CONTENTS

SI No	Program	Page no
1	Program for the implement basic operations on the	1
	generic linear array	
2	Program to implement Searching and sorting on Generic array	9
3	Program to implement advance array operations	25
4	Program to implement operations on generic Linked List	35
5	Program to implement operations on the Doubly Linked	45
	List, Circular Linked List, Circular Doubly Linked List	
6	Program to implement Addition and Multiplication of	76
	Polynomial using Linked List	
7	Program to sort Linked list of Music Playlist	83
8	Program to implement stack using an array	89
9	Program to implement stack using an Linked List	95
10	Program to implement Queue using array	102
11	Program to implement Queue using Linked List	109
12	Program o implement Double Ended queue (Deque)	116
13	Program to implement Deque using Linked List	123
14	Program to implement 2 way stack	132
15	Program to Convert an infix to a post fix as well as prefix expression using stack.	139
16	Program to evaluate post fix expression.	143
17	Program to check balanced Bracket expression using	147
	Stack	
18	Program to implement recursion by stack	150
19	Program to implement binary tree using an array	154
20	Program to implement binary trees using Linked List	159

21	Program to implement Binary search tree and perform Insertion, Deletion and Searching operations.	165
22	Program to implement Level-order traversal	173