Code No. : B-413(A)
Annual Examination - 2017

## BCA-II

BCA-201
THEORETICAL FOUNDATION OF COMPUTER SCIENCE
Paper - III
DATA STRUCTURE
Max.Marks : 50
Time : 3 Hrs.
Min Marks : 20
Note :Section 'A' is objective type, containing 10 questions, is compulsory. Section 'B' consists of short answer type questions and Section ' $C^{\prime}$ consists of long answer type questions. Section 'A' has to be solved first.
(Section-'A')
(Very short answer type questions. Answer in one or two lines.)
( $1 \times 10=10$ )
Q. $1 \quad$ What is data structure?
Q. 2 Write the different opperations of Data structure.
Q. 3 What is Sorting?
Q. 4 What is Pointer?
Q. 5 What is linked list?
Q. 6 What is Stack?
Q. 7 What is Tree?
Q. 8 What is Record?
Q. 9 What is Array?
Q. 10 What is Merging?

## (Section-'B')

(Short answer type questions with word limit 150-200)
$(3 \times 5=15)$
Q. $1 \quad$ Write the different applications of Data Structure.

## OR

Write an algorithm for inserting an element ITEM into the $\mathrm{K}^{\text {th }}$ position of a linear array of N elements.
Q. 2 Write an algorithm for finding the smallest element in an array of N elements.

## OR

Write an algorithm for performing binary search of an element in a linear array of N elements.
Q. 3 What is pointer? Explain the pointer with an example.

## OR

Write the signifiance of linked list with an example.
Q. 4 Explain the different types of tree in brief.

## OR

Explain the different types of traversing in a tree.
Q. 5 What is merging? Explain with an example.

## OR

Write an algorithm for sorting an linear array of N elements in ascending order.

## (Section-' $\mathbf{C}^{\prime}$ )

(Long answer type questions with word limit 300-350)
( $5 \times 5=25$ )
Q. 1 Write an algorithm for performing linear search of an element ITEM in an array of N elements.

## OR

Explain the significance of Record data structure with an example.
Q. 2 Write an algorithm to count the number of elements in a linked list.

OR
Explain overflow and underflow condition in stack.
Q. 3 What are the operations that can be done on a Queue?

OR
What are the different ways in which stack can be represented?
Q. 4 Explain the different types of traversing in a binary tree.

OR
Write an algorithm for inserting in a Binary tree.
Q. 5 Write an algorithm for Insertion Sort.

## OR

Write an algorithm for selection sort.

