# MCA/MX

5251

# Data Structures Using C

Paper: MCA-201

Time: Three Hours]

[Maximum Marks: 80

- Note: Attempt Q. No. I. Attempt ONE question from each Units I, II, III and IV.
- 1. (i) Write syntax of functions for insertion of a string, deletion of a string from text and for getting a substring from text respectively.
  - (ii) Write an example of symmetric matrix and explain memory representation of an n × n symmetric matrix.
  - (iii) Write memory representation of a linked list and write an algorithm to insert an element in the starting of the linked list.
  - (iv) Write algorithm to insert an element into the queue.
  - (v) Using Huffman's algorithm code the following data:

    Data:

    A
    B
    C
    D
    E

Weight:

11 2

C 3 D 5

E

8

F

- (vi) Define AVL search tree.
- (vii) Write an example of multigraph and its sequential representation in memory.
- (viii) Write algorithm for depth first search to find a path from the node A to the node X in a graph G. 8×3

## UNIT-I

- (a) Write algorithm for binary search and describe its complexity, and limitations.
  - (b) Write algorithm and the corresponding C syntax to find multiplication of two matrices.

- (a) Write algorithm to count the number of times the word "the" appears in a short story S.
  - (b) Consider the pattern  $P = a^3b^3$ . Construct the pattern matching table used in second pattern matching algorithm. 6

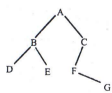
#### UNIT-II

- 4. (a) Write algorithm to delete an ITEM from a linked list and explain the algorithm with suitable example.
  - (b) Write a program in C to create and display a linked list. 7
- 5. (a) Write quick sort algorithm and explain it for the following numbers:

(b) Explain memory representation of priority queue.

#### UNIT-III

- 6. (a) Write algorithm to insert an element into a binary search tree.Explain it with suitable example.
  - (b) Write algorithm to insert an element to Heap and explain it with suitable example.7
- 7. (a) Write algorithm for in-order traversal of a binary tree and apply the algorithm to the following tree:

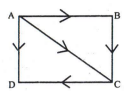


(b) Construct AVL search tree for the following numbers: 25, 35, 20, 33, 45, 50, 55.

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### UNIT-IV

8. (a) Write algorithm to delete an edge from a Graph G. Explain for deleting the edge from A to B in the following digraph:



8

- (b) Write algorithm to find shortest path between every two nodesof a weighted digraph D.
- 9. Describe hashing and collision resolution.

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Contd.