INDEX

Sl. No.	Program Title	Date	Pages
1.	Program to traverse the array	25/08/2023	
2.	 i. Insertion and Traversal of numbers in 2D Arrays ii. Insertion and Traversal of characters in 2D Arrays iii. Insertion and Traversal of floating numbers in 2D Arrays 	25/08/2023	
3.	i. Linear Search in Arrays using Standard Searchii. Linear Search in Arrays using Backward and Forward Search	25/08/2023	
4.	 i. Sparse Matrices – Lower Matrices ii. Sparse Matrices – Upper Matrices iii. Sparse Matrices – Diagonal Matrices 	28/08/2023	
5.	i. Bubble Sort using flagii. Bubble Sort having options for descending or ascending	28/08/2023	
6.	Program to implement Insertion Sort	28/08/2023	
7.	Program to find the number of occurrences of an element X inside an array A[N]	01/09/2023	
8.	Program to implement Diagonal Matrix in one- dimensional array	06/10/2023	
9.	Program to implement Lower Triangular Matrix in one- dimensional array	06/10/2023	
10.	Program to create a link list and give options to insert data at the beginning, at any position or at the end	09/10/2023	
11.	Program to delete items from the linked list – Delete at Beginning, End, any Position, and Search	13/10/2023	
12.	Program to implement searching in Link List	16/10/2023	
13.	Program to implement linked list concatenation	20/10/2023	

	i. Program to reverse a linked list – a singly linked list	
14.	ii. Program to reverse a linked list – a doubly linked list	27/10/2023
15.	Program to implement Linked Queue Operations – Insertion, Deletion, Display	30/10/2023
16.	Program to implement enqueue, dequeue, display and searching in circular queue	10/11/2023
17.	Program to implement Linked Queue using dynamic memory allocation	10/11/2023
18.	i. Program to implement STACK, including 3 modules for push, pop, and displayii. Program to implement STACK dynamically	13/11/2023
19.	i. Program to find the factorial of a number using recursionii. Program to find the factorial of a number using iteration	17/11/2023
20.	i. Program to print the Fibonacci series using recursionii. Program to print the Fibonacci series using iteration	17/11/2023
21.	i. Program to find the Greatest Common Divisor of a number using recursionii. Program to find the Greatest Common Divisor of a number using iteration	20/11/2023
22.	Implementation of Queue using multiple Stacks	24/11/2023
23.	Implementation of reverse stack using another stack	24/11/2023
24.	Program to implement binary tree displaying Preorder, Inorder and Postorder notations	01/12/2023
25.	Program to implement binary search tree (BST) displaying Preorder, Inorder and Postorder with insertion, deletion and searching	04/12/2023
26.	Program to implement AVL Tree	08/12/2023
27.	Program to implement Binary Heap Tree – Max Heap	08/12/2023