



Examination Month-Year:

Dec 2023

Term End Examination (TEE) Time Table Dec-2023

Name of

Faculty of Engineering and

School /

Technology Faculty:

Class: Int.Btech FY.SY TY Semester: $I \coprod V$ Regular

Class:	Int.Btech FY,SY	IY						Semester:	I,III,V	Regular	
Exam Time	Date	18-Dec-2023	19-Dec-2023	20-Dec-2023	21-Dec-2023	22-Dec-2023	26-Dec-2023	27-Dec-2023	28-Dec-2023	29-Dec-2023	
Objective Type (O)	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Tuesday	Wednesday	Thursday	Friday	
: 1 hr 30 mins. Descriptive Type (D): 2 hr 30 mins.	Specialization/ Semester	I and V (Regular)									
10:00 am to 12:30 Pm	Civil	CIV1043B Estimating & Costing	PHY0PF01A Physics - I	CIV1044B Design of RCC & Steel Structure	CHM0PF01A Chemistry - I	CIV1045B Public Health Engineering	CSE0PF01A Problem Solving & Program Design Using C	CIV1046B Water Resource Engineering	MST0PF01A Foundation of Engineering Mathematics	CIV1041B Traffic Engineering	
	Computer	CET1005B Client Side Scripting	PHY0PF01A Physics - I	CET1014B Principles of Software Engineering	CHM0PF01A Chemistry - I	CET1003B Advanced Java Programming	CSE0PF01A Problem Solving & Program Design Using C	CET1007B Advanced Computer Network / CET1010B Machine Learning Essentials	MST0PF01A Foundation of Engineering Mathematics		
	Computer AI DS	CET1005B Client Side Scripting	PHY0PF01A Physics - I	CET1014B Principles of Software Engineering	CHM0PF01A Chemistry - I	CET1003B Advanced Java Programming	CSE0PF01A Problem Solving & Program Design Using C	CET1011B Data Analytics	MST0PF01A Foundation of Engineering Mathematics		
	Mechanical	MEC1018B Renewable Energy Sources	PHY0PF01A Physics - I	MEC1019B Machine Design (10.00 am to 1.00 pm)	CHM0PF01A Chemistry - I	MEC1020B Industrial Hydraulics & Pnaumatics	CSE0PF01A Problem Solving & Program Design Using C	MEC1048B Excellence in Manufacturing	MST0PF01A Foundation of Engineering Mathematics	MEC1014B Automotive Engineering / MEC1016B Computer Integrated Manufacturing	
	Mechanical Robotics	MEC1027B Basics of Robotics	PHY0PF01A Physics - I	MEC1019B Machine Design (10.00 am to 1.00 pm)	CHM0PF01A Chemistry - I	MEC1020B Industrial Hydraulics & Pnaumatic	CSE0PF01A Problem Solving & Program Design Using C	MEC1048B Excellence in Manufacturing	MST0PF01A Foundation of Engineering Mathematics	MEC1014B Automotive Engineering / MEC1016B Computer Integrated Manufacturing	
	Electronics AI ML	ECE0017B Data Communication & Networking	PHY0PF01A Physics - I	ECE0018B Introduction to AI & ML	CHM0PF01A Chemistry - I	ECE1026B Microprogramming & Interfacing	CSE0PF01A Problem Solving & Program Design Using C	ECE1029B Basics of Control Systems	MST0PF01A Foundation of Engineering Mathematics	ECE0015B Fundamentals of Mechatronics / ECE0016B Optical Fiber Communication	

Exam Time Objective Type (O) : 1 hr Descriptive Type (D): 2 hr 30 mins.	Date	18-Dec-2023	19-Dec-2023	20-Dec-2023	21-Dec-2023	22-Dec-2023	26-Dec-2023	27-Dec-2023	28-Dec-2023	29-Dec-2023
	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Tuesday	Wednesday	Thursday	Friday
	Specialization/ Semester					III (Regular)				
02:00 pm to 04:30 pm	Civil	CIV1028B Mechanics of Structure		CIV1029B Highway and Bridge Engineering		CIV1030B Building Construction	CIV1032B Advanced Survey		CIV1031B Building Drawing (2.00pm to 5.00 pm	WPC2001B Peaceful Communication and Collaborative Human Dynamics (O)
	Computer	CET1006B Digital Techniques and Microprocessor Programming		CET0004B Algorithms and Data Structures		CET0005B Object Oriented Programming Conccepts	CET0008B Data Communications and Computer Network			WPC2001B Peaceful Communication and Collaborative Human Dynamics (O)
	Computer AI DS	CET1006B Digital Techniques and Microprocessor Programming		CET0004B Algorithms and Data Structures		CET0005B Object Oriented Programming Conccepts	CET0008B Data Communications and Computer Network			WPC2001B Peaceful Communication and Collaborative Human Dynamics (O)
	Mechanical	MEC1001B Mechanics of Materials		MEC1002B Basic Thermodynamics		MEC1047B Basic of Mechatronics	MEC1004B Manufacturing Technology			WPC2001B Peaceful Communication and Collaborative Human Dynamics (O)
	Mechanical Robotics	MEC1001B Mechanics of Materials		MEC1002B Basic Thermodynamics		MEC1047B Basic of Mechatronics	MEC1004B Manufacturing Technology			WPC2001B Peaceful Communication and Collaborative Human Dynamics (O)
	Electronics AI ML	ECE0005B Applied Electronics		ECE0006B Electronic Measurement & Instruments		ECE0007B Basics of Digital Techniques	ECE0008B Electrical Engineering			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.

Sd/ Dr. Sakthi Ganesh Murugesan Controller of Examination MIT World Peace University Kothrud, Pune-411038