Q. P. Code: 20936

(2½ hours)

Total Marks: 75

N. B.: (1) All questions are compulsory.

- (2) Make <u>suitable assumptions</u> wherever necessary and <u>state the assumptions</u> made.
- (3) Answers to the **same question** must be **written together**.
- (4) Numbers to the **right** indicate **marks**.
- (5) Draw <u>neat labeled diagrams</u> wherever <u>necessary</u>.
- (6) Use of **Non-programmable** calculators is **allowed**.

1. Attempt *any three* of the following:

15

- a. What is data structure? Explain different categories of data structure.
- b. List and explain different operations that can be performed on a data structure.
- c. Define different asymptotic notations used to measure the complexity of an algorithm.
- d. Discus memory representation of one dimensional array.
 - Differentiate between linear search and binary search.
- e. Consider a two dimensional array D[3:7,-2:6]. If the base address of D is 5639 and each element takes 2 memory cells then find the address of D4,0 element assuming that
 - i. Array D is sorted in column major order.
 - ii. Array D is sorted in row major order.
- f. What is sparse matrix? Explain different ways of representing sparse matrix into memory.

2. Attempt any three of the following:

15

- a. Explain how memory is allocated and deallocated for linked list.
- b. Write and explain an algorithm to insert a new element into sorted linked list.
- c. Write and explain an algorithm to split a linked list into two linked lists.
- d. Write and explain an algorithm to delete a node containing item from a doubly linked list.
- e. What is header linked list? Explain different categories of header linked list.
- f. Write algorithm to subtract two polynomials.

3. Attempt *any three* of the following:

15

- a. Write and explain syntax verification algorithm.
- b. Convert following infix expression into prefix and postfix expressions.
 - i. $a \times b \times (c d) (e^3 \times f) + g/h$
 - ii. $(a \times b \times c^2) + d (c/d + e)$
- c. What is recursion? What are disadvantages of recursion?
- d. Write an algorithm to evaluate an arithmetic postfix expression and calculate the result of the expression. Give suitable example.
- e. What is queue? How queue is represented in memory? Write and explain an algorithm to insert element into circular queue.
- f. Explain with example priority queue.

4. Attempt *any three* of the following:

15

a. Sort the following elements using merge sort.

23 56 13 34 78 62 98 53 49 82

[TURN OVER]

munotes.in

Q. P. Code: 20936

15

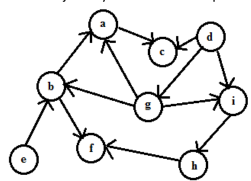
- b. Explain with example the following terms:
 - Degree of a node
 - ii. Path
 - iii. Internal node
 - iv. Similar binary trees
 - v. Complete binary tree
- Draw the binary tree whose inorder and preorder traversals are: c.

In-order: gdbheiafc Pre-order: abdgehicf

- d. Make a binary search tree by inserting the following numbers in sequence 52 36 98 29 123 39 15 56 31 365 278 45 72
- Draw max and min heap with the following elements e. 80 59 25 30 100 45 62 89 51 23 11 27 323
- f. What is AVL tree? How balancing is done in AVL tree? Explain with example.

5. Attempt any three of the following:

Find the adjacency matrix and list representation of the following graph a.



- b. List graph traversal technique. Write and explain algorithm for any one. Give suitable example.
- Explain with example Dijkstra shortest path algorithm. c.
- Explain with example Prim's algorithm to find the Minimum Spanning Tree (MST). d.
- List different hashing methods. Explain with example any two of them. e.
- List different techniques of open addressing. Explain any one. f.

munotes.in

2