J. S. UNIVERSITY, SHIKOHABAD (UP)



EVALUATION SCHEME & SYLLABUS

First Year

FOR

MASTER OF COMPUTER APPLICATION (MCA)

(Two Year Course)

As per AICTE MODEL CURRICULUM (Effective from the Session: 2020-21)

MASTER OF COMPUTER APPLICATION (MCA) MCA (MASTER OF COMPUTER APPLICATION) MCA FIRST YEAR, 2020-21

SEMESTER-I

S.No.	Subject Code	Subject Name	Periods per week			Evaluation so			
			L	T	P	Sessional	End exam	Total	Credit
1.	MCA-11	Fundamental of Computers & Emerging Technologies	3	0	0	50	100	150	3
2.	MCA-12	Problem Solving using C	3	1	0	50	100	150	4
3.	MCA-13	Principles of Management & Communication	3	0	0	50	100	150	3
4.	MCA-14	Discrete Mathematics	3	0	0	50	100	150	3
5.	MCA-15	Computer Organization & Architecture	3	1	0	50	100	150	4
6.	MCA-12P	Problem Solving using C Lab	0	0	4	50	50	100	2
7.	MCA-15P	Computer Organization & Architecture Lab	0	0	3	50	50	100	2
8.	MCA-16P	Professional Communication Lab	0	0	2	50	50	100	2
		Total						1050	23

L/T/P: Lecture/ Tutorial/ Practical

SEMESTER-II

S.No.	Subject	Subject Name	Periods per week		Evaluation scho			me	
	Code		L	T	P	Sessional	End	Total	Credit
							exam		
1.	MCA-21	Theory of Automata & Formal Languages	3	0	0	50	100	150	3
2.	MCA-22	Object Oriented Programming	3	1	0	50	100	150	4
3.	MCA-23	Operating Systems	3	0	0	50	100	150	3
4.	MCA-24	Database Management Systems	3	0	0	50	100	150	3
5.	MCA-25	Data Structures & Analysis of Algorithms	3	1	0	50	100	150	4
6.	MAC-21	Cyber Security*	2	0	0	50	100	150*	0
7.	MCA-22P	Object Oriented Programming Lab	0	0	3	50	50	100	2
8.	MCA-24P	DBMS Lab	0	0	3	50	50	100	2
9.	MCA-25P	Data Structures & Analysis of Algorithms Lab	0	0	4	50	50	100	2
		Total						1050	23

L/T/P: Lecture/ Tutorial/ Practical

^{*} Qualifying Non-credit Course

MCA SECOND YEAR, 2021-22

SEMESTER-III

S. No.	Subject	Subject Name	Per	Periods		Sessional		ESE	Total	Credit	
	Code		L	T	P	CT	TA	Total			
1.	MCA-31	Artificial Intelligence	3	0	0	30	20	50	100	150	3
2.	MCA-32	Software Engineering	4	0	0	30	20	50	100	150	4
3.	MCA-33	Computer Based Optimization Techniques	3	1	0	30	20	50	100	150	4
4.		Elective-1	3	0	0	30	20	50	100	150	3
5.		Elective-2	3	1	0	30	20	50	100	150	3
6.	MCA-31P	Artificial Intelligence Lab	0	0	3	30	20	50	50	100	2
7.	MCA-32P	Software Engineering Lab	0	0	3	30	20	50	50	100	2
8.	MCA-33P	Mini Project**	0	0	4	30	20	50	50	100	2
		Total								1050	23

CT: Class Test TA: Teacher Assessment

L/T/P: Lecture/ Tutorial/ Practical

SEMESTER-IV

S. No.	Subject	Subject Name		Periods		Sessional		ESE	Total	Credit	
	Code		L	T	P	CT	TA	Total			
1.		Elective-3	3	0	0	30	20	50	100	150	3
2.		Elective-4	3	0	0	30	20	50	100	150	3
3.		Elective-5	3	0	0	30	20	50	100	150	3
4.	MCA-41P	Project	-	-	ı	- 1	200	200	500	700	14
		Total								1050	23

CT: Class Test TA: Teacher Assessment

L/T/P: Lecture/ Tutorial/ Practical

** The Mini Project (6 weeks) conducted during summer break after II semester and will be assessed during III semester. The Course will be carried out at the Institute under the guidance of a Faculty Members.

Elective-1	MCA-01	Cryptography & Network Security
	MCA-02	Neural Network
	MCA-03	Software Project Management
	MCA-04	Big Data
	MCA-05	Introduction to Machine Learning

Elective-2	MCA-06	Web Technology
	MCA-07	Cloud Computing
	MCA-08	Simulation & Modeling
	MCA-09	Soft Computing
	MCA-10	Android Operating System

Elective-3	MCA-41	Blockchain Architecture
	MCA-42	Data Warehousing & Data Mining
	MCA-43	Pattern Recognition
	MCA-44	Data Analytics
	MCA-45	Computer Networks

Elective-4	MCA-46	Digital Image Processing
	MCA-47	Software Testing and Quality Assurance
	MCA-48	Internet of Things
	MCA-49	Modern Application Development
	MCA-50	Distributed Database Systems

Elective-5	MCA-51	Mobile Computing
	MCA-52	Computer Graphics and Animation
	MCA-53	Natural Language Processing
	MCA-54	Compiler Design
	MCA-55	Deep Learning

Syllabus

MCA 1st Year

Ist Semester

MASTER OF COMPUTER APPLICATION (MCA) MCA (MASTER OF COMPUTER APPLICATION)

FIRST YEAR SYLLABUS SEMESTER-I

	DETAILED SYLLABUS	3-0-0
Unit	Topic	Propos Lectur
I	Introduction to Computer: Definition, Computer Hardware & Computer Software Components: Hardware — Introduction, Input devices, Output devices, Central Processing Unit, Memory- Primary and Secondary. Software - Introduction, Types — System and Application. Computer Languages: Introduction, Concept of Compiler, Interpreter & Assembler	
	Problem solving concept: Algorithms – Introduction, Definition, Characteristics, Limitations, Conditions in pseudo-code, Loops in pseudo code.	
		08
II	Operating system: Definition, Functions, Types, Classification, Elements of command based and GUI based operating system. Computer Network: Overview, Types (LAN, WAN and MAN), Data communication, topologies.	08
III	 Internet: Overview, Architecture, Functioning, Basic services like WWW, FTP, Telnet, Gopher etc., Search engines, E-mail, Web Browsers. Internet of Things (IoT): Definition, Sensors, their types and features, Smart Cities, Industrial Internet of Things. 	08
IV	Block chain: Introduction, overview, features, limitations and application areas fundamentals of Block Chain. Crypto currencies: Introduction, Applications and use cases	
	Cloud Computing: It nature and benefits, AWS, Google, Microsoft & IBM Services	08
V	Emerging Technologies: Introduction, overview, features, limitations and application areas of Augmented Reality, Virtual Reality, Grid computing, Green computing, Big data analytics, Quantum Computing and Brain Computer Interface	08

- Rajaraman V., "Fundamentals of Computers", Prentice-Hall of India.
- 2. Norton P., "Introduction to Computers", McGraw Hill Education.
- 3. Goel A., "Computer Fundamentals", Pearson.
- 4. Balagurusamy E., "Fundamentals of Computers", McGraw Hill 5. Thareja R., "Fundamentals of Computers", Oxford University Press.
- 6. Bindra J., "The Tech Whisperer- on Digital Transformation and the Technologies that Enable it", Penguin

	MCA-12 :PROBLEM SOLVING USING C	
	DETAILED SYLLABUS	3-1-0
Unit	Торіс	Proposed Lecture
I	Basics of programming: Approaches to problem solving, Use of high level programming language for systematic development of programs, Concept of algorithm and flowchart, Concept and role of structured programming. Basics of C: History of C, Salient features of C, Structure of C Program, Compiling C Program, Link and Run C Program, Character set, Tokens, Keywords, Identifiers, Constants, Variables, Instructions, Data types, Standard Input/Output, Operators and expressions.	08
II	Conditional Program Execution: if, if-else, and nested if-else statements, Switch statements, Restrictions on switch values, Use of break and default with switch, Comparison of switch and if-else. Loops and Iteration: for, while and do-while loops, Multiple loop variables, Nested loops, Assignment operators, break and continue statement. Functions: Introduction, Types, Declaration of a Function, Function calls, Defining functions, Function Prototypes, Passing arguments to a function Return values and their types, Writing multifunction program, Calling function by value, Recursive functions.	08
III	Arrays: Array notation and representation, Declaring one-dimensional array, Initializing arrays, Accessing array elements, Manipulating array elements, Arrays of unknown or varying size, Two-dimensional arrays, Multidimensional arrays. Pointers: Introduction, Characteristics, * and & operators, Pointer type declaration and assignment, Pointer arithmetic, Call by reference, Passing pointers to functions, arrayof pointers, Pointers to functions, Pointer to pointer, Array of pointers. Strings: Introduction, Initializing strings, Accessing string elements, Array of strings, Passing strings to functions, String functions.	08
IV	 Structure: Introduction, Initializing, defining and declaring structure, Accessing members, Operations on individual members, Operations on structures, Structure within structure, Array of structure, Pointers to structure. Union: Introduction, Declaring union, Usage of unions, Operations on union. Enumerated data types Storage classes: Introduction, Types- automatic, register, static and external. 	08

V Dynamic Memory Allocation: Introduction, Library functions — malloc, calloc, realloc and free.

File Handling: Basics, File types, File operations, File pointer, File opening modes, File handling functions, File handling through command line argument, Record I/O in files.

Graphics: Introduction, Constant, Data types and global variables used in graphics, Library functions used in drawing, Drawing and filling images, GUI interaction within the program.

- 1. Kanetkar Y., "Let Us C", BPB Publications.
- 2. Hanly J. R. and Koffman E. B., "Problem Solving and Program Design in C", Pearson Education.
- 3. Schildt H., "C- The Complete Reference", McGraw-Hill.
- 4. Goyal K. K. and Pandey H.M., Trouble Free C", University Science Press
- 5. Gottfried B., "Schaum's Outlines- Programming in C", McGraw-Hill Publications.
- 6. Kochan S.G., "Programming in C", Addison-Wesley.
- 7. Dey P. and Ghosh M., "Computer Fundamentals and Programming in C", Oxford University Press.
- 8. Goyal K. K., Sharma M. K. and Thapliyal M. P. "Concept of Computer and C Programming", University Science Press.

	MCA-13: Principles of Management & Communication	
	DETAILED SYLLABUS	3-0-0
Unit	Торіс	Proposed Lecture
I	Management: Need, Scope, Meaning and Definition. The process of Management, Development of Management thought F.W. Taylor and Henry Fayol, Horothorne Studies, Qualities of an Efficient Management.	08
II	Planning & Organising: Need, Scope and Importance of Planning, Steps in planning, Decision making model. Organising need and Importance, Organisational Design, Organisational structure, centralisation and Decentralisation, Deligation.	08
III	Directing & Controlling: Motivation—Meaning, Importance, need.Theories of Motivation, Leadership—meaning, need and importance, leadership style, Qualities of effective leader, principles of directing, Basic control process, Different control Techniques.	08
IV	Introduction to Communication: What is Communication, Levels of communication, Barriers to communication, Process of Communication, Non-verbal Communication, The flow of Communication: Downward, Upward, Lateral or Horizontal (Peer group) Communication, Technology Enabled communication, Impact of Technology, Selection of appropriate communication Technology, Importance of Technical communication.	08
V	Business letters: Sales & Credit letters; Claim and Adjustment Letters; Job application and Resumes. Reports: Types; Structure, Style & Writing of Reports. Technical Proposal: Parts; Types; Writing of Proposal; Significance. Nuances of Delivery; Body Language; Dimensions of Speech: Syllable; Accent; Pitch; Rhythm; Intonation; Paralinguistic features of voice; Communication skills, Presentation strategies, Group Discussion; Interview skills; Workshop; Conference; Seminars.	08

- 1. P.C. Tripathi, P.N. Reddy, "Principles of Management", McGraw Hill Education 6th Edition.
- 2. C. B. Gupta, "Management Principles and Practice", Sultan Chand & Sons 3rd edition.
- 3. T.N.Chhabra, "Business Communication", Sun India Publication.
- V.N.Arora and Laxmi Chandra, "Improve Your Writing", Oxford Univ. Press, 2001, New Delhi. Madhu Rani and SeemaVerma, "Technical Communication: A Practical Approach", Acme Learning, New Delhi-2011.
- Meenakshi Raman &Sangeeta Sharma, "Technical Communication- Principles and Practices", Oxford Univ. Press, 2007, New Delhi.
- Koontz Harold & Weihrich Heinz, "Essentials of Management", McGraw Hill 5th Edition 2008.
- 8. Robbins and Coulter, "Management", Prentice Hall of India, 9th edition.
- 9. James A. F., Stoner, "Management", Pearson Education Delhi.
- 10. P.D.Chaturvedi, "Business Communication", Pearson Education.

	MCA-14 : Discrete Mathematics	
	DETAILED SYLLABUS	3-0-0
Unit	Торіс	Proposed Lecture
I	Set Theory: Introduction, Size of sets and Cardinals, Venn diagrams, Combination of sets, Multisets, Ordered pairs and Set Identities. Relation: Definition, Operations on relations, Composite relations, Properties of relations, Equality of relations, Partial order relation. Functions: Definition, Classification of functions, Operations on functions, Recursively defined functions.	08
II	Posets, Hasse Diagram and Lattices: Introduction, Partial ordered sets, Combination of Partial ordered sets, Hasse diagram, Introduction of lattices, Properties of lattices – Bounded, Complemented, Modular and Complete lattice. Boolean Algebra: Introduction, Axioms and Theorems of Boolean algebra, Boolean functions. Simplification of Boolean functions, Karnaugh maps, Logic gates.	08
III	Propositional: Propositions, Truth tables, Tautology, Contradiction, Algebra of Propositions, Theory of Inference and Natural Detection. Predicate Logic: Theory of Predicates, First order predicate, Predicate formulas, Quantifiers, Inference theory of predicate logic.	08
IV	Algebraic Structures:Introduction to algebraic Structures and properties. Types of algebraic structures: Semi group, Monoid, Group, Abelian group and Properties of group. Subgroup, Cyclic group, Cosets, Permutation groups, Homomorphism and Isomorphism of groups. Rings and Fields: Definition and elementary properties of Rings and Fields.	08
V	Natural Numbers: Introduction, Piano's axioms, Mathematical Induction, Strong Induction and Induction with Nonzero Base cases. Recurrence Relation & Generating functions: Introduction and properties of Generating Functions. Simple Recurrence relation with constant coefficients and Linear recurrence relation without constant coefficients. Methods of solving recurrences. Combinatorics: Introduction, Counting techniques and Pigeonhole principle, Polya's Counting theorem.	08

- 1. Kenneth H. Rosen, "Discrete Mathematics and Its Applications", McGraw Hill, 2006.
- 2. B. Kolman, R.C Busby and S.C Ross, "Discrete Mathematics Structures", Prentice Hall ,2004.
- 3. R.P Girimaldi, "Discrete and Combinatorial Mathematics", Addison Wesley, 2004.
- 4. Y.N. Singh, "Discrete Mathematical Structures", Wiley- India, First edition, 2010.
- 5. Swapankumar Sarkar, "A Textbook of Discrete Mathematics", S. Chand & Company PVT. LTD.V.
- 6. Krishnamurthy, "Combinatorics Theory & Application", East-West Press Pvt. Ltd., New Delhi.
- 7. Liptschutz, Seymour, "Discrete Mathematics", McGraw Hill.
- 8. J.P. Trembely&R.Manohar, "Discrete Mathematical Structure with application to Computer Science", McGraw Hill.

