

Term End Examination (TEE) Time Table

Name of School / Faculty :

Faculty of Engineering & Technology

Examination Month-Year : Jun-22

Class:

FY M.Tech

Trimester: I,II,III

Date		06 June 2022	07 June 2022	08 June 2022	09 June 2022	10 June 2022	13 June 2022	14 June 2022	15 June 2022	16 June 2022	17 June 2022
Day		Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday
Trimester		Tri -III (Regular) and Tri-I, II, III Backlog									
Name of the School	Exam Duration										
Structure	Regular (10.00 am to 12 noon) *On Campus Offline Mode	(Tri-3 Rg) CVE5011A Earthquake Resistant Design of Structures (D)		(Tri-3 Rg) CVE5013A Mechanics of Composites Materials (D)		(Tri-3 Rg) CVE5015A Subsea Engineering (D) / CVE5016A Plastic Analysis and Design of Steel Structure (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-1 Bk) FET5001A Research Methodology (D)		(Tri-1 Bk) CVE5001A Advanced Mechanics of Solids (O)		(Tri-1 Bk) CVE5002A Advanced Design of Steel Structures (O)					
Design	Regular (10.00 am to 12 noon) *On Campus Offline Mode	(Tri-3 Rg) MEE5049A / MED531 Industrial Tribology (D)		(Tri-3 Rg) MEE5056A Mechanics of Composite Materials and Structure (D) / MED532C Vehicle Dynamics (D)		(Tri-3 Rg) MEE5050A Noise Control & Acoustics (D) / MEE5051A Optimization Techniques (D) / MED533D Product Design and PLM (D)					
	Backlog (1.30 pm to 2.30 pm) *Off Campus Online Mode		(Tri-2 Bk) MEE5043A / MED522 Analysis and Synthesis of Mechanisms (O)		(Tri-2 Bk) MED523A Project Management and Operations Research (O)		(Tri-2 Bk) MED521 Advanced Mechanical Vibrations (O)				
	Backlog (4.00 pm to 5.00 pm) *Off Campus Online Mode	(Tri-1 Bk) FET5001A / MED511 Research Methodology (D)		(Tri-1 Bk) MEE5041A Advanced Finite Element Analysis (O)		(Tri-1 Bk) UMAS003A/MED512 Advanced Mathematics (D)		(Tri-1 Bk) MEE5044A / MED513 Advanced Stress Analysis			
ECE-WCN / CNS	Regular (10.00 am to 12 noon) *On Campus Offline Mode	(Tri-3 Rg) ECE5032A Artificial Intelligence Techniques and Applications (D) /		(Tri-3 Rg) ECE5037A / ECC531 Network and Service Management (D) / ECC533B Photonic Networks		(Tri-3 Rg) ECE5031A / ECC532A Advanced 4G & 5G Wireless Technologies (D)					
	Backlog (1.30 pm to 2.30 pm) *Off Campus Online Mode		(Tri-2 Bk) ECC521 Wireless and Cellular Communications (D)		(Tri-2 Bk) ECC522 Routing Algorithms and Protocols (D)		(Tri-2 Bk) ECC523A Ad Hoc and Sensor Networks (D)				
	Backlog (4.00 pm to 5.00 pm) *Off Campus Online Mode	(Tri-1 Bk) ECC511 Research Methodology (D)		(Tri-1 Bk) ECC512 Advanced Communication Networks (D)		(Tri-1 Bk) ECC513 Statistical Signal Analysis (D)					
Construction Mgt	Regular (10.00 am to 12 noon) *On Campus Offline Mode	(Tri-3 Rg) CVE5030A OSHAS and Safety Management (D)		(Tri-3 Rg) CVE5029A Statistical Methods in Project Management (D)		(Tri-3 Rg) CVE5036A Construction Delays: Prevention Remedies (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										

Term End Examination (TEE) Time Table

Name of School / Faculty :

Faculty of Engineering & Technology

Examination Month-Year : Jun-22

Class:

