# Paper VI (MCA - 106:PRACTICAL-I Computer Hardware Lab

Experiments based on Paper II

# Paper VI (MCA-116): PRACTICAL-I Business Function Lab

Experiments based on Paper-IV using MS ACCESS/TALLY etc.

# Paper-VII (MCA - 107):PRACTICAL -II Programming Lab

Unix/Linux Commands, Implementing simple algorithm to learn C , Programming using C to under stand different data structure and to implement different algorithm. Students are required to use compilers under UNIX/LINUX .

## Paper VIII( MCA-108) Practical-III: English language & Communication Skill

Section A: Oral Communication Competence 60 hrs

Section B: Group Discussion and Personality Development 60 hrs

## MCA SEMESTER - II

# Paper-I (MCA-201/CS 05): Data Structure

### **UNIT-I**

**Data Type - Data Object - Data Structure :** Data abstraction and abstract data type; Notion of an algorithm - Complexity measures : Rate of growth, basic time analysis of an algorithm; ordering notion - detailed timing analysis - space complexity.

**Arrays:** Arrays and their representation-Single and multidimensional arrays-row major and column major ordering-address calculation.

**Linked lists:** Pointers and their uses- Continuous vs linked storage. Singly and doubly linked lists-Operations on lists-representation of Sparse matrices and polynomials using lists-Circular lists-generalized lists

## **UNIT-II**

**Storage management:** Dynamic storage management-Reclamation and compaction-Boundary Tag method.

**Stacks and Queues:** Stacks and Queues-representation and Manipulation-Uses of stacks and Queues-Recursion, polish expressions

### **UNIT-III**

**Trees:** Trees-Binary and N-ary trees-Representation of trees-Tree traversal algorithms-Threaded trees and advantages-Conversion of general trees to Binary trees-B trees-Applications: Decision trees, Game trees and expression parsing.

#### **UNIT-IV**

**Graphs:** Graphs and their representations: Matrix representation-List structure-Graph traversal algorithm, Application of graphs.

**Strings and their features:** Strings-Representation and Manipulation using Arrays and lists-String matching algorithms. Brute force, Knuth-Morris-Pratt and Boyer-Moore strategies.

## **UNIT-V**

**Sorting and Searching:** Searching and sorting-Sequential, Binary and hashed Searching-Bubble sort, Insertion sort, shell sort, Merge sort and Quick sort-Comparison.

**Tables:** Decision tables-Symbol tables-Hash Tables-Examples of representation and implementation-Applications.

## **Reccomended Books:**

1. Aho A.V. & Ullman J.E.: Data Structure & Algorithms

2. Aron M. Tannenbaum & Others: Data Structures using C

3. Mary E.S. Loomis: Data Management & File Structures

- 4. Bhagat Singh & Thomas Naps: Intrioduction to Data Structures
- 5. Trembley & Sorenson: An Introduction to Data Structures with Applications

# Paper-II (MCA-202/CS-06):Computer Architecture

#### **Unit I Processor Basics**

Processor Basics: CPU Organization: Fundamentals, additional features. Data representation: Basic formats, fixed point numbers, floating-point numbers. Instruction sets: Instruction formats, instruction types, programming considerations.

# **Unit II Datapath Design**

Datapath Design: Fixed point arithmetic: Addition and subtraction, multiplication, division. Arithmetic Logic Unit: Combinational ALUs, sequential ALUs. Advanced topics: Floating-point arithmetic, pipeline processing.

## **Unit III Control Design**

Control Design: Basic concepts: Introduction, hardwired control, design examples. Microprogrammed control: Basic concepts, multiplier control unit, CPU control unit. Pipeline control: Instruction pipelines, pipeline performance, super-scalar processing.

## **Unit IV Memory Organization**

Memory Organization: Memory technology: Memory device characteristics, random-access memories, serial-access memories. Memory systems: Multilevel memories, address translation, memory allocation. Caches: Main features, address mapping, structure versus performance.

# **Unit V System Organization**

System Organization: IO and System Control: Programmed IO, DMA and interrupts, IO processors. Parallel processing: Processor-level parallelism, multiprocessors.

## **Text Books:**

1. J.P. Hayes: Computer Architecture and Organization, McGraw-Hill International editions.

Paper- III (MCA-203/CS-07): Object Oriented Programming using C++

UNIT - I

Different paradigms for problem solving, need for OOP, differences between OOP and

procedure oriented programming, abstraction, overview of OOP principles- encapsulation,

inheritance and data binding polymorphism. abstraction.

C++ basics: structure of a C++ program, data types, declaration of variables, expressions,

operators, type conversions, pointers and arrays, strings, structures, references, flow control

statement, functions-scope of variables, parameter passing, recursive functions, default

arguments, inline functions, dynamic memory allocation and deallocation operators.

UNIT - II

C++ classes and data abstraction: class definition, class structure, class objects, class scope,

this pointer, static class members, constant member functions, constructors and destructors,

dynamic creation and destruction of objects, friend function and class, static class member.

Overloading: function overloading, operator overloading – unary, binary operators.

**UNIT - III** 

Inheritance: defining a class hierarchy, different forms of inheritance, defining the base and

derived classes, access to the base class members, base and derived class construction,

destructors, virtual base class.

Polymorphism: static and dynamic bindings, base and derived class virtual functions,

dynamic binding through virtual functions, virtual function call mechanism, pure virtual

functions, abstract classes, implications of polymorphic use of classes, virtual destructors.

**UNIT - IV** 

Templates - function templates and class templates, overloading of function template, static

class member in class template.

Exception handling: benefits of exception handling, throwing an exception, the try block, catching an exception, exception objects, exception specifications, rethrowing an exception,

catching all exceptions.

**UNIT-V** 

File handling: stream classes hierarchy, stream I/O, file streams, opening and closing data

file, creating a data file, read and write functions, error handling during file operations,

formatted I/O, sequential and random file processing.

Standard template library (STL): component of STL, containers, iterartors, algorithms,

application of container classes.

Recommended book: Object Oriented Programming with C++: E. Balagurusamy

Paper-IV(MCA-204/CS-08):Structured System Analysis and Design

Unit I

Overview:

Introduction, The System Development Life Cycle, System Development Methodologies,

Project team roles and skills.

Planning Phase: Identifying business value, Feasibility Analysis, creating the work plan,

staffing the project, controlling and directing the project.

**Unit II** 

**Analysis Phase:** 

System Analysis - analysis process, business process automation, business process

improvement, business process reengineering, developing the analysis plan.

Gathering Information - interviews, joint application design, questionnaires, document

analysis, observation, selecting the appropriate technique.

Process Modeling – data flow diagrams, Use cases.

Data Modeling – ER diagram.

**Unit III** 

## **Design Phase:**

System Design – design strategies, developing the design plan, moving from logical to physical model.

Architecture Design – computing architectures, infrastructure design, global issues, security. User Interface(UI) – principles of UI design, UI design process, navigation design, input design, output design.

Data Storage Design – data storage formats, optimizing data storage.

Program Design – structure chart, program specification.

