

## ABHISHEK P <abhirajp075@gmail.com>

## (no subject)

1 message

**ABHISHEK P** <abhirajp075@gmail.com>
To: ABHISHEK P <abhirajp075@gmail.com>

Tue, Jul 5, 2022 at 11:25 PM

## Lab Cycle



- 1. Inserting and deleting an element from an Array
- 2. Linear Search
- 3. Binary Search
- 4. Ternary Search
- 5. Interpolation Search
- 6. Fibonacci Search
- 7. Selection Sort
- 8. Bubble Sort
- 9.Insertion sort
- 10.Merge sort
- 11.Substring Extraction
- 12.Pattern Matching
- 13.Insertion of String, Deletion of string and Replacement of substring as each functions in a program.
- 14. Transpose of a sparse matrix
- 15. Addition of sparse matrix
- 16.Saddle point
- 17. Program to add two polynomials using array.
- 18. Searching an item in linked list.
- 19.Insertion of a node to a sorted link list.
- 20. Merge two sorted list into a single sorted list.
- 21.Deletion from the linked list
- 22. Program to add two polynomial using linked list.
- 23. Implement Insertion and Deletion operation for Circular Header List.
- 24. Searching an item in the Two-way linked list.
- 25. Deletion and insertion of node in two way list

- 26. Push and pop in stack using array and linked list.
- 27.Create a Binary search tree and perform traversal(search), insert and delete on the tree.

