

(Deemed to be University) (Established Under Section 3 of UGC Act, 1956)

# DEPARTMENT OF MATHEMATICS FACULTY OF ARTS, SCIENCE AND HUMANITIES RESEARCH PROGRAM – M.Phil / Ph.D Mathematics (2016–2017Batch and onwards)

Course code	Name of the course	Instructio n hours / week	Credits	Maximur Marks (100)
	Paper-I			
16RMAT101	Research Methodology and Pedagogy	4	4	100
	Paper-II			
16RMAT201	Advanced Algebra and its Applications		4	100
16RMAT202	Algebra and Mathematical Analysis	4		
16RMAT203	Partial Differential Equations	- 4		
16RMAT204	Stochastic Processes			
	Paper-III			
16RMAT301	Fuzzy Mathematics		4	100
16RMAT302	Advanced Graph Theory			
16RMAT303	Advanced Topics in Fluid Dynamics			
16RMAT304	Hydrodynamic and Hydromagnetic Stability	4		
16RMAT305	Abstract Control Theory			
16RMAT306	Topology			
16RMAT307	Queueing Theory			
	Program Total	12	12	300
l / Ph.D Mathe	ematics			<u> </u> 2016-2017



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Paper-III 4H – 4C

## 16RMAT101 RESEARCH METHODOLOGY AND PEDAGOGY

Total Mark: 100

**End Semester Exam: 3 Hours** 

## **Course Objectives:**

**Instruction Hours / week: L: 4** 

This course enables the students to learn

- Fundamentals of research terminology.
- The ethical principles of research, ethical challenges and approval processes.
- The quantitative, qualitative and mixed methods approaches to research.
- The components of a literature review process.
- How to critically analysed published research.
- About e-learning researches and web-based learning.

# **Course Outcomes (Cos):**

After completing this course, the student will be able to:

- 1. Understand the basic framework of research process.
- 2. Understand the various research concepts of Implicit functions and extremum problems.
- 3. Know about the Oscillations of second order equation
- 4. Understand the basic concepts of LATEX.
- 5. Study about the Quality teaching and learning.
- 6. Acquiring the knowledge of e-learning researches and web-based learning.

### UNIT - I

Research Methodology – Meaning of research, Objectives of Research, Motivation in Research – Types of Research – Research approaches – Research methods, Versus Research Methodology – Research process – Scientific method – Criteria for good research, Defining the research problem – Necessity of defining the problem – Techniques involved in defining the problem, Research Design – Meaning and need for Research Design – Features of good design – Important concepts relating to research design.

#### UNIT - II

Implicit functions and extremum problems: Introduction – Functions with non zeroJacobian determinant – Inverse function theorem – Implicit function theorem – Extrema of real valued functions of one variable and several variables. Rank Theorem – Determinants – Derivatives of Higher order-Differentiation of Integrals.



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#### UNIT - III

Oscillations of second order equation-Fundamental results – Sturms comparison theorem – elementary linear oscillations – comparison theorem of Hille winter – Oscillations of x'' + a(t)x = 0 elementary non linear oscillations – stability of linear and non linear systems – elementary critical points – system of equations with constant co efficient – the linear equations with constant co efficient – Lyabunov stability – Stability of quasi linear systems.

### **UNIT-IV**

**LATEX:** The Basics - The Document -Bibliography - Bibliographic Databases - Table of contents, Index and Glossary - Displayed Text - Rows and Columns -Typesetting Mathematics - Typesetting - Several Kinds of Boxes - The figure environment -Cross References in LATEX - Footnotes, Marginpars, and Endnotes.

#### **UNIT-V**

Objectives and roll of higher education – Important characteristics of an effective Lecture – Quality teaching and learning – Lecture preparation – Characteristics of instructional design – Method of teaching and learning: Large group – Technique – Lecture, Seminar, Symposium, Team Teaching, Project, Small group Technique – Simulation, role playing Demonstration, Brain Storing, case discussion and assignment, Methods of evaluation – Self evaluation, Student evaluation, Diagnostic testing and remedial teaching – Question banking – Electronic media in education: e-learning researches – web based learning.

