

Term End Examination Time Table -May/June 2026

Name of School / Faculty : **School of Engineering and Technology / School of Computer Science and Engineering**

Examination Month-Year : **May / June 2026**

Class: **First Year B Tech (All Branches)**

Semester: **I & II (Regular & Backlog)**

Exam Time Descriptive Type (D) : 1 Hrs.30 Min. Objective Type(O) : 1 Hr	Date	14 May 2026	15 May 2026	16 May 2026	18 May 2026	19 May 2026	20 May 2026	21 May 2026	22 May 2026	23 May 2026	25 May 2026
	Day	Thursday	Friday	Saturday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Monday
	Specialization	FY (Regular & Backlog)									
10:30 AM to 12.00 PM	FY B.Tech	BK MST1PF06A/ MAS1024B Statistical Methods (D)	BK EEE10010/EEE1PM01A/EEE1002B Foundation of Electrical Engineering (D) / ECE1PF01A/ECE1006B Principles of Electronics Engineering (D)	BK CSB1PF03A Fundamentals of Economics (D) / BK EEE1PF01A Principles Of Electrical Engineering (D) / BK MEC1104B Material Science for Engineers (D)	BK EMT11011 Linear Algebra and Differential Calculus (D) / BK EMT11010 / MST1PF01A / MAS1019B Linear Algebra and Differential Calculus (D)	RG+BK EMT11111 Integral Calculus (D) / EMT11110 /MST1PF04A/ MAS1022B Integral Calculus (D)	RG+BK ECE10050 / ECE1PM02A Digital Electronics (D) / BK CSM1PM02A Fundamentals of Infrastructure (D) / BK CIV1PM03A Concrete Technology (D) / RG+BK CHE20250 / CHE20010 Introduction to Chemical Engineering Practices (D) / BK CHE1PM01A Introduction to Chemical Engineering (D) / BK ECE1PM03A Analog of Digital Electronics (D) / RG+BK PET10010/PET1PM01A Petroleum Engineering Practices (D) / RG+BK BIE20020 / BIE1PM02A Human Anatomy and Physiology (D)	RG+BK CSE10020/AID10020/CSF10020 Foundation of Computer Architecture & System Design (D) / CSE1PR01A / AID1PR01A Foundations of Computer Architecture System Design (D)	BK DBT10010 Biology for Engineers (D) / DBT1PF01A/BIO1002B Biology for Engineers (D)	RG+BK PCE10010 Foundations of Peace (O) / PCE1UC01A Foundations of Peace (O) / BK WPC2001B Peaceful Communication and Collaborative Human Dynamics (O)	RG+BK EMT11150/MST1PF08A/MAS1026B Mathematics for Bioengineers - I (D) / RG+BK EMT11140/MST1PF07A/MAS1025B Discrete Mathematics with Graph Theory (D)
4.00 PM to 5.30 PM	FY B.Tech	BK MST1PF02A/ MAS1020B Discrete Mathematics for Computer Science (D)	BK MST1PF03A Introductory Topics in Statistics, Probability and Calculus (D)	BK CSB1PF01A Fundamentals of Computer Science (D) / BK CET1041B Programming Foundations (D)	BK CIV1019B Applied Mechanics (D) / MEC1103B Basics of Mechanical Engineering (D) / BK MST1PF05A/ MAS1023B Linear Algebra (D)	BK CET1070B Digital Design and Computer Architecture (D)	BK ECE1018B Analog and Digital Electronics (D) / CIV1001B Concrete Technology (D) / ECE1001B Digital Electronics (D) / CIV1015B Fundamentals of Infrastructure (D)	BK PHY1PF02A/ PHY2064B Physics For Computing Science (D)	BK CHE10010 Introduction to Cell and Molecular Biology (D) / CHE1PF01A Introduction to Cell and Molecular Biology (D)	-	-

Exam Time Descriptive Type (D) : 1 Hrs.30 Min. Objective Type(O) : 1 Hr	Date	26 May 2026	28 May 2026	29 May 2026	30 May 2026	1 June 2026	2 June 2026	3 June 2026	4 June 2026	5 June 2026	6 June 2026
	Day	Tuesday	Thursday	Friday	Saturday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Specialization	FY (Regular & Backlog)									
10:30 AM to 12.00 PM	FY B.Tech	RG ECE10040 Basics of Electronics Engineering (D) / RG CHM10020 Physical Chemistry (D)	RG+BK CHM10010 Engineering Chemistry (D) / CHM1PF01A/ CHM1001B Chemistry (D)	RG+BK MSE20010 Introduction to Material Science & Engineering (D) / MSE1PM01A Introduction to Material Science Engineering (D)	RG+BK CIV10010/CIV10041 Engineering Mechanics (D) / CIV1PM01A / CIV1020B Engineering Mechanics (D)	RG ECE10060 Introduction to Electrical and Electronics Engineering (D) / RG+BK ECE10010 Basics of Electrical and Electronics Engineering (D) / ECE1PM01A/ ECE1005B Basics of Electrical And Electronics Engineering (D)	BK EEE10030 Basics of Electrical Engineering (D)	RG+BK CSE10120 Programming and Problem Solving (D) / CSE1PF01A / AID1PF01A/ CET1040B Programming and Problem Solving (D)	RG+BK MEC10020 Engineering Graphics (D) 10:30 AM to 12.30 PM / MEC10020/MEC1PM02A Engineering Graphics (D) 10:30 AM to 12.30 PM	RG+BK CIV10020/ CIV11020 Surveying Field Practices (D) / CSM1PM01A / CIV1PM02A Surveying Field Practices (D) / RG+BK BIE20010 Cell and Molecular Biology (D) / BIE1PM01A Cell and Molecular Biology (D)	RG+BK PHY10010 Engineering Physics (D) / PHY1PF01A/ PHY2065B Physics (D)

Note : 1) Any unfair means during the examination is punishable as per the University rules and regulations.
2) University authorities reserves rights for any change in schedule.
3) Student should report to the Examination venue 1 hour before the start of the examination.



Dr. Veera Talukdar
Controller of Examinations
MIT World Peace University
Kothrud, Pune-411038