JSPM's Rajarshi Shahu College of Engineering

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)



END Semester Examination (ESE-SEM-I, A.Y. 24-25) Re-Examination

Important Instructions for students:

- 1. The RE-Examination will be conducted for Regular Students Only.
- 2. Examination question pattern will be subjective (descriptive) for 50 Marks
- 3. Student has to report the examination hall before 30 minutes of schedule Examination time.
- 4. Extra 15 minutes will be given for physically challenged students.
- 5. Uses of log table, scientific calculators, steam table are allowed.
- 6. Assume suitable data wherever required.

END SEMESTER EXAMINATION (ESE) - (A.Y.-2024-25) SEMESTER-I

F.Y.M.Tech (All Branches)

Re-Examination

TIME	9:30 A.M. to 11:30 A.M.			
DAY/DATE	F.Y.M.Tech Computer	F.Y. M. Tech E &TC (VLSI & Embedded System)	F.Y.M.Tech Mechanical (Design)	F.Y.M.Tech Civil (Structure)
THU 20/02/2025	Principles of Data Analytics Machine Learning (CS5201T)	Digital CMOS Design (EC5201T)	Advanced Mathematics (ES5202T)	Theory of Elasticity (CE5201T)
FRI 21/02/2025	Advance Software Engineering & Project Management (CS5202T)	Research Methodology and Intellectual Property (EC5203T)	Elective-I Design for Manufacturing & Assembly (ME5203T-B)	Elective-I Advanced Concrete Technology (CE5203T-A)
SAT 22/02/2025	Research Methodology & Intellectual Property Rights (CS5205T)	Embedded System Design (EC5202T)	Machine Stress Analysis (ME5201T)	Elective-II Advanced Design of Concrete Structures (CE5204T-B)
MON 24/02/2025	Elective-I Web & Social Network Data Analysis (CS5203T-A) Cryptography & Network Security (CS5203T-B) Business Intelligence (CS5203T-C) Advanced Image Processing (CS5203T-D)	Elective-I Advanced Device Physics (EC5204T- A) Embedded Automotive System (EC5204T- B)	Mechanical Vibrations (ME5202T)	Structural Dynamics and Earthquake Engineering (CE5202T)
TUE 25/02/2025	Elective-II Natural Language Processing (CS5204T-A) Digital Forensics and	Elective-II System Design Through Verilog (EC5205T- A) Embedded Product Design (EC5205T- B)	Elective-II Design of Composite Material (ME5204T-A) Tribology (ME5204T-B) Pressure Vessels Design (ME5204T-C) Vehicle Dynamics (ME5204T-D)	Numerical Methods in Civil Engineering (ES5201T)



