

If any course is missing or overlapping, contact CoE within 3 days with an application.

# Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to R.T.M. Nagpur University)

## ESE Even Backlog Resit Makeup 2025-26

### End Semester Theory Examination : M Tech Sem 2 SOE 25 \_\_ \_ 101

30.06.2026

Regular students only

| Programme /Date   | 13.07.2026   | 14.07.2026  | 15.07.2026                                  | 16.07.2026  | 17.07.2026  | 18.07.2026  |
|---|--|---|---|---|---|---|
| Shift Time  | Shift -I   | Shift -I  | Shift -I                                    | Shift -I  | Shift -I  | Shift -I  |
| <b>M.Tech. -Sem -II Structural Engineering (SOE_25STR-101)</b>    | 25STR201: Finite Element Method                    | 25STR202: Prestressed Concrete                    | 25STR203: Advanced Steel Structures         | 25STR211: PE-I : New Engineering Materials;<br>25STR212: PE-I : Theory of Plates & Shells; 25STR213: PE-I : Smart Structures & Applications   | 25STR231: PE-II : RC Tall Buildings; 25STR232: PE-II : Composite Structures; 25STR233: PE-II : RC Bridge Design   | 25STR241: PE-III : Plastic Analysis & Design of Steel Structures;<br>25STR242: PE-III : Seismic Analysis & Design of Structures; 25STR243: PE-III : Design of Industrial Structures |
| <b>M.Tech. -Sem -II Environmental Engineering (SOE_25ENV-101)</b> | 25ENV201: Industrial Waste Water Treatment & Reuse | 25ENV202: Environmental Management                | 25ENV203: Rural Water Supply and Sanitation | 25ENV204: Remote Sensing and GIS  | 25ENV211: PE I : Hazardous Waste Management ; 25ENV212: PE I : Water Resource Management; 25ENV213: PE I : Environmental Biotechnology; 25ENV214: PE I : Advanced Water Treatment | 25ENV231: PE II : Environmental Legislations; 25ENV232: PE II : Applied Structure; 25ENV233: PE II : Water Reuse and Recycling  |
| <b>M.Tech -Sem -II Automation &amp; Robotics (SOE_25AR-101)</b>   | 25AR201: Robotics: Advanced Concepts and Analysis  | 25AR203: Mechatronics System: Design And Analysis | 25AR205: Aerial Robotics                    | 25AR211: PE-III : Artificial Intelligence in Automation;<br>25AR212: PE-III : Modeling and Simulation of Mechatronic systems;<br>25AR213: PE-III : Advanced Manufacturing Techniques and Applications | 25AR221: PE-IV : Industrial IOT;<br>25AR222: PE-IV : Additive Manufacturing; 25AR223: PE-IV : Product Design and Development  |   |

Note : Regularly visit <https://www.ycce.edu/ExaminationTimetable.php>

Keep admit card, Identity card on desk during exam

Shift I : 10:00 AM to 1:00PM

Shift II : 2 to 5 PM

Sd/- (Dr S G Mahakalkar)

Controller of Examinations

If any course is missing or overlapping, contact CoE within 3 days with an application.

# Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to R.T.M. Nagpur University)

## ESE Even Backlog Resit Makeup 2025-26

End Semester Theory Examination : M Tech Sem 2 SOE 25 \_\_ \_ 101

30.06.2026

Regular students only

| Programme /Date   | 13.07.2026  | 14.07.2026   | 15.07.2026                   | 16.07.2026  | 17.07.2026  | 18.07.2026   |
|---|---|--|------------------------------|---|---|--|
| Shift Time  | Shift -I  | Shift -I   | Shift -I                     | Shift -I  | Shift -I  | Shift -I   |
| <b>M.Tech -Sem -II<br/>Integrated Power Systems<br/>(IPS) (SOE_25IPS-101)</b>                   | 25IPS201: Power System Planning                             | 25IPS202: Application of Power Electronics to Power System | 25IPS203: Power Quality      | 25IPS211: PE II: Advanced Digital Signal Processing; 25IPS212: PE II: EHV Power Transmission; 25IPS213: PE II: Restructuring of Power System; 25IPS214: PE II: Wide Area Monitoring and Control; 25IPS215: PE II: Microgrid | 25IPS231: PE III: Power System Stability; 25IPS232: PE III: Electrical Distribution Systems; 25IPS233: PE III: Power System Operation and Control; 25IPS234: PE III: Transients in Power Systems; 25IPS235: PE III: Solar System Design | 25IPS241: PE IV: Distributed Automation; 25IPS242: PE IV: Power Electronics for Renewable Energy Systems; 25IPS243: PE IV: Control System Design |
| <b>M.Tech -Sem -II<br/>Electronics &amp;<br/>Communication (VLSI<br/>Design) (SOE_25VD-101)</b> | 25VLSD201: Analog IC Design                                 | 25VLSD203: VLSI Signal Processing                          | 25VLSD204: RF Circuit design | 25VLSD206: Synthesis & Optimization of VLSI Circuits  | 25VLSD211: PE-III : VLSI for Wireless Communication; 25VLSD212: PE-III : ASIC Design; 25VLSD213: PE-III : CMOS Subsystem Design   | 25VLSD231: PE-IV : Mixed Signal VLSI Design; 25VLSD232: PE-IV : Advanced VLSI Design; 25VLSD233: PE-IV : Low Power VLSI Design                   |
| <b>M.Tech -Sem -II Data<br/>Science (SOE_25DS-101)</b>  | 25DS201: Fundamentals of Machine Learning and Deep Learning | 25DS203: Big Data Analytics                                | 25DS205: Data Modeling       | 25DS211: PE-III : Computer Vision; 25DS212: PE-III : Cloud Fundamentals for Data Science; 25DS213: PE-III : Social Network Analysis   | 25DS221: PE-IV : Text Analytics; 25DS222: PE-IV : Information Retrieval and Recommendation; 25DS223: PE-IV : Non Classical Optimization; 25DS224: PE-IV : Social Media Analytics  |  |

Note : Regularly visit <https://www.ycce.edu/ExaminationTimetable.php>

Keep admit card, Identity card on desk during exam

Shift I : 10:00 AM to 1:00PM

Shift II : 2 to 5 PM

Sd/- (Dr S G Mahakalkar)

Controller of Examinations