Seat No.:	Enrolment No
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## **GUJARAT TECHNOLOGICAL UNIVERSITY**

BE - SEMESTER-III(New) • EXAMINATION - WINTER 2016

Subject Code:2130702 Date:02/01/2017

Subject Name:Data Structure

Time: 10:30 AM to 01:00 PM Total Marks: 70

**Instructions:** 

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.

			MARKS
Q.1		Explain the following terms in brief	14
	1	Primitive data structure	
	2	Non-primitive data structure	
	3	Linear data structure	
	4	Non-linear data structure	
	5	Recursion	
	6	Time complexity of an algorithm	
	7	Double-ended queue	
	8	Priority queue	
	9	Circular linked list	
	10	Complete binary tree	
	11	2-3 tree	
	12	Minimum spanning tree	
	13	Degree of vertex	
	14	Hash collision	
Q.2	(a)	Write a pseudo-code for PUSH and POP operations of stack.	03
	<b>(b)</b>	What is prefix notation? Convert the following infix	04
	()	expression into prefix.	
		A + B – C * D * E \$ F \$ G	
	(c)	Write an algorithm to perform various operations (insert,	07
		delete and display) for simple queue.	
		OR	
	<b>(c)</b>	Write differences between simple queue and circular	07
		queue. Write an algorithm for insert and delete operations	
		for circular queue.	
Q.3	<b>(a)</b>	Convert the following infix expression into postfix.	03
	<b>(3.</b> )	A + B - C * D * E \$ F \$ G	0.4
	<b>(b)</b>	Write algorithm(s) to perform INSERT_FIRST (to insert	04
		a node at the first position) and REVERSE_TRAVERSE	
		(to display the data in nodes in reverse order) operations in doubly linked list.	
	(a)	•	07
	(c)	Write a 'C' program to implement stack using linked list. <b>OR</b>	07
Q.3	(a)	Enlist and briefly explain various applications of stack.	03
	<b>(b)</b>	Discuss various rehashing techniques.	04
	<b>(c)</b>	Write 'C' functions to implement INSERT_FIRST (to	07
		insert a node at the first position), DELETE_FIRST (to	
		delete a node from the first position), DELETE_LAST	
		(delete a node from the last position) and TRAVERSE (to	
		display the data in nodes) operations in circular linked	
		list.	

Q.4	(a) Write an algorithm for Binary search method.		03
	<b>(b)</b>	Write a 'C' program for Bubble sort.	04
	(c)	Sort the following numbers using (i) Selection sort (ii)	07
		Quick sort:	
		10 50 0 20 30 10	
		OR	
Q.4	(a)	Write a 'C' function for Selection sort.	03
	<b>(b)</b>	Write an algorithm for Quick sort.	04
	(c)	Explain Depth First Search and Breadth First Search in graphs with an example.	07
Q.5	(a)	Draw a binary expression tree for the following and perform preorder traversal for the same: $(A + B \ C) + (D + E \ F)$	03
	<b>(b)</b>		04
	(c)	Write 'C' functions for: inserting a node, postorder traversal and counting total number of nodes for binary search tree.	07
		OR	
Q.5	(a)	Explain AVL trees.	03
	<b>(b)</b>	Construct a binary search tree from the following traversals:	04
		Inorder: 3 4 5 6 7 9 17 20 22	
		Preorder: 9 4 3 6 5 7 17 22 20	
	(c)	Write Kruskal's algorithm for minimum spanning tree with an example.	07

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