### **Unit IV**

## **Implementation Phase:**

**Construction** - managing programming,

**Designing tests** - Test Plan, Unit Tests, Integration Tests, System Test, Acceptance Tests **Developing Documentation**- Types of Documentation, Designing Documentation Structure,

Writing Documentation Topics

**Installation** – Conversion- Style, Location and Modules, change management,

**Post implementation activities**- System Support, System Maintenance, Project Assessment.

### Unit V

**Hardware and Software Selection**: Procedure for Hardware and Software Selection, Financial considerations in selection – Rent, Lease, Purchase

**Security**, **Disaster/ Recovery and Ethics in System Development**: Threats to System Security, Control Measures, Disaster/ recovery planning, Ethics, Codes and Standards of Behavior

**Modern Trends:** The object approach, use case diagram, sequence diagram, class diagram, statechart diagram.

#### **Recommended Books:**

- 1) Alan Dennis, Barabara Haley Wixom : Systems Analysis and Design- An Applied Approach.
- 2) Elias M Awad : Systems Analysis and Design.

## Paper -V(MCA-205/CS-09):Computer Oriented Numerical and statistical techniques

### **UNIT-1**

**Floating point Arithmetic**: Basic Concepts of floating point number systems, implications of finite precision, Illustration of errors due to round off.

**Solution of non-linear Equations**: Bisection, Fixed point iteration, Newton's method, rates of Convergence.

#### UNIT-2

**Direct Methods for Linear Systems of Equations**: Gaussian elimination, Operational counts, Implementation including pivoting and scaling.

**Iterative methods**: Jacobi's method, Gauss Seidal method, Acceleration of iterative methods, Relaxation method.

#### UNIT-3

**Computation of Eigen values and Eigen vectors**: Basic theorems. Error estimates, the power method, Jacobi's method, House holder's method.

### **UNIT-4**

**Solution of Ordinary differential equations**: Taylor series method, Euler's methods with local and global error analysis, Runge-Kutta Methods, Predictor-Corrector methods: Automatic error monitoring, change of step size and order.

#### **UNIT-5**

**Probability**: Sample spaces, events as subsets, probability axioms, sample theorems, Binomial coefficients and counting techniques applied to probability problems, Conditional probability, Independent events, Baye's formula.

Random Variables and their distribution: Random variables (discrete and continuous), probability functions, density and distribution functions, special distributions (Binomial, Poisson, Exponential, etc.), mean and variance, independent random variables, functions of random variables and their distributions.

### Text/Recommended books:

- 1. K. Sankara Rao: Numerical Methods for Scientists and Engineers
- 2. V. Rajaraman: Computer Oriented Numerical Methods

3. S.C. Gupta and V.K. Kapoor: Fundamentals of Mathematical Statistics

Paper-VI(MCA-206):Practical-I C++ Programming Lab.

Introduction to Eclipse- Workbench, perspectives, views and debugging, team programming

concepts with CVS, testing with JUnit, Build tool Ant.

C++ Programming problems based on course in paper – III.

Paper-VII( MCA-207):Practical-II Data Structure Lab

Implementation of data structure algorithms.

MCA SEMESTER - III

Paper-I (MCA-301/CS-10): Database Systems

UNIT - I

Introduction: Database system applications, database systems versus file systems, views of data, data models, database languages, database users and administrators, transaction management, database system structure, application architecture.

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,

unique key, generalization, aggregation, reduction of an ER diagram to tables.

UNIT - II

Relational model : Structure of relational databases, relational algebra, tuple relational

calculus, domain relational calculus.

SQL: Characteristics of SQL, advantages of SQL, 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, union, intersection, minus, cursors in SQL. domain constraints, referential integrity, assertions, triggers, authorization and

authentication.

UNIT - III

Relational database design & normalization: Functional dependencies, normal forms- First,

second, third, BCNF, fourth and fifth normal forms, decomposition.

Indexing and Hashing: Basic concepts, ordered indices, B-tree, B+ tree, static hashing,

dynamic hashing, comparison of ordered indexing and hashing, index definition in SQL,

multiple-key access.

**UNIT - IV** 

Query Processing & Optimization: Measure of guery cost, selection operation, sorting, join

operation, other operations, evaluation of expressions, estimating statistics of expression

results, transformation of relational expression, evaluation plans, materialized views.

Transactions: Transaction concept, atomicity and durability, concurrent execution,

serializability – conflict and view, testing of serializability.

**UNIT - V** 

Concurrency Control; Concurrency Control, Locking Techniques for Concurrency control,

Time stamping protocols for concurrency control, validation based protocols, multiple

granularity, multi-version schemes, deadlock handling, insert and delete operations.

Recovery System: Failure classification, storage structure, recovery and atomicity, log based

recovery, shadow paging, recovery with concurrent transactions, buffer management, backup

systems.

Recommended Book: Database Systems Concepts - Korth

Fundamental of database system - Elmasiri and Navathe

Paper-II (MCA-302/CS-11):Operating systems

Unit I Introduction to Operating Systems, Computer System Structures and Operating

**System Structures** 

Introduction to Operating Systems: What is an operating system? Mainframe systems,

desktop systems, multiprocessor systems, distributed systems, clustered systems, real-time

systems, handheld systems. Feature migration and computing Environments.

Computer System Structures: Computer system operation. I/O structure, storage structure,

storage hierarchy, hardware protection, network structure.

Operating System Structures: System components, operating system services. System calls, system programs, system structure, virtual machines.

#### **Unit II: Processes and Threads**

Processes: Process concept, process scheduling, operations on processes, cooperating processes, inter-process communication, communication in client-server systems.

Threads: Overview, multithreading models, threading issues.

## Unit III CPU Scheduling, Process Synchronization and Deadlocks

CPU Scheduling: Basic Concepts, scheduling criteria, scheduling algorithms, multiple-processor scheduling, real-time scheduling, algorithm evaluation.

Process Synchronization: The critical section problem, synchronization hardware, semaphores, classical problems of synchronization, monitors.

Deadlocks: System model, deadlock characterization, methods for handling deadlocks, deadlock prevention, deadlock avoidance, deadlock detection, recovery from deadlock.

## **Unit IV Storage Management**

Memory Management: Swapping, contiguous memory allocation, paging, segmentation, segmentation with paging.

Virtual Memory: Demand paging, process creation, page replacement, allocation of frames, thrashing.

File System Interface: File concept, access methods, directory structure, file system mounting, file sharing, protection.

File-System Implementation: File system structure, file-system implementation, directory implementation, allocation methods, free space management, efficiency and performance.

# **Unit V Protection and Security**

Protection: Goals of protection, domain of protection, access matrix, implementation of access matrix, revocation of access rights.

Security: The security problem, user authentication, program threats, system threats, security systems and facilities, intrusion detection, cryptography.

# Paper-III (MCA-303/CS-12): Algorithms

## UNIT-1

**Algorithms Analysis**: Algorithms and structured programming. Analysing algorithms, Asymptotic behavior of an algorithm, Order notations, time and space complexities (polynomial, logarithmic and exponential), average and worst case analysis, lower and upper bounds.

#### UNIT-2

**Algorithm design strategies**: Divide and conquer (Merge sort, Quick sort, matrix multiplication).

Greedy method (knapsack problem, job sequencing with deadlines, minimum spanning trees).

