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| | MCA/M09 Data Structures Using C Paper: MCA-201 6239 | |
| Time: | Three Hours [Maximum Marks : 80] |] |
| Note :- | - Attempt compulsory question no.1 and selecting each question from each unit. | |
| 1 (i) (ii) (iii) (iv) (v) (vi) (vii) (viii) | Write the syntax for the function to insert a string into the text T. Explain the insert a string into the text with suitable example. Write an example of sparse matrix and explain its storage in memory. Write definition for linked list and write algorithm to traverse a linked list. Explain use of stack for evaluation of the postfix expression: - P: 1273 – 1275 + * Construct binary search tree and heap respectively for the list on numbers 50, 40, 3 55, 30, 70, 90, 85, 66. Explain array representation of a binary tree. Write an example of weighted graph and give its representation in memory as a sequential representation. Write algorithm to find the location of node containing item in a graph G. | +. |
| | UNIT-I | |
| | Write second pattern matching algorithm to find all indices of a pattern P in the text and apply the algorithm to $P = abc$ and $T = a^3 bc^2$ abcbcc. Find the number of comparisons to find the Inde of $P = aaa$ in $T = (aabb)^3$ using first pattern matching algorithm. | 7 |
| 3 (a) (b) | Write an example of a record and its representation in memory and in C syntax. Write algorithm for selection sort and give its complexity. | |
| | UNIT-II | |

| UNIT-II | | | |
|-------------|--|---|--|
| 4 (a) | Write algorithm to insert an element into a sorted linked list. Explain the algorithm with | | |
| (L.) | suitable example. | 8 | |
| (b) | Explain two-way list and its memory representation with suitable example. | 6 | |
| 5 (a) | Describe the structure stack and explain its use for evaluation of an arithmetic e | e stack and explain its use for evaluation of an arithmetic expression. | |
| <i>a</i> | | 9 | |
| (b) | Describe the structure queue with suitable example. | 5 | |

UNIT-III

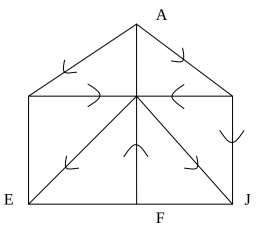
6 (a) Write algorithm for post-order traversal of a binary tree and apply it to the arithmetic tree for the expression $12/(7-3)+2*(19+15)+4^{3}$ 10

(b) Describe threaded binary tree and balanced binary tree respectively. 4

7 Write algorithm to delete a node from a binary search tree. Explain it with suitable example. 14

UNIT-IV

Write breadth-first search algorithm and apply the algorithm to search minimum path 8.(a) from the node A to the node J in the following digraph:-10



- **(b)** Give linked representation of the diagraph given in part a.
- 9 (a) Write algorithm for merge sort and give its complexity. Explain merge sort for number as follows:-

4

45, 33, 55, 65, 22, 50, 11, 30, 90, 88

Describe hashing and its various functions. 5 **(b)**