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## GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER- V(OLD) EXAMINATION - SUMMER 2019

Subject Code: 150703 Date: 31/05/2019

Subject Name: Design And Analysis Of Algorithms

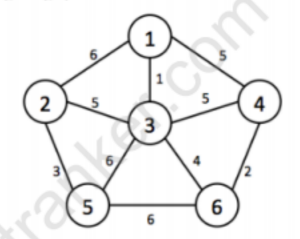
Time:02:30 PM TO 05:00 PM Total Marks: 70

### Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.

Spanning Tree of given graph

Q.1 (a) Define Algorithm. Discuss factors affecting time complexity of an algorithm.
(b) Explain Big Oh (O), Omega (Ω) and Theta (θ) asymptotic notations.
Q.2 (a) Apply merge sort algorithm on array A = {2,7,3,5,1,9,4,8}. What is time complexity of merge sort in worst case?
(b) Define Minimum Spanning Tree. Use Krushkal's algorithm to find Minimum
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Q.3 (a) Write greedy algorithm for job scheduling problem. Derive its time complexity.
 (b) Write divide and conquer algorithm to solve Exponential problem. Also solve 29 07 using same algorithm.

(b) Discuss any two methods of amortized analysis in detail

## OR

- Q.3 (a) Obtain longest common subsequence using dynamic programming. Given A = 07 "acabaca" and B = "bacac"
  - (b) Explain Depth First Search algorithm for a graph with example. Also explain Tree Edges, Back Edges and Cross Edges
- Q.4 (a) Solve making change problem using dynamic programming Given amount N=8, and denominations d = {1, 3, 5, 6}
  - (b) What is backtracking? How 4-Queen problem is solved using backtracking? 07

# Q.4 (a) Sort given array A = {27, 46, 11, 95, 67, 32, 78} using insertion sort algorithm. 07 Also perform best case and worst case analysis of insertion sort algorithm.

- (b) How Rabin Karp algorithm performs string matching? Explain with example. 07
- Q.5 (a) Explain P Problem, NP Problem and NP Complete Problem. 07
  - (b) Write Naïve sting matching algorithm. Find its time complexity and perform sting matching for given pattern P = "ACD" Text T = "CACDACAACDAC"



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Q.5 (a) Explain in brief: Articulation Point, Directed Acyclic Graph, Recurrence 0'
Relations

(b) Explain how to solve knapsack problem using greedy algorithms

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