Basic search & Traversal Techniques (Breadth first and Depth first traversals of Graphs).

#### UNIT-3

**Dynamic programming**: 0/1 knapsack, Travelling salesman problem

**Backtracking**: 8-queen problem, sum of subsets, Graph coloring, 0/1 Knapsack **Branch & Bound**: 0/1 knapsack, Travelling salesman.

**Algorithms on Graphs**: Minimum cost spanning trees, depth-first search, bi-connectivity, strong connectivity, path finding problem, transitive closure algorithm

# **UNIT-4**

**Matrix algorithms**: Basics, Strassen's matrix-multiplication algorithm, LU and LUP decomposition, inversion of matrices

**Data structures for set manipulation problems**: Fundamental operation on sets, a simple disjoint-set union algorithm, tree structures for UNION-FIND problem, applications and extensions of the UNION-FIND algorithm.

## **UNIT-5**

**Pattern matching algorithms**: Finite automata and regular expression, recognition of regular expression, patterns, recognition of substrings, Conversion from NFA to DFA

**Taxonomy of Classes**: Problem classes P, NP, NP-hard and NP-complete, Theorems for some NP-complete problems

**Text/Reference Books:** 

1. Fundamentals of Computer Algorithms, E. Horowitz, S. Sahni, Galgotia Publications, 1985.

2. Design & Analysis of Computer Algorithms, Av. Aho, J.E. Hopcroft, & J.D. Ullman, Addition

Wesley, 1974.

3. Design and Analysis of algorithms, S.K. Basu, PHI Publications

Paper-IV(MCA-304/CS-13):Object Oriented Programming using Java

UNIT-I

Introduction to Java: Bytecode, features of Java, data types, variables and arrays,

operators, control statements.

Objects & Classes: Object Oriented Programming, defining classes, static fields and

methods, object construction

**UNIT-II** 

Inheritance: Basics, using super, method overriding, using abstract classes, using final with

inheritance.

Packages and Interfaces: Defining a package, importing package, defining an interface,

implementing and applying interfaces.

**UNIT-III** 

Exception Handling: Fundamentals, exception types, using try and cache.

Multithreaded Programming: Creating a single and multiple threads, thread priorities,

synchronization.

**UNIT-IV** 

Applets: Applets basics, applets architecture, applets skeleton, the html applet tag, passing

parameters in applets.

**Event Handling**: Event classes and event listener interfaces.

UNIT-V:

Graphic Programming Introduction to swings.

### **Recommended Books:**

1. P. Naughton and H. Schildt: The complete reference to Java, Tata Mc-Graw Hill.

2. Deitel and Dietel: How to program in Java

Paper-V(MCA305/CS-14): Computer Networks

**UNIT-I** 

**Protocol Architecture**: Overview: Communication model, Communication Tasks, Data Communication Networking: WAN, LAN, Wireless Networks. Basics of Network Software: Protocol and protocol architecture, Protocol functions, Design Issues for the layers, interfaces & Services, Connection oriented and connectionless services, service primitives, relationship of services to protocols, ISO REF Models, TCP/IP Model.

**Data Communications:** Data Transmission: Concepts of Frequency, Spectrum, bandwidth, Electromagnetic spectrum and frequencies for data communication, Fourier analysis, Data and signal, Transmission impairments, channel capacity, Nyquist bandwidth, Shannon capacity formula, decibels and signal strength, Transmission media: Coaxial, twisted pair, Comparative study of Categories of cables, Coaxial, Optical Fibers, Wireless transmission: Terrestial Microwave, satellite, Broadcast Radio, Infrared,.

**UNIT-II** 

Data Encoding: BCA (NRZ,Bipolar AMI, B8ZS, HDB3,ASK,FSK,PSK,PCM,AM,FM,PM), Spread Spectrum. Asynchrous and Synchronous transmission, Full and Half duplex, Interfacing, Functional and Procedural aspects of V.24,

Data Link Control: Flow control: Stop and Wait, Sliding window, Error detection: Parity Check, CRC. Error control: Stop and Wait ARQ, Go back-N ARQ, Selective-Reject ARQ, Brief idea of HDLC and other Data Link control protocols

UNIT-III

Circuit Switching: Simple switching Network, Circuit Switching Networks, Circuit Switching

Concepts: Space Division switching, Time Division Multiplexing, Routing in circuit switching

Networks, Contrl Signalling, Inchannel & common channel signaling, Brief idea of SS7.

Packet Switching: Packet switching principles, Routing, X.20

**UNIT-IV** 

LAN Technology: LAN architecture, IEEE 802 standards, Ethernet ( CSMA/CD): Medium

Access Control, 10, 100, Gigabit Ethernet. Brief survey of other LAN systems (Token

ring, FDDI, ATM, Fiber channel). Wireless LANS, Bridges, Latest trends in LAN technologies

LAN Devices: Study of specifications of L2 and L3 switches, Structured cabling, Passive

components.

**UNIT-V** 

Principles of Internetworking, connection less Internetworking, IP, IPv6, IP multicasting.

Routing protocols, TCP, UDP, SNMP, SMTP and MIME, HTTP.

**Recommended Books:** 

1. William Stallings: Data & Communications, Sixth Edition

2. A. S. Tanenbaum: Computer Networks

Paper-VI(MCA-306):Practical-I: Java Lab

Java Programming problems based on course in paper - IV

Paper-VII(MCA-307):Practical-II Operating Systems Lab

UNIX based practical. Introduction to Linux, commands and shell programming, system

programming.

Paper VII (MCA-317) Practical-II Network Laboratory: Laboratory exercises for CISCO

Certification

**SEMESTER - IV** 

Paper-I(MCA-401/CS-15):Compiler Design

**UNIT-I** 

Introduction: Analysis of source programme, Different phases of a compiler, Symbol Table.

Error Handling: errors in different phases of compiler. Introduction to Compiler

Construction Tools.

Lexical Analysis: Different approaches to design a lexical analyzer, regular expression,

finite automata (Deterministic & Non-deterministic). RE to NFA and NFA to DFA.

Optimization of DFA states. Implementation of lexical analyzer.

**UNIT-II** 

Syntax analysis: context free grammer, Parsing techniques (Top-down, Bottom-up,

Operator-precedence, SLR.

**UNIT-III** 

Syntax Directed Translation: Syntax directed translation, construction of Syntax Trees,

bottom-up evaluation of S-attributed definitions, L-attributed definitions, top-down translation,

bottom-up evaluation of inherited attributes

Type Checking: Type Systems, specification of a simple type checker, equivalence of type

expressions, type conversions

UNIT-IV:

Run time Environment: Source language issues, stograte organization, storage allocations

strategies, symbol tables

Intermediate code generation: Intermediate language, syntax directed translation, assignment statement, boolean statements and backpatching, array references, procedure calls and record structure.

**UNIT-V** 

**Code optimization**: Principal sources of optimization, Local & Loop optimization, loop invarient computations, induction variable elimination.

**Code generation**: Design of code generation, a machine model, a simple code generator, register allocation & assignment, code generation from DAG's.

