	Roll No											
PRESIDENCY UNIVERSITY BENGALURU												
GAIN MORE KNOWLEDGE REACH GREATER HEIGHTE												
END TERM EXAMINATION – SET B												
Even Semester: 2023 - 24 Date				: 06-	06-08-2024							
Course Code: CSE2001 Ti				Time	ne : 09:30AM – 12:30PM							
-			Мах	Max Marks: 100								
Program & Sem: B.Tech IV Sem, 4EEE2 We				Weig	ghtag	je : 5	0%					
Note: 1. Answer ALL 5 FULL Questions. 2. Each Full Question carries 20 Mark 3. Scientific and non-programmable of 4. Do not write any information on the	alculator					an Ro	oli N	uml	ber			
1.a. Write the correct syntax of creating an array.						(CO1) (04 Marks)						
1.b. Write the insert and delete methods for Doubly Linked List.					(CO1) (06 Marks)							
1.c. Write the following methods dequeue(), que	eueSize(), d	lispl	ay()	for	Queu	e usi	ng L	inke	dLis	t.		
							(CC)1)	(10	Mark	s)	
	OR											
2.a. Write isEmpty() function for Stack.						(CO1) (04 Marks)						
2.b. Explain the 5 operations in the Stack Abstract Data type.							(CO1) (06 Marks)					
2.c. Write the following methods isempty(), enqueue(), display() for Queue using LinkedList.												
							(CC)1)	(10	Mark	s)	
3.a. Evaluate the following postfix expression 4 5 + 3 * 7 −.							(CO2) (04 Marks)					
3.b. Explain the different types of queues						(CO2) (06 Marks)						
3.c. Write the algorithm for the deletion at speci	fic positior	n in t	the	circu	ılar si	ngly	linke	ed li	st.			
							(CC)2)	(10	Mark	s)	
	OR											
4.a. What is an Abstract Data Type.						(CO2) (04 Marks)						
4.b. Write the algorithm for converting infix expression to postfix expression				۱.	(CO2) (06 Marks)							
4.c. Write the algorithm for the insertion at specific position in the circular singly linked list.												
							(CC)2)	(10	Mark	s)	

5.a. List two applications of Queue.	(CO3) (04 Marks)							
5.b. Explain with the help of an example insertion and deletion in a Binary Search Tree.								
	(CO3) (06 Marks)							
5.c Write the following functions deleteFirst(), deleteLast() and display for Circular Singly Linked List.								
(CO3) (10 Marks)								
OR								
6.a. List two applications of Stack.	(CO3) (04 Marks)							
6.b. Write methods for preorder, postorder and inorder traversal in a binary tree.								
	(CO3) (06 Marks)							
6.c. Write the following functions insertAtFirst(), insertAtLast(), and display for Circular Singly Linked List. (CO3) (10 Marks)								
7.a. Write isEmpty() function for Queue.	(CO4) (04 Marks)							
7.b. Analyze the time complexity of Sequential Search.	(CO4) (06 Marks)							
7.c. Write the following functions isempty(), push(), and display() for Stack using LinkedList.								
	(CO4) (010 Marks)							
OR								
8.a. Evaluate the following postfix expression $45 + 9 * 3 + 3 / .$	(CO4) (04 Marks)							
8.b. Analyze the time complexity of Binary Search algorithm.	(CO4) (06 Marks)							
8.c. Write the following functions pop(), peek(), and display() for Stack using LinkedList.								
	(CO4) (10 Marks)							
9.a. What is a local variable and instance variable.	(CO3) (04 Marks)							
9.b. Write methods for insertion and deletion in a Binary Search Tree.	(CO3) (06 Marks)							
9.c. Explain Directed Graph and Undirected Graph with the help of examples.	(CO3) (10 Marks)							
OR								
10.a. Write isFull() function for stack.	(CO4) (04 Marks)							
10.b. Explain the Theta, Big-Oh and Omega asymptotic notations	(CO4) (06 Marks)							
10.c. Analyze the time complexity of the Insertion Sort and Selection Sort.	(CO4) (10 Marks)							