	MCA-15: COMPUTER ORGANIZATION & ARCHITECTURE	
	DETAILED SYLLABUS	3-1-0
Unit	Торіс	Proposed Lecture
I	Introduction: Functional units of digital system and their interconnections, buses, bus architecture, types of buses and bus arbitration. Register, bus and memory transfer. Processor organization: general registers organization, stack organization and addressing modes.	08
II	Arithmetic and logic unit: Look ahead carries adders. Multiplication: Signed operand multiplication, Booths algorithm and array multiplier. Division and logic operations. Floating point arithmetic operation, Arithmetic & logic unit design. IEEE Standard for Floating Point Numbers.	08
III	Control Unit: Instruction types, formats, instruction cycles and sub cycles (fetch and execute etc), micro operations, execution of a complete instruction. Program Control, Reduced Instruction Set Computer, Pipelining. Hardwire and micro programmed control: micro-program sequencing, concept of horizontal and vertical microprogramming.	08
IV	Memory: Basic concept and hierarchy, semiconductor RAM memories, 2D & 2 1/2D memory organization. ROM memories. Cache memories: concept and design issues & performance, address mapping and replacement Auxiliary memories: magnetic disk, magnetic tape and optical disks Virtual memory: concept implementation.	08
V	Input / Output: Peripheral devices, I/O interface, I/O ports, Interrupts: interrupt hardware, types of interrupts and exceptions. Modes of Data Transfer: Programmed I/O, interrupt initiated I/O and Direct Memory Access., I/O channels and processors. Serial Communication: Synchronous & asynchronous communication, standard communication interfaces.	08

- 1. John P. Hayes, "Computer Architecture and Organization", McGraw Hill.
- 2. William Stallings, "Computer Organization and Architecture-Designing for Performance", Pearson Education.
- 3. M. Morris Mano, "Computer System Architecture", PHI.
- 4. Carl Hamacher, Zvonko Vranesic, Safwat Zaky, "Computer Organization", McGraw-Hill.
- 5. BehroozParahami, "Computer Architecture", Oxford University Press.
- 6. David A. Patterson and John L. Hennessy, "Computer Architecture-A Quantitative Approach", Elsevier Pub.
- 7. Tannenbaum, "Structured Computer Organization", PHI.

MCA-12P: PROBLEM SOLVING USING C LAB

1. Program to implement conditional statements in C language. 2. Program to implement switch-case statement in C language 3.

Program to implement looping constructs in C language.

- 4. Program to perform basic input-output operations in C language.
- 5. Program to implement user defined functions in C language.
- 6. Program to implement recursive functions in C language.
- 7. Program to implement one-dimensional arrays in C language.
- 8. Program to implement two-dimensional arrays in C language.
- 9. Program to perform various operations on two-dimensional arrays in C language.
- 10. Program to implement multi-dimensional arrays in C language.
- 11. Program to implement string manipulation functions in C language.
- 12. Program to implement structure in C language.
- 13. Program to implement union in C language.
- 14. Program to perform file handling operations in C language.
- 15. Program to perform graphical operations in C language.

Note: The Instructor may add/delete/modifyexperiments, wherever he/she feels in a justified manner.

MCA-15P: COMPUTER ORGANIZATION & ARCHITECTURE LAB

- 1. Implementing HALF ADDER, FULL ADDER using basic logic gates.
- 2. Implementing Binary -to -Gray, Gray -to -Binary code conversions.
- 3. Implementing 3-8 line DECODER. Implementing 4x1 and 8x1 MULTIPLEXERS.
- 4. Verify the excitation tables of various FLIP-FLOPS.
- 5. Design of an 8-bit Input/ Output system with four 8-bit Internal Registers.
- 6. Design of an 8-bit ARITHMETIC LOGIC UNIT.
- 7. Design the data path of a computer from its register transfer language description.
- 8. Design the control unit of a computer using either hardwiring or microprogramming based on its register transfer language description.
- 9. Implement a simple instruction set computer with a control unit and a data path.

Note: The Instructor may add/delete/modify/tune experiments, wherever he/she feels in a justified manner.

MCA-16P: PROFESSIONAL COMMUNICATION LAB

- 1. Group Discussion: participating in group discussions- understanding group dynamics.
- 2. GD strategies-activities to improve GD skills. Practical based on Accurate and Current Grammatical Patterns.
- 3. Interview Etiquette-dress code, body language attending job interview Telephone/Skype interview one to one interview &Panel interview.
- 4. Communication Skills for Seminars/Conferences/Workshops with emphasis on Paralinguistic/ Kinesics, practicing word stress, rhythm in sentences, weak forms, intonation.
- Oral Presentation Skills for Technical Paper/Project Reports/ Professional Reports based on proper Stress and Intonation Mechanics voice modulation ,Audience Awareness, Presentation plan visual aids.
- 6. Speaking:-Fluency & Accuracy in speech- positive thinking, Improving Self expression Developing persuasive speaking skills, pronunciation practice (for accept neutralization) particularly of problem sounds, in isolated words as well as sentences.
- 7. Individual Speech Delivery/Conferences with skills to defend

Interjections/Quizzes.

- 8. Argumentative Skills/Role Play Presentation with Stress and Intonation.
- 9. Comprehension Skills based on Reading and Listening Practical's on a model AudioVisual Usage.

Syllabus MCA 1st Year IInd Semester

MCA (MASTER OF COMPUTER APPLICATION)

FIRST YEAR SYLLABUS SEMESTER-II

	MCA-21: THEORY OF AUTOMATA & FORMAL LANGUAGES	
	DETAILED SYLLABUS	3-0-0
Unit	Торіс	Proposed Lecture
I	Basic Concepts and Automata Theory: Introduction to Theory of Computation- Automata, Computability and Complexity, Alphabet, Symbol, String, Formal Languages, Deterministic Finite Automaton (DFA)- Definition, Representation, Acceptability of a String and Language, Non Deterministic Finite Automaton (NFA), Equivalence of	
	DFA and NFA, NFA with ε-Transition, Equivalence of NFA's with and without ε-Transition, Finite Automata with output- Moore machine, Mealy Machine, Equivalence of Moore and Mealy Machine, Minimization of Finite Automata, Myhill-Nerode Theorem, Simulation of DFA and NFA.	
II	Regular Expressions and Languages: Regular Expressions, Transition Graph, Kleen's Theorem, Finite Automata and Regular Expression- Arden's theorem, Algebraic Method Using Arden's Theorem, Regular and Non-Regular Languages- Closure properties of Regular Languages, Pigeonhole Principle, Pumping Lemma, Application of Pumping Lemma, Decidability- Decision properties, Finite Automata	
	and Regular Languages, Regular Languages and Computers, Simulation of Transition Graph and Regular language.	
III	Regular and Non-Regular Grammars: Context Free Grammar(CFG)-Definition, Derivations, Languages, Derivation Trees and Ambiguity, Regular Grammars-Right Linear and Left Linear grammars, Conversion of FA into CFG and Regular grammar into FA, Simplification of CFG, Normal Forms- Chomsky Normal Form(CNF), Greibach Normal Form (GNF), Chomsky Hierarchy, Programming problems based on the properties of CFGs.	08
IV	Push Down Automata and Properties of Context Free Languages: Nondeterministic Pushdown Automata (NPDA)- Definition, Moves, A Language Accepted by NPDA, Deterministic Pushdown Automata(DPDA) and Deterministic Context free Languages(DCFL), Pushdown Automata for Context Free Languages, Context Free grammars for Pushdown Automata, Two stack Pushdown Automata, Pumping Lemma for CFL, Closure properties of CFL, Decision Problems of CFL, Programming problems based on the properties of CFLs.	08

V	Turing Machines and Recursive Function Theory : Basic	
	Turing Machine Model, Representation of Turing Machines, Language	
	Acceptability of Turing Machines, Techniques for Turing Machine	08
	Construction, Modifications of Turing Machine, Turing Machine as	
	Computer of Integer Functions, Universal Turing machine, Linear	
	Bounded Automata, Church's Thesis, Recursive and	
	Recursively Enumerable language, Halting Problem, Post	
	Correspondence Problem, Introduction to Recursive Function Theory.	

- 1. J.E. Hopcraft, R. Motwani, and Ullman, "Introduction to Automata theory, Languages and Computation", Pearson EducationAsia,2nd Edition.
- 2. J. Martin, "Introduction to languages and the theory of computation", McGraw Hill, 3rd Edition.
- 3. C. Papadimitrou and C. L. Lewis, "Elements and Theory of Computation", PHI.
- 4. K.L.P. Mishra and N. Chandrasekaran ,"Theory of Computer Science Automata Languages and Computation" , PHI.
- 5. Y.N. Singh, "Mathematical Foundation of Computer Science", New Age International.

	MCA-22: OBJECT ORIENTED PROGRAMMING	
	DETAILED SYLLABUS	3-1-0
Unit	MASTER OF COMPUTER APPLICATION (MCA)	Proposed Lecture
I	Introduction: Object Oriented Programming: objects, classes, Abstraction, Encapsulation, Inheritance, Polymorphism, OOP in Java, Characteristics of Java, The Java Environment, Java Source File Structure, and Compilation. Fundamental Programming Structures in Java: Defining classes in Java, constructors, methods, access specifies, static members, Comments, Data Types, Variables, Operators, Control Flow, Arrays.	08
II	Inheritance, Interfaces, and Packages: Inheritance: Super classes, sub classes, Protected members, constructors in sub classes, Object class, abstract classes and methods. Interfaces: defining an interface, implementing interface, differences between classes and interfaces and extending interfaces, Object cloning, inner classes. Packages: Defining Package, CLASSPATH Setting for Packages, Making JAR Files for Library Packages, Import and Static Import Naming Convention For Packages, Networking java.net package.	08
Ш	Exception Handling, I/O : Exceptions: exception hierarchy, throwing and catching exceptions, built-in exceptions, creating own exceptions, Stack Trace Elements. Input / Output Basics: Byte streams and Character streams, Reading and Writing, Console Reading and Writing Files.	08
IV	Multithreading and Generic Programming: Differences between multi-threading and multitasking, thread life cycle, creating threads, synchronizing threads, Inter-thread communication, daemon threads, thread groups. Generic Programming: Generic classes, generic methods, Bounded Types: Restrictions and Limitations.	08
V	Event Driven Programming: Graphics programming: Frame, Components, working with 2D shapes, Using colors, fonts, and images. Basics of event handling: event handlers, adapter classes, actions, mouse events, AWT event hierarchy. Introduction to Swing: layout management, Swing Components: Text Fields, Text Areas, Buttons, Check Boxes, Radio Buttons, Lists, choices, Scrollbars, Windows Menus and Dialog Boxes.	08

- 1. Herbert Schildt, "Java The complete referencel", McGraw Hill Education, 8th Edition, 2011.
- 2. Cay S. Horstmann, Gary Cornell, "Core Java Volume –I Fundamentals", Prentice Hall, 9th Edition,2013.
- 3. Steven Holzner, "Java Black Book", Dreamtech.
- Balagurusamy E, "Programming in Java", McGraw Hill
 Naughton, Schildt, "The Complete reference java2", McGraw Hill
- Khalid Mughal, "A Programmer's Guide to Java SE 8 Oracle Certified Associate (OCA)", Addison-Wesley.

	MCA-23: OPERATING SYSTEMS	
	DETAILED SYLLABUS	3-0-0
Unit	Торіс	Proposed Lecture
I	Introduction: Operating System Structure- Layered structure, System Components, Operating system functions, Classification of Operating systems-Batch, Interactive, Time sharing, Real Time System, Multiprocessor Systems, Multiuser Systems, Multi process Systems, Multithreaded Systems, Operating System services, Reentrant Kernels, Monolithic and Microkernel Systems.	08
II	Concurrent Processes: Process Concept, Principle of Concurrency, Producer / Consumer Problem, Mutual Exclusion, Critical Section Problem, Dekker's solution, Peterson's solution, Semaphores, Test and Set operation, Classical Problem in Concurrency- Dining Philosopher Problem, Sleeping Barber Problem, Inter Process Communication models and Schemes, Process generation.	08

Ш	CPU Scheduling: Scheduling Concepts, Performance Criteria, Process States, Process Transition Diagram, Schedulers, Process Control Block (PCB), Process address space, Process identification information, Threads and their management, Scheduling Algorithms, Multiprocessor Scheduling. Deadlock: System model, Deadlock characterization, Prevention, Avoidance and detection, Recovery from deadlock.	08
IV	Memory Management: Basic bare machine, Resident monitor, Multiprogramming with fixed partitions, Multiprogramming with variable partitions, Protection schemes, Paging, Segmentation, Paged segmentation, Virtual memory concepts, Demand paging, Performance of demand paging, Page replacement algorithms, Thrashing, Cache memory organization, Locality of reference.	08
V	I/O Management and Disk Scheduling: I/O devices, and I/O subsystems, I/O buffering, Disk storage and disk scheduling, RAID. File System: File concept, File organization and access mechanism, File directories, and File sharing, File system implementation issues, File system protection and security.	08

- 1. Silberschatz, Galvin and Gagne, "Operating Systems Concepts", Wiley Publication.
- 2. Sibsankar Halder and Alex A Arvind, "Operating Systems", Pearson Education.
- 3. Harvey M Dietel, "An Introduction to Operating System", Pearson Education.
- 4. William Stallings, "Operating Systems: Internals and Design Principles", 6th Edition, Pearson Education.
- 5. Harris, Schaum's Outline Of Operating Systems, McGraw Hill

MCA-24: DATA BASE MANAGEMENT SYSTEMS DETAILED SYLLABUS 3-0-0 Unit MASTER OF COMPUTER APPLICATION (MCA) Proposed Lecture T Introduction: Overview, Database System vs File System, Database System Concept and 08 Architecture, Data Model Schema and Instances, Data Independence and Database Language and Interfaces, Data Definitions Language, DML, Overall Database Structure. Data Modeling Using the Entity Relationship Model: ER Model Concepts, Notation for ER Diagram, Mapping Constraints, Keys, Concepts of Super Key, Candidate Key, Primary Key, Generalization, Aggregation, Reduction of an ER Diagrams to Tables, Extended ER Model, Relationship of Higher Degree. Relational data Model and Language: Relational Data Model Concepts, Integrity II **08** Constraints, Entity Integrity, Referential Integrity, Keys Constraints, Domain Constraints, Relational Algebra, Relational Calculus, Tuple and Domain Calculus. Introduction to SQL: Characteristics of SQL, Advantage of SQL. SQL Data Type and Literals. Types of SQL Commands. SQL Operators and their Procedure. Tables, Views and Indexes. Queries and Sub Queries. Aggregate Functions. Insert, Update and Delete Operations, Joins, Unions, Intersection, Minus, Cursors, Triggers, Procedures in SQL/PL SOL Ш Data Base Design & Normalization: Functional dependencies, normal forms, first, 08 second, third normal forms, BCNF, inclusion dependence, loss less join decompositions, normalization using FD, MVD, and JDs, alternative approaches to database design IV Transaction Processing Concept: Transaction System, Testing of Serializability, 08 Serializability of Schedules, Conflict & View Serializable Schedule, Recoverability, Recovery from Transaction Failures, Log Based Recovery, Checkpoints, Deadlock Handling. Distributed Database: Distributed Data Storage, Concurrency Control, Directory System \mathbf{v} **Concurrency Control Techniques:** Concurrency Control, Locking Techniques for 08 Concurrency Control, Time Stamping Protocols for Concurrency Control, Validation Based Protocol, Multiple Granularity, Multi Version Schemes, Recovery with Concurrent Transaction, Case Study of Oracle.

