

V 1.00

19.05.2025

B Tech FY

Yeshwantrao Chavan College of Engineering

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

ESE Even Term 2024-25

2 End Semester Theory Examination :

Sem 2B Ch Group SOE 23-101

Programme /Date	09/06/2025	11/06/2025	13/06/2025	16/06/2025	18/06/2025	20/06/2025
Shift Time	Shift 1	Shift 1	Shift 1	Shift 1	Shift 1	Shift 1
B Tech-Sem-II (B) _SOE_23 ME-101	23GE1201: Calculus and Vector	23GE1204: Applied Chemistry	23GE1212: Professional Communication	23GE1215: Indian Knowledge System	23IT1203: Programming for Problem Solving	23CV1201: Engineering Mechanics
B Tech-Sem-II (B) _SOE_23 EL-101	23GE1201: Calculus and Vector	23GE1204: Applied Chemistry	23GE1212: Professional Communication	23GE1215: Indian Knowledge System	23IT1203: Programming for Problem Solving	23CV1201: Engineering Mechanics
B Tech-Sem-II (B) _SOE_23 CT-101	23GE1201: Calculus and Vector	23GE1206: Engineering Chemistry	23GE1212: Professional Communication	23GE1215: Indian Knowledge System	23CT1204: Object Oriented Programming	23CV1201: Engineering Mechanics
B Tech-Sem-II (B) _SOE_23 CSE-101	23GE1201: Calculus and Vector	23GE1206: Engineering Chemistry	23GE1212: Professional Communication	23GE1215: Indian Knowledge System	23IT1203: Programming for Problem Solving	23CV1201: Engineering Mechanics
B Tech-Sem-II (B) _SOE_23 CSD-101	23GE1201: Calculus and Vector	23GE1206: Engineering Chemistry	23GE1213: Technical Communication	23GE1215: Indian Knowledge System	23IT1203: Programming for Problem Solving	23CV1201: Engineering Mechanics
B Tech-Sem-II (B) _SOE_23 CSE(IIOT)-101	23GE1201: Calculus and Vector	23GE1206: Engineering Chemistry	23GE1212: Professional Communication	23GE1215: Indian Knowledge System	23IT1203: Programming for Problem Solving	23EE1205: Electronics Device and Circuit
B Tech-Sem-II (B) _SOE_23 VLSII-101	23GE1201: Calculus and Vector	23GE1204: Applied Chemistry	23GE1212: Professional Communication	23GE1215: Indian Knowledge System	23IT1203: Programming for Problem Solving	23EE1205: Electronics Device and Circuit