Total No. of Questions: 8]	250	SEAT No. :	
PA-1244		[Total No. of Pag	es: 3

[5925]-267

S.E. (Information Technology) DATA STRUCTURES & ALGORITHMS (2019 Pattern) (Semester - III) (214443)

Time: 2½ Hours] [Max. Marks: 70

Instructions to the candidates:

- 1) Answer Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7or Q8.
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right side indicate marks.
- 4) Assume suitable data, if necessary.
- Q1) a) Discuss how a two-way stack can be developed using array and write sudo code for Push, Pop and display operations. [9]
 - b) Write a code for doubly linked list creation, insert and Display and mention the time complexity of operations. [9]

OR

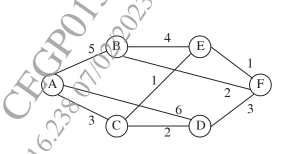
- Q2) a) Convert the following infix expressions to postfix expressions using stack data structure. 1) A+B*C^D-E/F 2) ((A+B)*C-(D-E))^(F+G)[9]
 - b) Write a sudo code for Queue implementation using array. Perform the following operations: 1) Queue Full 2) Queue Empty 3) equeue 4) dqueue [9]
- Q3) a) Construct a binary tree from the given traversals

 Pre-order: * + a b c /- d e + f g h In-order: a + b c * d e/f + g h

 [9]
 - b) What is a Binary Tree? Explain the following operations on Binary Tree i) Inserting a node in to BT ii) Deletion a node from BT [8]

 OR
- Q4) a) What is the use of threaded binary free? Give the node structure required for a threaded binary tree. Write pseudo code to find in-order successor of any node X in a threaded binary tree.[9]

- b) Write a pseudo code to implement binary search tree for performing following operations: i) Display Mirror image ii) Display Minimum value iii) Display average value iv) Display leaf nodes [8]
- Q5) a) Define Minimum Spanning Tree. Compare Prim's and Kruskal's Algorithm. Construct a minimum spanning tree for the given graph using Kruskal's Algorithm. What is the cost of the MST?[9]



b) Given the following Adjacency matrix, construct the graph and traverse it in Breadth first order starting at vertex 'F'. [9]

	A	В	C	D	E	F
A	0	3 /		2	4	0
В	3		9	90	0	10
C	7	9	(e)	1	0	0
D	2	0	1	0	5	8
E	4	0	0	5	0	6
F	0	10	0	8	6	0

OR

- **Q6)** a) Construct an Optimal Binary Search Tree for the following data : N=4, Key Set = {C, E, M}, {p1, p2, p3} = {0.1, 0.2, 0.15},{q0, q1, q2, q3} = {0.15, 0.05, 0.3, 0.05}. What is the cost of the OBST? [9]
 - b) Define AVL Tree. Illustrate with example the various types of rotations that are performed to balance the binary tree. [9]

<i>Q7</i>)	a)	Explain with example hash functions?	[9]
	b)	Write short note on closed hashing and Open addressing.	[8]
		OR	
Q 8)	a)	Explain chaining with replacement and chaining without repl in hashing?	acement [9]
	b)	Write Comparison of different file organizations (sequentia	l, index
	ŕ	sequential and Direct Access)	[8]
	١		
		Polygon Carlo Carl	9
		0,00	3
		6.1	
			So
			, , , , , , , , , , , , , , , , , , ,
		Mary Co.	
[592	51-2	Replaced to the second of the	
	- 1 -	-	