**COLLEGE OF ENGINEERING TRIVANDRUM**

**DEPARTMENT OF COMPUTER APPLICATIONS**

**20MCA134 ADVANCED DBMS LAB**

**LAB ASSIGNMENT -2**

**DATE: 20/05/21**

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**Deadline: 27-May -2021 Mark: 10 M**

**Mode of submission :**

1. **Submit the sql query along with  the output screenshots in google class room.**

**File naming convention : “Lab#2 \_Two digit rollno\_your name .pdf“**

Eg:-  Lab#2\_ 01\_Anu.pdf

2. **Submit the sql query in github classroom  using the link below:**

**https://classroom.github.com/a/9mKPdo9E**

**File naming convention : “Lab#2 \_Two digit rollno\_your name .sql“**

Eg:-  Lab#2\_ 01\_Anu.sql

1. Write a query to display all the countries.
2. Write a query to display specific columns like email and phone number for all the

employees.

1. Write a query to display the data of employee whose last name is “Fay”.
2. Write a query to find the hire date for employees whose last name is “Grant” or “Whalen”.
3. Write a query to display name of the employee who is shipping clerk.
4. Write a query to get all the employees who work for department 8.
5. Write a query to display the departments in the descending order.
6. Write a query to display all the employees whose last name starts with “K”.
7. Display name of the employees whose hire dates are between 1995 and 1997.
8. Write a query to display jobs where the maximum salary is less than 5000.
9. Write a query to display email address in lower case.
10. Write a query to display name of the employees who were hired in 1995.
11. Write a query to insert an employee “Paul Newton” in department 11.
12. Write a query to delete the shipping department.