<u>Instructions for 20MCA132 Object Oriented Programming Lab</u>

- 1. All students should do Lab cycle experiments in Docker Container. Those who have persistent network issues in accessing Docker, can do it in your local systems. But it is highly recommended to familiar with both for smooth conduction of our lab sections.
- 2. Create a Git Repository and regularly push program source code into it. Your source code is verified by checking Git repository.
- 3. A notebook should be taken as lab record (format is attached for your reference). During lab cycle submission, scanned copy of rough record in PDF format should be uploaded in Google Classroom. If anyone failed to submit it within the stipulated time, must inform the concerned staff and make alternate arrangements. This is applicable only for genuine reasons.

ROUGH RECORD FORMAT

Page 1: Index Page

SL.NO	DATE	NAME OF EXCERCISE	PAGE NO	INITIAL OF TEACHER

Left Side Right Side

	Date: Experiment No: AIM:
Class Diagram / Algorithm / Interface Design	
Sample Output	Result: Program was successfully compiled, executed and result obtained