- 1. Korth, Silbertz, Sudarshan," Database Concepts", McGraw Hill.
- 2. Date C J, "An Introduction to Database Systems", Addision Wesley.
- 3. Elmasri, Navathe, "Fundamentals of Database Systems", Addision Wesley.
- 4. O'Neil, "Databases", Elsevier Pub.
- 5. Ramakrishnan, "Database Management Systems", McGraw Hill.
- 6. Leon &Leon,"Database Management Systems", Vikas Publishing House.
- 7. Bipin C. Desai, "An Introduction to Database Systems", Gagotia Publications.
- 8. Majumdar& Bhattacharya, "Database Management System", McGraw Hill.

MCA-25: DATA STRUCTURES & ANALYSIS OF ALGORITHMS		
	DETAILED SYLLABUS	4-0-0
Unit	Торіс	Proposed Lecture
I	Introduction to data structure: Data, Entity, Information, Difference between Data and Information, Data type, Build in data type, Abstract data type, Definition of data structures, Types of Data Structures: Linear and NonLinear Data Structure, Introduction to Algorithms: Definition of Algorithms, Difference between algorithm and programs, properties of algorithm, Algorithm Design Techniques, Performance Analysis of Algorithms, Complexity of various code structures, Order of Growth, Asymptotic Notations. Arrays: Definition, Single and Multidimensional Arrays, Representation of Arrays: Row Major Order, and Column Major Order, Derivation of Index Formulae for 1-D,2-D Array Application of arrays, Sparse Matrices and their representations. Linked lists: Array Implementation and Pointer Implementation of Singly Linked Lists, Doubly Linked List, Circularly Linked List, Operations on a Linked List. Insertion, Deletion, Traversal, Polynomial Representation and Addition Subtraction & Multiplications of Single variable.	08
П	Stacks: Abstract Data Type, Primitive Stack operations: Push & Pop, Array and Linked Implementation of Stack in C, Application of stack: Prefix and Postfix Expressions, Evaluation of postfix expression, Iteration and Recursion-Principles of recursion, Tail recursion, Removal of recursion Problem solving using iteration and recursion with examples such as binary search, Fibonacci numbers, and Hanoi towers. Queues: Operations on Queue: Create, Add, Delete, Full and Empty, Circular queues, Array and linked implementation of queues in C, Dequeue and Priority Queue. Searching: Concept of Searching, Sequential search, Index Sequential Search, Binary Search. Concept of Hashing & Collision resolution Techniques used in Hashing.	08

III	Sorting: Insertion Sort, Selection Sort, Bubble Sort, Heap Sort, Comparison of Sorting Algorithms, Sorting in Linear Time: Counting Sort and Bucket Sort. Graphs: Terminology used with Graph, Data Structure for Graph Representations: Adjacency Matrices, Adjacency List, Adjacency. Graph Traversal: Depth First Search and Breadth First Search, Connected Component.	
IV	Trees: Basic terminology used with Tree, Binary Trees, Binary Tree Representation: Array Representation and Pointer (Linked List) Representation, Binary Search Tree, Complete Binary Tree, A Extended Binary Trees, Tree Traversal algorithms: Inorder, Preorder and Postorder, Constructing Binary Tree from given Tree Traversal, Operation of Insertion, Deletion, Searching & Modification of data in Binary Search Tree. Threaded Binary trees, Huffman coding using Binary Tree, AVL Tree and B Tree.	08
V	Divide and Conquer with Examples Such as Merge Sort, Quick Sort, Matrix Multiplication: Strassen's Algorithm Dynamic Programming: Dijikstra Algorithm, Bellman Ford Algorithm, Allpair Shortest Path: Warshal Algorithm, Longest Common Sub-sequence Greedy Programming: Prims and Kruskal algorithm.	08

- 1. Cormen T. H., Leiserson C. E., Rivest R. L., and Stein C., "Introduction to Algorithms", PHI.
- 2. Horowitz Ellis, Sahni Sartaj and Rajasekharan S., "Fundamentals of Computer Algorithms", 2nd Edition, Universities Press.
- 3. Dave P. H., H.B.Dave, "Design and Analysis of Algorithms", 2nd Edition, Pearson Education.
- 4. Lipschuts S., "Theory and Problems of Data Structures", Schaum's Series.
- 5. Goyal K. K., Sharma Sandeep & Gupta Atul, "Data Structures and Analysis of Algorithms", HP Hamilton.
- 6. Lipschutz, Data Structures With C SIE SOS, McGraw Hill
- 7. Samanta D., "Classic Data Structures", 2nd Edition Prentice Hall India.
- 8. Goodrich M. T. and Tomassia R., "Algorithm Design: Foundations, Analysis and Internet examples", John Wiley and sons.
- 9. Sridhar S., "Design and Analysis of Algorithms", Oxford Univ. Press.
- 10. Aho, Ullman and Hopcroft, "Design and Analysis of algorithms", Pearson Education.
- 11. R. Neapolitan and K. Naimipour, "Foundations of Algorithms",4th edition, Jones an Bartlett Student edition.
- 12. Reema Thareja, Data Structures using C, Oxford Univ. Press

	MAC-21: CYBER SECURITY	
	DETAILED SYLLABUS	2-0-0
Unit	Topic	Proposed Lecture
I	Introduction- Introduction to Information Systems, Types of Information Systems, Development of Information Systems, Introduction to Information Security and CIA triad, Need for Information Security, Threats to Information Systems, Information Assurance and Security Risk Analysis, Cyber Security.	08
П	Application Security- (Database, E-mail and Internet), Data Security Considerations-(Backups, Archival Storage and Disposal of Data), Security Technology-(Firewall, VPNs, Intrusion Detection System), Access Control. Security Threats -Viruses, Worms, Trojan Horse, Bombs, Trapdoors, Spoofs, E-mail Viruses, Macro Viruses, Malicious Software, Network and Denial of Services Attack.	08
III	Introduction to E-Commerce , Threats to E-Commerce, Electronic Payment System, e- Cash, Credit/Debit Cards. Digital Signature, Cryptography Developing Secure Information Systems, Application Development Security, Information Security Governance & Risk Management, Security Architecture & Design Security Issues in Hardware, Data Storage & Downloadable Devices, Physical Security of IT Assets - Access Control, CCTV, Backup Security Measures.	08
IV	Security Policies- Why policies should be developed, Policy Review Process, Publication and Notification Requirement of policies, Types of policies – WWW policies, Email Security policies, Corporate Policies, Sample Security Policies. Case Study – Corporate Security	08
V	Information Security Standards-ISO, IT Act, Copyright Act, IPR. Cyber Crimes, Cyber Laws in India; IT Act 2000 Provisions, Intellectual Property Law, Copy Right Law, Semiconductor Law and Patent Law, Software Piracy and Software License.	08

MCA-22P:OBJECT ORIENTED PROGRAMMING LAB

- 1. Use Java compiler and eclipse platform to write and execute java program.
- 2. Creating simple java programs,
- 3. Understand OOP concepts and basics of Java programming.
- 4. Create Java programs using inheritance and polymorphism.
- 5. Implement error-handling techniques using exception handling and multithreading.
- 6. Understand the use of java packages.
- 7. File handling and establishment of database connection.
- 8. Develop a calculator application in java.
- 9. Develop a Client Server Application.
- 10. Develop GUI applications using Swing components.

MCA-24P: DATABASE MANAGEMENT SYSTEMS LAB

- 1. Installing oracle/ MYSQL.
- 2. Creating Entity-Relationship Diagram using case tools.
- 3. Writing SQL statements Using ORACLE /MYSQL:
 - a. Writing basic SQL SELECT statements.
 - b.Restricting and sorting data.
 - c.Displaying data from multiple tables.
 - d.Aggregating data using group function.
 - e.Manipulating data.
 - f. Creating and managing tables.
- 4. Normalization.
- 5. Creating cursor.
- 6. Creating procedure and functions.
- 7. Creating packages and triggers.
- 8. Design and implementation of payroll processing system.
- 9. Design and implementation of Library Information System.
- 10. Design and implementation of Student Information System.
- 11. Automatic Backup of Files and Recovery of Files.

MCA-25P:DATA STRUCTURES & ANALYSIS OF ALGORITHMS LAB

Program in C or C++ for following:

- 1. To implement addition and multiplication of two 2D arrays.
- 2. To transpose a 2D array.
- 3. To implement stack using array
- 4. To implement queue using array.
- 5. To implement circular queue using array.
- 6. To implement stack using linked list.
- 7. To implement queue using linked list.
- 8. To implement BFS using linked list.
- 9. To implement DFS using linked list.
- 10. To implement Linear Search.
- 11. 11.To implement Binary Search.
- 12. To implement Bubble Sorting.
- 13. To implement Selection Sorting.
- 14. To implement Insertion Sorting.
- 15. To implement Merge Sorting.
- 16. To implement Heap Sorting.
- 17. To implement Matrix Multiplication by strassen's algorithm
- 18. Find Minimum Spanning Tree using Kruskal's Algorithm

SECOND YEAR SYLLABUS SEMESTER-III

	MCA31: Ar	tificial Intelligence	
	Course Outcome (CO)	Bloom's Knowledge Level (Kl	L)
	At the end of course, the s	student will be able to understand	
CO 1	Define the meaning of intelligence an	d study various intelligent agents.	K_1
CO 2	Understand, analyze and apply AI sea domains.	arching algorithms in different problem	K_2, K_3, K_4
CO 3	Study and analyze various models for	knowledge representation.	K_1, K_3
CO 4	Understand the basic concepts of ma widely used learning methods and alg	achine learning to analyze and implement gorithms.	K_2, K_4, K_6
CO 5	Understand the concept of pattern reco	ognition and evaluate various classification	K2, K5
	DETAILED SY	YLLABUS	3-0-0
Unit	7	Горіс	Proposed Lecture
I	development and foundation areas	on to artificial intelligence, Historical s of artificial intelligence, Tasks and ence. Introduction, types and structure of Natural language processing.	08
II	for solutions, Uniformed searching te	, Problem solving by searching, Searching echniques, Informed searching techniques, search methods, Search techniques used in	08
III	logic, First order logic, Inference in Resolution. Chaining- concept, forward	easoning: Propositional logic, Predicate first order logic, Clause form conversion, rd chaining and backward chaining, Utility idden Markov model, Bayesian networks.	08
IV		pes and application areas, Decision trees, g with complete data - concept and Naïve data- concept and EM algorithm,	08
V	recognition, Parameter estimation me	and design principles, Statistical pattern ethods - Principle component analysis and fication techniques - Nearest neighbor rule ing, Support vector machine.	08

- 1. Russell S. and Norvig P., "Artificial Intelligence A Modern Approach", Pearson Education.
- 2. Rich E. and Knight K., "Artificial Intelligence", McGraw Hill Publications.
- 3. Charnik E. and McDermott D., "Introduction to Artificial Intelligence", Pearson Education.
- 4. Patterson D. W., "Artificial Intelligence and Expert Systems", Prentice Hall of India Publications.
- 5. Khemani D., "A First Course in Artificial Intelligence", McGraw Hill.
- 6. Winston P. H., "Artificial Intelligence", Pearson Education.
- 7. Thornton C. and Boulay B.," Artificial Intelligence- Strategies, Applications and Models through Search", New Age International Publishers.

	MCA32: Software Engineering	
	Course Outcome (CO) Bloom's Knowledge Le	vel (KL)
	At the end of course, the student will be able to understand	
CO 1	Explain various software characteristics and analyze different software DevelopmentModels.	K ₁ , K ₂
CO 2	Demonstrate the contents of a SRS and apply basic software quality assurance practices to ensure that design, development meet or exceed applicable standards.	K ₁ , K ₂
CO 3	Compare and contrast various methods for software design.	K_2, K_3
CO 4	Formulate testing strategy for software systems, employ techniques such as unit testing, Test driven development and functional testing.	K ₃
CO 5	Manage software development process independently as well as in teams and make use of various software management tools for development, maintenance and analysis.	K ₅
	DETAILED SYLLABUS	3-1-0
Unit		
Omt	Торіс	Proposed Lecture
I	Introduction: Introduction to Software Engineering, Software Components, Software Characteristics, Software Crisis, Software Engineering Processes, Similarity and Differences from Conventional Engineering Processes, Software Quality Attributes. Software Development Life Cycle (SDLC) Models: Water Fall Model, Prototype Model, Spiral Model, Evolutionary Development Models, Iterative Enhancement Models.	Proposed

III	Software Design: Basic Concept of Software Design, Architectural Design, Low Level Design: Modularization, Design Structure Charts, Pseudo Codes, Flow Charts, Coupling and Cohesion Measures, Design Strategies: Function Oriented Design, Object Oriented Design, Top-Down and Bottom-Up Design. Software Measurement and Metrics: Various Size Oriented Measures: Halestead's Software Science, Function Point (FP) Based Measures, Cyclomatic Complexity Measures: Control Flow Graphs.	08
IV	Software Testing: Testing Objectives, Unit Testing, Integration Testing, Acceptance Testing, Regression Testing, Testing for Functionality and Testing for Performance, Top Down and Bottom- Up Testing Strategies: Test Drivers and Test Stubs, Structural Testing (White Box Testing), Functional Testing (Black Box Testing), Test Data Suit Preparation, Alpha and Beta Testing of Products. Static Testing Strategies: Formal Technical Reviews (Peer Reviews), Walk Through, Code Inspection, Compliance with Design and Coding Standards.	08
V	Software Maintenance and Software Project Management: Software as an Evolutionary Entity, Need for Maintenance, Categories of Maintenance: Preventive, Corrective and Perfective Maintenance, Cost of Maintenance, Software Re-Engineering, Reverse Engineering. Software Configuration Management Activities, Change Control Process, Software Version	08
	Control, An Overview of CASE Tools. Estimation of Various Parameters such as Cost, Efforts, Schedule/Duration, Constructive Cost Models (COCOMO), Resource Allocation Models, Software Risk Analysis and Management.	

