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[5668]-188
S.E. (Comptuer) (Second Semester) EXAMINATION, 2019

ADVANCED DATA STRUCTURES
(2015 PATTERN)
Time : Two Hours
Maximum Marks : 50
N.B. :- $(i)$ Answer question Nos. 1 or 2, 3.or 4, 5 or 6, 7 or 8.
(ii) Neat diagrams must bo drawn wherever necessary.
(iii) Figures to the right indicate full marks.
(iv) Assume suitable data, if necessary.

1. (a) The inorder and postorder traversal of a tree are given below :

Inorder : EICFJBGDKHL postorder \% IEJFCGKLHDB
Draw the binary tree and write preoreder traversal.
(b) Explain different types of Graph storage structure and give example of each.
2. (a) What is topological ordering ? List their applications. Find the topological sorting of a given graph.

(b) (Write a function for deletion of an élement from threaded binary search tree.
3. (a) Write a pseudo $\mathrm{C} / \mathrm{C}+$ - code for LR and RL rotation in AVL Tree.
(b) Assume the size of hash table as 8. The hash function to be used to calculate the hash value of the data X is : X \% 8. Insert the followng values in hash table : $10,12,20,18$, 15. What is the Oaverage search cost of linear probing without replacement for handling collision ?

> Or
4. (a) What is B tree ? Explain the delete operation in B tree with example.
(b) Construct the AVL tree for the following data by inserting each of the following data item one at a time :
[5]

$$
10,20,15,12,25,30,14,22,35,40
$$

5. (a) Construct $\mathrm{B}+$ tree of order 4 for the following data : [6] $\mathrm{C}, \mathrm{N}, \mathrm{G}, \mathrm{A}, \mathrm{H}, \mathrm{E}, \mathrm{K}, \mathcal{\mathrm { Q }}, \mathrm{M}, \mathrm{F}, \mathrm{W}, \mathrm{L}, \mathrm{T}, \mathrm{Z}, \mathrm{D}, \mathrm{P}, \mathrm{R}, \mathrm{X}, \mathrm{Y}$
(b) Explain the following trees using suitable example :
(i) Red-black tree
(ii) Splay tree.
Or
6. (a) Sort the data in ascending order using heap sort : 15, 19, 10, $7,17,16$. Show the sorting stepwise.
(b) Wreate the min-heap for given data
$25,12,27,30,5,10,17,29$ 54ㄴ․ 3.
7. (a) Explain the various modes of opening the file in C/C++. Enlist out basic file operations in C.
(b) Explain linked organization with respect to inverted files. [7] Or
8. (a) Define sequentiab file operations and state its advantages and disadvantages,
(b) Explain advantages of indexing over sequential file. Einlist types of indices. Explain any two.
