A

Practical File

On

Data Structure

Submitted

For

Bachelor of Computer Applications

At



I.G.Govt. College, Tohana

2024

Submitted To:

Submitted By: Balvinder Kumar

Mr. Anil Rohtgi

Roll no: 23028115470080

Asst. Professor

BCA 2nd sem

Index Page

Sr No	Program title	Page	Signature of
Sr. No.		No.	Teacher
1	Write a program for inserting and displaying the content of Array.	1	
2	Write a program for sorting the elements of array using Bubble Sort.	2	
3	Write a program for sorting the elements of array using Selection Sort.	4	
4	Write a program for sorting the element of array using insertion sort.	6	
5	Write a program for linear search in one dimensional array.	8	
6	Write a program for finding an element in sorted array using Binary	10	
7	Write a program to implement the static one way link list.	12	
8	write a program insertion in the one way link list at the end.	14	
9	Write a program insertion in the one way link list at the beginning.	17	
10	Write a program insertion in one way ordered link list.	20	
11	Write a program to implement stack.	22	
12	Write a program to insertion of circular queue.	25	
13	write a program to insertion at the beginning using two way link list.	29	
14	Write a program to implement the dynamic stack.	32	
15	Write a program to implementation of Dynamic Queue	36	