- 1. R S Pressman, "Software Engineering: A Practitioners Approach", McGraw Hill.
- 2. Pankaj Jalote, "Software Engineering", Wiley
- 3. Rajib Mall, "Fundamentals of Software Engineering", PHI Publication.
- 4. K K Aggarwal and Yogesh Singh, "Software Engineering", New Age International Publishers.
- 5. Ghezzi, M. Jarayeri, D. Manodrioli, "Fundamentals of Software Engineering", PHI Publication.
- 6. Ian Sommerville, "Software Engineering", Addison Wesley.
- 7. Kassem Saleh, "Software Engineering", Cengage Learning
- 8. Pfleeger, "Software Engineering", Macmillan Publication

MCA33: Computer Based Optimization Techniques				
	Course Outcome (CO) Bloom's Knowledge Level (Kl		(L)	
	At the end of course, the student will be able to understand			
CO 1	Students will be able to describe characteristics and scope of OR and also to formulate LPP and obtain graphical solutions & acquire general idea of the simplex method.		K_1, K_2	
CO 2	To understand and solve transportation	on problem & assignment models.	K_3 , K_4	
CO 3	To understand and solve integer linea	r programming and non-linear problems.	K_2 , K_3	
CO 4	To know optimal inventory model and to identify right time for replacement of equipment.		K_5, K_6	
CO 5	Students will be able to evaluate optimum solution using dynamic programming for different applications and to understand concepts of queuing theory.		K_2, K_5	
	DETAILED SY	YLLABUS	3-0-0	
Unit	Торіс		Proposed Lecture	
I	meaning of OR, Principles of Mod Models, Main characteristics of OR, I OR in decision making. Definition	gramming Problems (LPP): Nature and leling, General methods for solving OR Main phases of OR, Scope of OR, Role of of LPP, Graphical Solutions of Linear thod and Artificial Variable Method, Two ty, Dual Simplex Method.	08	
П	of TP, Various methods of finding In Corner Method, Least Cost Metho obtaining optimal basic feasible So Maximization Transportation Problem	<u> </u>	08	
III	Integer Linear Programming Pr Problems, Mixed Integer Linear F Method, Branch and Bound Method. Introduction to NLP: Definition of Quadratic Programming Problems	Problems: Integer Linear Programming Programming Problems, Cutting Plane Programming Problems, South Proposed Programming Problems, South Prob	08	
IV	inventory model with shortest cost, St models, Economic lot sizes-price brea Replacement Problems : Capital equ	erministic inventory models, Single period tochastic models, Application of inventory aks. ipment-discounting costs-replacement in the cement-stochastic nature underlying the	08	

V	Dynamic Programming: Bellman's Principle of optimality of Dynamic	08	
	Programming, Multistage decision problem and its solution by Dynamic		
	Programming with finite number of stages, Solution of linear programming		
	problems as a Dynamic Programming problem.		
	Queuing Theory: Introduction to Queues, Characteristics of M/M/I Queue		
	model, Role of Exponential and Poisson Distributions, Markovian Process,		
	Erlang Distribution, Distribution of Arrivals, Distribution of Service Times,		
	Definition of Steady and Transient State, Poisson Queues.		

- 1. Taha H. A., "Operations Research An Introduction", Prentice-Hall India.
- 2. Wagner H. M., "Principles of Operations Research with Applications to Managerial Decisions", PHI.
- 3. Swarup K., "Operations Research", Sultan Chand & Sons.
- 4. Chawla K. K., Gupta V. and Bhushan K. S., "Operations Research- Quantitative Analysis for Management", Kalyani Publishers.
- 5. Sharma J. K. "Operations Research", Pearson, 3rd Edition.

ELECTIVE-1

MCA01:Cryptography & Network Security			
	Course Outcome (CO) Bloom's Knowledge Level (KI		L)
	At the end of course, the student will be able to understand		
CO 1	Understand various security attacks and their protection mechanism.		
CO 2	Apply and analyze various encryption	algorithms.	K ₃ , K ₄
CO 3	Understand functions and algorithms apply different digital signature techn	s to authenticate messages and study and iques.	K_1, K_2, K_3
CO 4	Analyze different types of key distrib	utions.	K ₄
CO 5	Study and appraise different IP and sy	ystem security mechanism.	K_1, K_5
	DETAILED SY	YLLABUS	3-0-0
Unit	7	Горіс	Proposed Lecture
I	techniques substitution ciphers an Steganography, Stream and block cip Modern Block Ciphers: Block c confusion and diffusion, Feistel str	ices and mechanism, Classical encryption d transposition ciphers, Cryptanalysis, hers. iphers principles, Shannon's theory of ructure, Data encryption standard(DES), al cryptanalysis, Block cipher modes of	08
II	Prime and relative prime numbers, E Encryption Standard (AES). Fermat's and Euler's theorem, Prima	Id of the form GF(p), Modular arithmetic, Extended Euclidean Algorithm, Advanced ality testing, Chinese Remainder theorem, cipals of public key crypto systems, RSA	08
III	functions, Message authentication of Security of hash functions, Secure has	es, Elgamal Digital Signature Techniques,	08
IV	DiffieHellman Key Exchange, Public key Infrastructure.	Dution: Symmetric key distribution, lic key distribution, X.509 Certificates, eros Electronic mail security: pretty good	08
V	payloads, Combining security associa Introduction to Secure Socket Layer	ntication header, Encapsulating security ations, Key management. er, Secure electronic transaction (SET). of Intrusion, Intrusion detection, Viruses	08

- 1. Stallings W., "Cryptography and Network Security: Principals and Practice", Pearson Education.
- Frouzan B. A., "Cryptography and Network Security", McGraw Hill.
 Kahate A., "Cryptography and Network Security", Tata McGraw Hill.

MCA02:Neural Networks				
Course Outcome (CO) Bloom's Knowledge Level (KL))	
	At the end of course, the student will be able to understand			
CO 1	Study of basic concepts of Neuro Computing, Neuroscience and ANN. Understand the different supervised and unsupervised and neural networks performance.			
CO 2	Study of basic Models of neural networks and their algorithms.	ork. Understand the Perception network. and ithm.	K2, K3	
CO 3	Study and Demonstrate different types of for specified problem domain.	f neural network. Make use of neural networks	K_2 K_3 , K_4	
CO 4	Understand and Identify basic desig Selforganizing feature map.	n requirements of recurrent network and	K_1, K_2	
CO 5	Able to understand the some special network computing.	ork. Able to understand the concept of Soft	K_1 , K_2 K_3	
	DETAILED SY	/LLABUS	3-0-0	
Unit	7	Горіс	Proposed Lecture	
I	processing, biological neural network. Artificial Neural Networks: Introduction representation, comparison with biological Learning process: Supervised learning	The human brain, biological neurons, neural on, historical notes, neuron model, knowledge al neural network, applications. ng, unsupervised learning, error correction on learning, Statistical nature of the learning	08	
II	aggregation functions. Perceptron networks: Perceptron learnin multilayer perceptron networks.	on model, Hebb net, activation functions, ng, single layer perceptron networks, escent rule, nonlinearly separable problems and	08	
Ш	Multilayer neural network: Introduction propagation network: Architecture, ba global minima, heuristics for making bapplications. Radial basis function network: Architecture, ba global minima, heuristics for making bapplications.	n, comparison with single layer networks. Back ack propagation algorithm, local minima and back propagation algorithm performs better, nitecture, training algorithm, approximation n of radial basis function network and back	08	
IV		uction, determining winner, Kohonen Self ure, SOM algorithm, properties of feature map; and algorithm.	08	
V	Special networks: Cognitron, Support complex valued BP. Soft computing: Introduction, Overview techniques.	vector machines. Complex valued NN and of techniques, Hybrid soft computing	08	

- 1. Kumar S., "Neural Networks- A Classroom Approach", McGraw Hill.
- 2. Haykin S., "Neural Networks A Comprehensive Foundation", Pearson Education.
- 3. Yegnanarayana B. "Artificial Neural Networks", Prentice Hall of India.
- 4. Freeman J. A., "Neural Networks", Pearson Education.
- 5. James F., "Neural Networks Algorithms, Applications and Programming Techniques", Pearson Education.

	MCA03:Softwar	e Project Management		
	Course Outcome (CO) Bloom's Knowledge Level (KL)			
	At the end of course, the student will be able to understand			
CO 1	Identify project planning objectives, along	g with various cost/effort estimation models.	K ₃	
CO 2	Organize & schedule project activities to	compute critical path for risk analysis	K_3	
CO 3	Monitor and control project activities.		K_4 , K_5	
CO 4	Formulate testing objectives and test plan CMM	to ensure good software quality under SEI-	K_6	
CO 5	Configure changes and manage risks usin	g project management tools.	K ₂ , K ₄	
	DETAILED SY	/LLABUS	3-0-0	
Unit	7	Горіс	Proposed Lecture	
I	Management – Activities – Methodolo Setting objectives – Management Princip	Planning: Importance of Software Project gies – Categorization of Software Projects – ples – Management Control – Project portfolion technology – Risk evaluation – Strategic et Planning.	08	
II	Project Life Cycle and Effort Estimation: Software process and Process Models – Choice of Process models – Rapid Application development – Agile methods – Dynamic System Development Method – Extreme Programming– Managing interactive processes – Basics of Software estimation – Effort and Cost estimation techniques – COSMIC Full function points – COCOMO II – a Parametric Productivity Model.		08	
III	Activity Planning and Risk Management: Objectives of Activity planning – Project schedules – Activities – Sequencing and scheduling – Network Planning models – Formulating Network Model – Forward Pass & Backward Pass techniques – Critical path (CRM) method – Risk identification – Assessment – Risk Planning –Risk Management – PERT technique – Monte Carlo simulation – Resource Allocation – Creation of Critical paths – Cost schedules.		08	
IV	Project Management and Control: Framework for Management and control – Collection of data – Visualizing progress – Cost monitoring – Earned Value Analysis – Prioritizing Monitoring – Project tracking – Change control Software Configuration Management – Managing contracts – Contract Management.		08	
V	methods of staff selection – Motivation model – Stress – Health and Safety – E	ging people – Organizational behavior – Best n – The Oldham – Hackman job characteristic thical and Professional concerns – Working in onal structures – Dispersed and Virtual teams – tion plans – Leadership.	08	

- 1. Bob Hughes, Mike Cotterell and Rajib Mall: "Software Project Management" Fifth Edition, McGraw Hill, N ew Delhi, 2012.
- 2. Robert K. Wysocki "Effective Software Project Management" Wiley Publication, 2011.
- 3. Walker Royce: "Software Project Management" Addison-Wesley, 1998.
- 4. Gopalaswamy Ramesh, "Managing Global Software Projects" McGraw Hill Education (India), Fourteenth Reprint 2013.
- 5. Koontz Harold & Weihrich Heinz, "Essentials of Management", McGraw Hill 5th Edition 2008.
- 6. Robbins and Coulter, "Management", Prentice Hall of India, 9th edition.
- 7. James A. F., Stoner, "Management", Pearson Education Delhi.
- 8. P. D. Chaturvedi, "Business Communication", Pearson Education.

MCA04: Big Data		
	Course Outcome (CO) Bloom's Knowledge Level (KL)	
	At the end of course, the student will be able to understand	
CO1	Demonstrate knowledge of Big Data Analytics concepts and its applications in business.	K_1, K_2
CO2	Demonstrate functions and components of Map Reduce Framework and HDFS.	K_1, K_2
CO3	Develop queries in NoSQL environment.	K_6
CO4	Explain process of developing Map Reduce based distributed processing applications.	K_2, K_5
CO5	Explain process of developing applications using HBASE, Hive, Pig etc.	K_2,K_5
	DETAILED SYLLABUS	4-0-0
Unit	Торіс	Proposed Lecture
I	Introduction to Big Data: Types of digital data, history of Big Data innovation, introduction to Big Data platform, drivers for Big Data, Big Data architecture and characteristics, 5 Vs of Big Data, Big Data technology components, Big Data importance and applications, Big Data features – security, compliance, auditing and protection, Big Data privacy and ethics, Big Data Analytics, Challenges of conventional systems, intelligent data analysis, nature of data, analytic processes and tools, analysis vs reporting, modern data analytic tools.	08
II	Hadoop: History of Hadoop, Apache Hadoop, the Hadoop Distributed File System, components of Hadoop, data format, analyzing data with Hadoop, scaling out, Hadoop streaming, Hadoop pipes, Hadoop Echo System. Map-Reduce: Map-Reduce framework and basics, how Map Reduce works, developing a Map Reduce application, unit tests with MR unit, test data and local tests, anatomy of a Map Reduce job run, failures, job scheduling, shuffle and sort, task execution, Map Reduce types, input formats, output formats, Map Reduce features, Real-world Map Reduce	
III	HDFS (Hadoop Distributed File System): Design of HDFS, HDFS concepts, benefits and challenges, file sizes, block sizes and block abstraction in HDFS, data replication, how does HDFS store, read, and write files, Java interfaces to HDFS, command line interface, Hadoop file system interfaces, data flow, data ingest with Flume and Scoop, Hadoop archives, Hadoop I/O: Compression, serialization, Avro and file-based data structures. Hadoop Environment: Setting up a Hadoop cluster, cluster specification, cluster setup and installation, Hadoop configuration, security in Hadoop, administering Hadoop, HDFS monitoring & maintenance, Hadoop benchmarks, Hadoop in the cloud	08

IV	Hadoop Eco System and YARN: Hadoop ecosystem components, schedulers, fair and capacity, Hadoop 2.0 New Features – Name Node high availability, HDFS federation, MRv2, YARN, Running MRv1 in YARN. NoSQL Databases: Introduction to NoSQL MongoDB: Introduction, data types, creating, updating and deleing documents, querying, introduction to indexing, capped collections Spark: Installing spark, spark applications, jobs, stages and tasks, Resilient Distributed Databases, anatomy of a Spark job run, Spark on YARN SCALA: Introduction, classes and objects, basic types and operators, built-in control structures, functions and closures, inheritance.	08
V	Hadoop Eco System Frameworks: Applications on Big Data using Pig, Hive and HBase Pig: Introduction to PIG, Execution Modes of Pig, Comparison of Pig with Databases, Grunt, Pig Latin, User Defined Functions, Data Processing operators, Hive - Apache Hive architecture and installation, Hive shell, Hive services, Hive	08
	metastore, comparison with traditional databases, HiveQL, tables, querying data and user defined functions, sorting and aggregating, Map Reduce scripts, joins & subqueries. HBase – Hbase concepts, clients, example, Hbase vs RDBMS, advanced usage, schema design, advance indexing, Zookeeper – how it helps in monitoring a cluster, how to build applications with Zookeeper. IBM Big Data strategy, introduction to Infosphere, BigInsights and Big Sheets, introduction to Big SQL.	

