Tamil Nadu Open University

SYLLABUS FOR MASTER OF COMPUTER APPLICATION (MCA/MCA-LE)

Course Code	Course Title	Credits	Marks Distribution			
			Internal Assessment (Internal)	Term End Exam (External)	Total	
First Yea	r					
MCA-01	Computer Fundamentals	4	25	75	100	
MCA-02	Introduction to Software	4	25	75	100	
MCA-03	Data Structures through C	4	25	75	100	
MCA-04	Elements of System Analysis and Design	4	25	75	100	
MCA-05	Introduction to Database Management System	4	25	75	100	
MCA-06	Introduction to Computer Organisation	4	25	75	100	
MCA-07	Introduction to Software Engineering	4	25	75	100	
MCA-08	Computer Oriented Numerical Methods	4	25	75	100	
MCA-09	C++ and Object Oriented Programming	4	25	75	100	
MCA-10	Theory of Computer Science	4	25	75	100	
MCA-P1	Lab 1 - Programming in C with Data Structure and DBMS	4	25	75	100	
MCA-P2	Lab 2 – Software Engineering, Object Oriented Programming Using C++	4	25	75	100	
	Second Year (Lateral En	try)			
MCA-11	Computer Graphics	4	25	75	100	
MCA-12	Design and Analysis of Algorithms	4	25	75	100	
MCA-13	Accounting and Finance on Computers	4	25	75	100	

MCA-14	Communication Skills	4	25	75	100
MCA-15	Computer Networks	4	25	75	100
MCA-16	Operations Research	4	25	75	100
MCA-17	Operating Systems	4	25	75	100
MCA-18	Object Oriented Analysis and Design	4	25	75	100
MCA-19	Internet Programming	4	25	75	100
MCA-20	Visual Programming	4	25	75	100
MCA-P3	Lab 3 – Internet Programming and Computer Graphics	4	25	75	100
MCA-P4	Lab 4– Internet Programming and Visual Programming	4	25	75	100
	Third	Year			
MCA-21	Relational Database Management Systems	4	25	75	100
MCA-22	Client Server Technology	4	25	75	100
MCA-23	Multimedia Systems	4	25	75	100
MCA-24	Distributed Computing	4	25	75	100
MCA-25	Network Programming	4	25	75	100
MCA-P5	Lab 5: Relational Database Management Systems and Multimedia Systems	4	25	75	100
MCA-26	Project Work	8	-	-	200

FIRST YEAR

MCA 01 Computer Fundamentals

Block 1 : Hardware Concepts : Introduction – Meaning of Computer – Generation of Computers – Data Representation : Number systems – Decimal representation – Alphanumeric – Computational data – Fixed point – Decimal fixed point – Floating point – Codes Error detection and correction – Instruction execution – Digital logic circuits : Objectives – Logic gates – Boolean algebra – Elements of Combinational circuits – Elements of Sequential circuits – Interconnection structures – Memory organization : ROM/RAM – Secondary memory – High speed memory – I/O organization : I/O peripherals – I/O techniques – I/O processes – External Interface.

Block 2 : CPU Organization : Basic structure of CPU – An advanced structure – Register organization - Micro-Operations : Register transfer, Arithmetic, Logic, Shift operations – Execution of Micro-operation – ALU and Control Unit : ALU Organization – Control Unit Organization – Register Organisation and Micro-Operations - Microprogrammed Control Unit : Meaning of Micro-programmed control unit – Microinstruction : Types – Formats – Simple structure of Control unit – Functions of Control Unit.

Block 3 : Microprocessor and Assembly Language Program : Microprocessor Architecture : Components of Microcomputer – CPU components – CPU registers – Instruction set – Characteristics of Instruction set – Addressing modes : Immediate, Direct, Indirect, Register, Register Indirect, Displacement, Stack Addressing schemes – Instruction Format Design – Fundamentals of Motorola 68000 Microprocessor – Introduction to Assembly Language : Fundamentals – Program development tools – Example - Interfacing Assembly program to HLL Program.

Block 4 : Parallel Organization and RISC : Introduction – Need of Multiprocessor – Characteristics – Interconnection structures – Interprocessor arbitration – Interprocessor communication – Cache coherance – Pipeline vector processing : Objectives – Method of Pipelining – Method of vector processing – Array processors – Parallel Algorithm : Data flow architecture – Parallel algorithms – RISC Objectives – CISC Objectives – RISC architecture – RISC pipelining – Performance analysis – Comparison of various RISC architectures.

- 1. Computer System Architecture by Mano M. Morris, PHI
- 2. Microprocessors and Interfacing Programming and Hardware by Douglas V. Hall, McGraw Hill.
- 3. Computer Organization and Architecture by Stallings, William, Macmillan Int. Edn.

