



Dr. Vasantodada Patil Shetkari Shikshan Mandal's
**PADMABHOOSHAN VASANTODADA PATIL INSTITUTE OF
TECHNOLOGY, BUDHGAON, SANGLI.**
(An Autonomous Institute, affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad)
(Accredited by NAAC)
Office of Controller of Examinations (COE)



Ref.No. – PVPIT/CoE/2025-26/Exam Schedule/F.Y.MTech/MSE/043

Date – 05/03/2026

NOTICE

Provisional Mid Semester Examination (MSE) Schedule for F.Y. MTech Academic Year 2025-2026, Even Semester - March 2026

All students of First Year M.Tech are hereby informed that the Provisional Schedule of the Mid Semester Examination (MSE) for March 2026, pertaining to the Academic Year 2025–2026 (Even Semester), is attached along with this notice for your reference.

Mr. S.A. Wani

Controller of Examinations

Dr. Santosh S. Mohite

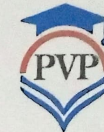
I/C Director

Cc to

1. Dean Academics
2. Head of Department, Basic Sciences and Engineering
3. Student Notice Board
4. College Website



Dr. Vasantrodada Patil Shetkari Shikshan Mandal's
**PADMABHOOSHAN VASANTRODADA PATIL INSTITUTE OF
TECHNOLOGY, BUDHGAON, SANGLI.**
(An Autonomous Institute, affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad)
(Accredited by NAAC)



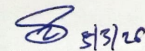
Office of Controller of Examinations (COE)

Ref.No. – PVPIT/CoE/2025-26/Exam Schedule/F.Y.MTech/MSE/043


Date – 05/03/2026

PROVISIONAL MID SEMESTER EXAMINATIONS (MSE) SCHEDULE – March 2026 (Even Semester) - FIRST YEAR M.TECH

Date	Day	Session	Time	Branch	Course Code	Course Name
23-03-2026	Monday	Morning	11 am to 1 pm	Design Engineering	0MDPC551	Finite Element Analysis
				Heat Power Engineering	0MHPC551	Turbo Machinery
				Structural Engineering	0CEPC551	Finite Element Analysis
				Electrical Engineering	0EETPC551	Control Techniques for Drives
				E&TC Engineering	0ETPC505	Estimation and Detection Theory
24-03-2026	Tuesday	Morning	11 am to 1 pm	Design Engineering	0MDPC552	Industrial Product Development
				Heat Power Engineering	0MHPE552	PEC-II - Renewable Energy Systems
				Structural Engineering	0CEPC552	Advanced Design of R.C.Structures
				Electrical Engineering	0EETPC552	Advanced Power System Protection
				E&TC Engineering	0ETPC506	Information Theory and Coding
25-03-2026	Wednesday	Morning	11 am to 1 pm	Design Engineering	0MDPE553	PEC-II - Design for Manufacturing and Assembly
				Heat Power Engineering	0MHRM553	Research Methodology and IPR
				Structural Engineering	0CEPEC553	PEC-II - Theory of Plates and Shells
				Electrical Engineering	0EETPC553	Distributed Generation and Smart Grid
				E&TC Engineering	0ETPE507C	PEC-III - Wireless Sensor Networks
27-03-2026	Friday	Morning	11 am to 1 pm	Design Engineering	0MDPE554	PEC-III - Product Life Cycle Management
				Heat Power Engineering	0MHOE554	OEC-II - Design of Heat Exchangers
				Structural Engineering	0CEPEC554	PEC-III - Advanced Construction Materials
				Electrical Engineering	0EETPE554	PEC-II - Renewable Energy Systems
				E&TC Engineering	0ETOE508B	OE-I – Research Methodology
28-03-2026	Saturday	Morning	11 am to 1 pm	Design Engineering	0MDOE555	OEC-I - Designing With Advanced Materials
				Heat Power Engineering	0MHAE555	Technical Communication and Report Writing
				Structural Engineering	0CEOEC555	OEC-I - Structural Optimization
				Electrical Engineering	0EETPE555	PEC-III - Discrete Time Control System
				E&TC Engineering	0EETPE555	Project Management and Strategic Planning
30-03-2026	Monday	Morning	11 am to 1 pm	Structural Engineering	0CEEM558	Project Management and Strategic Planning
				Electrical Engineering	0EEHS556	Communication Skill


Mr. S.A. Wani

Controller of Examinations


Dr. Santosh S. Mohite

I/C Director