#### FIRST YEAR SECOND SEMESTER

Course code	CSE/MCA/T/121A
Category	Data Structures and Algorithms
Course title	
Scheme and Credits	L-T-P: 3; Credits: 3
Semester	
Pre-requisites (if any)	

# **Syllabus**

Introduction, elementary data structures and their applications.

[1L]

**Lists**: ordered lists, representation of arrays, linked lists: singly, doubly and circular linked lists, stacks, queues, dequeues, multiples stacks and queues, generalized lists, Applications: polynomial arithmetic, infix, postfix and prefix arithmetic expression conversion and evaluations. [8L]

**Trees**: General and binary trees, traversals, threaded binary tree, Binary Search Trees, AVL trees, B-Tree: B+ tree. [6L]

**Searching & Sorting:** Linear Search, Hashing, Internal and External sort, Insertion sort, Bubble sort, Selection sort

[4L]

**Complexity Analysis:** Complexity measures, Worst, Best and Average Case, Upper and Lower bounds, Order Notations. [2L]

**Divide and Conquer Technique:** Definition, Binary Search, Merge Sort, Quick Sort, Multiplication of Large Integers. [4L]

**Greedy Algorithms:** Definition, Minimum spanning tree, Dijkstra's Algorithm for the shortest path, Fractional Knapsack Problem, Scheduling problems [6L]

**Dynamic Programming:** Definition, Making change problem, 0-1 Knapsack Problem, Floyd's algorithm for shortest paths, Chained Matrix Multiplication [6L]

## **Introduction to NP-completeness**

[3L]

Space and Time Complexity, Classes of Problems, Easy and Hard Problems, Concept of Reduction, The classes P, NP, NP-hard and NP-complete, Examples of NP-complete problems.

## **Suggested Readings:**

- 1. Aaron M. Tenenbaum, YedidyahLangsam, Moshe J. Augenstein, "Data Structures in C", Pearson Education India
- 2. R.L. Kruse, B.P. Leary, C.L. Tondo, "Data structure and program design in C," PHI
- 3. Ellis Horowitz and Sartaj Sahni, "Fundamentals of Data structures," Galgotia publications.
- 4. T Cormen, C Leiserson, R Rivest, C. Stein, "Introduction to Algorithms," MIT Press
- 5. Ellis Horowitz, Sartaj Sahni and Sanguthevar Rajasekaran, "Fundamentals of Computer Algorithms," University Press

Course code	CSE/MCA/T/122A
Category	Advanced Programming (JAVA and Python)
Course title	
Scheme and Credits	L-T-P: 3; Credits: 3
Semester	
Pre-requisites (if any)	

# **Syllabus**

## Part A-Java Programming

Introduction to Java: Properties of Java, JVM. [1L] Object-Oriented Programming Concepts: [7L] • Classes, Objects, Methods, Constructors etc. • Inheritance, Ploymorphism • Packages, interfaces • Wrapper Classes Exception handling [2L] Concurrency-- Threads and Synchronization [3L] File Handling [2L] Graphical User Interfaces (GUIs). [4L] • Standard GUI components (buttons, text fields, radio button, check box, list etc.) • Event handling Collection Classes [3L]

### Part B- Python Programming

# VARIABLES, OPERATORS AND CONDITIONALS

2L

Introduction to Python Programming – Python Interpreter and Interactive Mode– Variables and Identifiers – Arithmetic Operators – Values and Types – Statements- Operators – Boolean Values – Operator Precedence – Expression – Conditionals: If-Else Constructs

### LOOPS AND FUNCTIONS

Loop Structures/Iterative Statements – While Loop – For Loop – Break Statement – Function Call and Returning Values – Parameter Passing – Local and Global Scope – Recursive Functions.

## INTRODUCTION TO DATA STRUCTURES

4L

2L

List – Adding Items to a List – Finding and Updating an Item – Nested Lists – Cloning Lists – Looping Through a List – Sorting a List – List Concatenation – List Slices – List Methods – List Loop – Mutability – Aliasing – Tuples: Creation, Accessing, Updating, Deleting Elements in a Tuple, Tuple Assignment, Tuple as Return Value, Nested Tuples, Basic Tuple Operations – Sets, Dictionary operations, Built-in Dictionary Functions & Methods

#### STRINGS OPERATIONS:

3L

Introduction, Indexing, Traversing, Concatenating, Appending, Multiplying, Formatting, Slicing, Comparing, Iterating – Basic Built – In String Functions – Dictionary: Creating, Accessing, Adding Items, Modifying, Deleting, Sorting, Looping, Nested Dictionaries Built – in Dictionary Function – Finding Key And Value in a Dictionary