Block 1 : Programming Concepts: Introduction – Problem solving Stages – Pseudocode – Algorithm – Flowchart – Translators – Machine, Assembly and Procedural Languages – Linkers – Loaders –Elements of a programming language – Graphical User Interface (GUI) – Operating system concepts – Process Management – Multiprogramming – Multitasking – Timesharing – CPU Scheduling – Deadlock avoidance - I/O Device Management – Memory management – Partition – Page management – Swapping - File Management

Block 2 : UNIX Operating System : Foundations of UNIX operating system – Features of UNIX – Structure of UNIX operating system – File System – Different types of files – Command format – Text Manipulation commands – Text Editor – Line editors : ed,ex line editors – Vi Screen editor – Sed – File permissions – Super user, owner and other user categories and their privileges – Communication between users – Super user privileges

Block 3 : Programming in Unix : Shell Programming – Command Interpreter – Environment variables – Parameter passing – Shell programming language constructs – operators – Expression evaluation – Support for C programming Code – read, echo, if, case – Loops: do, for loops – System Administration – Adding user accounts – Changing privileges – File system mounting and unmounting – Running background processes

Block 4 : Software Engineering : Software Life Cycle – Role of software engineer – Qualities of a software product – Principles of software engineering – Trends in Software Development – 4GL and Natural Languages – System Investigations – Control of System Investigations - Case Tools

Books of Reference:

- 1. T.W. Pratt Programming Languages, Design and Implementation PHI.
- 2. R.G. Dromey How to solve it by Computer PHI.
- 3. Operating system Design and Implementation by Andrew S. Tanenbaum PHI
- 4. Software Engineering, Pressman

MCA 03 Data Structures through C

Block 1 : C Programming Language Fundamentals: Introduction – C Programming language – Structure of a C program – Preprocessor Directives – **main()** function – Data Types – Constants, Variables – Operators: Arithmetic, Relational, Logical, Assignment, Increment, Decrement, Bitwise, Miscellaneous operators - Input and Output functions – C programming IDE – Compiling and Running a simple program – C library functions through header files – Control Structures – if, switch, goto, for, while, do loops – Pointers

Block 2 : Structured Programming with C : Arrays – Single and Multi-Dimensional arrays – Character arrays – Structures – Unions – Bit fields – Storage Classes: auto, register, extern – Functions – Definition – Declaration – Call by Value – Call by Reference – Passing arrays – Passing a function to function – Pointer to function – Files: Text, binary files – Random access in files

Block 3 : Data Structures in C : Stack, Queue structures Defined – Implementation of stack and queue structures using array in C – Linked List : Singly, Two-way, Circular list – Implementation of linked list structure in C – Graphs – Adjacency matrix – Implementation of a directed graph in C – Graph Traversals: Depth First Search – Breadth First Search.

Block 4 : Tree, Searching and Sorting : Trees – Binary Tree – Representation of Binary tree in memory – Tree Traversals : Preorder – Postorder – Inorder - AVL-Trees and B-Tree – Implementation of trees in C – Searching and Sorting Techniques: Linear and Binary search – Sorting Techniques: Selection, Insertion, Quick, Heap and Two-way merge sort techniques implemented in C – File Organizations: Sequential, Indexed Sequential and direct organizations.

- 1. Data Structures Using C Yedidyah Langsam, Moshe J.Augenstein, Aaron M.Tenenbaum, PHI
- 2. Data Structures, Dale and Lilly.

MCA 04 Elements of Systems Analysis and Design

Block 1 : Introduction – Definition of a System – Characteristics of a system – Elements of Systems Analysis – System development life cycle – Software crisis – Role of Systems Analyst – Project Selection : Project request – Managing Project selection – Preliminary investigation – Problem classification and definition – Feasibility study : Types of feasibility – Investigative study – Cost Benefit Analysis – Fact finding techniques – DFD – Data Dictionaries – HIPO – Decision tables and Decision Trees – Warnier Orr Diagrams.

Block 2 : Structured System Design : Introduction – Design Methodologies – Structured Design – Modularization – Design process – Systems Specifications – Prototype design – Input design and control : Elements of Input data – Processing transaction data – Design guidelines – Input verifications and control – Layout of Terminal screen – Output System design – Output devices – Types of Output – Designing screen output/report – Form design – File and Database design – Types of file – File Organisation – File design – Database Design – Coding system – Types of Code.

Block 3 : System Development : Task of System development – Selection of Hardware and Software – Benchmark testing – Software selection criteria – Quality Assurance – Levels – Maintenance Issues – Levels of Test – Testing plan – Designing test data – System control – Documentation : Characteristics – Types of Documentation – Need for documentation – Tools – System Implementation : Conversion methods – Post Implementation Review – Review Plan – System Maintenance – MIS : Concept – Overview of Computing, Communication and Database technologies – DSS – Knowledge based system – Impact of MIS – Building MIS : Techniques

Block 4 : Emerging Trends – Attributes of a Good Analyst – Organisational Issues – Communicating with Computers – Ergonomics – Human problems in Automated office -Multimedia : Introduction – Components of Multimedia – Hardware and Software requirements – Simple case studies : Information system planning – Evaluation and Selection of a system.

- 1. Systems Analysis and Design by James. A. Senn
- 2. Systems Analysis and Design by Elias M. Award.

Block 1 : DBMS concepts : Introduction – Basics of Database – Three views of Data – Three level architecture of DBMS – Facilities – Elements of DBMS – Advantages and disadvantages – Database Models : File Management system and its drawbacks – Database Models : E-R Model, Hierarchical Model, Network Model, Relational Model.

Block 2 : File Organization : Introduction – Methods of File Organization – Sequential, Direct, Index Sequential – Multi Key file organization – Management Considerations : Objectives – Conversion – Evaluation of DBMS – Administration of DBMS.

