



**VIDYA PRATISHTHAN'S KAMALNAYAN BAJAR INSTITUTE OF ENGINEERING AND TECHNOLOGY, BARAMATI**  
**ACADEMIC YEAR 2024-25 SEMESTER-I**

**TIMETABLE--FIRST YEAR BACHELOR OF TECHNOLOGY**

**W.E.F. : 30 SEPTEMBER 2024**

TIME	09.15 TO 10.15	10.15 TO 11.15	11.15 TO 12.30	12.30 TO 01.30	01.30 TO 02.45	02.45 TO 03.45	03.45 TO 04.45	
Day/Hr.	1	2	3	4	5	6		
M O N D A Y	CO-A	CPS--(ABP)--113 CO1--M-I--TUT--(DSS)--115 CO2--M-I--TUT--(GGB)--113 CO3--M-I--TUT--(SAT)--107		BEE--(VVD)--113	PHY--(ASD)--113		CO1--PHY--(NKS)--112--Physics Lab--New Building CO2--SDL Lab--Main Building CO3--PPS--(SSS)--104--Computer center--New Building	
	CO-B	CO4--BEE--(VVD)--LG03--BEE Lab--Main Building CO5--CP--(SSS)--108B--SDL Lab--Main Building CO6--PHY--(ASD)--112--Physics Lab--New Building		M-I--(SSK)--114	PPS--(MSD)--114		BEE--(VVD)--107	PHY--(ASD)--107
	AI-A	M-I--(DSS)--205	CPS--(ABP)--205					MENTOR MEETING
	AI-B							
	IT							
	ET							
	EL							
	ME							
	CE							
	CO-A							
	CO-B							
	AI-A							
T U E S D A Y	AI-B							
	IT							
	ET							
	EL							
	ME							
	CE							
	CO-A							
	CO-B							
	AI-A							
	AI-B							
	IT							
	W E D N E S D A Y	ET						
EL								
ME								
CE								
CO-A								
CO-B								
AI-A								
AI-B								
IT								
ET								
EL								
T H U R S D A Y		ME						
	CE							
	CO-A							
	CO-B							
	AI-A							
	AI-B							
	IT							
	ET							
	EL							
	ME							
	CE							
	F R I D A Y	CO-A						
CO-B								
AI-A								
AI-B								
IT								
ET								
EL								
ME								
CE								
CO-A								
CO-B								

*Anandhan*  
**AMOL S. JADHAV**  
 FY TIMETABLE INCHARGE

*DR. ANIL S. BISALE*  
**DR. ANIL S. BISALE**  
 FY HEAD

*R. S. Bichkar*  
**DR. RAJANKUMAR S. BICHKAR**  
 PRINCIPAL

DIV	DEPARTMENTS
CO-A&B	COMPUTER ENGINEERING
AI-A&B	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
IT	INFORMATION TECHNOLOGY
ET	ELECTRONICS AND TELECOMMUNICATION ENGINEERING
EL	ELECTRICAL ENGINEERING
ME	MECHANICAL ENGINEERING
CE	CIVIL ENGINEERING

CLASSROOM NUMBERS & LOCATIONS	
107	NEW BUILDING
113	(ARCHITECTURE BUILDING)
114	
115	
205	
304	

SUBJECTS	
MH	ENGINEERING MATHEMATICS-I
PHY	ENGINEERING PHYSICS
CHEM	ENGINEERING CHEMISTRY
BEE	BASIC ELECTRICAL ENGINEERING
BCE	BASIC CIVIL ENGINEERING
BXE	BASIC ELECTRONICS ENGINEERING
BTD	BASIC THERMODYNAMICS
EG	ENGINEERING GRAPHICS
W/S	WORKSHOP
PPS	PROGRAMMING & PROBLEM SOLVING
CP	COMPUTER PROFICIENCY
CPS	COMMUNICATION & PROFESSIONAL SKILLS
IKS	INDIAN KNOWLEDGE SYSTEM
PCC	PROGRAM CORE COURSE
EEM	ELECTRICAL ENGINEERING MATERIAL
BEMS	BASIC ELECTRO MECHANICAL SYSTEMS
BTAD	BUILDING TECHNOLOGY & ARCHITECTURAL DRAWING
OOPS	OBJECT ORIENTED PROGRAMMING

