## 13. SYLLABUS (MCA Programme)

#### Department revised its MCA Course syllabi from the Session 2012-13

#### **REVISED MCA SYLLABUS SHALL BE EFFECTIVE FROM THE SESSIONS 2012-2013 ONWARDS.**

Semester-wise Course Distribution and Paper-wise Outline of Masters Degree In Computer Application [MCA] Programme

#### **SEMESTER** · I

Course No.	Title	Credits	Max. Marks		Total
			Sem. Exam.	Int. Assessment	
MCA-101	Mathematical Foundation of Computer Science	4	80	20	100
MCA-102	Problem Solving & Programming in C	4	80	20	100
MCA-103	Computer Organization & Assembly Language	4	80	20	100
MCA-107	Operating System Principles	4	80	20	100
MCA-190	Practicals (based on all the above courses using C on Windows/Linux platform)	8	75	75	150
Semester-I	Total: -	24	395	155	550

#### **SEMESTER - II**

Course No.	Title	Credits	Max. Marks		Total
			Sem. Exam.	Int. Assessmen	:
MCA-203	Data Structures using C-Language	4	80	20	100
MCA-208	Database Management System & Oracle	4	80	20	100
MCA-209	Computer Architecture & Microprocessor	4	80	20	100
MCA-210	Object Oriented Concepts using C++	4	80	20	100
MCA-211	Discrete Mathematical Structures	4	80	20	100
MCA-290	Practicals (based on all the above courses preferably using C++ )	8	75	75	150
Semester-I	I Total: -	28	475	175	650

#### **SEMESTER · III**

Course No.	Title	Credits	Max. Marks		Total
			Sem. Exam.	Int. Assessmen	
MCA-308	Computer Networks	4	80	20	100
MCA-309	Software Project Management	4	80	20	100
MCA-310	Algorithm Design & Analysis	4	80	20	100
MCA-311	Computer Graphics	4	80	20	100
MCA-312	Application Programming using Java	4	80	20	100
MCA-390	Practicals (based on all the above courses)	8	75	75	150
Semester-I	Semester-III Total: - 28 475 175		650		



#### **SEMESTER · IV**

Course No.	Title	Credits	Max. Marks		Total
			Sem. Exam.	Int. Assessmen	:
MCA-411	Web Technologies	4	80	20	100
MCA-420	Theory of Computation	4	80	20	100
MCA-421	Data Mining & Data Warehousing	4	80	20	100
MCA-422	Numerical & Statistical Computing	4	80	20	100
Elective-I	(any one of the following)				
MCA-416 MCA-417 MCA-418 MCA-419	Simulation & Modelling VB.Net & Windows Programming VLSI & Embedded Technology Programming Paradigms	4	80	20	100
MCA-490	Practicals (a Mini Project is to be given to the student as a part of the regular assignment	8	75	75	150
Semester-I	V Total: -	28	475	175	650

#### **SEMESTER · V**

Course No.	Title	Credits	Max. Marks		Total
			Sem. Exam.	Int. Assessmen	:
MCA-504	Artificial Intelligence	4	80	20	100
MCA-510	Optimization Techniques	4	80	20	100
MCA-511	Principles of Complier Design	4	80	20	100
MCA-518	.NET Technology & C#	4	80	20	100
Elective-II	(any one of the following)				
MCA-514 MCA-515 MCA-516	Parallel & Distributed Processing Image Processing Mobile Technologies	4	80	20	100
MCA-517 MCA-590	Neural Networks Practicals (based on all the above courses)	8	75	75	150
Semester-V	' Total: -	28	475	175	650

#### **SEMESTER - VI**

MCA-601 Project work:

25 credits

The project in sixth semester shall carry 400 marks distributed as follows:

Project Component		Marks
Mid-Semester Presentatio	n & Internal Evaluation	100
End-Semester	Project Evaluation	200
Evaluation Project Viva-voce		100
Semester-VI Total: -		400

#### **PASSING CRITERIA**

The minimum number of marks required to pass each theory paper and practical paper from Semester-I to V shall be 40% (separately in the internal assessment and the university examination).

The minimum number of marks required to pass Project work in VI semester examination shall be 50%.

The candidate must pass the MCA examination within six years of the initial admission to the first semester of the course as a regular candidate.

#### ATTENDANCE REQUIREMENT

The minimum attendance requirement for a regular student to appear in a Semester Examination is 75% of the total number of lectures and seminars (as per syllabus) conducted in the semester. The Head of the Department may condone shortage in attendance of a student in a semester upto five attendances in each course.

A candidate who falls short of attendance in more than half the total number of courses in any semester shall have to apply for new admission/enrolment in that semester in order to earn fresh eligibility to appear in the examination.

A candidate who falls short of attendance in half or less than half the total number of courses in any semester and promoted to next semester after fulfilling the conditions as per MCA statues, shall have to repeat those courses alongwith the candidates of next academic session, the department will make arrangements of extra classes for such students.

#### **SCHEME OF EVALUATION**

#### **Theory Courses**

Each theory paper shall be of total 100 marks in case of 4 credit course and 50 marks in case of a 2 credit course. The distribution of marks is as follows:

Examination	Weightage
Written Examination (at the end of each semester to be conducted by the university)	80%
Internal Assessment	20%

#### **Internal Assessment**

For each course, there shall be two tests/assignments. The scheme of internal assessment is as follows:

Course Test/Assignment- I		Test/Assignment- II	Attendance	Total
Four Credit Course	8 marks	7 marks	5 marks	20 marks
Two Credit Course	4 marks	3 marks	3 marks	10 marks

#### SCHEME FOR PAPER SETTING

For a course of 4 credits

The question paper will be divided into the following two sections. No question will be repeated in the question paper.

#### **Section A**

Total of 10 short answer questions (2 from each Unit) shall be set and the candidates are required to answer one question from each unit. Answer to a question should not exceed 50 words. Each question shall be of 7 marks. (35 marks)

#### Section **B**

It will contain five long answer questions (one from each Unit). The candidates will be required to answer any three questions. Answer to each question should not exceed 800 words. Each question shall be of 15 marks. (45 marks)

#### For a course of 2 credits

#### **Section A**

Total of 6 short answer questions (2 from each Unit) shall be set and the candidates are required to answer one question from each unit. Answer to a question should not exceed 50 words. Each question shall be of 6 marks. (18 marks)



#### **Section B**

It will contain three long answer questions (one from each Unit). The candidates will be required to answer any two questions. Answer to each question should not exceed 800 words. Each question shall be of 11 marks. (22 marks)

#### **Practical Courses**

Each practical course carries 150 marks distributed as follows:

Practicals				Marks
	Ι	Program Implementation & Viva-Voce	55 marks	
Internal Evaluation	II	Practical File	10 marks	75
	III	Attendance	10 marks	
External Evaluation				75
Total	150			

#### **INTERNAL EVALUATION**

#### **Guidelines for internal Assessment of practical courses**

- Performance of the students will be evaluated based on a comprehensive system of continuous evaluation.
- For each practical course, students will be given regular assignments by the concerned practical teachers.
- The Implementation of assignments will be assessed & evaluated and viva-voce will be conducted atleast once in every fifteen days and then a set of further assignments may be given.
- Record of the Internal evaluation components I(Program Implementation & Viva-voce) shall be maintained regularly by the concerned teachers.
- At the end of the semester the Internal evaluation components II(Practical File) & III(Attendance) will be evaluated and consolidated with the record of components I to prepare the final award for Internal Practicals.

#### **EXTERNAL EVALUATION**

The practical examination shall be conducted by external and internal examiners. The external examiner shall be the incharge of the practical examination and will decide the distribution of marks for various components of the examination in consultation with the internal examiner.

#### **CRITERIA FOR PROMOTION OF A STUDENT TO NEXT HIGHER SEMESTER**

#### Semester-I to Semester-II

The candidates shall be enrolled in second semester provided they secure pass marks in internal assessment in all the courses of first semester and who are otherwise found eligible under the MCA statutes.

#### Semester-II to Semester-III

The admission to third semester shall be open to only those candidates who secured pass marks in at least 12 credit's courses of first semester in the University examination and in the internal assessment in all courses of second semester.

#### Semester-III to Semester-IV

The candidates shall be enrolled in fourth semester provided they secure pass marks in internal assessment in all the courses of third semester and who are otherwise found eligible under the MCA statutes.

#### Semester-IV to Semester-V

The admission to fifth semester shall be open to only those candidates who secured pass marks in at least 12 credit's courses of third semester in the University examination and in the internal assessment in all courses of fourth semester.

#### Semester-V to Semester-VI

The candidates shall be enrolled in sixth semester provided they secure pass marks in internal assessment in all the courses of fifth semester and who are otherwise found eligible under the MCA statutes.

## 14. DETAILED MCA SYLLABUS

#### **MCA - FIRST SEMESTER**

Duration of the Examination : 3 Hrs

Theory Examination = 80

Total Marks = 100Internal Assessment = 20

#### COURSE NO : MCA-101

#### **COURSE TITLE: MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE**

#### UNIT – I

**Sets, Relations and Functions :** Definition of Sets and Subsets; Intersection, Union and Complements, Demorgan's Law; Cardinality; Relations - Equivalence relation etc. Mapping One-one Onto etc. Groups, Rings, Fields. Homomorphism and isomorphism.

**10 HOURS** 

#### UNIT – II

**Logic & Methods of Proof**: Propositions, Connectives, Well formed formulas, Truth Tables, Equivalence of WFF, logical identities, semantics, Normal forms of WFF, reasoning, disjunctive normal form, principle disjunctive normal form, conjunctive normal form, predicate calculus, rules of inference.

Direct proof, Indirect Proofs, Counter examples, Proof by Induction, Strong and weak induction.

10 HOURS

#### UNIT – III

**Number Theory:** Modulo arithmetic, Congruence and their applications, Multiplicative inverse, Euler's extended algorithm, Fermat's little theorem, Totient function, Euler's theorem, primitive roots, discrete logarithms, split search algorithm, Chinese remainder theorem.

Prime numbers, Number bases, Primarily testing, discrete logarithm, primitive roots, Number sieves, Quadratic Residues.

**10 HOURS** 

#### UNIT – IV

**Coordinate Geometry:** Cartesian Coordinates, Two dimensional coordinate system, Point, locus of a point, Line, Slope of a line, Regular geometric shapes, special points in triangles, angle between two straight lines, Distance between two parallel lines; Circle, parametric equation, relative position of line and circle, tangents and chords, Conic Section, Parabola, Ellipse, Hyperbola.

Three dimensional coordinate system, Lines and planes, simple curves and surfaces, parametric equations, Homogeneous coordinates, Euclidean transformations, affine and projective transformations, Introduction to Polar, cylindrical, and spherical coordinates.

10 HOURS

#### UNIT – V

**Vector Algebra:** Definition of Vector, Types of Vectors, Vector Arithmetic, Laws of vector, Collinear vectors, Coplanar vectors, Vector products, Orthogonal and Orthonormal vectors, Scalar and Vector Projection.

**10 HOURS** 

#### **SUGGESTED READINGS:**

- 1. Modern Algebra by Prof. M.R. Puri and Dr. Raj Krishan Publisher: Malhotra Brothers
- 2. Trembley, J.P. and Manohar, R.P.: Discrete Mathematical Structures with Applications to Computer Science. McGraw-Hill.
- 3. Lew: Computer Science: A Mathematical Introduction, Prentice Hall International (Paperback Edition).
- 4. Kenneth. H. Rosen: Discrete mathematics and its applications 3rd Edition, McGraw Hill international edition.
- 5. Algebraic Number Theory by Serge. Lang, Springer; 2nd edition.
- 6. Elements of Vector Algebra by B.L. Raina Publisher : Malhotra Brothers.
- 7. Vector Algebra by R. Gupta Publisher: Laxmi Publishers (P) Ltd.