- Kothari, C. R. (2004), Research Methodology, Method and Techniques, Second Edition, New age International publishers, New Delhi.
- Rudin. W, 1976. Principles of mathematical Analysis, McGraw hill, New York.
- Earl A. Coddington, 2002, an introduction to Ordinary differential Equations, Prentice Hall of India Private limited, New Delhi. (For Unit III)
- E. Krishnan, Latex Tutorials A primer, Indian TEX users group, Trivandrum, India, Sep 2003.
- Panneerselvam. R, (2004), Research Methodology, Prentice Hall of India, NewDelhi.
- Gupta. S. P. (2001), Statistical Methods, Sultan Chand & sons, New Delhi.
- Vedanayagam, E. G (1989), teaching Technology for college teachers, New Delhi.
- Kumar. K. L. (1997) Educational Technologies, New Delhi: New age International.
- Winkler, Anthony C. & Jo Roy McCuen (1985), writing a research paper: A Handbook, 2<sup>nd</sup> edition, Harcourt, New York.



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Paper-II
16RMAT201 ADVANCED ALGEBRA AND ITS APPLICATIONS 4H – 4C

Instruction Hours / week: L: 4 Total Mark: 100

**End Semester Exam: 3 Hours** 

## **Course Objectives:**

This course enables the students to learn

- The concepts of finite and algebraic extensions.
- Primitive elements and Purely inseparable extensions.
- Approximation by continuous functions
- Perturbations methods and Parametric Perturbation
- Topological preliminaries and theorems.
- The concepts of diffusion equation with sources and elementary solutions of diffusion equation.

## **Course Outcomes (Cos):**

After completing this course, the student will be able to:

- 1. Understand the Field Extensions and Normal extensions.
- 2. Study Riesz Representation Theorem and Topological preliminaries.
- 3. Understand the concepts of convex functions and inequalities.
- 4. Know about the Asymptotic expansion and sequential convergent versus asymptotic series.
- 5. An understanding of the Role of co-ordinate system.
- 6. Know about the diffusion equation with sources, elementary solutions of diffusion equation and separation of variables

#### UNIT - I

Field Extensions – Finite and algebraic extensions – Algebraic closure – Splitting fields and Normal extensions - Separable extensions – Finite fields – Primitive elements – Purely inseparable extensions.

#### UNIT-II

Positive Borel Measure –Riesz Representation Theorem: Topological preliminaries - Riesz Representation Theorem – Regularity properties of Borel measures – Lebesgue measure – Continuity properties of measurable functions.



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#### **UNIT-III**

L<sup>p</sup> spaces: Convex functions and inequalities – The L<sup>p</sup> spaces – Approximation by continuous functions.

#### **UNIT-IV**

Perturbations methods – Parametric Perturbation – Algebraic equation – The Vanderpol Oscillator – Co-ordinate Perturbation – The Bessel Equation of zeroth ordersimple examples – Order Symbols and Gauge function – Asymptotic expansion and sequential convergent versus asymptotic series – Non uniform expansion – Straight forwarde expansion and sources of non-uniformity – Infinite domain – Duffing equation – A model for weak nonlinear instability – A small parameter multiplying the highest derivative – A second order example – Relaxation oscillation – Type change of PDE – A simple example – The presence of singularities – Shifting Singularity – Role of co-ordinate system.

### UNIT - V

Elementary solutions of one dimensional wave equation-Vibrating membranes-Applications of calculus of variations-three dimensional problems – general solutions of the wave equation – Green's function for the wave equation – Non homogeneous wave equation. The use of integral transform, the use of green's function – The diffusion equation with sources - elementary solutions of diffusion equation-Separation of variables.

- Serge Lang: Algebra (1993), Addison Wesley Publishing Company, Inc., Amsterdam.
- Walter Rudin: Real and complex analysis, 3<sup>rd</sup> edition, McGraw Hill Book Company, New York.
- Ross. S (2002): A first course in Probability, 6<sup>th</sup> edition, pearson Education, Delhi.Ian.N.Sneedon, Elementary partial differential equations,(1988).Tata Mcgraw Hill Ltd. (For Unit III)



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2016-2017

# 16RMAT202 ALGEBRA AND MATHEMATICAL ANALYSIS

Paper-II 4H – 4C

Instruction Hours / week: L: 4 Total Mark: 100

**End Semester Exam: 3 Hours** 

# **Course Objectives:**

This course enables the students to learn

- To solve systems of linear equations and application problems requiring them.
- About and work with vector spaces and subspaces.
- The basic concepts of groups and rings.
- The Structure of rings and simple and primitive rings.
- The concepts of separation theorems in the plane.
- The basic concepts of properties of the spectrum and more results on the Spectra.

