



## Term End Examination (TEE) Time Table

Name of School / Faculty : Engineering and Technology

Examination Month-Year : Feb-March 2022

Class: FY M Tech

Trimester: II

Exam Time Objective Type (O) : 1 hr Descriptive Type (D) : 1 hr 30 mins.	Date	24-02-22	25-02-22	26-02-22	28-02-22	02-03-22	03-03-22	04-03-22	07-03-22	08-03-22	09-03-22
	Day	Thursday	Friday	Saturday	Monday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday
	Trimester	II (Regular) and I, II, III (Backlog)									
10:00 am to 11:30 am	Structure	CVE5005A/CES521 Structural Dynamics (D)	CVE5006A/CES522 Theory of Plates and Shells (O)	CVE5008A/CES523B / Soil Structure Interaction and Advanced Design of Foundation (O)/ CES523C Bio Mechanics and Bio Materials (O)	CVE5007A/CES531 Advanced Design of Concrete Structures (O)	CES532B Earthquake Resistant Design of Structures (O)	CES533A / CES533B Subsea Engineering (O)/ Plastic Analysis and Design of Steel Structure (D)	FET5001A/CES511 Research Methodology (D)	CVE5001A/CES512 Advanced Mechanics of Solids (O)	CVE5002A/CES513 Advanced Design of Steel Structures (O)	
10:00 am to 11:30 am	Design	MEE5042A/MED521 Advanced Mechanical Vibrations (D)	MEE5043A/MED522 Analysis and Synthesis of Mechanisms (O)	MEE5045A Design of Experiments (D) / MED523A Project Management & Operations Research	MED531 Industrial Tribology	MED532C Design of Material Handling Equipment	MED533B Vehicle Dynamics / MED533C Product Design and PLM	FET5001A/MED511 Research Methodology (D)	UMA5003A Advanced Mathematics (O) / MED512 Advanced Mathematical Methods	MEE5041A Advanced Finite Element Analysis / MEE5044A/MED513 Advanced Stress Analysis (O)	
10:00 am to 11:30 am	ECE-WCN	ECE5023A/ECC521 Wireless and Cellular Communication (D)	ECE5024A/ECC522 Routing Algorithms and Protocols (D)	ECE5025A/ECC523 Adhoc & Sensor Networks (D)	ECE5029A Network Programming (D) / ECC531 Network and Service Management	ECC532 Advanced 4G and 5G Wireless Technology	ECC533 Photonic Network	FET5001A/ECC511 Research Methodology (D)	ECE5016A/ECC512 Advanced Communication Networks	ECE5017A Signal Analysis for Communication Systems / ECC513 Statistical Signal Analysis	
10:00 am to 11:30 am	Construction Mgt	CVE5022A/CEM521 Project Scheduling and Materials Management (D)	CVE5023A/CEM522 Project Finance and Accounting Systems (O)	CVE5027A/CEM523A Sustainable Construction Materials (O) / CVE5025A/CEM523C Advanced Construction Management Techniques (O)	CVE5024A Contract Law, Administration and Management (O) / CEM531 Statistical Methods in Project Management	CEM532C / CEM532D Thrust area in Project Management / OSHAS & Safety Management	CEM533D Management of Infrastructure Projects	FET5001A/CEM511 Research Methodology (D)	CVE5019A/CEM512 Life Cycle Analysis of Construction Projects	CVE5020A/CEM513 Advanced Construction Processes, Equipment, Technologies	
10:00 am to 11:30 am	CAD / CAM	MEE5024A Flexible and Integrated Manufacturing (O) / MEC521 Computer Integrated Manufacturing	MEE5025A Computer Aided Engineering (O) / MECN522 Computer Aided Analysis	MEE5029A Biomechanics and Mechanobiology (O) / MEE5030A Integrated Product Design and Development (O) / MEC523C Micro & Nano Manufacturing Processes / MEC523D Integrated Product Design and Development	MEC531 Automated Manufacturing System Modelling	MEE5026A/MEC532C Additive Manufacturing (O)	MEC533A Advanced Sheet Metal Forming	FET5001A/MEC511 Research Methodology (D)	UMA5003A Advanced Mathematics (O) / MEC512 Advanced Mathematical Methods	MEE5022A/MEC513 Computer Aided Design	
10:00 am to 11:30 am	VLSI&Emb	ECE5020A/ECV521 Advanced VLSI Design (D)	ECE5021A Embedded Processors (D) / ECV522 Embedded Signal Processing	ECE5022A Analog VLSI Design (O) / ECV523A ANN and Fuzzy System	ECE5026A Low Power VLSI Design (O) / ECV531 System on Chip	ECV532A / ECV532B (A) Mixed Signal CMOS Design (B) Wireless sensor Network	ECV533A Image Processing & Computer Vision	FET5001A/ECV511 Research Methodology (D)	ECE5014A Digital VLSI Design ECV512 Analog and Digital VLSI Design	ECE5015A/ECV513 Embedded System Design	
10:00 am to 11:30 am	Tunnel	PEL7009A/CET521 Rock Mass Characterization	CVE5043A/CET523A Project Finance and Accounting Systems (O)	CVE5041A/CET522 Planning and Geometric Design for Tunnels and Underground Space (D)	PEL7008A Advanced Engineering Geology / CVE5042A/CET513 Tunnel Engineering"	CET532 Advanced Excavation Techniques for Tunnels and Underground Space	CET533A Numerical modeling in ground control	FET5001A/CET511 Research Methodology (D)	CVE5038A/CET512 Tunnels and Underground Space Applications	CET531 Analysis and Design of Tunnel supporting systems"	
10:00 am to 11:30 am	DSA	CET6007A Business Data Analytics (D) / CSD521 Probability and Statistics	CET5010A Data Privacy for Data Science (D) / CSD522 Foundations of Data Mining	CSD523A Data Storage & Management	CET6005A/CSD531 Machine Learning (D)	CET6006A/CSD532B Data Analytics with Python (O)	CSD533A Cognitive Computing	FET5001A/CSD511 Research Methodology (D)	CET5004A Data Engineering / CSD512 Algorithms	UMA5002A Statistics for Data Science (O) / CSD513 Data Pre-processing & Data Warehousing	
10:00 am to 11:30 am	NMCS	CET5009A Cloud Security Essentials (O) / CSN521 Probability and Statistics	CET6011A Data Security and Data Privacy (D) / CSN522 Advanced Computer Networks	CET6009A/CSN523A Applied Machine Learning	CET6010A Vulnerability Assessment and Penetration Testing (D) / CSN531 Network Management & Performance Evaluation	CSN532A Network Attacks and Defense Mechanism	CSN533A Network Programming	FET5001A/CSN511 Research Methodology (D)	UMA5001A Mathematical Foundations for Security / CSN512 Algorithms	CET5007A/CSN513 Applied Cryptography	