Duration of the Examination : 3 Hrs Total Marks = 100

#### COURSE NO : MCA-102

#### **COURSE TITLE: PROBLEM SOLVING & PROGRAMMING IN C**

#### UNIT – I

**Problem Soving & C Basics:** Steps for problem solving, Computer as a tool for problem solving. Program Design tools: Algorithm, Psuedocode and Flowchart Designing.

History of C, Characteristics of C, Introduction to GCC, compiling, linking and running a C – program, Using MAKE Utility.

C Program Structure, Data Types, Variables and Constants, Printing Out and Inputting Variables, Constants, Type-Casting, Operators and Expressions, Order of Precedence.

UNIT – II

**Control Statements & Arrays:** Conditional Statements, Program Loops and Iteration, Library functions. Syntax, semantic, linker, logical and runtime errors.

Single and Multi-dimensional Arrays, Strings, Basic String Handling Functions.

#### UNIT – III

**Functions & Further Data Types:** Functions, Passing Parameters, Recursion, Storage classes. Standard C Preprocessor Directives. Standard Formatted & unformatted I/O Functions;

Defining New Data Types, Structures, Unions, Enumerated Types, Bitwise Operators, Bit Fields.

#### UNIT – IV

**Pointers & Files :** Pointers: Pointers arithmetic, const and void pointers. Dynamic Memory Allocation, Pointers to Pointers, Pointer to array, Array of pointers, Command line input, Pointers to a Function.

Files Character and Line Based I/O, Formatted I/O, Block I/O, File Positioning.

#### UNIT – V

File Accessibility & Graphics Programming : File Accessibility and Directories (access, stat, chmod, chown ..., chdir, chroot...), Process Control: (Running Linux Commands from C, fork(), the exec family, wait(), exit())

Graphics Programming: OpenGL Basics, OpenGL Utility Toolkit (GLUT), Defining window, Display mode, OpenGL Functions, Primitives (Points, Lines, Polygons) and Attributes, Simple graphics programs.

#### SUGGESTED READINGS:

- 1. B. Kernighan and D. Ritchie, "The ANSI C Programming Language", PHI., 2000.
- 2. Behrouz A. Forouzan and Richard F. Gilberg, "Computer Science A Structured Programming Approach Using C", PHI, 3rd Ed., 2007.
- 3. Jeri R. Hanly and Elliot B. Koffman, "Problem Solving and Programming in C", Pearson, 5th Ed. 2007.
- 4. Yashwant Kanetkar, "Let us C", BPB Publications, 2002.
- 5. Edward Angel, "OpenGL- A primer", 3rd Ed. , Addison-Wesley 2007.
- 6. Kurt Wall, Mark Watson, and Mark Whitis, "Linux Programming Unleashed", SAMS.
- 7. Mark Mitchell, Jeffrey Oldham, and Alex Samuel, "Advanced Linux Programming", New Riders Publishing, 2001.
- 8. Edward Angel, "Interactive Computer Graphics", 5th Ed. , Addison-Wesley 2009.

#### Theory Examination = 80 Internal Assessment = 20

**10 HOURS** 

**10 HOURS** 

**10 HOURS** 

10 HOURS

#### 10 HOURS

Duration of the Examination : 3 Hrs Total Marks = 100 Theory Examination = 80 Internal Assessment = 20

#### **COURSE NO : MCA-103**

#### **COURSE TITLE: COMPUTER ORGANIZATION & ASSEMBLY LANGUAGE**

#### UNIT – I

**Binary Systems:** Overview of digital computers, Binary Numbers, Number systems, Number based Conversions, Integer & floating point representation using IEEE FORMAT, Rules of Floating point Arithmetic, parity, Error detection and correction methods using Hamming technique, ASCII code representation, Rules of addition/subtraction for r's, (r - 1)'s complements, BCD, excess – 3 codes.

**10 HOURS** 

#### UNIT – II

**Boolean Algebra & Logic Gates :** Basic Theorems and functions, Boolean Expressions, Laws of Boolean Algebra, De – Morgan laws, simplification of Boolean Expressions using SOP, POS, K–map. Logic gates, AND, OR, NOT, NAND, XOR, NOR, XNOR Gates & their design.

UNIT – III

**Combinational Circuits:** Introduction, Half & Full adders & subtractors, parallel adders and subtractors. Encoder, decoder, Multiplexer, De - Multiplexer, code converters.

#### UNIT – IV

**Sequential circuits & Memory organization:** Sequential circuits, Basic memory cell, Flip-flops and their types, triggering of flip flops, Registers and their types, bi-directional register.

Memory Hierarchy, Memory and its types, characteristics of memory, memory address map to CPU, cache memory.

I/O devices FD/HD disks, VDU; I/O organization, Modes of I/O transfer like DMA, programmed control, interrupts technique.

#### UNIT – V

**Microprocessor & Assembly Language:** Microcomputer organization, microprocessor organization, Instruction set, addressing modes, stack, subroutines and interrupts, memory organization and I/O interface.

Need and use of Assembly Language, Types of Assemblers (TASM and MASM), assembly Language programming structure, Instruction Sets (operands and opcodes), description of Registers, writing and executing simple assembly programs.

#### **SUGGESTED READINGS:**

- 1. Gear, C.W.: Computer Organization and Programming McGraw Hill.
- 2. Tannenbaum, A.S.: Structured Computer Organization Prentice Hall of India.
- 3. Mano, M.M.: Computer System Architecture, Prentice Hall of India.
- 4. Langholz, G., Grancioni, J. and Kandel, A.: Elements of Computer Organization, PHI.
- 5. Assembler Manual for the chosen machine.
- 6. Hayes: Computer Architecture and Organization, McGraw Hill International Edition.
- 7. Sloan, M.E.: Computer Hardware and Organization, 2nd Edn, Galgotia publ. Pvt. Ltd.
- 8. Floyd: Digital Fundamentals, 3rd edn, Universal bookstall, and Pvt. Ltd.
- 9. R. K Gaur: Digital Electronics and microprocessor dhantpat Rai pub.
- 10. Peter Abel: Assembly language and Programming.
- 11. George W. Gorsline: Assembly and assemblers, Prentice hall International Edition.

**10 HOURS** 

10 HOURS

**10 HOURS** 

Duration of the Examination : 3 Hrs Total Marks = 100

#### COURSE NO : MCA-107 COURSE TITLE: OPERATING SYSTEM PRINCIPLES

#### UNIT – I

**Introduction to Operating Systems:** Evolution of operating systems, operating systems concepts, types of operating systems, different views of the operating system, operating system services, System calls, Types of system calls. Operating system Structure, Layered Approach, Microkernels, Virtual machines.

#### UNIT – II

**Process Management:** Process concept, operation on processes, Inter-process communication, mutual exclusion, Process scheduling, Basic Concepts, Scheduling criteria, Scheduling algorithms,

Process Synchronization, Inter process Synchronization, Critical section Problem, Semaphores, Monitors, Message passing. Deadlocks, System Model, Deadlock characterization, Deadlock prevention, Deadlock avoidance.

#### 10 HOURS

**10 HOURS** 

**10 HOURS** 

**10 HOURS** 

**Memory Management:** Memory management, swapping, contiguous memory allocation, relocation & protection, Memory management, Paging, Segmentation, Intel Pentium Segmentation, Intel Pentium Paging, Virtual memory, demand paging, performance of demand paging, Page replacement algorithms: FIFO, Optimal, LRU, Counting based page replacement.

#### UNIT – IV

UNIT – III

File & I/O Management: Files system structure, file system implementation, Directory Implementation. Allocation Methods, contiguous allocation, Linked allocation, Indexed allocation Disk organization, disk space management, disk scheduling, Disk Management, RAID Structure.

#### UNIT – V

Introduction to LINUX/UNIX: Various parts of operating system, kernel, important parts of kernel;

Files and Directories: pathname; Directory Tree; current working directory; relative pathname; referring to home directories; device files; File permissions; Pipes; tees; mount, init, Files, Directories, Processes Commands: pwd, mkdir, rmdir, ls, cat, more, mv, cp, rm, diff, wc, pwd, wc, who write, who am i, passwd, ps, kill, date, cal, man, gzip, df, chmod, mkdir, cd. Filters: pr, head, tail, cut, paste, sort, uniq, nl, tr. Regular Expression: grep; egrep; fgrep Vi-Editor, adding and replacing text, commands in Command mode, deletion, navigation, pattern search, repeating commands, undoing last command.

Shell Programming, Shell Script, Logical Operators, If else Statement, Case structure, Looping.

#### SUGGESTED READINGS:

- 1. Silberschartz, Galvin, Gagne: Operating System Concepts 8th edition, WSE wiley.
- 2. Andrew. S. Tanenbaum: Modern operating systems, Pearson Prentice Hall.
- 3. Milenkovic M: Operating system-concepts and design, McGraw hillinternatinal editions.
- 4. A S Godbole: Operating systems, tata McGraw hill.
- 5. Deitel H. M. : An Introduction to operating system, addison- Wesley publications.
- 6. Madnick & Donovan: Operating systems, mcgraw-hill book co.
- 7. Sumitabha Das- UNIX Concepts and Application, Tata McGraw Hill.
- 8. Richard L. Petersen, The Complete Reference Linux, Tata McGraw Hill.

## SYLLABUS

Theory Examination = 80 Internal Assessment = 20

#### COURSE NO : MCA-190 COURSE TITLE: PRACTICALS

Practicals will be based on following Papers:

- 1. Mathematical Foundation of Computer Science (MCA-101)
- 2. Problem Solving & Programming In C (MCA-102)
- 3. Computer Organization & Assembly Language (MCA-103)
- 4. Operating System Principles (MCA-107)





## COURSE NO : MCA-203

#### COURSE TITLE: DATA STRUCTURES USING C-LANGUAGE

#### UNIT – I

**Fundamental Notations:** Primitive and composite data types, self-referential structures, Algorithms, Types of data structures, Operations, Time and space complexity of algorithms, Asymptotic notation.

#### UNIT – II

Linear Data Structures: Arrays, Linked lists, Stacks, Queues, operations and their complexities, Implementations, Applications.

#### UNIT – III

**Non-Linear Data Structures:** Trees, Binary Trees, Traversing binary trees, Threaded binary trees, Binary search trees, heaps, Graphs, Traversing graphs.

UNIT – IV

**Indexing Structures:** ISAM, m-way trees, B – trees, B + – trees, Hashing techniques for direct access, collision in hashing, collision resolution.

#### UNIT – V

**Sorting:** Internal and External sorts, Bubble sort, Insertion sort, Selection sort, Shell sort, Quick sort, Radix sort, Merge sort, Types of merging.

SUGGESTED READINGS:

- 1. G. A. V. Pai, Data Structures and Algorithms: Concepts, Techniques and Applications, Tata Mcgraw Hill, 2008.
- 2. Ellis Horowitz, Sartaj Sahni and Susan Anderson-Freed, Fundamentals of Data Structures in C, Universities Press, 2008.
- 3. J. P.Tremblay & P. G. Sorenson, Introduction to Data Structures with Applications, TMH, 2007.
- 4. Seymour Lipschutz, Theory and Problems of Data Structures, Sehaum's Outline Series in Computers Tata McGraw-Hill, 2006.

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5. A. M. Tannenbaum & M..J. Augenstein and Y. Langsam, Data Structures with C, PHI, 2006.

## MCA - SECOND SEMESTER

Duration of the Examination : 3 Hrs

Total Marks = 100

Theory Examination = 80 Internal Assessment = 20

10 HOURS

**10 HOURS** 

10 HOURS

**10 HOURS** 

#### 27

Theory Examination = 80 Internal Assessment = 20

#### COURSE NO : MCA-208

#### **COURSE TITLE: DATABASE MANAGEMENT SYSTEM & ORACLE**

#### UNIT-I

UNIT – II

UNIT – III

**Database Management System Concepts:** File based system, Need of Database Management System, Components of DBMS, Data independence, Three level architectural of Database, Centralized and client server architecture for DBMS, Introduction to hierarchical and network data models, Conventional file organizations, Inverted files.

