**MS-SQL Server**

**Lab Exercise: Views, Stored Procedures and Indexes**

**Note:** Use **EventDb** (already done in DDL lab exercises) database to solve this case study.

1. Create stored procedures for all the tables to insert data.
2. Create stored procedures for all the tables to delete data by using appropriate column in where clause.
3. Create stored procedures for all the tables to update existing data by using appropriate column in where clause.

4. Create a view to show session details of the particular event.

5.Create a view to show speaker detail of particular session.

6.Create a view to show all details of an event like sessions, speaker details, participant details.

7.Apply non-clustered indexes to tables by choosing appropriate columns.