SYLLABUS

2022-2023

M. TECH. in Computational Mathematics

DEPARTMENT OF APPLIED SCIENCES AND HUMANITIES FACULTY OF ENGINEERING AND TECHNOLOGY JAMIA MILLIA ISLAMIA, NEW DELHI-110025.

Introduction:

The field of computer simulation is of great importance in high-tech industry as well as in scientific and technological research. Familiar examples are virtual processing, climate studies, advanced materials, data structures, data science, machine learning and big data analytics. Thus, computational science and engineering promote appropriate technology as well scientific advancement whichis helpful in engineering design. Activities involved are mathematical modeling, numerical analysis, computer algorithms, high-speed computing and visualization. The remarkable development in large scale computing in recent decades has transformed computational science and technology into an indispensible tool. It complements theory and lab experimentations leading to new insights. Computational Mathematics is primarily concerned with mathematical foundations of computational science and technology.

Career Possibilities

M.Tech. program in computational mathematics is designed to meet the needs of sophisticated users; especially in the context of scientific investigations and technological innovation. Computational mathematics combines mathematics with computer science to produce useful techniques. The syllabus would cover relevant areas which are in demand. The program is comprehensive and would (for instance) meet the needs of ISRO, DRDO, DOS, BARC, research bodies and industry. Graduates would participate in research & development as well as computational activities. Their training would equip them with computational techniques; suited to conditions in India. Our country needs talented scholars with strong background in theory, modeling and computation. The government organizations, industry, multinational companies may face shortage of trained Scientists and computing experts if such programs are not promoted. India may play a key role on the world science with its technical manpower trained in computational methods and techniques. India is poised to become world leader Soft- computing Mathematics.

The M.Tech. Program would provide students with comprehensive theoretical knowledge and impart practical training with focus on computer science, numerical computing and mathematical finance. This programme has been introduced to motivate youth towards sophisticated mathematics needed for modern scientific investigations and

technological progress. The program would strive to equip students with comprehensive theoretical background. Graduates of M.Tech. programme in Computational Mathematics will acquire skills in applied mathematics; they would be well-prepared for advanced industrial positions or they may continue higher studies.

Objectives and outcomes:

The primary aim of M. Tech. program (Computational Mathematics) is to empower and enable students to acquire advanced knowledge and skills, they are expected to become leaders and efficient managers in computation sector. Specifically, the expected outcomes are:

- 1. Students will have a comprehensive understanding of the science and technology behind computation.
- 2. Students will understand the policy impact of fast and reliable computation.
- 3. Students will learn basic as well as advanced aspects of techniques needed in industry.
- 4. Students will develop research capability and communication skills to be effective leaders in applications of computation.

Prospects:

The M.Tech. Program is designed to meet present and future needs of relevant mathematics in industry and research. The three components viz mathematics, computing and financial engineering need to be blended together as integrated components to ensure relevance their mutual links are emphasized in the curriculum. Along with technical aspects of computing, the scope for development is pointed out. The program would be managed by a team of committed faculty members. They would impart skills and guide students in innovative ways.

If you are aiming for higher studies, and wish to explore deep insights available in mathematics and computing, the curriculum of this program offers a good opportunity. Skills and information can be put to good use in diverse research projects. Some relevant fields include data mining, big data (map reduction), stochastic processes, machine learning, recommender systems and computer graphics. You may join applied Mathematics research or learn advanced ComputerScience.

Placements:

On successful completion of the program, students would have job opportunities in software industry, financial institutions and government organizations. The employment possibilities include job in Consulting Engineering firms, Pharmaceutical Industry, Telecom industry, Banks Insurance companies.

DEPARTMENT OF APPLIED SCIENCES & HUMANITIES FACULTY OF ENGINEERING AND TECHNOLOGY JAMIA MILLIA ISLAMIA NEW DELHI-110025

EFFECTIVE FROM THE CURRENT BATCH

2022-2023

M.TECH. COMPUTATIONAL MATHEMATICS (SELF-FINANCE) I-SEMESTER

FIRST SEMESTER

				PERI PER WEE	OD K	DISTR	RIBUTIC	ON OF MARKS		
NO.	PAPER	PAPER TITLE	REDIT	L	Р	N SEM EVAI	1ID ESTER LUATIO N	END SEMESTE R EXAM	TOTAL	
Ś			Ũ			CWS	MST			
THE	ORY									
01	CM-101	Computational Methods for	4	4	-	-	40	60	100	
		Differential Equations								
02	CM-102	Discrete Mathematics with Applications	4	4	-	-	40	60	100	
03	CM-103	Computer Programming using Python	4	4	-	-	40	60	100	
04	CM-104	Database Management System(DBMS)	4	4	-	-	40	60	100	
05	CM-105	Operating Systems	4	4	-	-	40	60	100	
06	CM-106	Computer Network & Security	4	4	-	-	40	60	100	

07	CM-107	Neural Networks & Optimization Techniques	4	4	-	-	40	60	100
08	CM-108	Lab–I (Python Lab)	2	-	2	-	30	20	50
09	CM-109	LabII (ORACLE/My sql Lab)	2	-	2	-	30	20	50
ТОТ	TOTALCREDITS:32 TOTALMARKS:800								

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M.TECH. COMPUTATIONAL MATHEMATICS (SELF-FINANCE)

II-SEMESTER

SECOND SEMESTER

			PERIOD PER WEEK					DISTR	BUTION	NOF MARK	S
.NO.	PAPER	PAPER TITLE	REDIT	L	Р	MID SEMESTE R EVALUATIO N		END SEMESTE R EXAM	TOTAL		
S			0			CWS	MST				
THE	ORY										
01	CM-201	Seminar	4	4	-	-	40	60	100		
02	CM-202	Computer based Numerical Techniques	4	4	-	-	40	60	100		
03	CM-203	Data Structures and Algorithms	4	4	-	-	40	60	100		

04	CM-204	Data Warehouse and Data Mining	4	4	-	-	40	60	100
05	CM-205	Fuzzy Mathematics & Fuzzy Logic	4	4	-	-	40	60	100
06	CM-206	Big Data Analytics	4	4	-	-	40	60	100
07	CM-207	Machine Learning	4	4	-	-	40	60	100
08	CM-208	LAB-III (Big Data Analytics Lab)	2	-	2	-	30	20	50
09	CM-209	LabIV (Machine Learning Lab)	2	-	2	-	30	20	50
TOTALCREDITS:32 TOTALMARKS:800									