- 1. Michael Minelli, Michelle Chambers, and Ambiga Dhiraj, "Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses", Wiley.
- 2. Big-Data Black Book, DT Editorial Services, Wiley.
- 3. Dirk deRoos, Chris Eaton, George Lapis, Paul Zikopoulos, Tom Deutsch, "Understanding Big Data Analytics for Enterprise Class Hadoop and Streaming Data", McGrawHill.
- 4. Thomas Erl, Wajid Khattak, Paul Buhler, "Big Data Fundamentals: Concepts, Drivers and Techniques", Prentice Hall.
- 5. Bart Baesens "Analytics in a Big Data World: The Essential Guide to Data Science and its Applications (WILEY Big Data Series)", John Wiley & Sons
- 6. Arshdeep Bahga, Vijay Madisetti, "Big Data Science & Analytics: A Hands On Approach", VPT 7. Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Datasets", CUP
- 8. Tom White, "Hadoop: The Definitive Guide", O'Reilly.
- 9. Eric Sammer, "Hadoop Operations", O'Reilly.
- 10. Chuck Lam, "Hadoop in Action", MANNING Publishers
- 11. Deepak Vohra, "Practical Hadoop Ecosystem: A Definitive Guide to Hadoop-Related Frameworks and Tools", Apress
- 12. E. Capriolo, D. Wampler, and J. Rutherglen, "Programming Hive", O'Reilly
- 13. Lars George, "HBase: The Definitive Guide", O'Reilly.
- 14. Alan Gates, "Programming Pig", O'Reilly.
- 15. Michael Berthold, David J. Hand, "Intelligent Data Analysis", Springer.
- 16. Bill Franks, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics", John Wiley & sons.
- 17. Glenn J. Myatt, "Making Sense of Data", John Wiley & Sons
- 18. Pete Warden, "Big Data Glossary", O'Reilly

	MCA05: Introduction to Machine Learning		
Course Outcome (CO) Bloom's Knowledge Leve			
	At the end of course, the student will be able to understand	, ,	
CO 1	Understanding about Machine Learning and their perspectives.	K_1, K_2	
CO 2	Understanding and Applying the concepts of Machine Learning Algorithms	K_2,K_4	
CO 3	Design and implement supervised and unsupervised machine learning algorithms for real-world applications	K ₃ ,K ₄	
CO 4	Appreciate the underlying mathematical relationships within and across Machine Learning algorithms.	K_2,K_3	
CO 5	Ability to solve real problems by implementing machine learning	K_5	
	DETAILED SYLLABUS	3-1-0	
Unit	Topic	Proposed Lecture	
I	Overview and Introduction to Machine Learning: Data Science, AI & ML, Introduction of Machine intelligence and its applications, Machine learning concepts, Components of a learning problem, supervised, unsupervised and reinforcement learning, inductive learning, deductive learning.	08	
II	Foundations of Machine Learning: Hypothesis Space and Inductive Bias, feature selection. Classification, regression linear and polynomial, logistic regression, decision tree, random forest, naïve bayes, SVM.	08	
III	Clustering and dimensionality Reduction: Adaptive hierarchical clustering, SVD PCA, K-means, association analysis, apriori, hidden Markov model.	08	
IV	Reinforcement learning: Elements of Reinforcement Learning, Characteristics of reinforcement learning, various techniques used in reinforcement, Model-Based Learning, Temporal Difference Learning, Markov decision process, Deep Learning.	08	
V	Learning with Neural Networks: Introduction to Artificial Neuron, Architectures, Learning Methods, Taxonomy of NN Systems, Single-Layer NN System, Applications. Back Propagation Network: Background, BackPropagation Learning, Back-Propagation Algorithm.	08	

- 1. E. Alpaydin, "Introduction to Machine Learning", Prentice Hall of India.
- 2. Tom M. Mitchell, "Machine Learning", McGraw-Hill Education (India) Private Limited.
- 3. Stephen Marsland, "Machine Learning: An Algorithmic Perspective", CRC Press.
- 4. Bishop C., "Pattern Recognition and Machine Learning", Berlin: Springer-Verlag.

ELECTIVE-2

	MCA06:Web Technology	
Course	Outcome (CO) Bloom's Knowledge Level (KL))
	At the end of course, the student will be able to understand	
CO 1	Apply the knowledge of the internet and related internet concepts that are vital in understanding web application development and analyze the insights of internet programming to implement complete application over the web.	K3, K6
CO 2	Understand, analyze and apply the role of markup languages like HTML, DHTML, and XML in the workings of the web and web applications.	K 2, K 3
CO 3	Use web application development software tools i.e. XML, Apache Tomcat etc. and identifies the environments currently available on the market to design web sites	K3, K6
CO 4	Understand, analyze and build dynamic web pages using client side programming JavaScript and also develop the web application using servlet and JSP.	K2, K4, K6
CO 5	Understand the impact of web designing by database connectivity with JDBC in the current market place where everyone use to prefer electronic medium for shopping, commerce, fund transfer and even social life also.	K2, K3, K4
	DETAILED SYLLABUS	3-0-0
Unit	Торіс	Proposed Lecture
I	Introduction: Introduction and Web Development Strategies, History of Web and Internet, Protocols Governing Web, Writing Web Projects, Connecting to Internet, Introduction to Internet services and tools, Introduction to client-server computing. Core Java: Introduction, Operator, Data type, Variable, Arrays, Methods & Classes, Inheritance, Package and Interface, Exception Handling, Multithread programming, I/O, Java Applet, String handling, Event handling, Introduction to AWT, AWT controls, Layout managers	08
II	Web Page Designing: HTML: List, Table, Images, Frames, forms, CSS, Document type definition, XML: DTD, XML schemes, Object Models, presenting and using XML, Using XML Processors: DOM and SAX, Dynamic HTML	08
III	Scripting: Java script: Introduction, documents, forms, statements, functions, objects; introduction to AJAX, Networking: Internet Addressing, InetAddress, Factory Methods, Instance Methods, TCP/IP Client Sockets, URL, URL Connection, TCP/IP Server Sockets, Datagram	08
IV	Enterprise Java Bean: Preparing a Class to be a JavaBeans, Creating a JavaBeans, JavaBeans Properties, Types of beans, Stateful Session bean, Stateless Session bean, Entity bean Java Database Connectivity (JDBC): Merging Data from Multiple Tables: Joining, Manipulating, Databases with JDBC, Prepared Statements, Transaction Processing, Stored Procedures.	08
V	Servlets: Servlet Overview and Architecture, Interface Servlet and the Servlet Life Cycle, Handling HTTP get Requests, Handling HTTP post Requests, Redirecting Requests to Other Resources, Session Tracking, Cookies, Session Tracking with Http Session. Java Server Pages (JSP): Introduction, Java Server Pages Overview, A First Java Server Page Example, Implicit Objects, Scripting, Standard Actions, Directives, Custom Tag Libraries.	08

- 1. Burdman, Jessica, "Collaborative Web Development" Addison Wesley
- 2. Xavier, C, "Web Technology and Design", New Age International
- 3. Ivan Bayross," HTML, DHTML, Java Script, Perl & CGI", BPB Publication
- 4. Bhave, "Programming with Java", Pearson Education 5. Herbert Schieldt, "The Complete Reference:Java", TMH.
- 6. Hans Bergsten, "Java Server Pages", SPD O'Reilly
- 7. Margaret Levine Young, "The Complete Reference Internet", TMH
- 8. Naughton, Schildt, "The Complete Reference JAVA2", TMH
- 9. Balagurusamy E, "Programming in JAVA", TMH

	MCA07: (Cloud Computing	
Course	Outcome (CO)	Bloom's Knowledge Level (KI	٦)
	At the end of course, the	student will be able to understand	
CO 1	Understand the concepts of Cloud strengths and limitations of cloud		K_1, K_2
CO 2	Develop the ability to understand a storage cloud, service and models.	and use the architecture to compute and	K 1, K 3
CO 3	Understand the application in clou	d computing.	K4, K5
CO 4	Learn the key and enabling technological.	ologies that help in the development of	K3, K4
CO 5	Explain the core issues of cloud computing such as resource management and security.		K_2, K_6
	DETAILED SY	YLLABUS	3-1-0
Unit	7	Горіс	Proposed Lecture
I	Cloud Computing – Underlying I History of Cloud Computing - Cl	 Definition of Cloud – Evolution of Principles of Parallel and Distributed, oud Architecture - Types of Clouds - Major Players in Cloud Computingmbus - Open Nebula, CloudSim. 	08
II	as a Service -Infrastructure as a	ervices: Software as a ServicePlatform a Service - Database as a Service - nication as services. Service providers- e, IBM, Sales force.	08
III	Cloud - CRM Management – Proje Task Management – Calendar - Sc	ices: Email Communication over the ect Management - chedules - Word Processing – bases – Desktop - Social Networks and	08
IV	Virtualization – Types of Virtualiz Virtual Machine monitor – Virtual	or Virtualization – Pros and cons of cation –System VM, Process VM, machine properties - Interpretation supervisors – Xen, KVM, VMware,	08

V	Security, Standards and Applications: Security in Clouds: Cloud	08
	security challenges – Software as a Service Security, Common Standards:	
	The Open Cloud Consortium – The Distributed management Task Force	
	- Standards for application Developers - Standards for Messaging -	
	Standards for Security, End user access to cloud computing, Mobile	
	Internet devices and the cloud.	
	Hadoop – MapReduce – Virtual Box — Google App Engine –	
	Programming Environment for Google App Engine	

- 1. David E.Y. Sarna, "Implementing and Developing Cloud Application", CRC press 2011.
- 2. Lee Badger, Tim Grance, Robert Patt-Corner, Jeff Voas, NIST, Draft cloud computing synopsis and recommendation, May 2011.
- 3. Anthony T Velte, Toby J Velte, Robert Elsenpeter, "Cloud Computing : A Practical Approach", Tata McGraw-Hill 2010.
- 4. Haley Beard, "Best Practices for Managing and Measuring Processes for On-demand Computing, Applications and Data Centers in the Cloud with SLAs", Emereo Pty Limited, July 2008.
- 5. G. J. Popek, R.P. Goldberg, "Formal requirements for virtualizable third generation Architectures, Communications of the ACM", No.7 Vol.17, July 1974

	MCA08:Simulation and Modelling		
Course Outcome (CO) Bloom's Knowledge Level (K			L)
	At the end of course , the student will be able to understand		
CO 1	Study the concept of system, its co	mponents and types.	\mathbf{K}_1
CO 2	Understand and analyze nature models.	and techniques of major simulation	K_2 , K_4
CO 3	Study and analyze the idea of conti	inuous and discrete system simulation.	K_1 , K_4
CO 4	Understand the notion of system diagrams.	ynamics and system dynamics	K_2
CO 5	Finding critical path computation	and understanding PERT networks	K_1, K_4
	DETAILED SY	YLLABUS	3-1-0
Unit	Topic		Proposed Lecture
I	discrete systems, System modeling	s, stochastic activities, continuous and g, Types of models, static and dynamic ic mathematical models, full corporate	08
II	techniques of simulation, compare methods, types of system Simulation, simulation of pursuit p	aulation, Basic nature of simulation, arison of simulation and analytical lation, real time simulation, hybrid problem, single-server queuing system te-Carlo simulation, Distributed Lag	08
III	simulation of water reservoir systemulation of an auto-pilot. Discre	ems, analog vs digital simulation, stem, simulation of a servo system, ete system simulation, fixed time step ration of random numbers, test of ation vs. stochastic simulation.	08
IV	System dynamics, exponential ground logistic curves, system dynamics d	wth models, exponential decay models, iagrams, world model.	08
V		ical path computation, uncertainties in ation and consideration, Simulation on	08

- 1. Geoffrey Gordon, "System Simulation", PHI
- 2. Narsingh Deo, "System Simulation with digital computer", PHI.
- 3. Averill M. Law and W. David Kelton, "Simulation Modelling and Analysis", TMH.

	MCA09: Soft Comp	· · · · · · · · · · · · · · · · · · ·	
	Course Outcome (CO) Bloom	n's Knowledge Level (KI	L)
	At the end of course, the student will be al	ble to understand	
CO 1	Recognize the need of soft computing and study basic of soft computing.	concepts and techniques	K_1, K_2
CO 2	Understand the basic concepts of artificial neural netwo neural networks.	rk to analyze widely used	K ₂ , K ₄
CO 3	Apply fuzzy logic to handle uncertainty in various real-	world problems.	K ₃
CO 4	Study various paradigms of evolutionary computin algorithm in solving optimization problems.	g and evaluate genetic	K_1, K_5
CO 5	Apply hybrid techniques in applications of soft comput	ing.	K_3
	DETAILED SYLLABUS		3-0-0
Unit	Торіс		Proposed Lecture
I	Introduction to Soft Computing: Introduction, computing, Concept of learning and adaptation, Constit Applications of soft computing. Artificial Neural Networks: Basic concepts of neural Biological neural network, History of artificial neural reblocks of an artificial neuron, Neural network a functions, Characteristics and limitation of neural network	networks, Human brain, networks, Basic building rchitectures, Activation	08
II	Artificial Neural Networks: Learning methods - Su Reinforcement, Hebbian, Gradient descent, Competitive Major classes of neural networks: Perceptron network model, Back-propagation network, Radial basis function neural network, Hopfield networks, Kohonen self-organ	e, Stochastic. ks, Multilayer perceptron tion network, Recurrent	08
III	Fuzzy Logic: Introduction to Fuzzy Logic, Compare Properties of classical sets, Operations on classical sets, Operations on fuzzy sets, Classical relations, Fuzzy relation of fuzzy membership functions, Fuzzy arithmetic, Fuzzy membership functions, Fuzzy arithmetic, Fuzzy logic, Predicate logic, Fuzzy logic, Fuzzy rules, Fuzzy inference systems- Fuzzification, Inference of inference engines.	Properties of fuzzy sets, tions, Features and types fuzzy measures. Fuzzy y propositions, Inference	08
V	Evolutionary Computing: Introduction, Evolutionary evolutionary process, Paradigms of evolutionary computant Genetic programming, Evolutionary strategies, Evolutionary Str	ting – Genetic algorithm blutionary programming. timization and search Operations- Encoding,	08

\mathbf{V}	Hybrid Soft Computing Techniques: Introduction, Classification of hybrid		
	systems, Neuro-fuzzy hybrid systems, Neuro-genetic hybrid systems,		
	Fuzzygenetic hybrid systems.		
	Other Soft Computing Techniques: Tabu Search, Ant colony based		
	optimization, Swarm Intelligence.	ļ	

- 1. Sivanandam S.N. and Deepa S.N., "Principles of Soft Computing", Wiley-India.
- 2. Rajasekaran S. and Vijayalakshmi Pai G.A., "Neural Networks, Fuzzy Logic and Genetic Algorithms- Synthesis and Applications", PHI Learning.
- 3. Chakraverty S., Sahoo D.M. and Mahato N. R., "Concepts of Soft Computing- Fuzzy and ANN with Programming", Springer.
- 4. Kaushik S. and Tiwari S., "Soft Computing Fundamentals, Techniques and Applications', McGrawHill Education.
- 5. Jang J.-S.R., Sun C.-T. and Mizutani E., "Neuro-Fuzzy and Soft Computing", Prentice-Hall of India.
- 6. Karray F. O. and Silva C. D., "Soft Computing and Intelligent Systems Design Theory, Tools and Applications", Pearson Education.
- 7. Freeman J. A. and Skapura D. M., "Neural Networks: Algorithms, Applications and Programming Techniques", Pearson.
- 8. Siman H., "Neural Netowrks", Prentice Hall of India.