Relational Data Model: Relational data models, Entity relationship model, Conversion of ER diagrams to Relational Database Design, Joins, Relational algebra and relational calculus concepts, Queries using relational algebra and calculus, QBE.

Normalisation and Concurrency Control : Concept of keys, Functional dependencies, Inference rules, Covers, Closure, Equivalence of functional dependencies, Multivalued dependencies, Theory of normalization, Normal forms (1st to 5th).

Transaction processing, Deadlocks, Concurrency control, Locking techniques, Timestamp ordering, Recovery management, Recovery techniques.

UNIT – IV

**SQL using Oracle:** SQL guery processing, Table creation and management, Inbuilt functions, Data integrity constraints, Views, Joins, Operators, Privileges, roles and security policies.

#### UNIT – V

Oracle PL/SQL: Architecture, Fundamentals, PL/SQL control structure, Exception handling, Cursor management, Procedures and functions, Packages Database triggers.

#### SUGGESTED READINGS:

- 1. Bipin C.Desai: An Introduction to Database Systems, West-publishing company.
- 2. Elmasri, Navathe, Somayajulu, Gupta: Fundamentals of Database Systems, Pearson Education.
- 3. Date, C.J.: An Introduction to Database Systems Addison Wesley Pearson Education.
- 4. Narayan S Umanath, Richard W Scamell : Data Modelling and Database Design, Thomson Course Technology India Edition.

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- 5. R.A. Parida, Vinod Sharma: The power of Oracle 9i, Firewall Media Publications.
- 6. Desh Pande: SQL/PL for Oracle 8 & 8i.

MCA - SECOND SEMESTER

Duration of the Examination : 3 Hrs Total Marks = 100

**10 HOURS** 

**10 HOURS** 

**10 HOURS** 

**10 HOURS** 

## COURSE NO : MCA-209

#### **COURSE TITLE: COMPUTER ARCHITECTURE & MICROPROCESSOR**

#### UNIT-I

UNIT-II

Total Marks = 100

Digital Electronics: Semi-conductor, p-type, n-type formation, pn junction & its characteristics, Bipolar and MOSFET transistors as current controlled and voltage controlled Switch, Basic design for AND, OR, NOT, NAND, NOR using RTL, DTL, TTL, MOS Technology, Tristate logic.

Sequential Circuits & Computer Arithmetic: Sequential circuits: Sequence generator, counters, A/D & D/A converters.

Computer Arithmetic: Flowchart, Hardware design & algorithm for signed magnitude & 2's complement form for addition, subtraction, multiplication & division methods, floating point arithmetic.

#### UNIT – III

Memory & Register Organization: Memory: 2D/3D Static RAM, Static and Dynamic Memory, Types of ROM, associative memory and interleaved memory, Random access, Sequential access, direct access, virtual memory, cache memory.

Register transfer logic and micro-operation.

MCA - SECOND SEMESTER

Duration of the Examination : 3 Hrs

#### UNIT-IV

#### Microprocessor & Control Design: Internal structure of MPU, ALU & Micro-programmed control unit. Instruction format, Bit Slices, I/O interface adapter (Serial and Parallel), Memory read, Memory write, Memory map and I/O map, Interrupts and its types.

#### UNIT-V

Parallel Processing and VHDL: Classification of parallel machines, pipeline processing, Vector processing, multiprocessor system architecture-multiport memory, crossbar switch, timeshared common-bus, dual-bus, Bus arbitration.

VHDL: Introduction, Need and importance of VHDL, characteristics, basic components of VHDL.

#### SUGGESTED READINGS:

- 1. Malvino, A.P., Leach, D.P.: Digital Principles and Applications, Tata McGraw-Hill.
- 2. Millman and Halkias: Integrated Electronics, McGraw-Hill.
- Strangio, C.E.: Digital Electronics Fundamental Concepts and sons. 3.
- 4 Khambata, J.: Microprocessor and Microcomputer, John Wiley and Applications, PHI.
- 5. Liu, Y.Gibson, G.A.: Microcomputer Systems: The 8086/808 Family, PHI 2nd Edn.
- 6. Alexandridis Nikitas, A.: Microprocessor System Design Concepts, Galgotia Publications.
- Stone, S.: Introduction to Computer Architecture, Galgotia Publications, 2nd Edn. 7.
- Mano, M.M.: Computer System Architecture, Prentice-Hall. 8.
- 9. Volnei A. Pedroni: Circuit design with VHDL.

Theory Examination = 80 Internal Assessment = 20

10 HOURS

#### **10 HOURS**

## **SYLLABUS**

## **10 HOURS**

**10 HOURS** 

#### **MCA - SECOND SEMESTER**

Duration of the Examination : 3 Hrs Total Marks = 100

COURSE NO : MCA-210

#### COURSE TITLE: OBJECT ORIENTED CONCEPTS USING C++

#### UNIT – I

**The Object Oriented Methodology and C**++ **basics:** Paradigms of Programming Languages, Evolution of OO Methodology, Basic Concepts of OO Approach, Comparison of Object Oriented and Procedure Oriented Approaches, Benefits of OOPs, Introduction to Common OO Language, Applications of OOPs, Object-based programming languages.

Abstraction, Encapsulation, Inheritance, Polymorphism, Difference between C and C + +. Basic program construction, working with variables and const qualifiers.

#### UNIT – II

**Programming Constructs:** Input output statements: cin, cout, comments, escape sequence, manipulators, type conversion, operators, and library functions.

Control statements, Structures, Enumeration, Functions, passing arguments to functions, reference arguments, overloaded functions, inline functions, default arguments, variables and storage class and returning by reference, Arrays and Strings.

#### UNIT – III

**Classes & Operator Overloading:** Objects and Classes, defining class, c + + objects as physical objects, c + + objects and data types, object as function argument, constructors, as function argument, overloaded constructors, copy constructors, returning objects from functions, this pointer, structures and classes, static class data, static functions, friend functions, const and classes, array of objects. Overloading unary and binary operator, Data conversions (built-in & user defined data types).

#### UNIT – IV

Inheritance & Virtual Functions: Inheritance concept, derived class and base class, derived class constructors, overloading member functions, class hierarchies, public, private & protected inheritance, levels of inheritance, multiple inheritance, Virtual Inheritance, new and delete operator. Early & late binding, Virtual functions.

#### UNIT – V

**Files I/O & Generic Programming:** File Input/Output & Exception Handling: Using istream/ostream member functions, Understanding implementation of Files, Writing and Reading Objects. Understanding of working and implementation of Exception Handling. Understanding Generic Functions with implementation of searching sorting algorithm. Understanding Class Templates using Implementation of Generic stack, linked lists, Understanding Components of Standard Template Library, Working of STL Elements.

10 HOURS

#### SUGGESTED READINGS:

- 1. Bjarne Stroustrup, The C++ Programming Language, (3rd edition), Addision Wesley.
- 2. Herbert Schildt, C++ The Complete Reference, McGraw Hill.
- 3. Robert Lafore, Object Oriented Programming In C++, Galgotia publ.
- 4. E.Balagursamy , Object Oriented Programming using C + + , Tata Mcgraw Hill.
- 5. D. Ravichandran,"Programming with C++", Tata Mcgraw Hill.
- 6. Scott Meyers, Effective C + +: 50 Specific Ways to Improve Your Programs and Designs, Addison Wesley.

**SYLLABUS** 

- 7. S. B. Lippman and J. Lajoie, "C++ Primer", 3rd Edition, Addison Wesley.
- 8. Bruce Eckel, "Thinking in C++", President, Mindview Inc., Prentice Hall, 2nd Ed.

10 HOURS

Theory Examination = 80

Internal Assessment = 20

#### **10 HOURS**

## 10 HOURS

### MCA - SECOND SEMESTER

Duration of the Examination : 3 Hrs Total Marks = 100

#### COURSE NO : MCA-211

#### **COURSE TITLE: DISCRETE MATHEMATICAL STRUCTURES**

#### UNIT-I

**Counting Techniques:** Basics of counting pigeon hole principles, permutation and combination, **Recurrence Relations & their** solution (Homogeneous & non-homogenous), Decision trees, Divide & Conguer Relations function, Decision trees.

#### UNIT-II

Posets, Hasse Diagram and Lattices: Introduction, ordered set, Hasse diagram of partially, ordered set, isomorphic ordered set, well ordered set, properties of Lattices, and complemented lattices.

Introduction to fuzzy systems, fuzzy sets, equality of fuzzy sets, normal fuzzy sets, containment, support of a fuzzy set. Alpha-level sets. Basic operation of Fuzzy sets.

#### UNIT – III

Graphs: Introduction to Graphs; Incidence and degree; Handshaking Lemma; Isomorphism; Subgraphs and Union of graphs; connectedness; Walks, Paths and Circuits; Components; Connectedness Algorithm, shortest path Algorithms, Eulerian graph; Fleury's algorithms, Hamiltonian graph - Necessary conditions and sufficient conditions; Travelling saleman problem; Bipartite graphs; Directed Graphs, Binary relations, connectedness in directed Graph.

Matrix representations of graph: Incidence; Adjacency matrices and their properties.

#### UNIT-IV

Trees: Properties of trees; Pendant vertices in a tree: Center of a tree; Rooted an binary trees; Spanning Trees – spanning tree
algorithms; Fundamental circuits; Spanning trees of a weighted graph, cutsets and cut-Vertices; Fundamental cutsets; connectivity
and separativity.

**10 HOURS** 

#### UNIT-V

Planar graphs & Colouring: Combinatorial and geometric dual; Kuratowski's graphs; Detection of planarity; Thickness and crossings. Colorings: Vertex coloring, Chromatic number; Chromatic polynomial, The four colour problem, edge coloring, Coloring algorithms.

**10 HOURS** 

- SUGGESTED READINGS:
- 1. Harry, F.: Graph Theory: Addison - Wesley Publ. Camp.
- 2 Trembly, J.P. and Manohar, R.P.: Discrete Mathematical Structures with Applications to Computer Science, McGraw - Hill.

**SYLLABUS** 

- 3. Deo, N.: Graph Theory with Applications to Engineering and Computer Science, Prentice-Hall Inc.
- 4. Krishnamurthy, V.: Combinatorics: Theory and Applications, Affiliated East-West Press Pvt. Ltd.
- Doerr, A. and Levasseur, K.: Applied Discrete Structures of Computer Science, Galgotia Publications Ptv. Ltd. 5.

**10 HOURS** 

**10 HOURS** 

Theory Examination = 80

Internal Assessment = 20

### MCA - SECOND SEMESTER

#### COURSE NO : MCA-290

#### **COURSE TITLE: PRACTICALS**

Practicals will be based on following Papers:

- 1. Data Structures Using C-Language (MCA-203)
- 2. Database Management System & Oracle (MCA-208)
- 3. Computer Architecture & Microprocessor (MCA-209)
- 4. Object Oriented Concepts Using C++ (MCA-210)
- 5. Discrete Mathematical Structures (MCA-211)



#### MCA - THIRD SEMESTER

Duration of the Examination : 3 Hrs Total Marks = 100

COURSE NO : MCA-308

#### **COURSE TITLE: COMPUTER NETWORKS**

#### UNIT – I

**Fundamentals of Communication :** Fundamentals of Communication, Modulation, Data Encoding, OSI reference model, TCP/IP model, network standardization, Inter-networking.

Physical layer, Switching Technique, Transmission media, Co-axial, Twisted Pair and Fiber Optic Cables, Transmission Impairments, Electromagnetic Spectrum, Communication, Radio waves, Microwaves, Satellites, GSM, CDMA.

#### UNIT – II

**Data Transmission and Media access Concepts :** Data Link layer, Design issues, Frame, Error detection and correction, Flow Control, Elementary Data link protocols, Character-oriented and Bit-oriented Protocols, Sliding window protocols.

Channel allocation methods, TDM, FDM, ALOHA, Carrier sense Multiple access protocols, Collision free protocols, IEEE standard 802 for LANS, Ethernet, Token Bus, Token ring.