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M.TECH. COMPUTATIONAL MATHEMATICS (SELF-FINANCE) III-SEMESTER

THIRD SEMESTER

				PERIOD PER WEEK		DISTRIBUTION OF MARKS			
0.	PAPER	PAPER TITLE	CREDI	L	Р	MID SEMESTER EVALUATION		END SEMESTER EXAM	TOTAL
S.N						CWS	MST		
THEO	DRY								
01	CM-301	Minor Project Work	08	-	-	-	-	200	200
TOTALCREDITS:08 TOTALMARKS:200									

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M.TECH. COMPUTATIONAL MATHEMATICS (SELF-FINANCE) IV-SEMESTER

FOURTH SEMESTER

		PERIOD PER WEEK		OD K	DISTR	BUTION	OF MARKS		
ľ0.	PAPER	PAPER TITLE	CREDIT	L	Р	N SEM EVAL	AID ESTER UATION	END SEMESTE R EXAM	TOTAL
Ś						CWS	MST		
THE	ORY								
01	CM-401	Major Project Work	12	-	-	-	-	300	300
TOTALCREDITS:12 TOTALMARKS: 300									

Detailed Syllabus

I Semester

CM 101: Computational Methods for Differential Equations CM 102: Discrete Mathematics with Applications CM 103: Computer Programming using Python CM 104: Database Management System CM 105: Operating Systems CM 106: Computer Network & Security CM 107: Neural Networks and Optimization Techniques CM 108: Lab-I (Python Lab) CM 109: Lab -II (ORACLE/ Mysql Lab)

CM 101: Computational Methods for Differential Equations

Course Outcomes of Computational Methods for Differential Equations (CM-101):

CO1	Understanding Existence and uniqueness theorem, General theory of homogenous and non-homogenous differential equations with constant and variable coefficients, Method of variation of parameters, method of undetermined coefficients and the formula for particular integral in terms of wronskian, Solution of simultaneous differential equations.
CO2	Study on Series solution for second order linear differential equations near an ordinary point, Singularity and the solution of differential equation in the neighborhood of regular singular point using method of Frobenious, Solution of Legendre, Bessel, Hypergeometric, Hermite and Lagurre differential equation.
CO3	Solving of partial differential equations using Lagrange's method of undetermined multipliers, Charpit's method; Complete solution of homogeneous and non-homogeneous L.P.D.E. of higher order with constant and variable coefficients. Formulation of Heat conduction equation and its solution by variable separation method, Steady state condition and the solution of heat conduction problem with non-zero end conditions. Formation of wave equation and their solution.
CO4	Study on Linear homogeneous Boundary Value Problems, Eigen values and Eigen functions, Sturm- Liouville Boundary Value Problems, Non-homogeneous Boundary Value Problems, Non homogeneous heat conduction problems.
CO5	Basic Understanding of Green's functions and the solution of Boundary Value Problems in terms of Green's functions, Concept of stability, asymptotic stability and instability of a solution of the autonomous system $dx/dt = F(x, y)$, $dy/dt = G(x, y)$.

CM 101: Computational Methods for Differential Equations

- **Unit-1** Existence & uniqueness theorem; General theory of homogenous and nonhomogenous differential equations with constant and variable coefficients; Method of variation of parameters, method of undetermined coefficients and the formula for particular integral in terms of wronskian; Solution of simultaneous differential equations.
- **Unit-2** Series solution for second order linear differential equations near an ordinary point; Singularity and the solution of differential equation in the neighborhood of regular singular point using method of Frobenious; Solution of Legendre, Bessel, Hyper geometric, Hermite and Lagurre differential equation.
- Unit-3 Solution of partial differential equations using Lagrange's method of undetermined multipliers, Charpit'smethod; Completesolutionofhomogeneousandnon-homogeneous L.P.D.E. of higher order with constant and variable coefficients. Formulation of Heat conduction equation and its solution by variable separation method, Steady state condition and the solution of heat conduction problem with non-zero end conditions. Formation of wave equation and their solution.
- **Unit-4** Linear homogeneous Boundary Value Problems, Eigen values and Eigen functions, Sturm- Liouville Boundary Value Problems, Non-homogeneous Boundary Value Problems, Non- homogeneous heat conduction problems.
- **Unit-5** Green's functions and the solution of Boundary Value Problems in terms of Green's functions, Concept of stability, asymptotic stability and instability of a solution of the autonomous system.

- 1. Earl A. Coddington, An Introduction to Ordinary Differential Equation, DoverPublications, INC.,2012.
- 2. Boyce and Diprime, Elementary Differential Equations and Boundary Value Problems, Wiley, 2008.
- H. F. Weinberger, A First Course in Partial Differential Equations: with Complex Variablesand Transform Methods (Dover Books on Mathematics), Dover Publications, 1995.
- 4. M. D. Raisinghania, Advanced Differential Equations, S. Chand Publications, 20

CM 102: Discrete Mathematics with Applications

Course Outcomes of Discrete Mathematics with Applications (CM-102):

CO1	Understanding theory of sets, combination of sets, power sets, finite and infinite sets, principle of inclusion and exclusion, Relations and Functions, Equivalence Relations, Partial Order, Propositional Calculus.
CO2	Study on Linear recurrence relations with constant coefficients (homogeneous case), discussion of all the three sub-cases. Linear recurrence relations with constant coefficients (non-homogeneous case), discussion of several special cases to obtain particular solutions. Solution of linear recurrence, relations using generating functions.
CO3	Study on Lattices and Boolean algebra, Boolean Functions, Connonical Form (Disjunctive Normal Form) of a Boolean function, Karnaugh Maps.
CO4	Study on Graphs and their representations, Walk, Path, Cycle, Circuit, Eulerian Graphs, Connected Graphs, Planar Graphs, Trees, Spanning trees, Binary Tree Traversals.
CO5	Study on Linear codes, Hamming Code, Generator and parity check matrix, Hamming distance standard array and Syndrome decoding, introduction to cyclic codes.

CM 102: Discrete Mathematics with Applications

- **Unit 1.** Introduction to the theory of sets, combination of sets, power sets, finite and infinite sets, principle of inclusion and exclusion, Relations and Functions, Equivalence Relations, Partial Order, Propositional Calculus.
- **Unit 2.** Linear recurrence relations with constant coefficients (homogeneous case); discussion of all the three sub-cases. Linear recurrence relations with constant coefficients (non-homogeneous case); discussion of several special cases to obtain particular solutions. Solution of linear recurrence relations using generating functions
- **Unit 3.** Lattices and Boolean algebra, Boolean Functions, Canonical Form (Disjunctive Normal Form) of a Boolean function, Karnaugh Maps.
- **Unit 4.** Graphs and their representations, Walk, Path, Cycle, Circuit, Eulerian Graphs, Connected Graphs, Planar Graphs, Trees, Spanning trees, Binary Tree Traversals.
- **Unit 5.** Linear codes, Hamming Code, Generator and parity check matrix, Hamming distance standard array and Syndrome decoding, introduction to cyclic codes.