Block 3 : RDBMS and DDBMS : Introduction – Relational Model – Concept – Definition of a relation – Relational algebra and relational completeness – Normalization : Objectives – Functional dependency – Anomalies in a database – Properties of Normalization – Various Normalization techniques – Examples of database design – SQL : Types of SQL commands – Data definition – Data Manipulation statements – Distributed Databases : Structure of Distributed database – Design of Distributed database.

Block 4 : Trends in DBMS : Objectives – Next generation Database – Application – Object Oriented system – Object Oriented DBMS – Pitfalls of RDBMS – Comparison of RDBMS and OODBMS – Client/Server Database : Objective – Evolution – Client/Server computing – Critical Products – Knowledge base Management system : Objectives – Definition and importance of Knowledge – Difference of KBMS and DBMS.

- 1. Database System Concepts by Silberschatz, Korth and Sudarshan, McGraw Hill.
- 2. An Introduction to Database systems by Bibin C. Desai, Galgotia Publications.

MCA 06 Introduction to Computer Organisation

Block-1 : Data Representation : Introduction – The Von Neumann Architecture – Generation of Computers – Data Representation : Decimal – Alphanumeric – Fixed – Decimal Fixed – Floating point – Error Detection and Correction codes – Instruction Execution. Digital Logic Circuits – Introduction – Boolean Algebra – Logic Gates – Combinational Circuits – Sequential Circuits – Inter connection structures.

Block-2: Pheripheral Devices: Memory Organization: Introduction – various memory devices – Types of Random Access Memory – Types of Auxiliary memory – High Speed Memories: Cache Memory – Interleaved Memory – Associated Memory. IO Organization: I/O Model – I/O Techniques – DMA – I/O processes – External Interface.

Block-3 : Instruction Set : Introduction – Characteristics – Addressing Modes – Instruction format – Examples. Registers organization : Structure of CPU – Register Organization – Micro operation – ALU Organisation – Control Unit Organisation – Microprogrammed Control Unit – Microinstruction: sequencing – Microinstruction Execution.

Block –4 : Microprocessor and Assembly Language Programming : Introduction – Microcomputer architecture – CPU components – Instruction set – Introduction to Motorola 68000 microprocessor – Assembly Language : Introduction – Assembly language fundamentals – I/O services – Assembly language program development tools – Examples : COM programs – EXE programs – Simple assembly language programs – Programming with loops and strings – Arrays – Modular program – Interface to high level program – Interrupts.

Reference Books :

Mano M.Morris, Computer System Architecture, Third edition, Prentice Hall of India (1983)

Hayes, John.P, Computer Architecture and Organisation, Second edition, McGraw Hill International editions, 1988

Doughlas V.Hall, Microprocessors and Interfacing – Programming and Hardware-McGraw Hill, 1986

Block 1 : Software Engineering Concept : Definition – Software Product – Components and characteristics – Phases in Software development – Software Process Models: Linear Sequential – Prototyping – RAD – Spiral – Incremental – Formal methods – Fourth generation techniques.

Block 2 : Project Management Concepts : People – Product – Process – Project Development Team Structures - Software Crisis – Role of System Analyst – Project planning and control : Planning objectives – Software scope – Resources – Project Estimation – Decomposition Techniques – Estimation Models – Project standards – Outsourcing – Risk Management : Risk – Identification – Projection – Refinement – Mitigation.

Blcok 3: Project Scheduling and Tracking: Basic concepts – Defining task set for the software project – Scheduling Plan – Software Quality Assurance: Quality concepts – Quality Assurance Activities – Software Reviews – Formal Technical Reviews – Software Reliability – ISO 9000 quality standards – Software Configuration management.

Block 4 : Software Analysis, Design and Testing : Analysis concepts and principles – Software prototyping – Specification Modeling and Information flow – Behavioural Modeling – Design Concepts and principles – Modular design – Architectural design and process – User Interface design – Software Testing : Principles – Test case design – White Box test – Block box testing – Testing Strategies : Unit – Integration – Validation – System – Art of debugging – Case study.

- 1. Software Engineering Practitioner's Approach by Roger S. Pressman
- 2. Software Engineering Concepts by Richard and Fairlay
- 3. An integrated approach to Software Engineering by Pankaj Jalote

MCA 08 Computer Oriented Numerical Methods

Block 1 : Computer Arithmetic and Solution of Non-Linear Equations : Introduction – Floating Point Arithmetic and Errors: Floating point represent of Numbers – Sources of Errors – Non-Associativity of Arithmetic – Propagated Errors – Pitfalls in Computation. Solution of Non-Linear equations: Bisection – Fixed point – Regula falsi – Newton's Raphson – Secant method. Convergence criteria of Iterative methods .

Block 2 : Solution of simultaneous Linear Algebraic Equations and ordinary differential equations : Cramer's Rule - Gauss elimination method – Pivoting Strategies - Gauss Jordan method – Jacobi Iterative method – Gauss Seidal method –Comparison of Direct and Iterative methods.

Block 3 : Interpolation and Curve Fitting : Problem of Interpolation - Langranges method of Interpolation – Inverse Interpolation – Newton's interpolation formulae – Error of the Interpolating Polynomial - Interpolation at equally spaced points : Forward and Backward differences – Newton's forward and backward difference formulas. Fitting of polynomials and other curve - Least square approximation of functions - linear and polynomial regressions.