## **Course Outcomes (Cos):**

After completing this course, the student will be able to:

- 1. Understand the fundamental concepts of Commutative rings and Modules.
- 2. Know about the Structure of Rings.
- 3. Investigate symmetry using group theory
- 4. Know about the Cauchy's Integral formula.
- 5. Understand the concepts of Spectral results for Hilbert Space Operators.
- 6. Study more results on the spectra of self adjoint operators.

### UNIT – I

Commutative rings and Modules: Chain Conditions – Prime and Primary Ideals – Primary Decomposition – Noetherian rings and Modules – Ring Extensions – Dedikind Domains – The Hilbert Nullstellensatz.

### UNIT - II

The Structure of Rings: Simple and Primitive Rings – The Jacobson Radicals – Semi simple Rings – The Prime Radical; Prime and Semi prime Rings – Algebras – Divisions Algebras.



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### UNIT - III

The Fundamental Group :Homotopy of paths- The fundamental Group – Covering Spaces – The fundamental group of the circle – Retractions and fixed points – The fundamental theorem of Algebra – The Borsuk – Ulam Theorem – Deformation retracts and Homotopy type – The fundamental Group of  $S^n$ - Fundamental groups of some surfaces.

#### UNIT - IV

Separation Theorems in the plane: The Jordan Separation Theorem – Invariance of Domain- The Jordan Curve Theorem – Imbedding Graphs in the plane – The winding Number of a simple Closed curve – The Cauchy's Integral formula.

## UNIT - V

Operators on Hilbert Spaces: Adjoint of an operator – Self Adjoint -Normal and unitary operator- Hilbert-Schmidi operator. Spectral results for Hilbert Space Operators - Some properties of the Spectrum- More results on the Spectra of Self Adjoint Operators.

- Thomas W.Hungerford, "Algebra", 2005, Springer, New yark. (For Unit I & II)
- James . R. Munkers , "Topology" , 2002 , Prentice Hall of India Pvt. Ltd., New Delhi.( For Unit III & Unit IV)
- Simmons. G.F. "Introduction to Topology and Modern Analysis", 1963, Tata McGraw Hill Publishing Company, New Delhi.(For Unit V)



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Paper-II

## 16RMAT203 PARTIAL DIFFERENTIAL EQUATIONS

4H – 4C

Instruction Hours / week: L: 4 Total Mark: 100

**End Semester Exam: 3 Hours** 

# **Course Objectives:**

This course enables the students to learn

- The fundamentals of partial differential equations.
- Laplace's equation and its properties.
- The fundamentals of wave equations.
- Numerical methods for the approximation of their solution.
- Partial derivative equation techniques to predict the behaviour of certain phenomena.
- Applications of the calculus of variations.

# **Course Outcomes (Cos):**

After completing this course, the student will be able to:

- 1. Apply partial derivative equation techniques to predict the behaviour of certain phenomena.
- 2. Extract information from partial derivative models in order to interpret reality.
- 3. Study the solution of linear hyperbolic equations.
- 4. Understand the concepts Laplace's equation.
- 5. Know about the wave equations and its applications.
- 6. Study the separation of variables and use of integral transforms.

## UNIT - I

Nonlinear partial differential equations of the first order: Cauchy's method of characteristics —Compatible systems of first order equations — Charpit's method- Special types of first order equations — Jacobi's method.

#### UNIT - II

Partial differential equations of second order: The origin of second-order equations – Linear partial differential equations with constant coefficients – Equations with variable coefficients – Characteristic curves of second–order equations- Characteristics of equations in three variables.

### UNIT - III

The solution of linear hyperbolic equations – Separation of variables – The method of integral transforms – Nonlinear equations of the second order.



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#### UNIT - IV

Laplace's equation: The occurrence of Laplace's equation in physics- elementary solution of Laplace's equation – Families of equipotential surfaces - boundary value problems – Separation of variables- Problems with axial symmetry.

#### UNIT - V

The wave equation: The occurrence of wave equation in physics – Elementary solutions of the one-dimensional wave equation – vibrating membranes: Applications of the calculus of variations – Three dimensional problems. The diffusion equations: Elementary solutions of the diffusion equation – Separation of variables- The use of integral transforms.

