

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 ES2203T**	Introduction to Power System 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 ME2208T	Database Management Systems CS2209T	Power Electronics EE2209T
FRI 21/02/2025	Multidisciplinary Minor I CEM2201T	Multidisciplinary Minor-I MEM2201T	Multi-Disciplinary Minor-I CS2201T	Multi-disciplinary Minor – I EEM2201T
SAT 22/02/2025	Surveying and Geomatics CE2209T		Environmental Science Engineering ES2206T	
SAT 24/02/2025	Economics HS2205T		STQA CS2210T	Economics HS2205T
TUE 25/02/2025				Universal Human values & Ethics HS2203T

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



Controller of Examinations

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		Computer Organization and Architecture CB2209T	Economics HS2205T
TUE 25/02/2025	Universal Human Values and Ethics HS2203T	Universal Human Values and Ethics HS2203T		

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



Controller of Examinations