FY M.Tech

Trimester: I,II,III

Date		06 June 2022	07 June 2022	08 June 2022	09 June 2022	10 June 2022	13 June 2022	14 June 2022	15 June 2022	16 June 2022	17 June 2022
Day		Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday
CAD / CAM	Regular (10.00 am to 12 noon) *On Campus Offline Mode	(Tri-3 Rg) MEE5031A Automated Manufacturing System Modelling (D)		(Tri-3 Rg) MEE5033A Customization of CAD/CAM Softwares (D) / MEE5034A Micro & Nano Manufacturing Technology (D)		(Tri-3 Rg) MEE5036A Advanced Sheet Metal Forming (D) / MEE5038A Industrial Robotics and Expert System (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										
VLSI&Emb	Regular (10.00 am to 12 noon) *On Campus Offline Mode	(Tri-3 Rg) ECE5032A Artificial Intelligence Techniques and Applications (D)		(Tri-3 Rg) ECE5030A System on Chip (D)		(Tri-3 Rg) ECE5036A ASIC Design (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										
Tunnel	Regular (10.00 am to 12 noon) *On Campus Offline Mode	(Tri-3 Rg) CVE5050A Slope Stabilization Techniques (D)		(Tri-3 Rg) CVE5047A Analysis and Design of Tunnel Supporting Systems (D)		(Tri-3 Rg) CVE5055A Tunnel Safety and Hazard Analysis (D)				UPS6003A / WPC302A / WPC2 Study of Languages, Peace in Communications and Human Dynamics (O) [*Exam Duration: 10.00 am to 11.00 am with On Campus Online Exam]	
	Backlog (1.30 pm to 2.30 pm) *Off Campus Online Mode		(Tri-2 Bk) PEL7009A Rock Mass Characterization (O)		(Tri-2 Bk) CVE5043A Project Finance and Accounting Systems (O)					----- WPP14 World Famous Philosophers, Sages, Saints and Great Scientists (D) [* Exam Duration: 10.00 am to 12.00 pm with On Campus Offline Exam]-----	WPP14 World Famous Philosophers, Sages, Saints and Great Scientists (D) [* Exam Duration: 10.00 am to 11.00 am with On Campus Online Exam]-----
	Backlog (4.00 pm to 5.00 pm) *Off Campus Online Mode	(Tri-1 Bk) CET511 Advanced Engineering Geology (O)		(Tri-1 Bk) CET513 Tunnel Engineering (O)		(Tri-1 Bk) CET512 Tunnels and Under Ground Space Applications (O)				UPS6002A / WPC101A/ WPC1 World Famous Philosophers, Sages/Saints and Great Kings (O) [* Exam Duration: 04.00 pm to 05.00 pm with Off Campus Online Exam]	UPS6004A / WPC501A / WPC4 / WPP12 Philosophy of Science and Religion/Spirituality (O) [* Exam Duration: 1.30 pm to 2.30 pm with Off Campus Online Exam]

Term End Examination (TEE) Time Table

Name of School / Faculty :

Faculty of Engineering & Technology

Examination Month-Year : Jun-22

Class:

