Code: C16 CM/IT-304

6230

BOARD DIPLOMA EXAMINATION MARCH/APRIL - 2019

* DIPLOMA IN COMPUTER ENGINEERING/INFORMATION TECHNOLOGY DATA STRUCTURES THROUGH C THIRD SEMESTER EXAMINATION

Time: 3 Hours Total Marks: 80

PART - A $(3m \times 10 = 30m)$

Note 1:Answer all questions and each question carries 3 marks

2:Answers should be brief and straight to the point and shall not exceed 5 simple sentences

- 1. How an algorithm is analyzed? Explain briefly.
- 2. What is primitive data structure? Give examples.
- 3. What is reverse polish notation? Give example?
- 4. Write self-referential structure of a node in doubly linked list?
- 5. Define Queue. List operations of Queue.
- 6. Write various advantages and disadvantages of linked lists.
- 7. Define Sibling nodes, internal nodes, External nodes.
- 8. List the operations of binary tress
- 9. What is sorting? State the need of sorting?
- 10. What is searching and what are the methods of searching?

PART - B $(10m \times 5 = 50m)$

Note 1:Answer any five questions and each question carries 10 marks

- 2:The answers should be comprehensive and the criteria for valuation is the content but not the length of the answer
- 11. (a) Explain how doubly Linked List is different from singly Linked List
 - (b)Write a C program to create and display elements in a doubly linked list
- 12. Write an algorithm to search and replace the elements in a singly Linked List?
- 13. Write a program for implementing a Circular Queue using arrays.
- 14. Write an algorithm to push and pop elements in a stack?

15. Construct a binary tree for the given inorder and postorder traversal?

In order : D G B A H E I C F Post order: G D B H I E F C A

- 16. Explain how a binary tree can be created and displayed with algorithms
- 17. Write the algorithm for Bubble sort? Define its complexity?
- A.A.H.M. & V.V.R.S.R. POLYTEINIC, GUPLAVALLERU, KRISHNA DIST. A.P. 18A. Write the algorithm for insertion sort and define its complexity?
 - B. Write the algorithm for Binary Search and its complexity?