JSPM's

Rajarshi Shahu College of Engineering

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)



SECOND YEAR B. TECH. ENGINEERING (2023 Pattern)

MID Semester Examination (MSE) (SEM-IV, A.Y. 24-25)

Important Instructions for students:

- 1. Examination question pattern will be subjective (descriptive) for 30 Marks.
- 2. Student has to report the examination hall before 10 minutes of schedule

examination time.

- 3. Extra 10 minutes will be given for physically challenged students.
- 4. Uses of log table, scientific calculators, steam table are allowed.
- 5. Assume suitable data wherever required

EXAM TIME TABLE-(A.Y.-2024-25) SEMESTER-IV

MID SEMESTER EXAMINATION (MSE)

Time	9:30 A.M. to 10:30 A.M.					
DAY/DATE	S.Y. B. Tech. (CIVIL)	S. Y. B. Tech. (MECHANICAL)	S.Y.B. Tech. (COMPUTER)	S.Y.B. Tech. (ELECTRICAL)		
MON 17/02/2025	Concrete Technology CE2206T	Theory of Machines ME2206T	Calculus and Transforms ES2202T**	Power System-I EE2207T		
TUE 18/02/2025	Building Planning and Architecture CE2207T	Fluid Mechanics ME2207T	Advance Data Structures CS2208T	Electrical Machines-I EE2208T		
THU 20/02/2025	Analysis of Structures CE2208T	Manufacturing Technology-I <mark>ME2208T</mark>	Database Management Systems CS2209T	Power Electronics EE2209T		
FRI 21/02/2025	Multidisciplinary Minor I CEM2201T	Multidisciplinary Minor-I <mark>MEM2201T</mark>	Multi-Disciplinary Minor-I CS2201T	Multi-disciplinary Minor – I <mark>EEM2201T</mark>		
SAT 22/02/2025	Surveying and Geomatics CE2209T		Environmental Science Engineering ES2206T	Principles of Economics HS1208T		
SAT 24/02/2025	Economics HS2205T		STQA CS2210T	Universal Human values HS2201T		

****** Indicates extra 15 minutes for this Subject.





EXAM TIME TABLE-(A.Y.-2024-25) SEMESTER-IV

MID SEMESTER EXAMINATION (MSE)

Time	9:30 A.M. to 10:30 A.M.					
DAY/DATE	S.Y.B. Tech. (E&TC)	S.Y. B. Tech. (IT)	S.Y. B. Tech. (CSBS)	S.Y. B. Tech. (A & R)		
MON 17/02/2025	Communication Systems EC2207T	Calculus and Transforms ES2203T**	Calculus and Transforms ES2202T**	Sensors and Instrumentation AR2207T		
TUE 18/02/2025	Microcontrollers EC2208T	Formal Language and Automata Theory IT2208T	Design and Analysis of Algorithm CB2207T	Hydraulic and Pneumatic Systems AR2208T		
THU 20/02/2025	Signals and Systems EC2209T	Data Structures and Algorithms IT2209T	Database Management Systems CB2208T	Automatic Control System AR2209T		
FRI 21/02/2025	Multidisciplinary Minor-I ECM2201T	Multi-Disciplinary Minor-I ITM2201T	Multi-Disciplinary Minor-I CBM2201T	Multi-Disciplinary Minor -I ARM2201T		
SAT 22/02/2025	Environmental Science & Engineering ES2206T	Computer Network IT2210T	Introduction to Innovation, IP management &IPR CB2211T	Environmental Science and Engineering ES2206T		
MON 24/02/2025	Economics HS2205T	Universal Human Values and Ethics <mark>HS2203T</mark>	Computer Organization and Architecture CB2209T	Economics HS2205T		
TUE 25/02/2025	Universal Human Values and Ethics HS2203T					

**** Indicates extra 15 minutes for this Subject.**



