

YCCE

Sem 1A Che Group SOE 23-101 V 1.01

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

B Tech FY

ESE Even 2025-26 (Backlog /Resit/Makeup)

30.06.2026

End Semester Theory Examination :

Check Dates & Shift Timings

Progr /Date	13-07-2026	14-07-2026	15-07-2026	16-07-2026	17-07-2026	18-07-2026
Shift Time	Shift 1	Shift 1	Shift 1	Shift 1	Shift 1	Shift 1
B Tech-Sem-I (A) _SOE_23CV-101	23GE1101: Calculus and Vector	23GE1104: Applied Chemistry	23IT1103: Programming for Problem Solving	23CV1101: Engineering Mechanics	23GE1112: Professional Communication	23GE1115: Indian Knowledge System
B Tech-Sem-I (A) _SOE_23EE-101	23GE1101: Calculus and Vector	23GE1104: Applied Chemistry	23IT1103: Programming for Problem Solving	23CV1101: Engineering Mechanics	23GE1112: Professional Communication	23GE1115: Indian Knowledge System
B Tech-Sem-I (A) _SOE_23ET-101	23GE1101: Calculus and Vector	23GE1104: Applied Chemistry	23IT1103: Programming for Problem Solving	23CV1101: Engineering Mechanics	23GE1112: Professional Communication	23GE1115: Indian Knowledge System
B Tech-Sem-I (A) _SOE_23IT-101	23GE1101: Calculus and Vector	23GE1106: Engineering Chemistry	23IT1103: Programming for Problem Solving	23CV1101: Engineering Mechanics	23GE1112: Professional Communication	23GE1115: Indian Knowledge System
B Tech-Sem-I (A) _SOE_23 ADS-101	23GE1101: Calculus and Vector	23GE1106: Engineering Chemistry	23ADS1101: C Programming	23ADS1103: Foundations of Data Science	23GE1113: Technical Communication	23GE1115: Indian Knowledge System
B Tech-Sem-I (A) _SOE_23 AIML-101	23GE1101: Calculus and Vector	23GE1106: Engineering Chemistry	23AML1101: Introduction to Computer Programming	23AML1103: Web Technology	23GE1113: Technical Communication	23GE1115: Indian Knowledge System

YCCE

Sem 2B Che Group SOE 23-101 V 1.01

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

B Tech FY

ESE Even 2025-26 (Backlog /Resit/Makeup)

30.06.2026

End Semester Theory Examination :

Check Dates & Shift Timings

Programme /Date	13-07-2026	14-07-2026	15-07-2026	16-07-2026	17-07-2026	18-07-2026
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	23IT1203: Programming for Problem Solving	23CV1201: Engineering Mechanics	23GE1212: Professional Communication	23GE1215: Indian Knowledge System
B Tech-Sem-II (B) _SOE_23 EL-101	23GE1201: Calculus and Vector	23GE1204: Applied Chemistry	23IT1203: Programming for Problem Solving	23CV1201: Engineering Mechanics	23GE1212: Professional Communication	23GE1215: Indian Knowledge System
B Tech-Sem-II (B) _SOE_23 CT-101	23GE1201: Calculus and Vector	23GE1206: Engineering Chemistry	23CT1204: Object Oriented Programming	23CV1201: Engineering Mechanics	23GE1212: Professional Communication	23GE1215: Indian Knowledge System
B Tech-Sem-II (B) _SOE_23 CSE-101	23GE1201: Calculus and Vector	23GE1206: Engineering Chemistry	23IT1203: Programming for Problem Solving	23CV1201: Engineering Mechanics	23GE1212: Professional Communication	23GE1215: Indian Knowledge System
B Tech-Sem-II (B) _SOE_23 CSD-101	23GE1201: Calculus and Vector	23GE1206: Engineering Chemistry	23IT1203: Programming for Problem Solving	23CV1201: Engineering Mechanics	23GE1213: Technical Communication	23GE1215: Indian Knowledge System
B Tech-Sem-II (B) _SOE_23 CSE(IOT)-101	23GE1201: Calculus and Vector	23GE1206: Engineering Chemistry	23IT1203: Programming for Problem Solving	23EE1205: Electronics Device and Circuit	23GE1212: Professional Communication	23GE1215: Indian Knowledge System
B Tech-Sem-II (B) _SOE_23 VLSII-101	23GE1201: Calculus and Vector	23GE1204: Applied Chemistry	23IT1203: Programming for Problem Solving	23EE1205: Electronics Device and Circuit	23GE1212: Professional Communication	23GE1215: Indian Knowledge System

NOTE: Regularly Visit <https://www.ycce.edu/ExaminationTimetable.php>
Keep admit card, Identity card on desk

Shift I : 10 am to 1 pm
Shift II: 2 to 5 pm

Sd/- (Dr S G Mahakalkar)
Controller of Examinations
Refer notices 18,19,20,21- Exam Notices 1