- 1. K.A. Ross, Charles R.W. Wright, Discrete Mathematics, 5th edition, PHI,2002.
- 2. Bernard Kolman, Robert C. Busby, Discrete Mathematical Structure for Computer Sciences, Prentice Hall of India, 1987.

- 3. F.J. Mac. Williams, N. J. A. Sloane, Theory of Error Correcting Codes, North Holland Pub. Co., 1978.
- 4. Narsingh Deo, Graph Theory with Applications to Engineering and Computer Science, Prentice Hall of India, 1979.
- 5. Liu C. L., Elements of Discrete Mathematics, Second Edition, Mc Graw Hill1985.
- 6. Mott J. L., Kandel A. and Baker T. P., Discrete Mathematics for Computer Scientistsand Mathematicians, Second Edition, Prentice Hall India,1986.

CM 103: Computer Programming using Python

Course outcomes Computer Programming using Python:

CO1	Understanding the Python Basics And Flow Control. Introduction to various scripting language, to Python GUI and Command line Interface. Variables and Data types in python. Input and output functions. Commenting and Indentation requirement.
CO2	Accessing list and Tuples data values with loops. Working with various inbuilt methods of list and tuples. Working with Python Dictionary data type. Modifying and analysing Dictionary entries. Creating Data base using Dictionary.
CO3	Using try and except. Using Final Statement. Raising Exceptions. Assert statement. Basics of File handling in Python.
CO4	creating Layouts. pack method. Label, Button. Radio button. Check button. Entry. Tkinter variables
CO5	Introduction to OOPs. The Class Statements. Constructor. Class Inheritance. Overriding, Inherited Methods. Multiple Inheritance. Multilevel Inheritance. Method Overloading. Data Hiding.

CM 103: Computer Programming using Python

UNIT 1 (PYTHON BASICS AND FLOW CONTROL)

Introduction to various scripting language. Benefits of scripting language over structured language. Introduction to Python GUI and Command line Interface. Using Editor. Variables and Data types in python. Input and output functions. Commenting and Indentation requirement. If conditions. if-else. Nested if-else conditions. For loop. While loop. Break and continue statements. Problem statement solving using the flow control. Algorithm designing using flowcontrol

Unit 2. (PYTHON DATA STRUCTURES)

Accessing list and Tuples data values with loops. Working with various inbuilt methods of list and tuples. Comparison and concatenation in lists and tuples. Modifying list and tuple values. Creating user defined functions in python. Variable Argument passing with functions. Working with Python Dictionary data type. Modifying and analysing Dictionary entries. Creating Data base using Dictionary. Working with string. Accessing, modifying and manipulating strings. Working with string functions. Creating array in Numpy. Matrix operations in Numpy. Predefined method calling using Numpy. Matplotlib Module. 2D plotting using Matplotlib. subplot using matplotlib. ineractive plotting using matplotlib

Unit 3. (FILE HANDLING AND EXCEPTION HANDLING)

Types of exceptions. Using try and except. Using Final Statement. Raising Exceptions. Assert statement. except v/s else block. Opening the files with user defined permissions. Reading from files. Writing to files. Renaming and removing files. Binary mode for fileoperations

UNIT 4 (GRAPHICAL USER INTERFACE WITH PYTHON)

GUI widgets. creating Layouts. pack method. Label, Button. Radiobutton. Checkbutton. Entry. Tkinter variable

Unit 5. (OBJECT ORIENTED PROGRAMMING WITH PYTHON)

Introduction to OOPs. The Class Statements. Constructor. Class Inheritance. Overriding, Inherited Methods. Multiple Inheritance. Multilevel Inheritance. Method Overloading. Data Hiding.

- 1. E. Balagrurusamy, Object Oriented Programming with C++, TMH,2008.
- 2. Deitel and Deitel, C++ How to program, PHI, 4th Ed,2003.
- 3. Robert Lafore, Object-oriented programming in C++, 4th Ed,Sams Publishing,2002.

CM 104: Database Management System

Course outcomes of Database Management System (CM-104) :

CO1	Introduction to Data basemanagement system and Classification of DBMS, Three Schema Architecture and Data Independence. Client Server Architecture for DBMS
CO2	Data modeling, functional dependency and relational database. Relational Algebra and Relational Calculus, Introduction to Tuple Relational Calculus and Domain Relational Calculus, Codd's Rule for Relational Database, Indexes and Hash Indexes.
CO3	First, second and third normal forms and BCNF. Design Guidelines for Relational Schemas, Functional Dependency, Normal Forms Based on Primary Keys.
CO4	Higher normal forms and data base security. Multivalued Dependency and Fourth Normal Form, Join Dependency and Fifth Normal Form. Inclusion Dependency, Transaction Processing Concepts, Locks, Serializability and Concurrency Control, Database Security.
.CO5	Introduction and applications of structural query language. Introduction of QBE. Introduction of PL/SQL, Programming Constructs, Procedures, Functions, Exception handling, Cursors.

CM 104: Database Management System

Unit 1. Introduction to Database – Characteristics, Advantages & Disadvantages, Applications. Schemas and Instances. Difference Between Hierarchical, Network and Relational Model. Three Schema Architecture and Data Independence. Client Server Architecture for DBMS. Classification of DBMS.

- Unit 2. Data Modeling and Functional Dependency: Data Model, Types, Data Modeling Using E-R Diagram, Entity Type, Entity Sets, Attribute and Keys, Weak Entity. Relational Model Concepts, Relational Database Schemas, Constraint Violations. Relational Algebra and Relational Calculus, Introduction to Tuple Relational Calculus and Domain Relational Calculus, Codd's Rule for Relational Database, Indexes and Hash Indexes.
- **Unit 3.** Functional Dependency and Normalization: Design Guidelines for Relational Schemas, Functional Dependency, Normal Forms Based on Primary Keys. Definition of First Normal Form, Second Normal Form, Third Normal Form and BCNF.

