

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

	B. I ech		Semester: v to vIII	
Exam Time Descriptive Type (D): 70	Date	21 August 2024	22 August 2024	
Marks :2 Hrs.30 Min. Descriptive Type(D): 40 Marks : 1 Hr.30	Day	Wednesday	Thursday	
Min	Specialization	·		
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.

11/11/2027

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