### **TEXT BOOK**

• "Elements of Partial Differential Equations" by I. N. Sneddon, McGraw-Hill Book Company, Singapore, 1957.

- Robert C. McOwen, Partial Differential Equations, Pearson Education, First Indian Reprint, 2004.
- Phoolan Prasad and RenukaRavindran, Partial Differential Equations, Wiley-Eastern Ltd, 1987.
- J.N. Sharma and Kehar Singh, Partial Differential Equations for Engineers and Scientists, Narosa Publishing House, New Delhi, 2001.
- W.E. Williams, Partial Differential Equations, Clarender Press, Oxford, 1980



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16RMAT204 STOCHASTIC PROCESSES

Paper-II 4H – 4C

Instruction Hours / week: L: 4 Total Mark: 100

**End Semester Exam: 3 Hours** 

# **Course Objectives**

This course enables the students to learn

- The mathematical theory of random variables and random processes.
- How queueing theory are used as tools and mathematical models in the study of networks.
- The theoretical concepts and techniques for solving problems that arises in practice.
- The Markovian models in reliability theory.
- Laplace transforms and its properties.
- Poisson process and related distribution.

## **Course Outcomes (COs)**

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

- 1. Capable to expose the students to different types mathematical models with a view of random processes.
- 2. Understanding in the concept of Brownian motion.
- 3. Formulate some real-life problems into queueing models.
- 4. Study Poisson process, related distribution and birth and death process.
- 5. Understand the Poisson process and related distribution.
- 6. Know about Laplace transforms of a probability distribution a random variable.

### **UNIT-I:**

Generating function – Laplace Transform – Laplace (stieltjes) transforms of a probability distribution a random variable – Classification of distributions.

## UNIT-II

Stochastic processes – Notation – Specification – Stationery process – Markov Chains – Definition and example and higher transition probabilities.

#### UNIT -III



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Classification of states and chains – Determination of higher transition probabilities – Stability of a Markov system - Limiting behavior.

### **UNIT-IV**

Poisson processand related distribution – Generalization of Poisson process - Birth and Death process. Renewal processes - Renewal processes in continuous time – Renewal equation – Altering renewal processes.

#### **UNIT-V**

Reliabilty –Markovian models in reliability theory – Shock models and wear processes.

## **TEXTBOOK**

• J. Medhi, Stochastic process, New age International Private Limited publishers, 1982.

- Samuel Karlin., First course in stochastic process, Academic press, 1975.
- Srinivasan, S. Kidambi, K. M. Mehta, Stochastic processes, 2<sup>nd</sup> edition, Tata McGraw Hill Publishing Company, New Delhi.
- SaeedGhahramani, Fundamentals of Probability with stochastic processes, 3<sup>rd</sup> edition, prentice Hall, 2005.
- Sheldon Ross, Introduction to Probability models, 9<sup>th</sup> edition, Academic press, 2007.



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2016-2017

16RMAT301

### **FUZZY MATHEMATICS**

Paper-III 4H – 4C

Instruction Hours / week: L: 4 Total Mark: 100

**End Semester Exam: 3 Hours** 

## **Course Objectives:**

This course enables the students to learn

- The basic mathematical elements of the theory of fuzzy sets.
- Differences and similarities between fuzzy sets and classical sets theories.
- The concepts of crisp set, fuzzy logic and fuzzy graphs.
- The need of fuzzy sets, arithmetic operations on fuzzy sets,
- Fuzzy relations, Fuzzy measures, Decision making in fuzzy environments.
- How to solve problems that are appropriately solved by neural networks, fuzzy logic, and genetic algorithms.

## **Course Outcomes (Cos):**

After completing this course, the student will be able to:

- 1. Understand about the concepts of fuzzy sets and fuzzy logic.
- 2. Acquire the knowledge on general aggregation operations.
- 3. Know about the fuzzy relation equation and fuzzy graphs.
- 4. Describe the probability measures and fuzzy measures of fuzziness.
- 5. Import the knowledge on the Decision making in fuzzy environments.
- 6. Understand decision making in fuzzy environments.

### UNIT - I

**Crisps sets and Fuzzy sets:** Introduction –Crisp Sets: An overview-The notion of fuzzy sets – Basics concepts of fuzzy sets –Classical logic: An overview-Fuzzy logic.

## UNIT- II

**Operations on Fuzzy sets:** Fuzzy complement - fuzzy union – fuzzy Intersection – combinations of operation – General Aggregation operations.



