Total No. of Questions : 8]

## **PB3624**

## [6261]-29 [Tota S.E. (E & TC) DATA STRUCTURES AND ALGORITHMS

(2019 Pattern) (Semester-III) (204184)

Time : 2<sup>1</sup>/<sub>2</sub> Hours] Instructions to the candidates: [Max. Marks : 70

[Total No. of Pages :3

**SEAT No. :** 

- 1) Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right indicates full marks.
- 4) Use of Calculator is followed.
- 5) Assume suitable data if necessary.

*Q1*) a) Compare Stack and Queue. What are the advantages of circular queue over liner queue? [6]

- b) Write a function PUSH and POP in C' for stack using linked list. [6]
- c) What are the applications of Queue? Explain two applications in detail.[5]
- Q2) a) Write a short note on circular queue. Compare it with linear queue. [5]

OR

b) Convert the following prefix expression into infix form. Show all the steps and stack contents. [6]

\*-A/BC-/AKL

c) Write ADD and DETETE function in 'C' for Queue using array [6]

Q3) a) Compare array and linked list. [5]
b) Write a 'C' function to delete a number from singly linked list. [6]
c) Explain doubly linked list (DLL). What are the advantages of DLL over SLL. [6]

*P.T.O.* 

- Draw and explain circular linked list. State the limitations of single linked **Q4**) a) list. [5]
  - Write 'C' function to insert a number at end in to the single linked list.[6] b)
  - Differentiate singly linked list and doubly linked list. c)
- Construct Binary search tree of the following. *Q*5) a) [6] MAR, OCT, JAN, APR, NOV, FEB, MAY, DEC, JUN, AUG, JUL, SEP
  - Write a pseudo code to search an element in binary search tree using b) [6] arrays
  - Explain with suitable example how binary tree can be represented using:[6] c) Array
    - Linked List ii)
- Define BST? Create a BST for the following data: **Q6**) a)

14,15,4,9,7,18,3,5,7

Define binary tree. Name and explain with suitable example the following b) [6] terms

Root node i)

Left sub tree and right sub tree ii)

iii) Depth of tree

Construct the binary search tree from the following elements: [6]

[6]

[6]

15,4,16,8,2,18,14

Also show preorder, inorder and postorder traversal for the same

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Q7) a) Draw adjacency list and adjacency matrix for the following graph:

[6]