### Text/Reference Books:

- 1. Principles of Compiler Design by Aho, Ullman; Narosa Publishing House, 1989
- 2. Compilers: Principles, techniques and tools by Aho, Sethi, Ullman; Wesley 1988
- 3. Compiler Construction: Theory & Practice by Barrat, Eates, Cought, Galgotia 1988
- 4. Compiler Writing by Trembly, Sorenson; Mc-Graw Hill Book Co.
- 5. Compiler Construction for Digital Computer by Gries; John Willey & Sons, New York 1987

Paper-II (MCA-402/CS-16): Management and Information System

## Unit I

**Basic concepts of management:** Introduction to Management: Meaning and definitions of management, Management – An art or science, Management As a Profession, Management Vs. Administration, Different schools of management thought – Behavioural and Scientific, Principles of Management, Managerial skills, Levels of Management

**Functions of Management (Introductory ideas)** – Planning, Organizing, Staffing, Directing, Controlling, Leadership, Decision making

#### Unit II

**Motivation**: Concept, Theories of Motivation: Maslow, Herzberg and McGregor, Financial and Non financial incentives.

Leadership: Concept, Functions of Leader, Leadership styles

**Communication**: Process, Communication channels and Barriers, Essentials of effective Communication

**Decisions**: Characteristics of Business decisions, Rational Decision Making and its problems, Herbort Simon Model of decision making, Types of Decisions

**Staffing:** Concept, Recruitment & Selection, Training & Development, Performance Appraisal

### Unit III

**Information**: Definition, Attributes of Information, Classification of Information

**Perspectives on Information System:** What is an information system?, Dimensions of information system, Contemporary Approaches to information system: Technical approach, behavioral approach and socio technical approach.

**Organizations and Information System:** Impact of Information system on organizations: Economic Impact, Organizational and Behavioural Impact, Impact of IT on management decision making: How IT affects management decision making, The role of managers in Organizations, Models of Decision Making, Implications for the Design and understanding of Information system

#### **Unit IV**

**Major Types of Systems in Organizations:** Executive Support System (ESS), Management Information System (MIS), Decision Support System (DSS), Transaction Processing System (TPS).

**Systems from a functional Perspective:** Sales and Marketing Systems, Manufacturing and Production Systems, Finance and Accounting Systems, Human Resource Systems.

**Management Information System**: Definition, Role of MIS, Impact of MIS, Management as a control system, MIS: A Support to the management.

**Development of MIS:** Approaches to Development: Prototype Approach, Life Cycle Approach, Implementation of MIS

#### Unit V

**Current Issues in Information Systems:** E-commerce, Enterprise Resource Planning (ERP), Supply Chain Management (SCM), Customer Relationship Management (CRM), Expert System (ES), Knowledge Management System (KMS)

**Information Security Challenges in E- Enterprises :** Introduction , Security Threats and Vulnerabilities , Controlling Security Threats and Vulnerabilities , Managing Security threat in E – Business, Disaster Management , MIS and security challenges

### **Recommended Books:**

- 1. Tripathy PC And Reddy PN, "Principles of Management", Tata McGraw-Hill
- 2. B. P. Singh and T. N. Chabra, Management Concepts and Practices, Dhanpat Rai
- 3. W. S. Jawedkar: Management Information Systems, Tata McGraw-Hill
- 4. K. C. Laudon and J. P. Laudon, Management Information Systems, PHI

# Paper-III(MCA-403/CS-17): Network Management and Information Security

#### UNIT - I

Security and Cryptographic algorithm: Need for security, principle of security, types of attacks. Cryptographic techniques: cryptography terminology, substitution techniques, transposition techniques, Symmetric and asymmetric key algorithm, possible types of attack, key range, steganography. symmetric vs asymmetric, algorithm types and modes, DES, double and triple DES, AES, comparison of various cryptographic algorithm, requirement of good cryptographic algorithm.

## UNIT - II

Asymmetric cryptographic algorithm and Message Authentication: Public key cryptography principles and algorithms, RSA algorithm, Diffe-Hellman key exchange. One way hash functions, message digest, MD5, SHA1, message authentication code, Digital envelope, Digital signatures.

# **UNIT - III**

Network Management: Management Standards and Models, configuration management, configuration database and reports, fault management, identification and isolation, protecting sensitive information, host and user authentication, structure of management information, Standard management information base, SNPv1 protocol, acounting management, performance management, network usage, matrics and quotas.

Network security: Overview of IPV4: OSI model, maximum transfer unit, IP, TCP, UDP,

ICMP, ARP, RARP and DNS, ping, traceroute. Network attacks: Buffer overflow, IP

scheduling, TCP session hijacking, sequence guessing. Network scanning: ICMP, TCP

sweeps, basic port scans. Denial of service attacks: SYN flood, teardrop attacks, land, smurf

attacks. Visual and private network topology: tunneling, IPSEC. Traffic protocols:

authentication headers, ESP internet key exchange, security association PPTP, L2TP.

**UNIT-IV** 

Web Security and Application Security: Web servers and browsers: security features, server

privileges, active pages, scripting, security configuration setting for browsers, security of

active content: JAVA, JAVA script, Active x, plug-ins, cookies, SSL & SET, security mail:

PEM and PGP.

Firewalls: Firewall characteristics & design principles, types of firewalls, packet filtering

router, application level gateway or proxy, content filters, bastion host. Firewall architectures:

dual homed host, screening router, screened host, screened suvnet. Firewall logs.

**UNIT - V** 

Instruction detection system: component of an IDS, placement of IDS components, types of

IDS: network based IDS, file integrity checkers, host based IDS, IDS evaluation parameters.

Recommended book: William Stallings: Network Security Essentials

Paper -V(MCA-404/CS-18):Computer Graphics

**UNIT-1** 

Geometry and Line generation: Lines, Line segments and perpendicular lines, distance

between a point and a line, vectors, pixels, frame buffers, vector generation, Bresenham's

algorithm, anti-aliasing of line, thick line segments, character generation, display the frame

buffer.

Graphics Primitives: Display devices, primitive operations, Display file interpreter,

Normalized device co-ordinates, Display file structure and display file algorithms, Display

control, text, Line style primitives.

UNIT-2

Polygons: Polygon representation, Entering polygons, Polygon interfacing algorithms, filling

polygons, filling with a pattern, Initialization, Antialiasing.

Segments: Creation of segment, Closing, deletion and renaming segments, visibility, image

transformations, saving and showing segments.

UNIT-3

2D and 3D Transformations: Matrices, Scaling transformations, Rotation, Homogeneous

co-ordinates and Translations, Co-ordinate transformations, Rotation about an arbitrary point,

Inverse transformations, Transformation routines, Transformation and patterns, Initialization,

Display procedures. 3D geometry, 3D primitives and transformations.

**UNIT-4** 

Windowing and Clipping: The viewing transformation and its implementation, Clipping,

Cohen Sutherland Outcode algorithm, Clipping of polygons, generalized clipping, Multiple

windowing, Parallel projection, Viewing projections and special projections, Conversion to

view plane co-ordinates, Clipping in three dimensions, Clipping planes.