Block 4 : Numerical differentiation and Integration : Differentiation based on polynomia fit - Numerical integration using Simpson,s rule and Gaussian quadratic formula - Numerical solution of differential equations of the form dy/dx=f(x,y) using Euler,s method and Runge-Kutta methods.

- 1. Numerical methods for Scientific and Engineering Computation by M.K.Jain, S.R.K.Iyengar, R.K. Jain.
- 2. Elementary Numerical Analysis by Samuel D.Conte and Cart de Boor, McGraw Hill International Edition.
- 3. Numerical methods for Science and Engineering, PHI by R.G.Stanton
- 4. Computer based numerical algorithms by E.V.Krishnamoorthy
- 5. Introduction to Numerical Analysis by E.Atkinson

MCA 09 C++ and Object Oriented Programming

Block-1 : C++ Fundamentals : Object Oriented Programming - Programming Paradigms – Benefits and Concepts – Advanced Concepts – OOP languages – Overview of C++ -Structure of a C++ Program – Header Files - Keywords – Tokens and Identifiers – Compiling – Running C++ programs - Constants and Variables: Data Types – Integer – Float – Char – Double – Pointer – Variable and Constant declarations – Macro definitions – Reference variables – Complex variables – Type conversions – Type casting – Storage classes : auto, register, static, extern - Input and Output: Stream I/O – I/O Manipulators – Creating I/O manipulators – IOS flags – Stream buffer class hierarchy

Block-2 : Programming Constructs : Operators: Arithmetic – Relational – Logical – Assignment – Pre and Post Increment & Decrement – Bitwise – Scope Resolution :: operator – ?(conditional) – Value operator – Member operator – Indirection operator – new and delete operator – Precedence rules – Control structures: if – else – if elseif ladder – switch case - Iterative constructs - Loops – for loop – while loop – do while loop – Initialisation – exit condition – increment/decrement for three loops compared – Nesting loops – Creating infinite loops – break and continue statements – goto statement and labels

Block-3 : Data Structures : Arrays: Single Dimensional arrays - Declaration – Initialization – Multi-Dimensional arrays – Declaration – Initialization – Addressing method – Subscripts – Character arrays – Initialization – Null Character – Multidimensional character arrays – Structures: – Declaration – Definition – Bitfields – Array of structures – Structure containing arrays – Pointer to structures – Structures versus unions – Ananymous unions

Block – 4 : Structured and Object Oriented Programming : Functions: Structured Programming – Function definition & declaration – Parameters – Arguments – Return Values – void – Call by value parameters – Call by reference parameters – Passing arrays - Passing structures - Passing a function to another function - Pointer to function -Recursive function - Classes : and Objects - Visibility Labels - private, public and protected – Data members – Member functions – Object declaration and accessing members - Passing objects to functions - Returning objects - Constructor function -Destructor function - friend functions - static data and function members - Inline functions versus macros - Overloading: Compile-Time Polymorphism - Function overloading – Rules for function overloading – Operator overloading – rules for operator overloading -Function templates - Class templates - Extensibility - Reusability -Inheritance - Run-Time Polymorphism - Virtual functions - Files: fstream header file text and binary files creation and access – random access in files – storing objects in files - command-line arguments to main() function - Exception handling - Unified Modeling Language (UML) – Context Diagrams

- 1. The C++ programming language, Bjarne Stroustrup, Pearson publications.
- 2. Object Oriented Programming in C++ by N.Barkakati, PHI.

MCA 10 Theory of Computer Science

Block 1 : Set, Relations and Functions : Sets – Notation and description of sets – subsets – operations on sets – Properties of set operations – Relations : Representation of a relation – Operations on Relations – Equivalence Relation Partitions and Equivalence Classes. Functions : Definition – One to one – Onto functions – Special type of functions – Invertible and composition of functions.

Block 2 : Logic : Introduction – Connectives – Statements : Atomic – Compound – Well formed – Truth Table – Tautology – Tautological implications and equivalence of formulae – Replacement Process – Normal forms – Principal Normal forms – Theory of Inference – Quantifiers – Theory of Inference for Propositional and predicate calculus.

Block 3 : Finite Automata and Languages : Definition – Representation of FA – Languages Accepted by FA - Non-deterministic Finite Automata – Regular Sets – Phase structure grammar – Context free grammar – Context free language – Finite Automata and regular languages – Turing Machines – Techniques for Turing Machine construction

Block 4 : Graph theory : Basic concepts – definition – paths – reach – ability and connectedness – matrix representation of graphs – trees.

Reference Books:

- 1. Discrete mathematical structures with applications to computer science by J.P.Tremblay and R.Manohar, McGraw Hill.
- 2. Discrete Mathematics by M.K.Venkatraman, N.Sridharan and N.Chandrasekaran. National publishing company, 2000.

MCA Lab – 1 : Programming in C with Data Structure MCA Lab – 2 : Object Oriented Programming Using C++

SECOND YEAR

MCA 11 Computer Graphics

Block 1 : Graphics Overview – Applications of Computer Graphics – Video Display Generation – Input Devices – Hard Copy Output Devices – Graphics System Software-Output Primitives : Point Plotting – Line Drawing Algorithms – Equation of a line: DDA – Bresenham's algorithms – Circle generation Algorithms – Drawing Ellipse – Other Geometric Shapes – Region Filling Techniques

Block 2 : 2D Transformations : Introduction - Two Dimensional Transformations: Transformation Principles – Basic Transformation – Matrix Representation – Composite Transformation - Two Dimensional Viewing and Clipping : Viewing Transformations – Windows and view ports – Aspect Ratio – Clipping and Shielding : Point Clipping – Line segment clipping – Convex Polygon clipping – Sutherland Hodgmam Algorithm.