#### UNIT – III

**Network Establishment Concepts:** Network Layer, Store and Forward Packet Switching, Connectionless and Connectionoriented services, Virtual Circuit, Routing Algorithms, Shortest path, Flooding, Link State, Distant vector, Hierarchical, Broadcast and Multicast Routing. OSPF, BGP, Congestion, Congestion control algorithms.

#### UNIT – IV

**Internet Protocols:** TCP/TP Protocol, IP Addresses, Classes of IP Addresses, Subnets, IPv6, Network layer in the Internet, Internet Control Protocols, ARP, RARP, BOOTP, DHCP, Transport Layer, Protocol Stack, TCP and UDP, Transport Services Primitives, Sockets, Socket Programming concept.

#### UNIT – V

**Network Application:** Application layer, Name service (DNS) Domain Hierarchy, Name servers, Name resolutions, Traditional applications, Telnet, FTP, SMTP, MIME, World wide web-HTTP, HTTP Methods.

Network security-Cryptographic Algorithms, DES, AES, RSA, Key exchange methods, Authentication protocols, Digital Signature, Firewalls 10 HOURS

**SYLLABUS** 

#### **SUGGESTED READINGS:**

- 1. Andrew S.Tanenbaum, "Computer Networks", 5 e, 2003, Pearson Education Asia.
- 2. Behrouz A. Forouzan, "Data Communications and Networking", 4e, 2004, Tata McGraw Hills.
- 3. William Stallings. "Data and Computer Communication", 7e, 2003, Pearson Education Asia.
- 4. Prakash C. Gupta, Data Communications and Computer Networks, PHI.
- 5. Michael A. Miller, "Data and Network Communications", 2e, Delmar Thomson Learning.
- 6. James F. Kurose and Keith W. Ross, "Compter Networking", 3e, Pearson Education.
- 7. William A. Shay, Understanding Data Communications and Networks, 2e, Thomson Asia Pvt. Ltd.
- 8. Peter Norton and Dave Kearns, "Complete Guide to Networking", ie, Techmedia India Ltd.
- 9. Douglas E. Comer, Internenetworking with TCP/IP Vol I & II, 3e, PHI.

10 HOURS

#### **10 HOURS**

10 HOURS

#### 10 HOURS

Theory Examination = 80 Internal Assessment = 20

# Theory Examination = 80

Internal Assessment = 20

#### **COURSE NO : MCA-309**

#### **COURSE TITLE: SOFTWARE PROJECT MANAGEMENT**

#### UNIT-I

Total Marks = 100

MCA - THIRD SEMESTER

Duration of the Examination : 3 Hrs

Introduction: INTRODUCTION TO SOFTWARE PROJECT MANAGEMENT AND PROJECT PLANNING: Concept of Software Project Management and its importance, Activities of Software Project Management, role of Project Manager, ways of categorizing software projects, project as a system, System Development Life Cycle, Problems encountered with software projects. Requirement Specification. Project selection, Project management plans, Selection of most appropriate plan.

10 HOURS

**10 HOURS** 

#### UNIT – II

Project Evaluation and Selection: Evaluation of individual projects: Technical assessment, cost-benefit analysis (Evaluation Techniques), and Risk evaluation.

Choosing technologies for the project; Technical plan, Software Process Models: waterfall, Spiral, Prototype, incremental, V- Model.

#### UNIT – III

Software Project Estimation and Scheduling: Introduction to Project cost estimation, software cost estimation techniques, different types of project metrics, Models for cost estimation (COCOMO, Putnam's, statistical, function point), Project Portfolio Management, Earned Value Management.

Introduction to project scheduling, project schedules, project and activities, scheduling activities, Schedule development methods (Gantt Charts, Critical Path Method, Critical Chain Scheduling, PERT)

#### UNIT-IV

**Overview of Project Management:** Introduction to management, Characteristics of management, Process of management, Levels of management, Impact of management. Human Resource Management, Motivation Theory, Formation and management of Project Team, Communication Planning, Formal and Informal Methods for distributing Information, Selecting appropriate communication medium, Understanding group and individual communication needs.

10 HOURS

**10 HOURS** 

#### UNIT-V

Software Quality: Introduction, Importance, Quality Planning, Quality Assurance, Quality Control, Tools and Techniques of Quality Control, Pareto analysis, Stastistical Sampling, Six Sigma, Cost of Quality, McCal's Quality Model, Boehm's Quality Model, Dromey's Quality Model, CMM, ISO.

#### SUGGESTED READINGS:

- 1. Bob Hughes & Mike Cotterell : Software Project Management, Tata McGraw Hill.
- 2. S.A. Kelkar : Software Project Management, PHI.
- Roger S. Pressmen : Software Engineering, Tata McGraw Hill. 3.
- 4. Kathy & Schwalbe : Information Technology Project Mgt., Thomson Learning.
- 5. Harvey Maylor : Project Management, Pearson Education.

## **SYLLABUS**

#### **MCA · THIRD SEMESTER**

Duration of the Examination : 3 Hrs Total Marks = 100

#### COURSE NO : MCA-310 COURSE TITLE: ALGORITHM DESIGN & ANALYSIS

#### UNIT – I

**Review of Algorithms and Data Structures:** Algorithms, Problems and Instances, Characteristics, Basic Instructions, Control Mechanisms and Control Structures, Elementary data structures: Stacks and Queues, Trees, Sets and Disjoint Set Union, Graphs. Understanding and Analyzing the Problem, Choice of Appropriate Data Structures and Design Technology, Analyzing an Algorithm.

#### UNIT – II

**Basics of Analysis:** Asymptotic Bounds, Concept of Efficiency of an Algorithm, Well Known Asymptotic Functions & Notations; Well Known Sorting Algorithms, Comparison of Sorting Algorithms, Best-Case and Worst-Case Analyses, Average-Case Analysis, Amortized Analysis.

#### UNIT – III

**Design Techniques-I:** Divide-and-Conquer, General Method, Multiplication of two n-bit numbers, Binary Search, Merge Sort, Quick Sort, Strassen's Matrix multiplication, Exponentiation.

Dynamic Programming, General Method, The Problem of Making Change, The Principle of Optimality, Chained Matrix Multiplication.

#### UNIT – IV

**Design Techniques** - II: Backtracking, General method, n-queen's problem, Sum of subsets problem, Greedy Algorithms, General Method, Knapsack problem, Job sequencing with dead lines, Minimum Spanning Trees, Kruskal's Algorithm, Prim's Algorithm, Dijkstra's Single Source Shortest Path Algorithm.

#### UNIT – V

**Classification of Problems & Graphs Algorithms:** Non-Deterministic Algorithms, Introduction to NP-Completeness, Establishing NP-Completeness of Problems, NP-Completeness Proofs, NP-Hard Problems

Graphs Algorithms, Traversing Trees, Depth-First Search, Breadth-First Search, Best-First Search & Minimax Principle, Topological Sort. 10 HOURS

#### SUGGESTED READINGS:

- 1. Ellis Horowitz, Sartaj Sahni & S. Rajasekaran Fundamentals of Computer Algorithms- second addition, University Press.
- 2. Aho A V , Hopcroft J E, Ullman J D The Design and Analysis of Computer Algorithms, Addison Wesley.
- 3. G. Brassared and P. Brately Fundamental of Algorithmics, Prentice Hall of India
- 4. Thomas H. Cormen, Charles E. Leiserson, Ronal L. Rivest, Clifford Stein, "Introduction to Algorithms", , 2nd Edition, Prentice Hall of India
- 5. D. E. Knuth. Fundamental Algorithms (The Art of Computer Programming: Volume 1). Second Edition, Narosa Publishing House, New Delhi.

**SYLLABUS** 

6. A. V. Aho, J. E. Hopcroft, and J. D. Ullman. Data Structures and Algorithms. Addison-Wesley.

Internal Assessment = 20

Theory Examination = 80

#### 10 HOURS

**10 HOURS** 

**10 HOURS** 

### MCA - THIRD SEMESTER

Duration of the Examination : 3 Hrs Total Marks = 100

## COURSE NO : MCA-311

#### **COURSE TITLE: COMPUTER GRAPHICS**

#### UNIT-I

Introduction to Computer Graphics: Concept of Computer Graphics and its applications; Graphics input and output devices. Video display devices: Refreshing display devices, Random scan display device, Raster scan devices, Flat Panel Devices, color CRT, Direct View Storages Devices. Input Devices, Hard Copy Devices.

#### UNIT – II

Graphic Primitives: Concept of Graphic Primitives, points, lines etc., line generation algorithms (DDA and Bresemham's) Circle and its properties, generation of circle (mid point algorithms); Polygon filling, using scan line filing algorithm; Aliasing, half toning, Sampling, Filtering Techniques.

#### UNIT – III

Geometric Transformations: Concept of 2D transformations; Basic Transformations : Translation, Rotation, Scaling; other transformations: Reflection, Shear; Composite transformations, transformations using homogeneous coordinate systems.

3D transformations (Translation, rotation, scaling, shearing, reflection).

#### UNIT-IV

Viewing & Clipping Transformations: Introduction; objectives of viewing transformation; Concept of projections: parallel projection, orthographic and oblique projections, isometric projections, perspective projections (concept of vanishing points, single point, perspective transformation, 2-point and 3-point perspective transformation and general perspective transformation with COP at the origin.

Clipping Operations: Point and Line clipping, Cohen- Sutherland and Cyrus – Beck Line Clipping algorithms

#### UNIT-V

Three-Dimensional Object Representation: Polygon surfaces, polygon tables, plain equation, polygon meshes, Bezier curves &Surfaces, properties of Bezier curves, Hermite Interpolation.

**SYLLABUS** 

Hidden line/surface Removal: back face removal, Z-buffer, Painter's Algorithms, scan line, area sub division method

**10 HOURS** 

- SUGGESTED READINGS:
- 1. Giloi, Wk.: Interactive Computer Graphics, Prentice-Hall, 1978.
- 2. Newman, W., Sproul, R.F.: Principles of Interactive Computer Graphics, McGraw-Hill, 1980.
- 3. Rogers, D.F.: Procedural Elements for Computer Graphics, McGraw-Hill, 1985.
- 4. Harrington, S.: Computer Graphics: A Programming Approach, TataMcGraw- Hill, 1983.
- Foley, J.D., Van Dam, A.: Fundamentals of Interactive Computer Graphics, Addison Wesley, 1982. 5.
- Hearn, D., Baker, and P.M.: Computer Graphics, Prentice-Hall, 1986. 6.
- 7. Tosijasu, L.K.: Computer Graphics, Springer Verlog, 1983.
- Rogers, D.F. McGraw Hill: Mathematical Elements of Computer Graphics. 8.
- 9. A.P Godse: computer Graphics/Technical publications Pune.

Theory Examination = 80 Internal Assessment = 20

10 HOURS

**10 HOURS** 

**10 HOURS** 

### **MCA · THIRD SEMESTER**

Duration of the Examination : 3 Hrs Total Marks = 100

#### COURSE NO : MCA-312

#### COURSE TITLE: APPLICATION PROGRAMMING USING JAVA

#### UNIT – I

Java Language Basics: Features, Object Oriented concepts, Java Virtual Machine Concepts, Primitive Data Type And Variables, Java Keywords, Java Operators, Expressions, Control Statements and Arrays.

Class and Objects, Static methods, Constructors, Method Overloading.

#### UNIT – II

**Inheritance, Packages and Interfaces:** Inheritance, Access Control, Method Overriding, Garbage Collection, Abstract Classes, Polymorphism Packages, Interfaces, Exceptions Handling, Types of Exceptions, Writing Exception Subclasses, Multithreading, Synchronization in Java.

#### UNIT – III

**I/O, Files & Applets Programming:** I/O in Java, Byte Stream Classes, Character Stream Classes, Reading and Writing to Console, Reading and Writing Files, The Transient and Volatile Modifiers, The String and String Buffer Class.

The Applet Class, An Applet Skeleton, Adding images & sound, Passing parameters to an applet.

