



Vidya Pratishthan's
KAMALNAYAN BAJAJ INSTITUTE OF
ENGINEERING & TECHNOLOGY, BARAMATI

(An Autonomous Institute Affiliated to SPPU, Pune)

Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University, Pune University Id.No. /PU/PN/Engg./152/2000 | DTE Code: 6284 | Accredited by NAAC with 'A+' Grade



Ref No: InSemExam_February 2025/ **05**/ 2025-26 /T.Y.B.Tech

Date :- 19/01/2026

T.Y.B.Tech - In-Sem Examination Timetable February-2025 (2023 Pattern)

- 1 Candidates are required to be present at the examination centre, THIRTY MINUTES before the stipulated time.
- 2 Candidates are expected to note the Day, Date and Time of Paper.
- 3 Candidates should also check the Notice Board, Email and WhatsApp regularly during the exam period for changes if any.
- 4 No request shall be granted for change in time or date for the Examination on any ground except where a student participated in various events as stated in ordinance No 04.
- 5 Candidates are forbidden from taking any material into the examination hall that can be treated as a malpractice. If any student found carrying / using such material, his/her performance in the examination(all papers) will not be considered. The students repeating such mistakes, may be expelled from the institute.
- 6 Candidates must bring their writing and required own instruments for examination. The exchange of Calculators, drawing instruments, pen, pencil, eraser etc or other materials used in the examination hall is not permitted at the time of examination.
- 7 Use of non-programmable battery operated electronic pocket size Calculator is allowed. Electronics Devices including mobile, smart watches are not allowed at the time of examination.
- 8 The departmentwise timetable for the Insem examination is as follows.

Branch_ Civil Engineering

Semester-VI

Date	Time	Course Code	Course
9-Feb-26	4.30PM To 5.30PM	CE23311	Structure Design for Reinforced Concrete
10-Feb-26	4.30PM To 5.30PM	CE23312C	Airport and Bridge Engineering
11-Feb-26	4.30PM To 5.30PM	CE23313C	Earthquake Engineering

Branch_ Mechanical Engineering

Semester-VI

Date	Time	Course Code	Course
9-Feb-26	4.30PM To 5.30PM	ME23311	Design of Transmission System
10-Feb-26	4.30PM To 5.30PM	ME23312A	Industrial Engineering
		ME23312B	Automotive Engines and Systems
11-Feb-26	4.30PM To 5.30PM	ME23313A	Hydraulic & Pneumatics
		ME23313B	Power Plant Engineering

Branch_ Electrical Engineering

Semester-VI

Date	Time	Course Code	Course
9-Feb-26	4.30PM To 5.30PM	EL23311	Control System Engineering
10-Feb-26	4.30PM To 5.30PM	EL23312A	Power System Operation & Control
11-Feb-26	4.30PM To 5.30PM	EL23313A	Electrical Installation, Design and Condition Based Maintenance
		EL23313B	Computer Aided Design of Electrical Machine

Branch_ Electronics and Telecommunication Engineering

Semester-VI

Date	Time	Course Code	Course
9-Feb-26	4.30PM To 5.30PM	ET23311	Mobile Communication and Networks
10-Feb-26	4.30PM To 5.30PM	ET23312C	Machine Learning
11-Feb-26	4.30PM To 5.30PM	ET23313A	Internet of Things

Date	Time	Course Code	Course
9-Feb-26	4.30PM To 5.30PM	CO23311	Machine Learning
10-Feb-26	4.30PM To 5.30PM	CO23312A	Cloud Computing
11-Feb-26	4.30PM To 5.30PM	CO23313A	Business Intelligence

Date	Time	Course Code	Course
9-Feb-26	4.30PM To 5.30PM	IT23311	Computer Networks & Security
10-Feb-26	4.30PM To 5.30PM	IT23312B	Full Stack
		IT23312C	Introduction to Artificial Intelligence
11-Feb-26	4.30PM To 5.30PM	IT23313B	Cyber Security
		IT23313C	Deep Neural Network

Date	Time	Course Code	Course
9-Feb-26	4.30PM To 5.30PM	AI23311	Natural Language Processing
10-Feb-26	4.30PM To 5.30PM	AI23312A	Advanced Big Data Analytics and Applications
		AI23312B	AI Powered Web Development
11-Feb-26	4.30PM To 5.30PM	AI23313B	AI-based Innovation and Product Development

Date	Time	Course Code	Course
12-Feb-26	4.30PM To 5.30PM	CO23051	Cloud Computing
		CO23053	Computer Graphics & Gaming
		ET23052	Drone Technology
		ET23053	Internet of Things
		IT23051	Cyber Security
		IT23052	Full Stack Development
		ME23051	Introduction to 3D Printing Technologies
		ME23052	Introduction to Robotics & Automation
		EL23051	Fundamentals of Solar Technology
		CE23052	Green Building & Smart Cities
		AI23051	Data Processing and Analysis
		BS23052	Linear Algebra and Statistics

Date	Time	Course Code	Course
13-Feb-26	4.30PM To 5.30PM	CO23391	Advanced Virtualization Techniques for High Performance Cloud Infrastructure
		IT23391	Cyber Security
		IT23392	Deep learning for Natural Language Processing
		ET23391	Advanced Verification Methodologies and Scripting
		ME23391	Manufacturing Systems and Simulation
		CE23392	Advanced Design of Concrete Structures
		AI23391	Quantum Artificial Intelligence

Date	Time	Course Code	Course
13-Feb-26	4.30PM To 5.30PM	ME23371	Control System
		AI23371	Deep Learning: Foundations, Architectures & Applications