



# Scheme of Examination (w.e.f. July-2020)

# First Semester- Master of Computer Application

S.No.	Subject Code	Subject Name	Periods per week		Periods per week		Periods per week		Periods per week		Periods per week		Periods per week		Periods per week		Periods per week Cred		edits Maximum Marks (Theory Slot)		Maximum Marks (Practical Slot)		Total Marks
			L	Т	Р		End Sem. Exam.	Tests (Two)	Assignm ents/Qui z	End Sem. Practical/Viv a	Practical Record/Qui z/Assignme nt/Present ation												
1.	MCA 101	Programming in C and data Structure	3	1	-	4	70	20	10	-	-	100											
2.	MCA 102	Statistical Mathematics	3	1	-	4	70	20	10	-	-	100											
3.	MCA 103	Operating System and Architecture	3	1	-	4	70	20	10	-	-	100											
4.	MCA 104	Information Technology	3	1	-	4	70	20	10	-	-	100											
5.	MCA 105	Communication Skills	3	1	-	4	70	20	10	-	-	100											
6	MCA 106	C and DS Lab	-	-	8	8	-	-	-	120	80	200											
7.	MCA 107	Operating System Lab	-	-	2	2				30	20	50											
		Total	15	5	10	30	350	100	50	150	100	750											

L: Lecture - T: Tutorial - P: Practical



Scheme of Examination (w.e.f. 2020-2021)

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							End Sem. Exam.	Tests (Two)	Assignm ents/Qui z	End Sem. Practical/Viv a	Practical Record/Qui z/Assignme													
			L	Т	Р						nt/Present ation													
1.	MCA 201	DBMS	3	1	-	4	70	20	10	-	-	100												
2.	MCA 202	Computer Network	3	1	-	4	70	20	10	-	-	100												
3.	MCA 203	Software Engineering and UML	3	1	-	4	70	20	10	-	-	100												
4.	MCA 204	Algorithm Design	3	1	-	4	70	20	10	-	-	100												
5.	MCA 205	Object oriented Programming with JAVA	3	1	-	4	70	20	10	-	-	100												
6.	MCA 206	Java and OOPS Lab	-	-	8	8	-	-	-	120	80	200												
7.	MCA 207	DBMS	-	-	2	2				30	20	50												
		Total	15	5	10	30	350	100	50	150	100	750												

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# Third Semester- Master of Computer Application

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							End Sem. Exam.	Tests (Two)	Assignm ents/Qui	End Sem. Practical/Viv	Practical Record/Qui													
			L	Т	Р				L	a	nt/Present ation													
1.	MCA 301	Data Mining	3	1	-	4	70	20	10	-	-	100												
2.	MCA 302	Artificial Intelligence	3	1	-	4	70	20	10	-	-	100												
3.	MCA 303	Elective – I	3	1	-	4	70	20	10	-	-	100												
4.	MCA 304	Elective-II	3	1	-	4	70	20	10	-	-	100												
5.	MCA 305	Elective-III	3	1	-	4	70	20	10	-	-	100												
6.	MCA 306	Minor Project	-	-	8	8	-	-	-	120	80	200												
7.	MCA 307	Elective -1 Lab	-	-	2	2				30	20	50												
		Total	15	5	10	30	350	100	50	150	100	750												

# L: Lecture - T: Tutorial - P: Practical

Elective – IElect1. Python1. Mac2. Web Technology2. Soft3. Introduction to data Science and big data3 Inter

Elective-II 1.Machine Learning 2. Soft Computing 3 Internet of Things Elective-III 1. Computer Ethics 2. Advanced Databases 3. Distributed Systems



# Scheme of Examination (w.e.f. 2020-2021)

# Fourth Semester- Master of Computer Application

S.No.	Subject Code	Subject Name	Perio	Periods per week		Periods per week		Periods per week		Periods per week Credi		Periods per week Credits		Maximum Marks (Theory Slot)			Maximum Marks (Practical Slot)		Total Marks
							End Sem.	Tests	Assignm	End	Practical Record (Qui								
			L	Т	Р		EXdIII.	(100)	ents/Quiz	Practical/ Viv a	z/Assignme nt/Present ation								
1.	MCA 401	Elective –IV	3	1	-	4	70	20	10	-	-	100							
2.	MCA 402	Elective-V	3	1	-	4	70	20	10	-	-	100							
3.	MCA 403	Elective-VI	3	1	-	4	70	20	10	-	-	100							
3.	MCA 403	Major Project	-	-	16	16	-	-	-	25 0	150	400							
5.	MCA 404	Lab of Elective-IV ,V and VI	-	-	2	2				30	20	50							
		Total	9	3	18	30	210	60	30	23 0	120	750							

L: Lecture - T: Tutorial - P: Practical

# Elective – IV

- 1. Advanced Python
- 2. Advanced Web Technology
- 3. Big data with Analytics

#### Elective-V

- 1. Deep Learning
- 2. Cloud Computing Technologies
- 3 Digital marketing

# Elective-VI

- 1. Information Security
- 2. Block Chain and Cryptocurrency
- 3. Mobile Computing

# RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA, BHOPAL MCA, First -Semester MCA 101 Programming in C with Data Structure

# UNIT I

Fundamentals of C Programming : Structure of a C Program, Data types, Identifiers and keywords, Operators & expressions, Preprocessor directive, Input output, Casting, Precedence, Scope of variables Control Constructs and Iteration Constructs Functions: Defining and accessing: passing arguments, Function prototypes, Recursion, Storage classes

# UNIT II

Arrays: Defining and processing, passing arrays to a function, Multi-dimensional arrays. Strings, operations on strings.

Pointers: Pointer expression, pointer arithmetic Arrays of pointers, Function returning pointers, Pointer to function, malloc(), calloc(), free(), Structures, Unions. File handling and related functions

# UNIT III

Overview of Data Structure: Need for Data Structure, Execution Time, Algorithm Analysis, Algorithm Complexity, Space Complexity, Time Complexity, Asymptotic Analysis, Asymptotic Notations Stack and Queue: Contiguous implementations of stack, various operations on stack, various polish notations-infix, prefix, postfix, conversion from one to another-using stack, evaluation of post and prefix expressions. Contiguous implementation of queue: Linear queue, its drawback, circular queue, Enqueue Operation, Dequeue Operation, linked implementation of stack and queue, isfull(), isempty()

# UNIT IV

General List: list and it's contiguous implementation, it's drawback, singly linked list- operations on it, doubly linked list-operations, circular linked list; linked list using arrays.

# UNIT V

Trees: definitions-height, depth, order, degree, parent and child relationship etc; Binary Trees- various theorems, complete binary tree, almost complete binary tree; Tree traversals-preorder, in order and post order traversals, their recursive and non-recursive implementations; expression tree- evaluation; linked representation of binary tree-operations. Threaded binary trees; forests, conversion of forest into tree. Heap-definition.

# BOOKS

- 1. Kerninghan & Ritchie "The C programming language", PHI
- 2. Schildt "C:The Complete reference" 4th ed TMH
- 3. Kruse R.L. Data Structures and Program Design in C; PHI

#### MCA 102 Statistical Mathematics

# UNIT I

### MATRICES AND EIGEN VALUE PROBLEMS

Matrices - Rank of a Matrix - Consistently of a system of linear equations - Solution of the matrix equation  $\Delta x = b$  - Row - reduced Echelon Form - Eigenvalues and Eigenvectors - Properties - Cayley - Hamilton Theorem - Inverse of a matrix.

#### UNIT II

#### CALCULUS

Functions of a single variable, limit, continuity, differentiability, Mean value theorems, indeterminate forms, L'Hospital's rule, Maxima and minima, Product and chain rule, Beta and gamma functions, Functions of multiple variables, limit, continuity, partial derivatives

#### UNIT III

#### TESTING OF HYPOTHESIS

Sampling distributions - Tests based on small and large samples - Normal, Student's t, Chi-square and F distributions for testing of mean, variance and proportion and testing of difference of means variances and proportions - Tests for independence of attributes and goodness of fit.

### UNIT IV

#### PROBABILITY AND PROBABILTY DISTRIBUTION

Probability - Axioms of Probability - Conditional Probability - Addition and multiplication laws of Probability, Probability mass function and Probability density functions Properties - Binomial, Poisson, Normal distributions and their properties.

#### UNIT V

#### DISCRETE MATH

Sets, subsets, power sets, Counting functions, countability, Basic proof techniques: induction, proof by contradiction, Basics of inductive, deductive, and propositional logic, Basic data structures: stacks, queues, graphs, arrays, hash tables, trees, Graph properties: connected components, degree, maximum flow/minimum cut concepts, graph coloring

# **REFERENCE BOOKS:**

- 1. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 43rd Edition, New Delhi,2015.
- 2. James Stewart, Calculus,7th edition
- Miller and M. Miller, Mathematical Statistics, Pearson Education Inc., Asia 7<sup>th</sup> Edition, New Delhi,
- Richard Johnson, Miller and Freund's Probability and Statistics for Engineer, Prentice Hall ofIndia Private Ltd., 8th Edition, New Delhi, 2011..
- 5. D.C.Agarwal ,Discrete Structure, 5<sup>th</sup> edition, Bhopal

#### MCA 103 Operating system and Architecture

#### UNIT I

Register Transfer Language and Micro-operations: Concept of bus, data movement among registers, a language to represent conditional data transfer, data movement from/to memory. Design of simple Arithmetic & Logic Unit & Control Unit, arithmetic and logical operations Along with register transfer, timing in register transfer.

Architecture of a simple processor: A simple computer organization and instruction set, instruction formats, addressing modes, instruction cycle, instruction execution in terms of microinstructions, interrupt cycle, concepts of interrupt and simple I/O organization, Synchronous & Asynchronous data transfer, Data Transfer Mode: Program Controlled, Interrupt driven, DMA (Direct Memory Access). Implementation of processor using the building blocks. Pin Diagram of 8086, Architecture of 8086.

#### UNIT II

Introduction: Evolution of operating systems (History of evolution of OS with the generations of computers), Types of operating systems, Multitasking, Timesharing, Multithreading, Multiprogramming and, Real time operating systems, Different views of the operating system, System Programmer's view, User's view, Operating system concepts and structure, Layered Operating Systems, Monolithic Systems. Processes: The Process concept, The process control block, Systems programmer's view of processes, Operating system services for process management, Scheduling algorithms, First come first serve, Round Robin, Shortest run time next, Highest response ratio next, Multilevel Feedback Queues, Performance evaluation of scheduling algorithms stated above

# UNIT III

Memory Management : Memory management without swapping or paging, Concepts of swapping and paging, Page replacement algorithms namely, Least recently used, Optimal page replacement, Most recently used, Clock page replacement, First in First out (This includes discussion of Belady's anomaly and the category of Stack algorithms), Modeling paging algorithms, Design issues for paging system, Segmentation, Segmented Paging, Paged Segmentation

#### UNIT IV

Inter-process Communication and Synchronization: The need for inter-process synchronization, Concept of mutual exclusion, binary and counting semaphores, hardware support for mutual exclusion, queuing implementation of semaphores, Classical problems in concurrent programming, Dining Philosopher's problem, Bounded Buffer Problem, Sleeping Barber Problem, Readers and Writers problem, Critical section, critical region and conditional critical region, Monitors and messages. Deadlocks: Concepts of deadlock detection, deadlock prevention, deadlock avoidance. Banker's Algorithm

#### UNIT V

File System: File systems, directories, file system implementation, security protection mechanisms. Input/output: Principles of I/O Hardware: I/O devices, device controllers, direct memory access. Principles of I/O software: Goals interrupt handlers, device drivers, and device independent I/O software. User space I/O Software. Disks: Disk hardware, Disk scheduling algorithms (namely First come first serve, shortest seek time first, SCAN, C -SCAN, LOOK and C-LOOK algorithms) Error handling, track -at-a-time caching, RAM Disks. Clocks: Clock hardware, memory-mapped terminals, I/O software.

