10 – 02 – 2022

The schedule for the day is as follow:

|  |  |  |
| --- | --- | --- |
| Sr. No. | Topic | Timing |
| 1. | **LinkedList programing**  Insert at (first, position, end, after node), deletion at (first, position, end, after node), circular linked list. | 3 hours |
| 2. | **Doubly LinkedList theory**  Introduction to doubly linked list | 1 hour |

Duration of attending program is 04:00 hours.

The lecture we have attain is for performed all LinkedList operation from insertion to deletion and work on circular linked list.

Also worked on doubly linked list theory.

Today we have performed all the programs related to the topics covered and we have allocated some application-oriented coding all are uploaded in git hub.