

#### Assignment 4

OOPL-LAB, B.Tech II Sem, 2022 IIIT Pune

**Date: 9 June 2022, Time: 3 PM**

**Submission Date: 11 June 2022, Time: 5 PM**

\*\*\*Max Marks 10: Demonstration: 5, Report: 5, (-3 for late submission).

\*\*\*Late submission is at most two hours from the due date and time. If not submitted on or before [due time + two hours], overall 0 mark will be rewarded)

\*\*\*Other Instructions remain the same as mentioned in Assignment 3.

Q. Consider a class network as shown below. The class **Marksheet** derives information from both **Department** and **Exam Cell** which in turn derive information from the class **Student**. Define all the four classes and write a program to create, update and display the information contained in **Marksheet** object.

