**DIGITAL ASSIGNMENT-1**

**Course Code: CSE1007 Course Name : JAVA Programming**

**Topic : JAVA Database Connectivity (JDBC)**

**All the students should submit Digital Assignment -1 report on or before 25-05-2021 (10:00 PM) in Moodle.**

1. A private school management wants to maintain the data related to students and their academic progress in database table. Design a JDBC application that will read the data from database table. By accessing the above table do the following functionalities as part of JDBC:

i) Insert atleast 10 records using Insert command using JAVA program (Note: Use Insert command in JAVA program to insert 10 records)

ii) Display all the records from Student Table.

iii) Update any one record entry using UPDATE command in JAVA program.

**Instructions: 1) Use any JAVA platform (Command prompt mode / Eclipse / Netbeans)**

**2) Use any Database technology (MS-Access / MySQL / db2 / oracle(SQL) )**