#### **BOOKS:**

- Milenkovic, M., "Operating Systems concepts and Design" McGraw Hill International Edition Computer Science series 1992.
- Galvin P., J.L. Abraham Silberschatz, "Operating System Concepts". John Wiley & Sons Company, 1989.
   Tanenbaum, A.S. "Modern Operating System", Prentice Hall of India Pvt. Ltd.1995.
- 3. William Stallings "Operating Systems", Prentice Hall of India Pvt. Ltd.
- 4. M. Morris Mano, "Computer System Architecture", PHI, 3rd edition, 1993
- 5. Liu and Gibson, "8086/8088 Micro processor Assembly Language"

#### MCA 104 Information Technology

### UNIT I

Introduction and basic concept of modern communication and technology: CDMA, WLL, GSM, VOIP, Bluetooth, WI -Fi, Communication Technology: 2G, 3G, 4G, And 5G. Communication over radio, microwave systems, Communication satellite, radar, fiber optics, ISDN -their properties, Geographic Information System (GIS), Components of a GIS - H/W,S/W, Data, people, methods, working and application of GIS.

#### UNIT II

Information Security: Introduction, malicious programs, cryptography, digital signature, Firewall, Users Identification and Authentication, Security awareness and policies, Application areas requiring security. Mobile Commerce: Introduction, Growth, Success Stories of Mobile commerce, Technologies for mobile commerce, M-commerce in India, Digital Marketing.

# UNIT III

Artificial Intelligence: Concept of Artificial Intelligence, Introduction to branches of Artificial Intelligence: Machine Learning, Neural Network, Robotics, Natural Language Processing, Expert System, and Fuzzy Logic. Applications of all the branches of AI, General application of AI.

# UNIT IV

Introduction to IoT: Characteristics of IoT, physical design of IoT, Logical design of IoT, Functional blocks of IoT, home Automation, Industry applications, Surveillance and other IoT applications. Introduction to Virtual Reality (VR): Definition, Application of VR, Smart Systems, Embedded Systems.

#### UNIT V

Computing and Cloud Computing: History of Centralized and Distributed Computing, Overview of Distributed Computing, Cluster computing, Grid computing. Introduction to Cloud Computing-Cloud issues and challenges – Properties – Characteristics – Service models, Deployment models. Cloud resources: Network and API – Virtual and Physical computational resources – Data-storage.

# **Text Books**

- 1. Fundamental of Information Technology by Alex Leon & M. Leon, Vikas Publications, New Delhi
- 2. Security in Computing (Third Edition) by C.P. Pfleeger, S.L. Pfleeger, D.N. Shah, S. Ware, Prentice Hall 2002.

- 3. Recent Magazines of Computers and Communication.
- 4. Cloud Computing PHI by Rao M.N.
- 5. Internet of Things, McGrawHill by RajK amal

#### **Reference Books**

- 1. Introduction to Information Technology ITL Education Solutions Ltd., SeventhImpression, Pearson Education 2008.
- 2. Concepts in Computing-Kenneth Hoganson, First Indian Edition, Jones & BartlettPublishers, Inc. 2010
- 3. Computer Networks Andrew S. Tanenbaum, 4<sup>th</sup> Edition, Pearson Education.

#### MCA 105 Communication Skills

### UNIT I

Listening: Barriers of Listening skill-Approaches to Listening –How to improve Listening exercises. Speaking: Paralanguage: Sounds, stress, intonation- Art of conversation – Presentation skills – Public speaking- Expressing Techniques

# UNIT II

Reading: Kinds of Reading – Causes of reading difficulties – Reading strategies – exercises. Writing: Effective writing – Paragraph, Essay, Reports, Letters, Articles, Notices, Agenda & Minutes.

# UNIT III

Communication: Modes of Communication- Barriers – Interpersonal Skills, Negotiation skills Non-Verbal communication – Etiquettes

#### UNIT IV

Group Dynamic skills: Group Discussion – Team building & Team work – Be a manager or leader – Decision making – creativity – Time & Stress management skills.

#### UNIT V

Interview skills: Types of Interviews – Preparing for interview – Preparing a CV – Structuring the interview, Mock Interview \_ Quick Tips.

#### **Reference Books:**

- 1. Sanghi, Seema, Improve your communication skills. 2nd edition.
- 2. Burnard, Philip. Interpersonal skills Training: A source book of activities. 2005.
- 3. Ashley, Roderic. How to enhance your employability. 1998.
- 4. Dr. Alex, K. Soft sill: know yourself & know the world. 2010.
- 5. Cornerstone. Developing soft skills. 4th edition 2005.
- 6. Jones, Daniel. An outline of English phonetics.
- 7. Aggarwal, Rohini. Business communication and Organization & Management.
- 8. Grath. E.H. Basic Managerial skills for all.
- 9. Maxwell, John C. developing the leader within you.
- 10. Sunitha, V. Personality Development & communicative English

# MCA 106 C and DS Lab

- 1. Program using control structure (if else.. Switch..)
- 2. Program using iterative structure (for... While...)
- 3. Array Manipulation Program
- 4. String manipulation programs
- 5. Program using structures
- 6. Program for Stack
- 7. Implement Stack using Linked lists use it to convert infix expression to postfix expression.
- 8. Program for Queue using pointers
- 9. Linked List Using Arrays
- 10. Program for Linked list using pointers
- 11. Program using Dynamic allocation operator
- 12. File handling program
- 13. Program for Trees

#### MCA 107 Operating System Lab

- 1. Program for CPU Scheduling Algorithms to find turnaround time and waiting time.
- a) FCFS b) SJF c) Round Robin (pre-emptive) d) Priority
- 2. Program for File Allocation Strategies a) Sequential b) Indexed c) Linked Memory
- Program to simulate the following contiguous memory allocation techniques a) Worst-fit b) Best-fit c)
  First-fit
- 4. Program for any one of Deadlock Management Techniques
- 5. Program to simulate disk scheduling algorithms a) FCFS b) SCAN c) C-SCAN
- 6. Program for Page Replacement Algorithms a) FIFO b) LRU c) LFU
- 7. Program to simulate producer-consumer problem using semaphores
- 8. Program to simulate the concept of Dining-Philosophers problem.

# MCA Second -Semester MCA 201 Data Base Management System

#### UNIT I

Introduction: Advantage of DBMS approach, various view of data, data independence, schema and subschema, primary concepts of data models, Database languages, transaction management, Database administrator and users, data dictionary, overall system architecture.

ER model: basic concepts, design issues, mapping constraint, keys, ER diagram, weak and strong entity sets, specialization and generalization, aggregation, inheritance, design of ER schema, reduction of ER schema to tables.

# UNIT II

Domains, Relations and Keys: domains, relations, kind of relations, relational database, various types of keys, candidate, primary, alternate and foreign keys.

Relational Algebra & SQL: Features of good relational database design, Codd's rule, The structure, relational algebra with extended operations, modifications of Database, idea of relational calculus, basic structure of SQL, set operations, aggregate functions, null values, nested sub queries, derived relations, views, modification of Database, join relations, DDL inSQL.

PL/SQL programming: working with stored procedures, triggers, cursor

Database Integrity: general idea. Integrity rules, domain rules, attribute rules, relation rules, Database rules, assertions, triggers, integrity and SQL.

# UNIT III

Functional Dependencies and Normalization: basic definitions, trivial and non trivial dependencies, closure set of dependencies and of attributes, irreducible set of dependencies, introduction to normalization, non loss decomposition, FD diagram, first, second, third Normal forms, dependency preservation, BCNF, multi-valued dependencies and fourth normal form, Join dependency and fifth normal form.

#### UNIT IV

Transaction, concurrency and Recovery: basic concepts, ACID properties, Transaction states, implementation of atomicity and durability, concurrent executions, basic idea of serializability, basic idea of concurrency control, basic idea of deadlock, failure classification, storage structure types, stable storage implementation, data access, recovery and atomicity- log based recovery, deferred Database

modification, immediate Database modification, checkpoints. Distributed Database: basic idea, distributed data storage, data replication, data fragmentation: horizontal, vertical and mixed fragmentation.

#### UNIT V

Emerging Fields in DBMS: object oriented Databases -basic idea and the model, object structure, object class, inheritance, multiple inheritance, object identity, data warehousing- terminology, definitions, characteristics, data mining and it's overview, Database on www, multimedia Databases-difference with conventional DBMS, issues, similarity based retrieval, continuousmedia data, multimedia data formats, video servers.

Storage structure and file organizations: overview of physical storage media, magnetic disk performance and optimization, basic idea of RAID, file organization, organization of records in files, basic concepts of indexing, ordered indices, basic idea of B-tree and B+-tree organization Network and hierarchical models: basic idea, data structure diagrams, DBTG model, implementations, tree structure diagram, implementation techniques, comparison of the threemodels.

#### BOOKS

- 1. A Silberschatz, H.F Korth, Sudersan "Database System Concepts" -, MGH Publication.
- 2. C.J Date "An introduction to Database Systems" –6th ed.
- 3. Elmasri & Navathe "Fundamentals of Database systems" III ed.
- 4. B.C. Desai. "An introduction to Database systems" BPB
- 5. Raghurama Krishnan "Database Systems" TMH

#### MCA 202 Computer Network

#### UNIT I

Introduction: Computer Network, Layered Network Architecture -Review of ISO-OSI Model., Transmission Fundamentals-, Communication Media-Conductive Metal (Wired Cable), Optical Fiber links, Wireless Communication-Radio links, Satellite Links, Communication Services & Devices, Telephone System., Integrated Service Digital Network (ISDN)., Cellular Phone., ATM. Network Security, Virtual Terminal Protocol, Overview of DNS, SNMP, email, WWW, Multimedia.

# UNIT II

Data Security and Integrity: Parity Checking Code, Cyclic redundancy checks (CRC), Hemming Code, Protocol Concepts –, Basic flow control, Sliding window protocol- Go-Back-N protocol and selective repeat protocol, Protocol correctness- Finite state machine

#### UNIT III

Local Area Network: Ethernet : 802.3 IEEE standard, Token Ring : 802.5 IEEE standard, Token Bus : 802.4 IEEE standard, FDDI Protocol, DQDB Protocol, Inter Networking, Layer 1 connections-Repeater, Hubs, Layer 2 connections - Bridges, Switches, Layer 3 connections-Routers, Gateways.