- **Unit 4.** Higher Normal Forms and Transaction Management: Multivalued Dependency and Fourth Normal Form, Join Dependency and Fifth Normal Form. Inclusion Dependency, Transaction Processing Concepts, Locks, Serializability and Concurrency Control, Database Security.
- Unit 5. SQL: Table Creation, Deletion and Modification in SQL, Defining Constraints, Basic Structure of SQL for Data Extraction from Database, Insert, Delete & Update Statements in SQL, Views in SQL, Aggregate Functions, Nested Queries, Introduction of QBE. PL/SQL: Introduction of PL/SQL, Programming Constructs, Procedures, Functions, Exception handling, Cursors, Triggers and Packages.

- 1. Elmasri, Navathe, Fundamentals of Database Systems, Pearson Education, 2008.
- 2. Henry F. Korth, Abraham Silberschatz, S. Sudurshan, Database System Concepts, McGraw-Hill, 2005.
- 3. C. J. Date, An Introduction to Database Systems, Pearson, 2006.
- 4. Ramakrishna, Gehrke, Database Management Systems, Mcgraw-Hill, 2014.
- 5. S. K. Singh, Database Systems Concepts, Design and Applications, Pearson, 2011.
- 6. Jeffrey D. Ullman, Jennifer Widom, A first course in Database Systems, Pearson, 2014.

CM 105: (Operating Systems)

Course outcomes of Operating Systems (CM-105).

.CO1	Introduction, Evolution of Operating System, Role and Functions of Operating Systems. Definition of Multiprogramming, Multitasking, Multiprocessing, Multi- user, Timesharing, Multithreading
CO2	Process Overview, Process States and State Transitions, Levels of Schedulers and Scheduling Algorithms. Critical Section and Mutual Exclusion Problem, Classical Synchronization Problems, Multithreading. Introduction to Deadlock.
CO3	Classical Memory Management Techniques; Multiprogramming, Relocation & Protection, Swapping, Internal and External Fragmentation, Memory Compaction, Virtual Memory – Paging.
CO4	File Concept, File Operations, Access Methods, Directory Structure, File-Systems. Disk structure, Disk Scheduling Algorithms- FCFS, SSTF, SCAN, C-SCAN, LOOK, C- LOOK.
CO5	UNIX and Linux operating systems as case studies.

CM 105: (Operating Systems)

- Unit 1. Introduction, Evolution of Operating System, Role and Functions of Operating Systems, Operating System Classification, Operating System Structure, Definition of Multiprogramming, Multitasking, Multiprocessing, Multi-user, Timesharing, Multithreading.
- **Unit 2.** Process Overview, Process States and State Transitions, Levels of Schedulers and Scheduling Algorithms. Process Communication, Process Synchronization, Semaphores, Critical Section and Mutual Exclusion Problem, Classical Synchronization Problems, Multithreading. Introduction to Deadlock, Coffman's Conditions for deadlock, Deadlock Detection and Recovery, Deadlock Prevention, DeadlockAvoidance.
- **Unit 3.** Classical Memory Management Techniques- Monoprogramming, Multiprogramming with fixed and variable partitions, Relocation & Protection, Swapping, Internal and External Fragmentation, Memory Compaction, Virtual Memory Paging, Page Table, Page Replacement Policies, Segmentation, Thrashing.
- Unit 4. File Concept, File Operations, Access Methods, Directory Structure, File-System Mounting, File Sharing, File-system Structure, File-System Implementation, Directory Implementation, Disk- block Allocation Methods, Free-Space Management. Disk structure, Disk Scheduling Algorithms- FCFS, SSTF, SCAN, C-SCAN, LOOK, C-LOOK.
- Unit 5. UNIX and Linux operating systems as case studies.

- 1. A.S. Tanenbaum, Modern Operating Systems, Pearson Education, 3rd edition, 2015.
- 2. Silberschatz, P.B.Galvin and G. Gagne, Operating System Concepts, Wiley, 2009.
- 3. William Stallings, Operating Systems: Internals and Design Principles, PHI,2009.
- 4. D.M. Dhamdhere, Operating Systems: A Concept Based Approach, Tata McGraw-Hill, 2007.
- 5. DeitelDeitelChoffnes, Operating Systems, Pearson, 2004.

CM 106 Computer Network & Security

Course outcomes of Computer Network & Security (CM-106) :

CO1	Modular Arithmetic; Euclidean and Extended Euclidean Algorithm; Prime Numbers; Fermat's and Euler's Theorem; Groups; Rings; Fields; Finite Fields; Polynomial Arithmetic; Testing For Primality; The Chinese Remainder Theorem; Discrete Logarithms; Introduction to Cryptography; Dimensions of Cryptography; Classical Cryptographic Techniques.
CO2	Data Encryption; Standard-Block; Cipher Principles-Block; Cipher Modes of Operation; Feistal Cipher Structure; Advanced Encryption Standard (AES); Simplifies DES; Double and Triple DES; Public Key Cryptography: Principles of Public Key Cryptosystems-The RSA Algorithm- Key Management – Diffie Hellman Key Exchange; Elliptic Curve Arithmetic; Elliptic Curve Cryptography.
CO3	Authentication Requirement; Functions; Message Authentication Code; Hash Functions; Security of Hash Functions And Macs; MD5 Message Digest Algorithm; Secure Hash Algorithm; Digital Signatures.
CO4	Authentication Applications; Key Distribution Techniques; Kerberos; X.509 Authentication Services; Internet Firewalls For Trusted System: Roles of Firewalls, Firewall Related Terminology, Types of Firewalls, Firewall Designs; SET for E- Commerce Transactions; Intruder; Intrusion Detection System; Virus and Related Threats; Countermeasures; Firewalls Design Principles: Trusted Systems; Practical Implementation of Cryptography and Security.
CO5	Threats in networks; Network Security Controls; Architecture; Encryption; Content Integrity; Strong Authentication; Access Controls; Wireless Security; Honeypots; Traffic flow security; Firewalls; Design andTypes of Firewalls; Personal Firewalls; IDS; Email Security.

CM 106 Computer Network & Security

Unit 1. Modular Arithmetic; Euclidean and Extended Euclidean Algorithm; Prime Numbers; Fermat's and Euler's Theorem; Groups; Rings; Fields; Finite Fields; Polynomial Arithmetic; Testing For Primality; The Chinese Remainder Theorem; Discrete Logarithms; Introduction to Cryptography; Dimensions of Cryptography; Classical Cryptographic Techniques.

Unit 2. Data Encryption; Standard-Block; Cipher Principles-Block; Cipher Modes of Operation; Feistal Cipher Structure;Advanced Encryption Standard (AES);Simplifies DES; Double andTriple DES; Public Key Cryptography: Principles of Public Key Cryptosystems-The RSA Algorithm- Key Management – Diffie Hellman Key Exchange; Elliptic Curve Arithmetic; Elliptic Curve Cryptography.

