Yeshwantrao Chavan College of Engineering

22.02.2025 (An Autonomous Institution affiliated to R.T.M. Nagpur University)

B Tech FY ESE Odd Resit 2024-25 & ESE Odd Make up 24-25

3 End Semester Theory Examination:

Sem 1B Phy Gr SOE 23-101

Programme /Date	18/03/2025	19/03/2025	20/03/2025	21/03/2025	22/03/2025	22/03/2025
Shift Time	Shift 2	Shift 2	Shift 2	Shift 2	Shift 1	Shift 2
B Tech-Sem-I (B) _SOE_23 ME-101	23GE1102: Differential Equations, Matrices and Statistics	23GE1108: Engineering Physics	23ME1105: Material Science & Metallurgy	23EL1101 : Basic Electrical and Electronics Engineering	23ME1101: Engineering Graphics	23ME1101: Engineering Graphics
B Tech-Sem-I (B) _SOE_23 EL-101	23GE1102: Differential Equations, Matrices and Statistics	23GE1108: Engineering Physics	23EL1103: Fundamentals of Electrical Engineering	23EL1101 : Basic Electrical and Electronics Engineering	23ME1101: Engineering Graphics	23ME1101: Engineering Graphics
B Tech-Sem-I (B) _SOE_23 CT-101	23GE1103: Differential Equations and Complex Analysis	23GE1110: Applied Physics	23CT1101: Introduction to Logic Building and Programming	23EL1101 : Basic Electrical and Electronics Engineering	23ME1101: Engineering Graphics	23ME1101: Engineering Graphics
B Tech-Sem-I (B) _SOE_23 CSE-101	23GE1103: Differential Equations and Complex Analysis	23GE1110: Applied Physics	23CSE1101: Object Oriented Programming using Python	23EL1101 : Basic Electrical and Electronics Engineering	23ME1101: Engineering Graphics	23ME1101: Engineering Graphics
B Tech-Sem-I (B) _SOE_23 CSD-101	23GE1103: Differential Equations and Complex Analysis	23GE1110: Applied Physics	23IT1101: Basics of Python Programming	23EL1101 : Basic Electrical and Electronics Engineering	23ME1101: Engineering Graphics	23ME1101: Engineering Graphics
B Tech-Sem-I (B) _SOE_23 CSE(IOT)-101	23GE1102: Differential Equations, Matrices and Statistics	23GE1110: Applied Physics	23EE1103: Digital Logic Design	23EL1102: Basic Electrical Engineering		23EE1101: Basic Electronics
B Tech-Sem-I (B) _SOE_23 VLSI-101	23GE1102: Differential Equations, Matrices and Statistics	23GE1108: Engineering Physics	23EE1103: Digital Logic Design	23EL1102: Basic Electrical Engineering		23EE1101: Basic Electronics

Shift I: 10 am to 1 pm

Shift II: 2 to 5 pm