#### UNIT IV

Wide Area Network: Introduction, Network routing, Routing Tables, Types of routing, Dijkstra's Algorithm, Bellman-Ford Algorithm, Link state routing, Open shortest path first, Flooding, Broadcasting, Multicasting, Congestion & Dead Lock, Internet Protocols, Overview of TCP/IP, Transport protocols, Elements of Transport Protocol, Transmission control protocol (TCP), User data-gram protocol (UDP).

# UNIT V

Wireless Broadband Networks Technology Overview, Platforms and Standards: Wireless broadband fundamentals and Fixed Wireless Broadband Systems, Platforms- Enhanced Copper, Fibre Optic and HFC, 3G Cellular, Satellites, ATM and Relay Technologies, HiperLAN2 Standard, Global 3G CDMA Standard, CDMA Harmonization G3G Proposal for Protocol Layers.

# BOOKS

- 1. A.S.Tanenbaum, "Computer Network", 4th addition, PHI
- 2. Forouzan "Data Communication and Networking 3ed", TMH
- 3. J.F.Hayes, "Moduling and Analysis of Computer Communication Networks", Plenum P ress
- 4. D.E.Comer, "Internetworking with TCP/IP", Volume Ist & IInd, PHI

- 5. William Stalling, "Data & Computer Communications", Maxwell Macmillan International Ed.
- 6. D.Bertsekas and R.Gallager, "Data Networks", 2nd Ed. ,PHI.
- 7. G.E. Keiser, "Local Area Networks ", McGraw Hill, International Ed.
  - 8. Joh R. Vacca, "Wireless Broadband Networks Handbook 3G, LMDS and Wireless Internet" Tata McGraw-Hill, 2001

#### MCA 203 Software Engineering and UML

#### UNIT I

#### Introduction

Software Engineering paradigms - Waterfall Life cycle model - Spiral Model - Prototype Model-

Software Requirement - Requirements Elicitation Techniques - Initial RequirementsDocument -- SRS

Document - Requirements Change Management - Project Management

### UNIT II

Software Design

Abstraction – Modularity – Software Architecture – Cohesion – Coupling – Various Design Concepts and notations – Development of Detailed Design & Creation of Software Design Document - Dataflow Oriented design – Designing for reuse – Programming standards.

# UNIT III

#### Software Metrics

Scope – Classification of metrics – Measuring Process and Product attributes – Direct and Indirect measures – Reliability – Software Quality Assurance – Standards.

Need of Software Estimation - Function Point - Risk Management

#### UNIT IV

Software Testing And Maintenance

Software Testing Fundamentals – Software testing strategies – Black Box Testing – White Box Testing – System Testing – Functional Testing – Structural Testing – Regression Testing - Testing Tools – Test Case Management –

Challenges of Software Maintenance – Types of Maintenance, Software Maintenance Organization – Maintenance Report

#### UNIT V

Unified Modeling Language

Introduction to UML: Use Case Approach, Identification of Classes and Relationships, Identifying State and Behavior, Use Case Diagram, Class Diagram – State Diagram - Sequence 'Diagram – Activity Diagram – Deployment Diagrams Case Study - LMS

#### **Books:**

- Roger S. Pressman, "Software Engineering: A Practitioner's Approach, Tata McGraw-Hill Education, 8<sup>th</sup> Edition, 2015.
- 2. I. Sommerville, "Software Engineering", Sixth Edition, Addison Wesley -Longman, 2004.
- Pankaj Jalote, "An Integrated approach to Software Engineering", Second Edition, Springer Verlag, 1997.

 Timothy C. Lethbridge and Robert Laganiere, "Object – Oriented Software Engineering, Practical Software Development using UML and Java", Tata McGraw Hill Publishing Company Limited, Second Edition, 2004

### MCA 204 Algorithm Design

### UNIT I

#### LINEAR DATA STRUCTURES

Introduction - Abstract Data Types (ADT) – Stack – Queue – Circular Queue - Double Ended Queue - Applications of stack – Evaluating Arithmetic Expressions - Other Applications - Applications of Queue - Linked Lists - Singly Linked List - Circularly Linked List - Doubly Linked lists – Applications of linked list – Polynomial Manipulation.

# UNIT II

#### NON-LINEAR DATA STRUCTURES

Binary Tree – expression trees – Binary tree traversals – applications of trees – Huffman Algorithm -Binary search tree - Balanced Trees - AVL Tree - B-Tree - Splay Trees – Heap- Heapoperations- -Binomial Heaps - Fibonacci Heaps- Hash set.

Searching, Hashing and Sorting: requirements of a search algorithm; sequential search, binary search, indexed sequential search, interpolation search,

Hashing-basics, methods, collision, resolution of collision, chaining; Internal sorting- Bubble sort, selection sort, insertion sort, quick sort, merge sort on linked and contiguous list, shell sort, heap sort, tree sort.

### UNIT III

#### GRAPHS

Representation of graph - Graph Traversals - Depth-first and breadth-first traversal - Applications of graphs - Topological sort – shortest-path algorithms - Dijkstra's algorithm –Bellman-Ford algorithm – Floyd's Algorithm - minimum spanning tree – Prim's and Kruskal's algorithms. Basic idea of AVL tree - definition, insertion & deletion operations, basic idea of B- tree- definition, order, degree, insertion & deletion operations, comparison with B-tree

# UNIT IV

#### ALGORITHM DESIGN AND ANALYSIS

Algorithm Analysis – Asymptotic Notations - Divide and Conquer – Merge Sort – Quick Sort - Binary Search - Greedy Algorithms – Knapsack Problem – Dynamic Programming – Optimal Binary Search Tree - Warshall's Algorithm for Finding Transitive Closure.

#### UNIT V

#### ADVANCED ALGORITHM DESIGN AND ANALYSIS

Backtracking – N-Queen's Problem - Branch and Bound – Assignment Problem - P & NP problems – NPcomplete problems – Approximation algorithms for NP -hard problems – Traveling salesman problem-Amortized Analysis

# Books

- 1. Ullman "Analysis and Design of Algorithm" TMH
- 2. Goodman "Introduction to the Design & Analysis of Algorithms, TMH -2002.
- 3. Aho, "Data Structure & Algorithms

#### MCA 205 Object oriented Programming with JAVA

#### UNIT I

OOP concepts – Data abstraction, encapsulation, inheritance, benefits of inheritance, polymorphism, The Java Environment: Setting Class path; Data types; Operators - precedence and associativity; Type conversion; Control and Iterative statements; Modular programming methods;. Object Oriented Programming in Java: Class; Objects; Packages; Scope and lifetime; Access

Modifiers; Constructors; Copy constructor; this pointer; finalize () method; Arrays; Memory allocation and garbage collection

Inheritance: Inheritance basics, method overriding, dynamics method dispatch, abstract classes. Interfaces : Defining an interface, implementing & applying interfaces, variables in interfaces, extending interfaces.

#### UNIT-II

Multithreading and Exception Handling: Basic idea of multithreaded programming; Thelifecycle of a thread; Creating thread with the thread class and runnable interface; Threadsynchronization; Thread scheduling; Producer-consumer relationship; Daemon thread, Selfishthreads; The try, catch and throw; throws Constructor and finalizers in exception handling; Applets: Applet security restrictions; the class hierarchy for applets; Life cycle of applet; HTML Tags for applet.

#### **UNIT-III**

Input/ Output : Exploring Java I/O, Directories, stream classes The Byte stream : Input stream, output stream, file input stream, file output stream, print stream, Random access file, the character streams, Buffered reader, buffered writer, print writer, serialization.

JDBC: JDBC-ODBC bridge; The connectivity model; The driver manager; Navigating the result set object contents; java.sql Package; The JDBC exception classes; Connecting to Remote database. Collections: The collections framework, collection interfaces, collection classes.

#### **UNIT-IV**

AWT Fundamentals: The class hierarchy of window fundamentals; the basic user interface components, Frame, Layout managers, flow layout etc.

The Java Event Handling Model: Java's event delegation model, Event class hierarchy; Adapter classes; Event classes action and different Events SWINGS: Introduction, Hierarchy of swing components. Containers, Top level containers - JFrame, JWindow, JDialog, JPanel, JButton, JToggleButton, JCheckBox, JRadioButton, JLabel, JTextField, JTextArea, JList, JComboBox, JScrollPane.

### UNIT-V

Introduction of Web Designing: HTML basics Servlets Overview, Servlet Lifecycle: init(), service(),destroy(), Generic Servlet, Servlet Request, and Servlet Response, http Servlet Request, http Servlet Response and http Servlet, Request - response, headers, GET, POST

JSP: JSP architecture, JSP tags and JSP expressions, Fixed Template Data, Lifecycle of a JSP, Model View Controller (MVC), Data Sharing among servlets & JSP, Request, application, session and page scope, JSP implicit objects, isElignore attribute, buffer and auto flush attributes, info attribute, errorPage and is errorPage attributes, is Thread safe Attribute, extends attribute, language attribute, Including files and applets in JSP Pages, using java beans components in JSP documents.

Struts Framework: Struts Architecture, Struts classes Action Forward, Action Form, Action Servlet, Action classes, Understanding struts configuration XML, Understanding Action Mappings, Struts flow with an example application.

# BOOKS

- 1. Naughton & Schildt "The Complete Reference Java 2", Tata McGraw Hill
- 2. Deitel "Java- How to Program:" Pearson Education, Asia
- 3. Horstmann & Cornell "Core Java 2" (Vol I & II ), Sun Microsystems
- 4. Ivan Bayross "Java 2.0" : BPB publications 5. Ivor Horton's "Beginning Java 2, JDK 5 Ed., Wiley India.
- 5. Internet and World Wide Web How to program by Dietel and Nieto PHI/Pearson Education Asia.
- 6. Jakarta Struts Cookbook, Bill Siggelkow, S P D O'Reilly for chap 8 7
- 7. An Introduction to web Design and Programming –Wang Thomson
- 8. Web Applications Technologies Concepts Knuckles, John Wiley

Note: Paper is to be set unit wise with internal choice.

# MCA 206 Java and OOPS Lab

- 1) Write a Java program to determine maximum from given 100 numbers.
- 2) Write a Java program to calculate the factorial of a given numbers.
- 3) Java program to check whether a given character is alphabet or not.
- 4) Java program to find sum of all digits.
- 5) Write a Java program to add two binary numbers.
- 6) Write a Java program for switch statement.
- 7) Write a Java program to print perfect numbers
- 8) Write a Java program to convert a decimal number to binary number.
- 9) Write a Java program for Parameterized Constructor.
- 10) Write a Java program using while loop, do while loop, "for" loop.
- 11) Write a Java program to check whether number is Armstrong or not.
- 12) Write a Java program for Hierarchical Inheritance.
- 13) Write a Java program for abstract class and for interface.
- 14) Write a Java program to declare, initialize and display the contents of an array of 5integer

values. Also show in Java how the length of array can be found.

