

Term End Examination (TEE) Time Table

Name of School / Faculty :

Faculty of Engineering & Technology

Examination Month-Year : Jun-22

Class:

SY M.Tech

Trimester: IV,V,VI

Date		06 June 2022	07 June 2022	08 June 2022	09 June 2022	10 June 2022	11 June 2022
Day		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Name of School	Trimester	Tri -VI (Regular) and Tri-IV, V, VI Backlog					
Structure	Regular (10.00 am to 12 noon) *On Campus Offline Mode		(Tri-6 Rg) CES631C Repair and Maintenance of Buildings (D)				
	Backlog (1.30 pm to 2.30 pm) *Off Campus Online Mode	(Tri-5 Bk) CES621C Design of Masonry Structures (D) [*Exam Duration: 1.30 pm to 3.30 pm]					
	Backlog (4.00 pm to 5.00 pm) *Off Campus Online Mode						
Design	Regular (10.00 am to 12 noon) *On Campus Offline Mode		(Tri-6 Rg) MED631A Artificial Intelligence (D) (Tri-6 Rg) MED631D System Modeling and Simulation (D)				
	Backlog (1.30 pm to 2.30 pm) *Off Campus Online Mode						
	Backlog (4.00 pm to 5.00 pm) *Off Campus Online Mode		(Tri-4 Bk) MED611 Optimization Techniques (O)		(Tri-4 Bk) MED612 Finite Element Method (O)		(Tri-4 Bk) MED613B NVH & Condition Monitoring / MED631D System Modeling & Simulation (D)
CNS	Regular (10.00 am to 12 noon) *On Campus Offline Mode		(Tri-6 Rg) ECC631 Cloud Computing (D)				
	Backlog (1.30 pm to 2.30 pm) *Off Campus Online Mode						
	Backlog (4.00 pm to 5.00 pm) *Off Campus Online Mode						
Construction Mgt	Regular (10.00 am to 12 noon) *On Campus Offline Mode		(Tri-6 Rg) CEM631B Building Cost Estimation Simplified (D)		(Tri-6 Rg) CEM631C Introduction to Lean Construction (D)		
	Backlog (1.30 pm to 2.30 pm) *Off Campus Online Mode						
	Backlog (4.00 pm to 5.00 pm) *Off Campus Online Mode						
CAD / CAM	Regular (10.00 am to 12 noon) *On Campus Offline Mode		(Tri-6 Rg) MEC631C Artificial Intelligence (D)		(Tri-6 Rg) MEC631D Robotics & Manufacturing Automation (D)		
	Backlog (1.30 pm to 2.30 pm) *Off Campus Online Mode	(Tri-5Bk) MEC621B Composite Materials (O)					
	Backlog (4.00 pm to 5.00 pm) *Off Campus Online Mode						
VLSI&Emb	Regular (10.00 am to 12 noon) *On Campus Offline Mode		(Tri-6 Rg) ECV631B Programming, Data Structure and Algorithm using Python (D)				
	Backlog (1.30 pm to 2.30 pm) *Off Campus Online Mode	(Tri-5Bk) ECV621A Embedded Software and Hardware Architecture(D) [*Exam duration: 1.30 pm to 3.30 pm]					
	Backlog (4.00 pm to 5.00 pm) *Off Campus Online Mode						
Tunnel	Regular (10.00 am to 12 noon) *On Campus Offline Mode		(Tri-6 Rg) CET631 Micro-tunneling (D)				
	Backlog (1.30 pm to 2.30 pm) *Off Campus Online Mode						
	Backlog (4.00 pm to 5.00 pm) *Off Campus Online Mode						

DSA	Regular (10.00 am to 12 noon) *On Campus Offline Mode		(Tri-6 Rg) CSD631B Deep Learning (D)				
	Backlog (1.30 pm to 2.30 pm) *Off Campus Online Mode						
	Backlog (4.00 pm to 5.00 pm) *Off Campus Online Mode						
NMCS	Regular (10.00 am to 12 noon) *On Campus Offline Mode		(Tri-6 Rg) CSN631A Advances in Cyber Security (D)				
	Backlog (1.30 pm to 2.30 pm) *Off Campus Online Mode						
	Backlog (4.00 pm to 5.00 pm) *Off Campus Online Mode		(Tri-4 Bk) CSN611 Digital Forensics Analysis (O)		(Tri-4 Bk) CSN612 Mobile and Wireless Security (O)	(Tri-4 Bk) CSN613A Data Security and Data Privacy (O)	
Thermal / Heat Transfer	Regular (10.00 am to 12 noon) *On Campus Offline Mode		MET631C Waste To Energy (D)				
	Backlog (1.30 pm to 2.30 pm) *Off Campus Online Mode						
	Backlog (4.00 pm to 5.00 pm) *Off Campus Online Mode		(Tri-4 Bk) MEH612 Compressible Flows (O)		(Tri-4 Bk) MEH611 Heat Transfer Equipment Design (O)	(Tri-4 Bk) MEH613B Mechanical Measurements and Controls (O)	
Petroleum	Regular (10.00 am to 12 noon) *On Campus Offline Mode		(Tri-6 Rg) PE631A Data Analytics in E and P Industry (D) / (Tri-6 Rg) PE631D Risk and Reliability Analysis (D)				
	Backlog (1.30 pm to 2.30 pm) *Off Campus Online Mode	(Tri-5Bk) PE621A Reservoir Geomechanics		(Tri-5Bk) PE621C Production Enhancement and Optimization (O)			
	Backlog (4.00 pm to 5.00 pm) *Off Campus Online Mode		(Tri-4 Bk) PE611 Advanced Production Engineering (O)		(Tri-4 Bk) PE612B Petroleum Resource Evaluation (O)		
Polymer	Regular (10.00 am to 12 noon) *On Campus Offline Mode		(Tri-6 Rg) PO631 Material Characterization (D)				
	Backlog (1.30 pm to 2.30 pm) *Off Campus Online Mode						
	Backlog (4.00 pm to 5.00 pm) *Off Campus Online Mode		(Tri-4 Bk) PO612C Nanomaterials & Nanocomposites (O)		(Tri-4 Bk) PO611 Polymer Physics and Characterization (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

Candidates appearing for above said Examinations are requested to login the link: <https://mitwpu.codetantra.com/login.jsp> minimum 30 min before the commencement of the examinations.



Scan for student Exam Instruction Manual

Date:28/05/2022

Sd/
Ganesh B Pokale
Controller of Examinations
MIT World Peace University
Kothrud, Pune-411038