	MCA10: Android Operating System		
	Course Outcome (CO) Bloom's Knowledge Level (KL)		
	At the end of course, the student will be able to understand		
CO 1	Understand the basic concepts and functions of Mobile Application and Android Studio.	K_1, K_2	
CO 2	Describe the working and architecture of Android Operating System.	K_2, K_3	
CO 3	Design Android UI Layout and Describe activities.	K_2, K_6	
CO 4	Design and develop an application using Database.	K_6	
CO 5	Ability to debug the Performance and Security of Android Applications.	K_5	
	DETAILED SYLLABUS	3-0-0	
Unit	Topic	Proposed Lecture	
I	Android Architecture : Introduction to Android, Layouts, Views and Resources, Activities and Intents, Activity Lifecycle and Saving State, Activities and Implicit Intents, Testing & Debugging App, Android Support Libraries.	08	
II	User Interaction and Intuitive Navigation: Input Controls, Menus, Widgets, Screen Navigation, Recycler View, ListView, Adapters and Data Binding, Drawables, Themes and Styles.	08	
III	Background Tasks: Async Task and AsyncTask Loader, Broadcast receivers, Services, Notifications, Alarn managers, Date transferring, Internet access.		
IV	Storing, Sharing and Retrieving Data in Android Applications: Overview to storing data, Shared preferences, App settings, Store and query data in Android's SQLite database. Content Providers, Content Resolver, Loading data using loaders.	08	
V	Permissions, Performance and Security: Firebase and AdMob, Publish your app, Packaging and deployment, Interaction with server side applications- Using Google Maps, GPS and Wi-Fi, HTML and XML Parsing.	08	

- 1. Meier R.,"Professionai Android 2 Application Development", Wiley.
- 2. Hashimi S., KomatineniS. and MacLeanD., "Pro Android 2", Apress.
- 3. Murphy M., "Beginning Android 2", Apress.
- 4. Delessio C. and Darcey L., "Android Application Development", Pearson Education.
- 5. DiMarzio J.F., "Android a Programming Guide", Tata McGraw Hill.

MCA 31P: Artificial Intelligence Lab			
	Course Outcome (CO) Bloom's Knowledge Level (KL)		
At the end of course, the student will be able to understand			
CO 1 Study and understand LISP and Prolog		K_1, K_2	
CO 2	CO 2 Apply Prolog statements to solve simple mathematical problems.		K ₃
CO 3 Apply LISP / Prolog statements to analyze and solve common AI problems.		K ₃ , K ₄	
CO 4 Implement and compare various AI searching algorithms.		K ₅ , K ₆	
CO 5 Design and implement programs for machine learning problems.		K_6	

DETAILED SYLLABUS

- 1. Study of Prolog and LISP.
- 2. Write simple fact for the statements using PROLOG.
- 3. Write predicates for simple problems such as conversion of temperature from Fahrenheit to centigrade or vice-versa, calculating area of rectangle, square and circle, etc.
- 4. Write program to solve the Monkey Banana problem.
- 5. Write program in Prolog for medical diagnosis.
- 6. Write program to solve mathematical problem such as calculate factorial, generate Fibonacci series, etc.
- 7. Write program to solve 4-Queen / 8-Queen problem.
- 8. Write program to solve traveling salesman problem.
- 9. Write program to solve water jug problem.
- 10. Write program to solve tic-tac-toe problem.
- 11. Write program to implement uninformed searching algorithms.
- 12. Write program to implement informed searching algorithms.

Note: The Instructor may add/delete/modify/tune experiments, wherever he/she feels in a justified manner.

	MCA 32P: Software Engineering Lab			
	Course Outcome (CO) Bloom's Knowledge Level (KL)			
	At the end of course, the	student will be able to understand		
CO 1 Identify ambiguities, inconsistencies and incompleteness from a requirements specification and state functional and non-functional requirement.		K_2 , K_4		
CO 2	Identify different actors and use cases from a given problem statement and draw use case diagram to associate use cases with different types of relationship.		K ₃ , K ₅	
CO 3	3 Draw a class diagram after identifying classes and association among them.		K_4 , K_5	
CO 4	4 Graphically represent various UML diagrams and associations among them and identify the logical sequence of activities undergoing in a system, and represent them pictorially.		K ₄ , K ₅	
CO 5	Able to use modern engineering tools and testing.	s for specification, design, implementation	K ₃ , K ₄	

DETAILED SYLLABUS

For any given case/ problem statement do the following;

- 1. Prepare a SRS document in line with the IEEE recommended standards.
- 2. Draw the use case diagram and specify the role of each of the actors.
- 3. Prepare state the precondition, post condition and function of each use case.
- 4. Draw the activity diagram.
- 5. Identify the classes. Classify them as weak and strong classes and draw the class diagram.
- 6. Draw the sequence diagram for any two scenarios.
- 7. Draw the collaboration diagram.
- 8. Draw the state chart diagram.
- 9. Draw the component diagram.
- 10. Draw the deployment diagram.

Note: The Instructor may add/delete/modify/tune experiments, wherever he/she feels in a justified manner. Draw the deployment diagram

SECOND YEAR SYLLABUS SEMESTER-IV

ELECTIVE-3

	MCA41: Blockchain Architecture		
	Course Outcome (CO) Bloom's Knowledge Level (KL)		
	At the end of course, the student will be able to understand		
CO1	Study and understand basic concepts of blockchain architecture.	K_1, K_2	
CO2	Analyze various requirements for consensus protocols.	K_4	
CO3	Apply and evaluate the consensus process.	K_3, K_5	
CO4	Understand the concepts of Hyperledger fabric.	K_1	
CO5	Analyze and evaluate various use cases in financial software and supply chain.	K ₄ , K ₅	
	DETAILED SYLLABUS	4-0-0	
Unit	Topic	Proposed Lecture	
I	Introduction to Blockchain: Digital Money to Distributed Ledgers, Design Primitives: Protocols, Security, Consensus, Permissions, Privacy. Blockchain Architecture and Design: Basic crypto primitives: Hash, Signature, Hashchain to Blockchain, Bitcoin Basic, Basic consensus mechanisms.		
II	Consensus: Requirements for the consensus protocols, Proof of Work (PoW), Scalability aspects of Blockchain consensus protocols, distributed consensus, consensus in Bitcoin. Permissioned Blockchains: Design goals, Consensus protocols for Permissioned Blockchains		
III	Hyperledger Fabric: Decomposing the consensus process, Hyperledger fabric components. Chaincode Design and Implementation Hyperledger Fabric: Beyond Chaincode: fabric SDK and Front End, Hyperledger composer tool.		
IV	Use case 1: Blockchain in Financial Software and Systems (FSS): (i) Settlements, (ii) KYC, (iii) Capital markets, (iv) Insurance. Use case 2: Blockchain in trade/supply chain: (i) Provenance of goods, visibility, trade/supply chain finance, invoice management discounting, etc.	08	
V	Use case 3: Blockchain for Government: (i) Digital identity, land records and other kinds of record keeping between government entities, (ii) public distribution system social welfare systems, Blockchain Cryptography, Privacy and Security on Blockchain	08	

Suggested Readings:

- 1. Andreas Antonopoulos, "Mastering Bitcoin: Unlocking Digital Cryptocurrencies", O'Reilly
- 2. Melanie Swa, "Blockchain", O'Reilly
- 3. "Hyperledger Fabric", https://www.hyperledger.org/projects/fabric
- 4. Bob Dill, David Smits, "Zero to Blockchain An IBM Redbooks course",

https://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/crse0401.html

	MCA 42: Data Warehousing & Data Mining		
	Course Outcome (CO) Bloom's Knowledge Level (KL)		
	At the end of course, the student will be able to understand		
CO1	Demonstrate knowledge of Data Warehouse and its components.		
CO2	Discuss the process of Warehouse Planning and Implementation.	K ₁ , K ₂ K ₁ , K ₂	
CO3	Discuss and implement various supervised and Non supervised learning algorithms on data.	K ₆	
CO4	Explain the various process of Data Mining and decide best according to type of data.	K ₂ , K ₅	
CO5	Explain process of knowledge discovery in database (KDD). Design Data Mining model.	K ₂ , K ₅	
	DETAILED SYLLABUS	4-0-0	
Unit	Topic	Proposed Lecture	
I	Data Warehousing : Overview, Definition, Data Warehousing Components, Building a Data Warehouse, Warehouse Database, Mapping the Data Warehouse to a Multiprocessor Architecture, Difference between Database System and Data Warehouse, Multi Dimensional Data Model, Data Cubes, Stars, Snow Flakes, Fact Constellations, Concept.	08	
II	Data Warehouse Process and Technology: Warehousing Strategy, Warehouse /management and Support Processes, Warehouse Planning and Implementation, Hardware and Operating Systems for Data Warehousing, Client/Server Computing Model & Data Warehousing. Parallel Processors & Cluster Systems, Distributed DBMS implementations, Warehousing Software, Warehouse Schema Design	08	
III	Data Mining : Overview, Motivation, Definition & Functionalities, Data Processing, Form of Data Pre-processing, Data Cleaning: Missing Values, Noisy Data, (Binning, Clustering, Regression, Computer and Human inspection), Inconsistent Data, Data Integration and Transformation. Data Reduction:-Data Cube Aggregation, Dimensionality reduction, Data Compression, Numerosity Reduction, Discretization and Concept hierarchy generation, Decision Tree	08	
IV	Classification: Definition, Data Generalization, Analytical Characterization, Analysis of attribute relevance, Mining Class comparisons, Statistical measures in large Databases, Statistical-Based Algorithms, Distance-Based Algorithms, Decision Tree-Based Algorithms. Clustering: Introduction, Similarity and Distance Measures, Hierarchical and Partitional Algorithms. Hierarchical Clustering- CURE and Chameleon. Density Based Methods DBSCAN, OPTICS. Grid Based Methods- STING, CLIQUE. Model Based Method – Statistical Approach, Association rules: Introduction, Large Item sets, Basic Algorithms, Parallel and Distributed Algorithms, Neural Network approach.	08	

	V	Data Visualization and Overall Perspective: Aggregation, Historical	08
		information, Query Facility, OLAP function and Tools. OLAP Servers,	
		ROLAP, MOLAP, HOLAP, Data Mining interface, Security, Backup and	
		Recovery, Tuning Data Warehouse, Testing Data Warehouse. Warehousing	
		applications and Recent Trends: Types of Warehousing	
		Applications, Web Mining, Spatial Mining and Temporal Mining.	
-			

- 1. Alex Berson, Stephen J. Smith "Data Warehousing, Data-Mining & OLAP", TMH.
- 2. Mark Humphries, Michael W. Hawkins, Michelle C. Dy, "Data Warehousing: Architecture and Implementation", Pearson.
- 3. I. Singh, "Data Mining and Warehousing", Khanna Publishing House.
- 4. Margaret H. Dunham, S. Sridhar,"Data Mining:Introductory and Advanced Topics" Pearson Education 5. Arun K. Pujari, "Data Mining Techniques" Universities Press.
- 6. Pieter Adriaans, Dolf Zantinge, "Data-Mining", Pearson Education

	MCA43: Pa	ttern Recognition	
	Course Outcome (CO)	Bloom's Knowledge Level (KI	Ĺ.)
	At the end of course, the student will be able to understand		
CO 1	Study of basics of Pattern recognition Mathematical foundation used in patte	n. Understand the designing principles and ern recognition.	K_1, K_2
CO 2	Analysis the Statistical Patten Recogn	uition.	K3, K4
CO 3	Understanding the different Paramete	r estimation methods.	K_1, K_2
CO 4	Understanding the different Nonparar	netric Techniques.	$K_1, K_2,$
CO 5	Understand and Make use of unsuper recognition.	vised learning and Clustering in Pattern	K2 K3, K4
	DETAILED SY	YLLABUS	3-0-0
Unit	7	Горіс	Proposed Lecture
I	recognition system, Learning and ad Mathematical foundations – Linear a	cognition, Design principles of pattern aptation, Pattern recognition approaches, algebra, Probability Theory, Expectation, pution, multivariate normal densities, Chi	08
II	Statistical Patten Recognition: Bayed density and discriminant functions	esian Decision Theory, Classifiers, Normal	08
III	Parameter estimation, Dimension re	aximum-Likelihood estimation, Bayesian duction methods - Principal Component minant analysis, Expectationmaximization I), Gaussian mixture models.	08
IV	Nonparametric Techniques: Densit Neighbor Estimation, Nearest Neighb	y Estimation, Parzen Windows, KNearest or Rule, Fuzzy classification.	08
V		ring: Criterion functions for clustering, re - error partitional clustering – K means, Cluster validation.	08

- 1. Duda R. O., Hart P. E. and Stork D. G., "Pattern Classification", John Wiley.
- 2. Bishop C. M., "Neural Network for Pattern Recognition", Oxford University Press.
- 3. Singhal R., "Pattern Recognition: Technologies & Applications", Oxford University Press.
- 4. Theodoridis S. and Koutroumbas K., "Pattern Recognition", Academic Press.

	MCA44: Data Analytics	
	Course Outcome (CO) Bloom's Knowledge Level (KL)	
	At the end of course, the student will be able to understand	
CO1	Describe the life cycle phases of Data Analytics through discovery, planning and building.	K ₁ , K ₂
CO2	Understand and apply Data Analysis Techniques.	K_2, K_3
CO3	Implement various Data streams.	K ₃
CO4	Understand item sets, Clustering, frame works & Visualizations.	K_2
CO5	Apply R tool for developing and evaluating real time applications.	K_3 , K_5 , K_6
	DETAILED SYLLABUS	4-0-0
Unit	Торіс	Proposed Lecture
I	Introduction to Data Analytics: Sources and nature of data, classification of data (structured, semi-structured, unstructured), characteristics of data, introduction to Big Data platform, need of data analytics, evolution of analytic scalability, analytic process and tools, analysis vs reporting, modern data analytic tools, applications of data analytics. Data Analytics Lifecycle: Need, key roles for successful analytic projects, various phases of data analytics lifecycle – discovery, data preparation, model planning, model building, communicating results, operationalization	08
II	Data Analysis: Regression modeling, multivariate analysis, Bayesian modeling, inference and Bayesian networks, support vector and kernel methods, analysis of time series: linear systems analysis & nonlinear dynamics, rule induction, Neural Networks: Learning and generalisation, competitive learning, principal component analysis and neural networks, fuzzy logic: extracting fuzzy models from data, fuzzy decision trees, stochastic search methods.	08
III	Mining Data Streams: Introduction to streams concepts, stream data model and architecture, stream computing, sampling data in a stream, filtering streams, counting distinct elements in a stream, estimating moments, counting oneness in a window, decaying window, Real-time Analytics Platform (RTAP) applications, Case studies – Real time sentiment analysis, stock market predictions.	08
IV	Frequent Itemsets and Clustering: Mining frequent itemsets, market based modelling, Apriori algorithm, handling large data sets in main memory, limited pass algorithm, counting frequent itemsets in a stream, Clustering techniques: hierarchical, K-means, clustering high dimensional data, CLIQUE and ProCLUS, frequent pattern based clustering methods, clustering in non-euclidean space, clustering for streams and parallelism.	08
V	Frame Works and Visualization : MapReduce, Hadoop, Pig, Hive, HBase, MapR, Sharding, NoSQL Databases, S3, Hadoop Distributed File Systems, Visualization: visual data analysis techniques, interaction techniques, systems and applications. Introduction to R - R graphical user interfaces, data import and export, attribute and data types, descriptive statistics, exploratory data analysis, visualization before analysis, analytics for unstructured data.	08

Suggested Readings:

- 1. Michael Berthold, David J. Hand, "Intelligent Data Analysis", Springer.
- 2. Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Datasets", Cambridge University Press.
- 3. Bill Franks, "Taming the Big Data Tidal wave: Finding Opportunities in Huge Data Streams with Advanced Analytics", John Wiley & Sons.
- 4. John Garrett, "Data Analytics for IT Networks: Developing Innovative Use Cases", Pearson

Education.