- 15) Write a program to accept a string and count total capital and small letters in string.
- 16) Write a Java program to print following output:0,1,1,2,3.....(20 such items)
- 17) Write a Java program for method overloading and for method overriding.
- 18) Write a Java program to design a class Student that has three data member name ; Roll no; Marks in five subject and member function to assign streams on the basis of table given below

Average marks

90% or more

80-90%

75-80%

70-75%

60-70%

1)

2)

3)

4)

5)

Computer Electronics Mechanical Chemical

Civil

Stream

# MCA 207 DBMS lab

# PRACTICAL LIST

# 1. Create the following Databases. Salesmen

Sľ	NUM	SNAME	CITY	COMMISSI	ION
	1001	Piyush	Londo	on 12 %	%
	1002	Sejal	Surat	t 13 %	6
	1004	Miti	Londo	on 11 %	%
	1007	Rajesh	Barod	a 15 %	%
	1003	Anand	New De	elhi 10 %	%
Sľ	NUM	: A unique nu	mber assi	gned to each	Salesman.

- SNAME : The name of salesman.
- CITY : The location of salesmen.
- COMMISSION: The Salemen's commission on orders.

#### Customers

CNUM	CNAME	CITY RATING SNUM
2001	Harsh	London 100 1001
2002	Gita	Rome 200 1003
2003	Lalit	Surat 200 1002
2004	Govind	Bombay 300 1002
2006	Chirag	London 100 1001

2008	Chinmay	Surat	300	1007					
2007	Pratik	Rome	100	1004					
CNUM :	A unique nui	nber assig	gned to	each ci	ıstomer.				
CNAME:	CNAME: The name of the customer.								
CITY: Th	CITY: The location of the customer.								
RATING	: A level of j	preference	e indic	ator giv	en to this	s customer.	•		

SNUM : The number of salesman assigned to this customer.

Orders

ONUM	AMOUNT	ODATE		CNUM	SNUM	
300	)1 18	6.69 1	0/03/97	200	)8 1	007
300	)3 76'	7.19	10/03/97	200	)1 1	001
300	190	0.10	10/03/97	20	07	1004
300	)5 516	50.45	10/03/97	20	003	1002
300	)6 109	8.16	10/03/97	20	008	1007
300	)9 171	3.23	10/04/97	20	002	1003
300	)7 75	5.75 1	0/04/97	200	)4 1	002
300	)8 472	23.00	10/05/97	20	)06	1001
301	130	9.95	10/06/97	20	004	1002
301	1 989	1.88	10/06/97	20	)06	1001

ONUM : A unique number assigned to each order. AMOUNT : The amount of an order.

ODATE : The date of an order.

CNUM : The number of customer making the order.

SNUM : The number of salesman credited with the sale.

Write queries :-

- 1. Produce the order no, amount and date of all orders.
- 2. Give all the information about all the customers with salesman number 1001.
- 3. Display the following information in the order of city, sname, snum and commission.
- 4. List of rating followed by the name of each customer in Surat.
- 5. List of snum of all salesmen with orders in order table without any duplicates.
- 6. List of all orders for more than Rs. 1000.
- 7. List of names and cities of all salesmen in London with commission above 10%.
- 8. List all customers whose names begins with a letter 'C'.
- 9. List all customers whose names begins with letter 'A' to 'G'.
- 10. List all orders with zero or NULL amount.
- 11. Find out the largest orders of salesman 1002 and 1007.
- 12. Count all orders of October 3, 1997.
- 13. Calculate the total amount ordered.
- 14. Calculate the average amount ordered.
- 15. Count the no. of salesmen currently having orders.
- 16. List all salesmen with their % of commission.
- 17. Assume each salesperson has a 12% commission. Write a query on the order table that will produce the order number, salesman no and the amount of commission for that order.
- 18. Find the highest rating in each city in the form :
- 19. For the city (city), the highest rating is : (rating)
- 20. List all in descending order of rating.
- 21. Calculate the total of orders for each day and place the result in descending order.
- 22. Show the name of all customers with their salesman's name.
- 23. List all customers and salesmen who shared a same city.
- 24. List all orders with the names of their customer and salesman.
- 25. List all orders by the customers not located in the same city as their salesman.
- 26. List all customers serviced by salespeople with commission above 12%.
- 27. Calculate the amount of the salesman commission on each order by a customer with rating above 100.

- 28. Find all pairs of customers having the same rating with out duplication.
- 29. List all orders that are greater than the average of October 4,1997.
- 30. Find the average commission of salesmen in London.
- 31. Find all orders attributed to salesmen in 'London' using both the sub query and join methods.
- 32. List the commission of all salesmen serving customers in 'London'.
- 33. Find all customers whose cnum is 1000 above than the snum of Sejal.
- 34. Count the no. of customers with the rating above than the average of 'Surat'.
- 35. Find all salesmen with customers located in their cities using ANY and IN.
- 36. Find all salesmen for whom there are customers that follow them in alphabetical order.
- 37. Find all customers having rating greater than any customer in 'Rome'.
- 38. List all orders that have amount greater than atleast one of the orders from 6th October, 1997.
- 39. Find all orders with amounts smaller than any amount for a customer in 'London'.
- 40. Find all the customers who have greater rating than every customer in 'Rome
- 41. Create a union of two queries that shows the names, cities and ratings of all customers. Those with rating of >= 200 should display 'HIGH RATING' and those with < 200 should display 'LOW RATING'.</li>
- 42. Produce the name and number of each salesman and each customer with more than one current order in the alphabetical order of names.
- 43. Create union of three queries. First select snum of all salesman in Surat, second, the cnum of all customers in 'Surat' and third, the onum of all orders of 3rd Oct. Retain duplicates between the last two queries but remove the duplicates between either of them and the first..
- 44. Remove all orders from customer Chirag from the orders table. 44.Set the ratings of all the customers of Piyush to 400.
- 45. Increase the rating of all customers in Rome by 100.

# MCA, Third -Semester MCA 301 Data Mining

# UNIT – I

Motivation, importance, Data type for Data Mining : relation Databases, Data Warehouses, Transactional databases, advanced database system and its applications, Data mining Functionalities: Concept/Class description, Association Analysis classification & Prediction, Cluster Analysis, Outlier Analysis, Evolution Analysis, Classification of Data Mining Systems, Major Issues in Data Mining.

# UNIT – II

Data Warehouse and OLAP Technology for Data Mining: Differences between Operational Database Systems and Data Warehouses, a multidimensional Data Model, Data

Warehouse Architecture, Data Warehouse Architecture, Data Warehouse Implementation, Data Cube Technology.

# UNIT-III

Data Preprocessing: Data Cleaning, Data Integration and Transformation, Data Reduction, Discretization and Concept Hierarchy Generation. Data Mining Primitives, Languages, and System Architectures, Concept Description: Characterization and Comparison, Analytical Characterization.

# $UNIT \ - IV$

Mining Association Rules in Large Databases: Association Rule Mining: Market Basket Analysis, Basic Concepts, Mining Single -Dimensional Boolean Association Rules from Transactional Databases: the Apriori algorithm, Generating Association rules from frequent items, Improving the efficiency of Apriory, Mining Multilevel Association Rules, Multidimensional Association Rules, Constraint -Based Association Mining.

# UNIT – V

Classification & Prediction and Cluster Analysis: Issues regarding classification & prediction, Different Classification Methods, Prediction, Cluster Analysis, Major Clustering Methods, Applications & Trends in Data Mining: Data Mining Applications, currently availabletools.

# BOOKS

1. J. Han and M. Kamber, "Data Mining: Concepts and Techniques", Morgan Kaufmann Pub.

2.Berson "Dataware housing, Data Mining & DLAP, @004, TMH.

3. W.H. Inmon "Building the Datawarehouse, 3ed, Wiley India.

4. Anahory, "Data Warehousing in Real World", Pearson Education.

- 5. Adriaans, "Data Mining", Pearson Education.
- 6. S.K. Pujari, "Data Mining Techniques", University Press, Hyderabad

#### MCA 302 Artificial Intelligence

#### UNIT I

General Issues and Overview of AI, The AI problems, what is an AI technique, Characteristics of AI applications. Introduction to LISP programming: Syntax and numeric functions, Basic list manipulation functions, predicates and conditionals, input output and local variables, iteration and recursion, property lists and arrays.

#### UNIT II

Problem Solving, Search and Control Strategies General problem solving, production systems, control strategies forward and backward chaining, exhaustive searches depth first breadth first search. Heuristic Search Techniques Hill climbing, branch and bound technique, best first search & A\* algorithm, AND / OR graphs, problem reduction & AO\* algorithm, constraint satisfaction problems.

#### UNIT III

Knowledge Representations First order predicate calculus, skolemization, resolution principle & unification, interface mechanisms, horn's clauses, semantic networks, frame systems and value inheritance, scripts, conceptual dependency.

#### UNIT IV

Natural Language processing Parsing techniques, context free grammar, recursive transitions nets (RNT), augmented transition nets (ATN), case and logic grammars, semantic analysis. Game playing Minimax search procedure, alpha-beta cutoffs, additional refinements. Planning Overview an example domain the block word, component of planning systems, goalstack planning, non linear planning.

#### UNIT V

Probabilistic Reasoning and Uncertainty Probability theory, bayes theorem and bayesian networks, certainty factor. Expert Systems Introduction to expert system and application of expert systems, various expert system shells, vidwan frame work, knowledge acquisition, case studies, MYCIN. Learning Rote learning, learning by induction, explanation based learning.

#### BOOKS

- 1. Elaine Rich and Kevin Knight "Artifical Intelligence" Tata McGraw Hill.
- 2. "Artifical Intelligence" 4 ed. Pearson
- 3. Dan W. Patterson "Introduction to Artifical Intelligence and Expert Systems", Prentice India.
- 4. Nils J. Nilson "Principles of Artifical Intelligence", Narosa Publishing House.

5. Clocksin & C.S.Melish "Programming in PROLOG", Narosa Publi shing House.6. M.Sasikumar, S.Ramani etc. "Rule based Expert System", Narosa Publishing House

#### Elective -I MCA 303 (1) PYTHON PROGRAMMING

# UNIT I

#### INTRODUCTION TO PYTHON:

Python interpreter and interactive mode; values and types: int, float, Boolean, string, and list; variables, expressions, statements, tuple assignment, precedence of operators, comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.

# UNIT II

#### CONTROL FLOW, FUNCTIONS

Conditionals: Boolean values and operators, conditional (if), alternative (if -else), chained conditional (ifelif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and methods, string module; Lists as arrays. Illustrative programs: square root, gcd, exponentiation, sum an array of numbers, linear search, binary search.

# UNIT III

#### LISTS, TUPLES, DICTIONARIES

Lists: list operations, list slices, list methods, list loop, mutability, aliasing, cloning lists, list parameters; Tuples: tuple assignment, tuple as return value; Dictionaries: operations and methods; advanced list processing – list comprehension; Illustrative programs: Sorting and Searching

#### UNIT IV

Classes and Inheritance: Object Oriented Programming, Class Instances, Methods Classes Examples, Why OOP, Hierarchies, Your Own Types – An Extended Example: Building a Class, Visualizing the Hierarchy, Adding another Class, Using Inherited Methods

### UNIT V

#### FILES, MODULES, PACKAGES

Files and exception: text files, reading and writing files, format operator; command line arguments, errors and exceptions, handling exceptions, modules, packages; Illustrative programs: word count, copy file.

