Total No. of Questions—8]

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Seat	
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S.E. (Computer) (Second Semester) EXAMINATION, 2019

ADVANCED DATA STRUCTURES

(2015 PATTERN)

Time: 2 Hours

Maximum Marks: 50

N.B:-

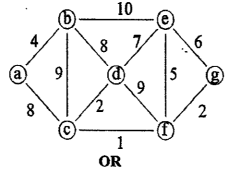
- (i) Answer four questions
- (ii) Draw neat diagrams wherever necessary
- (iii) Figures to the right indicates full marks
- (iv) Assume suitable data, if necessary
- 1 a Generate binary tree for the following pre-order and in-order traversals:

6

Inorder: EACKFHDBG Preorder: FAEKCDHGB

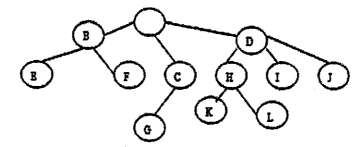
1 b Construct MST from the given data using Prims Algorithm.

6



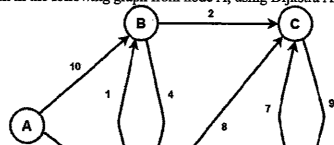
2 a Convert the given general tree to its equivalent binary tree.

6

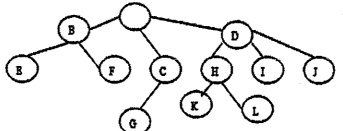


2 b Find the shortest path in the following graph from node A, using Dijkstra Algorithm.

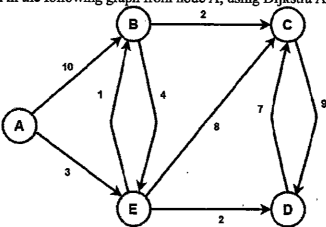
6



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2 b Find the shortest path in the following graph from node A, using Dijkstra Algorithm.



3 a Construct AVL tree for following sequence of keys MAR, MAY, NOV, AUG, APR, JAN, DEC, JULY

3 b For the given set of values 35, 36, 25, 47, 2501, 129, 65, 29, 16, 14, 99. Create a hash table with 6 size 15 and resolve collision using open addressing techniques.

OR

4 a Find the Optimal Binary Search Tree for the given data using Dynamic Programming approach. 6 Explain the solution stepwise.

Index	0	1	2	3
Data	10	20	30	40
Frequency	4	2	6	3

- 4 b What is hash function? What are different characteristics of good hash function? Explain six 6 different types of hash function?
- 5 a Insert the following keys to a 5-way B tree AGFBKDHMJESIRXCLNTUP

5 b Explain with example

6

i. Red Black Treeii. Trie Tree

OR

6 a What is B+ tree? Construct a B+ tree of order 4 for the following data. 1, 4, 7, 10, 17, 21, 31, 25, 19, 20, 28, 42

6

8

- 6 b Explain with example
 - i. KD Tree
 - ii. Splay Tree
- 7 a Describe Indexed Sequential Access file organization method in detail. Also state the advantages and disadvantages.
- 7 b Write pseudocode for two-way merge sort.

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OR

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- 6 b Explain with example
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OR

- 8 a Describe Sequential Access file organization method in detail. Also state the advantages and 6 disadvantages,
- 8 b What is Linked Organization? Describe inverted Files and cellular partitions w. r. t. Liked 6 organization.