BT-3/D-18

33002

DATA STRUCTURES Paper: CSE-203 E

Time: Three Hours

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[Maximum Marks: 100

Note: Attempt five questions in all, selecting at least one question

from each unit. All questions carry equal marks.

UNIT-I

Discuss the various built-in and user-defined data structures along with applications in computer science and real-life. 10

(b) What is sparse matrix? How a sparse matrix is stored in computer memory? Explain using suitable examples.

What is a stack? How it is stored in computer memory? Write down algorithms for converting an infix expression into a postfix expression and evaluating a postfix expression. Explain the algorithms using suitable examples.

UNIT-II

- What is deque and priority queue? How both are stored in computer memory? Write algorithms to insert and delete an element in a priority queue using linked representation. 20
- Write and explain the algorithms to insert and search an element form a singly, doubly and circular linked lists. 20

UNIT-III

- Write and explain an algorithm for traversing a binary tree using inorder traversal.
 - Explain the following:
 - External and internal nodes.
 - Infix, prefix and postfix expression representation using trees. 10
- What are B-trees and B+ trees? What is their significance? How can you perform insertions and deletions in B-tree and B+ trees? Explain with examples.

UNIT-IV

Write and explain the algorithm to sort the given data using merge-sort. Apply the merge-sort algorithm on the following data to show the sorting process step-by-step: 87, 88, 25, 11, 22, 56, 99, 66, 77, 33.

8. Write and explain the DFS algorithm using suitable example. http://www.kuonline.in 10

(b) What do you mean by hashing? Describe various hash functions using suitable examples. 10

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