



JSPM's Rajarshi Shahu College of Engineering

(An Empowered Autonomous Institute Affiliated to Savitribai Phule Pune University)



MID SEMESTER EXAMINATION (SEM-II) Time Table MAR - 2026

First Year MTECH-All Branches (Regular Examination)

Pattern: 2025

Important Instructions for students:

1. Examination question pattern will be subjective (descriptive).
2. Student has to report the examination hall before 30 minutes of schedule examination time.
3. Extra 15 minutes will be given for physically challenged students.
4. Use of log table, scientific calculator, steam table are allowed.
5. Assume suitable data wherever required.

Date & Day	Session	Class	Program	Time	Subject
14/03/2026 Saturday	Morning	FY MTECH	Civil Engineering	9.30 A.M. to 10.45 A.M.	CE5309T: Finite Element Method
			Computer Engineering	9.30 A.M. to 10.45 A.M.	ES5303T: Mathematical Foundation of Computer Science
			VLSI & Embedded	9.30 A.M. to 10.45 A.M.	EC5310T: Analog CMOS Design
			Mechanical (Design Engineering)	9.30 A.M. to 10.45 A.M.	ME5309T: Finite Element Analysis
16/03/2026 Monday	Morning	FY MTECH	Civil Engineering	9.30 A.M. to 10.45 A.M.	CE5310T: Design of Prestressed Concrete structures
			Computer Engineering	9.30 A.M. to 10.45 A.M.	CS5301T: Deep Learning and Modeling
			VLSI & Embedded	9.30 A.M. to 10.45 A.M.	EC5311T: Embedded Signal Processor Architecture
			Mechanical (Design Engineering)	9.30 A.M. to 10.45 A.M.	ME5310T: Kinematics and Synthesis of Mechanisms
17/03/2026 Tuesday	Morning	FY MTECH	Civil Engineering	9.30 A.M. to 10.45 A.M.	CE5311T : Research Methodology + IPR
			Computer Engineering	9.30 A.M. to 10.45 A.M.	CS5311T: Cloud Services and Applications
			VLSI & Embedded	9.30 A.M. to 10.45 A.M.	ES5204T: Advance Engineering Mathematics
			Mechanical (Design Engineering)	9.30 A.M. to 10.45 A.M.	ME5311T: Research Methodology
18/03/2026 Wednesday	Morning	FY MTECH	Civil Engineering	9.30 A.M. to 10.45 A.M.	CE5312T-B: Plastic Analysis of Steel Structures
			Computer Engineering	9.30 A.M. to 10.45 A.M.	CS5312T-A: Time Series Analysis
			VLSI & Embedded	9.30 A.M. to 10.45 A.M.	EC5312T-B: Artificial Intelligence and Machine Learning
			Mechanical (Design Engineering)	9.30 A.M. to 10.45 A.M.	ME5312T-C: Friction and Wear in Machinery
20/03/2026 Friday	Morning	FY MTECH	Civil Engineering	9.30 A.M. to 10.45 A.M.	CE5313T-C: Retrofitting and strengthening of RCStructures
			Computer Engineering	9.30 A.M. to 10.45 A.M.	CS5313T-A: Big Data Analytics
			VLSI & Embedded	9.30 A.M. to 10.45 A.M.	EC5313T-B: Industrial IoT
			Mechanical (Design Engineering)	9.30 A.M. to 10.45 A.M.	ME5313T-A: Condition Based Monitoring



Borahaj
Controller of Examination