**Tutorial – 6**

Implement the following SQL Queries on Case study 2

1. Create all the necessary tables with all the required constraints
2. Insert appropriate data into the tables
3. Display the number of students enrolled for exam ‘DBMS’
4. Show the details of proctors having duty more than 3 times
5. Get the details of faculty working as squad
6. Display the details of proctors and squad for exam ‘DBMS’
7. Show the number of rooms allotted for each course on ‘Tuesday’
8. Update the exam date of ‘OS’ which is postponed to 2 days after the scheduled date
9. Give the no. of students enrolled in each course department-wise
10. Display the course details where the enrolled students are greater than the enrolled students in DBMS