Block 3 : 3D Transformations : Concepts – Basic Transformations : Translation, Scaling, Rotation and Mirror Reflection – Matrix Representation – Composite Transformations-Three Dimensional Viewing and Clipping : Viewing Process – Three Dimensional Viewing : Specifying Projection Plane and view volume – Clipping: Clipping against a finite view volume – Cohen Sutherland Algorithm – Constructing a three dimensional view – Hidden Surface Algorithm : Depth Comparison – Z-Buffer Algorithm

Block 4 User Interface Design : Introduction - Components of User Interface – The User's Model – The command Language – Styles of Command Language – Information Display – Feedback – Examples.

- 1. Interactive Computer Graphics by M. Newmann and F. Sproull, McGraw Hill
- 2. Computer Graphics by Plastok and Gordon Kalley, McGraw Hill.

MCA 12 Design and Analysis of Algorithms

Block 1 : Introduction to Algorithms and its Development : Introduction - Algorithms – Basic Steps in Development : Statement of the Problem – Development of a Model – Design of an Algorithm – Correctness of the Algorithm – Correctness of the Algorithm – Programme Testing – Documentation

Block 2 : Basic Tools : Top-down structured Programming – Program Correctness – Example : The Knight's Tour – Networks (Graphs): Fundamentals - Representation – Trees – Isomorphism – Linked Lists – Adjacency Lists – Adjacency Lists – Push-down Lists – Queues – Probabilistic Model – Example : Performance Analysis of Straight Insertion Sort.

Block 3 : Algorithm Design Methods : Basic Problem Solving Methods : Sub goal, Hill-Climbing and Working Backward – Example : Jeep Problem -Backtrack Programming : Example; Bicycle Lock Problem – Branch and Bound: Example : Traveling Salesman Problem for five-city network-Recursion : Example : Factorials and Fibonacci Series, Ackermann's Function.

Block 4 : Simulation and Computer Science Algorithms : A single Queue – Single Server Problem – Sorting Techniques : Quick sort - Heap sort - A worst-case O (N log N) Sorting Algorithm – Searching : Binary Search : Average Complexity – Binary Tree Search and Insertion.

- 1. Introduction to the Design and Analysis of Algorithms by S.E. Goodman and S.T. Hedetniemi.
- 2. Fundamentals of Computer Algorithms by Ellis Horowitz and Sartaj Sahni, Galgotia Publications.
- 3. Algorithms and Data Structures by Niklaus Wirth, PHI.

MCA 13 Accounting and Finance on Computers

Block 1 : Fundamentals of Accounting : Principle of Accounting – Accounting and its Function : Double Entry Book Keeping – Journal – Rules of Journalising – Ledger – Trial Balance – Rectification of Errors – Trading Profit and Loss Account – Balance Sheet.

Block 2 : Financial concepts : Financial Statement – Nature of Financial Statements – Limitations of Financial Statements – Types of Analysis – Tools of Analysis – Trend Analysis – Comparative Statement – Ratio Analysis : Types of Ratio – Factors affecting efficiency of Ratio – Limitations of Ratio – Fund Flow Analysis – Cash Flow Analysis.

Block 3 : Cost Accounting : Introduction to Costing – Cost elements – Classification of costs – Materials – Stock levels – ABC Analysis – VED Analysis – Labour – Methods of wage payment – Incentive schemes of wage payment : Overheads – absorption of overhead – Machine hour rate method.

Block 4 : Methods of Costing and Budgeting : Marginal Costing – Break even analysis – Application of Marginal Costing – Limitations – Budgeting : Importance of Budgeting – Budget factors – Cash Budget – Sales Budget – Flexible Budget – Management of Working Capital.

- 1. Advanced Accountancy by R.L.Gupta, and M.Radhasamy, Sultan Chant & Sons.
- 2. Principles of Management Accounting by Man Mohan and Goyal.
- 3. Studies in Cost Accounting by P. Das Gupta, Premier Book company.

MCA 14 Communication Skills

Block 1 : .Communication: Concepts and definition – Importance – Process communication – Model – Types – Mode of communication – Objectives – Inter, Intra personal communication – Barriers – Commandments of communication-Developing communication skills : Reading : Preparation – Reading Styles – Linear reading – Faster reading – Reading techniques – Writing : Effective writing – Report writing – Speech writing – Minutes and communication aids – Agenda writing – Letters – Articles writing – Improving English language writing – When to write and when not to write Listening and

Block 2 : Speaking and Listening: Importance – Art of Listening – Advantages – Mode of Expression – Listening tests – Speaking : Art of conversation – Using telephone – Methods of asking questions – Brain Storming – Presenting reports – Improving Speech delivery – Expressing Techniques

Block 3 : Interview Techniques : What and Why? – Types of Interviews – Understanding the intricacies – Planning for interview – Answering Skills – Effective Communication during Interview – IPS – Mock Interview. Group Discussion : Purpose – Process of Group Discussion – Presentation – Getting Started – Art of Guiding and Controlling Discussion – Personality test through Group discussion – Lateral thinking – Participation Techniques – Mock Group Discussion.

