

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

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)



## **Re-Examination**

### **THIRD YEAR B. TECH. ENGINEERING (2019 Pattern)**

#### **END Semester Examination (ESE) (SEM-V, A.Y. 24-25)**

#### **Important Instructions for students:**

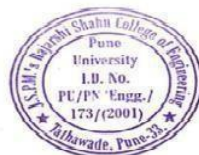
- 1. The RE-Examination will be conducted for Regular Students Only.**
- 2. Examination question pattern will be subjective (descriptive) for 60 Marks**
- 3. Student has to report the examination hall before 15 minutes of schedule Examination time.**
- 4. Extra 30 minutes will be given for physically challenged students.**
- 5. Uses of log table, scientific calculators, steam table are allowed.**
- 6. Assume suitable data wherever required.**

# END Semester Examination (ESE)

NOVEMBER.-2024 (SEM-V - A.Y. 24-25)

TIME	1:30 p.m. to 4:00 p.m.			
DAY/DATE	T. Y. B. Tech. (CIVIL)	T. Y. B. Tech. (COMP)	T. Y. B. Tech. (ELECTRICAL)	T. Y. B. Tech. (ENTC)
MON 13/01/25	Fluid Mechanics-II (CE3101)	Artificial Intelligence (CS3101)	Electrical Machines-I (EL3101)	Mechatronics (EC3103)
TUE 14/01/25	Analysis of structures –II (CE3102)	Computer Networks (CS3102)	Design of Control System (EL3102)	Electromagnetic Waves & Radiating System (EC3102)
WED 15/01/25	Geotechnical Engineering-II (CE3103)	Design and Analysis of Algorithms (CS3103)	Signals and Systems (EL3103)	Digital Signal Processing (EC3101)
THU 16/01/25	**Design of Steel Structures (CE3104)	Elective-I Machine Learning (CS3104A) Cryptography and Network Security (CS3104B)	Power System Analysis (EL3104)	Power Electronics & Drives (EC3104)
FRI 17/01/25	Elective-I Hydropower Engineering (CE3105A) Automation in Civil Engineering (CE3105C) Air Pollution And Control (CE3105D)	Elective-II Fundamental of Management and Strategy formulation (HS3102)	Elective-I Electrical Installation, Maintenance and Testing (EL3105A) Electric and Hybrid Vehicles (EL3105D)	Elective- I Biomedical Instrumentation (EC3105B) Elective- I Advanced Java (EC3105D)
MON 20/01/25	Honor: Engineering Seismology (CEH3101)	Honor: Data Analytics (CSH3101)	Honor: Electric Vehicle Technology (ELH3101)	Honor: Computational Statistic (ECH3101) Data Analytics (CSH3101)

**Note: \*\* Indicates Extra 30 min. time for respective course**



**Controller of Examinations**

<b>TIME</b>	<b>1:30 p.m. to 4:00 p.m.</b>			
<b>DAY/DATE</b>	<b>T. Y. B. Tech. (MECHANICAL)</b>	<b>T. Y. B. Tech. (IT)</b>	<b>T. Y. B. Tech. (A&amp;R)</b>	<b>T. Y. B. Tech. (CSBS)</b>
<b>MON 13/01/25</b>	<b>Optimization (ME3101)</b>	<b>Operating System (IT3101)</b>	<b>Computer Integrated Manufacturing Systems (AR3101)</b>	<b>Machine Learning (CB3101)</b>
<b>TUE 14/01/25</b>	<b>Machine Design (ME3102)**</b>	<b>Computational Complexity and Algorithm  (IT3102)</b>	<b>Design of Machine Elements and Transmission Systems  (AR3102)**</b>	<b>Computer Networks and Security  (CB3102)</b>
<b>WED 15/01/25</b>	<b>Manufacturing Process-II (ME3103)</b>	<b>Cloud Computing (IT3103)</b>	<b>Microcontrollers and Embedded System (AR3103)</b>	<b>Fundamentals of Management and Business Strategy (CB3107)</b>
<b>THU 16/01/25</b>	<b>Heat Transfer (ME3104)</b>	<b>Computational Statistics (IT3104)</b>	<b>PLC and SCADA (AR3104)</b>	<b>Artificial Intelligence (CB3103A) Information Security (CB3103B)</b>
<b>FRI 17/01/25</b>	<b>Elective-I Concept of Engineering Design(ME3105A ) Composites Manufacturing (ME3105B) Wind and Solar Energy (ME3105C)</b>	<b>Elective-I User Interface and User Experience Design (IT3105A) Business Analytics and Intelligence (IT3105B)</b>	<b>Elective-I Robotics Applications (AR3105A)  Totally Integrated Automation (AR3105B)</b>	<b>Cloud Microsystems, Applications and Security (CB3104C)</b>
<b>MON 20/01/25</b>	<b>Honor: Robot Kinematics &amp; Dynamics (MEH3101) Electric Vehicle Technology (MEH3102) Problem Solving Through Programming in C (ITM3101)</b>	<b>Honor: Problem Solving Through Programming in C (ITM3101) Foundation of Cyber Security (ITH3101)</b>		

**Note: \*\* Indicates Extra 30 min. time for respective course**



*(Handwritten signature)*

**Controller of Examinations**