT V	Chapter 4	Sections 4.1to4.4	T.B.3

Books for Reference

1. Douglas B.West Introduction to graph theory, Prentice Hall of India Pvt.Ltd, Second edition (2009).

2. Narasingh Deo, Graph theory with application to Engineering and computer science, Prentice Hall of India Pvt.Ltd (2008).

Prepared By :

Dr.R.Jahir Hussain

SEMESTER I: CORE- III TOPOLOGICAL VECTOR SPACES

Course Code : 17MPMA1C3 Hours/Week : 4 Credit : 4

Objective:

To comprehend high levels of abstraction in the study of mathematics.

Prerequisite:

This course requires the basic knowledge on Functional.

UNIT-I

Introduction-Separation-properties-Linear mapping-Finite dimensional spaces.

UNIT-II

Metrization-Boundedness and continuity-Seminorms and local convexity-Quotient spaces and examples.

UNIT-III

Baire category- The Banach-Steinhaus theorem-The open mapping theorem- The closed graph theorem-Bilinear mappings.

UNIT-IV

The Hahn-Banach theorems-Weak topologies-Compact convex sets-Vector-valued integration-Holomorphic functions.

UNIT-V

12hours

12 hours

12 hours

12 hours

12 hours

The normed dual of a normed space-Adjoints-Compact operators.

Text Book

Walter Rudin, Functional analysis, second edition, Tata McGraw-Hill Edition 2006, Fourth Reprint (2008).

UNIT I	Sec 1.1-1.23
UNIT II	Sec 1.24-1.47
UNIT III	Sec 2.1-2.17
UNIT IV	Sec 3.1-3.32
UNIT V	Sec 4.1-4.25

Books for Reference

1. Sterling K. Berberian, Lectures in Functional Analysis and operator theory, Springer International student Edition (1974).

2. Balmohan V. Limaye, Functional Analysis, New Age International Publishers, Revised Second Edition (1996).

3. S. Kesavan, Functional Analysis, TRIM Hindustan Book Agency (2009)

Max. Marks : 100 Internal Marks : 40 External Marks : 60 Prepared By :

Dr.A.Solairaju

SEMESTER I: CORE – III FUZZY ALGEBRA

Course Code : 17MPMA1C3 Hours/Week:4 Credit :4 Max. Marks : 100 Internal Marks: 40 External Marks: 60

Objective:

To comprehend high levels of abstraction in the study of mathematics.

Prerequisite:

This course requires the basic knowledge on Fuzzy and Algebra.

UNIT I

Fuzzy sets- Height of Fuzzy set – Nomal and Subnormal fuzzy sets- Support level sets – Fuzzy points - Cuts

UNIT II

Standard fuzzy operations- Union, intersection and complement – Properties – DeMargan's Laws

UNIT III

12 Hours α cuts of fuzzy operations – Representations of fuzzy sets – Image and inverse of fuzzy sets

UNIT IV

Various definitions of fuzzy operations – Generalizations – Fuzzy relations – α cuts of fuzzy relations

UNIT V

12 Hours

12 Hours

12 Hours

12 Hours

Fuzzy sub groups- Intersection and α cuts of fuzzy subgroups

Text Book

M.Mrugalingam, S.Palaniammal, Fuzzy Algebra, Sivam Publications, Vickramasingapuram (2006).

UNIT I	Chapter	I
UNIT II	Chapter	П
UNIT III	Chapter	Ш
UNIT IV	Chapter	IV
UNIT V	Chapter	V

Books for Reference

George J.Klir and Bo Yuan, Fuzzy Sets and fuzzy Logic Theory and Applications, Prentice Hall of India (2004).

Prepared By :

Dr.A.Prasanna

SEMESTER I: CORE- III FUZZY GRAPH THEORY

Course Code : 17MPMA1C3 Hours/Week : 4 Credit : 4 Max. Marks : 100 Internal Marks : 40 External Marks : 60

Objective:

To comprehend high levels of abstraction in the study of mathematics.

Prerequisite:

This course requires the basic knowledge on Fuzzy and graph theory.

UNIT I

Introduction – Fuzzy sets and fuzzy set operations – Fuzzy relations – Composition of fuzzy relations – Properties of fuzzy relations - Introduction to Fuzzy graph – Operations on fuzzy graphs – Complement of a fuzzy graph – Cartesian product and composition – Union and join.

