P-1488

[6002]-115 S.E. (E & TC/Electronics) **DATA STRUCTURES**

SEAT No. :

[Total No. of Pages : 4

[Max. Marks :

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

Time : 2¹/₂ Hours] Instructions to the candidates:

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

01) a) Write a 'C' Function to Push and POP elements from a stack of characters using an array. [6]

- Convert the following infix expression to postfix using stack (show b) all the steps properly) : a + b*(c/d\$ a)/b[5]
- Consider Following circular queue of characters and size 5. [6] c)

С

↑

- rueue cc Rear Front Front point to A and Rear Points to C. Show the circular queue contents as per the following operations at every step.
- F is added to the queue. i)

Two letters are deleted.

ii)

- iii) K, L, M are added to the queue
- Two letters are deleted. iv)
- R is added to the queue. v)
- Two letters are deleted. vi)

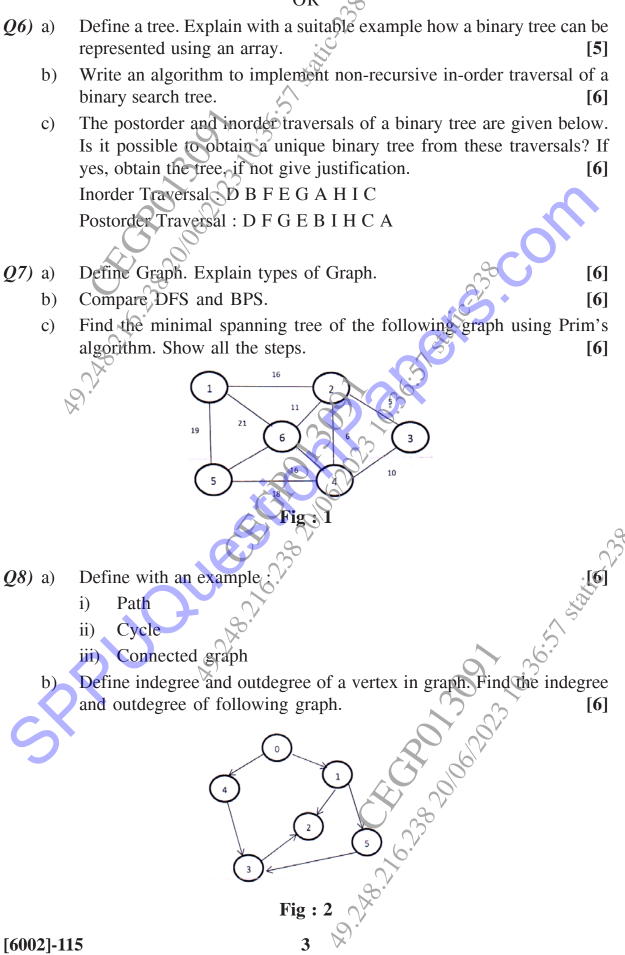
OR

[4] Compare Stack and Queue. *Q2*) a) What are the applications of Stack. b) Represent stack for decimal to binary conversion: $(56)_{10}$ to $(---)^2$ [3] Define Queue. What are conditions for 'Queue empty' and 'Queue c) full' when queue is implemented using Array? Explain. [6] Write a 'C' function for deletion in a queue using an array. d) [4] Compare circular linked list with singly linked list in terms of pros and *Q3*) a) cons. [6] What is a singly linked list? Write C function for inserting a node at a b) given location into a singly linked list. [6] Explain the disadvantages of polynomial representation using an array. c) Represent the following polynomial using a singly linked list. [6] $23x^9 + 3x^7 + 41x^6 + 16x^4 + 3$ OR What is a doubly linked list? Write a 'C' function for Inserting a number **Q4**) a) at the end of the doubly linked list [6] Write a 'C' function for Inserting number at the front of the circular b) linked list. [5] Compare linked representation and array representation with reference c) to the following aspects : [3] Accessing any element randomly i) Insertion & deletion of an element ii) iii) Utilization of memory Write a short note on the Circular Linked list. d) [5] *Q*5) a) Define the following terms with respect to Trees : Root **i**) ii) Subtree iii) Level of node iv) Depth of Tree Siblings v) preorder, postorder tree Write a recursive 'C' function for inorder. b) traversal? [6] Construct the Binary Search Tree (BST) from the following data : [6] c) 5, 2, 8, 4, 1, 9, 7

Also show preorder, postorder and inorder traversal for the same.

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OR

