Modern Education Society's Wadia College of Engineering, Pune

210256: DATA STRUCTURES and ALGORITHM LABORATORY (2019 COURSE)

NAME OF STUDENT:	CLASS:
SEMESTER/YEAR:	ROLL NO:
DATE OF PERFORMANCE:	DATE OF SUBMISSION:
EXAMINED BY:	EXPERIMENT NO: Mini Project

TITLE: Mini-project

AIM/PROBLEM STATEMENT:

- Design a mini project using JAVA which will use the different data structure with or without Java collection library and show the use of specific data structure on the efficiency (performance) of the code.
- Design a mini project to implement Snake and Ladders Game using python.
- Design a mini project to implement a Smart text editor.
- Design a mini project for automated Term work assessment of student based on parameters like daily attendance, Unit Test / Prelim performance, students achievements if any, Mock Practical.