Seat No.:	Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY

Subject Code:2150703 Subject Name:Analysis and Design of Algorithms			Date:21/05/2016	
Ti	me:0 tructi 1 2	02:30 PM to 05:00 PM Total Marks:	70	
Q.1	(a)(b)	Why do we use asymptotic notations in the study of algorithms? Briefly describe the commonly used asymptotic notations. Define MST. Explain Kruskal's algorithm with example for construction of MST.	07 07	
Q.2	(a) (b) (b)	Explain finite automata for string matching with example. Write a brief note on NP-completeness and the classes-P, NP and NPC. OR What is the basic idea behind Rabin – Karp algorithm? What is expected running time of this algorithm? Explain it with example.	07 07 07	
Q.3	(a) (b)	Explain in brief characteristics of greedy algorithms. Compare Greedy Method with Dynamic Programming Method. Explain the use of Divide and Conquer Technique for Binary Search Method. What is the complexity of Binary Search Method? Explain it with example.	07 07	
Q.3	(a) (b)	OR Explain Breadth First Traversal Method for Graph with algorithm. Explain Depth First Traversal Method for Graph with algorithm.	07 07	
Q.4	(a) (b)	What is an amortized analysis? Explain aggregate method of amortized analysis using suitable example. Discuss Assembly Line Scheduling problem using dynamic programming with example.	07 07	
Q.4	(a) (b)	OR Write a program/algorithm of Quick Sort Method and analyze it with example. Explain Backtracking Method. What is N-Queens Problem? Give solution of 4 Queens Problem using Backtracking Method.	07 07	
Q.5	(a) (b)	Explain Chained Matrix Multiplication with example. Explain Selection Sort Algorithm and give its best case, worst case and average case complexity with example.	07 07	
Q.5	(a) (b)	OR Discuss matrix multiplication problem using divide and conquer technique. Sort the letters of word "EDUCATION" in alphabetical order using insertion sort.	07 07	
