**Day 1**

1. Physical connection as well as remote connection
2. Try to Hack server side
3. Can give server side details
4. Remotely hack
5. How to hack
6. How to hack using remote access
7. Add server details
8. How to access server details
9. Network segmentation (modification or need any details or equipments)
10. Remote hack details and they provide server details
11. Ask for car picture
12. How to simulate
13. Encrypt and decrypt (which platform you need, what planning)
14. Ask for ppt

**Day 2**

1 network segmentation need router and switch

requires hardware

2 does ecu stores router information

3 how will that help deciper the data beml

4 hacking into server today progress

5 bruteforce is possible

6 any work you carried out hacking today

7 reverse engg got any value or not

8 peakend view create dbc file

9 desk71

10 kavacer

11 Anything tried practically

12 software side.. firewall and proxy.. encyption and decryption

13 ecu are designed we cannot modify

14 gateway or software modyfication

15 decoding ji1939 it without analyzer

16 you have to manipulate and modify the can data

17 crc is inbuilt.. evaluated

18 all 8 bytes are used some not used

19 go through j193971

**Day 3**

1 concept is practically

2 concept is good practically worked or not

3 are you able to convert into readable

4 decode that data

5 all are stadard protocols

6 main objective is hack.. try to access the data..

7 security protocol is good

8 put decrypted data in slides

9 remotely access the server