UNIT II

Geodesic, distance, covers and bases – Fuzzy end nodes and fuzzy trees – Medians and fuzzy trees – Triangle and Parallelogram laws.

UNIT III

12 Hours

12 Hours

12 Hours

Fuzzy independent set and fuzzy bipartite graph – Fuzzy bipartite part and maximal bipartite part – Maximal fuzzy bipartite part algorithm.

UNIT IV

12 Hours

12 Hours

Dominating set – Fuzzy Independent set – Bounds for $\gamma(G)$ – More adjacency in Fuzzy graph

UNIT V

Automorphism of fuzzy graphs – metric in fuzzy graphs – Center of a fuzzy tree - Regular Fuzzy Graphs

Text Book

A.Nagoor Gani and V.T.Chandrasekaran, A first look at fuzzy Graph Theory, Allied Publishers Pvt.Ltd. Chennai, First Edition (2010).

UNIT I	Chapter 1	Sections 1.1 to 1.5,
	Chapter 2	Sections 2.1 to 2.2.3
UNIT II	Chapter 3	Sections 3.4 to 3.5
UNIT III	Chapter 4	Sections 4.1 to 4.3
UNIT IV	Chapter 5	Sections 5.1 to 5.4
UNIT V	Chapter 6	Sections 6.1 to 6.2

Books for Reference

J.N.Moderson & P.S. Nair Fuzzy graphs and fuzzy hypergraphs. Livro da série: Studies in Fuzziness and Soft Computing, Physica-Verlag, (2000).

Prepared By :

Dr.A.Nagoor Gani

SEMESTER I: CORE – III FUZZY OPTIMIZATION

Course Code : 17MPMA1C3 Hours/Week : 4 Credit :4

Objective:

To comprehend high levels of abstraction in the study of mathematics.

Prerequisite:

This course requires the basic knowledge on Fuzzy and operation research.

UNIT I

Interval Confidence - Fuzzy Number - Some Types of Fuzzy Numbers and its Operations -Intuitionistic Fuzzy Numbers - Distance formula for Fuzzy Numbers - Some Metric Properties -Lattice of fuzzy number.

UNIT II

Introduction - Mathematical Model - Improving a Basic Feasible Solution – Unbounded solutions - Optimality Conditions - Fuzzy Variable Linear Programming - Fuzzy Basic Feasible Solution - Simplex Method for FVLP problem – Example.

UNIT III

Fuzzy Number Linear Programming - Fuzzy Basic Feasible Solution - Simplex Method for FVLP problem – Example - Duality in FNLP problem - A Fuzzy Dual Simplex Method – Algorithm – Example.

UNIT IV

Introduction- Fuzzy Multi- Objective linear programming problem - Layer Ranking Method -Superiority and Inferiority Between Triangular Numbers - Some Application to Multi- Objective Fuzzy linear programming problem -Multi- Objective Fuzzy linear programming problem with Interval Number - Ranking Interval Numbers - Fuzzy Simulation Analysis Method.

UNIT V

Introduction- Fuzzy General Transportation Problem (FGTP) - A parametric study on problem - Stability notions for the parametric problem - Solution Algorithm - Numerical Examples.

Text Book

A.Nagoor Gani, Fuzzy Optimization – Materials Prepared

Books for Reference

1. George Bojadziev & Maria Bojadziev, Fuzzy sets, Fuzzy Logic, Applications – World Scientific Advances in Fuzzy Systems-Applications and Theory Vol.5

2. Bernadette Bouchon-Meunier, Ronald R.Yager and Lofti A.Zadeh, Fuzzy Logic and Soft Computing – World Scientific Advances in Fuzzy Systems - Applications and Theory Vol.4.

12 hours

12 hours

12 hours

12 hours

12 hours

Max. Marks : 100

Internal Marks: 40

External Marks: 60

3. George J.Klir / Bo Yuan ,Fuzzy sets and Fuzzy Logic Theory and Applications, Prentice Hall of India Private Limited, New Delhi (2005).

Prepared By :

Dr.A.Prasanna

SEMESTER I: CORE – III FUNCTIONAL ANALYSIS

Course Code : 17MPMA1C3 Hours/Week: 4 Credit : 4 Max. Marks: 100Internal Marks: 40External Marks: 60

Objective:

To comprehend high levels of abstraction in the study of mathematics.