Block 4 : Body Language : Origin and development of body language – Tool for Personality identification – Analysis of body language – Types – Desirable body language – Attitude and body language – Body language as a powerful communication-Negotiation Techniques : Meaning – Importance – Fundamentals – Preparation – Techniques for negotiation – Managing process of negotiation – Interpersonal behaviour – Mock Negotiation-Meetings : Meaning – Importance – Objectives – Leading and participating in meetings – Communication skills for meetings – Mock Meetings – Seminars.

- 1. Organizational Communication by M.D. Jitendra, Rajat Publications.
- 2. Any Text book on Effective communication.

MCA 15 Computer Networks

Block 1 : Introduction: Uses of Computer Networks – Network Hardware and Network Software – Reference Models – Example Networks – Network Standardisation-Physical Layer: Transmission Media – Telephone System – ISDN – Broadband and Narrowband ISDN – ISDN and ATM – Communication Satellites.

Block 2 : Data Link Layer: Design Issues – Error Detection and Correcting Codes – Elementary Data link Protocols – Sliding Window Protocols – Protocol Specification and Verification: Finite State Models – Petri Net Models – Example D-link Protocol: HDLC – SLIP – PPP – Media Access Sub layer: Multiple Access Protocols – ALOHA – Carrier Sense Multiple Access Protocols – Collision Free Protocols.

Block 3 : Network Layer: Design Issues – Routing Algorithms – Congestion Control Algorithms – internetworking: Tunneling – Fragmentation – Firewalls – Network Layer in the Interne – IP – Subnets – Internet Multicasting – Network Layer in ATM Networks: Cell Format – Connection Setup – Routing and Switching – Services Categories – ATM LANs.

Block 4 : Transport Layer and Application Layer : Transport Service – Element of Transport Protocols: Addressing – Flow Control and Buffering – Multiplexing – Crash Recovery – Performance Issues – Measuring Network Performance – Internet Transport Protocols – TCP – UDP – Protocol for Gigabit Networks-Application Layer: Network Security – Cryptography – Secret and Public Key Algorithms – DNS – SNMP – Electronic Mail – Electronic Mail Privacy – World Wide Web: Client Side – Server Side – Multimedia – Audio – Video – Data Compression – JPEG, MPEG Standards.

- 1. Computer Networks by Andrew S. Tannenbaum, PHI.
- 2. Computer Networks by Uless Black, PHIE.

MCA 16 Operations Research

Block 1 : Operations Research Basic Concepts : Introduction – Review of Probability and Statistics-Programming Techniques-Linear Programming and Applications : Graphical and Simplex Method – Transportation Problem – Assignment Problem.

Block 2 : Programming Techniques : Goal Programming – Integer Programming – Dynamic Programming – Non-Linear Programming.

Block 3 : Inventory and Waiting Line Models : Inventory Control-Deterministic and Probabilistic Models – Queuing Models.

Block 4 : Game Theory and Simulation : Competitive Situation: Game Theory – Simulation-Case Studies : Insulator India Limited – Use of Operations Research Techniques: ECS Corporation.

- Hamdy A.Taha Operations Research An Introduction Macmillan publishing company (1982)
- 2 Don.T.Philips, A.Ravindran, James.J.Solberg Operations Research – Principles and practice John Wiley & sons (1976)

MCA 17. Operating Systems

Block 1 : Fundamentals of Operating System : Introduction: What is an operating system – History of operating systems – Operating system concepts – System calls – Operating system structure-Process Management: Introduction to processes – Inter-process Communication: Race conditions – Critical sections – Mutual exclusion – Semaphores – Event counters – Monitors – Message Passing.

Block 2 : Process Management : Introduction - Round robin scheduling – Priority Scheduling – Multiple queues – Shortest job first – Policy driven scheduling – Two level scheduling-Input / Output Management: I/O Devices – Device Controllers – Goals of I/O Software – Interrupt handlers – Device drivers – Device-independent I/O Software – User-space I/O Software – Deadlocks: Resources – Deadlock modeling – Detection and Recovery – Deadlock Prevention – Avoidance.

Block 3 : Memory Management: Memory management without swapping or paging: Multiprogramming without swapping or paging – Multiprogramming and Memory usage – Multiprogramming with fixed partitions – Swapping: Multiprogramming with variable partitions – Memory management with Bit-maps, Linked-lists and Buddy System – Analysis of Swapping Systems – Virtual Memory: Paging – Segmentation – Page replacement algorithms.

Block 4 : File Management : File basics – Directories – Disk space management – File storage – Directory structure – Shared file – File system reliability – File system Performance – File servers – Security – Protection mechanisms – Case Study Window NT, UNIX.

- 1. Operating System Concepts by Silberschatz and Galvin, Addison Wesley
- 2. Operating system Design and Implementation by Andrew S. Tanenbaum PHI
- 3. Operating System by Milan Milankovic, McGraw Hill.

MCA 18 Object Oriented Analysis and Design

Block 1 : The Object Model: The Evolution of the Object Model – Elements of the Object Model – Applying Object Model, Classes and Objects: The nature of an Object – Relationships among objects-Classes and Objects: The nature of the class – Relationship among classes – The Interplay of classes and Objects - On building quality classes.

