## Searching and Sorting Lab

- 1. Sort an array **RECURSIVELY** using **selection** sort algorithm.
- 2. Sort an array **RECURSIVELY** using **insertion** sort algorithm.
- 3. Sort a **singly linked** sequential list using **bubble** sort algorithm.
- 4. Sort a **singly linked** sequential list using **selection** sort algorithm.
- 5. Sort a **DOUBLY linked** sequential list using **insertion** sort algorithm.
- 6. Implement binary search algorithm RECURSIVELY.
  - 7. Implement a recursive algorithm to find the n-th Fibonacci number using

## **MEMOIZATION**.