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#### **UNIT-III**

**Fuzzy relations and Fuzzy graphs:** Crisp and fuzzy relations – Binary relations-Binary relations on a single set – Equivalence and similarity relations-Compatibility or Tolerance relations – ordering- Morphisms – Fuzzy relation equations – Fuzzy graphs.

### **UNIT-IV**

**Fuzzy Measures:** Belief and Plausibility Measures – Probability Measures – Possibility and necessity measures-Relationship among classes of Fuzzy measures of Fuzziness.

#### **UNIT-V**

**Decision making in fuzzy environments:** Fuzzy Decisions – Fuzzy Linear programming – symmetric Fuzzy LP – Fuzzy LP with crisp objective function – Fuzzy Dynamic Programming-Fuzzy Dynamic with Crisp state Transformation Function- fuzzy multi criteria Analysis – Multi objective Decision Making (MODM) – Multi Attributive Decision making (MADM).

### **REFERENCES:**

- 1.Fuzzy sets Uncertainty and information by George J.Klir and Tina A.Folger, Prentice Hall of India Pvt. (2006). Chapters: I, II, III & IV.
- 2.Fuzzy set theory and its applications H.J.Zimmermann Springer Fourth Edition (2001). Chapter XIV.

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Paper-III

16RMAT302

### ADVANCED GRAPH THEORY 4H-4C

Instruction Hours / week: L: 4 Total Mark: 100

**End Semester Exam: 3 Hours** 

## **Course Objectives:**

This course enables the students to learn

- About the basic concepts and definitions of graph theory.
- The concept of an integral part of discrete mathematics and has applications in diversified areas such as Electrical Engineering, Computer science, Linguistics.
- Theoretical knowledge acquired to solve realistic problems in real life.
- The applicability of theoretical concepts to address network design problems.
- About factorizations and decompositions of graphs.
- About the Ramsey numbers.

# **Course Outcomes (Cos):**

After completing this course, the student will be able to:

- 1. Express vertex and edge coloring of graphs and apply in real life situations
- 2. Describe embeddings, dual graphs and Kuratowski's theorem, five color theorem.
- 3. Illustrate decomposition and labelling of any type of graphs.
- 4. Calculate domination and independent domination number of a graph.
- 5. Explain classical Ramsey numbers and generalize the theory of Ramsey.
- 6. Apply the concept of domination and labeling in recent research areas.

#### UNIT-I:

Coloring of Graphs: Vertex coloring and upper bounds – Brook's Theorem – Graphs with large chromatic number – Turan's Theorem – Counting proper coloring – Edge coloring – Charecterization of line graph

#### **UNIT-II:**

**Planar Graphs**: Embeddings and Euler's Formula – Dual graphs – Kuratowski's Theorem – Five color theorem – Crossing number – Surface of higher genus

#### **UNIT-III:**

**Decomposition and Labeling:** Factorizations and Decompositions of graphs- Labeling of Graphs

### **UNIT-IV:**



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**Domination:** The Domination number of a graph- The Independent Domination number of a graph

## **UNIT-V:**

Ramsey Theory: Classical Ramsey numbers- Generalized Ramsey Theory.

# **REFERENCES:**

- G. Chartrand, L. Lesniak, Graphs and Digraphs, Chapman and Hall/CRC, New York, 1996.
- Douglas B. West, Introduction to Graph Theory, Prentice Hall of India, 2002.
- Bondy J. A. and Murty U. S. R, Graph Theory, Springer, 2008.
- Harary F, Graph Theory, Addison-Wesley Publication, 1972.
- Deo N, Graph Theory with Applications to Engineering and Computer Science, Prentice Hall of India, 1974.

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Paper-III

16RMAT303

### ADVANCED TOPICS IN FLUID DYNAMICS 4H-4C

Instruction Hours / week: L: 4 Total Mark: 100

**End Semester Exam: 3 Hours** 

# **Course Objectives:**

This course enables the students to

- Understand the dynamics of fluid flows and the governing non dimensional parameters.
- Make the students to acquire the knowledge on the properties of two dimensional flow
- Familiarize the concept of equation of motion in rotating co-ordinate system.
- Describe the main properties of the system of equations.
- Introduce the system of Magnetohydrodynamics equations and main theorems that follow from the Magnetohydrodynamics system.
- Understand the importance of fluid dynamics in diverse real life applications.