UNIT-5

Hidden surfaces and Lines: Back-face algorithm, Z-buffers, Scan line algorithm, Franklin

algorithm, Illumination, Transparency, Reflection, Shadows, Ray tracing, halftones, Color

Models

Text/Recommended Books:

1. Steven Harrington:- Computer Graphics: A programming Approach

Paper- V(MCA-405/CS-19): Client Server Computing

UNIT-1

Overview: definition, history, myths, transition to client server computing, database

architectures, advantages and disadvantages of client server architecture.

Components: client, server, network, role and services of client-server, selection of

operating system as client & server, types of client & servers, connectivity, peer-to-peer

communication

**Middle-ware**: definition, role, 2 tier v/s 3 tiers, network file system, network operating system, API, RPC model & implementation

### UNIT-2

**Communication in client-server**: Using OSI layer, TCP/IP networks.

**Client/Server processing and application development**: transaction processing, remote processing, distributed processing, distributed databases, development tools

### UNIT-3

Distributed Objects: CORBA architecture and services, COM, DCOM, Java-RMI

Database Drivers: ODBC driver, JDBC driver.

Linking and Embedding: OLE and DDE

### **UNIT-4**

**Data warehousing**: operational data & analytical data, characteristics, architecture, Data warehouse options.

Oracle as database server: Memory architecture, Process architecture
Introduction to PL/SQL Programming: Data types, Control statements, cursors, triggers, exception handling, procedure and functions

#### **UNIT-5**

**Managing C/S Applications**: network management, database backup, database recovery, Data integrity, Data security.

Latest technology and tools used for Client Server Computing

## Text/Reference books:

- 1. Client server Computing: Patrick Smith
- 2. Client Server survival guide, 3 rd Edition: Robert Orfali
- 3. Client server unleashed

Paper- VI(MCA-406) :Practical - I Graphics Lab

Practical based on paper IV

# Paper - VII (MCA-407): Practical - II Client Server Computing Lab.

Practical based on paper V

Socket Network Programming, implementation of XML web services.

### SEMESTER - V

## Paper -I(MCA-501/CS-20):Software Engineering

## Unit I

**Software Engineering Fundamentals:** Definition of Software, Software characteristics, Software Applications.

**Software Process:** Software Process Models - Waterfall model, prototyping model, spiral model, incremental model, concurrent development model.

**Project management Concepts**: The Management Spectrum - The People , The Product , The Process , The Project.

#### Unit II

**Software Process and Project Metrics**: Measures, Metrics and Indicators, Software measurement: Size - Oriented Metrics, Function - Oriented Metrics, Extended Function point metrics

**Software Project Planning**: Project Planning Objectives, Software Project Estimation, Decomposition Techniques - Problem Based Estimation, Process Based Estimation, Empirical Estimation Models- The COCOMO Model

**Risk Analysis and Management:** Software risks, Risk identification, Risk Projection, Risk Refinement, Risk Mitigation, Monitoring and Management.

#### **Unit III**

**Software Quality Assurance:** Basic concepts- Quality, Quality Control, Quality Assurance, Cost of Quality, Software Quality Assurance (SQA), Formal Technical Review

**Software Configuration Management:** Baselines, Software Configuration Items, The SCM Process, Version Control, Change Control, Configuration Audit, Status Reporting.

Analysis Concepts and Principles: Requirements Elicitation for Software ,Analysis Principles - The Information Domain, Modeling, Partitioning, Essential and Implementation

Views, Specification: Specification Principles, Representation, The Software Requirement Specification (SRS)

### **Unit IV**

**Design Concepts and Principles:** Design Principles , Design Concepts – Abstraction, Refinement, Modularity, Software Architecture, Control Hierarchy, Structural Partitioning, Data Structure, Software Procedure, Information Hiding , Effective Modular Design- Cohesion , Coupling

**Software Testing:** Testing Objectives & principles, Unit Testing, Integration Testing (Top Down Integration, Bottom Up Integration, Regression Testing, Smoke Testing), Validation Testing (Alpha and Beta Testing), System Testing (Recovery Testing, Security Testing, Stress Testing, Performance Testing).

#### Unit V

**Reengineering:** Software Reengineering, Reverse Engineering, Restructuring, Forward Engineering

**CASE Tools**: What is CASE, Building Blocks of CASE, A Taxonomy of CASE Tools, Integrated CASE Environments, The Integration Architecture, The CASE Repository.

#### **Recommended Books:**

- 1. R. Pressman: Software Engineering, McGraw-Hill.
- 2. K.K. Agrawal and Y. Sing: Software Engineering, New Age International.
- 3. P. Jalote: Software Project Management in Practice, Pearson.

## Paper-II (MCA-502/CS-21): Modeling and Simulation

#### UNIT - I

System definition and components, stochastic activities, continuous and discrete. System modeling, types of models, static and dynamic physical models, static and dynamic mathematical models, full corporate model, types of system studies.

UNIT - II

System simulation, why to simulate and when to simulate? Basic nature of simulation,

techniques of simulation, comparison of simulation and analytical methods, types of system

simulation, real time simulation, hybrid simulation, Monte Carlo method and its applications,

distributed Lag models, cobweb model.

**UNIT - III** 

Simulation of continuous systems, analog v/s digital simulation, single server queuing system

and an inventory problem. discrete system simulation, Fixed time-step vs. even-to-event

model, random number generators - Linear congruential generator, mid square Method,

multiplicative congruential generator, rejection Method, testing of random Numbers.

**UNIT - IV** 

System dynamics, exponential growth models, exponential decay model, modified

exponential growth model, logistic model, generalization of growth models, system dynamics

diagrams. simulation of queuing systems: queuing disciplines, notation, simulation of single

and two server, performance measure of single server, simulation of PERT networks,

network model of a project, analysis of activity network, critical path computation - labeling

and time estimate method, uncertainties in activity duration, simulation of activity network.

UNIT - V

Introduction to GPSS: Creating and moving transactions, conditional transfers, program

control statements, queues, facilities and storages, gathering statistics, priorities and

parameters, standard numerical attributes, functions, solutions of problems based on GPSS.

Recommended books: System simulation - Gorden G

System simulation with digital computer - Narsing Deo

Paper-IV(1) (MCA-531/CS-24): Artificial Intelligence

**UNIT-I** 

General Issues and Overview of Al: The Al problems, what is an Al technique?

**Problem Solving, Search and Control Strategies:** General problem solving, production systems, control strategies: Forward and backward chaining. Exhaustive searches: Depth and Breadth first search.

**UNIT-II** 

**Heuristic Search Techniques:** Hill climbing, Branch and Bound technique, Best first search & A\* algorithm, AND/ OR graphs, problem reduction & AO\* algorithm, constraint satisfaction problems, means ends analysis.

**Knowledge Representation:** First order predicate calculus, skolemization, resolution principle & unification, interface mechanism, Horn's clauses, semantic networks, frame systems and value inheritance, scripts, conceptual dependency.

**UNIT-III** 

**Al Programming Language:** PROLOG: Introduction, Clauses: Facts, goals and rules. Prolog unification mechanism, arithmetic operator, list manipulations, Fail and Cut predicates.