#### UNIT – IV

**AWT & Networking:** AWT Components, Building User Interface with AWT, Handling Events, Event Delegation Model (Events, Listeners, interfaces, Anonymous Classes). Layouts and Layout Manager, Introduction to Swing Components. Networking: InetAddress class, URL class, TCP sockets, UDP sockets.

#### UNIT – V

**Database Connectivity:** JDBC Overview, JDBC implementation, Connection class, Statements, Types of statement objects (Statement, PreparedStatement and CallableStatement), Types of resultset, ResultSetMetadata, Catching Database Results, Handling database Queries, JDBC and AWT.

**SYLLABUS** 

#### SUGGESTED READINGS:

- 1. Herbert Schildt "Java2 The Complete Reference" , Tata Mcgraw Hill.
- 2. K. Arnold and J. Gosling, "The JAVA programming language", Third edition, Pearson Education, 2000.
- 3. E. Balagurusamy " Programming with JAVA", Tata McGraw Hill.
- 4. Dietel & Dietel "Java How to Program", Pearson Education.
- 5. Steven Holzner "Java2 Black Book", Dreamtech Press.
- 6. George Reese Database Programming with JDBC and Java, 2nd Edition, O'Reilly.
- 7. Bruce Eckel "Thinking in Java", Prentice Hall.

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**10 HOURS** 

**10 HOURS** 

**10 HOURS** 

10 HOURS

**10 HOURS** 

Theory Examination = 80 Internal Assessment = 20

### **MCA · THIRD SEMESTER**

#### COURSE NO : MCA-390

#### **COURSE TITLE: PRACTICALS**

Practicals will be based on following Papers:

- 1. Computer Networks (MCA-308)
- 2. Software Project Management (MCA-309)
- 3. Algorithm design & Analysis(MCA-310)
- 4. Computer Graphics (MCA-311)
- 5. Application Programming using Java (MCA-312)



Duration of the Examination : 3 Hrs Total Marks = 100

MCA - FOURTH SEMESTER

#### COURSE NO : MCA-411 COURSE TITLE: WEB TECHNOLOGIES

#### UNIT – I

**HTML :** Text Formatting Tags, META Tag, Adding Lists, Table, Embedding objects, Paragraphs, Formatting, Links, Head, Images, Tables, Lists, Blocks, Layout, Forms, Colors, Color values, Frame and Form, Form Controls, CSS, Defining Styles, Elements of Style, Linking a Style Sheet to an HTML Document, In-line Styles, External Style Sheets, Internal Style Sheets, XML, structure of XML document, using DTD with XML, XML Entities, XML schema. 10 HOURS

#### UNIT – II

**JavaScript:** Variables, String manipulation, Mathematical Functions, Statements, Operators, Arrays, and Functions, Data and Objects, Regular Expressions, Built-in Objects, Events, Opening a New Window, Messages and Confirmations, The Status Bar, Writing to a Different Frame, Rollover, Buttons, Moving Images.

#### UNIT – III

Servlets: Servlet Life Cycle, Servlet Request and Response Disadvantages of Servlets, Reading Headers. JSP: Scripting Elements, JSP Expression, JSP Declaration, Predefined variables/objects, using user defined functions, working with Databases Using JSP, Inserting, Updating, and Deleting Database Records. 10 HOURS

#### UNIT – IV

**ASP.NET:** Installing Internet Information Server, IIS Manager, Creating Virtual/Home Directory, Folder Settings, Adding a virtual directory to your neighborhood, Installing .NET Framework SDK.

Server pages: Creating Server pages, page Life Cycle, HTTP Request Object, HTTP Response Object, Postback, Tracing & Debugging ASP.NET page. State Management and Types of State Management, HTTP Cookies, HTTP Session, HTTP Application, Query String Method, State Management using Postback URL, View State.

#### UNIT – V

**Server Control :** Standard Control, Validation Control, Data Bind Control and Types of Data Bind Control, Repeater, Data List, Grid View, Form View, Detail View.

Navigation Control and Login Control, Site Map, Tree View, Menu Control, Creating Master Pages

#### SUGGESTED READINGS:

- 1. Web Programming Chris bates Wiley Dreamtech India.
- 2. Multimedia and Web Technology, Ramesh Bangia, 2e, Firewall Media.
- 3. Internet and Worldwide Web, H.M. Deitel, P.J. Dietel and A.B. Goldberg, 3e, Pearson Education.
- 4. Mastering Javascript and Jscript, James Jaworski, 2e, BPB.
- 5. HTML 4.0, E. Stephen Mack and Janan Platt, 1e, BPB.
- 6. JSP The complete Reference, Phil Hana.
- 7. Java Servlets and JSP, Bonce W. Perry,
- 8. Dynamic HTML, Jeff Rule, 1e, Dreamtech Press
- 9. Java Server pages in 24 Hours, Jose Annunziato and Stephanie Fesler Kaminaris 1e, Techmedia
- 10. Web Warrier Guide to Web Design Technologies Sklar Thomson Learning.
- 11. Principals of Web Design Sklar Thomson Learning.
- 12. JAVA Script Interactive Course, Arman Danesh, Techmedia.
- 13. Web Technologies, Uttam.K.Roy, Oxford higher Education.
- 14. ASP.NET and VB.NET Web Programming, Matt J. Crouch, Pearson Education.
- 15. Sams Teach Yourself ASP.NET 4 in 24 Hours: Complete Starter Kit, Scott Mitchell, Pearson Education.

**SYLLABUS** 

10 HOURS

10 HOURS

**10 HOURS** 

Theory Examination = 80

Internal Assessment = 20

## Theory Examination = 80 Internal Assessment = 20

#### COURSE NO : MCA-420

#### **COURSE TITLE: THEORY OF COMPUTATION**

#### UNIT – I

**Regular Expressions and Languages:** Sets, Relations and Functions, Strings, alphabets and languages, Regular expressions, Algebra of Regular expressions, Regular grammar, Regular languages, Closure properties of Regular languages, Finite automata, Mealy and Moore Machines. Applications of regular expressions.

#### UNIT – II

**Finite Automata:** Non-Deterministic and Deterministic Finite Automata, Equivalence of Regular Expression and Finite automata, Equivalence of ^-NFA and NFA, Equivalence of NFA and DFA, Pumping Lemma for Regular Languages, Applications of finite automata.

UNIT – III

**Context Free Grammar:** Grammar and its classification, Production rules and derivation, Context free Languages, Closure properties for context free languages, Pushdown Automata, Backus-Naur Form, Chomsky Normal Form, Griebach Normal Form, Pumping Lemma for Context free languages, Applications of Context Free Grammar.

#### UNIT – IV

# **Turing Machines:** Description, Transition diagram, Roles of Turing machine, Church-Turing Thesis, Modular Construction of complex Turing machines, Extensions of Turing machines, Non-Deterministic Turing Machines. Universal Turing Machine, Turing acceptable and Turing decidable languages.

#### UNIT – V

**Function Theory:** Recursive Function Theory and Unsolvable Problems Partial, total and constant functions, Primitive recursive functions; Unbounded minimalisation and  $\mu$ -recursion;

Decidable and Undecidable Problems, The Halting Problem, Reduction to Another Undecidable Problem, Undecidability of Post Correspondence Problem.

#### **SUGGESTED READINGS:**

- 1. H. R. Lewis and C. H. Papadimitriou Elements of the Theory of Computation, Prentice Hall of India.
- 2. J. E. Hopcroft, R. Motwani and J. D Ullman Introduction to Automata Theory, Languages and Computation, Pearson Education Asia.
- 3. Michael Sipser, Introduction to the Theory of Computation, Second Edition, Thomson, 2006.
- 4. Jeffrey Shallit, A Second Course in Formal Languages and Automata Theory , Cambridge University Press, 2008.
- 5. K. L. P. Mishra and N. Chandrasekaran "Theory of Computations (Automata, languages and Computation)", Prentice Hall.

**SYLLABUS** 

- 6. Rogers H., Theory of Recursive Functions and effective computing, Mcgraw-Hill.
- 7. J.C.Martin–Introduction to Languages and Theory of Computation, Tata Mcgraw Hill.

Duration of the Examination : 3 Hrs

MCA - FOURTH SEMESTER

Total Marks = 100

**10 HOURS** 

10 HOURS

10 HOURS

10 HOURS

### MCA - FOURTH SEMESTER

Duration of the Examination : 3 Hrs Total Marks = 100

#### COURSE NO : MCA-421

#### **COURSE TITLE: DATA MINING & DATA WAREHOUSING**

#### UNIT-I

Database Introduction: Database Introduction: Database Management System Concepts and Architecture, Normalization, RDBMS, Concurrency control.

#### UNIT-II

Data Warehouse and OLAP Technology for Data Mining: Data Warehouse and OLAP Technology for Data Mining: Introduction to Data Warehouses, Differences between Operational Database Systems and Data Warehouses, a multidimensional Data Model, Data Warehouse Architecture, Three-tier Data Warehouse Architecture, Steps for the design and construction of Data Warehouses, Conceptual Data Architecture, Logical Architectures, Design Techniques. Data Warehouse Implementation, Data Marts, Metadata, OLAP, Categorization of OLAP Tools.

#### UNIT – III

Data Preprocessing: Data Preprocessing: Data Cleaning, Data Integration and Transformation, Data Reduction, Data Mining Primitives, Concept Description, Mining Association Rules and Algorithms.

#### UNIT-IV

Data Mining Methods: Data Mining Methods - Correlation Analysis, Classification and Prediction - Basic Concepts, Statistical based classification, Decision Tree Induction, K Nearest Neighbors, - Rule Based Classification - Classification by Backpropagation - Support Vector Machines

#### UNIT-V

Clustering and Introduction to Fuzzy Logic: Clustering and Introduction to Fuzzy Logic: Cluster Analysis, Categorization of Major Clustering Methods, Partitioning Methods, Hierarchical Methods, Outlier Analysis, Data Mining Applications.

Crisp set and Fuzzy set, Basic concepts of fuzzy sets, membership functions. Basic operations on fuzzy sets, Properties of fuzzy sets, Fuzzy relations. Propositional logic and Predicate logic

#### SUGGESTED READINGS:

- 1. Elmasri, Navathe: Fundamentals of Database Systems, Addison Wesley, Pearson Education.
- Alex Berson and Stephen J. Smith, " Data Warehousing, Data Mining & OLAP", Tata McGraw Hill Edition. 2.
- 3. Jiawei Han and Micheline Kamber, "Data Mining Concepts and Techniques", Second Edition, Elsevier.
- Pang-Ning Tan, Michael Steinbach and Vipin Kumar, " Introduction To Data Mining", Person Education. 4.
- K.P. Soman, Shyam Diwakar and V. Ajay ", Insight into Data mining Theory and Practice", Easter Economy Edition, 5. Prentice Hall of India.

**SYLLABUS** 

- 6. G. K. Gupta, " Introduction to Data Mining with Case Studies", Easter Economy Edition, Prentice Hall of India.
- Daniel T.Larose, "Data Mining Methods and Models", Wile-Interscience. 7.

**10 HOURS** 

Theory Examination = 80

Internal Assessment = 20

10 HOURS

10 HOURS

10 HOURS

COMPUTING

Theory Examination = 80

Internal Assessment = 20

## MCA - FOURTH SEMESTER

Duration of the Examination : 3 Hrs Total Marks = 100

#### COURSE NO : MCA-422

## COURSE TITLE: NUMERICAL AND STATISTICAL COMPUTING

#### UNIT – I

**Solutions of Equations:** Iterative Methods: Zeros of a single transcendental equation; Newton - Raphson Methods, Convergence of solution; Polynomial Evaluation; Birge vieta Methods and Bairstow's Methods; Solutions of Simultaneous Linear equations – Gauss elimination method and pivoting, III conditioned equations and refinement of solutions; Gauss – Seidal interactive Method.

#### UNIT – II

**Numerical differentiation and Integration:** Numerical differentiation and Integration, Solutions of Differential Equations; Modified Euler's Method, Runga - Kuta method; Automatic error monitoring, stability of solutions, Newton's cotes of Integration. Interpolations: Polynomial interpolation Newton, Lagranges and Spline Interpolation.

