



**END SEMESTER EXAMINATION (ESE) Time Table JAN/FEB - 2026**

**First Year M.Tech - Civil Structural Engineering (Regular Examination)**

**Pattern: 2025**

**Important Instructions for students:**

1. Examination question pattern will be subjective (descriptive).
2. Student has to report the examination hall before 30 minutes of schedule examination time.
3. Extra 15 minutes will be given for physically challenged students.
4. Use of log table, scientific calculator, steam table are allowed.
5. Assume suitable data wherever required.

| Date & Day              | Session | Class | Program                                | Time                | Subject   |
|-------------------------|---------|-------|--|---------------------|---|
| 05/01/2026<br>Monday    | Morning | FY    | M.Tech Civil Structural<br>Engineering | 9:30 AM to 12:00 PM | ES5301T: Numerical Methods in Civil Engineering   |
| 07/01/2026<br>Wednesday | Morning | FY    | M.Tech Civil Structural<br>Engineering | 9:30 AM to 12:00 PM | CE5301T: Theory of Elasticity   |
| 09/01/2026<br>Friday    | Morning | FY    | M.Tech Civil Structural<br>Engineering | 9:30 AM to 12:00 PM | CE5302T: Structural Dynamics and Earthquake Engineering   |
| 12/01/2026<br>Monday    | Morning | FY    | M.Tech Civil Structural<br>Engineering | 9:30 AM to 12:00 PM | CE5303T-A: Advanced Concrete Technology<br>CE5303T-B: Structural Design of Concrete Bridges<br>CE5303T-C: Theory of Plates and Shells<br>CE5303T-D: Mechanics of Modern Materials |
| 17/01/2026<br>Saturday  | Morning | FY    | M.Tech Civil Structural<br>Engineering | 9:30 AM to 12:00 PM | CE5304T-A: Ferrocement Technology I<br>CE5304T-B: Advanced Design of Concrete Structures<br>CE5304T-C: Design of Precast Concrete structures<br>CE5304T-D: Structural Stability   |



Controller of Examination



**END SEMESTER EXAMINATION (ESE) Time Table JAN/FEB - 2026**

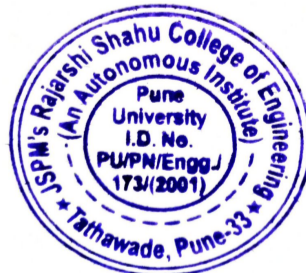
**First Year M.Tech - Computer Engineering (Regular Examination)**

**Pattern: 2025**

**Important Instructions for students:**

1. Examination question pattern will be subjective (descriptive).
2. Student has to report the examination hall before 30 minutes of schedule examination time.
3. Extra 15 minutes will be given for physically challenged students.
4. Use of log table, scientific calculator, steam table are allowed.
5. Assume suitable data wherever required.

| Date & Day              | Session | Class | Program                       | Time                | Subject   |
|-------------------------|---------|-------|-------------------------------|---------------------|---|
| 05/01/2026<br>Monday    | Morning | FY    | M.Tech - Computer Engineering | 9:30 AM to 12:00 PM | CS5301T: Principles of Data Analytics Machine Learning  |
| 07/01/2026<br>Wednesday | Morning | FY    | M.Tech - Computer Engineering | 9:30 AM to 12:00 PM | CS5302T: Advanced Software Engineering and Project Management   |
| 09/01/2026<br>Friday    | Morning | FY    | M.Tech - Computer Engineering | 9:30 AM to 12:00 PM | CS5305T: Research Methodology and Intellectual Property Rights  |
| 12/01/2026<br>Monday    | Morning | FY    | M.Tech - Computer Engineering | 9:30 AM to 12:00 PM | CS5303T-A: Web and Social Network Data Analysis<br>CS5303T-B: Cryptography and Network Security<br>CS5303T-C: Business Intelligence<br>CS5303T-D: Advanced Image Processing                                     |
| 17/01/2026<br>Saturday  | Morning | FY    | M.Tech - Computer Engineering | 9:30 AM to 12:00 PM | CS5304T-A: Natural Language Processing<br>CS5304T-B: Digital Forensics and ethical Considerations<br>CS5304T-C: Operation Research and Management<br>CS5304T-D: Biometric Identification and Liveness Detection |



