			Reg.	No.:											
Question Paper Code: 93802															
B.E./B.Tech. DEGREE EXAMINATION, APRIL 2024															
Third Semester															
	Information technology														
19UIT302 - Data Structures and Algorithms															
(Regulations 2019)															
Dura	ation: Three hours										Max	imun	n: 10	0 M	arks
Answer ALL Questions															
PART A - $(10 \times 2 = 20 \text{ Marks})$															
1.	Consider 10 x 10 two dimensional array marks having its base address as 2000 and the number of words per memory location of the array is 2. Now compute the address of the element, marks [8][5]. Assuming that the elements are row major order.														Ana
2.	What is linked list? Illustrate with a diagram.													CO	1- U
3.	Consider the queue given below five Persons Already in Queue which has FRONT = 1 and REAR = 5.														App
		A	ВС	D E											
	Show the queue after each operation of the following sequence														
	i. Enqueue(F) ii. Dequeue iii. Dequeue														
	iv. Enqueue(G) v. Enqueue(H) vi. Dequeue														
4.	How stacks are used in a non-recursive program?												C	O3-	Ana
5.	Which is the best data structure to implement AVL Tree? Array or Linked List. Justify.												C	O3-	Ana
6.	How AVL is performing better than binary search tree?												C	O3-	Ana
7.	Write some applications of graph.												СО	1- U	

What are the types of sorting and which sorting technique has the least worst

CO1-U

CO1-U

CO1-U

Define in-degree and out-degree of a graph.

10. Write a recursive function to perform selection sort.

8.

9.

case?

11. (a) Why doubly linked list more useful than singly linked list? And CO2- App write a program to input an n digit number. Now break this number into its individual digits and then store each individual digit in a separate node thereby forming a doubly linked list.

Example:
654321 is change to 6, 5, 4, 3, 2, 1

Or

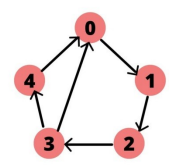
- (b) Which linked list method do you prefer for all polynomial CO2-App operations and why? And write a program to multiply polynomial with a given number using your preferred linked list type.
- 12. (a) Write a program to perform Push and Pop operations on a stack CO2- App array. (16)

Or

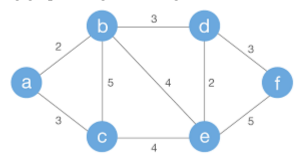
- (b) A circular queue has a size of 5 and has 3 elements 10,20 and 40 CO2- App where F=2 and R=4. After inserting 50 and 60, what is the value of F and R. Trying to insert 30 atthis stage what happens? Delete 2 elements from the queue and insert 70, 80 &90. Show the sequence of steps with necessary diagrams with the value of F & R.
- 13. (a) Write an algorithm to create, insert and delete nodes in binary CO2- App tree. (16)

Or

- (b) For the given data, draw a binary search tree and show the array CO2- App and linked representation of the same: 100,85,45,55,110,20,70,65.
- 14. (a) Define graph. For the given graph, show the adjacency matrix CO2-App and adjacency list representation of the graph. (16)



(b) Explain how Prim's algorithm is used for finding the minimum CO2-App spanning tree of a graph. Find a minimum cost spanning tree of the following graph using Prim's algorithm (16)



15. (a) Is divide and conquer algorithm allows to split the array using CO2-App one technique and group the sorted array in another technique? If Yes, Write an algorithm to sort and then show the iterations of the sorting process following numbers. 54, 26, 93, 17, 77, 31, 44, 55, 20.

Or

(b) Write an algorithm to implement selection sort with suitable CO2-App example (16)