### **Course Outcomes (Cos):**

After completing this course, the student will be able to:

- 1. Solve and Classify the fluids based on the physical properties of a fluid.
- 2. Compute correctly the kinematical properties of a fluid element.
- 3. Apply correctly the conservation principles of mass, linear momentum, and energy to fluid flow systems.
- 4. Extend the physics and mathematical properties of fluid flow by governing Navier-Stokes equations with proper boundary conditions and obtain solution.
- 5. Equip the student with the basic mathematical background and tools to model fluid motion.
- 6. Develop a physical understanding of the important aspects that govern fluid flows that can be observed in a variety of situations in everyday life.

#### UNIT - I

Steady unidirectional flow – Poiseuille flow – Two dimensional flow – Paint-Brush model – unsteady unidirectional flow – Flow with circular stream lines – Flow fields in which inertia forces are negligible – Lubrication theory.

## UNIT - II

Thermal boundary layer in laminar flow: Derivation of the energy equation – Temperature increase through adiabatic compression – Stagnation temperature – Theory of



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similarity in heat transfer – Exact solutions for the problem of temperature distribution in a viscous flow – Boundary layer simplifications.

#### UNIT - III

Equation of motion in rotating co-ordinate system – Potential vorticity – vorticity equation – Ertel's theorem – Non dimensional parameters – Rossby number – Ekman number – Geostrophic flow – Taylor – Proudman theorem – Taylor coloumn.

#### UNIT - IV

Magnetohydrodynamics: Electrodynamics of moving media – The electromagnetic effects and the magnetic Reynolds number – Alfen's theorem – The magnetic energy – The mechanical equations – Basic equations for the incompressible MHD – Steady Laminar motion – Hartmann flow.

## UNIT - V

Magnetohydrodynamic waves – waves in an infinite fluid of infinite electrical conductivity – Alfen's waves – Magnetohydrodynamic waves in a compressible fluid – Magneto acoustic waves – Slow and Fast waves – Stability – Physical concepts – Linear-Pinch –Kink – Sausage and Flute types of instability – Method of small oscillations – Jeans criterion for gravitational stability.

### **REFERENCES:**

S. No.	Author(s) Name	Title of the book	Publisher	Year of Publication
1	Batchelor. G.K	An Introduction to Fluid Dynamics	Cambridge University Press	2000
2	Schlichting. H	Boundary – Layer Theory	Springer	2000
3	Friedlander. S	An Introduction to the Mathematical Theory of Geophysical Fluid Dynamics	Elsevier	1980
4	Ferraro .V.C.A and Plumpton. C	An Introduction to Magneto Fluid Dynamics	Oxford University	1961

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# Paper-III 16RMAT304HYDRODYNAMIC AND HYDROMAGNETIC STABILITY4H – 4C

Instruction Hours / week: L: 4 Total Mark: 100

**End Semester Exam: 3 Hours** 

# **Course Objectives:**

This course enables the students to

- Learn the concept of stability of hydrodynamics systems.
- Impart the basic knowledge of hydromagnetic systems.
- Disseminate the importance of rotation of fluid in stability analysis.
- Introduce the system of Magnetohydrodynamics equations and magnetohydrodynamics system.
- Learn the Perturbation Techniques for determining the stability of superposed fluids.
- Understand the concept of important instabilities like Rayleigh-Taylor, Kelvin-Helmholtz instability.

## **Course Outcomes (Cos):**

After completing this course, the student will be able to:

- 1. Describe the fundamental principles of the motion of ideal (inviscid) and real (viscous) fluid flows.
- 2. Apply analytical concepts to analyze a range of two-dimensional engineering fluid flows, with appropriate choice of simplifying assumptions and boundary conditions.
- 3. Provide the details of the derivation of ideal and resistive Hydrodynamic equations.
- 4. Demonstrate the basic properties of Hydrodynamic fluids.
- 5. Equip to solve the fluid flow analysis electromagnetic fields.
- 6. Analyze the analytical technique to characterize the hydrodynamic stability.

#### **UNIT – I: Introduction:**

Basic Concepts - Analysis in terms of normal modes - Non-dimensional number.

#### **UNIT – II: Benard Problem:**

Basic hydrodynamic equations. Boussinesq approximation.Perturbation equations.Analysis into normal modes.Principle of exchange of stabilities.Equations governing the marginal state. Exact solution when instability sets in as stationary convection for two free boundaries.