- **Unit 3.** Authentication Requirement; Functions; Message Authentication Code; Hash Functions; Security of Hash Functions And Macs; MD5 Message Digest Algorithm; Secure Hash Algorithm; Digital Signatures.
- Unit 4. Authentication Applications; Key Distribution Techniques; Kerberos; X.509 Authentication Services; Internet Firewalls For Trusted System: Roles of Firewalls, Firewall Related Terminology, Types of Firewalls, Firewall Designs; SET for E-Commerce Transactions; Intruder; Intrusion Detection System; Virus and Related Threats; Countermeasures; Firewalls Design Principles: Trusted Systems; Practical Implementation of Cryptography and Security.
- Unit 5.Threats in networks; Network Security Controls; Architecture; Encryption; Content Integrity; Strong Authentication; Access Controls; Wireless Security; Honeypots; Traffic flow security; Firewalls; Design andTypes of Firewalls; Personal Firewalls; IDS; Email Security.

- 1. William Stallings, Cryptography And Network Security Principles And Practice, 4th Edition, Pearson Education.
- 2. Wenbo Mao, Modern Cryptography: Theory and Practice, Prentice HallPTR.
- 3. William Stallings, Network Security Essentials: Applications and Standards,. PrenticeHall.
- 4. Douglas R. Stinson, Cryptography: Theory and Practic, CRCpress.

CM-107 Neural Networks & Optimization Techniques

Course outcomes of Neural Networks & Optimization Techniques (CM-107):

C01	Introduction to neurons, working of biological neurons, Artificial neuron, Brain vs Computer, Neural networks architectures, classifications and characteristics, Basic model of ANN: connections, weights, bias, and activation functions. McCulloch- Pitts Neuron, Threshold logic units, McCulloch-Pitts neuron as logic gates and memory elements.
CO2	Hebb neuron: training algorithm and applications, Linear separability, ANN Learning rules, Supervised learning: Perceptron, ADALINE, XOR problem, MADALINE. Multi-layer Neural networks, Back-propogation derivation & training algorithm. Working examples of BP algorithms for training Multi-layer neural networks.
CO3	Unsupervised learning Kohonen Self-organizing feature map, Feedback Networks: Hopfield Networks, storage and retrieval of information in Hopfield neural networks (HNN), Bidirectional associatve memory (BAM), Adaptive resonance theory (ART) neural networks etc. Working examples on HNN, BAM & ART, Some applications ofANNs.
CO4	Introduction to optimization: basics, classifications &charateristics, Linear programming: concepts, solving method, applications. Nonlinear programming: Concepts, solving methods, examples. Dynamic programming method. Traveling salesman problem, Transportation problem.
CO5	Introduction to Genetic algorithm: working principle, encoding methods, fitness function, reproduction, Roulette Wheel, Tournament Selection, Rank Selection etc, cross-over and mutation operators, Applications of genetic algorithm, Recent optimization techniques.

CM-107 Neural Networks & Optimization Techniques

- **Unit 1.** Introduction to neurons, working of biological neurons, Artificial neuron, Brain vs Computer, Neural networks architectures, classifications and characteristics, Basic model of ANN: connections, weights, bias, and activation functions. McCulloch-Pitts Neuron, Threshold logic units, McCulloch-Pitts neuron as logic gates and memory elements.
- **Unit 2.** Hebb neuron: training algorithm and applications, Linear separability, ANN Learning rules, Supervised learning: Perceptron, ADALINE, XOR problem, MADALINE. Multi-layer Neural networks, Back-propogation derivation & training algorithm. Working examples of BP algorithms for training Multi-layer neural networks.
- **Unit 3.** Unsupervised learning Kohonen Self-organizing feature map, Feedback Networks: Hopfield Networks, storage and retrieval of information in Hopfield neural networks (HNN), Bidirectional associative memory (BAM), Adaptive resonance theory (ART)

neural networks etc. Working examples on HNN, BAM & ART, Some applications of ANNs.

- **Unit 4.** Introduction to optimization: basics, classifications &charateristics, Linear programming: concepts, solving method, applications. Nonlinear programming: Concepts, solving methods, examples. Dynamic programming method. Traveling salesman problem, Transportation problem
- **Unit 5.** Introduction to Genetic algorithm: working principle, encoding methods, fitness function, reproduction, Roulette Wheel, Tournament Selection, Rank Selection etc, cross-over and mutation operators, Applications of genetic algorithm, Recent optimization techniques

Books Recommended:

- 1. S Haykin, "Neural Networks: A Comprehensive Foundations" Pearson,
- 2. Rajasekaran& Pai, "Neural Networks, Fuzzy Logic and Genetic Algorithms: Synthesis and Applications", PHI,2011.
- 3. David E Goldberg, "Genetic Algorithm in Search, Optimization & Machine Learning", Pearson, 2011.
- 4. N P Padhy& S P Simon, "Soft Computing with MATLAB Programming", Oxford Publication, 2015.

CM 108: Lab-I (Python Lab) CM 109: Lab -II (ORACLE/ Mysql Lab)

II Semester

CM 201: Seminar CM 202: Computer based Numerical Techniques CM 203: Data Structures and Algorithms CM 204: Data Warehouse and Data Mining CM 205: Fuzzy logic & Fuzzy Mathematics CM 206: Big Data Analytics CM 206: Big Data Analytics CM 207: Machine Learning CM 208: Lab-III (Big Data Analytics Lab) CM 209: Lab-IV (Machine Learning Lab)

CM 201: Seminar

CM 202: Computer based Numerical Techniques.

Course outcomes of Computer based Numerical Techniques (CM-202):

CO1	Roots of non-linear equations, ; Rate of convergence and error analysis of the method; Newton-Raphson method for solution of a pair of non-linear equations.
CO2	Solution of system of linear equations: Direct methods and Iterative Methods. Jacobi and Gauss-Seidel methods, Curve fitting using method of least squares.
CO3	Finite difference operator and their relationships ; Difference tables; Newton, Bessel and Sterling's interpolation formulae; Divided differences; Lagrange interpolation and Newton's divided difference interpolation.
CO4	First and second order derivatives by various interpolation formulae; Numerical integration: Trapezoidal, Simpsons 1/3 and 3/8 rules, Booles Rule, Weddle Rule, Radau Rule; Errors in quadrature formulae; Gauss Legendre 2-points and 3-points Formulae; Numerical Integration and Double Integration using Romberg's Rule.
CO5	Solution of simultaneous, first and second orders ordinary differential equations: Picard's method, Taylor's series method, Euler, Modified Euler, Runge-Kutta methods and Milne's method.

