Day 7.

25 – 01 – 2022

|  |  |  |
| --- | --- | --- |
| Sr. No. | Topic | Timing |
| 1. | **Decision Making**  Branching introduction, Decision making with IF statement, the IF- ELSE statement, nesting of IF- ELSE statements, the ELSE IF ladder, switch statement, and the turnery Operator | 2 hours |
| 2. | **Looping & Jumping Statement**  Introduction, entry controlled and exit controlled loop, the WHILE statement, the DO-WHILE statement, The FOR statement, Break and Continue, the GOTO statement. | 2 hours |

Schedule for day one is as follow:

Day seven is for of decision making in c and looping-jumping statement in c.

Duration of attending program is 04:00 hours.

The lecture we have attain is for Branching introduction, Decision making with IF statement, the IF- ELSE statement, nesting of IF- ELSE statements, the ELSE IF ladder, switch statement, turnery Operator, entry controlled and exit controlled loop, the WHILE statement, the DO-WHILE statement, The FOR statement, Break and Continue, the GOTO statement.

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.

For all the topics above I have created a whole handwritten notes for c.

And also, we have given a 1. git assignment 2. Basic programing assignment.