**B.Tech Second Year (CS/IT)**

**PBL Assignment #8**

Create a Java Program for MySQL database connectivity. Perform following operations

1. Create a table Employee with fields empno (int),ename(string),department(string) ,job(string) and salary(float).
2. Add five employees to the Employee table at the time of table creation

EMPNO:8369, Ename:Smith, job:Manager, department:IT,Sal:80000.00

EMPNO:8654, Ename:Momin, job:Salesman, department:Sales ,Sal:12050.00

EMPNO:8839, Ename: Amir, department: Sales, job: President ,Sal:150000.00

EMPNO:8934, Ename:Mita, department:HR ,job:Clerk, Sal:23000.00

12 EMPNO:8900, Ename:Jatin, department:HR job:Clerk, Sal:25050.00

1. Add new employee using Java program.
2. Display all employees.
3. Search a particular employee by using Name.
4. Update employee salary using empno.
5. Delete employee using empno.
6. Exit

Refer following links to perform the assignment

1. <https://www3.ntu.edu.sg/home/ehchua/programming/java/JDBC_Basic.html>
2. https://www.javatpoint.com/example-to-connect-to-the-mysql-database