CM 202: Computer based Numerical Techniques.

- **Unit 1.** Roots of non-linear equations: Bisection method, Regula-Falsi method, Iterative method, Newton-Raphson Method, Graeffe's Root Squaring Method; Rate of convergence and error analysis of the method; Newton-Raphson method for solution of a pair of non-linear equations.
- Unit 2. Solution of system of linear equations: (i) Direct methods: Gauss Elimination Method without Pivoting and with Pivoting, LU-decomposition method; Ill conditioned linear system; (ii) Iterative Methods: Jacobi and Gauss-Seidel methods, Curve fitting using method of least squares.
- **Unit 3.** Finite difference operator and their relationships; Difference tables; Newton, Bessel and Stirling's interpolation formulae; Divided differences; Lagrange interpolation and Newton's divided difference interpolation.
- **Unit 4.** Numerical differentiation: first and second order derivatives by various interpolation formulae; Numerical integration: Trapezoidal, Simpsons 1/3 and 3/8 rules, Booles Rule, Weddle Rule, Radau Rule; Errors in quadrature formulae; Gauss Legendre 2-points and 3-points Formulae; Numerical Integration and Double Integration using Romberg's Rule.
- **Unit 5.** Solution of simultaneous, first and second order ordinary differential equations: Picard's method, Taylor's series method, Euler, Modified Euler, Runge-Kutta methods and Milne's method.

- 1. Gerald, C. F. and Wheatly, P. O.," Applied Numerical Analysis", 6th Edition, Wesley.2002.
- 2. Jain, M. K., Iyengar, S. R. K. and Jain, R. K., "Numerical Methods for Scientific and Engineering Computation", New Age Pvt. Pub, New Delhi.2000.
- 3. Conte, S. D. and DeBoor, C., "Elementary Numerical Analysis", McGrawHill Publisher1982.
- 4. Krishnamurthy, E. V. & Sen, S. K., "Applied Numerical Analysis", East West Publication. 1998.

CM 203: Data Structures and Algorithms

Course Outcomes of Data Structures and Algorithms (CM-203):

CO1	Introduction to Data Structures, Asymptotic notations and sparse Matrices.
CO2	Sorting, searching techniques and one &multi-dimensional Arrays.
CO3	Linked lists, stacks, queues and their applications.
CO4	Basics of trees, Binary search tree, AVL trees; B trees; B+ trees; Binomial Heaps; Red-Black trees, and applications.
CO5	Greedy paradigm, Prim's, Kruskal's, Dijkstra's Algorithm, Divide-and- Conquer approach and Travelling sales man problem.

CM 203: Data Structures and Algorithms

- **Unit 1.** Introduction to Data Structures: Data Types; Abstract Data Type(ADT) and Data Structures; Array as an ADT; Sparse Matrices: Representation and Transpose, Addition of Sparse Matrices; Introduction to Algorithm Design Paradigms, Motivation, Concepts of Algorithmic, Efficiency, Run-Time Analysis of Algorithms, Order Notation Big O, Theta and Omega Notations.
- **Unit 2.** Sorting and Searching Techniques: Insertion Sort, Quick Sort, Merge Sort, Heap Sort; Linear Time Sorting: Bucket Sort, Radix Sort and Counting Sort, Searching Techniques: Sequential Search, Binary Search, Multiplication of Large Integers and Strassen's Matrix Multiplication.
- **Unit 3.** Single and Doubly Linked List; Static and Dynamic Representation of Linked List; Operations on Linked List - Creating, Traversing, Insertion, Deletion, Copy, Merging; Introduction to Stacks; Array Representation of Stack; Linked representation of Stack; Operations on Stacks; Applications of Stack – Infix, Prefix and Postfix Expressions and their Conversion, Recursive Functions Implementations, Introduction to Queues; Array Representation of Queue; Linked Representation of Queue; Heaps and Priority Queues; Applications ofQueue.
- Unit 4. Basic concepts of Tree; Binary trees; Properties of Binary Trees; Representation of Binary Trees; Operations on Binary Tree, Binary Search Tree (BST), Operations in BST: Insertion, Deletion, Traversing; Ordered Binary Trees; AVL Trees; B-Trees; B+ Trees; Binomial Heaps; Red-Black Trees.
- Unit 5. Algorithm Design Strategies: Divide-and-Conquer Approach, Structure of Divide-and-Conquer Algorithms, Analysis of Divide-and-Conquer Algorithms; Greedy Technique -

Overall View of Greedy Paradigm, Prim's Algorithm, Kruskal's algorithm, Dijkstra's Algorithm, Form of Dynamic Programming Algorithms, Differences between Dynamic Programming and Divide- and-Conquer Approach, Matrix Chain Multiplication, Longest Common Subsequence Problem, Warshall's and Floyd's Algorithms. Travelling Sales Person Problem,

- 1. T. H. Cormen, C. E. Leiserson, R. L. Rivest and C. Stein, Introduction to Algorithms, 2nd Ed., Prentice-Hall of India, 2007.
- 2. A.V. Aho and J. E. Hopcroft, Data Structures and Algorithms, Addison-Wesley, 1983.
- 3. S. Sahni, Data Structures, Algorithms and Applications in C++, 2nd Ed., Universities Press, 2005.
- 4. D. Samanta, Classic Data Structures, 2nd Ed, PHI,2002.

CM 204: Data Warehouse and Data Mining

Course outcomes of Data Warehouse and Data Mining (CM-204.):

CO1	Introduction to Data ware housing, Data warehouse life cycle and Data Warehousing architecture.
CO2	Introduction to Data Mining, Data Transformation, Data Discretization And Concept Hierarchy Generation.
CO3	Apriori Algorithm, FP-Growth Algorithm and Correlation Analysis.
CO4	Introduction to Classification and Prediction, Bagging and Boosting.
CO5	Introduction to Cluster Analysis, Agglo merative and Divisive Methods.

