CSE205:DATA STRUCTURES AND ALGORITHMS

L:3 T:0 P:2 Credits:4

Course Outcomes: Through this course students should be able to

CO1:: understand the time and space complexity of programs and data-structures.

CO2:: illustrate the importance of Linked List in context of real world problems

CO3:: differentiate the Stack and Queue data structures for problem solving

CO4:: use of recursion in iteration process and tree data structure

CO5 :: analyze the effectiveness of AVL Tree and Heap Data Structures

CO6:: identify and integrating emerging data structures and algorithmic ensuring their ability to stay with technological advancements and maintain professional growth in a dynamic field

Unit I

Introduction: Basic Concepts and Notations, Complexity analysis: time space and trade off, Omega Notation, Theta Notation, Big O notation, Basic Data Structures.

Arrays: Linear arrays: memory representation, Array operations: traversal, insertion, deletion, sorting, searching and merging and their complexity analysis.

Sorting and Searching: Bubble sort, Insertion sort, Selection sort, Searching: Linear Search and Binary Search

Unit II

Linked Lists: Introduction, Memory representation, Allocation, Traversal, Insertion, Deletion, Header linked lists: Grounded and Circular, Two-way lists: operations on two way linked lists

Unit III

Stacks: Introduction: List and Array representations, Operations on stack (traversal, push and pop), Arithmetic expressions: polish notation, evaluation and transformation of expressions.

Queue: Array and list representation, operations (traversal, insertion and deletion), Priority Queues, Deques

Unit IV

Trees: Binary trees: introduction (complete and extended binary trees), memory representation (linked, sequential), Binary Search Tree: introduction, searching, insertion and deletion, In-order traversal, Pre-order traversal, Post-order traversal using recursion

Recursion: Introduction, Recursive implementation of Towers of Hanoi, Merge sort, Quick sort

Unit V

AVL trees and Heaps: AVL trees Introduction, AVL trees Insertion, AVL trees Deletion, Heaps: Insertion, Heaps: Deletion, HeapSort, B-Tree, B+ Tree

Unit VI

Graphs: Warshall's algorithm, Graph Traversal: BFS, DFS, Shortest path algorithm Floyd Warshall Algorithm(modified warshall algorithm)

Hashing: Hashing introduction: hash functions, hash table, Open hashing (separate chaining), Closed hashing (open addressing): linear probing, quadratic probing and double hashing.

List of Practicals / Experiments:

Array

Program to implement insertion and deletion operations in arrays

Searching

Program to implement different searching techniques - linear and binary search

Sorting

• Program to implement different sorting techniques – bubble, selection and insertion sort

Linked List

· Program to implement searching, insertion and deletion operations in linked list

Session 2024-25 Page:1/2

Doubly Linked List

• Program to implement searching, insertion and deletion operations in doubly linked list

Stack

· Program to implement push and pop operations in stacks using both arrays and linked list

Queues

· Program to implement enqueue and dequeue operations in queues using both arrays and linked list

Recursions

• Program to demonstrate concept of recursions with problem of tower of Hanoi

Recursive Sorting

• Program to implement recursive sorting techniques - merge sort, quick sort

Tree

· Program to create and traverse a binary tree recursively

Binary Search Tree

Program to implement insertion and deletion operations in BST

Heaps

Program to implement insertion and deletion operations in Heaps and Heap Sort

Text Books:

1. DATA STRUCTURES by SEYMOUR LIPSCHUTZ, MCGRAW HILL EDUCATION

References:

1. DATA STRUCTURES AND ALGORITHMS by ALFRED V. AHO, JEFFREY D. ULLMAN AND JOHN

E. HOPCROFT, PEARSON

Session 2024-25