

**SRM Institute of Science and Technology
College of Engineering and Technology**

Department of Mechanical Engineering

18MES101L – Engineering Graphics and Design

Academic Year 2021 – 2022

Semester - II

Source: Academic planner

Sl.No	Component	Commencement Date	Mark entry due date
1	CLA-1	04.04.2022	
2	CLA-2	23.05.2022	
3	Model practical (CLA-4)	20.06.2022	
4	CLA-3 Mark entry only (All the exercise must be completed before model practical exam)	-	
5	University practical examination	29.06.2022	-

Marks distribution for regular classes

1. Exercise – 8 Marks

2. Record submission – 2 Marks

(For record marks – Submitted: **2 marks**, Incomplete: **1 mark**, Not submitted: **0 mark**)

Total: 10 Marks for each exercise

CLA Plan

Sl.No	CLA	Syllabus	Marks	Weightage
1	CLA-1	E1-E4	10	Exercises - 6 Marks Record - 2 Marks MCQ: 10 questions - $10 \times 0.2 = 2$ Marks
2	CLA-2	E5-E8	15	Exercises - 9 Marks Record - 3 Marks MCQ: 10 questions - $10 \times 0.3 = 3$ Marks
3	CLA-3	E9-E12	15	Exercise - 9 Marks Record - 3 Marks MCQ: 10 questions - $10 \times 0.3 = 3$ Marks
4	CLA-4	Model practical	10	Question pattern and marks will be announced later.

Note:

- For every CLA, convert the sum of each exercise and record marks obtained by the students during their regular classes to the corresponding weightage provided in the above Table.
- **Example: CLA1:** Convert the exercise marks obtained out of 32 marks (E1-E4) to 6 marks, Record marks obtained out of 8 marks to 2 marks + MCQ (2 marks).
- All the MCQ test can be conducted by individual batch faculty members based on their convenience before the mark entry dead line (CLA-1,2 ...).
- Conduct every MCQ tests through Google form and maintain the records with you.
- Duration for the MCQ test is 20 minutes.
- Please don't use the same MCQ between batches.
- MCQ questions must be within the test syllabus of each CLA.

Example: CLA-1: Syllabus is E1-E4: 10 MCQ questions (2+2+3+3) from E1-E4).

General instructions

- Conform every student in the name list joined in GCR. If not call them/contact class advisor.
- Frequently check students name list in Zoho.
- Insist the students to maintain more than 75% attendance.
- Always respond to students, for any doubts.
- If any further assistance, contact course coordinators/Professor In-charge.