**UNIT-IV** 

**Natural Language Processing:** Parsing techniques, context-free grammar, Case and Logic grammars, Semantic Analysis.

**Planning:** Overview- An Example Domain: The block word, component of planning systems, goal stack planning (linear planning), non-linear planning using goal sets.

**UNIT-V** 

Handling Uncertainty: Probability theory, Bayes theorem and Bayesian networks, Certainty

factor, Fuzzy Logic.

**Expert Systems:** Introduction to expert system, knowledge acquisition, case studies:

MYCIN.

**Recommended Books:** 

1. Elaine Rich and Kelvin Knight: Artificial Intelligence, Tata McGraw Hill.

2. D.W.Patterson: Introduction to Artificial Intelligence and Expert Systems, Prentice Hall of

India.

3. Clocksin, W.F and Mellish, C.S: Programming in PROLOG, Narosha Publishing

Paper III (2) (MCA-532/CS-23):Bio-Informatics

**UNIT-I** 

Introduction to computational biology and bioinformatics: Computational biology,

bioinformatics, Basic molecular biology, Understanding DNA, RNA and Protein, Genomes,

genes, genomics, genetics, and proteomics, protein structures and functions, representation

of molecular and protein structures, modelling of biochemcal systems, Major computational

methods and computing in bioinformatics Computational environment of bioinformatics: High

performance computing system, Web and Internet distributed systems.

**UNIT-II** 

Databases for bioinformatics: NIH Gene Banks and other genrome data banks, Commonly

used software in genomic analysis, Interfaces for Bioinformatics programs SeqWeb: a Web

interface to GCG, SeqLab: an X-Windows interface to GCG, Integration of GCG with other

UNIX programs, scripts, etc.Other Web-based Bioinformatics platforms (free and

commercial)

## **UNIT-III**

# **Computing in Bioinformatics:**

**Sequences:** Sequence analysis: Alignment via dynamic programming, multiple sequence alignments and consensus patterns, scoring schemes and matching statistics, Secondary Structure, TM-helices

## **UNIT-IV**

**Stucture**: Basic Protein Geometry and Least-Squares Fitting, Calculation of Volume and Surface ,Structural Alignment , Molecular Dynamics & Monte Carlo Methods

## **UNIT-V**

**Database**: Protein Domains and Modules Clustering and Trees Large-scale Censuses and Genome Comparisons

# **Suggested Books:**

- 1. B. Bergeron: Bioinformatics Computing, Pearson Education.
- 2. D.E. Krane and M.L. Paymer: Fundamental Concepts of Bio-informatics, Pearson Education.

Paper III (3) (MCA-533/CS-29): Object Oriented Modeling and Design

## **UNIT-I**

# **Modeling Concepts:**

**The Object Oriented Paradigm:** What is Object Orientation?, What is Object Oriented Development?, The Object Oriented Themes, The Object modeling Technique (OMT).

**Object Modeling**, Objects and Classes, Links and Associations, Advanced Links and Associations Concepts, Generalization and Inheritance, Grouping Constructs,

Advanced Object Modeling: Aggregation, Abstract and Concrete Classes,

Generalization as Extension and Restriction, Multiple Inheritance, Metadata, Candidate Keys.

### **UNIT-II**

**Dynamic Modeling:** Events and States, Operations, Nested State Diagrams, Concurrency of States, Advanced Dynamic Modeling Concepts

**Functional Modeling:** Functional Models, the Data Flow Diagrams (DFD), Specifying Operations, Constraints, Relation of Functional to Object and Dynamic models.

### **UNIT-III**

## **Design Methodology:**

**Analysis**: Overview of Analysis, Problem Statement, Object Modeling, Dynamic Modeling, Functional Modeling, Adding Operations, Iterating Analysis, Recording Analysis.

**System Design:** Overview of System Design, Breaking System into Subsystems, Identifying Concurrency; Allocating Subsystems to Processors and Tasks, Managing Data Stores, Handling Global Resources, Choosing Software Control Implementation, Handling Boundary Conditions, Setting Trade-Off Priorities, Common Architectural Frameworks

#### **UNIT IV**

**Object Design : O**verview of Object Design, Designing Algorithms, Design Optimization, Implementation of Control, Adjustment of Inheritance, Design of Associations, Object Representations, Physical Packaging, Documenting Design Decisions.

**Comparison of Methodologies :** Structured Analysis / Structured Design (SA/SD) , Jackson Structured Development (JSD)

### **UNIT V**

**Implementation:** Implementation using a Programming Language, Implementation using a Database System, Implementation outside a Computer

**Unified Modeling Language:** Overview of UML, A Conceptual Model of UML, UML Diagrams: Overview, Component Diagram, Deployment Diagram, Use Case Diagrams, Collaboration Diagrams, Activity Diagrams,

## **Recommended Books:**

- Object Oriented Modeling and Design; James Rumbaugh, Michael Blaha, Pearson Education
- 2. The Unified Modeling Language User Guide , Grady Booch, James Rumbaugh, Ivar Jacobson

Paper -IV(1) (MCA-541/CS-20): DATA MINING

UNIT-I

**Introduction to data mining:** Basic data mining tasks, Data mining versus knowledge discovery in database, data mining issues and matrices, practical applications of data mining.

**Basic concepts:** Database/OLTP systems, Fuzzy sets and Fuzzy logic, information retrieval, Decision support systems, Dimensional modeling, Data warehousing, OLAP, Web search engines, Statistics, Machine learning, pattern matching.

**UNIT-II** 

**Data mining techniques:** Statistical perspective on data mining, similarity measurements, decision trees, neural networks, and Genetic algorithms.

**Classification:** Issues in classification, Statistical based algorithms, distance based algorithms, decision tree based algorithms, neural network based algorithms, and rule based algorithms, combining techniques.

**UNIT-III** 

**Clustering:** Similarity and distance measures, outliers, hierarchical algorithms: Agglomerative and divisive algorithms, partitional algorithms: Minimum spanning tree, Squared error clustering, K-Means clustering, Nearest neighbour, PAM, Bond energy, clustering with genetic, clustering with neural networks.

**Clustering large databases:** BRCH, DBSCAN, CURE, clustering with categorical attributes, comparison.

**UNIT-IV** 

**Association Rules:** 

Large item sets, basic algorithms: Apriority algorithms, sampling algorithm, partitioning, parallel and distributed algorithms: Data parallelism and Task parallelism, comparing approaches, incremental rules, Advanced association rule techniques: Generalized Association rules, Multiple level, Quantitative association rules, Using Multiple minimum

supports, Correlation rules, Measuring the quality of rules.

## Web Mining:

**Web content mining:** Crawlers, Harvest system, Virtual Web view, personalization, Web structure mining: Page Rank, Clever, Web usage mining: Preprocessing, data structures, pattern discovery, pattern analysis.

## **UNIT-V**

# **Spatial Mining:**

**Spatial data Overview:** Spatial Queries, Spatial Data Structures, Thematic maps, and Image databases. Spatial data mining primitives, Generalization and Specialization: Progressive refinement, Generalization, Nearest Neighbour, STING Spatial rules, spatial classification algorithm:ID3 extension and Spatial Decision tree. Spatial clustering Algorithms: CLARANS, SD (CLARANS), DBCLASD, BANG, Wave cluster.