- 5. Michael Minelli, Michelle Chambers, and Ambiga Dhiraj, "Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses", Wiley.
- 6. David Dietrich, Barry Heller, Beibei Yang, "Data Science and Big Data Analytics", EMC Education Series, John Wiley.
- 7. Frank J Ohlhorst, "Big Data Analytics: Turning Big Data into Big Money", Wiley and SAS Business Series.
- Colleen Mccue, "Data Mining and Predictive Analysis: Intelligence Gathering and Crime Analysis", Elsevier.
- 9. Michael Berthold, David J. Hand," Intelligent Data Analysis", Springer.
- 10. Paul Zikopoulos, Chris Eaton, Paul Zikopoulos, "Understanding Big Data: Analytics for Enterprise Class Hadoop and Streaming Data", McGraw Hill.
- 11. Trevor Hastie, Robert Tibshirani, Jerome Friedman, "The Elements of Statistical Learning", Springer.
- 12. Mark Gardner, "Beginning R: The Statistical Programming Language", Wrox Publication.
- 13. Pete Warden, "Big Data Glossary", O'Reilly.
- 14. Glenn J. Myatt, "Making Sense of Data", John Wiley & Sons.
- 15. Peter Bühlmann, Petros Drineas, Michael Kane, Mark van der Laan, "Handbook of Big Data", CRC Press.
- 16. Jiawei Han, Micheline Kamber "Data Mining Concepts and Techniques", Second Edition, Elsevier.

	MCA45: Computer Networks		
	Course Outcome (CO) Bloom's Knowledge Lev	el (KL)	
At the end of course, the student will be able to understand			
CO 1	Explain basic concepts, OSI reference model, services and role of each layer of OSI model and TCP/IP, networks devices and transmission media, Analog and digital data transmission.		
CO 2	Apply channel allocation, framing, error and flow control techniques.	K_3	
CO 3	Describe the functions of Network Layer i.e. Logical addressing, subnetting & Routing Mechanism.	K_2, K_3	
CO 4	Explain the different Transport Layer function i.e. Port addressing, Connection Management Error control and Flow control mechanism.	K_2, K_3	
CO 5	Explain the functions offered by session and presentation layer and their Implementation.	K_2, K_3	
	DETAILED SYLLABUS	3-1-0	
Unit	Торіс	Proposed Lecture	
I	 Introductory Concepts: Goals and applications of networks, Categories of networks, Organization of the Internet, ISP, Network structure and architecture (layering principles, services, protocols and standards), The OSI reference model, TCP/IP protocol suite, Network devices and components. Physical Layer: Network topology design, Types of connections, Transmission media, Signal transmission and encoding, Network performance and transmission impairments, Switching techniques and multiplexing. 		
II	Link layer: Framing, Error Detection and Correction, Flow control (Elementary Data Link Protocols, Sliding Window protocols). Medium Access Control and Local Area Networks: Channel allocation, Multiple access protocols, LAN standards, Link layer switches & bridges (Learning bridge and Spanning tree algorithms).		
III	Network Layer: Point-to-point networks, Logical addressing, Basic internetworking (IP, CIDR, ARP, RARP, DHCP, and ICMP), Routing, forwarding and delivery, Static and dynamic routing, Routing algorithms and protocols, Congestion control algorithms, IPv6.		
IV	Transport Layer: Process-to-process delivery, Transport layer protocols (UDP and TCP), Multiplexing, Connection management, Flow control and retransmission, Window management, TCP Congestion control, Quality of service.	08	
V	Application Layer: Domain Name System, World Wide Web and Hyper Text Transfer Protocol, Electronic mail, File Transfer Protocol, Remote login, Network management, Data compression, Cryptography – basic concepts		

- 1. Behrouz Forouzan, "Data Communication and Networking", McGraw Hill
- 2. Andrew Tanenbaum "Computer Networks", Prentice Hall.
- 3. William Stallings, "Data and Computer Communication", Pearson.
- 4. Kurose and Ross, "Computer Networking- A Top-Down Approach", Pearson.
- 5. Peterson and Davie, "Computer Networks: A Systems Approach", Morgan Kaufmann
- 6. W. A. Shay, "Understanding Communications and Networks", Cengage Learning.
- 7. D. Comer, "Computer Networks and Internets", Pearson.
- 8. Behrouz Forouzan, "TCP/IP Protocol Suite", McGraw Hill.



ELECTIVE-4

	MCA46: Digital Image Proces	ssing	
	Course Outcome (CO) B	loom's Knowledge Le	vel (KL)
At the end of course, the student will be able to understand			
CO 1	Explain the basic concepts of two-dimensional signal quantization and color model.	acquisition, sampling,	K_1, K_2
CO 2	Apply image processing techniques for image enhancemand frequency domains.	ent in both the spatial	K_2 , K_3
CO 3	Apply and compare image restoration techniques in both domain.	spatial and frequency	K_2, K_3
CO 4	Compare edge based and region based segmentation algor extraction.	ithms for ROI	K ₃ , K ₄
CO 5	Explain compression techniques and descriptors for image	e processing.	K ₂ , K ₃
	DETAILED SYLLABUS		3-0-0
Unit	Торіс		Proposed Lecture
I	Digital Image Fundamentals: Steps in Digital Image Production – Elements of Visual Perception – Image Sensing and Sampling and Quantization – Relationships between p fundamentals – RGB, HSI models, Two-dimens preliminaries, 2D transforms – DFT, DCT.	Acquisition – Image ixels – Color image	08
II	Image Enhancement: Spatial Domain: Gray level transform processing — Basics of Spatial Filtering—Smoothing and Filtering, Frequency Domain: Introduction to Fourier Transform Sharpening frequency domain filters — Ideal, Butter filters, Homomorphic filtering, Color image enhancement	d Sharpening Spatial cansform— Smoothing crworth and Gaussian	08
III	Image Restoration: Image Restoration – degradation mo models – Mean Filters – Order Statistics – Adaptive filters – Band pass Filters – Notch Filters – Optimum Notcl Filtering – Wiener filtering	del, Properties, Noise s – Band reject Filters	08
IV	Image Segmentation: Edge detection, Edge linking via Thresholding – Region based segmentation – Region grow and merging – Morphological processing- erosion and dila morphological watersheds – basic concepts – Dam cons segmentation algorithm.	ring – Region splitting tion, Segmentation by	08
V	Image Compression and Recognition: Need for data con Run Length Encoding, Shift codes, Arithmetic coding, JP Boundary representation, Boundary description, Fourier Descriptors – Topological feature, Texture – Patterns a Recognition based on matching.	PEG standard, MPEG. Descriptor, Regional	08

- 1. Rafael C. Gonzalez, Richard E. Woods, "Digital Image Processing", Pearson, Third Edition, 2010.
- 2. Anil K. Jain, "Fundamentals of Digital Image Processing", Pearson, 2002.
- 3. Kenneth R. Castleman, "Digital Image Processing" Pearson, 2006.
- 4. D, E. Dudgeon and R M. Mersereau, "Multidimensional Digital Signal Processing", Prentice Hall Professional Technical Reference, 1990.
- 5. William K. Pratt, "Digital Image Processing" John Wiley, New York, 2002.
- 6. Milan Sonka et al, "Image processing, analysis and machine vision Brookes/Cole", Vikas Publishing House, 2nd edition,1999.

	MCA47: Software Testing & Quality Assurance		
	Course Outcome (CO) Bloom's Knowledge Level (KI	[7]	
At the end of course, the student will be able to understand			
CO 1	Test the software by applying testing techniques to deliver a product free from bugs.	K ₃	
CO 2	Investigate the scenario and select the proper testing technique.	K_1, K_4	
CO 3	Explore the test automation concepts and tools and estimation of cost, schedule based on standard metrics.	K_2, K_4	
CO 4	Understand how to detect, classify, prevent and remove defects.	K_1, K_2	
CO 5	Choose appropriate quality assurance models and develop quality. Ability to conduct formal inspections, record and evaluate results of inspections.	K ₃ , K ₄	
	DETAILED SYLLABUS	3-0-0	
Unit	Торіс	Proposed Lecture	
I	Software Testing Basics: Testing as an engineering activity, Role of process in software quality, Testing as a process, Basic definitions, Software testing principles, The tester's role in a software development organization, Origins of defects, Defect classes, The defect repository and test design, Defect examples, Developer / Tester support for developing a defect repository.	08	
П	Testing Techniques and Levels of Testing: Using White Box Approach to Test design—Static Testing Vs. Structural Testing, Code Functional Testing, Coverage and Control Flow Graphs, Using Black Box Approaches to Test Case Design, Random Testing, Requirements based testing, Decision tables, Statebased testing, Cause-effect graphing, Error guessing, Compatibility testing, Levels of Testing -Unit Testing, Integration Testing, Defect Bash Elimination. System Testing - Usability and Accessibility Testing, Configuration Testing, Compatibility Testing.	80	
III	Software Test Automation And Quality Metrics: Software Test Automation, Skills needed for Automation, Scope of Automation, Design and Architecture for Automation, Requirements for a Test Tool, Challenges in Automation Tracking the Bug, Debugging. Testing Software System Security - Six-Sigma, TQM - Complexity Metrics and Models, Quality Management Metrics, Availability Metrics, Defect Removal Effectiveness, FMEA, Quality Function Deployment, Taguchi Quality Loss Function, Cost of Quality.	08	

IV	Fundamentals of Software Quality Assurance: SQA basics, Components of the Software Quality Assurance System, software quality in business context, planning for software quality assurance, product quality and process quality, software process models, 7 QC Tools and Modern Tools.	08
V	Software Assurance Models: Models for Quality Assurance, ISO-9000 series, CMM, CMMI, Test Maturity Models, SPICE, Malcolm Baldrige Model-PCMM. Software Quality Assurance Trends: Software Process- PSP and TSP, OO Methodology, Clean room software engineering, Defect Injection and prevention, Internal Auditing and Assessments, Inspections & Walkthroughs, Case Tools and their affect on Software Quality.	08

Suggested Readings:

1. Srinivasan Desikan, Gopalaswamy Ramesh, "Software Testing: Principles and Practices",

Pearson.

- 2. Daniel Galin, "Software Quality Assurance: From Theory to Implementation", Pearson Addison Wesley.
- 3. Aditya P. Mathur, "Foundations of Software Testing", Pearson.
- 4. Paul Ammann, Jeff Offutt, "Introduction to Software Testing", Cambridge University Press.
- 5. Paul C. Jorgensen, "Software Testing: A Craftsman's Approach", Auerbach Publications.
- 6. William Perry, "Effective Methods of Software Testing", Wiley Publishing, Third Edition.
- 7. Renu Rajani, Pradeep Oak, "Software Testing Effective Methods, Tools and Techniques", Tata McGraw Hill.
- 8. Stephen Kan, "Metrics and Models in Software Quality", Addison Wesley, Second Edition.
- 9. S. A. Kelkar, "Software quality and Testing", PHI Learning Pvt, Ltd.
- 10. Watts S Humphrey, "Managing the Software Process", Pearson Education Inc.

		nternet of Things	
	Course Outcome (CO)	Bloom's Knowledge Level (KI	(٦)
	At the end of course, the s	student will be able to understand	
CO 1	Explain the architecture of Internet of	Things.	K_1, K_2
CO 2	Demonstrate the different technologie	es for IoTs.	K_1, K_2
CO 3	Apply Python Programming skills to	develop IoT application.	K_3
CO 4	Analyze the architecture of Arduino a	nd Raspberry Pi.	K_5
CO 5	Create Small IoT Applications using S	Sensors.	K_6
	DETAILED SY	/LLABUS	3-0-0
Unit	1	Copic	Proposed Lecture
I	History and Evolution of loT. Phys	Things (IoT): Definition, Characteristics, ical Design of IoT: Things in IoT, IoT ctional block, Communication Models and	08
II	Embedded Computing Boards, Comm Levels, Overview of Domain Species Smart Agriculture and industrial IoT	h User interface related Technologies like	08
III		ional Block, Cloud Storage Models, inication APIs: REST based, Web Socket	08
IV	Arduino Programming, Raspberry Pi Sensors and Interfacing: Types	rduino Pin diagram, Arduino Architecture, Pin diagram, Raspberry Pi Architecture. of Sensors. Integrating Sensors: HDT Gas Detector, HC-05 (Bluetooth Module), Module).	08
V	Operators, Control Structures, List, and File Handling). Python Packages for connecting 2	Python Programming for loT (Data types, Γuples, Dictionaries, Functions, Modules IoT Devices: Bluetooth, Sockets, Time, paho-mqtt, Python JSON, Python pip.	08

- 1. S. K. Vasudevan, A. S. Nagarajan, RMD Sundaram, "Internet of Things", Wiley, 1st Edition, 2014.
- 2. G. C. Hillar, "Internet of Things with Python", PACKT Publications, 1st Edition, 2016.
- 3. V. Madlsetti, A. Bahga, "Internet of Things: A Hands-on Approach", United Kingdom: Arsheep Bahga & Vijay Madisetti, 1st Edition, 2015.
- 4. J. C. Shovic, "Raspberry Pi loT Projects: Prototyping Experiments for Makers", Apress, 1st Edition, 2016.
- 5. M. Schwartz, "Internet of things with the Arduino Yun", Packt Publishing Ltd., 1st Edition, 2014.
- 6. O. Hersent, D. Boswarthick, O. Elloumi, "The Internet of Things: Key Applications and Protocols", John Wiley & Sons, 1st Edition, 2012.
- 7. C. Dierbach, "Introduction to Computer Science using Python: A Computational ProblemSolving Focus", Wiley Publishing, 1st Edition, 2013.

	MCA49: Modern	Application Development	
	Course Outcome (CO)	Bloom's Knowledge Level (KI	L)
	At the end of course, the student will be able to understand		
CO 1	Equip students with principles, kn construction of web-enabled internet	owledge and skills for the design and applications.	K_1, K_2
CO 2	Design, implement and deploy an inl AnjularJS, Node.js.	nouse project using MongoDB, Express.js,	K_3, K_6
CO 3	Get acquainted with the latest web industry.	application development trends in the IT	K_4
CO 4	Evaluate different web application development alternatives and choose the appropriate one for a specific scenario.		K_5
DETAILED SYLLABUS		3-0-0	
Unit	Торіс		Proposed Lecture
I	· · · · · · · · · · · · · · · · · · ·	HTML, CSS, Bootstrap, Javascript basics ogic flow and loops, Events and Document Understanding JSON callbacks.	08
II	npm, Concurrency and event loop fu	, Callbacks, Installing dependencies with indamentals, Node JS callbacks, Building g modules, Building chat application using	08
III	Building REST services using Node JS REST services, Installing Express JS, Express Node project structure, Building REST services with Express framework, Routes, filters, template engines - Jade, ejs.		08
IV	operations, Sorting, Projection, Agg Connecting to MongoDB with Node.	tion with Node JS Installation, CRUD regation framework, MongoDB indexes, JS, Introduction to Mongoose, Connecting ing mongoose schemas, CRUD operations	08

\mathbf{V}	Building Single Page Applications with AngularJS Single Page Application –	08
	Introduction, Two-way data binding(Dependency Injection), MVC in Angular	
	JS, Controllers, Getting user input, Loops, Client side routing – Accessing URL	
	data, Various ways to provide data in Angular JS – Services and Factories,	
	Working with filters, Directives and Cookies.	

- 1. Simon Holmes, "Getting MEAN with Mongo, Express, Angular, and Node", Second Edition, Manning Publications; 1 edition (31 October 2015).
- 2. Ken Williamson, "Learning Angular JS", O'Reilly; 1 edition (24 March 2015).
- 3. MithunSatheesh, "Web development with MongoDB and Node JS", Packt Publishing Limited; 2nd Revised edition (30 October 2015).

