

DBMS PRACTICAL FILE

COURSE CODE:MC-209

MATHEMATICS AND COMPUTING

B.TECH 3rd SEMESTER



DELHI TECHONOLOGICAL UNIVERSITY

DEPARTMENT OF APPLIED MATHEMATICS

SUBMITTED TO:- Ms.Himani Pokhriyal

SUBMITTED BY:- Lokesh Godara 23/MC/82

INDEX

S. No.	Lab Experiment	Date	Sign & Remark
01.	ER Diagram and Schema Design.	06/08/24	
02.	Create the tables designed in ER diagram and schema and insert the valid values in the table.	13/08/24	
03.	Selection and projection-based queries.	20/08/24	
04.	Selection and projection-based queries.	27/08/24	
05.	Some Complex queries.	03/09/24	
06.	Aggregation function-based queries.	10/09/24	
07.	Update/Delete-based queries.	08/10/24	
08.	Some more Update/Delete-based, View-based and Alter-based queries.	13/10/24	
09.	Some more Nested Queries and complex subqueries.	22/10/24	
10.	Some more Nested Queries and complex subqueries.	22/10/24	