CM 204: Data Warehouse and Data Mining

- Unit 1. Introduction to Data Warehousing; Evolution of Decision Support Systems; Modeling a Data Warehouse; Granularity in the Data Warehouse; Data Warehouse Life Cycle; Building a Data Warehouse; Data Warehousing Components; Data Warehousing Architecture.
- Unit 2. Introduction to Data Mining: KDD (Knowledge Discover from Databases) Process and Data Mining; KDD Steps; Types of Data for Data Mining, Data Mining Functionalities, Classification of Data Mining Systems; Data Mining Task Primitives; Major Issues in Data Mining. Introduction to Data Preprocessing, Descriptive Data Summarization: Measuring and Central Tendency and Dispersion of Data; Visualization of Descriptive Data Summaries; Data Cleaning: Handling Missing Values, Filtering Noisy Data – Binning Method; Data Integration; Data Transformation: Smoothing, Aggregation, Generalization, Normalization and Feature Selection; Data Reduction; Data Discretization and Concept HierarchyGeneration.
- **Unit 3.** Association Rule Mining: Market basket Analysis; Frequent Item sets, Closed Item sets, and Association Rules; Support and Confidence; Apriori Algorithm for Mining Frequent Item sets using Candidate Generation; Generating Association Rules from Frequent Item sets; Improving the Efficiency of Apriori Algorithm; FP-Growth Algorithm for Mining Frequent Item sets without Candidate Generation; Mining Closed Frequent Item sets; Correlation Analysis.
- **Unit 4.** Classification Rule Mining: Introduction to Classification and Prediction; Classification by Decision Induction; Attribute Selection Measures: Information Gain, Gain Ratio, and

Gini Index; Tree Pruning; Bayesian Classification: Bayes' Theorem, Naïve Bayesian Classification, Bayesian Belief Networks; Classifier Accuracy Measures: Sensitivity, Specificity, Precision, and Accuracy; Predictor Error Measures; Accuracy Evaluation Methods: Holdout, Random Subsampling, Cross-validation, and Bootstrap; Accuracy Enhancement Methods: Bagging and Boosting.

Unit 5. Introduction to Clustering, Features Required for Clustering Algorithms, Data Types and Dissimilarity Measures in Cluster Analysis; Categorization of Clustering Methods; Partitioning- Based Clustering: k-means Algorithms, k-medoids algorithms (PAM, CLARA, CLARANS); Hierarchical Clustering: Agglomerative and Divisive Methods (AGNES, DIANA, BIRCH; Density-Based Clustering: DBSCAN.

- 1. J. Han & M. Kamber, Data Mining Concepts and Techniques, 2nd Ed., Morgan Kaufman, 2011.
- 2. Witten & E. Frank, Data Mining Practical Machine Learning Tools and Techniques, Morgan Kaufman, 2011.
- 3. Michael Berry & Gordon Linoff, Data Mining Techniques, 3rd Edition, 2011.

CM-205 Fuzzy Logic & Fuzzy Mathematics

Course outcomes of Fuzzy Logic & Fuzzy Mathematics (CM-205):

CO1	Understanding the basic knowledge of the fuzzy sets, Operations and their properties, Basic concepts of fuzzy set, fuzzy membership functions, Type-2 fuzzy sets, Interval valued fuzzy sets, t-norm, t-conorms, Alpha-cuts, Strong Alpha-cuts, Algebra of fuzzy sets, Some Commonly used fuzzy membership functions, Complement of a fuzzy set, Sugeno and Yager complement functions, Fuzzy Relations.
CO2	Understand the fundamental concepts of Fuzzy functions and Fuzzy logic, fuzzy numbers Arithmetic operations of fuzzy numbers, Extension principle, Interval arithmetic, Defuzzification, Fuzzy Graphs, Fuzzy Cartesian product and Composition, Fuzzy Matrices.
CO3	Apply the concepts of Fuzzy sets in image processing and Pattern reorganization, Fuzzy sets applications in image processing, Pattern reorganization, Fuzzy linear programming problems, Fuzzy valued functions, Fuzzy equations, Fuzzy inequalities, System of fuzzy linear equations, Maximum and Minimum of fuzzy functions.
CO4	To learn about multi-valued logic, fuzzy proposition, fuzzy quantifiers, Classical Logic, Multi-valued Logics, Fuzzy Propositions, Fuzzy Quantifiers, Linguistic hedges, Inference from conditional Fuzzy Propositions, Fuzzy max-min operations, Fuzzy max-product operations.
CO5	Apply the concepts of Fuzzy Analytical Hierarchy Process and Fuzzy TOPSIS in multiple criteria decision making, Fuzzy sets in Decision making, Optimization in Fuzzy environment, Fuzzy set application in image processing, Fuzzy set application in Pattern reorganization, Fuzzy Neural Network, Fuzzy Analytical Hierarchy Process, Fuzzy TOPSIS method, Fuzzy Soft Computing.

CM-205 Fuzzy Logic & Fuzzy Mathematics

Unit I

Crisp Sets, Basic concepts of fuzzy sets, Representation of fuzzy sets, Decomposition theorems, Extension principal for fuzzy sets, Operations on fuzzy sets (Fuzzy complement, Intersection and Union), Combinations of operations. Characteristic functions, Fuzzy membership functions and some commonly used Fuzzy membership functions.

Unit II

Fuzzy numbers, Fuzzy interval analysis,. LR-fuzzy numbers and their arithmetic, linguistic variables, Lattice of fuzzy numbers, Fuzzy equations Fuzzy cartesian product and composition, Fuzzy relations, Binary fuzzy relations fuzzy equivalence relations, fuzzy compatibility relations, fuzzy ordering relations.

Unit III

Fuzzification and Defuzzification, Fuzzy matrices, Fuzzy Graphs, Fuzzy system of linear equations, Fuzzy linear programming problems, Criteria and classification of Defuzzification, Canonical representation of multiple operations on triangular fuzzy numbers.

Unit IV

Classical versus fuzzy logic, Multi-valued logic, Fuzzy propositions, Fuzzy quantifiers, Inference from conditional fuzzy propositions, Inference from conditional and qualified propositions, Inference from conditional quantified propositions.

Unit V

Fuzzy method in group decision making in the area of computer science and software technology, Fuzzy based multicriteria decision making algorithms, i.e., Fuzzy Analytical Hierarchy Process (Fuzzy AHP), Fuzzy Technique for Order of Preference by Similarity to Ideal Solutions (Fuzzy TOPSIS).

- 1. George J. Klir and Bo Yuan, Fuzzy Sets and Fuzzy Logic Theory and Applications. Printice- Hall India.
- 2. John Yen and Reza Langari Fuzzy Logic Intellidence, Control and Information, Pearson.
- 3. M. Ganesh, Fuzzy Sets and Fuzzy Logic, Printice- Hall India.

