Gujarat Vidyapith Department of Computer Science

Sub.:MCA102- Data structure Student Reg.No.:______ Year : 2024-25 Subject Teacher : Neepa Shah

No.	Problem Defination	Assignment Date	Submission Date	Sign Of T.A.	Sign of Teacher	Grade	Remark
1	Write menu driven program to implement operations on array. 1)Add 2) Delete 3) Modify 4) sort 5) simple search 6) binary search						
2	Write Menu driven program to implement operations of stack 1) Push 2) pop 3) peep 4) modify 5) display						
3	Write menu driven program to Implement Double stack 1) Push 2) pop 3) peep 4) modify 5) display						
4	Write program to convert infix expression to suffix expression using stack						
5	Write program to convert infix expression with parenthesis to suffix expression using stack						
6	Write menu driven program to Implement simple queue 1) insert 2) delete 3) modify 4) display						
7	Write menu driven program to Implement double queue 1) insert 2) delete 3) modify 4) display						
8	Write menu driven program to Implement circular queue 1) insert 2) delete 3) modify 4) display						
9	Write program to implement process queue						
10	Write program to implement priority queue						

11	Write menu driven program to implement operations of singly linked list of integer 1) insert 2)delete 3) modify 4) display			
12	Write menu driven program to implement operations of singly circular linked list of integer 1) insert 2)delete 3) modify 4) display			
13	Write menu driven program to implement operations of double circular linked list of student information 1) insert 2)delete 3) modify 4) display			
14	Write menu driven program to implement binary tree of integers. 1) insert 2) preorder traversal 3) inorder traversal 4) post order traversal			
15	Write menu driven program to implement binary tree of integers 1)iterative insert 2) iterative display 3) delete node containing given information			
16	Write menu driven program to implementthreaded binary tree for inorder traversal			
17	Write a menu driven program to implement multilinked structure of matrix 1) create 2) display			
18	Write menu driven program to implement multilinked structure of matrix. 1) matrix addition 2) matrix multiplication			
19	Write menu driven program to implement adjacency list representation of graph1) create 2) BFS 3) DFS			

1 70	Write a menu driven program to implement best-fir				
	storage allocation 1) allocation 2) free storage				
21	Write a program to implement merge sort				
22	Write a program to implement quick sort				
23	Write a program to implement radix sort				
24	Write a program to implement heap sort				
1 25	Write a program to implement address calculation			·	
	sort sort				

Grade	Marks
Α	18 - 20
В	14-17
С	11-13
D	8-10
Е	5-7
F	1-4
S	Absent