FY M.Tech

Trimester: I,II,III

Date		06 June 2022	07 June 2022	08 June 2022	09 June 2022	10 June 2022	13 June 2022	14 June 2022	15 June 2022	16 June 2022	17 June 2022
Day		Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday
DSA	Regular (10.00 am to 12 noon) *On Campus Offline Mode	(Tri-3 Rg) CET7009A Machine Learning-II (D)		(Tri-3 Bk) CSD531 / CET6005A Machine Learning(D)		(Tri-3 Rg) CET7012A Cognitive Computing and NLP (D) / CSD533B		(Tri-3 Bk) CSD532B / CET6006A Data Analytics with Python (O)	(Tri-3 Rg) CET7010A Cloud and Blockchain for Data Analytics (D)		
	Backlog (1.30 pm to 2.30 pm) *Off Campus Online Mode		(Tri-2 Bk) CSD523A Data Storage & Management (O)		(Tri-2 Bk) CSD522 Foundations of Data Mining (O)		(Tri-2 Bk) CSD521 Probability and Statistics (D)				
	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-3 Rg) CET6013A / CSN531 Network Management & Performance Evaluation (D)		(Tri-3 Rg) CET6014A Web Security (D) / CSN533A / ECE5029A Network Programming(O)		(Tri-3 Rg) CET7015A Distributed Networks and Blockchain Technology (D) / CSN532A Network Attacks and Defense Mechanism (O)					
	Backlog (1.30 pm to 2.30 pm) *Off Campus Online Mode		(Tri-2 Bk) CET6009A / CSN523A Applied Machine Learning (O)		(Tri-2 Bk) CSN522 Advanced Computer Networks (O)		(Tri-2 Bk) CSN521 Probability and Statistics (D)		(Tri-2 Bk) CET6011A / CSN613A Data Security and Data Privacy(D)		
	Backlog (4.00 pm to 5.00 pm) *Off Campus Online Mode	(Tri-1 Bk) FET5001A Research Methodology (D)									
Thermal / Heat Power	Regular (10.00 am to 12 noon) *On Campus Offline Mode	(Tri-3 Rg) MEE5012A / MET531 / MEH531 Computational Fluid Dynamics (D)		(Tri-3 Rg) MEE5013A / MET533B Refrigeration System Design (D) / MEH532C Energy Audit and Management		(Tri-3 Rg) MEE5020A / MET612 Compressible Flow (D) / MEH533C Solar and Wind Energy					
	Backlog (1.30 pm to 2.30 pm) *Off Campus Online Mode		(Tri-2 Bk) MET522 / MEH522 Advanced Heat Transfer		(Tri-2 Bk) MEH523B Project Management and Operations Research		(Tri-2 Bk) MEE5002A / MET521 / MEH521 Advanced Thermodynamics		(Tri-2 Bk) MEH523D Human Rights and Safety		
	Backlog (4.00 pm to 5.00 pm) *Off Campus Online Mode	(Tri-1 Bk) FET5001A / MEH511 / MET511 Research Methodology (D)		(Tri-1 Bk) MEE5001A / MET512 / MEH512 Numerical and Computational Methods		(Tri-1 Bk) MEE5005A / MET513 / MEH513 Advanced Fluid Dynamics / Advanced Fluid Mechanics		MEE5017A / MET532B / MEH533B Air Conditioning System Design			
Petroleum	Regular (10.00 am to 12 noon) *On Campus Offline Mode	(Tri-3 Rg) PEL7004A Natural Gas Engineering and Technology (D)		(Tri-3 Rg) PEL8009A Unconventional Hydrocarbon Resources (D)		(Tri-3 Rg) PEL8006A Reservoir Simulation and Modelling (D) / PEL8007A Well Control (D)					
	Backlog (1.30 pm to 2.30 pm) *Off Campus Online Mode		(Tri-1-2 Bk) PEL7003A/PEL6002A Advanced Drilling Engineering / Drilling Engineering		(Tri-2 Bk) PEL7002A Advanced Reservoir Engineering		(Tri-2 Bk) PEL8004A Production Enhancement and Optimization		(Tri-2 Bk) PEL6004A Petroleum Production Engineering		
	Backlog (4.00 pm to 5.00 pm) *Off Campus Online Mode	(Tri-1 Bk) PE511/FET5001A Research Methodology (D)		(Tri-1 Bk) PE513 Advanced Drilling Engineering		(Tri-1 Bk) PE512 Geology in Reservoir Description					

Term End Examination (TEE) Time Table

Name of School / Faculty :

Faculty of Engineering & Technology

Class:

FY M.Tech

Examination Month-Year : Jun-22

Trimester: I,II,III

Date		06 June 2022	07 June 2022	08 June 2022	09 June 2022	10 June 2022	13 June 2022	14 June 2022	15 June 2022	16 June 2022	17 June 2022
Day		Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday
Polymer											
Chemical	Regular (10.00 am to 12 noon) *On Campus Offline Mode	(Tri-3 Rg) CHE7008A Advanced Chemical Reaction Engineering (D)		(Tri-3 Rg) CHE7009A Advanced Transport Phenomena (D)		(Tri-3 Rg) CHE8022A Polymer Rheology and Processing (D) / CHE8023A Energy Engineering - III (D)					
	Backlog (1.30 pm to 2.30 pm) *Off Campus Online Mode		(Tri-2 Bk) CHE7004A Advanced Chemical Engineering Thermodynamics (BK) (O)		(Tri-2 Bk) CHE7005A Environmental Chemical Engineering (O)		(Tri-2 Bk) CHE7006A Numerical and Statistical Methods (O)				
	Backlog (4.00 pm to 5.00 pm) *Off Campus Online Mode	(Tri-1 Bk) FET5001A Research Methodology (D)		(Tri-1 Bk) CHE7001A Advanced Separation Process (O)		(Tri-1 Bk) CHE7002A Chemical Process Synthesis (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



Scan for student Exam Instruction Manual

Date:28/05/2022

Dr.
Ganesh D.