#### BOOKS

1. Reema Thareja, "Python Programming using Problem Solving Approach", Oxford University

Press, 2017

- 2. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", Second Edition, Shroff O'Reilly (<u>http://greenteapress.com/wp/thinkpython/</u>)
- Guido van Rossum, Fred L. Drake Jr., "An Introduction to Python RevisedandUpdated for Python 3.2, Network Theory Ltd., Edition2011

#### Elective - I MCA 303 (2) Web Technology

#### UNIT I

Concept of Internet: Client/Server model, Internet and WWW, IP, URL, ISP, DNS; Web Design: Principals of effective Web Design, Page layout and linking, designing effective navigation for your website, planning and publishing websites, Responsive web design : Responsive vs adaptive web design

### UNIT II

HTML and Style Sheets : Working with HTML - Formatting and Fonts, Basic Tags, Hyperlinks, Tables, Images, Forms, XHTML, Meta tags. Style Sheets (CSS): Introduction, Need, basic syntax and structure, class, id, background Images, Colors and Properties, Manipulating Texts, Margins, Positioning.

# UNIT III

Javascript : Client side scripting with JavaScript, Data Types and Variables, Expressions, Operators and Statements, Objects and Arrays, Functions, loops, Classes, Modules, DOM, Forms and Validations.

# UNIT IV

XML : Introduction, Features, Anatomy, Declaration, Uses, Key Com ponents, DTD and Schema, Markup Elements and Attributes, XML Objects, XML Scripting, Using XML with application, Transforming XML using XSL and XSLT, XPATH - Template Based Transformations.

#### UNIT V

Introduction to AJAX: AJAX Components, The XMLHttpRequest Object, Using XSLT with AJAX; Webservices : Web Service architecture, introduction to webservices, Web Services VS other technologies, Web Services Benefit

#### Books

- Jeffrey C. Jackson, "Web Technologies --A Computer Science Perspective", Pearson Education, 2006.
- 2. Developing Web Applications, Ralph Moseley and M. T. Savaliya, Wiley -India
- 3. Web Technologies, Black Book, dreamtech Press
- 4. Web Design, Joel Sklar, Cengage Learning
- 5. Internet and World Wide Web How to program, P.J. Deitel & H.M. Deitel Pearson. 6. Steven Holzner, "HTML Black Book", Dremtech press.
- 6. Kogent Learning Web Technologies: HTML, Javascript Wiley India

#### Elective -I MCA 303 (3) Introduction to Data Science and Big Data

# UNIT I

### INTRODUCTION TO DATA SCIENCE AND BIG DATA

Introduction to Data Science – Data Science Process – Exploratory Data analysis – Big data: Definition, Risks of Big Data, Structure of Big Data – Web Data: The Original Big Data – Evolution Of Analytic Scalability – Analytic Processes and Tools – Analysis versus Reporting –Core Analytics versus Advanced Analytics – Modern Data Analytic Tools – Statistical Concepts: Sampling Distributions – Re-Sampling – Statistical Inference – Introduction to Data Visualization.

# UNIT II

#### DATA ANALYSIS USING R

Univariate Analysis: Frequency, Mean, Media n, Mode, Variance, Standard Deviation, Skewness and Kurtosis – Bivariate Analysis: Correlation – Regression Modeling: Linear and Logistic Regression – Multivariate Analysis – Graphical representation of Univariate, Bivariate and Multivariate Analysis in R: Bar Plot, Histogram, Box Plot, Line Plot, Scatter Plot, Lattice Plot, Regression Line, Two-Way cross Tabulation.

#### UNIT III

#### DATA MODELING

Bayesian Modeling – Support Vector and Kernel Methods – Neuro – Fuzzy Modeling – Principal Component Analysis – Introduction to NoSQL: CAP Theorem, MongoDB: RDBMS VsMongoDB, Mongo DB Database Model, Data Types and Sharding – Data Modeling in HBase: Defining Schema – CRUD Operations

#### UNIT IV

#### DATA ANALYTICAL FRAMEWORKS

Introduction to Hadoop: Hadoop Overview – RDBMS versus Hadoop – HDFS (Hadoop Distributed File System): Components and Block Replication – Introduction to MapReduce – Running Algorithms Using MapReduce – Introduction to HBase: HBase Architecture, HLog and HFile, Data Replication – Introduction to Hive, Spark and Apache Sqoop.

#### UNIT V

#### STREAM ANALYTICS

Introduction To Streams Concepts – Stream Data Model and Architecture – Stream Computing

- Sampling Data in a Stream - Filtering Streams - Counting Distinct Elements in a Stream -

Estimating Moments – Counting Oneness in a Window – Decaying Window.

- 1. Bill Franks, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge DataStreams with Advanced Analytics", John Wiley & sons
- 2. Rachel Schutt, Cathy O'Neil, "Doing Data Science", O'Reilly

#### Elective –II MCA 304(1) Elective –II Machine Learning

#### UNIT I

Introduction to machine learning, scope and limitations, regression, probability, statistics and linear algebra for machine learning, convex optimization, data visualization, hypothesis function and testing, data distributions, data preprocessing, data augmentation, normalizing data sets, machine learning models, supervised and unsupervised learning.

#### UNIT II

Linearity vs non linearity, activation functions like sigmoid, ReLU, etc., weights and bias, loss function, gradient descent, multilayer network, backpropagation, weight initialization, training, testing, unstable gradient problem, auto encoders, batch normalization, dropout, L1 and L2 regularization, momentum, tuning hyper parameters.

#### UNIT III

Convolutional neural network, flattening, subsampling, padding, stride, convolution layer, pooling layer, loss layer, dance layer 1x1 convolution, inception network, input channels, transfer learning, one shot learning, dimension reductions, implementation of CNN like tensor flow, keras etc.

#### UNIT IV

Recurrent neural network, Long short-term memory, gated recurrent unit, translation, beam search and width, Bleu score, attention model, Reinforcement Learning, RL -framework, MDP, Bellman equations, Value Iteration and Policy I teration, , Actor-critic model, Q-learning, SARSA

#### UNIT V

Support Vector Machines, Bayesian learning, application of machine learning in computer vision, speech processing, natural language processing etc, Case Study: ImageNetCompetition

### **TEXT BOOKS RECOMMENDED:**

1. Christopher M. Bishop, "Pattern Recognition and Machine Learning", Springer -Verlag New York Inc., 2nd Edition, 2011.

2. Tom M. Mitchell, "Machine Learning", McGraw Hill Education, First edition, 2017. 3. Ian Goodfellow and Yoshua Bengio and Aaron Courville, "Deep Learning", MIT Press, 2016

#### **REFERENCE BOOKS:**

1. Aurelien Geon, "Hands -On Machine Learning with Scikit-Learn and Tensorflow: Concepts, Tools, and Techniques to Build Intelligent Systems", Shroff/O'Reilly; First edition (2017).

2. Francois Chollet, "Deep Learning with Python", Manning Publications, 1 edition (10 January 2018).

3. Andreas Muller, "Introduction to Machine Learning with Python: A Guide for Data Scientists", Shroff/O'Reilly; First edition (2016).

4. Russell, S. and Norvig, N. "Artificial Intelligence: A Modern Approach", Prentice Hall Seriesin Artificial Intelligence. 2003.

# Elective - II MCA 304(2) SOFT COMPUTING

#### UNIT I

Overview of Soft Computing, Difference between Soft and Hard computing, Brief descriptions of different components of soft computing including Artificial intelligence systems Neural networks, fuzzy logic, genetic algorithms. Artificial neural networks Vs Biological neural networks, ANN architecture, Basic building block of an artificial neuron, Activation functions, Introduction to Early ANN architectures (basics only) -McCulloch & Pitts model, Perceptron, ADALINE, MADALINE

# UNIT II

Artificial Neural Networks: Supervised Learning: Introduction and how brain works, Neuron as a simple computing element, The perceptron, Backpropagation networks: architecture, multilayer perceptron, backpropagation learning-input layer, accelerated learning in multilayer perceptron, The Hopfield network, Bidirectional associative memories (BAM), RBF Neural Network.

# UNIT III

Artificial Neural Networks: Unsupervised Learning: Hebbian Learning, Generalized Hebbian learning algorithm, Competitive learning, Self- Organizing Computational Maps: Kohonen Network.

#### UNIT IV

Fuzzy Logic Crisp & fuzzy sets fuzzy relations fuzzy condi tional statements fuzzy rules fuzzy algorithm. Fuzzy logic controller.

#### UNIT V

Genetic algorithms basic concepts, encoding, fitness function, reproduction-Roulettewheel, Boltzmann, tournament, rank, and steady state selections, Convergence of GA, Applications of GA case studies. Introduction to genetic programming- basic concepts.

### BOOK

- 1. R. Rajasekaran and G. A and Vijayalakshmi Pa, *Neural Networks, Fuzzy Logic, and Genetic Algorithms: Synthesis and Applications*, Prentice Hall of India
- 2. D. E. Goldberg, Genetic Algorithms in Search, Optimisation, and Machine Learning ,Addison-Wesley SUPPLEMENTARY READING
  - 1. L. Fausett, Fundamentals of Neural Networks, Prentice Hall
  - 2. T. Ross, Fuzzy Logic with Engineering Applications, Tata McGraw Hill

### Elective – II MCA 304(3) Internet of Things

# UNIT I

Introduction: Definition, Characteristics of IOT, IOT Conceptual framework, IOT Architectural view, Physical design of IOT, Logical design of IOT, Application of IOT.

# UNIT II

Machine-to-machine (M2M), SDN (software defined network ing) and NFV (network function virtualization) for IOT, data storage in IOT, IOT Cloud Based Services.

# UNIT III

Design Principles for Web Connectivity: Web Communication Protocols for connected devices, Message Communication Protocols for connected device s, SOAP, REST, HTTP Restful and Web Sockets. Internet Connectivity Principles: Internet Connectivity, Internet based communication, IP addressing in IOT, Media Accesscontrol.

### UNIT IV

Sensor Technology, Participatory Sensing, Industrial IOT and Automotive IOT, Actuator, Sensor data Communication Protocols, Radio Frequency Identification Technology, Wireless Sensor Network Technology.

#### UNIT V

IOT Design methodology: Specification -Requirement, process, model, service, functional& operational view.IOT Priva cy and security solutions, Raspberry Pi &arduino devices. IOT Case studies: smart city streetlights control & monitoring.

