## <u>Assignment - 28</u> <u>Full Stack Web Development using Python</u> <u>MySirG</u>

## Postgres DB

- 1. Create a table (student) with 3 columns (rollno, name, course).
- 2. Insert records for 4 students.
- 3. Write a Select query to fetch all the students.
- 4. Update the student name of rollno 3 with 'Mohan'
- 5. Delete any student from table with their rollno.
- 6. Delete all the data from student table.
- 7. Drop the student table.
- 8. Create Courses table (cid, cname) where cid is a primary key and Student table (rollno, name, cid) where rollno is a primary key and cid is a foreign key.
- 9. Insert data in both the tables.
- 10. Select all the students who are doing a specific course, eg. Python.