

Make-Up Examination Time Table 2023-24

Name of School/Faculty : Faculty of Engineering and Technology


Examination Month-Year : Aug 2024

Class: B.Tech

Semester : V to VIII

Exam Time Descriptive Type (D) : 70 Marks : 2 Hrs.30 Min. Descriptive Type(D): 40 Marks : 1 Hr.30 Min	Date	21 August 2024	22 August 2024
	Day	Wednesday	Thursday
	Specialization	Sem V to VIII (Backlog)	
11:00 AM - 01:30 PM (70 marks) 11.00 AM to 12.30 PM (40 marks)	CIVIL	CIV2009B Foundation Engineering / CIV3025B Dams and Hydraulic Structure / CIV3021B Valuation	CIV3024B Quantity Survey and Estimation / CIV2008B Design of RCC Structure
11:00 AM - 01:30 PM (70 marks) 11.00 AM to 12.30 PM (40 marks)	CSE	CET3011B System Software and Compiler Design / CET3004B Information and Cyber Security	CET2002B Database Management Systems / CET4006B Data Privacy / CET3006B Machine Learning / CET2006B Software Engineering and Project Management / CET4002B Software Design Modelling and Testing
11:00 AM - 01:30 PM (70 marks) 11.00 AM to 12.30 PM (40 marks)	ECE	ECE3005B Digital Signal Processing / ECE4020B Artificial Intelligence and Machine Learning	ECE3006B Digital Communication / ECE3008B VLSI Design / ECE3009B Electromagnetics and Radiating Systems
11:00 AM - 01:30 PM (70 marks) 11.00 AM to 12.30 PM (40 marks)	Robotics & Automation	CET3009B Data Science for Engineers / MEC4018B Robot : Vision and Perception	MEC3003B Additive and Digital Manufacturing
11:00 AM - 01:30 PM (70 marks) 11.00 AM to 12.30 PM (40 marks)	Mechanical	MEC3010B Dynamics of Machinery / MEC4011B Automobile and EV Technology / MEC3011B Refrigeration and Air Conditioning / FET2005B Finance and Costing	MEC3003B Additive and Digital Manufacturing / CET3013B Artificial Intelligence and Machine Learning / MEC3042B Energy Conservation and Management / MEC3001B Transmission System Design
02:30 PM - 05:00 PM (70 marks) 02:30 PM - 04:00 PM (40 marks)	Mechanical	-	MEC4010B CAD CAM and Automation / MEC3004B Mechatronics
11:00 AM - 01:30 PM (70 marks) 11.00 AM to 12.30 PM (40 marks)	Petroleum	PET4025B Reservoir Modelling and Simulation / PET3028B Petroleum Exploration	PET3025B Well Test Analysis and Interpretation
11:00 AM - 01:30 PM (70 marks) 11.00 AM to 12.30 PM (40 marks)	EE	ECE2003B Microcontroller and Applications	-

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 Examination
 MIT World Peace University
 Kothrud, Pune-411038