



### End Term Examination Time Table 2023-24

Name of School / Faculty : Faculty of Engineering and Technology

Examination Month-Year : May/June 2024

Class: First Year B Tech

Semester: I (backlog)

Exam Time Descriptive Type (D) : 2 Hrs.30 Min(70 Mks) Descriptive Type(D) 1 Hr 30 Min(40 Mks). Objective Type(O) : 1 Hr	Date	16 May 2024	17 May 2024	18 May 2024	20 May 2024	21 May 2024	22 May 2024	23 May 2024	24 May 2024	25 May 2024	27 May 2024
	Day	Thursday	Friday	Saturday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Monday
	Semester	FY Babklog									
10.30 am to 12.00 Noon	Sem 1-Bk FY B.Tech & FY B.Tech CSBS (40Marks)	CET1041B Programming Foundations (D)  BIO1002B Biology for Engineers (D)	EEE1002B Foundations of Electrical Engineering (D)	CHM1001B Chemistry (D)	PHY2065B Physics (D)  PHY2064B Physics for Computing Science (D)	MEC1104B Material Science for Engineers (D)  CET1040B Programming and Problem Solving (D)	CIV1020B Engineering Mechanics (D)  CIV1019B Applied Mechanics (D)	ECE1005B Basics of Electrical and Electronics Engineering (D)	MEC1103B Basics of Mechanical Engineering (D)	MAS1019B Linear Algebra and Differential Calculus (D)	MAS1020B Discrete Mathematics for Computer Science (D)  CIV1018B Basics of Civil Engineering (D)  WPC2001B Peaceful Communication and Collaborative Human Dynamics (O)
10.30 am to 1.00 pm	Sem 1-Bk FY B.Tech & FY B.Tech CSBS (70Marks)	ECE1PM01A Basics Of Electrical And Electronics Engineering (D)  CSE1PF01A Programming and Problem Solving (D)  DBT1PF01A Biology for Engineers (D)  MST1PF03A Introductory Topics in Statistics, Probability and Calculus (D)	MST1PF02A Discrete Mathematics for Computer Science (D)  MST1PF01A Linear Algebra and Differential Calculus (D)	CHM1PF01A Chemistry (D)	PHY1PF01A Physics (D)  PHY1PF02A Physics For Computing Science (D)	EEE1PF01A Principles Of Electrical Engineering (D)  MEC1PM02A Engineering Graphics (D) <b>10:30 am to 01:30 pm</b>	CIV1PM01A Engineering Mechanics (D)  CSB1PF01A Fundamentals Of Computer Science (D)	-	-	-	-

- Note : 1) Sem I/ III/ V/ VII for 2023-24 Backlog Examination will be of 70 Marks
- 2) Remaining all semester batches Backlog Examination will be of 40 Marks
- 3) Any unfair means during the examination is punishable as per the University rules and regulations.
- 4) University authorities reserves rights for any change in schedule.

Dr. Rahul Joshi :  
 Controller of Examination  
 MIT World Peace University  
 Kothrud, Pune-411038