PYTHON - MODULES 2L

Modules: Introduction – Module Loading and Execution – Packages – Making Your Own Module – The Python Standard Libraries. *import* Statement, e *from...import* Statement, PYTHONPATH Variable. Namespaces and Scoping, dir() Function, globals() and locals() Functions. reload() Function, Packages in Python

### FILE HANDLING, EXCEPTION HANDLING AND SYSTEM LEVEL COMMANDS

2L

Files: Introduction – File Path – Opening and Closing Files – Reading and Writing Files – File Position – Exception: Errors and Exceptions, Exception Handling, Multiple Exceptions - Scripts: modules to access OS internals - examples - os- pid - psutil - .shutil - glob – sys.

### PYTHON OBJECT ORIENTED PROGRAMMING

5L

Creating a class, Instantiating objects, Accessing Attributes, Adding attributes to a class, Built-In Class Attributes, Defining methods in a class, Passing arguments to methods, Destroying Objects (Garbage Collection), Class Inheritance, Overriding Methods, Base Overloading Methods, Overloading Operators, Data Hiding

#### PYTHON REGULAR EXPRESSION

2L

match Function, search Function, Search and Replace, Regular Expression Modifiers, Regular Expression Patterns

## PYTHON FOR DATA ANALYSIS

3L

Basic and advanced NumPy (Numerical Python) features Tools to load, clean, transform, merge, and reshape data Data analysis tools in the pandas library static or interactive visualizations with matplotlib

#### **Books:**

- 1. Herbert Schildt, Java: The Complete Reference, Latest Edition
- 2. Bruce Eckel, Thinking in Java
- 2. Reema Thareja, Python Programming: Using Problem Solving Approach
- 3. Martin C. Brown, Python: The Complete Reference

Course code	CSE/MCA/T/123A
Category	Computer Organization and Architecture
Course title	
Scheme and Credits	L-T-P: 3; Credits: 3
Semester	
Pre-requisites (if any)	

# **Syllabus**

- 1. Introduction to basic structures and operational concepts, Instruction formats, Instruction execution, sequencing, Addressing modes, Stacks, Queues, Subroutines [Example instruction set may be used: INTEL/ARM/MOTOROLA/others] [7L]
- 2. Control unit Concepts, Fetching and storing word from/in main memory, Register transfers, Operations, execution of a complete instruction Hardwired control, Microprogrammed control, Concept of horizontal and vertical microprogramming, Nanoprogramming, Concepts of pipelining

- 3. Fixed point Arithmetic Arithmetic and logical operations of signed numbers and their implementation, Concepts of floating point numbers and operations, Bit-slice processors and Emulation
- 4. Memory Basic concepts, RAM, ROM different types, Characteristics, ache memories, Performance (memory interleaving, hit rate etc.), Memory hierarchy virtual memory address translation, Secondary memories [8L]
- 5. Input/output organization: memory mapped, standard (isolated) and linear selection techniques of I/O addressing. Data transfer through programmed I/O, interrupt and DMA I/O processors. Data transfer over synchronous and asynchronous buses; discussions on some standard interface buses.

[8L]

6. Brief introduction to RISC processors and parallel processing techniques.

[4L]

## **Suggested Readings:**

- 1. Computer Organization C. Hamacher, Z. Vranesik, S. Zaky, McGraw Hill
- 2. Computer Architecture and Organization John P. Hayes, McGraw Hill

Course code	CSE/MCA/T/124A
Category	Operating Systems
Course title	
Scheme and Credits	L-T-P: 3; Credits: 3
Semester	
Pre-requisites (if any)	

# **Syllabus**

1. Introduction to Operating Systems

[1L]

2. Concept of batch-processing, multi-programming, time sharing, real time operations

[2L]

- 3. Process Management: Concept of process, state diagram, process control block; scheduling of processes criteria, types of scheduling, non-preemptive and preemptive scheduling algorithms like: FCFS, Shortest Job First/Next (SJF/N), Shortest Remaining Time Next (SRTN), Round Robin (RR), Highest Response ratio Next (HRN), Priority based scheduling, different Multilevel queue scheduling etc.; [5L]
- 4. Threads concept, process vs thread, kernel and user threads, multithreading models

[2L]

5. Inter-process Communication (IPC) – Shared memory, message, FIFO, concept of semaphore, critical region, monitor

[2L]

