

End Term Examination Time Table 2024-25

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


Examination Month-Year : **Nov/Dec 2024**

Class: **First Year B Tech**

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

Exam Time Descriptive Type (D) : 1 Hrs.30 Min. Objective Type(O) : 1 Hr	Date	25 November 2024	26 November 2024	27 November 2024	28 November 2024	29 November 2024	30 November 2024	02 December 2024	03 December 2024	04 December 2024	05 December 2024
	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Monday	Tuesday	Wednesday	Thursday
	Specialization	FY (Backlog)									
10:30 AM to 12:00 PM	FY B.Tech	MST1PF04A/ MASI022B Integral Calculus (D) / MASI026B Mathematics for BioEngineering - I (D) / MST1PF07A/ MASI025B Discrete Mathematics with Graph Theory / MST1PF05A/ MASI023B Linear Algebra (D)	CHM1PF01A/ CHM1001B Chemistry (D) / MST1PF06A/ MASI024B Statistical Methods (D)	ECE1PM01A/ ECE1005B Basics of Electrical And Electronics Engineering (D) / EEE1PM01A/ EEE1002B Foundation of Electrical Engineering (D) / ECE1PF01A/ECE1006B Principles of Electronics Engineering (D)	CIV1PM01A / CIV1020B Engineering Mechanics (D)	ECE1PM02A Digital Electronics (D) / CSM1PM02A Fundamentals of Infrastructure (D) / CIV1PM03A Concrete Technology (D) / CHE1PM01A Introduction to Chemical Engineering (D) / ECE1PM03A Analog of Digital Electronics (D) / PET1PM01A Petroleum Engineering Practices (D) / BIE1PM02A Human Anatomy and Physiology (D)	CSB1PF03A Fundamentals of Economics (D) / MEC1PM02A Engineering Graphics (D) (10:30 am to 12:30 pm) / EEE1PF01A Principles Of Electrical Engineering (D)	PHY1PF01A/ PHY2065B Physics (D) / PHY1PF02A/ PHY2064B Physics For Computing Science (D)	DBT1PF01A/ BIO1002B Biology for Engineers (D) / CSE1PR01A / AID1PR01A Foundations of Computer Architecture System Design (D) / MSE1PM01A Introduction to Material Science Engineering (D)	PCE1UC01A Foundations of Peace (O)	CET1070B Digital Design and Computer Architecture (D)
4.00 PM to 5.30 PM	FY B.Tech	MST1PF02A/ MASI020B Discrete Mathematics for Computer Science (D) / CET2015B Data Structure - I (D) / CET1041B Programming Foundations (D)	MST1PF01A / MASI019B Linear Algebra and Differential Calculus (D)	MST1PF03A Introductory Topics in Statistics, Probability and Calculus (D) / CSE1PF01A / AID1PF01A/ CET1040B Programming and Problem Solving (D)	CHE1PF01A Introduction to Cell and Molecular Biology (D) / CSB1PF01A Fundamentals Of Computer Science (D) / CSM1PM01A / CIV1PM02A Surveying Field Practices (D) / BIE1PM01A Cell and Molecular Biology (D)	ECE1018B Analog and Digital Electronics (D) / CIV1001B Concrete Technology (D) / ECE1001B Digital Electronics (D) / CIV1015B Fundamentals of Infrastructure (D)	CIV1019B Applied Mechanics (D) / MEC1103B Basics of Mechanical Engineering (D)	MEC1104B Material Science for Engineers (D)	CIV1018B Basics of Civil Engineering (D)	WPC2001B Peaceful Communication and Collaborative Human Dynamics (O)	

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.


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