

End Term Time Table 2023

Name of School / Faculty: Faculty of Engineering and Technology

Class:FY

Examination Month-

Semester:

Dec-2023

Exam Time Descriptive Type (D): 2 Hrs.30 mins Objective Type (O): 1 hr 30 mins	Date	18/12/2023	19/12/2023	20/12/2023	21/12/2023	22/12/2023	23/12/2023
	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Specialization/ Trimester	FY M.Tech Regular					
			CSD7PM03A	CSD7PM04A		CSD7PM02A	PCE7UC01A Scientific Studies of Min

Objective Type (O): 1 hr 30	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
mins	Specialization/ Trimester			FY M.Tech Regular		,	
10:00 Am to 12:30 Pm	FY MTech DSA	CSD7PM01A Research Methodology	CSD7PM03A Advances in Machine Learning	CSD7PM04A Advances in Artificial Intelligence	CSD7PM05A Deep Generative Models	CSD7PM02A Computational Statistics for Data Science	PCE7UC01A Scientific Studies of Mind, Matter, Spirit and Consciousness (O)
10:00 Am to 12:30 Pm	FY MTech CS (Cyber Security)	CSC7PM01A Research Methodology	CSC7PM02A "Mathematical Foundations forSecurity"	CSC7PM03A Applied Cryptography	CSC7PM04A Cloud Security	CSC7PM05A Applied Machine Learning	PCE7UC01A Scientific Studies of Mind, Matter, Spirit and Consciousness (O)
10:00 Am to 12:30 Pm	FY M.Tech. (Env. Engg.by research)	CIV7PM01A Research Methodology in Civil Engineering	CIE7PM01A Advanced Water Treatment	CIE7PM02A Applications of GIS & Remote Sensing in Environmental Engineering	CIE7PM03A Solid & Hazardous Waste Management	CIE7PM04A Environmental Regulations & Compliance	CIE7PM05A Advanced Sewage Treatment
10:00 Am to 12:30 Pm	FY MTech CAD CAM CAE	MED7PM05A Research Methodology for Mechanical Engineers	MED7PM01A Advanced Mathematics	MEC7PM02A Additive Manufacturing	MEC7PM03A Computer-Aided Design	MEC7PM04A Discrete Event System Simulation	PCE7UC01A Scientific Studies of Mind, Matter, Spirit and Consciousness (O)
10:00 Am to 12:30 Pm	FY M.Tech.Design	MED7PM05A Research Methodology for Mechanical Engineers	MED7PM01A Advanced Mathematics	MED7PM03A Advanced Stress Analysis	MED7PM04A Finite Element Analysis	MED7PM02A Advanced Mechanical Vibrations	PCE7UC01A Scientific Studies of Mind, Matter, Spirit and Consciousness (O)
10:00 Am to 12:30 Pm	FY M.Tech.Thermal	MED7PM05A Research Methodology for Mechanical Engineers	MET7PM01A Numerical and Computational Methods	MET7PM02A Advanced Thermodynamics	MET7PM03A Advanced Fluid Dynamics	MET7PM04A Advanced Heat Transfer	PCE7UC01A Scientific Studies of Mind, Matter, Spirit and Consciousness (O)
10:00 Am to 12:30 Pm	FY M.Tech.VLSI	ECE7UC01A Research Methodology	ECE7PM02A Embedded System Design and RTOS	ECE7PM03A Industry 4.0 and Industrial IoT	ECE7PM01A Analog and Digital VLSI Design		PCE7UC01A Scientific Studies of Mind, Matter, Spirit and Consciousness (O)
10:00 Am to 12:30 Pm	FY M.Tech.by Research (eMobility)	EEE7PM05A Research Methodology for eMobility	EEE7PM02A Power Electronics for Evs	EEE7PM03A Drivetrain Control Systems	EEE7PM04A Energy Storage Systems	EEE7PM01A EV Technologies	
10:00 Am to 12:30 Pm	FY M.Tech.M.Tech Chemical Engineering	CHE7PM04A Research Methodology for Chemical Engineers	CHE7PM01A Chemical Process Synthesis and Design	CHE7PM02A Numerical Methods and Computational Techniques	CHE7PM03A Renewables and Energy Systems		PCE7UC01A Scientific Studies of Mind, Matter, Spirit and Consciousness (O)
10:00 Am to 12:30 Pm	FY M.Tech CEM	CIV7PM01A Research Methodology for Civil Emgineers	CIC7PM01A Life Cycle Analysis of Construction Projects	CIC7PM02A Advanced Construction Processes, Equipment, Technologies	CIC7PM03A Statistical Methods in Project Management	CIC7PM04A Project Scheduling and Materials Management	PCE7UC01A Scientific Studies of Mind, Matter, Spirit and Consciousness (O)
10:00 Am to 12:30 Pm	FY M.Tech Structure	CIV7PM01A Research Methodology for Civil Emgineers	CIS7PM01A Advanced Mechanics of Solids	CIS7PM02A Finite Element Methods	CIS7PM03A Advanced Design of Steel Structures	CIS7PM04A Structural Audit and Retrofitting	PCE7UC01A Scientific Studies of Mind, Matter, Spirit and Consciousness (O)
10:00 Am to 12:30 Pm	FY M.Tech Tunnel	CIV7PM01A Research Methodology for Civil Emgineers	CIT7PM01A Advanced Geology and Rock Mechanics	CIT7PM02A Investigation, Planning and Layout of Tunnels	CIT7PM03A Conventional Tunnel Construction	CIT7PM04A Analysis and Design of Tunnels	PCE7UC01A Scientific Studies of Mind, Matter, Spirit and Consciousness (O)
10:00 Am to 12:30 Pm	FY M.Tech.Petroleum	PET7PM01A Geology in Reservoir Description	PET7PM02A Advanced Reservoir Engineering	PET7PM03A Unconventional Oil and Gas Resources	PET7PM04A Advanced Petroleum Production Engineering	PET7PM05A Research Methodology for Petroleum Engineers	PCE7UC01A Scientific Studies of Mind, Matter, Spirit and Consciousness (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