CAP539:ALGORITHM DESIGN AND ANALYSIS - LABORATORY

L:0 T:0 P:2 Credits:1

Course Outcomes: Through this course students should be able to

CO1:: understand the need of different algorithm design techniques

CO2:: apply specific algorithms for solving a number of computational problems like sorting, searching, shortest-path and graph problems

CO3:: analyze the asymptotic performance of algorithms

CO4 :: design and implement algorithms by using divide and conquer, greedy approach, dynamic programming and backtracking

List of Practicals / Experiments:

Searching & Sorting

- · Binary Search
- Merge Sort
- Quick Sort
- Selection Sort
- · Bubble Sort
- · Sequential Search

Shortest Paths

- Single Source Shortest Paths algorithm
- All Pair Shortest Paths algorithm

Minimum Spanning Tree

- Prim's algorithm
- Kruskal's algorithm

Backtracking

• 8-Queens Problem

Pattern matching algorithms

- · Brute Force algorithm
- Knuth-Morris-Pratt algorithm
- · Boyer Moore algorithm

Text Books: 1. FUNDAMENTALS OF COMPUTER ALGORITHMS by E. HOROWITZ AND S. SAHANI,

GALGOTIA PUBLICATIONS

References: 1. DESIGN AND ANALYSIS OF ALGORITHMS by HIMANSHU B. DAVE, PEARSON

2. DESIGN & ANALYSIS OF ALGORITHMS by R.C.T. LEE, MCGRAW HILL EDUCATION

Session 2023-24 Page:1/2