

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE GWALIOR
(A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal)
Department of Mechanical Engineering

Date: 11/11/2022

The schedule for theory proficiency is provided below for Mechanical and Automobile Engineering students of III Year.

Date	Time	Branch	Subject Name
14/11/2022	10 AM- 01:00 PM	Mechanical	Data Science (120519)
		Automobile	Data Science (190519)
	02: 00 PM- 04:00 PM	Mechanical	HMT (120513)
		Automobile	HMT (190513)
16/11/2022	02: 00 PM- 04:00 PM	Mechanical	Industrial Engineering (120511)
	05: 00 PM- 06:00 PM	Automobile	Industrial Engineering (190511)
17/11/2022	10 AM- 01:00 PM	Mechanical	Thermal Engineering (120514)
		Automobile	Design of machine elements (190514)
	02: 00 PM- 04:00 PM	Mechanical	Machine Design (120515)
		Automobile	Automotive Chassis (190515)

Theory Proficiency Guidelines for students:

Proficiency in Course is a part of end semester assessment and carries maximum marks 10.

(Will be separately assessed for each student)

For evaluating this component, the following guidelines are to be followed.

- Two activities are proposed to be conducted under this component, namely: (A) Course end seminar and (B) One-minute paper writing (C) Outcome based on development of product/research/paper publication aligned with the course
- The distribution of marks for the above activities may be 5:3:2 for awarding the marks.

A. Guidelines for Course End Seminar

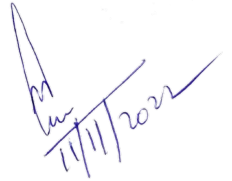
- Each student is required to prepare presentation not more 5 slides on his/her learning about the course. The slides must reflect the conclusive aspect of the course.

B. Guidelines for one-minute paper writing

- The students are required to write their basic understanding from the course. (What students have learnt from the course/will they be able to apply, if yes, where?)

C. Guidelines for ‘development of product/research/paper publication aligned with the course

- Development of Hardware/prototype/software product
- Development of an experiment
- Publication/presentation of a research paper in conference/Journal
- Course specific application towards community and society



Dr. Manoj Kumar Gaur

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