

**JSPM's**  
**Rajarshi Shahu College of Engineering**

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)



**FIRST YEAR M. TECH. ENGINEERING**

**Re-Examination**

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

**Important Instructions for students:**

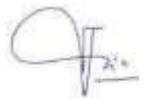
- 1. The RE-Examination will be conducted for Regular Students Only.**
- 2. Examination question pattern will be subjective (descriptive) for 60 Marks.**
- 3. Student has to report the examination hall before 30 minutes of Schedule Examination time.**
- 4. Extra 30 minutes will be given for physically 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.<br>Civil<br>(Structural<br>Engineering)                                     | F.Y. M. Tech<br>E &TC<br>(VLSI & Embedded<br>System)  | F.Y.M.Tech<br>Mechanical(Design)  | F.Y.M.Tech<br>Computer   |
| TUE<br>16/07/2024 | Finite Element<br>Method<br>(CE5108)   | Analog CMOS<br>Design<br>(EC5109)   | Finite Element<br>Analysis<br>(ME5108)  | Mathematical<br>Foundation of<br>Computer Science<br>(ES5103)      |
| THU<br>18/07/2024 | Theory of Plates<br>& Shells<br>(CE5109)   | Embedded Signal<br>Processor<br>Architecture<br>(EC5110)  | Kinematics &<br>Synthesis of<br>Mechanisms<br>(ME5109)  | System Simulation<br>and Modeling<br>(CS5109)                      |
| SAT<br>20/07/2024 | Research<br>Methodology +<br>IPR<br>(CE5110)   | Advance Engg.<br>Mathematics<br>(ES5104)  | Research<br>Methodology<br>(ME5110)   | Randomized &<br>Approximation<br>Algorithms<br>(CS5110)            |
| MON<br>22/07/2024 | Elective: III<br>Plastic Analysis<br>of Steel<br>Structures<br>(CE5111B)                 | Elective: III<br>Nano Electronics<br>(EC5111A)<br>Artificial<br>Intelligence &<br>Machine Learning<br>(ES5111B) | Elective: III<br>Robotics in<br>Engineering<br>(ME5111A)<br>Friction and Wear<br>in Machinery<br>(ME5111C)      | Elective: III<br>Advanced<br>Computing<br>Intelligence<br>(CS5111) |
| WED<br>24/07/2024 | Elective: IV<br>Retrofitting<br>and<br>Strengthening<br>of RC<br>Structures<br>(CE5112C) | Elective: IV<br>Industrial IOT<br>(ES5112)  | Elective: IV<br>Condition Based<br>Monitoring<br>(ME5112A)<br>Optimization<br>Techniques in Design<br>(ME5112B) | Elective: IV<br>Deep Neural<br>Networks<br>(CS5112)                |



Controller of Examinations

Director