## **Temporal Mining:**

**Modeling Temporal Events, Time series:** Time series analysis, Trend Analysis, Transformation, Similarity, Prediction, Pattern Detection, introductory concepts of Sequences and, Temporal association rules.

Introduction to data mining software.

Text Book: Data Mining: Introductory and Advanced Topics, Margaret H Dunham, Pearson Education 2003.

# Paper -IV(2) (MCA-542/CS-20): Advanced Java Programming

## UNIT-1

**J2EE Platform**: Enterprise architecture style(2 tier, 3 tier, N tier), J2EE run time, J2EE APIs, J2EE technology, web components, EJB, Developing J2EE applications.

**Database Programming with JDBC**: Database drivers, java.sql package, javax.sql package, connection pooling, distributed transactions, RowSet operations.

## UNIT-2

**Servlet Programming**: Servlet implementation, Servlet configuration, Servlet life cycle, Requests and Responses, Servlet Session, HTTP protocol, Web Containers and Web applications.

**Directory Services and JNDI**: Naming and directory services, using JNDI, JNDI service providers, Java and LDAP, LDAP operations.

### UNIT-3

**Distributed Computing using RMI**: RMI architecture, RMI exceptions, developing applications with RMI, parameter passing in RMI, custom sockets and SSL.

**Mail protocols**: SMTP, POP3, IMAP, MIME, JavaMail overview, JavaMail API, working with mail (reading a mail, sending a mail, deleting a mail, working with attachments).

#### **UNIT-4**

**JSP Basics and Architecture**: JSP directives, Scripting elements, Standard actions, implicit objects, JSP tags, Tag Library, Tag Handlers

## UNIT-5

**EJB Architecture and Design**: What are EJBs, EJB Components, Session beans, Entity beans, Message Driven beans, Life Cycle of Beans, EJB container and its services, working with EJB, design of the EJB tier

## **Suggested Book:**

1. S. Allamaraju and C. Buest: Professional Java Server Programming J2EE 1.3 Editions, SPD.

## Paper -IV(3) (MCA-543/CS-30): MULTIMEDIA AND WEB DESIGN

### UNIT-1

**Fundamental concepts in Text and Image:** Multimedia and hypermedia, World Wide Web, overview of multimedia software tools. Graphics and image data representation graphics/image data types, file formats, Animation

**Color in image and video:** color science, color models in images, color models in video.

**Fundamental concepts in video and digital audio:** Types of video signals, analog video, digital video, digitization of sound, MIDI, quantization and transmission of audio.

## **UNIT-2**

**Multimedia data compression:** Lossless compression algorithm- Run-Length Coding, Variable Length Coding, Dictionary Based Coding, Arithmetic Coding, Lossless Image

Compression, Lossy compression algorithm Quantization, Transform Coding, Wavelet-Based Coding

**Basic Video Compression Techniques:** Introduction to video compression, video compression based on motion compensation, search for motion vectors, MPEG, Basic Audio Compression Techniques.

**Multimedia Networks:** Basics of Multimedia Networks, Multimedia Network Communications and Application, Quality of Multimedia Data Transmission, Multimedia over IP, Multimedia over ATM Networks,

Transport of MPEG-4, Media-on-Demand (MOD).

## UNIT-3

**Web Designing Tools:** HTML tags, lists, tables, Frames, Forms, using images in web pages, DHTML-Object Model and Collections, Event Model, Data Binding with tabular data control, CSS, XML - XML and CSS, using XML data source object, XML namespaces, writing simple Style Sheets using XSLT

#### **UNIT-4**

**Scripting Languages:** VB script-Introduction in VB Script, Data types, operators, control structures, functions and strings, JavaScript-Introduction to java script, Operators, identifiers, control structures, functions, arrays and error handling, objects.

## **UNIT-5**

**Server programming:** Introduction to ASP, Writing simple ASP Pages, request and response objects, file inclusion, Tracking users, Application and Session object, sessions, error handling. JSP Overview, implicit objects, Standard Actions, Introduction to PHP, PERL

# Text/Reference books:

- 1. Fundamentals of Multimedia by Ze-Nian Li and Mark S. Drew PHI/Pearson Education.
- 2. Internet and World Wide Web, H.M. Deitel, P.J. Deitel, A.B. Goldberg Pearson Education.

# Paper -V(1) (MCA-551/CS-26): Embedded System Design

## **Unit I Overview and General Purpose Processor**

Overview: Overview of embedded systems, Design challenges, common design metrics, processor technologies: general purpose processors, single-purpose processors, application specific instruction set processors, IC technologies- full custom/VLSI, semicustom ASIC, PLD, Design Technologies- compilation/ synthesis, libraries/ IP, test/ verification.

General-Purpose Processors: Basic architecture, datapath, control unit, memory, operation, instruction execution, pipelining, superscalar and VLIW architectures, programmers view, instruction set, program and memory data space, registers, I/O, interrupts, development environment, design flow and tools, debugging and testing, selecting a microprocessor.

#### **Unit II Custom Processors**

Custom-Single purpose processors: Custom single purpose processor design, optimizing custom single processors.

Standard single-purpose processors: peripherals Timers, counters, watchdog timers, UART, Pulse width modulator, LCD controller, Keypad controller, ADC, Real time clocks.

# **Unit III Application Specific Instruction Set Processors**

Application Specific Instruction Set Processor (ASIP) Design: ASIP Design methodologies, steps involved in ASIP design: application analysis, design space exploration, generation of software tools like compiler, debugger, instruction set simulator etc., synthesizing processor. Simulation based and scheduler based design space exploration techniques and their comparison.

### **Unit IV Memory and Interfacing**

Memory: Memory write ability and storage performance, Common memory types, composing memories, memory hierarchy and cache, advanced RAM: DRAM, FPM DRAM, EDO DRAM, SDRAM, RDRAM, Memory management Unit.

Interfacing: Arbitration, Muti-level bus architectures, Serial protocols: I2C bus, CAN bus, Fire Wire bus, USAB, Parallel protocols: PCI and ARM bus, Wireless Protocols: IrdA, Bluetooth, IEEE802.11.

## **Unit V Case Study**

Case study of embedded system (Digital Camera): Introduction to a simple digital camerauser's perspective and designer's perspective, requirements specification- non functional requirements, informal functional specification, refined functional specification. Design alternatives- microcontroller alone, microcontroller and CCDPP, microcontroller and CCDPP/ Fixed-Point DCT, microcontroller and CCDPP/DCT.

## **Text Book:**

1. Frank Vahid & Tony Givargi s: Embedded system design: A unified hardware/software Introduction, John Wiley & Sons Inc. 2002.

Paper -V(2) (MCA-552:CS-31): Information security and cryptography

## UNIT - I

Overview of cryptography: Need of security, cryptographic goals, security approaches, basic terminology and concepts, symmetric key encryption - block cipher and stream cipher, substitution cipher and transposition ciphers, key space, public key cryptography, symmetric key v/s public key cryptography. Protocols and mechanisms, key management through symmetric key and public key techniques, attacks on encryption schemes, attacks on protocols, models for evaluating security, perspective for computational security.

