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T.E. (CSE) (Part-III) (Semester - V) (Revised) Examination, November - 2019 COMPUTER ALGORITHM

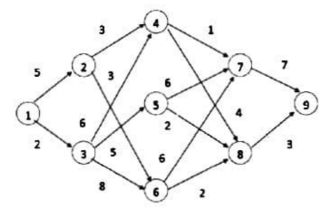
Sub. Code: 66296

Day and Date : Friday, 29 - 11 - 2019 Total Marks : 100

Time: 2.30 p.m. to 5.30 p.m.

Instructions: 1) Questions 4 and 8 are compulsory

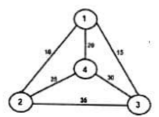
- 2) Attempt any four questions from remaining questions
- 3) Figures to the right indicate full marks.
- 4) Assume suitable data wherever necessary.
- Q1) a) Illustrate recursive algorithm for Tower of Hanoi with its analysis. [8]
 - b) Define Job Sequencing with deadline problem using Greedy approach. Solve following instance, [8] n=7, (p1,p2,p3,p4,p5,p6,p7) = (3,5,20,18,1,6,30) and (d1,d2,d3,d4,d5,d6,d7) = (1,3,4,3,2,1,2)
- Q2) a) Illustrate recursive and iterative binary search algorithm with example and complexity. [8]
 - Apply dynamic programming method to find minimum cost of path from S-T is the multistage graph of following figure.



Q3) a) Define Spanning Tree. Explain prim's and Kruskal's Algorithm to find minimum Spanning Tree with suitable example. [8]

P.T.O.

b) Discuss Travelling Sales Person problem with dynamic programming. Construct an optimal trevelling sales person tour using Dynamic Programming for following instance.
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[18]

- Write an algorithm for matrix transpose and find the time complexity of the algorithm using step count method
- b) Solve 0/1 knapsack problem using dynamic programming foe following source instance using n=3, (w1, w2, w3) = (2,3,4) and (p1,p2,p3) = (1,2,5) and capacity of knapsack is 6.
- Build the set of optimal Huffman code for 7 messages with relative Frequencies (3,5,9,13,21,25,30).
- Q5) a) What is AND/OR graph decision problem? Show that CNF satisfiability is reducible to AND/OR graph decision problem. [8]
 - With respect to parallel algorithms define what is speedup, work done, efficiency of an algorithm. Explain Amdahl's law and mention when parallel algorithm is said to be work Optimal.
- Q6) a) Explain with necessary example and steps the Prefix Computation on MESH [8]
 - Explain in general what backtracking method is.
- Q7) a) Write an algorithm to convert non bi-connected graph into bi-connected graph and explain the method with an example [8]
 - Explain binary tree traversal techniques using suitable example. [8]

Q8) Write short note on:

[18]

- a) Broadcasting on MESH
- Hamiltonian cycle
- Hypercube computational model