Prerequisite:

This course requires the basic knowledge on Functional analysis.

UNIT I

Riesz Theory For Compact Operators: A type of integral equation- Operators of finite rank-Compact operators- Adjoint of a compact operator.

UNIT II

Fredholm Operators: Orientation- Further properties- Perturbation theory- Adjoint operator- A special case- Semi-Fredholm operators- Product of operators.

UNIT III

Unbounded operators: Unbounded Fredholm operators- Further properties- Operators with closed ranges- Total subsets-Essential spectrum- Unbounded semi-Fredholm operators-Adjoint of a product of operators.

UNIT IV

Selfadjoint Operators: Orthogonal projections- Square roots of operators- A decomposition of operators- Spectral resolution- Some consequences - Unbounded selfadjoint oerators.

UNIT V

Measure Of Operators: A seminorm- Perturbation classes- Related measures- Measures of compactness- The quotient space- Strictly singular operators- Norm perturbations- Perturbation functions- Factored perturbation functions.

Text Book

Martin Schechter, Principles of Functional Analysis, Second Edition, American Mathematical Society, 2009.

UNIT I	Chapter 4 Sec 4.1 to 4.4
UNIT II	Chapter 5 Sec 5.1 to 5.7
UNIT III	Chapter 7 Sec 7.1 to 7.7
UNIT IV	Chapter 13 Sec 13.1 to 13.6
UNIT V	Chapter 14 Sec 14.1 to 14.9

Books for Reference

12 Hours

12 Hours

12 Hours

12 Hours

12 Hours

1. B. V. Limaye, Functional analysis, New Age Int. Publishers, Revised Second Edition (1996).

2. K. Yosida, Functional Analysis, Springer Verlog (1974).

3. Bela- Bellobas, Linear Algebra, Introductory Course, Cambridge University Press(1990)

Prepared By :

Dr.A.Mohamed Ismayil

SEMESTER I: CORE- III TOPOLOGY

Course code : 17MPMA1C3 Hours / Week : 4 Credit : 4 Max. Marks : 100 Internal Marks : 40 External Marks : 60

Objective:

To comprehend high levels of abstraction in the study of mathematics.

Prerequisite:

This course requires the basic knowledge on topology.

UNIT- I

Basis-Subspace -Product topology - Separation axioms - Urysohn lemma - Urysohn Metrization theorem.

UNIT- II

Connected spaces -Connected sets in the real line -Components and path components-Local connectedness -Compact spaces-Compact sets in the real line -Limit point compactness-Local compactness.

UNIT- III

Local finiteness -The Nagata Smirnov Metrization theorem (Sufficiency& Necessity)-Paracompactness -The Smirnov Metrization theorem.

UNIT- IV

Fundamental group of the circle- Fundamental group of the punctured plane-Fundamental group of S -Fundamental groups of surfaces.

UNIT- V

Essential and inessential maps -Fundamental theorem of algebra -Vector fields and fixed points -Homotopy type.

Text Book

James R.Munkers, Topology A First Course, Prentice Hall of India, (1998).

UNIT I	Chapter 2	Sections 2.2,2.4,2.5,2.8
	Chapter 4	Sections 4.2 to 4.4
UNIT II	Chapter 3	Sections 3.1 to 3.8
UNIT III	Chapter 6	Sections 6.1 to 6.5
UNIT IV	Chapter 8	Sections 8.4 to 8.7
UNIT V	Chapter 8	Sections 8.8 to 8.11

Books for Reference

1. V.Guillemin and A.Pollack, Differential Topology, Prentice-Hall, Inc., Englewood Cliffs, N.J., (1974).

12 hours

12 hours

12 hours

12 hours

12 hours

2. Kelley, J.L.General Topology, Van Nostrand Reinhold Co., Newyork, (1955).

Prepared By :

Mrs. G. Mehaboobnisha

SEMESTER I: CORE - III INTUITIONISTIC FUZZY GRAPH

Course Code : 17MPMA1C3 Hours/Week : 4 Credit : 4 Max. Marks : 100 Internal Marks: 40 External Marks: 60

Objective:

To comprehend high levels of abstraction in the study of mathematics.

Prerequisite:

This course requires the basic knowledge on Fuzzy graph.

