

COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY
DEPARTMENT OF COMPUTER APPLICATIONS
KOCHI, KERALA, INDIA



LAB RECORD
22-382-0207- DBMS LAB

COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY

**DEPARTMENT OF COMPUTER APPLICATIONS
KOCHI, KERALA, INDIA**



**DBMS PROGRAMMING
LABORATORY RECORD**

Name : DIYAG.V.ANISH

Register No. : 24100227

Semester & Course : II, MCA

Year : 2024-26

Certified that this is a bonafide record of work done by **Mr. DIYAG.V.ANISH** in the **DBMS** Laboratory of the Department of Computer Applications, Cochin University of Science and Technology.

Faculty in Charge

Head of the Department

Contents of the Record

SI No	Title	Page
1	Create a table using SQL DDL commands with integrity constraints and modify schema using ALTER and DROP.	4
2	Modify table by inserting, deleting, and updating records using SQL DML commands.	6
3	Create a Bank table and perform various queries including selection, updates, and deletions.	8
4	Perform branch-wise sorting, add a new column, update values, count records, and remove specific accounts.	10
5	Create CLIENT_MASTER and SALE_ORDER tables, insert values, and perform queries on client details and orders.	11
6	Create supplier, parts, and shipment tables, insert values, and run queries on supplier and shipment details.	13
7	Implement student-class-faculty database and execute queries on enrollment and faculty records.	14
8	Create Product and Vendor tables, insert values, and perform queries related to vendor-product relationships.	16
9	Implement Library Database schema and perform retrieval, deletion, partitioning, and view creation.	18
10	Implement Company Database schema and execute queries related to employees and departments.	19
11	Implement control structures like IF-THEN, IF-THEN-ELSE, CASE, WHILE using PL/SQL.	21
12	Implement a cursor to fetch the top 5 highest-paid employees and insert them into another table.	23
13	Create Student and Student_Grade tables, use a cursor to calculate total, percentage, and assign grades.	25
14	Implement a procedure for a bank transaction using stored procedures.	27
15	Implement a function for a bank transaction using stored functions.	29
16	Implement a trigger for loan generation when balance goes below zero.	31
17	Create a TRIGGER to ensure student total_marks is not less than zero.	33
18	Create a TRIGGER to delete rows if quantity entered is zero in the supplier table.	35
19	Write a stored procedure to check if a number is an Armstrong number.	37