

Aidya Pratishthan's

KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI



(An Autonomous Institute Affiliated to SPPU, Pime)

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: EndSemExam November 2025/133 4 2025-26 /T.Y.B.Tech

Date :- 11/10/2025

T.Y.B.Tech - End-Sem Examination Timetable October-2025

- 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 expect where a student participated in various events as stated in ordinance No 04.
- 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 performanance 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 writting 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_ All_Honor

Semester-I

Date	Time	Course Code	Course
		CO23381	Automation Tools for Clould Deployment
		IT23381	Information Security
	11.15AM To 1. 1 5PM	IT23382	Computer Vision
13-Nov-25		ET23381	System Verilog for Design and Verification
		ME23381	Industrial Automation
		CE23382	Advanced Design of Steel Structures
		AI23381	Intelligent Optimization Algorithms

Branch_ All_Double Minor

Semester-I

Date	Time	Course Code	Course
12 Nov. 25	11 15 ANA T. 1 15 DAA	ME23361	Digital Manufacturing
13-Nov-25	11.15AM To 1. 1 5PM	AI23361	Machine Learning Concepts, Techniques & Applications

Branch_ All_Multidisciplinary Minor

Semester-I

Date	Time	Course Code	Course
	11.15AM To 1.15PM	CO23051	Clould Computing
		CO23053	Computer Graphics & Gaming
15-Nov-25		ET23052	Drone Technology
15-NOV-25		IT23051	Cyber Security
+.		IT23052	Full Stack Development
		ME23051	Introduction to 3D Printing Technologies

	ste	

Date	Time	Course Code	Course
	11.15AM To 1.15PM	ME23052	Introduction to Robotics & Automation
		EL23051	Fundamentals of Solar Technology
15-Nov-25		CE23052	Green Building & Smart Cities
		Al23051	Data Processing and Analysis
		BS23052	Linear Algebra and Statistics

Branch_ All_Open Elective

Semester-I

Date	Time	Course Code	Course
		OE23001	Digital Marketing
		OE23002	Professional Leadership
17-Nov-25	11.15AM To 1.15PM	OE23003	Organizational Behavior
		OE23004	Industrial Management
		OE23009	Cyber Laws
		OE23015	Design Thinking
		OE23016	Accounting and Finance

Branch_ Civil Engineering

Semester-I

Date	Time	Course Code	Course
18-Nov-25	11.15AM To 1.15PM	HS23301	Universal Human Values and Professional Ethics
20-Nov-25	11.15AM To 1.15PM	CE23301	Design of Steel Structures
22-Nov-25	11.15AM To 1.15PM	CE23302	Transportation Engineering
24-Nov-25	11 15 ANA T- 1 15 DA	CE23303B	Project management & Economics
24-1407-25	11.15AM To 1.15PM	CE23303E	Wastewater Engineering

Branch_ Mechanical Engineering

Semester-I

Date	Time	Course Code	Course
18-Nov-25	11.15AM To 1.15PM	HS23301	Universal Human Values and Professional Ethics
20-Nov-25	11.15AM To 1.15PM	ME23301	Heat and Mass Transfer
22-Nov-25	11.15AM To 1.15PM	ME23302	Dynamics of Machinery
24-Nov-25	11.15AM To 1.15PM	ME23303A	Manufacturing Technology

Branch_ Electrical Engineering

Semester-I

Date	Time	Course Code	Course
18-Nov-25	11.15AM To 1.15PM	H\$23301	Universal Human Values and Professional Ethics
20-Nov-25	11.15AM To 1.15PM	EL23301	Electrical Machines II
22-Nov-25	11.15AM To 1.15PM	EL23302	Switchgear & Protection
24-Nov-25	11.15AM To 1.15PM	EL23303A	Numerical Methods and Computer Programming
		EL23303B	Microcontroller and its Applications

Branch_ Electronics and Telecommunication Engineering

Semester-I

Date	Time	Course Code	Course
18-Nov-25	11.15AM To 1.15PM	HS23301	Universal Human Values and Professional Ethics
20-Nov-25	11.15AM To 1.15PM	ET23301	Digital Signal Processing
22-Nov-25	11.15AM To 1.15PM	ET23302	Embedded System & RTOS
24-Nov-25	11.15AM To 1.15PM	ET23303A	Antennas and Wave Propagation

Branch_ Computer Engineering

Semester-I

Date	Time	Course Code	Course
18-Nov-25	11.15AM To 1.15PM	HS23301	Universal Human Values and Professional Ethics
20-Nov-25	11.15AM To 1.15PM	CO23301	Theory of Computation
22-Nov-25	11.15AM To 1.15PM	CO23302	Computer Networks
24-Nov-25	11.15AM To 1.15PM	CO23303B	Artificial Intelligence

Branch_ Information Technology

Date	Time	Course Code	Course
18-Nov-25	11.15AM To 1.15PM	HS23301	Universal Human Values and Professional Ethics
20-Nov-25	11.15AM To 1.15PM	IT23301	Theory of Computation
22-Nov-25	11.15AM To 1.15PM	IT23302	Machine Learning
24-Nov-25	11.15AM To 1.15PM	IT23303C	Python for data Analytics

Branch_ Artificial Intelligence and Data Science

Semester-I

Date	Time	Course Code	Course
18-Nov-25	11.15AM To 1.15PM	HS23301	Universal Human Values and Professional Ethics
20-Nov-25	11.15AM To 1.15PM	Al23301	Al and Neural Networks
22-Nov-25	11.15AM To 1.15PM	Al23302	Machine Learning
24-Nov-25	11.15AM To 1.15PM	AI23303A	Big Data Fundamentals & Applications
		AI23303B	Introduction to Web Development with AI

Controller of Examination

Controller of Examination Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineeing & Technology, Baramati Principal

Principal

Vidya Pratishthan's

Kamalnayan Bajaj Institute of

Ingineering & Technology, Baramati

Vidyanagari, Baramati-413133