#### **Reference Book:**

- 1. Rajkamal,"Internet of Things", Tata McGraw Hill publication
- 2. Vijay Madisetti and Arshdeep Bahga, "Internet of things(A Hand-on-Approach)" 1st Edition ,Universal Press
- 3. Hakima Chaouchi "The Internet of Things: Connecting Objects", Wiley publication.
- 4. Charless Bell "MySQL for the Internet of things", Apresspublications.
- 5. Francis Dacosta "Rethinking the Internet of things: A scalable Approach to connecting everything", 1st edition, Apress publications2013.
- 6. Donald Norris "The Internet of Things: Do -It-Yourself at Home Projects for Arduino, Raspberry Pi and BeagleBone Black", McGraw Hill publication.

#### **Elective –III MCA 305(1) Computer Ethics**

#### UNIT -I

An Overview of Ethics : Ethics: Definition of Ethics, The Importance of Integrity, The Difference between Morals, Ethics, and Laws. Ethics in the Business World: Why Fostering Good Business Ethics Is Important, Improving Corporate Ethics, Crea ting an Ethical Work Environment, Including Ethical Considerations in Decision Making. Ethics in Information Technology Ethics for IT Workers and IT Users: IT Technicians, IT Professionals: Are IT

Workers Professionals, The Changing Professional Services I ndustry, Professional Relationships That Must Be Managed, Professional Codes of Ethics, Professional Organizations, Certification, Government Licensing, IT Professional Malpractice. IT Users, Common Ethical Issues for IT Users, Supporting the Ethical Practices of IT Users.

#### UNIT II

Computer and Internet Crime, IT Security Incidents: A Major Concern, Why Computer Incidents Are So Prevalent, Types of Exploits, Types of Perpetrators, Federal Laws for Prosecuting Computer Attacks, Implementing Trustworthy Compu ting: Risk Assessment, Establishing a Security Policy, Educating Employees, Contractors, and Part -Time Workers, Prevention, Detection, Response. Privacy: Privacy Concerns Abound with New IRS Systems, Privacy Protection and the Law: Information Privacy, Privacy Laws, Applications, and Court Rulings. Key Privacy and Anonymity Issues: Identity Theft, Consumer Profiling, Treating Consumer Data Responsibly, Workplace Monitoring, Advanced Surveillance Technology.

#### UNIT III

Freedom of Expression: First Amendment Rights, Obscene Speech, Defamation, Freedom of Expression: Key Issues, Controlling Access to Information on the Internet, Anonymity on the Internet, Defamation and Hate Speech, Corporate Blogging, Pornography. Rajiv Gandhi Proudhyogiki Vishwavidyalaya, Bhop al Computer Application (MCA - Dual Degree) VII Semester Intellectual Property: What Is Intellectual Property? Copyrights: Copyright Term, Eligible Works, Fair Use Doctrine, Software Copyright Protection, The Prioritizing Resources and Organization for Intellectual Property (PRO-IP) Act of 2008, General Agreement on Tariffs and Trade (GATT), The WTO and the WTO TRIPS Agreement (1994), The World Intellectual Property Organization (WIPO) Copyright Treaty (1996), The Digital Millennium Copyright Act (1998), Pat ents: Software Patents, Software Cross-Licensing Agreements, Defensive Publishing and Patent Trolls, Submarine Patents and Patent Farming.

Trade Secrets: Trade Secret Laws, Employees and Trade Secrets, Key Intellectual Property Issues:

Plagiarism, Reverse Engineering, Open Source Code, Competitive Intelligence, Cybersquatting

# UNIT IV

Software Development: Strategies for Engineering Quality Software,:The Importance of Software Quality, Software Product Liability, Software Development Process, Capability Maturity Model Integration. Key Issues in Software Development, Development of Safety - Critical Systems, Quality Management Standards The Impact of Information Technology on Productivity and Quality of Life: The Impact of IT on the Standard of Living and Worke r Productivity, IT Investment and Productivity, The Digital Divide, The Impact of IT on Healthcare Costs, Electronic Health Records, Use of Mobile and Wireless Technology in the Healthcare Industry, Telemedicine, Medical Information Web Sites for Laypeople

# UNIT V

Social Networking: What Is a Social Networking Web Site? Business Applications of Online Social Networking, Social Network Advertising, The Use of Social Networks in the Hiring Process, Social Shopping Web Sites, Social Networking Ethical Issues, Cyberbullying, Cyberstalking, Encounters with Sexual Predators, Uploading of Inappropriate Material, OnlineVirtual Worlds, Crime in Virtual Worlds, Educational and Business Uses of Virtual Worlds.

Ethics of IT Organizations: Key Ethical Issues for Organizations, The Need for Nontraditional Workers, Contingent Workers, Advantages of Using Contingent Workers, Disadvantages of Using Contingent Workers, Deciding When to Use Contingent, Outsourcing, Offshore Outsourcing, Pros and Cons of Offshore Outsourcing, Strategies for Successful Offshore Outsourcing, Whistle-Blowing, Protection for Whistle -Blowers, Whistle-Blowing Protection for Private-Sector Workers, Dealing with a Whistle -Blowing Situation, Green Computing, ICT Industry Code of Conduct.

# Books :

- George W. Reynolds, ETHICS IN INFORMATION TECHNOLOGY, Third Edition, Course Technology, ISBN-13: 978-0-538-74622-9, Cengage Learning.
- 2. Deborah Johnson, Computer Ethics, Fourth Edition
- 3. Richard Spinello and Herman Tavani, CyberEthics, 2nd Edition

#### Elective –III MCA 305(2) Advanced DBMS

#### UNIT -I

Objected Oriented and Object Relational Databases Modeling Complex Data Semantics, Specialization, Generalization, Aggregation and Association, Objects, Object Identity and its implementation, Clustering, Equality and Object Reference, Architecture of Object Oriented and Object Relational databases, Persistent Programming Languages, Cache Coherence. Case Studies: Gemstone, O2, Object Store, SQL3, Oracle xxi, DB2.

# UNIT -II

Deductive Databases Data log and Recursion, Evaluat ion of Data log program, Recursive queries with negation. Parallel and Distributed Databases Parallel architectures, shared nothing/shared disk/shared memory based architectures, Data partitioning, Intra-operator parallelism, pipelining.

Distributed Data Storage – Fragmentation & Replication, Location and Fragment TransparencyDistributed Query Processing and Optimization, Distributed Transaction Modeling and concurrency Control, Distributed Deadlock, Commit Protocols, Design of Parallel Databases, and Parallel Query Evaluation.

#### UNIT -III

Advanced Transaction Processing Advanced transaction models: Savepoints, Nested and Multilevel Transactions, Compensating Transactions and Saga, Long Duration Transactions, Weak Levels of Consistency, Transaction Work Flow s, Transaction Processing Monitors, Shared disk systems.

#### UNIT -IV

Active Database and Real Time Databases Triggers in SQL, Event Constraint and Action: ECA Rules, Query Processing and Concurrency Control, Recursive query processing, Compensation and Databases Recovery, multi-level recovery.

#### UNIT -V

Image and Multimedia Databases Modeling and Storage of Image and Multimedia Data, Data Structures – R-tree, k-d tree, Quad trees, Content Based Retrieval: Color Histograms, Textures, etc., Image Features, Spatial and Topological Relationships, Multimedia Data Formats, Video Data Model, Audio & Handwritten Data, Geographic Information Systems (GIS). WEB Database Accessing Databases through WEB, WEB Servers, XML Databases, Commercial Systems – Oracle xxi, DB2.

#### BOOKS

1. Elmarsi, "Fundamentals of Database Systems", 4 th Edition, Pearson Education

- 2. R. Ramakrishnan, "Database Management Systems", 1998, McGraw Hill InternationalEditions
- 3. Elmagarmid.A.K. "Database transaction models for advanced applications", Mor ganKaufman.
- 4. Transaction Processing, Concepts and Techniques, J. Gray and A. Reuter, Morgan Kauffman..
- 5. S. Abiteboul, R. hull and V. Vianu, "Foundations of Databases", 1995, Addison Wesley Publishing Co., Reading Massachusetts.
- 6. W. Kim, "Modern Database Systems", 1995, ACM Press, Addison Wesley.
- 7.D. Maier, "The Theory of Relational Databases", 1993, Computer Science Press, Rockville, Maryland

### Elective -III MCA 305(3) Distributed Systems

#### UNIT -I

Introduction to Distributed Systems : Goals of Distributed Systems, Hardware and Software concepts, the client server model, Remote procedure call, remote object invocation, message and stream oriented communications.

# UNIT -II

Process and synchronization in Distributed Systems : Threads, clients, servers, code migration, clock synchronization, mutual exclusion, Bully and Ring Algorithm, Distributed transactions.

#### UNIT -III

Consistency, Replication, fault tolerance and security: Object replication, Data centric consistency model, client-centric consistency models, Introduction to fault tolerence, process resilience, recovery, distributed security architecture, security management, KERBEROS, securesocket layer, cryptography.

### UNIT -IV

Distributed Object Based and File Systems : CORBA, Distributed COM, Goals a nd Design Issues of Distributed file system, types of distributed file system, sun network file system,.

#### UNIT –V

Distributed shared memory, DSM servers, shared memory consistency model, distributed document based systems : the world wide web, distributed co-ordination basedsystems: JINI Implementation: JAVA RMI, OLE, ActiveX, Orbix, Visbrokes, Object oriented programming with SOM

# BOOKS

- Andrew S. Tanenbaum, Maarten Van Steen "Distributed Systems Principles and Paradigms" Pearson Education Inc. 2002.
- 2. Lui "Distributed Computing Principles and Applications".
- 3. Harry Singh "Progressing to Distributed Multiprocessing" Prentice -Hall Inc.
- B.W. Lampson "Distributed Systems Architecture Design & Implementation", 1985 Springer Varlag.
- 5. Parker Y. Verjies J. P. "Distributed computing Systems, Synchronization, control & Communications" PHI.
- 6. Robert J. & Thieranf "Distributed Processing Systems" 1978, Prentice Hall.
- 7. George Coulios, "Distribute System: Design and Concepts", Pearson Education

# RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA, BHOPAL MCA, Fourth –Semester

# Elective –IV MCA 401 (1) Advanced Python

# UNIT I

Introduction to Python, use IDE to develop programs, Basic coding skills, working with data types and variables, working with numeric data, working with string data, Python functions, Boolean expressions, selection structure, iteration structure, working with lists, work with a list of lists, work with tuples, work with dates and times, get started with dictionaries

# UNIT II

Classes in Python: OOPS Concepts, Classes and objects, Classes in Python, Constructors, Data hiding, Creating Classes, Instance Methods, Special Methods, Class Variables, Inheritance, Polymorphism, Type Identification, Custom Exception Classes, Iterators, generators and decorators.

# UNIT III

I/O and Error Handling In Python :Introduction, Data Streams, Creating Your Own Data Streams, Access Modes, Writing Data to a File, Reading Data From a File, Additional File Methods, Handling IO Exceptions, Errors, Run Time Errors, The Exception Model, Exception Hierarchy, Handling Multiple Exceptions, Working with Directories.

# UNIT IV

An Introduction to relational databases: SQL statements for data manipulation, Using SQLite Manager to work with a database, Using Python to work with a database, Creating a GUI that handles an event, working with components.

