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## 97670

## BCA 3rd Semester (New)

## Examination - November, 2018

DATA STRUCTURE-I
Paper: BCA-202

## Time : Three Hours ]

[ Maximum Marks: 80
Before answering the questions, candidates should ensure that they have been supplied the correct and complete question paper. No complaint in this regard, will be entertained after examination.
Note: Attempt five questions in all. Question No. 1 is compulsory and attempt four more questions by selecting one question from each Unit. All questions carry equal marks.

1. (a) What is string ?
(b) Describe the Big-O notation.
(c) What is doubly linked list?
(d) Write the advantages of circular list.
(e) What is recursion?
(f) What is priority queue?
(g) Write the properties of binary tree.
(h) What is a graph ?

## UNIT - I

2. (a) What is the need of data structure ? Discuss various types of data structure.
(b) What do you mean by efficiency of an algorithm ? Explain the concept of best case, average case and worst case time complexity.
3. What do you mean by pattern matching ? Explain various patterns matching algorithm by using example.
UNIT - II
4. What is an array ? Discuss the various operations on linear array and write an algorithm for inserting and deleting an element into a linear array.
5. What is the difference between array and linked list ? How can you represent a linked list in memory ? Explain the insertion and deletion operations of linked list by giving suitable example.
UNIT - III
6. (a) What are the basic operations performed on stack ? Write down the steps to perform these operations.
(b) What is postfix notation ? Explain the method of evaluating postfix expression by giving suitable example.
7. What are queues ? How are queues implemented in memory ? What are the various queue operations ? Write algorithm for each.

## UNIT - IV

8. What is binary tree and strictly binary tree ? Explain the various methods of representation a binary tree in memory.
9. What is meant by traversal of a graph ? Discuss the breadth first and depth first traversal techniques with the help of example.
