

## 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.InSem Exam\_October 2025/119 3 /2025-26/S.Y.B.Tech

Date :- 10/09/2025

## S.Y.B.Tech In-Sem Examination Timetable OCTOBER-2025 (2024 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 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.
- 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-I

Date	Time	Course Code	Course	
6-Oct-25	4.00PM To 5.00PM	BS24205	Mathematics-III	
7-Oct-25	4.00PM To 5.00PM	CE24201	Surveying	
8-Oct-25	4.00PM To 5.00PM	CE24202	Geotechnical Engineering	
9-Oct-25	4.00PM To 5.00PM	CE24203	Mechanics of structure	
Branch_ Mechanical Engineering			Semester-I	
Date	Time	Course Code	Course	
6-Oct-25	4.00PM To 5.00PM	BS24204	Advanced Mathematics for Mechanical Engineering	
7-Oct-25	4.00PM To 5.00PM	ME24201	Engineering Metallurgy	
8-Oct-25	4.00PM To 5.00PM	ME24202	Applied Thermodynamics	
9-Oct-25	4.00PM To 5.00PM	ME24203	Mechanics of Material	
Branch_ Electrical Engineering			Semester-I	
Date	Time	Course Code	Course	
6-Oct-25	4.00PM To 5.00PM	BS24206	Application of Mathematics in Electrical Engineering	
7-Oct-25	4.00PM To 5.00PM	EL24201	Electrical Measurement & Instrumentation	
8-Oct-25	4.00PM To 5.00PM	EL24202	Electrical Circuit Analysis	
9-Oct-25	4.00PM To 5.00PM	EL24203	Analog & Digital Electronics	

ranch_ Electronics and Telecommunication Engine			ering Semester-I	
Date	Time	Course Code	Course	
6-Oct-25	4.00PM To 5.00PM	BS24202	Advanced Mathematics for E &TC Engineering	
7-Oct-25	4.00PM To 5.00PM	ET24201	Analog Circuits	
8-Oct-25	4.00PM To 5.00PM	ET24202	Digital Logic Design	
9-Oct-25	4.00PM To 5.00PM	ET24203	Signals & Systems	
Branch_ Computer Engineering			Semester-I	
Date	Time	Course Code	Course	
6-Oct-25	4.00PM To 5.00PM	CO24201	Discrete Mathematics	
7-Oct-25	4.00PM To 5.00PM	CO24202	Data Structures & Algorithms	
8-Oct-25	4.00PM To 5.00PM	CO24203	Digital Electronics & Computer Organization	
Branch_ Information Technology			Semester-I	
Date	Time	Course Code	Course	
6-Oct-25	4.00PM To 5.00PM	IT24201	Object Oriented Programming	
7-Oct-25	4.00PM To 5.00PM	IT24202	Data Structures & Algorithms	
8-Oct-25	4.00PM To 5.00PM	IT24203	Discrete Mathematics	
Branch_ Artificial Intelligence and Data Science			Semester-I	
Date	Time	Course Code	Course	
6-Oct-25	4.00PM To 5.00PM	Al24201	Data Structures	
7-Oct-25	4.00PM To 5.00PM	Al24202	Network of Things	
Branch_ All_Multidisciplinary Minor			Semester-I	
Date	Time	Course Code		Course
10-Oct-25		CO24052	Object Oriented F	Programming
		ET24051	Embedded System	
	4.00PM To 5.00PM	ET24054	Microprocessor Architecture	
		AI24051	Data Processing and Analysis	
		AI24052	Fundamentals of Programming Language	
		ME24051	Introduction to 3D Printing Technologies	
		ME24052	Introduction to Robotics & Automation	
			Waste Management	
		CE24051	Waste Manageme	ent

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

Principal

Vidya Pratishthan's Kamain ayan Bajaj institu**te of** Engineering & Technology, Baramati Vidyanagan, Baramati-413133

Principal

