Ex. No. 5

Date:

**SQL – Built In Functions**

Create a table with necessary key constraints,

student(regno, sname, cgpa, school)

course(ccode, cname, credits)

faculty(empid, fname, designation, salary)

course\_student(regno, ccode)

course\_faculty(fid, ccode)

Write SQL queries for the following.

1. Add dob attribute for the student relation
2. Update the DOB values for every record individually.
3. List the students who are not born during “Mar” of 2015
4. List the students whose age is greater than 20
5. List the first five characters of all the students’ names
6. If a student has less than 5 cgpa, increase his cgpa by 1
7. List the students who are not born during Jan or November
8. List the name of the faculty in capital
9. Find the length of each faculty name
10. List the course titles which has “system” in it