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## APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

SIXTH SEMESTER B.TECH DEGREE EXAMINATION(R&S), MAY 2019

## **Course Code: CS302**

		Course Code: C5502	
		Course Name: DESIGN AND ANALYSIS OF ALGORITHMS	
Ma	x. M	Earks: 100 Duration: 3	Hours
		Answer all questions, each carries3 marks.	Marks
1	De	fine the terms Best case, Worst case and Average case time complexities.	(3)
2	Wh	nat is the smallest value of n such that an algorithm whose running times is $100n^2$ runs faster	(3)
		n an algorithm whose running time is 2 <sup>n</sup> on the same machine?	` '
3			(3)
4		plain the UNION and FIND-SET operations in the linked-list representation of disjoint sets.	(3)
•	-	scuss the complexity.	(3)
	Dis	seuss the complexity.	
		DA DÆ D	
		PART B  Answer any two full questions, each carries9 marks.	
5	a)	Determine the time complexities of the following two functions fun1() and fun2():	(2)
		int fun1(int n)	
		$ \begin{cases}     \text{if } (n \le 1) \text{ return } n; \end{cases} $	
		return 2*fun1(n-1); }	
		int fun2(int n) {	
		if $(n \le 1)$ return $n$ ; return fun2 $(n-1)$ + fun2 $(n-1)$ ;	
		}	
	b)	Find the solution to the recurrence equation using iteration method: $T(2^k) = 3 T(2^{k-1}) + 1$ ,	(3)
		T(1) = 1	
	c)	Solve the recurrence using recursion tree method: T(1) = 1	(4)
		$T(n) = 3T(n/4) + cn^2$	
6	a)	Determine the best case and worst-case time complexity of the following function:	(3)

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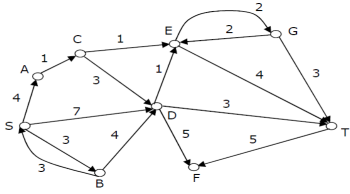
void fun(int n, int arr[])

 $while(j < n \ \&\& \ arr[i] < arr[j])$ 

int i = 0, j = 0; for(; i < n; ++i)

j++;

A F1008 Pages: 4 Explain the advantages of using height Balanced Trees? Explain AVL Rotations. (4) b) Find the minimum and maximum height of any AVL-tree with 7 nodes? Assume that the height of a (2) tree with a single node is 0. 7 List the Properties of B-Trees. (2) a) A 2-3-4 tree is defined as a B-Tree with minimum degree t=2. Create a 2-3-4 tree by (4) successively inserting the inserting the elements (in the given order) 42,56, 24, 89, 1, 5, 87, 8. 61. 6, 78, 7, 12, 34. Delete the elements 89, 78. 12 and 8 from the above resultant tree. (3) **PART C** Answer all questions, each carries3 marks. 8 In a weighted graph, assume that the shortest path from a source 's' to a destination 't' is correctly (3) calculated path algorithm. Is using shortest the following statement true? If we increase weight of every edge by 1, the shortest path always remains same. Justify your answer with proper example. 9 Define Strongly Connected Components of a graph. (3) Write the algorithm to find Strongly Connected Components in a graph. Write an algorithm to merge two sorted arrays and analyse the complexity. (3) 11 Write notes on Dynamic Programming Approach. List the sequence of steps to be followed in (3) Dynamic Programming. PART D Answer any two full questions, each carries9 marks. 12 a) State Shortest Path Problem and Optimal substructure of Shortest Path. (2) Write Dijkstra's Single Source Shortest path algorithm. Analyse the complexity. (4) b) Find the shortest path from s to all other vertices in the following graph using Dijkstra's Algorithm. (3)



- 13 a) Write the algorithm for DFS and analyse its complexity.
  - b) Multiply the following two matrices using Strassen's Matrix Multiplication Algorithm. (5)

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(4)



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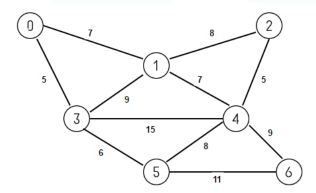
$$A = \begin{bmatrix} 6 & 8 \\ 9 & 7 \end{bmatrix} \qquad B = \begin{bmatrix} 2 & 5 \\ 3 & 6 \end{bmatrix}$$

- 14 a) State Matrix Chain Multiplication Problem. Write Dynamic Programming Algorithm for (4) Matrix Chain Multiplication Problem.
  - b) Using Dynamic Programming, find the fully parenthesized matrix product for multiplying (5) the chain of matrices< A1 A2 A3 A4 A5 A6 > whose dimensions are <30X35>, <35X15>, <15X5>, <5X10>, <10X20> and <20X25> respectively.

## **PART E**

Answer any four full questions, each carries 10 marks.

- 15 a) Explain Greedy Approach. Write the general greedy algorithm. (3)
  - b) Formulate Fractional Knapsack Problem. Write Greedy Algorithm for fractional Knapsack (4) Problem.
  - c) Find the optimal solution for the following fractional Knapsack problem. (3) n=4, m=60,  $W=\{40, 10, 20, 24\}$  and  $P=\{280, 100, 120, 120\}$
- 16 a) Write the Kruskal's algorithm for Minimum Spanning Tree. Analyse its complexity. (6)
  - b) Compute the Minimum Spanning Tree and its cost for the following graph using Kruskal's (4) Algorithm. Indicate each step clearly.



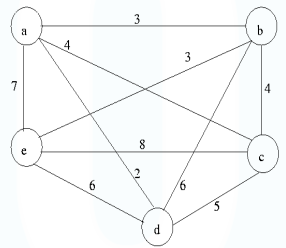
- 17 a) An undirected graph G=(V,E) contains n ( n>2 ) nodes named  $v_1$ ,  $v_2$ ,.... $v_n$ . Two vertices  $v_i$ ,  $v_j$  are connected if and only if 0<|i-j|<=2. Each edge  $(v_i,v_j)$  is assigned a weight i+j. What will be the cost of the minimum spanning tree (as a function of n) of such a graph with n nodes?
  - b) Consider a complete undirected graph with vertex set {0, 1, 2, 3, 4}. Entry wij in the matrix W (6) below is the weight of the edge {i, j}. What is the Cost of the Minimum Spanning Tree T using Prim's Algorithm in this graph such that vertex 0 is a leaf node in the tree T?



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$$W = \begin{pmatrix} 0 & 1 & 8 & 1 & 4 \\ 1 & 0 & 12 & 4 & 9 \\ 8 & 12 & 0 & 7 & 3 \\ 1 & 4 & 7 & 0 & 2 \\ 4 & 9 & 3 & 2 & 0 \end{pmatrix}$$

- 18 a) State and Explain N Queens Problem. Write the backtracking algorithm for solving N (5) Queens problem.
  - b) Show the state space tree for 4 Queens problem. Show the steps in solving 4 Queens (5) problem using backtracking method to print all the solutions.
- 19 a) Explain Branch and Bound method for solving Travelling Salesman Problem. (5)
  - b) Solve Travelling Salesman problem for the following graph using Branch and Bound (5) Technique.



- 20 a) Define NP- Hard and NP Complete Problems.
  - b) What are the steps used to show a given problem is NP-Complete? (4)
  - c) Write notes on polynomial time reducibility. Give Examples. (4)

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(2)