#### UNIT – III

**Basics of Statistics and Probability:** Basic Statistics: Measures of central tendencies:- Mean, Median, Mode; Measures of dispersion: Range variance and standard deviation; Frequency distribution and cumulative frequency distributions; Linear correlation coefficient; Linear regression; Non-linear regression.

Discrete Probability Distributions: Binomial (Derivation, mean and variance and fitting of Binomial distribution), Poisson (Poisson as a limiting case of Binomial distribution, mean and variance and fitting of Poisson distribution.

Standard variables and normal distribution, mean and variance of normal distribution, computing normal probabilities; fitting of normal distribution in a given set of data. Student's T test and F-Static test.

#### UNIT – IV

**Sampling Theory:** Concept of Population, Sample; Importance of Sampling and its advantages, Sampling distributions, mean and standard deviation of the sampling distribution of means. Sampling distribution as a probability distribution, Sampling distribution of percentages, mean and standard deviation of Sampling distribution of percentages.

#### UNIT – V

**Statistical Decision Making:** Statistical decisions, hypothesis testing, type-1 and type-2 errors, level of significance, one tailed and two tailed tests.

Two sample hypothesis tests: Sampling distribution of the differences between sample means, two tailed and one tailed tests, sample hypothesis tests of percentages.

Comparison sample means (analysis of variance, A NOVA); Chi-square analysis: Chi-square distribution, Chi-square testing, Computation of expected frequencies, testing of goodness of fit.

**SYLLABUS** 

#### SUGGESTED READINGS:

- 1. Stoer, Bullrich: Computer Oriented Numerical Methods, Springer Verlag, 1980.
- 2. Krishnamurthy, E.V., Sen, S.K.: Computer Based Numerical Algorithm, East West Press, 1984.
- 3. Rajaraman, V.: Computer Oriented Numerical Methods, Prentice Hall India, 1980.
- 4. S.Ś. Sastry: Introductory Methods of Numerical Analysis.
- 5. AFFI, A.A.: Statistcal Analysis: A Computer Oriented Approach, Academic Press, Inc. 1979.
- 6. MORRIS, C., ROLPH, J.: Introduction to Data Analysis and Statistical Inference, Prentice Hall, 1981.
- 7. SCALZO, F.: Elementary Computer Assited Statistics, Van Nostrand Reinherd Co. Ltd., 1978.
- 8. JOHNSTON, J.: Economatric Methods, McGraw-Hill.
- 9. HOGG, R.V., CRAIG, A.L.: Introduction to Mathematical Statistics, American PublishingCo. Pvt. Ltd.
- 10. YULE, U.G., KENDALL, M.G.: An Introduction to the Theory of Statistics, CharlesGriffinand Co. Ltd.
- 11. DRAPER, N.A., SMITH, H.: Applied Regresion Analysis John-Wiley and Sons, Inc.
- 12. ANDERSON, T.W.: An Introduction to Multivariate Statistical Analysis, John-WileyandSons, Inc.
- 13. MORRISON, D.F.: Multivariate Statistical Methods, McGraw-Hill.

10 HOURS

10 HOURS

10 HOURS

10 HOURS

### MCA - FOURTH SEMESTER

Duration of the Examination : 3 Hrs Total Marks = 100

#### COURSE NO : MCA-416 (ELECTIVE-I) COURSE TITLE: SIMULATION AND MODELLING

#### UNIT – I

**Introduction:** System and system environment, components of system, discrete and continuous System, static and dynamic systems, model of a system, steps required in deriving a model of a system. Verification and validation of simulation model, stochastic nature of the output data.

Introduction to the simulation, why and when simulation is an appropriate tool, advantages and disadvantages of Simulation, Areas of application, general steps followed in simulation experiment.

#### UNIT – II

**System Simulation:** Simulation of continuous system, description of continuous model using differential equations, chemical reactor system, integration vs. simulation, selection of integration formula, other examples of continuous system simulation, water reservoir system.

Discrete system simulation, fixed time step vs. next event models, use of random numbers; test of randomness, generation of non uniform random numbers, generation of random numbers of exponential and normal distribution, Monte-Carlo vs. stochastic simulation.

**10 HOURS** 

**10 HOURS** 

#### UNIT – III

**Simulation of queuing system:** Simulation of queuing system, elements of queuing theory, Poisson arrival pattern, negative exponential service time, simulation of single server queue, two severs queue and more general queues

#### UNIT – IV

**PERT:** Simulation of PERT, network model of project, critical path computation, uncertainties in the activity durations, normal PERT calculations, simulation of activity network, comparison of normal PERT calculation and calculation through simulations.

**10 HOURS** 

#### UNIT – V

**Inventory system:** Simulation of inventory system, elements of inventory theory, more complex inventory models, examples of simulation of inventory system: with respect to service level considerations and minimum cost considerations, generation of Erlang distributed variates.

Simulation languages, continuous and discrete simulation languages, features of some popular simulation languages: SIMSCRIPT, GPSS, SIMULA etc. Factors in selection of simulation language

**SYLLABUS** 

#### SUGGESTED READINGS:

- 1. Gorden, G. : System Simulation, Prentice Hall, 1978
- 2. Payer T. A. : Introduction to Simulation, McGraw-Hill, 1982
- 3. Reitman, J. : Computer Simulation Application, Wiley, 1971
- 4. Spriet, W.A. : Computer-aided Modeling and Simulation, Academic Press, 1982
- 5. Barnes, B. : Modelling and Performance measurement of Computer Systems, 1982
- 6. Deo, N. : Systems Simulation with Digital Computer, Prentice Hall, New Delhi, 1979
- 7. Banks J., Carson II J.S., Nelson B.L. : Discrete-Event system Simulation, Prentice Hall, New Delhi, 1996

Theory Examination = 80 Internal Assessment = 20

10 HOURS

- Francesco Balena, "Programming Microsoft Visual Basic.NET", Microsoft Press. Steven Holzner et al., "Visual Basic 2005 Programming – Black Book", Dreamtech Press.
- 4) Steven Holzner, Bob Howell, "ADO.NET Programming in Visual Basic .NET", Prentice Hall.
- Kevin Goff, Rod Paddock, "Pro VS 2005 Reporting using SQL Server and Crystal Reports", APress 5)
- 6) Yashwant P. Kanitkar, "Let us C-5th Edition", BPB publications.
- George Peck, "The Complete Reference- Crystal Reports", Tata McGraw Hill 7)

File handling & Crystal Reports: File handling using FileStream, StreamWriter, StreamReader, BinaryReader, BinaryWriter classes, File and Directory Classes.

10 HOURS

**10 HOURS** 

Introduction to VB.NET: Features, VB.NET Development Environment, Creating VB.NET applications, Introduction to forms, data types, variables, type conversion, constants, operators and expressions; Conditional Statements and Loops, Procedures, Argument

Theory Examination = 80

Internal Assessment = 20

#### MCA - FOURTH SEMESTER

Handles, Creation and Displaying of Window, Interaction with Window.

Duration of the Examination : 3 Hrs Total Marks = 100

#### COURSE NO : MCA-417 (ELECTIVE-I)

#### **COURSE TITLE: VB.NET & WINDOWS PROGRAMMING**

Windows Programming Fundamentals: Basic concepts, structure, C Conventions, window API, typedef integer types, Boolean types, Pointers in the 32-bit, Windows Programming Model, Event Driven Model, Window messages, message looping, Window

## UNIT – III

UNIT – II

UNIT-I

Polymorphism; Window Applications, Window Forms, Text Boxes, Buttons, Labels, Check Boxes, and Radio Buttons, List Boxes, Combo Boxes, Picture Boxes, Scrollbars, Timer, Menus, Built-in Dialogs etc.

Database Connectivity: Connection Objects, Command Objects, Data Adapters, Datasets, Data Reader, connecting databases, Multiple Table Connection, Data binding, Data Grid View, Data Validation.

**OOP & Window Applications:** Classes and objects, Properties, methods and events, Inheritance, Access modifiers, Interfaces,

#### UNIT-V

1.

2.

3.

UNIT-IV

SUGGESTED READINGS:

passing mechanism, Arrays, Error Handling.

Crystal Report, Connection to Database, Table, Queries, Building and Modifying Report, Working with formula fields, Parameter fields etc.

Johnson M. Hart, Windows System Programming - 4th Edition, Addison-Wesley, 2010, 0-321-65774-8

**SYLLABUS** 

**10 HOURS** 

10 HOURS

#### MCA - FOURTH SEMESTER

Duration of the Examination : 3 Hrs Total Marks = 100

#### COURSE NO : MCA-418 (ELECTIVE-I) **COURSE TITLE: VLSI & EMBEDDED TECHNOLOGY**

#### UNIT-I

**Review of Digital Systems:** Boolean algebra: axioms, relation with set algebras. Combinational Boolean functions: truth tables, representation of Boolean functions as Boolean formulas, minimization of sum-of-product Boolean formulas, multi-level Boolean formulas, Shannon decomposition of a Boolean function. Logic gates, implementation of Boolean formulas using logic gates.

#### UNIT – II

The Platforms and Simulators: Introduction to Linux workstations, working with GCC development tools, Overview and working with GHDL VHDL simulator, Understanding FPGA synthesis tool set, models and features.

#### UNIT – III

Sequential Systems and MOS transistor as an ideal switch: Synchronous Sequential systems: synchronous finite state Mealy and Moore machines. Memory elements: level-triggered latches, edge-triggered, registers.

**10 HOURS** UNIT-IV

Hardware description language (VHDL): VHDL – Overview, standards and applications, VHDL – Language, syntax – entities, architectures structural elements, data types, operators, sequential and concurrent statements, Sub-programs

#### UNIT-V

Embedded Systems: Introduction, Embedded Processors: 8-bit accumulator processors, microcontrollers, Data processors, RISC processors, Digital signal processors, Real time operating systems-scheduling algorithms and memory models, buffering, software for embedded systems.

#### SUGGESTED READINGS:

- 1. D.L. Perry, VHDL programming by Example, McGraw Hill Education.
- 2. Steve Heath, Embedded Systems Design, Second edition, Elsevier.
- 3. C.H. Roth, Digital Systems Design using VHDL, PWS Publishing.
- 4. Douglas Perry, VHDL: Programming by Example, McGraw Hill Education.
- 5. Peter J. Ashenden, The Designers guide to VHDL, Morgan Kaufmann.
- 6. Stanley Major, Patricia Langstraat, A Guide to VHDL, Springer.
- 7. PIC16F84A data sheet.
- 8. Moris Mano, Digital Electronics and computer architecture

Theory Examination = 80 Internal Assessment = 20

**10 HOURS** 

**10 HOURS** 

**10 HOURS** 

**10 HOURS** 

### MCA - FOURTH SEMESTER

Duration of the Examination : 3 Hrs Total Marks = 100

#### COURSE NO : MCA-419 (ELECTIVE-I) COURSE TITLE: PROGRAMMING PARADIGMS

#### UNIT – I

**OBJECT-ORIENTED PROGRAMMING** – **FUNDAMENTALS:** Review of OOP, Objects and classes in Java, defining classes, methods, access specifiers, static members, constructors, finalize method, Arrays, Strings, Packages, JavaDoc comments

#### UNIT – II

**OBJECT-ORIENTED PROGRAMMING** – **INHERITANCE:** Inheritance, class hierarchy, polymorphism, dynamic binding, final keyword, abstract classes, the Object class, Reflection, interfaces, object cloning, inner classes, proxies

#### UNIT – III

**EVENT-DRIVEN PROGRAMMING:** Graphics programming, Frame, Components, working with 2D shapes, Using color, fonts, and images, Basics of event handling, event handlers, adapter classes, actions, mouse events, AWT event hierarchy, introduction to Swing, Model-View controller, design pattern, buttons, layout management, Swing Components

UNIT – IV GENERIC PROGRAMMING : Motivation for generic programming, generic classes, generic methods, and virtual machine,

inheritance and generics, reflection and generics, exceptions, exception hierarchy, throwing and catching exceptions, Stack Trace Elements, assertions, logging.

