## P-1488

SEAT No. : $\square$
[Total No. of Pages : 4

# S.E. (E \& TC/Electronics) 

## EATA STRUCTURES

(2019 Patern) (Semester - III) (204184)

Time: 2½ Hours]
[Max. Marks : 70
Instructions to the candidates:

1) Neat diagrams must be drawn wherever necessary.
2) Figures to the right indicate full marks.
3) Assume suitable data, if necessary.

Q1) a) Write a 'C' Function to Push and POP elements from a stack of characters using an array.
b) Convert the following infix expression to postfix using stack (show all the steps properly) : $a+b^{*}(c / d \$ a)$ ) $b$
c) Consider Following circular queue of characters and size 5.


Front point to A and ReanPoints to C. Show the circular queue contents as per the following operations at every step.
i) $F$ is added to the queue.
ii) Two letters are deleted.
iii) K, L, M are added to the queue
iv) Two letters are deleted.
v) $\quad \mathrm{R}$ is added to the queue.
vi) Two letters are deleted.

OR

Q2) a) Compare Stack and Queue.
b) What are the applications of Stack. Represent stack for decimal to binary conversion: (56) ${ }_{10}$ to (---)2
c) Define Queue. What are conditions for 'Queue empty' and 'Queue full' when queue is implemented using Array? Explain.
d) Write a ' $C$ ' function for deletion in a queue using an array.

Q3) a) Compare circular linked list with singly linked list in terms of pros and cons.
b) What is a singlolinked list? Write C function for inserting a node at a given location into a singly linked list.
c) Explain the disadvantages of polynomial representation using an array. Represent the following polynomial using a singly linked list. $23 x^{9}+a 8 x^{7}+41 x^{6}+16 x^{4}+3$


OR
Q4) a) What is a doubly linked list? Write a ' C ' function for Inserting a number Oat the end of the doubly linked list
b) Write a ' C ' function for Inserting a nunber at the front of the circular linked list.
c) Compare linked representation and array representation with reference to the following aspects
i) Accessing any element randomly
ii) Insertion \& deletion ofan element
iii) Utilization of memory
d) Write a short note on the Circular Linked list.

Q5) a) Define the following terms with respect to Trees :
i) Root
ii) Subtree
iii) Level of node
iv) Depth of Tree
v) Siblings
b) Write a recursive ' C ' function for inorder, preorder, postorder tree traversal?
c) Construct the Binary Search Tree (BST) from the following data : [6] 5, 2, 8, 4, 1, 9, 7
Also show preorder, postorder and iniorder traversal for the same.

Q6) a) Define a tree. Explain with a suitable example how a binary tree can be represented using an array.
b) Write an algorithm to implement non-recursive in-order traversal of a binary search tree.
c) The postorder and inorde traversals of a binary tree are given below. Is it possible to obtain a unique binary tree from these traversals? If yes, obtain the tree, if not give justification.
Inorder Traversal DB F E G A H I C
Postorder Traversal: D F GE B I H C A

Q7) a) Define Graph. Explain types of Graph.
b) Compare DFS and BPS.
c) Find the minimal spanning tree of the following graph using Prim's algorithm. Show all the steps.


Fig. 1

Q8) a) Define with an example?
i) Path
ii) Cycle
iii) Connected graph
b) Define indegree and outdegree of a vertex in graph. Find the indegree and outdegree of following graph.


Fig : 2
c) Represent the following graph wsing the adjacency matrix and adjacency list.

Fig: 3
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