Block 2 : Classification of Classes : Importance of Proper Classification– Identifying classes and objects : Classical and Modern Approaches – Object Oriented Analysis: Classical Approaches – Behavioral Analysis – Domain Analysis – Use Case Analysis – CRC cards – Structured Analysis – Key abstraction mechanisms

Block 3 : Object Oriented Design and development : Design Concepts – Development Process: Micro Development Process – Macro Development Process : Inception – Elaboration – Construction- Refactoring – Patterns – Transmission – Interactive Development – Pragmatics.

Block 4 : UML Diagrams : UML concepts – Diagrams : Use Cases - Class Diagram – Object diagram - Interaction Diagram – Package Diagram – State Diagram – Activity Diagram – Deployment Diagram – Programming using UML.

- 1. Object Oriented Analysis and Design by Grady Booch, Addison Wesley
- 2. UML Distilled by Martin Fowler, Kendall Scott, Addison Wesley
- 3. Object Oriented System Development by Ali Bahrami.

MCA 19 Internet Programming

Block 1: Foundations for Internet Programming: An overview of Internet Programming – WWW Design Issues – Security and Encryption – Developing Intranet Applications.

Block 2 : Markup Languages : Introduction - SGML – HTML – Character, Text, Block level tags – Structure of Web pages – Cascading Style Sheets – Frames – Layers – Forms – Internet Explorer – Netscape Navigator.

Block 3 : Internet Programming Languages: Java in Windows – Java Virtual Machine (JVM) - Java Classes – Java Application Program Interface (API) - Applets - CGI – PERL – Microsoft Internet Implementation-Internet Scripting Languages: JavaScript – VBScript – Other Scripting Languages.

Block 4: Multimedia content in Web : Shock wave and Lingo - Active X controls: Creating an ActiveX control to Activate a Web Page – VDO live Technology – Creating Netscape Navigator Plug-Ins – Pulling Web Information – Creating a Custom Integrated Application with Multiple Protocols - Web Graphics: A Graphic View of Web – Easy Web Graphics – Images and Hyperlinks – Adding Graphics to Web Pages – Site and Page Design – Framing your Graphics – Dynamic Graphics – Animation.

- 1. Web programming Unleased by Bob Breedlove et.al, Sams.net publishing.
- 2. Web Graphics Bible by Ron Wodaski, Comdex Computer Publishing.
- 3. Internet Millenium Edition, Complete Reference by Young, TMH.
- 4. HTML The complete Reference by Powell, TMH.

MCA 20 Visual Programming

Block 1 : Windows Programming: Traditional Programming Paradigms – Overview of Windows Programming – Data Types – Resources – Windows Messages – Device Contexts – Document Interfaces – Dynamic Linking Libraries – Software Development Kit (SDK) Tools – Context Help.

Block 2 : Visual Basic Programming: Introduction – Forms – Variables, Types – Properties – Decision Making – Looping – Modules – Procedures – Functions-Tool Box Controls – Menus – Grid Controls – Dialog Boxes – Database Manager – Data Control – Record set Objects.

Block 3 : Visual C++ Programming: Objects – Classes - VC++ Components – Resources – Event Handling – Menus – Dialog Boxes – Importing VBX Controls – Files – MFC File Handling – Document View Architecture – Serialization

Block 4 : Interfacing Other Applications – Multiple Document Interface (MDI) – Splitter Windows – Exception Handling – Debugging – Object Linking and Embedding (OLE) – Database Application – DLL – ODBC.

Reference Books :

- 1. Windows Programming by Charles Petzold, Microsoft Press.
- 2. Visual Basic 6 from the ground up by Garry Cornell, TMH.
- 3. Visual C++ Programming by Steven Holzner, PHI.
- 4. Visual Programming by Yashwant Kanitkar.

MCA Lab – 3 : Internet Programming and Graphics MCA Lab – 4 : Visual Programming and Accounting Package

FIFTH SEMESTER

MCA 21 Relational Database Management System

Block 1 : Database Management System : Database – Database Management System – Features – Advantages – Database Scheme – Schema and subschema – Manipulative capabilities – Guidelines – Different User Interfaces-Relational Model : Concepts of Relational Model – Comments on the Relational Model : Semantic issues, Navigation, Efficiency – DBMS based on the Relational Model : The mapping operation – Data manipulation facilities – Data Definition facilities – Data Control facilities

Block 2: Introduction to Oracle: Types of Databases - Relational Database properties -Benefits of Oracle - Client/ Server systems – Oracle Database Architecture: Overview of Oracle Architecture – Process - Physical files – CPU - Network System Tables - Oracle Users - Logical Structures.

Block 3: Oracle Database Fundamentals: Elements of SQL Language: Database Objects, Data Access SQL Commands, DML Commands – Oracle Queries – Basic Query, Using Expressions, Working with NULL values, Joining Multiple Tables in a Query, Selecting Distinct Values, Using Sub queries, Unions and Multiple part Queries-

Block 4 : Table Handling and Embedded SQL : Table Creation : Create table statement -Privileges required - Describing Table Definitions - Modifying Tables - Renaming a Table - Copying another table - Dropping a Table – Other Database Objects - Reason for Database Objects - Indexes – Embedded SQL : Languages supported by Oracle Precompiler - Embedded SQL : Languages supported by Oracle Precompiler, Embedded SQL statements.