#### UNIT – V

**CONCURRENT PROGRAMMING :** Multi-threaded programming, interrupting threads, thread states, thread properties, thread synchronization, thread-safe Collections, Executors, synchronizers, threads and event-driven programming.

SUGGESTED READINGS:

1. Cay S. Horstmann and Gary Cornell, "Core Java: Volume I – Fundamentals", Eighth Edition, Sun Microsystems Press, 2008.

**SYLLABUS** 

- 2. K. Arnold and J. Gosling, "The JAVA programming language", Third edition, Pearson Education, 2000.
- 3. Timothy Budd, "Understanding Object-oriented programming with Java", Updated Edition, Pearsontion, 2000.
- 4. C. Thomas Wu, "An introduction to Object-oriented programming with Java", Fourth Edition, Tata McGraw-Hill Publishing company Ltd., 2006.

Theory Examination = 80 Internal Assessment = 20

**10 HOURS** 

**10 HOURS** 

**10 HOURS** 

**10 HOURS** 

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### **MCA · FOURTH SEMESTER**

#### COURSE NO : MCA-490

#### **COURSE TITLE: PRACTICALS**

The Practicals in this course shall be based on all above courses

- 1. Web Technologies(MCA-411)
- 2. Theory of Computation(MCA-420)
- 3. Data Mining & Data Warehousing(MCA-421)
- 4. Numerical & Statistical Computing(MCA-422)
- 5. Elective-I (any one of the following)
  - MCA-416 Simulation & Modelling
  - MCA-417 VB.Net & Windows Programming
  - MCA-418 VLSI & Embedded Technology
  - MCA- 419 Programming Paradigms

A mini project shall be assigned to students.



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## Theory Examination = 80

Internal Assessment = 20

#### MCA - FIFTH SEMESTER

Duration of the Examination : 3 Hrs

Total Marks = 100

#### **COURSE NO : MCA-504**

#### **COURSE TITLE: ARTIFICIAL INTELLIGENCE**

#### UNIT – I

Introduction : Introduction to AI : History of AI, Basic Elements of AI, Introduction to Turing Machine, Introduction to Expert system, Expert System Life Cycle, Study of existing expert systems like MYCIN and DENDRAL.

#### UNIT – II

Knowledge Representation: Knowledge Representation Structures : Prepositional Logic, First Order Predicate Logic, CNF, DNF, Prenex Normal Form, Resolution, Unification, Inference Mechanisms Semantic Nets, Frames, Scripts, conceptual dependences, Procedural & Declarative knowledge, Reasoning, Uncertainity.

#### UNIT – III

#### Machine Learning: Machine Learning: Supervised Learning, Unsupervised Learning, Reinforcement Learning, Machine Learning Algorithms : Naive Bayes, Decesion Tree, KNN, ANN, Clustering Forward Backward chaining.

#### UNIT-IV

#### Understanding Natural Languages: Understanding Natural Languages: Parsing techniques, context free and transformational grammers, transition nets, augmented transition nets, Fillmore's grammar; grammar-free analysers, sentence generation

UNIT – V

Introduction to PROLOG: Introduction to PROLOG : Operators, Data Structures, Input & Output, Controlling Program Flow, Strings, Recursion.

**SYLLABUS** 

#### SUGGESTED READINGS:

- 1. Charniak, E.: Introduction of Artificial Intelligence, Narosa Publishing House.
- Kevin Knight, Elaine Rich, B. Nair : ARTIFICIAL INTELLIGENCE , Mc Graw Hill Education 2.
- 3. George F. Luger, Artificial Intelligence, Pearson Education.
- 4. Dan W. Patterson, "Introduction to Artificial Intelligence and Expert Systems", PHI.
- 5. Marcellus: Expert System Programming in TURBO PROLOG, Prentice-Hall-Inc.
- Clark, K.L. & McCabe, F.G.: Micro-prolog, Prentice-Hall, India. 6.
- 7. Clockskin, W.F. and Mellish, C.S.: Programming in Prolog

**10 HOURS** 

**10 HOURS** 

10 HOURS

**10 HOURS** 

### MCA - FIFTH SEMESTER

Duration of the Examination : 3 Hrs Total Marks = 100

#### COURSE NO : MCA-510

#### **COURSE TITLE: OPTIMIZATION TECHNIQUES**

#### UNIT – I

**Linear Programming:** Linear Programming: Introduction, characteristics & assumptions; Mathematical model; graphical solution, simplex method, Dual simplex method, Applications, Sensitivity analysis.

#### UNIT – II

Integer programming: Introduction to integer programming, Branch and Bound techniques.

Special types of linear programming problems – transportation problem formulation & solution; assignment problem formulation & solution; Traveling salesman problem, Applications.

#### UNIT – III

**Dynamic programming:** Introduction to Dynamic programming, characteristics of Dynamic programming, Deterministic and probabilistic Dynamic programming, Network Analysis, Shortest Route problem, Applications.

10 HOURS

Theory Examination = 80

Internal Assessment = 20

#### UNIT – IV

**Project Scheduling:** Diagram representation, critical path calculation, time chart, resource leveling, cost consideration in project scheduling, project control, Applications.

#### UNIT – V

**Sequencing** and **Replacement models**: Sequencing models and its applications, Solution of Sequencing problem, processing n jobs through 2 machines, processing n jobs through 3 machines, Processing 2 jobs through m machines, Processing n jobs through m machines.

Replacement models and its applications, replacement of items that deteriorate with time (without change in money value), replacement of items that deteriorate with time (with change in money value), Staff replacement problem.

#### **SUGGESTED READINGS:**

- 1. TAHA, H.A.: Operations Research Macmillan, New York (1987).
- 2. Gillet, B.E.: Introduction to Operations Research-a Computer Oriented Algorithmic-Approach. McGraw Hill (1976)
- 3. Churchman, C.W. & Arnchoff E.L.: Introduction to Operations Research John Wiley and sons.
- 4. Srinath, L.S.: Linear Programming, East-West, New Delhi.
- 5. Operations Research, theory & Applications, JK Sharma, Macmillan publishers
- 6. Operations Research, V. K. Kapoor, Sultan Chand & Co.

10 HOURS

**10 HOURS** 

**10 HOURS** 

#### **10 HOURS**

Total Marks = 100

MCA - FIFTH SEMESTER

Duration of the Examination : 3 Hrs

#### COURSE NO : MCA-511

#### COURSE TITLE: PRINCIPALS OF COMPILER DESIGN

#### UNIT – I

**Compiler Structure & Lexical Analysis:** Compiler Structure: Compilers and Translators, Analysis- Synthesis Model of Compilation, Various Phases of Compiler, Pass Structure, Bootstrapping & Compiler Construction Tools.

Lexical Analysis: Interface with input, parser and symbol table, token, lexeme and patterns, difficulties in lexical analysis, Error Reporting, Regular definition, Transition diagrams, LEX.

Capabilities of Lexical Analyzer.

#### UNIT – II

**Finite Automata:** Finite Automata: Nondeterministic Finite Automata, Deterministic Finite Automata, Subset Construction, Thompson's construction, DFA State Minimization.

The Syntactic Specification of Programming Languages: CFG, Derivation and Parse tree, Ambiguity, Capabilities of CFG.

#### UNIT – III

**Parsing:** Basic Parsing Techniques: Top-Down parsers with backtracking, Recursive Descent Parsers, Predictive Parsers, Nonrecursive Predictive Parsers, Bottom–up Parsers, Shift-Reduce Parsing, Operator Precedence Parsers, LR parsers. YACC, Syntax Directed Definitions, Type checking

UNIT – IV

**Memory Management & Intermediate Code Generation:** Run Time Memory Management: Static and Dynamic storage allocation, stack based memory allocation schemes, Symbol Table management.

Error Detection and Recovery: Lexical phase errors, Syntactic phase errors, Semantic errors.

Intermediate Code Generation: Different Intermediate forms: three address code, Quadruples & Triples.

#### UNIT – V

**Code Optimization & Generation:** Sources of optimization, Local optimization, Loop optimization, Peephole optimization Issues in the design of Code Generator, Basic Blocks and Flow Graphs, Transformations on Basic Blocks, DAG, Code Generation Algorithm, Register Allocation and Assignment.

**SYLLABUS** 

#### SUGGESTED READINGS:

- 1. Alfred V Aho , Jeffrey D. Ullman: "Principles of Compiler Design", Narosa Publ. House.
- 2. A.V. Aho, R. Sethi and J.D Ullman: "Compiler: principle, Techniques and Tools", Addison Wesley.
- 3. Tremblay and Sorenson: "The theory and Practice of Compiler Writing" McGraw Hill.
- 4. Tremblay and Sorenson: "An Implementation Guide to Complier Writing" McGraw Hill.
- 5. Londan: "Compiler Construction" Thomson Learning
- 6. H.C. Holub: "Compiler Design in C", Prentice Hall.
- 7. Apple: "Modern Computer Implementation in C: Basic Design", Cambridge press
- 8. Compiler Construction: Principles & Practice: Londa Thomson Learning

### 10 HOURS

Theory Examination = 80

Internal Assessment = 20

10 HOURS

**10 HOURS** 

10 HOURS

## MCA - FIFTH SEMESTER

Duration of the Examination : 3 Hrs Total Marks = 100

### COURSE NO : MCA-518

#### COURSE TITLE: .NET TECHNOLOGY & C#

#### UNIT – I

**NET Framework & C#**: The .NET Framework: Introduction, Benefits, Components; C# program structure, Creating console application. C# Language: Introduction, data types, value types, reference types, identifiers, variables, constants, literals.

#### UNIT – II

C# Fundamentals: C# operators, expressions, control structures, methods, Arrays, Strings, Structures, Enumerations. Classes and Objects, class and method modifiers;

#### UNIT – III

**Object Oriented Concepts:** Inheritance, Polymorphism and Interfaces, Managing Console I/O operations, Properties and Indexers, delegates and Events;

UNIT-IV

Assemblies, Exceptions and Multithreading : Namespaces, assemblies, Microsoft Intermediate Language (MSIL), Metadata, Attributes, Reflection, Exceptions, Multithreading.

#### UNIT-V

Windows Application: Building windows Application, working with C# controls, Event Handling, Graphics Device Interface (GDI).

#### SUGGESTED READINGS:

- 1. E Balagurusamy, "Programming in C#", 3rd edition, Tata McGraw Hill, 2010.
- 2. Mark Michaelis, "Essential C# 4.0", 3rd edition, Pearson Education.
- 3. Ivor Horton, "Beginning Visual C++ 2008", wrox, 2008.
- 4. Herbert Schildt, "C# 4.0 - The Complete Reference", McGraw Hill Education, 2010.
- Joseph Albahari & Ben Albahari, "C# 5.0 in a Nutshell", O'Reilly, 2012. 5.



Theory Examination = 80 Internal Assessment = 20

**10 HOURS** 

10 HOURS

**10 HOURS** 

**10 HOURS** 

#### MCA - FIFTH SEMESTER

Duration of the Examination : 3 Hrs Total Marks = 100

#### COURSE NO : MCA-514 (ELECTIVE-II)

#### **COURSE TITLE: PARALLEL AND DISTRIBUTED PROCESSING**

#### UNIT – I

Introduction: Introduction to Parallel Processing; Parallelism in sequential Mechanics; Abstract model, Multiprocessor architecture, Architecture classifications and Techniques. Pipelining, Arithmetic and Instruction Pipelines, Pipelining Hazard.

UNIT-II

**Parallel Processing Algorithms:** Interconnection Networks, Hyper cubes, Shuffle Exchanges, Trees, Meshes and Butterfly networks, parallel Algorithm for, linear Algebra, Matrix Multiplication, solving linear systems, probabilistic algorithm, possibility of super linear speedup, Sorting, Vector and Array Processors.