UNIT I

Fuzzy sets and fuzzy set operators – Fuzzy relations – Composition of fuzzy relations – Properties of fuzzy relation.

UNIT II

Intuitionistic Fuzzy sets – Properties of Intuitionistic Fuzzy sets – Operations and relations over Intuitionistic Fuzzy sets.

UNIT III

Intuitionistic Fuzzy Graph – Basic Definitions - Paths and Connectedness – Intuitionistic Fuzzy Bridge in IFG.

UNIT IV

Operations on Intuitionistic Fuzzy Graph – Complement – Union and Join – Cartesian product and Composition.

UNIT V

12 hours

12 hours

12 hours

12 hours

12 hours

Degree of a vertex – Properties of various types of degrees – Order and size of and Intuitionistic Fuzzy Graphs – Complete and Regular Intuitionistic Fuzzy Graphs.

Text Book

A. Nagoor Gani, V.T. Chandrasekaran, A First Look at Fuzzy Graph Theory, Allied Publishers Pvt. Ltd., (2010).

Unit I	Chapter 1, Sections 1.1 to 1.5 (Page No. 1 – 19) T.B - 1
Unit II	Krassimir T. Atanassov, "Intuitionistic Fuzzy Sets", Fuzzy sets and systems 20, p 87-96
	(1986).
Unit III	R. Parvathi and M.G. Karunambigai, "Intuitionistic Fuzzy Graphs", Computational
	Intelligence, Theory and Applications (2006), part 6, 139-150.
Unit IV	R. Parvathi, M.G. Karunambigai and Krassimir T. Atanassov, "Operations on
	IntuitionisticFuzzyGraphs", FUZZ- IEEE 2009,Korea, 20-24 (2009).
Unit V	A. Nagoor Gani and S. Shajitha Begum, "Degree, Order and Size in Intuitionistic Fuzzy
	Graphs", International Journal of Algorithms, Computing and Mathematics, Volume 3,
	Number 3, (2010).

Books for Reference

Krassimir T. Atanassov, Intuitionistic fuzzy sets: Theory and Applications, Physica Verlag, (1999).

Prepared By :

Dr.S.Shajitha Begum

SEMESTER II: RESEARCH TOPICS CONTROL THEORY

Course Code : 17MPMA1C3 Hours/Week : 4 Credits : 4 Max. Marks : 100 Internal Marks : 40 External Marks : 60

Objective:

To comprehend high levels of abstraction in the study of mathematics.

Prerequisite:

This course requires the basic knowledge on differential equations and functional.

UNIT I

Observability: Linear Systems – ObservabilityGrammian – Constant coefficient systems – Reconstruction kernel – Nonlinear Systems.

UNIT II

Controllability: Linear systems – Controllability Grammian – Adjoint systems – Constant coefficient systems – steering function – Nonlinear systems.

UNIT III

12 Hours

12 hours

12 Hours

Stability: Stability – Uniform Stability – Asymptotic Stability of Linear Systems - Linear timevarying systems – Perturbed linear systems – Nonlinear systems.

UNIT IV

Stabilizability: Stabilization via linear feedback control – Bass method – Controllable subspace – Stabilization with restricted feedback.

UNIT V

12 Hours

12 Hours

Optimalcontrol: Linear time varying systems with quadratic performance criteria – Matrix Riccati equation – Linear time invariant systems – Nonlinear Systems.

Text Book:

Elements of Control Theory by K. Balachandran and J.P.Dauer, Narosa, New Delhi, 1999.

- UNIT II Chapter 3 Sections 3.1 3.3
- UNIT III Chapter 4
- **UNIT IV** Chapter 5
- UNIT V Chapter 6

Books for Reference:

- 1. Linear Differential Equations and Control by R.Conti, Academic Press, London, 1976.
- 2. Functional Analysis and Modern Applied Mathematics by R.F.Curtain and A.J.Pritchard, Academic Press, New York, 1977.

- 3. Controllability of Dynamical Systems by J.Klamka, Kluwer Academic Publisher, Dordrecht, 1991.
- 4. Mathematics of Finite Dimensional Control Systems by D.L.Russell, MarcelDekker, New York, 1979.
- 5. E.B. Lee and L. Markus, Foundations of optimal Control Theory, John Wiley, New York, 1967.

Prepared By :

Mr.S.Mohamed Yusuff Ansari