# UNIT V

Implement Machine Learning algorithms: Usage of Numpy for numerical Data, Usage of Pandas for Data Analysis, Matplotlib for Python plotting, Seaborn for Statistical plots, interactive Dynamic visualizations, SciKit for Machine learning.

# **TEXT BOOKS**

- 1. Michael Urban and Joel Murach, Python Programming, Shroff/Murach, 2016
- 2. Haltermanpython
- 3. Mark Lutz, Programming Python, O'Reilly, 4th Edition, 2010.

#### Elective -IV MCA 401 (2) Advanced Web Technology

#### UNIT I

Responsive web design and introduction to Bootstrap: Bootstrap grid, bootstrapcomponents and plugins

# UNIT II

XML - Introduction to XML, Comparing XML with HTML, Describing the Structure of XML - Declaration, Elements, Attributes, Comments, CDATA, XML Entity References, Parsers, Describing Document Type Definitions, Using XSLT with

XML: xsl:template Element, xsl:apply -templates Element, xsl:import, xsl:include Element, Element, xsl:element Element, xsl:attribute Element, xsl:value -of Element, using Conditional Statements, Sorting Elements, XSLT functions, Creating Well -formed and Valid Documents.

# UNIT III

Introduction to Ajax – AJAX Web Application Model, Working of AJAX, Asynchronous Data Transfer with XMLHttpRequest - Creating the XMLHttpRequest Object, XMLHttpRequest Properties, XMLHttpRequest Methods, Using the XMLH ttpRequest Object in Different Browsers, Reading a File Synchronously, Reading a File Asynchronously, Performing Tasks Using the XMLHttpRequest Object, Integrating PHP and AJAX -Sending Data from a Web Application to a Server, Validating a Field Using AJAX and PHP

# UNIT IV

Handling XML Data using PHP and AJAX -JavaScript, properties for Extracting with node Value,

Accessing XML, Elements by Name, Accessing Attribute Values in XML Elements. Validating XML Documents in Ajax Applications Retrieving Data from a Database Using PHP and AJAXConsuming Web Services Using AJAX -Exploring Web Service Protocols -SOAP, Web Service Description Language, UDDI, REST, Consuming Web Services Using AJAX

#### UNIT V

jQuery- JavaScript DOM objects their methods and properties-Window, History, Location Document, Form etc. Fundamentals of jQuery, Loading and using jQuery, using jQuery Library files, Callback functions, jQuery Selectors, jQuery Methods to Access HTML Attributes, jQuery Methods of traversing, jQuery Manipulators, jQuery Event s, jQuery Effects, jQuery with AJAX

#### Books

- 1. Bootstrap: Responsive Web Development
- 2. XML: A Beginner's Guide by Steven Holzner
- 3. AJAX For Beginners, Ivan Bayross and Sharanam Shah, SPD
- 4. Web Development with jQuery (WROX) by Richard York

- Learning PHP, MySQL & amp; JavaScript with j Query, CSS & amp; HTML5 by Robin Nixon, SPD
- 6. Ajax in Action Dave Crane, Eric Pascarello, Darren James
- 7. Ajax for Dummies Steve Holzner, PhD, Wiley Publishing Inc.

#### **Elective – IV MCA 401 (3) BIG DATA ANALYTICS**

#### UNIT I

#### INTRODUCTION TO BIG DATA

Evolution of Big data – Best Practices for Big data Analytics – Big data characteristics – Validating – The Promotion of the Value of Big Data – Big Data Use Cases- Characteristics of Big Data Applications – Perception and Quantification of Value -Understanding Big Data Storage – A General Overview of High -Performance Architecture – HDFS – MapReduce and YARN – Map Reduce Programming Model

#### UNIT II

#### CLUSTERING AND CLASSIFICATION

Advanced Analytical Theory and Methods: Overview of Clustering – K-means – Use Cases – Overview of the Method – Determining the Number of Clusters – Diagnostics – Reasons to Choose and Cautions .- Classification: Decision Trees – Overview of a Decision Tree – The General Algorithm – Decision Tree Algorithms – Evaluating a Decision Tree – Decision Trees inR – Naïve Bayes – Bayes' Theorem – Naïve Bayes Classifier.

#### UNIT III

#### ASSOCIATION AND RECOMMENDATION SYSTEM

Advanced Analytical Theory and Methods: Association Rules – Overview – Apriori Algorithm – Evaluation of Candidate Rules – Applications of Association Rules – Finding Association& finding similarity – Recommendation System: Collaborative Recommendation- Content Based Recommendation – Knowledge Based Recommendation- Hybrid Recommendation Approaches.

#### UNIT IV

#### STREAM MEMORY

Introduction to Streams Concepts – Stream Data Model and Architecture – Stream Computing, Sampling Data in a Stream – Filtering Streams – Counting Distinct Elements in a Stream – Estimating moments – Counting oneness in a Window – Decaying Window – Real time Analytics Platform(RTAP) applications – Case Studies – Real Time Sentiment Analysis, Stock Market Predictions. Using Graph Analytics for Big Data: Graph Analytics

#### UNIT V

#### NOSQL DATA MANAGEMENT FOR BIG DATA AND VISUALIZATION

NoSQL Databases : Schema-less Models : Increasing Flexibility for Data Manipulation -Key Value Stores- Document Stores – Tabular Stores – Object Data Stores – Graph Databases Hive – Sharding –

9

Hbase – Analyzing big data with twitter – Big data for E-Commerce Big data for blogs – Review of Basic Data Analytic Methods using R.

# Books

- 1. Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Datasets", Cambridge University Press,
- 2. David Loshin, "Big Data Analytics: From Strategic Planning to Enterprise Integration with Tools, Techniques, NoSQL, and Graph", Morgan Kaufmann/El sevier Publishers, 2013.
- 3. EMC Education Services, "Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data", Wiley publishers, 2015.
- 4. Bart Baesens, "Analytics in a Big Data World: The Esse ntial Guide to Data Science and its Applications", Wiley Publishers.
- 5. DietmarJannach and Markus Zanker, "Recommender Systems: An Introductio n", Cambridge University Press
- 6. Kim H. Pries and Robert Dunnigan, "Big Data Analytics: A Practical Guide for Managers "CRC Press,

# **MOOC REFERENCES:**

- 1. www.swayam.gov.in: Big Data Computing
- 2. www.coursera.org:Big Data Essentials: HDFS, MapReduce and Spark RDD
- 3. www.udemy.com: Big Data and Hadop: Interactive Intense Course
- 4. www.edx.org: Big Data Fundamentals, Processing Big Data with Hadoop in AzureHDInsight

### Elective -V MCA 402 (1) DEEP LEARNING

#### UNIT I

#### NEURAL NETWORK

Building Intelligence Machine-Expressing Linear Perceptron as Neurons -Feed Forward Neural Netwoks -Activation function. Supervised and Unsu pervised Learning:Single Layer Perceptron Perceptron Learning Algorithm – Least Mean Square Learning Algorithm - Multilayer Perceptron – Back Propagation Algorithm – XOR problem – Limitations of Back Propagation Algorithm- Implementing Neural Networks in TensorFlow.

#### UNIT II

#### CONVOLUTION NEURAL NETWORK

Introduction-Filter and Feature Maps-Full Description of CNN -Max Pooling- Full Architectural Description of CNN -Image Preprocessing Pipeline Enable More Roburst Models -Accelerating Training with Batch Normalization-Visualizing Learning with Convolution Network - Leveraging and Learning Convolution Filters - Predefined Convolutional Filters Network (PCFNet)- Transfer Learning with Convolutional Neural Networks.

### UNIT III

#### DEEP NETWORKS

History of Deep Learning- A Probabilistic Theory of Deep Learning - Backpropagation and regularization, batch normalization- VC Dimension and Neural Nets -Deep Vs Shallow Networks - Convolutional Networks - Generative Adversarial Networks (GAN), Semi - supervised Learning

#### UNIT IV

#### OPTIMIZATION AND GENERALIZATION

Optimization in deep learning- Non-convex optimization for deep networks- Stochastic Optimization Generalization in neural networks- Spatial Transformer Networks- Recurrent networks, LSTM -Recurrent Neural Network Language Models - Word-Level RNNs & Deep Reinforcement Learning.

#### UNIT V

#### DEEP REINFORCEMENT LEARNING

Markov Decision Processes-Explore versus Exploit-Policy versus Value Learning -Pole-Cart with Policy Gradients-Q Learning and Deep Q Networks-Improving and Moving Beyond DQN

#### BOOKS

- 1. Nikiil Buduma, Nicholas Locascio, "Fundamentals of Deep Learning: Designing Next-Generation Machine Intelligence Algorithms", First Edition, O'ReillyMedia, 2017
- 2. Sudharsan Ravichandiran, Hands on Deep Learning Algori thms with Python, FirstEdition, Packt

Publishing Limited, 2019.

- 3. François Chollet, Deep Learning with Python, First Edition, Manning Publications Company, 2017.
- Ian Goodfellow, YoshuaBengio and Aaron Courville, Deep Learning, First editionMIT Press, London, 2016
- 5. Rachel Schutt, Cathy O'Neil, "Doing Data Science", O'Reilly

#### Elective -V MCA 402 (2) Cloud Computing Technologies

# UNIT I

Cloud Computing Fundamentals: Cloud Computing definition, Types of cloud, Cloud services: Benefits and challenges of cloud computing, Evolution of Cloud Computing, NIST architecture of cloud computing, Applications cloud computing, Business models around Cloud – Major Players in Cloud Computing - Eucalyptus, Nimbus, Open Nebula, CloudSim, VMware.

### UNIT II

Types of Computing and Clouds: Cluster Computing, Grid Computing, Grid Computing Versus Cloud Computing, Key Characteristics of Cloud Computing, Cloud Models, Benefits of Cloud Models, Public Cloud, Private Cloud, Hybrid Cloud, Community Cloud, Shared Private Cloud, Dedicated Private Cloud, and Dynamic Private Cloud.

# UNIT III

Cloud Services and File System: Types of Cloud services: Software as a Service - Platform as a Service - Infrastructure as a Service - Database as a Service- Monitoring as a Service - Communication as services. Service providers- Google App Engine, Amazon EC2, Microsoft Azure, Sales force, Clarizen.

### UNIT IV

Virtualization: Basics of Virtualization, Types of Virtualization, Implementation Levels of Virtualization, Virtualization Structures, Tools and Mechanisms, Virtualization of CPU, Memory, I/O Devices and OS, Virtualization for Data -center Automation, Introduction to MapReduce, GFS, HDFS, Hadoop Framework.

#### UNIT V

Security in the Cloud: Security Overview – Cloud Security Challenges and Risks – Software-as- a-Service Security – Security Monitoring – Security Architecture Design – Data Security – Application Security – Virtual Machine Security - Identity Management and Access Control – Autonomic Security.

#### Books

- 1. Cloud Computing "A Practical Approach" A nthony T. Velte, Toby J. Velte, Robert Elsenpeter. McGraw □Hill. Kai Hwang, Geoffrey C Fox, Jack G Dongarra,
- "Distributed and Cloud Computing, From Parallel Processing to the Internet of Things", Morgan Kaufmann Publishers, 2012.
- 3. John W.Rittinghouse and James F.Ransome, "Cloud Computing: Implementation, Management, and Security", CRC Press, 2010.
- 4. Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing, A Practical Approach", TMH,

2009.