#### UNIT – III

Parallel Processing Models: Shared Memory Programming, general model of shared Memory Programming, Thread management, attributed, Thread implementation Java Threads.

Parallel Processing – Operating Systems for parallel Processors, types, tools and languages Parallel Programming Languages – FORTRAN 90 (Introduction).

#### UNIT – IV

Distributed Systems: Characterization of Distributed Systems – Introduction, Examples of Distributed Systems, Resource sharing and the Web, Challenges Message passing Model, programming model, PVM, Remote procedure Call – parameter passing, Java Remote Method Invocation Other parallelism paradigms – Data Flow Computing, Systolic Architecture.

#### UNIT – V

**Distributed Database Concepts:** Distributed Data Base – objectives, issues, systems, database integrity, concurrency model, DDBMS structure.

**SYLLABUS** 

Distributed Operating System – need, types, goals, design issues Inter process Communciation.

#### **SUGGESTED READINGS:**

1. Scientific Computing, An introduction with parallel computing: Gene Golub/James M.Ortega.

2. Introduction to parallel processing: M Sasikumar, Dinesh S., P. Ravi Prakesh: PHI, 2002

Theory Examination = 80 Internal Assessment = 20

**10 HOURS** 

#### **10 HOURS**

**10 HOURS** 

#### **10 HOURS**

**10 HOURS** 

51

COURSE NO : MCA-515 (ELECTIVE-II) COURSE TITLE: IMAGE PROCESSING

## UNIT – I

**Introduction:** Digital Image: Origin, types, need, representation, properties, uses. Fundamental steps in image processing: image acquisition, storage, processing, communication, display. Mathematical and physical background of Image.

#### UNIT – II

**Digital Image Processing:** Data Structures for Image Analysis. Image Pre-processing: Geometric transformations, local preprocessing Sampling and Quantization: Uniform & Non Uniform Sampling and Quantization, relationship between pixels.

#### UNIT – III

**Image Enhancement:** Enhancement by point processing: Histogram Processing, image subtraction, image Averaging Spatial Filters: Smoothing Filters, sharpening filters, Enhancement in frequency domain: low pass filtering, high pass filtering.

#### UNIT – IV

**Object Recognition & Image Compression:** Object recognition: Knowledge Representation, Statistical Pattern Recognition, Neural Nets, Graph Matching, and Optimization Techniques.

Color Fundamentals, color models: RGB, CMY, HIS; Image Compression: lossy and loss less compression.

#### UNIT – V

**Image Segmentation:** Point Detection, line detection, edge detection, edge linking and boundary detection Image representation schemes, boundary descriptors, regional descriptors, textures, morphology 3D Vision and Motion Analysis: Introduction & Concept.

**SYLLABUS** 

#### SUGGESTED READINGS:

- 1. A.K.Jain, 'Fundamentals of Digital Image Processing', Prentice Hall.
- 2. Rafael C. Gonzalez , Richard E. Woods , 'Digital Image Processing', Pearson Education
- 3. M. Sonka, V. Hlavac, R. Boyle, 'Digital Image Processing and Computer Vision', CENGAGE Learning
- 4. Madhuri A. Joshi, 'Digital Image Processing an algorithmic Approach', PHI
- 5. B. Chanda & D, D. Majumder 'Digital Image Processing & Analysis ', PHI

### MCA - FIFTH SEMESTER

Duration of the Examination : 3 Hrs Total Marks = 100 Theory Examination = 80 Internal Assessment = 20

10 HOURS

**10 HOURS** 

**10 HOURS** 

**10 HOURS** 

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#### MCA - FIFTH SEMESTER Duration of the Examination : 3 Hrs

#### COURSE NO : MCA-516 (ELECTIVE-II) **COURSE TITLE: MOBILE TECHNOLOGIES**

Basic of mobile technology & smart client: Mobile Devices -Definition, m-commerce, m-business, component of wireless environment, wireless communication, mobile device classification, Wireless Network -WPANS, WLAN, WWANS (1 G, 2G, 2.5G, 3G) Introduction to Mobile Communications and Computing, Mobile Computing, novel applications, limitations and architecture Mobile Ad hoc Networks (MANETs): Overview, Properties of a MANET, security in MANETs. 10 HOURS

#### UNIT – II

UNIT – I

Total Marks = 100

Cellular concept and its initial implementations: The cellular concept, Multiple access technologies for cellular systems, Cellular system operation and planning (General principles, System Architecture, Location updating and call setup), Handoff and power control Initial implementations of the cellular concept: The AMPS system, TACS system, NMT system, NTT system, Concluding remarks.

#### UNIT – III

Digital cellular mobile systems: Introduction, GSM: The European TDMA digital cellular standard, GSM standardization and service aspects GSM reference architecture and function partitioning, GSM radio aspects, Security aspects, GSM protocol model, Typical call flow sequences in GSM, Evolutionary directions for GSM IS-136: The North American TDMA digital cellular standard(D-AMPS), Background on North American digital cellular, Service aspects of D-AMPS(IS-136), Network reference, Radio aspects, Security aspects, Protocol model and typical flow sequences, Evolutionary directions.

#### UNIT-IV

Mobile data communications: Introduction, Specialized packet and mobile radio networks, Circuit switched data services on cellular networks, circuit switched data on analog cellular networks, Circuit switched data on digital cellular networks, high speed Circuit switched data in GSM, Packet switched data services on cellular networks, Packet data in analog cellular networks, CDPD(cellular digital packet data), Packet data in digital cellular, Evolution of cellular mobile data capabilities : The EDGE concept, Data over lower power wireless or cordless telecommunication networks, Data services over DECT(Digital enhanced cordless telecommunications), Data services in PACS(Personal Access communications System), Data services in PHS(Personal Handy phone system), Data services in CT2(Cordless Telephony 2)

#### UNIT - V

Android Basic & Its components: Introduction to Android -History of android , The Open Handset Alliance, Android SDK installation ,Android SDK & their codenames ,Advantages of android ,The Android O/S Architecture, Over view of IDE for Android application, AVD, launching and starting AVD (android virtual device) Managing Application Resources -What are resources, resource value types, storing different resource values types (string, string arrays, Boolean, colors, integer, animation, & menus)

Android Application Components- Activities & its life cycle, Services & its life cycle, Broadcast receiver, Content provider, Intents, shutting down component, Android Manifest File in detail, Use of Intent Filter **10 HOURS** 

#### SUGGESTED READINGS:

- 1. Mobile and personal communication systems and services. By Rai Pandya
- 2. Mobile communications, By Jochen Schiller
- Mobile Computing ,By Talukder Yavagal 3.
- 4. Jochen Schiller, "Mobile Communications", Addison-Wesley. (Chapters 4, 7, 9, 10, 11), second edition, 2004.
- 5. Stojmenovic and Cacute, "Handbook of Wireless Networks and Mobile Computing", Wiley, 2002, ISBN 0471419028.
- Reza Behravanfar, "Mobile Computing Principles: Designing and Developing Mobile Applications with UML and XML", 6.
- Adelstein, Frank, Gupta, Sandeep KS, Richard III, Golden, Schwiebert, Loren, "Fundamentals of Mobile and Pervasive 7. Computing", ISBN: 0071412379, McGraw-Hill Professional, 2005.

**SYLLABUS** 

- 8. Hansmann, Merk, Nicklous, Stober, "Principles of Mobile Computing", Springer, second edition, 2003.
- Martyn Mallick, "Mobile and Wireless Design Essentials", Wiley DreamTech, 2003. 9.
- Android wireless application development, second edition by shane conder, Lauren darcey –Addison Welsey 10.
- Android Application Development by Rick rogers. John Lombardo O'Reilly 11.
- 12. Professional Android 2 application development by Reto Meier – Wrox

Theory Examination = 80 Internal Assessment = 20

#### **10 HOURS**

#### 10 HOURS

### MCA - FIFTH SEMESTER

Duration of the Examination : 3 Hrs Total Marks = 100

#### COURSE NO : MCA-517 (ELECTIVE-II) **COURSE TITLE: NEURAL NETWORKS**

#### UNIT-I

Basics of Artificial Neural Networks: Introduction to Biological Neural Networks, Artificial Neural Networks, characteristics of ANN, Historical Developments of Neural Networks, Neural Network Topologies, Threshold Logic Machines, Models of Neuron, Activation Functions

UNIT-II

Learning in Neural Networks: Introduction to Activation Dynamics and Synaptic Dynamics, Training NN, Types of Learning, Learning laws, Stability and Convergence, Recall in Neural Networks

#### UNIT – III

Feed Forward Neural Netwoks: Perceptron , Perceptron Learning Law, linear Separability and XOR problem , Convergence, Multilayer Feed Forward Networks, Backpropagation, Generalization, Recognition Tasks performed by feedforward nets: Pattern Classification, Pattern Recognition, Pattern Association, Pattern Mapping.

**10 HOURS** 

**10 HOURS** 

**10 HOURS** 

#### UNIT-IV

Feedback Neural Networks: Competitive Learning Neural Networks, Stochastic Networks, Simulated Annealing, Hopfield Network, Boltzmann Machine, Associative memory Tasks performed by Competitive Nets: Pattern Clustering, Pattern Storage

#### UNIT-V

Hybrid Neural Networks: Counter Propagation, Radial Basis Function Nets, Adaptive Resonance Theory, Neocognitron, Stability-Plasticity Dillema, Application of ANN: Direct applications, Application areas.

**SYLLABUS** 

#### SUGGESTED READINGS:

- 1. Haykins, "Neural Networks", 1e, 2003, Pearson Education Asia.
- 2. B. Yegnanarayana, "Artificial Neural Networks", PHI.
- 3. Jacek M. Zurada "Introduction to Artificial Menral Systmen" 4e, JAICO Publishing house.
- 4. Alexander, Heien Marton, "An Introduction to Neural Computing". Thomson
- 5. Anderson, "Introduction to Neural Networks", PHI.
- 6. Rajasekhara, "Neural Networks, Fuzzy Logic and General Algorithms", PHI.
- 7. Ananda Rao, Srinivas, "Neural Networks", 2003, Narosa.
- 8. Mohamad H. Hassoun, "Fundamental of Artificial Meural Network", 2e, PHI.

Theory Examination = 80 Internal Assessment = 20

**10 HOURS** 

### **MCA - FIFTH SEMESTER**

#### COURSE NO : MCA-590

#### **COURSE TITLE: PRACTICALS**

The Practicals in this course shall be based on all above courses:

- 1. Artificial Intelligence (MCA-504)
- 2. Optimization Techniques(MCA-510)
- 3. Principles of Complier Design(MCA-511)
- 4. NET Technology & C# (MCA-518)

#### Elective II (any one of the following)

- MCA-514 Parallel & Distributed Processing MCA-515 Image Processing
- MCA-516 Mobile Technologies
- MCA-517 Neural Networks



### MCA - SIXTH SEMESTER

#### COURSE NO : MCA-601

#### **COURSE TITLE: PROJECT WORK**

The scheme of evaluation regarding Project work shall be as follows:

The project in sixth semester shall carry 400 marks distributed as follows:

Project Component	Marks	
Mid-Semester Preser	100	
End-Semester	Project Evaluation	200
Evaluation	100	
Semester-VI Total: -	400	

The student is required to take up project work of minimum four to six months duration. The student will submit a synopsis at the beginning of the semester for approval from the department. The student will have to present the progress of the work through Mid-Semester Presentation after two months duration. The date of Mid-Semester Presentation will be communicated by the department and will be displayed on the department notice board. All the students are required to keep in touch with the respective department. The evaluation of Mid-Semester presentation shall be internal, to be done at the departmental level.

End semester evaluation will be carried out by internal and external examiners. Each student shall carry out the project in the concerned Department/Other Institution/Organization as approved by the Department under the supervision of a teacher assigned by the Department.

In case a student has failed to submit his project report by the date fixed by the department or his work is found unsatisfactory, he may be asked to do more work in such manner as may be decided by the Head. The result of such students shall be announced separately by the university.