	MCA50:Distributed Database Systems			
Course Outcome (CO) Bloom's Knowledge Level (KL)				
	At the end of course, the student will be able to understand			
CO 1	Aware of fundamentals of transactions and schedules.	K_1, K_2		
CO 2	Familiar with locking protocols.	\mathbf{K}_3		
CO 3	Set the rules over management of transaction and concurrency control.	K_1, K_4		
CO 4	Enhance the knowledge about issues of recovery and atomicity in distributed databases.	K_3 , K_4		
CO 5	Use the different techniques of distributed query processing.	K_1, K_3		
	DETAILED SYLLABUS	3-0-0		
Unit	Topic	Proposed Lecture		
I	Transaction and schedules, Concurrent Execution of transaction, Conflict and View Serializability, Testing for Serializability, Concepts in Recoverable and Cascade less schedules.	08		
II	Lock based protocols, time stamp-based protocols, Multiple Granularity and Multi version Techniques, enforcing serializability by Locks, Locking system with multiple lock modes, architecture for Locking scheduler	08		
III	Distributed Transactions Management, Data Distribution, Fragmentation and Replication Techniques, Distributed Commit, Distributed Locking schemes, Long duration transactions, Moss Concurrency protocol.	08		
IV	Issues of Recovery and atomicity in Distributed Databases, Traditional recovery techniques, Log based recovery, Recovery with Concurrent Transactions, Recovery in Message passing systems, Checkpoints, Algorithms for recovery line, Concepts in Orphan and Inconsistent Messages.	08		
V	line, Concepts in Orphan and Inconsistent Messages. Distributed Query Processing, Multiday Joins, Semi joins, Cost based query optimization for distributed database, Updating replicated data, protocols for Distributed Deadlock Detection, Eager and Lazy Replication Techniques.			

- 1. Silberschatz, Korth and Sudershan, "Database System Concept", McGraw Hill.
- 2. Ramakrishna and Gehrke,"Database Management System", McGraw Hill.
- 3. Garcia-Molina, Ullman, Widom, "Database System Implementation", Pearson Education.
- 4. Ceei and Pelagatti, "Distributed Database", TMH.
- 5. Munesh C. Trivedi, "Distributed System", Khanna Publishing House.
- 6. Singhal and Shivratri, "Advance Concepts in Operating Systems", McGraw Hill.

ELECTIVE-5

MCA51: Mobile Computing					
	Course Outcome (CO)	Bloom's Knowledge Level (k	(L)		
	At the end of course, the student will be able to understand				
CO 1	Study and aware fundamentals of a	mobile computing.	K 1, K 2		
CO 2	Study and analyze wireless networ environment.	king protocols, applications and	K1, K4		
CO 3	Understand various data managem	ent issues in mobile computing.	K_2		
CO 4	Analyze different type of security environment.	issues in mobile computing	K ₄		
CO 5	Study, analyze, and evaluate various computing.	us routing protocols used in mobile	K1, K4, K5		
	DETAILED SY	YLLABUS	3-0-0		
Unit	Т	Copic	Proposed Lecture		
I	telephony, Cellular concept, GS Location management- HLR-VI	computing, Overview of wireless M- air interface, channel structure; LR, hierarchical, handoffs; Channel MA, GPRS, MAC for cellular system.	08		
II	802.11, Blue Tooth, Wireless n wireless, Wireless applications	LAN Overview- MAC issues, IEEE nultiple access protocols, TCP over, Data broadcasting, Mobile IP, application environment, applications.	08		
III	1	computing, data replication for mobile mobile wireless networks, File system,	08		
IV	Mobile Agents computing, Secu processing in mobile computing er	rity and fault tolerance, Transaction vironment.	08		
V	state routing (GSR), Destination (DSDV), Dynamic source routing	AC issues, Routing protocols, Global a sequenced distance vector routing g (DSR), Adhoc on demand distance ry ordered routing algorithm (TORA), ons	08		

- 1. Schiller J., "Mobile Communications", Pearson
- 2. Upadhyaya S. and Chaudhury A., "Mobile Computing", Springer
- 3. Kamal R., "Mobile Computing", Oxford University Press.
- 4. Talukder A. K. and Ahmed H., "Mobile Computing Technology, Applications and Service Creation", McGraw Hill Education
- 5. Garg K., "Mobile Computing Theory and Practice", Pearson.
- 6. Kumar S., "Wireless and Mobile Communication", New Age International Publishers
- 7. Manvi S. S. and Kakkasageri M. S., "Wireless and Mobile Networks- Concepts and Protocols", Wiley India Pvt. Ltd.

	MCA 52: Computer Graphics and Animation			
	Course Outcome (CO) Bloom's Knowledge Level (KI	L)		
	At the end of course, the student will be able to understand			
CO 1	Understand the graphics hardware used in field of computer graphics.	K_2		
CO 2	Understand the concept of graphics primitives such as lines and circle based on different algorithms.			
CO 3	Apply the 2D graphics transformations, composite transformation and Clipping concepts.			
CO 4	Apply the concepts and techniques used in 3D computer graphics, including viewing transformations, projections, curve and hidden surfaces.			
CO 5	Perform the concept of multimedia and animation in real life.	K_2 , K_3		
	DETAILED SYLLABUS	3-0-0		
Unit	Торіс	Proposed Lecture		
I	Introduction and Line Generation: Types of computer graphics, Graphic Displays- Random scan displays, Raster scan displays, Frame buffer and video controller, Points and lines, Line drawing algorithms, Circle generating algorithms, Mid-point circle generating algorithm, and parallel version of these algorithms.	08		
II	Transformations: Basic transformation, Matrix representations and homogenous coordinates, Composite transformations, Reflections and shearing. Windowing and Clipping: Viewing pipeline, Viewing transformations, 2-D Clipping algorithms- Line clipping algorithms such as Cohen Sutherland line clipping algorithm, Liang Barsky algorithm, Line clipping against non rectangular clip windows; Polygon clipping – Sutherland Hodgeman polygon clipping, Weiler and Atherton polygon clipping, Curve clipping, Text clipping.	08		
III	Three Dimensional: 3-D Geometric Primitives, 3-D Object representation, 3D Transformation, 3-D viewing, projections, 3-D Clipping. Curves and Surfaces: Quadric surfaces, Spheres, Ellipsoid, Blobby objects, Introductory concepts of Spline, Bspline and Bezier curves and surfaces.	08		

IV	Hidden Lines and Surfaces: Back Face Detection algorithm, Depth buffer method, A- buffer method, Scan line method, basic illumination models—Ambient light, Diffuse reflection, Specular reflection and Phong model, Combined approach, Warn model, Intensity Attenuation, Color consideration, Transparency and Shadows.	08
V	Multimedia Systems: Design Fundamentals, Back ground of Art, Color theory overview, Sketching & illustration, Storyboarding, different tools for animation. Animation: Principles of Animations, Elements of animation and their use, Power of Motion, Animation Techniques, Animation File Format, Making animation for Rolling Ball, making animation for a Bouncing Ball, Animation for the web, GIF, Plugins and Players, Animation tools for World Wide Web.	08

- 1. Hearn D. and Baker M. P., "Computer Graphics C Version", Pearson Education 2. Foley, Vandam, Feiner, Hughes, "Computer Graphics principle", Pearson Education.
- 3. Rogers, "Procedural Elements of Computer Graphics", McGraw Hill
- 4. Newman W. M., Sproull R. F., "Principles of Interactive computer Graphics", McGraw Hill.
- 5. Sinha A. N. and Udai A. D.," Computer Graphics", McGraw Hill.
- 6. Mukherjee, "Fundamentals of Computer graphics & Multimedia", PHI Learning Private Limited.
- 7. Vaughan T., "Multimedia, Making IT Work", Tata McGraw Hill.

	MCA 53: Natural Language Processing		
Course Outcome (CO) Bloom's Knowledge Level (KI		L)	
	At the end of course, the	student will be able to understand	
CO 1	Study and understand basic concepts, language.	, background and representations of natural	K_1, K_2
CO 2	Analyze various real-world application	ons of NLP.	K_4
CO 3	Apply different parsing techniques in NLP.		\mathbf{K}_3
CO 4	Understand grammatical concepts and	d apply them in NLP.	K_2, K_3
CO 5	Apply various statistical and proba evaluate ambiguity.	bilistic grammar methods to handle and	K_3, K_5
DETAILED SYLLABUS		3-0-0	
Unit	7	Горіс	Proposed Lecture
I	Applications of NLP, Evaluating Landevels of Language Analysis, Representations	Understanding: The study of Language, nguage Understanding Systems, Different entations and Understanding, Organization systems, Linguistic Background: An outline	08
II	Introduction to semantics and knowle machine translation, database interfac	edge representation, some applications like ee.	08
III	Canamana and Dansings Canamana	and sentence Structure, Top-Down and	08

IV	Grammars for Natural Language: Auxiliary Verbs and Verb Phrases, Movement Phenomenon in Language, Handling questions in Context-Free Grammars. Human preferences in Parsing, Encoding uncertainty, Deterministic Parser.	08
V	Ambiguity Resolution: Statistical Methods, Probabilistic Language Processing, Estimating Probabilities, Part-of Speech tagging, Obtaining Lexical Probabilities, Probabilistic Context-Free Grammars, Best First Parsing. Semantics and Logical Form, Word senses and Ambiguity, Encoding Ambiguity in Logical Form.	08

- 1. Akshar Bharti, Vineet Chaitanya and Rajeev Sangal, "NLP: A Paninian Perspective", Prentice Hall, New Delhi.
- 2. James Allen, "Natural Language Understanding", Pearson Education.
- 3. D. Jurafsky, J. H. Martin, "Speech and Language Processing", Pearson Education.
- 4. L. M. Ivansca, S. C. Shapiro, "Natural Language Processing and Language Representation", AAAI Press, 2000.
- 5. T. Winograd, Language as a Cognitive Process, Addison-Wesley.

MCA 54: Compiler Design			
Course Outcome (CO) Bloom's Knowledge Level (KL)			
	At the end of course, the student will be able to understand		
CO 1	Acquire knowledge of different phases and passes of the compiler and also able to use the compiler tools like LEX, YACC, etc.		K ₃ , K ₆
CO 2	Understand the parser and its types i.construction of LL, SLR, CLR, and LALR	e. Top-Down and Bottom-up parsers and parsing table.	K_2, K_6
CO 3	Implement the compiler using syntax-dire about the synthesized and inherited attribut	ected translation method and get knowledge less.	K ₄ , K ₅
CO 4	Acquire knowledge about run time data structure like symbol table organization and different techniques used in that.		K_2, K_3
CO 5	Understand the target machine's run time generation and techniques used for code op	ne environment, its instruction set for code otimization.	K_2 , K_4
DETAILED SYLLABUS			3-0-0
Unit	Торіс		Proposed Lecture
I	regular expressions and their applications Based Pattern Matchers implementation of LEX compiler, Formal grammars and their	ses, Bootstrapping, Finite state machines and to lexical analysis, Optimization of DFA-lexical analyzers, lexical-analyzer generator, application to syntax analysis, BNF notation, tion of programming languages: Context free bilities of CFG.	08
II	top down parsing, predictive parsers Auto parsers, the canonical Collection of LR(constructing Canonical LR parsing tables	reduce parsing, operator precedence parsing, omatic Construction of efficient Parsers: LR 0) items, constructing SLR parsing tables, constructing LALR parsing tables, using the generator, implementation of LR parsing	08

III	Syntax-directed Translation: Syntax-directed Translation schemes, Implementation of Syntax-directed Translators, Intermediate code, postfix notation, Parse trees & syntax trees, three address code, quadruple & triples, translation of assignment statements, Boolean expressions, statements that alter the flow of control, postfix translation, translation with a top down parser. More about translation: Array references in arithmetic expressions, procedures call, declarations and case statements.	08
IV	Symbol Tables : Data structure for symbols tables, representing scope information. Run- Time Administration: Implementation of simple stack allocation scheme, storage allocation in block structured language. Error Detection & Recovery: Lexical Phase errors, syntactic phase errors semantic errors.	08
V	Code Generation: Design Issues, the Target Language. Addresses in the Target Code, Basic Blocks and Flow Graphs, Optimization of Basic Blocks, Code Generator. Code optimization: Machine-Independent Optimizations, Loop optimization, DAG representation of basic blocks, value numbers and algebraic laws, Global Data-Flow analysis.	08

- 9. Aho, Sethi & Ullman, "Compilers: Principles, Techniques and Tools", Pearson Education.
- 10. K. Muneeswaran, "Compiler Design", First Edition, Oxford University Press.
- 11. J. P. Bennet, "Introduction to Compiler Techniques", Second Edition, McGraw-Hill, 2003.
- 12. Henk Alblas and Albert Nymeyer, "Practice and Principles of Compiler Building with C", PHI, 2001.
- 13. V Raghvan, "Principles of Compiler Design", McGraw-Hill.
- 14. Kenneth Louden, "Compiler Construction", Cengage Learning.
- 15. Charles Fischer and Ricard LeBlanc," Crafting a Compiler with C", Pearson Education.

	MCA 55: Deep Learning			
	Course Outcome (CO)	Bloom's Knowledge Level (KI	Ĺ)	
	At the end of course, the s	student will be able to understand		
CO 1	Understand the concept of machine le	earning and artificial neural networks.	\mathbf{K}_2	
CO 2	Understand the basic concepts of deep used deep networks.	p learning to analyze and implement widely	K_2, K_4, K_6	
CO 3	Study and analyze various convolutional and recurrent neural networks.		K_1, K_4	
CO 4	Study the concept of optimization in o	deep learning.	\mathbf{K}_1	
CO 5	Apply concept of deep learning in sol	ving various real world problem domains.	\mathbf{K}_3	
DETAILED SYLLABUS			3-0-0	
Unit	Торіс		Proposed Lecture	
I	Network, Training a neural network	pes, Linear models, Introduction of Neural k, Activation functions, Loss functions, s universal function approximates, Road to	08	
II	of Deep learning, Common architectublocks of deep networks, Comparis	story of deep learning, probabilistic theory ural principles of deep networks, building son with shallow networks, Deep belief tworks (GAN), Semi-supervised Learning.	08	

III	Convolutional Neural Networks: From fully connected network to convolutions, Common convolutional architectural patterns, Configuring convolutional layers, Configuring pooling layers, Transfer learning, Convolutional neural network – LeNet, AlexNet, VGG, NiN, GoogLeNet, Batch normaization, ResNet, DenseNet.	08
IV	Recurrent Neural Networks: Sequence models, Language models, Implementation of recurrent neural networks, GRU, LSTM, Deep recurrent neural networks, Bidirectional recurrent neural networks, Machine translation, Encoder-decoder architecture, Sequence to sequence.	08
V	Optimization: Optimization in deep learning, Convexity, Gradient descent, Stochastic gradient descent. Applications: Speech and audio processing, Natural language processing, Information retrieval, Object recognition and computer vision.	

- 1. Goodfellow I., Bengio Y. and Courville A., "Deep Learning", MIT Press.
- 2. Shalizi C. R., "Advanced Data Analysis from an Elementary Point of View", Cambridge University Press.
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