Controller of Examination



**END SEMESTER EXAMINATION (ESE) Time Table JAN/FEB - 2026**

**First Year M.Tech - VLSI & Embedded Systems (Regular Examination)**

**Pattern: 2025**

**Important Instructions for students:**

1. Examination question pattern will be subjective (descriptive).
2. Student has to report the examination hall before 30 minutes of schedule examination time.
3. Extra 15 minutes will be given for physically challenged students.
4. Use of log table, scientific calculator, steam table are allowed.
5. Assume suitable data wherever required.

| Date & Day              | Session | Class | Program                          | Time                | Subject  |
|-------------------------|---------|-------|----------------------------------|---------------------|--|
| 05/01/2026<br>Monday    | Morning | FY    | M.Tech - VLSI & Embedded Systems | 9:30 AM to 12:00 PM | EC5301T: Digital CMOS Design   |
| 07/01/2026<br>Wednesday | Morning | FY    | M.Tech - VLSI & Embedded Systems | 9:30 AM to 12:00 PM | EC5302T: Embedded System Design  |
| 09/01/2026<br>Friday    | Morning | FY    | M.Tech - VLSI & Embedded Systems | 9:30 AM to 12:00 PM | EC5303T: Research Methodology and Intellectual Property Rights                 |
| 12/01/2026<br>Monday    | Morning | FY    | M.Tech - VLSI & Embedded Systems | 9:30 AM to 12:00 PM | EC5304T-A: Advanced Device Physics<br>EC5304T-B: Embedded Automotive System    |
| 17/01/2026<br>Saturday  | Morning | FY    | M.Tech - VLSI & Embedded Systems | 9:30 AM to 12:00 PM | EC5305T-A: System Design Through Verilog<br>EC5305T-B: Embedded Product Design |



Controller of Examination



**END SEMESTER EXAMINATION (ESE) Time Table JAN/FEB - 2026**

**First Year M.Tech-Mechanical Design Engineering (Regular Examination)**

**Pattern: 2025**

**Important Instructions for students:**

1. Examination question pattern will be subjective (descriptive).
2. Student has to report the examination hall before 30 minutes of schedule examination time.
3. Extra 15 minutes will be given for physically challenged students.
4. Use of log table, scientific calculator, steam table are allowed.
5. Assume suitable data wherever required.

| Date & Day              | Session | Class | Program                                 | Time                | Subject  |
|-------------------------|---------|-------|---|---------------------|--|
| 05/01/2026<br>Monday    | Morning | FY    | M.Tech-Mechanical<br>Design Engineering | 9:30 AM to 12:00 PM | ME5301T: Machine Stress Analysis   |
| 07/01/2026<br>Wednesday | Morning | FY    | M.Tech-Mechanical<br>Design Engineering | 9:30 AM to 12:00 PM | ME5302T: Mechanical Vibrations   |
| 09/01/2026<br>Friday    | Morning | FY    | M.Tech-Mechanical<br>Design Engineering | 9:30 AM to 12:00 PM | ES5302T: Advanced Mathematics  |
| 12/01/2026<br>Monday    | Morning | FY    | M.Tech-Mechanical<br>Design Engineering | 9:30 AM to 12:00 PM | ME5303T-A: Product Design & Development<br>ME5303T-B: Design for Manufacturing & Assembly<br>ME5303T-C: Reliability In Engineering<br>ME5303T-D: Nonlinear System Analysis |
| 17/01/2026<br>Saturday  | Morning | FY    | M.Tech-Mechanical<br>Design Engineering | 9:30 AM to 12:00 PM | ME5304T-A: Design of Composite Materials<br>ME5304T-B: Tribology<br>ME5304T-C: Pressure Vessels Design<br>ME5304T-D: Vehicle Dynamics                                      |



Controller of Examination