- 1. An Introduction to Database System by C.J.Date, Addison Wesley.
- 2. Database system concepts by Silberschatz, Korth and Sudarshan, McGraw Hill.
- 3. An Introduction to Database Systems by Bipin C.Desai, Galgotia publications.

MCA 22 Client Server Technology

Block 1 : Client Server Computing Concepts : Introduction to client / server computing – Main frame – Centric client / server computing – Down sizing and client / server computing – Preserving mainframe application – Investment through porting – Client / server development tools – Advantages of Client / Server computing.

Block 2 : Components of Client Server Environment : Client Component : Components of client / server application – The client – Client service, request for services, RPC, windows services, Fax / print services, Remote boot services, other remote services – Utility embedding – Common request broker architecture (CORBA) – Server Component: The server - Detailed server functionality – The networking operating system – Novell network – LAN manager – IBM LAN server – Banyan VINES-PC network file services.

Block 3 : Client Server Platforms : Server operating system : Netware, OS/2, Windows NT, Unix – System Application architecture (SAA) – Connectivity – Open systems interconnect (OSI) process communication (IPC) – Communication interface technology – Wide area network technology.

Block 4 : Client / serve development software – Platform migration and reengineering of existing systems – Hardware components - Distributed Objects and Internet: Distributed objects and components – Compound documents : The client framework – OLE / DCOM – Client / server and the Internet – Application Development Tools : Workbench architecture – Information engineering facility architecture – EASEL Workbench – Ellipse – SQL windows – Power builder – SQL Tool set – APT workbench component.

- 1. Client Server Computing by Dewire and dawna travis, McGraw Hill.
- 2. Designing Enterprise Client/Server Systems by Beth Gold Bernstein, David Marca PHI.
- 3. Client / Server Communications by Thomas S Ligon, TMH.

MCA 23 Multimedia Systems

Block 1 : Basic Concepts of Multimedia : Introducing Multimedia – Multimedia definition – Need, benefits and problems – System components – Multimedia platforms – Development tools: Type – Cross platform compatibility – Commercial tools – Standards

Block 2 : Media types : Non temporal – Text, image, graphics – Temporal – Analog, digital, audio / video, music, animation, other media types – Extended images, digital link, speech audio-Digital video and Image compression : Evaluating a compression system – Redundancy6 and visibility – Video compression techniques – Image Compression Standards – JPEG, MPEG, DVI.

Block 3 : Object Oriented Multimedia : Object, Classes and related items – Multimedia Frameworks: Overview - Media classes - Transform classes format classes - component classes

Block 4 : Multimedia Environments: The CD family, CD-i – Overview – Media Types – Media Organization – Architecture and Operations – Applications: Media in real world – Multimedia and single user – Multimedia on Networks – Training and Education.

- 1. Multimedia In Practical Technology and Application by Judith Jeffcoate, PHI.
- 2. Multimedia Programming by Simon J.Gibbs and Dionysion C Tsichrikzis, Addison Wesley.
- 3. Multimedia Systems by John F. Koegel Buford, Addison Wesley.

MCA 24 Distributed Computing

Block 1 : Distributed Processing : Introduction – Distributed computing Models – Load Balancing – RPC – Process Migration - Hardware Concepts – Switched Multiprocessor – Bus based multi computers – Switched Multi computers – Software Concepts – Network Operating System and NFS – Time Distributed System. Design Issues: Transparency – Flexibility – Reliability – performance and Scalability.

Block 2 : Communications in distributed system : The Client/Server Model – Blocking versus Non Blocking Primitives – Buffered Versus Unbuffered primitives – Implementation of Client/Server model.

Block 3 : Synchronization in distributed system : Clock Synchronization in distributed systems – Clock Synchronization – Multi exclusion – Electron algorithms – Atomic transaction – Dead lock distributed system – Thread usage an implementation of thread packages – Processor allocation.

Block 4 : Distributed File System : File Service interface – Semantics of file sharing – Distributed file system Implementation of new trends in distributed file system. Distributed databases : Distributed DBMS Architecture – Storing Data in a Distributed DBMS – Distributed DBMS – Distributed catalog Management – Distributed query processing – Updating distributed data – Distributed transaction management – Distributed Concurrency control – Recovery.

- 1. Advanced Concepts in Operating System by Mukesh Singal and Shivaratri N.G., McGraw Hill.
- 2. Modern Operating System by Tanenbaum A.S, PHI.
- 3. Distributed Operating Systems Concepts and Design by Pradeep K.Sinha, PHI.

MCA 25 Network Programming

Block 1 : Active X Scripting : Overview of Active X Scripting – Java Scripting – Stand-Alone Scripts – Active X Controls – Creating Active X Controls.

Block 2 : Active X Documents : - Introduction – Active X Document Architecture – Creating Active X Documents

Block 3 : URL Monickers – Hyper linking – Hyperlink Interface – Working with URL Monickers - Overview of ISAPI – ISPAI Extension – ISAPI Filter

Block 4 : Designing IIS Applications – Building IIS Applications – Building Data Driven-DHTML Applications - Active X Documents – Technology – Migration Wizard – Modifying Code – Launching and Testing Document – Testing the DLL.

Reference Book :

- 1. Visual C++ from ground up by John Paul Muller, TMH.
- 2. Visual Basic 6 Complete Reference by Noel Jerke, TMH.

MCA Lab – 5 : Relational Database Management Systems

SIXTH SEMESTER

MCA 26 Project Work