Total No. of Questions: 8]

**PA-1239** 

[5925]-261

**SEAT No. :** 

[Total No. of Pages : 3

## S.E. (Compute Engineering) DATA STRUCTURES AND ALGORITHMS (2019 Pattern) (Semester-IV) (210252)

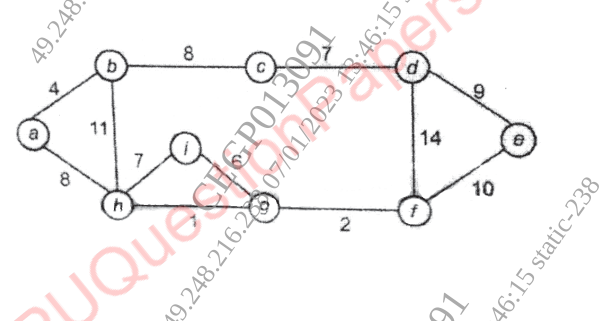
*Time : 2<sup>1</sup>/<sub>2</sub> Hours*]

**b**)

[Max. Marks : 70

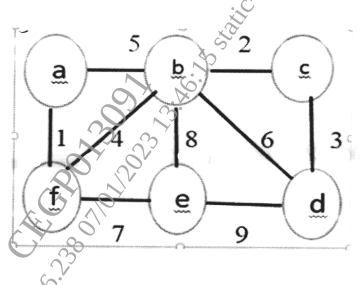
Instructions to the candidates:

- Answer Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8. *1*)
- Neat diagrams must be drawn wherever necessary. 2)
- Figures to the right indicate full marks. 3)
- Assume suitable data, if necessary. **4**)
- Find minimum spanning tree of the following graph using kruskals *Q1*) a) algorithm. [6]

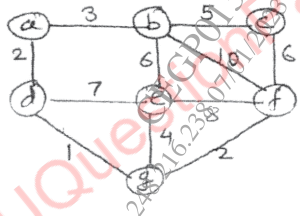


- Write algorithm for Breadth First Traversal of the graph. Also write its complexity. [6]
- Write Kruskal's algorithm for minimum spanning trees and explain with c) example. [6]

Apply Prim's Algorithm to construct Minimum Spanning Tree, for below *Q2*) a) drawn graph: Starting vertex is [6] 'a'(



- Develop pseudo code with one example to traverse a graph using BFS. b) [6]
- Find the shortest path from a to f, in the following graph using Dijkstra's c) Algorithm. [6]



- What is OBST? Dist binary search tree with 3 words (w1, w2, w3) =**Q3**) a) (do, if, stop) words occurs with probabilities (P1, P2, p3) = (0.4, 0.5, 0.1)find expected access time in each case. **[6]** 
  - Build AVL tree for given sequence of data. Show balance factor of all **b**) - Tor - 10-10-10-01 - 10-10-01 - 10-10-01 nodes and name the rotation used for balancing the tree 40,60,80,50,45,47,44,42,75,46,41. [6]

[5]

- Write short notes on: c)
  - i) Red Black tree
  - ii) Splay tree



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<b>Q4</b> )	a)	Construct OBST for given data using dynamic programming appro	ach.
		Explain stepwise.	[6]
		Index $0$ $1$ $2$ $3$	
		Data 10 20 30 40	
		Frequency 4 2 6 3	
	b)	Demonstrate Deletion Operation in AVL with example.	[6]
	c)	Explain following terms w.r.t. height balance tree LL, RR, LR, RL.	[5]
Q5)	a)	Construct B-tree of order 4 by inserting the following data one at a ti	me.
		20, 10, 30, 15, 12, 40, 50	[6]
	b)	Write an algorithm to insert a node in B Tree.	[6]
	c)	Construct the B+ Tree of order 4 for the following data: 1, 4, 7, 10,	17,
		21, 31, 25, 19, 20, 28, 42.	[6]
		Build B+ tree of order 3 for the following: 1, 42, 38, 21, 31, 10, 17, 7, 31, 25, 20, 18	
		OR	
<b>Q6</b> )	a)	Build B+ tree of order 3 for the following:	
		1, 42, 38, 21, 31, 10, 17, 7, 31, 25, 20, 18.	[6]
	b)	Write an algorithm to delete a node from $B+tree$ .	[6]
	c)	Insert the keys to a 5-way B-tree:	
	\	3, 7, 9, 23, 45, 1, 5, 14, 25, 24, 13, 11, 08, 19, 04, 31, 35, 56	[6]
			<b>F</b> (1)
Q7)	a)	Write short notes on:	[6]
		i) Factors affecting the file organization	
		ii) Indexed sequential files	
		iii) Indexing techniques	
	b)	Compare sequential indexed sequential and direct access files.	
	c)	Explain any 4 modes of opening the file in C or C++.	.[5]
			d'
		C I C II	, [(]
Q8)	a)	Explain following operations carried out on sequential files.	[6]
		i) Add	
		ii) Delete	
	<b>b</b> )	iii) Search	uda
Cal	b)	Explain any 3 operations carried out on sequentail file and its pse code.	
			[6]
	c)	A file of employees records, has 'employee no' as primary key and 'department code' and the 'designation pode' as the secondary k	
		'department code' and the 'designation code' as the secondary k Write a procedure to answer the following query – 'Which employ	-
		from systems department are above designation level 4?	[5]
		E E	
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