- 6. Process Synchronization: concepts, race condition, critical section problem and its solutions; synchronization tools- semaphore, monitor etc., discussion of synchronization problems like producer-consumer, readers-writers, dining philosophers, sleeping-barber etc. Deadlock conditions, resource allocation graph, prevention techniques, avoidance technique Banker's algorithm and related algorithms.
- 7. Memory management: Address space and address translation; static partitioning, dynamic partitioning, different types of fragmentation, paging, segmentation, swapping, virtual memory, demand paging, page size, page table, page replacement algorithms FIFO, LRU, Optimal page replacement, Variants of LRU, etc; thrashing, working set strategy [6L]

8. File Management: File and operations on it, file organization and access; file allocation; directory structures, file sharing, file protection

[4L]

- 9. Device management: Magnetic disks, disk scheduling- criteria, algorithms FCFS, SSTF, SCAN, C-SCAN, LOOK, etc, disk management formatting, boot block, disk free space management techniques, concept of RAID etc. [3L]
- 10. Protection and Security: Concepts of domain, Access matrix and its implementation, access control, Security of systems- concepts, threats- Trojan horse, virus, worms etc, introduction to cryptography as security tool, user authentication [5L]

11. Case Studies [4L]

# **Suggested Readings:**

- 1. Operating Systems Concepts A. Silberschatz, P. Galvin and G. Gagne. Wiley India
- 2. Operating Systems Concepts Gary Nutt, N. Chaki and S. Neogy, Pearson Education
- 3. Operating Systems W. Stallings, Pearson Education
- 4. Operating Systems: A Concept-based Approach D. M. Dhamdhere, Tata McGraw-Hill

Course code	CSE/MCA/T/125A
Category	Database Management Systems
Course title	
Scheme and Credits	L-T-P: 3; Credits: 3
Semester	
Pre-requisites (if any)	

# **Syllabus**

<b>Introduction:</b> Advantages of DBMS, Various levels of Data Definition and abstraction, Data Independence	[2 L]
Concepts of Different Database Models, Functional Components of DBMS and Overall StruDBMS	acture of [2 L]
Relational Model: Relation, Attribute, Key, Foreign Key and other Relational Constraints	[2 L]
<b>Database Design:</b> ER Diagram, Mapping and Participation Constraints, Weak Entity Set, Aggregation, Extended ER diagram, Design of Database Tables from ER/EER Diagram [4 L]	
Languages: Relation Algebra, Relational Calculus Structured Query Language	[3 L] [3 L]
<b>Functional Dependency:</b> Concepts of Functional Dependency, Normalization, Multivalued Dependency	[5 L]
<b>Database Storage:</b> Fixed/Variable Length Record, Ordered/Unordered file and Operations on them	[1L]

	[3 L]
Concurrency Control: Lock based Protocol, Time Stamp based Protocol, Recoverable Sche	dule etc
<b>Transaction and Recovery:</b> Concept of Transaction and its States, Log based Recovery, Checkpoint	[3 L]
Case Study: Introduction to Oracle Architecture, PL/SQL, Trigger	[3L]
Database Security	[1 L]
Query Optimization: Search Strategies, Expression level Optimization, Join strategies	[2L]
Indexing: Primary/Clustering/Secondary/Multilevel Index, B/B+ Tree based Indexing, Hashing	[3L]

## **Suggested Readings:**

- 1. Fundamentals of Database Systems by E. Navathe
- 2. Database System Concepts by Korth and Silberschatz
- 3. Commercial Application Development Using Oracle Developer 2000 by I. Bayross

#### SECOND YEAR FIRST SEMESTER

Course code	CSE/MCA/T/211A
Category	Software Engineering
Course title	
Scheme and Credits	L-T-P: 3; Credits: 3
Semester	
Pre-requisites (if any)	

# **Syllabus**

1.Introduction and Brief Overview – Basic methods and principles used by engineering, including fundamentals of technical communication, measurement, analysis and design. Some aspects of the engineering profession, including standards, safety and intellectual property are also covered.

[2L]

- 2. Software Model Driven Development Process Analysis, Design, Testing( traditional practice diagrams such as DFDs and ERDs etc and Object-Oriented Software Engineering Concept )- Case study with complete examples. [5L]
- 3. Requirements Engineering Definition, Analysis, Development, Management; Standards/Guidelines (IEEE-Analysis, Specification, management) and CASE Tools Case study with complete examples. [3L]
- 4. Effort and Cost Estimation Techniques using COCOMO, COCOMO-II (using Lines of code, Object points, Function points) Case study with complete examples. [4L]
- 5. Software Architecture Architectural styles, architectural patterns, analysis of architectures, formal descriptions of software architectures, architectural description languages and tools, scalability and