18012 (CV-III)

B.C.A. Examination, Dec.-2021 DATA STRUCTURE USING C AND C++ [BCA-302]

Time: 1½ Hours | [Maximum Marks: 75]

Note: Attempt questions from **all** Sections as per instructions.

Section-A

(Very Short Answer Type Questions)

Note: Attempt any **two** questions. Each question carry **7.5** marks.

 $2 \times 7.5 = 15$

- What is hashing?
- 2. What is Binary Tree?
- 3. What is deque?
- 4. What is analysis of algorithm?

P.T.O.

Explain principle of Recursion?

Section-B

(Short Answer Type Questions)

Note: Attempt any one out of the following three questions. Each question carry

15 marks. 1×15=15

- What is linked list? Explain with suitable example and give an algorithm for insert an element.
- Explain heap sort with suitable example.
- 8. Define and explain the stack data structure with suitable example.

Section-C

(Long Answer Type Questions)

Note: Attempt any two questions out of the following five questions. Each question carry 22.5 marks.

2×22.5=45

18012(CV-III)/2

- 9. What is Binary Tree? Explain it. The following binary tree has the inorder and preorder traversal. Draw the tree and give the postorder traversal. Write algorithm for the same.
 - Inorder- ABCEDFJGIH

Preorder- JCBADEFIGH

- Explain Merge sort sorting algorithm and show step by step procedure to sort the data.
- 11. Explain Binary search and linear search?
 Give the supportive example for both.
- 12. (a) What is Multi dimensional Array?
 Explain with example.
 - (b) Write the step by step for following expression.

R|D-x*(G/E*(A+B)+D-E*(Y-F))+S*J18012(CV-III)/3
P.T.O.

- 13. (a) Why doubly linked list is better than linked list? Justify it with example.
 - (b) What is threaded Binary tree? Explain it with suitable example.

18012(CV-III)/4