## **UNIT - II**

Pseudorandom bits and sequences: Random bit generation – hardware based generator and software based generator, tests for measuring randomness – frequency, serial, poker, runs and autocorrelation test. Blum-Blum-Shub pseudorandom bit generator.

Stream ciphers: Classification, one time pad, properties of synchronous and self-synchronizing stream cipher, linear and nonlinear feedback shift registers, stream ciphers based on LFSRs and its property, SEAL.

# **UNIT - III**

Block ciphers: Modes of operation – ECB, CBC, CFB and OFB mode, exhaustive key search and multiple encryption, classical ciphers – transposition and substitution based ciphers, Vigenere ciphers, cryptanalysis of classical ciphers, Data Encryption Standard

algorithm, double and triple DES, IDEA, Advance encryption standard, comparison of block

ciphers, differential and linear cryptanalysis.

Public key encryption: Overview of symmetric key cryptography, RSA algorithm, EIGmal

encryption, Knapsack encryption algorithm. public key cryptography standard (PKCS), PKI

and security.

**UNIT - IV** 

Message and Users authentication: One way hash functions, message digest, MD5

algorithm, secure hash algorithm (SHA1), comparison between different message digest

algorithm, message authentication code.

Users authentication: authentication basics, password, authentication tokens, certificate

based authentication, biometric authentication, Kerberos, Single sign on approach.

Digital signature: digital envelope, classification of digital signature schemes – appendix and

message recovery, attacks on signature.

UNIT - V

Key management techniques: simple key establishment models, tradeoffs among key

establishing protocols, techniques for distributing confidential key, techniques for distributing

public keys, comparison of techniques for distributing public keys, key management

involving multiple domains, key management life cycle.

Recommended book: Applied cryptography - Menezes, Oorschot and Vanstone

Network Security Essentials - William Stallings

Paper -V(3) (MCA-553:CS-32):Image Processing

UNIT - I

Image presentation and transform: Elements of visual perception, colour representation,

Image capture, representation and storage. gray level transformation, histogram equalization,

multi-image operations.

Image transform: Discrete Fourier transforms (DFT), Discrete cosine transform (DCT),

Walsh-Hadamard transform, Haar transform, Karhunen-Loeve transform, singular value

decomposition.

UNIT - II

Image enhancement: Contrast Intensification – linear stretching, Non-linear stretching,

histogram specification, modifying gray level co-occurrence matrix, smoothing - image

averaging, mean filter, order statistic filter, edge preserving smoothing, low pass filtering,

Image sharpening – high pass filtering, homomorphic filtering.

**UNIT - III** 

Image restoration: Mean square error restoration, least-square error restoration, restoration

by singular value decomposition, restoration by maximum a posterior estimation, restoration

by homomorphic filtering - distortion model and range of parameter, filtering procedure and

related problems.

**UNIT - IV** 

Image compression: Fidelity criteria, run length coding, Huffman coding, LZW, arithmetic

coding, JPEG encoder and decoder, vector quantization compression.

**UNIT - V** 

Image segmentation: Region extraction, pixel based approach, multilevel thresholding, local

thresholding, region based approach - growing, splitting, merging, split and merge

techniques.

Recommended books: Digital Image processing and analysis - B. Chandra and D.

Majumder

Fundamental of digital image processing - Anil K. Jain

Paper-VI (MCA-506):Practical-I Minor Project

Paper -VII(MCA-507):Practical - II ELECTIVE Lab

Practicals based on Elective Paper offered by the candidates

### **SEMESTER - VI**

## Paper - I:(MCA - 601) Project Work

Project in the semester VI examination shall carry marks for internal assessment and following grading system will be followed in the external examination conducted by the University.

Excellent / Good / Satisfactory / Unsatisfactory.

Only the projects submitted by the candidates as per following guidelines will be evaluated.

- 1. Project to be selected by the student at the end of fifth Semester
- 2. The project must be of approximately 480 man hours and so certified by the supervisor of the project
- 3. The project must be submitted in the form in consonance with the format enclosed
- 4. Monthly progress report must be submitted through supervisor in the enclosed format.
- 5. Project must be submitted before the prescribed last date.
- 6. Candidates are required to make a presentation of their project work during their project examination
- 7. Students whose Projects graded as unsatisfactory will given one more chance to undertake another project under another supervisor /organization.
- 8. The project work of the candidates whose monthly progress report is not submitted will be considered as incomplete and may be terminated within two weeks from the prescribed due date.
- 9. Students will be allowed to undertake project works only at the bonafide organizations.
- 10. Students are required to give two seminars during the project work, one at the end of 2nd month and another at the end of 4th month. However, candidates working for their project in organizations outside the state need to give only one seminar during the entire project period.
- 11. Examination of the project work will be conducted by a committee consisting of at least two internal examiners and one external examiner.

## Guidelines for Project in partial fulfillment of the requirement of MCA course

- (a) The project will consist of two parts:
  - Documentation; and
  - Viva-voce
- (b) The source-code and the executable code have to be submitted on floppies and student must demonstrate working of the software.
- (c) Project shall be original and not copied from the existing material from any source and a certificate, as per format given will be provided with the Project, duly countersigned by the supervisor.
- (d) Project will be submitted only when the candidate completes all papers though he or she may start the projects earlier.
- (e) Presentation of the Project will be in the accepted norms; as laid down in various text-books; IEEE standard/ ISO standards etc., are some models to follow.
- (f) As far as possible, the Project should be of real life value.
- (g) Though the Project is given 480 hours, the student is expected to use his/her discretion to ensure that it is large enough to be of practical value.
- (h) The number of hous will not include the hours for writing and documentation of the Project.
- (i) During the presentation of the Project at via-voce the candidate is advised to have a computer based or an overhead project presentation material handy.

## PERFORMA FOR CERTIFICATE

This is to certify that this is a bonafied reco	ord of the Project entitled
	was done satisfactory at
	by Mr./Ms
	_ in partial fulfillment of MCA course. He/ She has
successfully completed all the subjects.	
This report had not been submitted for any	other examination and does not form part of any
other course undergone by the candidate.	
PLACE:	
DATE:	SIGNATURE
	NAME:
	DESIGNATION:
	(Name & Seal of organization of Supervisor)

# PROFORMA FOR THE PROJECT REPORT

- 1. Title of the Project
- 2. Objectives
- 3. Input to the Project
- 4. Output generated
- 5. Details of Hardware Platform used
- 6. Details of Software Tools used
- 7. Implementation Issues (Clearly defining the area of Application).
- 8. Miscellaneous
- 9. Signature of the Candidature.

## **GUIDELINES FOR THE CHAPTERS AND SECTIONS**

1. Microscopic Summary

- 2. Details of candidate and Supervisor along with certificates of :
  - Original Work;
  - Assistance if any;
  - Credits.
- 3. Aims and Objectives
- 4. Approach to Project and Time Frame
- 5. Project Design Description with Appendices to cover:
  - Flow Charts/Data Flow Diagram-Macro/Micro level
  - Source Code
  - Hardware Platform
  - Software Tools
  - Security measures
  - Quality Assurance
  - Auditability
- 6. Test Data and Result.