



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/ESE/024

Date – 29/01/2026

NOTICE

Provisional Schedule of Re-End Semester Examination (Re-ESE) F.Y. M.Tech. (Odd Semester- Feb. 2026)

All students of First Year M.Tech are hereby informed that the Provisional Schedule of the Re-End Semester Examination (Re-ESE) for February 2026, pertaining to the Academic Year 2025–2026 (Odd Semester), is attached herewith for your reference.

Students are advised to go through the schedule carefully and note the dates and timings of their respective examinations.

If there is any query or discrepancy, students must report the same on or before *2nd February 2026*. No requests will be entertained after this date



Dr. Vijay B. Patil
29/1/26

Dr. Vijay B. Patil

Controller of Examinations

Dr. Santosh S. Mohite

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.BTech/ESE/024

Date – 29/01/2026

PROVISIONAL Re-EXAMINATIONS SCHEDULE - FEBRUARY 2026 (Odd Semester) FIRST YEAR M.TECH

Date	Day	Session	Time	Branch	Course Code	Course Name
10-02-2026	Tuesday	Morning	11 am to 2 pm	Design Engineering	0MDPC501	Modern Engineering Design
				Heat Power Engineering	0MHPC501	Advanced Thermodynamics
				Structural Engineering	0CEPC501	Design of Bridges
				Electrical Engineering	0EEPC501	Modern Control System
				E&TC Engineering	0ETPC501	Random Signal Processing
11-02-2026	Wednesday	Morning	11 am to 2 pm	Design Engineering	0MDPC502	Synthesis and Analysis of Mechanisms
				Heat Power Engineering	0MHPC502	Advanced Heat Transfer
				Structural Engineering	0CEPC502	Earthquake Engineering and Structural Dynamics
				Electrical Engineering	0EEPC502	Advanced Power Electronics
				E&TC Engineering	0ETPC502	Radiation and Microwave Techniques
12-02-2026	Thursday	Morning	11 am to 2 pm	Design Engineering	0MDEPC503	Advanced Mechanical Vibrations
				Heat Power Engineering	0MHPC503	Advanced Fluid Mechanics
				Structural Engineering	0CEPC503	Advanced Structural Analysis
				Electrical Engineering	0EEPE503C	Power Quality and Harmonics
				E&TC Engineering	0ETPE503B	Mobile Security
13-02-2026	Friday	Morning	11 am to 2 pm	Design Engineering	0MDPE504A	Experimental Stress Analysis
				Heat Power Engineering	0MHPE504	Power Plant Engineering
				Structural Engineering	0CERM504	Research Methodology, IPR and Professional Ethics
				Electrical Engineering	0EERM504	Research Methodology
				E&TC Engineering	0ETPE504C	Optical Networks
14-02-2026	Saturday	Morning	11 am to 2 pm	Design Engineering	0MDRM505	Research Methodology
				Heat Power Engineering	0MHOE505	Measurement in Thermal Systems
				Structural Engineering	0CEPE505	Advanced Prestressed Concrete
				Electrical Engineering	0EEHS505	Entrepreneurship

(3 Feb 2026)

Dr. Vijay B. Patil

Controller of Examinations



Santosh

Dr. Santosh S. Mohite

I/C Director