Programs for practical examination

- 1. Program to implement Tower of Hanoi problem for n disks.
- 2. Perform operations on stack i. Push ii. Peek iii. Display
- 3. Perform operations on stack i. Pop ii. Peek iii. Display
- 4. Perform the following operations on linear queue i. Enqueue ii. Dequeue iii. Display
- 5. Perform the following operations on circular queue i. Enqueue ii. Dequeue iii. Display
- 6. Perform the following operations on Singly Linked list i. Insert node at beginning ii. Delete node at end iii. Display node
- 7. Perform the following operations on Singly Linked list i. Insert node at end ii. Delete node at beginning iii. Display node
- 8. Perform the following operations on Singly Linked list
 i. Insert specific node ii. Delete specific node iii. Display node
- 9. Implement program for binary search technique
- 10. Implement program for hashing technique (Linear probing)