 **I-TECH COMPUTEREDUCATION**

**SQL TOTAL MARKS: - 75**

1. Create one Database and create Two Table (student, project\_details) First Table column name Roll, Name, Gender, and Amount. Second Table column name sr\_code, Company\_name, Project, country and insert 10 rows data roll as primary key, sr\_code as foreign key.
2. Perform max, min, avg, count, sum, group by, having, like
3. Create sql query for drop , delete and truncate
4. Create Sql Query for 5 date function.
5. Perform inner join , left join and right join on the above two table.
6. Create query to select 3 top records.
7. Create stored procedure for insert data in a table
8. Create any user define function in sql
9. Perform Nested Query (sub query)
10. Create query for 10 string function