## UNIT - III

The effect of rotation: The Perturbation equations. Analysis in terms of normal modes. Variational Principle for stationary convection. Solutions when instability



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setsin as stationary convection for two free boundaries. On the onset of convection asoverstability; the solution for the case of two free boundaries.

### UNIT - IV

The effect of magnetic field: The Perturbation equations. The casewhen instability sets in as stationary convection; Avariational principle. Solutions for stationary convection and for overstability for the case of two free boundaries. The stability of superposed fluids.

### UNIT - V

- (i) **Rayleigh-Taylor instability:** The Perturbation equations. Inviscidcase(the case of two uniform fluids of constant density separated by a horizontal boundary, the case of exponentially varying density). Effect of rotation. Effect of vertical magnetic field.
- (ii) **The Kelvin-Helmholtz instability:** The perturbation equations, the case of two uniform fluids in relative horizontal motion separated by a horizontal boundary, the effect of rotation, the effect of horizontal magnetic field.

S. No.	Author(s) Name	Title of the book	Publisher	Year of Publication
1	Chandrasekhar. S	Hydrodynamic and Hydromagnetic Stability	Dover Publications	1981
2	Drazin. P.G and Reid. W.H	Hydrodynamic Stability	Cambridge University Press	2004



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Paper-III

16RMAT305

ABSTRACT CONTROL THEORY

4H-4C

Instruction Hours / week: L: 4 Total Mark: 100

**End Semester Exam: 3 Hours** 

# **Course Objectives:**

This course enables the students to learn

- The fundamentals of control theory.
- How to prepared research thesis.
- The fundamentals of observability.
- About exponential stabilizability and detectability.
- Regularity of mild solutions for Analytical semigroups.
- The concepts of nonlinear evolution equations.

### **Course Outcomes (Cos):**

After completing this course, the student will be able to:

- 1. Know the definitions of standard terms in controllability.
- 2. Know the concepts of Regular solutions in the Hyperbolic case.
- 3. Work with new ideas in semilinear equations with Analytical semigroups.
- 4. Study the Regularity of mild solutions for Analytical semigroups.
- 5. Understand computations in and applications of control theory and observability.
- 6. Know about the Stability Exponential stability.

#### **UNIT-I**

Abstract Cauchy Problem the Homogeneous Initial value problem – The inhomogeneous initial value problem – Regularity of mild solutions for Analytical semigroups.

# **UNIT-II**

Evolution Equations Evolution systems – Stable families of Generators – An Evolution system in the Hyperbolic case – Regular solutions in the Hyperbolic case – The inhomogeneous equation in hyperbolic case.

# **UNIT-III**



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Nonlinear Evolution Equations Lipschitz perturbation of linear evolution equations – Semilinear equations with compact semigroups – Semilinear equations with Analytical semigroups.

## **UNIT-IV**

Controllability Controllability and Observability.

#### **UNIT-V**

Stability Exponential stability – Exponential stabilizability and detectability.

- Pazy, Semigroups of Linear Operators and Applications to Partial Differential Equations, Springer-Verlag, New York, 1983.
- R.F. Curtain and H. Zwart, Introduction to Infinite Dimensional Linear Systems Theory, Spinger-Verlag, New York, 1995.
- K. Balachandran and J. P. Dauer, Elements of Control Theory, Narosa Publishing, 1999.



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16RMAT306

**TOPOLOGY** 

Paper-III 4H – 4C

Instruction Hours / week: L: 4 Total Mark: 100

**End Semester Exam: 3 Hours** 

# **Course Objectives:**

This course enables the students to learn

- The basics concepts and definitions of topology.
- The fundamentals of point-set topology.
- How to begin research thesis.
- The fundamentals of algebraic topology.
- Different types of analysis in frequency domain to explain the nature of stability of the system.
- The fundamental group and covering spaces.

## **Course Outcomes (Cos):**

After completing this course, the student will be able to:

- 1. Know the definitions of standard terms in topology.
- 2. Understand computations in and applications of algebraic topology.
- 3. Work with new ideas in mathematics and clearly communicate ideas and proofs.
- 4. Know a variety of examples and counterexamples in topology
- 5. Study the classification theorem and constructing compact surfaces.
- 6. Know about the fundamental group and covering spaces.

