# JSPM's

## **Rajarshi Shahu College of Engineering**

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)



### **Re-Examination**

END Semester Examination (ESE) MAY-JUNE 2024 (SEM-II, A.Y. 23-24)

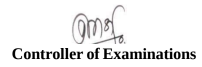
**Important Instructions for students:** 

- **1.** The RE-Examination will be conducted for Regular Students Only.
- 2. Examination question pattern will be subjective (descriptive) for 60 Marks.
- **3.** Student has to report the examination hall before 30 minutes of Schedule Examination time.
- 4. Extra 30 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.

#### EXAM TIME TABLE-(A.Y.-2023-24) SEMESTER-II

### END SEMESTER EXAMINATION (ESE)

DAY/DATE	Time:9:30 to 12:00			
	F.Y. M.Tech. Civil (Structural Engineering)	F.Y. M. Tech E &TC (VLSI & Embedded System)	F.Y.M.Tech Mechanical(Design)	F.Y.M.Tech Computer
TUE 16/07/2024	Finite Element Method (CE5108)	Analog CMOS Design (EC5109)	Finite Element Analysis (ME5108)	Mathematical Foundation of Computer Science (ES5103)
THU 18/07/2024	Theory of Plates & Shells (CE5109)	Embedded Signal Processor Architecture (EC5110)	Kinematics& Synthesis of Mechanisms (ME5109)	System Simulation and Modeling (CS5109)
SAT 20/07/2024	Research Methodology + IPR (CE5110)	Advance Engg. Mathematics (ES5104)	Research Methodology (ME5110)	Randomized & Approximation Algorithms (CS5110)
MON 22/07/2024	Elective: III Plastic Analysis of Steel Structures (CE5111B)	Elective: III Nano Electronics (EC5111A) Artificial Intelligence & Machine Learning (ES5111B)	Elective: III Robotics in Engineering (ME5111A) Friction and Wear in Machinery (ME5111C)	Elective: III Advanced Computing Intelligence (CS5111)
WED 24/07/2024	Elective: IV Retrofitting and Strengthening of RC Structures (CE5112C)	Elective: IV Industrial IOT (ES5112)	Elective: IV Condition Based Monitoring (ME5112A) Optimization Techniques in Design (ME5112B)	Elective: IV Deep Neural Networks (CS5112)





Director