CM 206: Big Data Analytics

Course outcomes of Big Data Analytics (CM-206):

CO1	Introduction to Big data analytics, Big data applications and Algorithms Using Map Reduce.
CO2	Introduction to Apache Hadoop & Hadoop Ecosystem and Data Serialization.
CO3	Hadoop Architecture, Hadoop Storage and Hadoop ecosystem
CO4	Basic nomenclature, Analytics process model, Standardizing Data, Categorization and Segmentation.
CO5	Predictive Analytics, Linear Regression, Decision Trees and Neural Networks

CM 206: Big Data Analytics

- **Unit 1.** Introduction Big Data and its importance, Four Vs, Drivers for Big data, Introduction to Big data analytics, Big data applications. Algorithms using Map Reduce, Matrix-Vector Multiplication by Map Reduce.
- **Unit 2.** Introduction to Apache Hadoop & Hadoop EcoSystem Data handling in Hadoop, Data handling in MapReduce, DataSerialization.
- Unit 3. Hadoop Architecture, Hadoop Storage: HDFS, Common Hadoop Shell commands, Anatomy of File Write and Read., NameNode, Secondary Name Node, and Data Node, Hadoop Map Reduce paradigm, Map and Reduce tasks, Job, Task trackers - Cluster Setup – SSH & Hadoop Configuration – HDFS Administering -Monitoring & Maintenance. Hadoop ecosystem components - Schedulers - Fair and Capacity, Hadoop 2.0 New Features NameNode High Availability, HDFS Federation, MRv1, MRv2, YARN, Running MRv1 in YARN.
- Unit 4. Basic nomenclature Analytics process model Analytics model requirements Types of data sources - Sampling - types of data elements - Visual Data Exploration and Exploratory Statistical Analysis - Missing Values - Outlier Detection and Treatment -Standardizing Data - Categorization - weights of evidence coding - Variable selection -Segmentation.
- Unit 5. Predictive Analytics: Target Definition Linear Regression Logistic Regression Decision Trees Neural Networks Support Vector machines Ensemble Methods Multiclass Classification Techniques-Evaluating Predictive Models. Descriptive Analytics: Association Rules Sequence Rules Segmentation. Survival Analysis: Survival Analysis Measurements Parametric Survival Analysis.

- 1. Boris lublinsky, Kevin t. Smith, Alexey Yakubovich, "Professional Hadoop Solutions", Wiley, ISBN: 9788126551071, 2015.
- 2. Chris Eaton, Dirk derooset al., "Understanding Big data", McGraw Hill, 2012.
- 3. Tom White, "HADOOP: The definitive Guide", O Reilly2012.
- 4. Vignesh Prajapati, "Big Data Analytics with R and Haoop", Packet Publishing2013.
- 5. Tom Plunkett, Brian Macdonald et al, "Oracle Big Data Handbook", Oracle Press, 2014.
- 6. Jy Liebowitz, "Big Data and Business analytics", CRC press, 2013.
- 7. Baesens, 2014, Analytics in a Big Data World: The Essential Guide to Data Science andIts applications, Wiley India PrivateLimited.
- Michael Minelli, Michele Chambers, 2013, Big Data, Big Analytics: EmergingBusiness Intelligence and Analytic Trends for Today's Businesses, WileyCIO
- 9. Stephan Kudyba, 2014, Big Data, Mining and Analytics: Components of Strategic Decision Making, CRCPress.
- 10. Frank J. Ohlhorst, 2013, Big data Analytics: Turning Big Data into Big Money, Wiley and SAS Business Series.
- 11. Foster Provost, Tom Fawcett, 2013, Data Science for Business, SPD.

CM 207 Machine Learning

Course outcomes of Machine Learning (CM-207):

CO1	Basic concepts of machine learning, Perspectives and Issues in Machine Learning.
CO2	Multi-layer Perceptron, Curse of Dimensionality, Interpolations and Basis Functions and Support Vector Machines.
CO3	Decision Trees, Probability and Learning and Self Organizing Feature Map.
CO4	Linear Discriminant Analysis, Least Squares Optimization and Markov Decision Process.
CO5	Markov Chain, Monte Carlo Methods, Online learning and Sequence Prediction.

CM 207: Machine Learning

- Unit 1. Learning Types of Machine Learning Supervised Learning The Brain and the Neuron – Design a Learning System – Perspectives and Issues in Machine Learning – Concept Learning Task – Concept Learning as Search – Finding a Maximally Specific Hypothesis – Version Spacesand the Candidate Elimination Algorithm – Linear Discriminants – Perceptron – Linear Separability– Linear Regression.
- Unit 2. Multi-layer Perceptron Going Forwards Going Backwards: Back Propagation Error Multi-layer Perceptron in Practice – Examples of using the MLP – Overview – Deriving Back- Propagation – Radial Basis Functions and Splines – Concepts – RBF Network – Curse of Dimensionality – Interpolations and Basis Functions – Support Vector Machines.
- Unit 3. Learning with Trees Decision Trees Constructing Decision Trees Classification and Regression Trees – Ensemble Learning – Boosting – Bagging – Different ways to Combine Classifiers – Probability and Learning – Data into Probabilities – Basic Statistics – Gaussian Mixture Models – Nearest Neighbor Methods – Unsupervised Learning – K means Algorithms – Vector Quantization – Self Organizing Feature Map.
- Unit 4. Dimensionality Reduction Linear Discriminant Analysis Principal Component Analysis – Factor Analysis – Independent Component Analysis – Locally Linear Embedding – Isomap – Least Squares Optimization – Evolutionary Learning – Genetic

algorithms – Genetic Offspring: - Genetic Operators – Using Genetic Algorithms – Reinforcement Learning – Overview – Getting Lost Example – Markov Decision Process.

Unit 5. Markov Chain Monte Carlo Methods – Sampling – Proposal Distribution – Markov Chain Monte Carlo – Graphical Models – Bayesian Networks – Markov Random Fields – Hidden Markov Models – Tracking Methods. Model and Symbols- Bagging and Boosting, Multitask learning, Online learning and Sequence Prediction, Data Streams and Active Learning, Deep Learning, Reinforcement Learning.

Books Recommended:

- 1. Peter Flach: Machine Learning: The Art and Science of Algorithms that Make Sense of Data, Cambridge University Press, Edition2012.
- 2. Hastie, Tibshirani, Friedman: Introduction to Statistical Machine Learning with Applications in R, Springer, 2ndEdition-2012.
- 3. ParagKulkarni : Reinforcement and Systematic Machine Learning for DecisionMaking, WileyIEEE Press, Edition July2012.
- 4. EthemAlpaydin, —Introduction to Machine Learning 3e (Adaptive Computation and Machine Learning Series) I, Third Edition, MIT Press, 2014.

CM 208: Lab-III (Big Data Analytics Lab) CM 209: Lab-IV (Machine Learning Lab)

III SEMESTER

CM 301: Minor Research Project

IV SEMESTER

CM 401 Major Project work