#### **UNIT-I:**

**The Fundamental Group**: Homotopy of Paths – The Fundamental Group – Covering Spaces

#### **UNIT-II:**

 $\label{eq:TheFundamental} \textbf{The Fundamental Group: The Fundamental Theorem of Algebra - The Borsuk-Ulam Theorem - Deformation Retracts and Homotopy Type - The Fundamental Group of $S_n$ - Fundamental Groups of Some Surfaces$ 



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### **UNIT-III:**

**Separation Theorem in the Plane**: The Jordan Separation Theorem – Invariance of Domain – The Jordan Curve Theorem – Imbedding Graphs in the Plane

#### **UNIT-IV:**

**The Seifert –van KampenTheorem**: Direct Sums of Abelian Groups – Free Products of Groups – Free Groups – The Seifert – van Kampen Theorem – The Fundamental Group of a Wedge of Circles

#### **UNIT-V:**

**Classification of Surfaces: Fundamental** Groups of Surfaces – Homology of Surfaces – Cutting and Pasting – The Classification Theorem – Constructing Compact Surfaces

### **TEXT BOOKS:**

- Topology A First Course by James R.Munkres, Prentice Hall of India PvtLtd., New Delhi, 2000
- G.F.Simmons,Introduction to topology and modern analysis,McGraw Hill Book Co.(1963)
- Chang, C.L. Fuzzy topological spaces, J.Math, Anal. Appl., (1968), 182-190

- J. Dugundji, Topology, Allyn and Bacon, 1966 (Reprinted in India by Prentice Hall of India Private Limited)
- George F.Simmons,Introduction to Topology and Modern Analysis,McGraw Hill Book Company, 1963



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M.Phil / Ph.D Mathematics

2016-2017

Paper-III

16RMAT307

**QUEUEING THEORY** 

4H-4C

Instruction Hours / week: L: 4 Total Mark: 100

**End Semester Exam: 3 Hours** 

## **Course Objectives:**

This course enables the students to learn

- The fundamentals of Markov Chains.
- Classical queueing models.
- Various Markovian queuing systems.
- Multi server queueing models.
- Solve finite input source queues.
- Develop queueing models to analyze computer networks.

### **Course Outcomes (Cos):**

After completing this course, the student will be able to:

- 1. Mastery in concepts of discrete and continuous time Markov Chains
- 2. Explain single server queues
- 3. Examine steady state solution of important queues.
- 4. Investigate multi sever queues solution.
- 5. Understand input source models.
- 6. Model real life queueing scenarios into mathematically.

#### **UNIT I**

Introduction-Markov Chains- Basic ideas-Classification of states and chains-Sojourn time - Transition density matrix or infinitesimal generator - Limiting behavior: ergodicity - Transient solution - Alternative definition.

### **UNIT II**

Birth-and-Death Processes: Special case: M/M/1 queue -Pure birth process-Yule-Furry process.Queueing Systems: General Concepts:Basic characteristics -The input or arrival pattern of customers -The pattern of service -The number of servers -The capacity of the system - The queue discipline.

#### **UNIT III**



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The Simple M/M/1 Queue :Steady-state solution of M/M/l - Waiting-time distributions - The output process -Semi-Markov process analysis. System with Limited Waiting Space: TheM/M/1/K Model:Steady-state solution - Expected number in the system  $L_K$  - Equivalence of an M/M/l/K model with a two-stage cyclic model - Birth-and-Death Processes: Exponential Models - The M/M/ $\!\infty$  Model: Exponential Model with an Infinite Number of Servers.

#### **UNIT IV**

The Model M/M/c: Steady-state distribution - Expected number of busy and idle servers - Waiting-time distributions - The output process .The M/M/c/c System: Eriang Loss Model: Erlang loss (blocking) formula: Recursive algorithm -Relation between Erlang's B and C formulas.

### **UNIT V**

Model with Finite Input Source : Steady-state distribution: M/M/c//m (m>c). Engset delay model- Engset loss model M/M/c//m/(m > c) - The model  $M/M/c//m(m \le c)$ .

### **TEXT BOOK:**

J. Medhi, Stochastic models in queueing theory, 2e, Academic press.

- Donald Gross, John F. Shortle, James M. Thompson, Carl M. Harris, Fundamentals of queueing theory, Wiley. 2008
- Narayan Bhat, U. An introduction to queueing theory: Modelling and Analysis in Applications, Birkhauser Basel.