- 5. Kumar Saurabh, "Cloud Computing insights into New -Era Infrastructure", WileyIndia, 2011.
- Ronald L. Krutz, Russell Dean Vines, "Cloud Security A comprehensive Guide to Secure Cloud Computing", Wiley – India,

#### Elective –V MCA 402 (3) Digital Marketing

#### UNIT I

Introduction to Digital Marketing: What is Digital Marketing, Why Digital Marketing, Digital Marketing platforms, Digital Marketing – Organic & Paid, Digital Marketing era and the way forward, Digital Marketing for students, professionals and businesses?

Search Engine Optimization (SEO): What is SEO, Growth of SEO in the recent years and Ecosystem of a search engine, what are the kinds of traffic.

# UNIT II

On Page Optimization (OPO): What is on-page optimization, HTML basics, CSS basics, Meta Tagsusage, Using Javascript to our Advantage, Graphics Optimization, Contextual interlinking, Microformats & schemas, Improving demographic score, Off-Page Optimization: Linking Strategies, Competitor Analysis, Sculpting, Link Baiting, Professional Article Exchange, Social Book Marking and Promotions, Directory submissions

#### UNIT III

Search Engine Marketing (SEM): Introduction to SEM,SEM platforms – paid platforms, Introduction to Google AdWords, What is Google AdWords? How is it different fromother platforms?,Create an AdWords account, Key terminologies in Google AdWords,Google AdWords Account Structure ,Ad approval process, Campaign creation process,Search & Display network,Keyword Match types,Keyword selection (Keyword planner),Display Planner,Ad Extensions,Different types of extensions,Creating location extensions,Creating call extensions,Create Review extensions,Ad creation process,Keyword Grouping,Bidding techniques – Manual / Auto,Site Targeting,Keyword targeting,Demographic Targeting / Bidding,CPC-based, CPA-based & CPM-based accounts

#### UNIT IV

Mobile Ads: What are mobile ads? Creating mobile ads? What are the types of mobileads?AdWords for mobile Click to Call Campaigns: Create click to call campaign, Analyze the campaigns, Optimize the ads for mobile Youtube Advertising: What is youtube advertising? Why should one advertise on youtube? Creating youtube campaigns, Choose the audience for video ads, Instream ads, In- video ads, In-search ads, In-display ads, Measuring your YouTube ad performance, Drive leads and sales from YouTube ads, Facebook Marketing: Facebook Paid Marketing, Running paid campaigns, Managing interests, Create custom audiences, Create multiple adverts, Power editor Billing in AdWords: Different types of billing, Postpay and Prepay [Automatic and Manual],Billing issues, Retry card, Troubleshooting issues, Primary card and back up card, Promo codes and working with them. Content Marketing: Blog Marketing, Article Marketing, Cross promotions, How to effectively market content, Call to action via content, Guest

blogging, Content Marketing tools (Around 30 ofthem)

Email Marketing: Importance of email marketing, email Marketing platforms, Creating e- mailers, Tracking emailers, Open rates and CTR of emailers, Drive leads from emailers, What isopt-in lists, Create forms Social Media Marketing: Social Media, Social networking & Social Media MarketingDefined, Blogging and microblogging, Social networking, Video Sharing, Social Shopping & Opinions: Social News and Social Bookmarking, Social events, wikis, Social Media Strategy

#### UNIT V

Remarketing Campaigns:What is remarketing? How do I create a remarketing campaign? Remarketing campaigns, Creating custom combinations, Creating URL rule, Creating a remarketing tag, AdWords Editor: AdWords Editor, Creating optimized campaigns, Understanding AdWords Editor options, Easy optimization of accounts, Analysis of accounts using AdWords Editor, AdWords Editor shortcuts, Analysing existing accounts, Exporting accounts into different formats.

Getting Your Company Ready for Social Media: Content Management, Scheduling & Creating content, Managing content programs, Trademark Implications, Working with Tumblr Influencers: Who are they? How to find them, How to use them to benefit your brand.

#### Books

- 1. Big Book of Digital Marketing, Publisher: Digital Firefly Marketing
- 2. Fifty Shades of Digital Marketing, Francesca James, Hannan Durham
- 3. Understanding Digital Marketing, Damian Ryan, Calvin Jones, Publisher: Kogan Page
- Understanding Digital Marketing- Basics and Actions, Teresa Pineiro-Otero and XabierMartinez-Rolan, Publisher: Springer International Publishing
- 5. Internet Marketing, Alex Trengove Jones, Anna Malczyk and Justin Ben eke, Publisher: GetSmarter

# Elective –VI MCA 403 (1) Information Security

### UNIT I

Introduction : What is Information Security?, Critical Characteristics of Information, NSTISSC Security Model, Components of an Information System, Securing the Components, Balancing Security and Access, The SDLC, The Security SDLC.

# UNIT II

Security Investigation: Need for Security, Business Needs, Threats, Attacks, Legal, Ethical and Professional Issues, An Overview of Computer Security, Access Control Matrix, Security Policies, Integrity Policies and Hybrid Policies.

#### UNIT III

Security Analysis: Risk Management: Identifying and accessing Risk, Accessing and Controlling Risk. Systems: Access Control Mechanism, Information Flow and ConfinementProblem.

#### UNIT IV

Logical Design: Blueprint for Security, Information Security Policy, Standards and Practices, ISO 17799/BS7799, NIST Models, VISA International Security Model, Design of Security Architecture, Planning for Continuity.

#### UNIT V

Physical Design: Security Technology, IDS, Scanning and Analysis Tools, Cryptography, Access Control Devices, Physical Security, Security and Personnel.

#### **References** -

- Michael E Whitman and Herbert J Mattord, —Principles of Information Security, Vikas Publishing House, New Delhi, 2003
- 2. Micki Krause, Harold F. Tipton, Handbook of Information Security Management, Vol
- 3. 1-3CRCPress LLC, 2004.
- Stuart McClure, Joel Scrambray, George Kurtz, —Hacking Exposed, Tata McGraw-Hill, 2003
- 5. Matt Bishop, Computer Security Art and Science, Pearson/PHI, 2002.

#### Elective –VI MCA 403 (2) Block Chain And Cryptocurrency

# UNIT – I

#### OVERVIEW OF BLOCKCHAIN:

Why Blockchain - The Structure of Blockchain - Data Structure of Blockchain - Data Distribution in Blockchain - Block Validation. Block Validators: P roof of Work – Proof of Stake - Proof of Activity -Proof of Elapsed Time - Proof of Burn.

#### UNIT – II

#### CRYPTOCURRENCY

Overview. Bitcoin: Bitcoin Working - Bitcoin Transactions - Bitcoin Mining - Value of Bitcoin -Community, Politics and Regulations – Advantages – Disadvantages. Ethereum: Overview – Decentralized Application. Components of Ethereum: Smart contracts – Ether - Ethereum Clients -Ethereum Virtual Machine – Etherscripter.

#### $UNIT\ -III$

#### HYPERLEDGER

Introduction. Digital Tokens: Overview - Initial Coin Offering – OmiseGO – EOS – Tether. MetaMask: Wallet Seed - MetaMask Transactions. Mist: Overview - Mist wallet. Truffle: Features of Truffle – Development Truffle boxes - Community truffle box.

#### UNIT – IV

#### SOLIDITY

Smart Contracts - Contract and Interfaces - Hyperledger Fabric: Introduction - Fabric v/s Ethereum -HyperledgerIroha - Features of Iroha. Hyperledger Sawtooth: Components of sawtooth - Proof of Elapsed time.

#### UNIT - V

#### **BLOCKCHAIN PLATFORMS**

Multichain - HydraChain. Future Blockchain: IOTA – Corda - Chain Core. Blockchain Framework: CoCo Framework – Tierion – BigchainDB

#### **REFERENCES:**

- 1. Josh Thompson, 'Blockchain: The Blockchain for Beginnings, Guild to Blockchain Technology and Blockchain Programming', Create Space Independent Publishing Platform, 2017.
- 2. Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, and Steven Goldfeder. Bitcoin and cryptocurrency technologies: a comprehensive introduction. Princeton University Press, 2016.
- 3. Joseph Bonneau et al, SoK: Research perspectives and challenges for Bitcoin and cryptocurrency, IEEE Symposium on security and Privacy, 2015.
- 4. https://www.blockchainexpert.uk/book/blockchain -book.pdf

# MOOC Website references (Example website references are only given; it's not an exhaustivelist)

- 1. www.coursera.org
- a. Blockchain and cryptocurrency explained
- b. Blockchain revolution
- c. Bitcoin and Cryptocurrency technologies
- d. Blockchain basics
- e. Introduction to Blockchain
- f. Introduction to Blockchain technologies
- g. Blockchain foundations and use cases
- 2. www.udemy.com
- a. Build a blockchain and cryptocurrency from scratch
- b. The Basics of Blockchain
- c. Blockchain advanced level

#### Elective -VI MCA 403 (3) Mobile Computing

# UNIT I:

#### WIRELESS COMMUNICATION FUNDAMENTALS

Introduction to Mobile Computing- Mobile Computing V/S Wireless Computing –MobileComputing Applications- Characteristics of Mobile Computing- Structure of Mobile Computing Applications. Generations of Mobile Communication Technologies- Multiplexing – Spread spectrum- MAC Protocols –SDMA-TDMA-FDMA-CDMA

#### UNIT II:

#### TELECOMMUNICATION SYSTEMS

Introduction to Cellular Systems-GSM - System Architecture - Protocols - Connection Establishment -

Frequency Allocation Routing – Mobility Management – Security – GPRS-Architecture - Handover **UNIT III**:

#### MOBILE NETWORK LAYER

Mobile IP – DHCP – Proactive protocol-DSDV, Reactive Routing Protocols – DSR, AODV, Hybrid routing –ZRP, Wireless LAN – IEEE 802.11 Standards – Architecture – services – HIPERLAN – Ad- Hoc Network – Blue Tooth.

#### UNIT IV:

Mobile AD-HOC Networks9 AD - HOC Basics, Basic Concepts – Characteristics – Applications – Design Issues – Routing – Essential of Traditional Routing Protocols –Popular Routing Protocols – Vehicular Ad Hoc networks(VANET) – MANET Vs VANET – Security.

# UNIT V:

MOBILE PLATFORMS AND APPLICATIONS 9 Mobile

Device Operating Systems – Special Constrains & Requirements – Commercial Mobile Operating Systems – Software Development Kit: Ios, Android, BlackBerry, Windows Phone – MCommerce – Structure – Pros & Cons – Mobile Payment System – Security Issues.

#### **TEXT BOOKS:**

1. Jochen Schiller, "Mobile Communications", Second Edition, Prentice Hall of India Pearson Education, 2003.

2. William Stallings, "Wireless Communications and Networks", Second Edition, Prentice Hall of India / Pearson Education, 2004.