

# Yeshwantrao Chavan College of Engineering

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

**ESE Even Term 2025-26**

V1.0

27.03.2026

5 (S)

**End Semester Theory Examination :**

**ME**

6(S)

| Programme /Date                  | 27/04/2026                 | 28/04/2026                      | 29/04/2026                           | 30/04/2026                                   | 02/05/2026                             | 04/05/2026  | 05/05/2026              | 06/05/2026                       |
|----------------------------------|----------------------------|---------------------------------|--------------------------------------|--|--|---|-------------------------|----------------------------------|
| Shift Time                       | Shift 1                    | Shift 1                         | Shift 1                              | Shift 1                                      | Shift 1                                | Shift 1   | Shift 1                 | Shift 1                          |
| B Tech Sem-IV ME<br>SoE-23ME-101 |                            | 23GE1402:<br>Integral Transform |                                      | 23GE1401:<br>Entrepreneurship<br>Development |  | 23GE1405<br>23GE1406: Marathi<br>Language /<br>Hindi Language |                         | 23ME1401:<br>Machining Processes |
| B Tech Sem-VI ME<br>SoE-23ME-101 | 23ME1601:<br>Heat Transfer |                                 | 23ME1603:<br>Dynamics of<br>Machines |  | 23ME1605: Design of<br>Machine Element |   | : MD Minor<br>Course-IV |                                  |

Shift-I: 10 am to 01:00 pm

Shift-II: 2 to 5 pm

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Sd/  
**Prof D. R. Raut**  
COE, YCCE

**Sem (SOE \_ \_ \_ \_ \_)** Last chance for Old students

**V1.0**

**SOE 22-- 101), 7(SOE 202.1, 203.1) ESE Odd Term 2025-26**

**27.03.2026**

**SOE 22-- 101),8(SOE 202.1, 203.1) ESE Even 2025-26**

**ME**

| Programme /Date                  | 07/05/2026  | 08/05/2026 | 09/05/2026  | 11/05/2026 | 12/05/2026  | 13/05/2026   |
|----------------------------------|---|------------|---|------------|---|--|
| Shift Time                       | Shift 1   | Shift 1    | Shift 1   | Shift 1    | Shift 1   | Shift 1  |
| B Tech Sem-IV ME<br>SoE-23ME-101 |   | MDM2       |   | OE-II      |   | 23CV1411:<br>Environmental<br>Sustainability,<br>Pollution and<br>Management |
| B Tech Sem-VI ME<br>SoE-23ME-101 | 23ME1608: Design<br>Thinking in<br>Mechanical Engg<br>and Research<br>Methodology |            | 23ME1641: PE-III : Tool Design ;<br>23ME1642: PE-III : Reliability<br>Engineering; 23ME1643: PE-III :<br>Advanced Manufacturing Techniques;<br>23ME1644: PE-III : Total Quality<br>Management; 23ME1645: PE-III :<br>Thermal Engineering Systems;<br>23ME1646: PE-III : Optimization<br>Techniques; 23ME1647: PE-III : Project<br>Evaluation & Management; 23ME1648:<br>PE-III : Fuel Cell Technology; 23ME1649:<br>PE-III : Design of Experiments and<br>Taguchi Methods |            | 23ME1621: PE-II : Vibration;<br>23ME1623: PE-II : Refrigeration Air<br>conditioning and Cryogenics;<br>23ME1625: PE-II : Vehicle<br>Engineering; 23ME1627: PE-II :<br>Computer Integrated<br>Manufacturing; 23ME1629: PE-II :<br>I.C. Engines; 23ME1631: PE-II : Earth<br>Moving Equipments; 23ME1633: PE-<br>II : Computational Fluid Dynamics;<br>23ME1635: PE-II : Solar Energy and<br>Utilization |  |

**Shift-I: 10 am to 01:00 pm**

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