

Term End Examination (TEE) Time Table

Name of School / Faculty : Faculty of Engineering and Technology

Examination Month-Year : June-2023

Class: FY/SY/TY Int.Btech

Semester: II,IV,VI

Exam Time Objective Type (O) : 1 hr Descriptive Type (D) : 1 hr 30 mins.	Date	05/06/2023	06/06/2023	07/06/2023	08/06/2023	09/06/2023	12/06/2023
	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Monday
	Specialization/ Trimester	FY/TY Regular					
10:30 am to 12:00 pm	Civil	Applied Science (PSD0002B) / Contracts and Accounts (CIV1050B)	Basics of Mechanics (CIV0002B) / Maintenance & Repairs of Structure (CIV1048B)	Basics of Survey (CIV0003B)	Engineering Mathematics-I (PSD0005B)	Fundamentals of Civil Engineering (CIV0004B)	
	Computer	Applied Science (PSD0002B) / Internet of Things (CET1022B)	Basics of Mechanics (CIV0002B) / Android Application Development (CET1024B)	Programming in C (CET0003B) / Network Security (CET1030B)	Engineering Mathematics-I (PSD0005B) / Digital Forensic & Hacking Techniques (CET1031B)	Introduction to Electronics & Electrical (ECE0002B) / Software Testing (CET1036B)	
	Computer AI DS	Applied Science (PSD0002B)	Basics of Mechanics (CIV0002B)	Programming in C (CET0003B)	Engineering Mathematics-I (PSD0005B)	Introduction to Electronics & Electrical (ECE0002B)	
	Mechanical	Applied Science (PSD0002B) / Production Management & Industrial Safety (MEC1033B)	Basics of Mechanics (CIV0002B) / Automobile Engineering (MEC1034B)	Engineering Materials (MEC0005B) / Industrial Engineering & Quality Control (MEC1035B)	Engineering Mathematics-I (PSD0005B) / Wind & Solar Power Systems (MEC1038B)	Introduction to Electronics & Electrical (ECE0002B) / Advanced Manufacturing Processes (MEC1039B)	
	Mechanical Robotics	Applied Science (PSD0002B)	Basics of Mechanics (CIV0002B)	Engineering Materials (MEC0005B)	Engineering Mathematics-I (PSD0005B)	Introduction to Electronics & Electrical (ECE0002B)	
	Electronics AI ML	Applied Science (PSD0002B) / Optical Fiber Communication (ECE1020B)	Basics of Mechanics (CIV0002B) / Mechatronics (ECE1021B)	Basics of Electronic Devices & Circuits (ECE0003B) / PLC & SCADA (ECE1025B)	Engineering Mathematics-I (PSD0005B)	Managerial Skills and Technical writing (ECE1027B)	
	Specialization/Trimester	SY Regular					
01:00 pm to 02:30 pm	Civil	Theory of structures (CIV1033B) 01:00 pm to 03:00 pm	Railway & Tunnel Engineering (CIV1034B)	Hydraulics (CIV1035B)	Geotechnical Engineering (CIV1036B)	Introduction to Concrete Technology (CIV1037B)	
	Computer	Data Structures and Files using C (CET1001B)	Relational Database Management System (CET1002B)	Core Java Programming (CET0006B)	Fundamentals of Operating Systems (CET1009B)	Fundamentals of Information Security (CET0009B)	
	Computer AI DS	Data Structures and Files using C (CET1001B)	Relational Database Management System (CET1002B)	Core Java Programming (CET0006B)	Fundamentals of Operating Systems (CET1009B)	Foundations of Data Warehousing and Data Mining (CET0012B)	
	Mechanical	Power Engineering & HVAC (MEC1006B)	Machine Theory & Mechanisms (MEC1007B)	Fluid Mechanics & Hydraulic Machines (MEC1008B)	Modern Manufacturing Processes (MEC1009B)	Mechanical Measurements (MEC1010B)	Engineering Metrology (MEC1011B)
	Mechanical Robotics	Power Engineering & HVAC (MEC1006B)	Machine Theory & Mechanisms (MEC1007B)	Fluid Mechanics & Hydraulic Machines (MEC1008B)	Modern Manufacturing Processes (MEC1009B)	Robot Sensors & Transducers (MEC1026B)	Engineering Metrology (MEC1011B)
	Electronics AI ML	Linear Integrated Circuits (ECE0010B)	Basics of Power Electronics (ECE0011B)	Industrial Automation (ECE0012B)	Basics of Digital Communication (ECE1011B)	Microprocessor & Microcontroller (ECE1012B)	

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.



Scan for student Exam Instruction Manual

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