## **Practical Exercise: 3**

## Create below Table with appropriate given descriptions & perform the following queries.

**NOTE:** Before running your statements, start Spooling with appropriate file names. When all the queries are performed, stop Spooling and print the Spooled file.

Create a new table named 'EMP\_INFO' by cloning the table 'EMPLOYEE\_INFO' & perform all the following queries in that table only.

To create a clone copy following command is used:

14. Delete all the records from the table.

15. Delete the table.

CREATE TABLE NEW\_TABLE\_NAME AS (SELECT \* FROM OLD\_TABLE);

## Now Perform the following queries:

1.	Increment(change/update) the salary of all employees who belong to the COMPUTER
	department by 15% 🗾
2.	Delete all the employees who live in GERMANY. 🗾
3.	Rollback the transaction 2. —
4.	Change the city name of all employees from NEWJERSEY to CHICAGO.
5.	Change the designation of KOLKI from PROGRAMMER to PROFESSOR [=]
6.	Add a new column named BIRTHDATE in the table and update the records for all
	employees. =
7.	Change the name of the employee to JESKI whose ID is 107.
8.	Decrease the salary of all the employees by 7% whose name contains the letter R.
9.	Drop column DATE_OF_JOIN =
10.	. Change the size of the column EMP_NAME. New size should be 20. 🧧
11.	. Delete all the PROGRAMMERS. 🣁
12.	. Drop the column DESIGNATION.
13.	. Rename the table to DUMMY. 📺 💆