

# **JSPM's**

# **RajarshiShahuCollegeofEngineering**

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)



**THIRD YEAR B.TECH ENGINEERING and T. Y. MCA**  
**(2019 COURSE)**

**End Semester Examination of Dec.-2021**  
**(SEM-V,A.Y. 21-22)**

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

- 1. Students are advised to appear for examination offline (physically) in the college.**
- 2. Online mode examinations will be conducted on JSPM's easycheckjspm online portal with video proctoring. The URL of portal is [www.easycheckjspm.edupluscampus.com](http://www.easycheckjspm.edupluscampus.com).**
- 3. Examination question pattern will be objective for 30 Marks (on Unit-1, 2, 3 for 18 Marks and Unit-4, 5, and 6 for 12 Marks) and 30 Marks descriptive (on Unit 4, 5 and 6).**
- 4. Student will required to write the answers on standard answer sheet provided by examination section. Standard answer sheets will be provided by examination section.**
- 5. Make sure that proper internet network is available.**
- 6. Join the online meeting for the examination before 15 minutes of Scheduled time.**
- 7. Proctoring will be carried out throughout examination duration by keeping Video/Camera ON throughout the Examination.**
- 8. Show his/her surrounding to ensure no one is around you.**
- 9. Don't change the place during the Exam.**
- 10. If any issues such as network failure, connectivity, power failure etc. during the examination then send the mail to examination department in the given format within 24 hours after the respective examinations. Special examinations will be conducted for such students.**
- 11. Upload answer sheet immediately after end time of examination.**

**EXAM TIME TABLE-(A.Y.-2020-21) SEMESTER-V****END SEMESTER EXAMINATION (ESE)**

<b>TIME</b>	<b>10.30 a.m. -12.10 p.m.</b>	
<b>DAY/ DATE</b>	<b>T. Y. B. Tech. (CIVIL)</b>	<b>T. Y. B. Tech. (MECHANICAL)</b>
<b>THU 23/12/2021</b>	<b>Fluid Mechanics-II (CE3101)</b>	<b>Optimization (ME3101)</b>
<b>FRI 24/12/2021</b>	<b>Analysis of structures -II (CE3102)</b>	<b>Machine Design (ME3102)</b>
<b>MON 27/12/2021</b>	<b>Geotechnical Engineering-II (CE3103)</b>	<b>Manufacturing Process-II (ME3103)</b>
<b>TUE 28/12/2021</b>	<b>Design of Steel Structures (CE3104)</b>	<b>Heat Transfer (ME3104)</b>
<b>WED 29/12/2021</b>	<b>Elective-I Automation in Civil Engineering (CE3105C) Air Pollution And Control (CE3105D)</b>	<b>Elective-I Concept of Engineering Design (ME3105A ) Composites Manufacturing (ME3105B) Wind and Solar Energy (ME3105C)</b>
<b>THU 30/12/2021</b>	<b>Honor: Engineering Seismology (CEH3101) Minor: Problem solving through Programming in C (ITM3101)</b>	<b>Honor: Robot Kinematics and Dynamics (MEH3101) Electric Vehicle Technology (MEH3102) Minor: Problem solving through Programming in C (ITM3101)</b>

**EXAM TIME TABLE-(A.Y.-2020-21) SEMESTER-V**

**END SEMESTER EXAMINATION(ESE)**

<b>TIME</b>	<b>01.30 p.m. to 3.10 p.m.</b>				
<b>DAY/ DATE</b>	<b>T. Y. B. Tech. (IT)</b>	<b>T. Y. B. Tech. (COMP)</b>	<b>T. Y. B. Tech. (ELECTRICAL)</b>	<b>T. Y. B. Tech. (ENTC)</b>	<b>T.Y.MCA</b>
<b>THU 23/12/2021</b>	<b>Operating System (IT3101)</b>	<b>Artificial Intelligence (CS3101)</b>	<b>Power System Analysis (EL3104)</b>	<b>Digital Signal Processing (EC3101)</b>	<b>Software Testing &amp; Quality Assurance (MCA3101)</b>
<b>FRI 24/12/2021</b>	<b>Computational Complexity and Algorithm (IT3102)</b>	<b>Computer Networks (CS3102)</b>	<b>Design of Control System (EL3102)</b>	<b>Electromagnetic Waves &amp; Radiating System (EC3102)</b>	<b>Mobile Application Development (MCA3102)</b>
<b>MON 27/12/2021</b>	<b>Cloud Computing (IT3103)</b>	<b>Design and Analysis of Algorithms (CS3103)</b>	<b>Signal and Systems (EL3103)</b>	<b>Mechatronics (EC3103)</b>	<b>Application Development Technology (MCA3103)</b>
<b>TUE 28/12/2021</b>	<b>Computational Statistics (IT3104)</b>	<b>Elective-I ML-DL (CS3104A)</b>	<b>Electrical Machines-II (EL3101)</b>	<b>Power Electronics &amp; Drives (EC3104)</b>	<b>Service Oriented Architecture (MCA3104)</b>
<b>WED 29/12/2021</b>	<b>Elective-I User Interface and User Experience Design (IT3105A) Business Analytics and Intelligence (IT3105B) Internet Of Things (IT3105C)</b>	<b>Elective-II Computational Finance &amp; Modeling (HS3101B) Cloud, Microservices &amp; Application (CS3105)</b>	<b>Elective-I Electrical Installation, Maintenance and Testing (EL3105A) Electric and Hybrid Vehicles (EL3105D)</b>	<b>Elective- I Information Theory and Coding Techniques (EC3105A) Biomedical Instrumentation (EC3105B) Elective- I Advanced Java (EC3105D)</b>	<b>Elective-II Data Science (MCA3105B)</b>
<b>THU 30/12/2021</b>	<b>Honor: Foundations of Cyber Security (ITH3101) Data Analytics (ITH3104)</b>	<b>Honor: Foundations of Cyber Security (CSH 3104) Data Analytics (CSH3101)</b>	<b>Honor: Electric Vehicle Technology (ELH3101) Minor: Problem solving through Programming in C (ITM3101)</b>	<b>Honor: Computational Statistics (ECH3101) Foundations of Cyber Security (ECH3107) Data Analytics (ECH3104)</b>	

Controller of Examinations



Director