10:00 am to 11:00 am  
 UPS6002A/WPC101A/WPC1  
 World Famous Philosophers,  
 Sages/Saints and Great Kings  
 (O)  
 12:00 noon to 01:00 pm  
 UPS6004A/WPC501A/WPC4  
 Philosophy of Science, Religion  
 / Spirituality (O) /  
 02.00 pm to 03.00 pm  
 WPC302A/WPC2  
 Study of Languages, Peace in  
 Communication and Human  
 Dynamics / Effective  
 Communication and Human  
 Dynamics.(O)

## Term End Examination (TEE) Time Table

Name of School / Faculty : Engineering and Technology

Examination Month-Year : Feb-March 2022

Class: FY M Tech

Trimester: II

Exam Time Objective Type (O) : 1 hr Descriptive Type (D) : 1 hr 30 mins.	Date	24-02-22	25-02-22	26-02-22	28-02-22	02-03-22	03-03-22	04-03-22	07-03-22	08-03-22	09-03-22
	Day	Thursday	Friday	Saturday	Monday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday
	Trimester	II (Regular) and I, II, III (Backlog)									
10:00 am to 11:30 am	Thermal	MEE5007A Advances in Energy Conversion Systems (D) / MET521/MEH521 Advanced Thermodynamics	MEE5006A/MET522 / MEH522 Advanced Heat Transfer	MEE5011A Introduction To Aerodynamics / MET523A / MET523B Project management & Operations Research / MEH523B / MEH 523D Human Rights & safety	MEE5005A Advanced Fluid Mechanics (D) / MEH531 / MET531 Computational Fluid Dynamics	MEH532 / MET532 (MEH 532B / MET532B) Refrigeration system Design, (MEH532C/MET532C) Energy Audit & Management	MEH 533C - MET533C / MEH533B - MET533B Solar & wind energy / Air Conditioning System Design)	FET5001A/MET511 Research Methodology (D)	MEE5001A Numerical and Computational Methods / MET512 Advanced Mathematical Methods / Numerical and Computational Methods	MEE5002A Advanced Thermodynamics / MET513 Advanced Fluid Dynamics	10:00 am to 11:00 am UPS6002A/WPC101A/WPC1 World Famous Philosophers, Sages/Saints and Great Kings (O)/ 12:00 noon to 01:00 pm UPS6004A/WPC501A/WPC4 Philosophy of Science, Religion / Spirituality (O) / 02.00 pm to 03.00 pm WPC302A/WPC2 Study of Languages, Peace in Communication and Human Dynamics / Effective Communication and Human Dynamics.(O)
10:00 am to 11:30 am	Petroleum	PEL7002A/PE521 Advanced Reservoir Engineering	PEL6004A/PE522 Petroleum Production Engineering (O)	PE523A Unconventional Oil and Gas Resources / PE523B Instrumentation and Control in Petroleum Engineering / PE523C Piping Engineering / PE523D HSE on Oil and Gas / PE523E Subsea Engineering	PEL8004A Production Enhancement and Optimization (O) / PE531 Applied Drilling Engineering Concepts	PE532D Refining Technology	PEL7003A/PE513 Advanced Drilling Engineering / PE533C Well Completion and Workover	FET5001A Research Methodology (D)	PEL6001A/PE512 Geology in Reservoir Description	PEL6002A Drilling Engineering	
10:00 am to 11:30 am	Polymer	PO521 Polymer Testing and Product Design	PO522 Polymer Rheology	PO523B Polymer Composites & Blends / PO523D Tool Design	PO531 Polymer Processing Operations	PO532A Specialty Polymer Materials / PO532B Paints & Coating Technology	PO533B Adhesives & Sealants / PO533C Packaging Technology / PO533D Modeling and Simulation in Polymer Processing	PO511 Research Methodology (D)	PO512 Polymer structure and Properties	PO513 Polymer Science and Technology	
10:00 am to 11:30 am	Chemical	CHE7004A Advanced Chemical Engineering Thermodynamics	CHE7005A Environmental Chemical Engineering (O)	CHE7006A Numerical and Statistical Methods (O)	CHE8017A Polymer Testing and Characterization (D) / CHE8018A Energy Engineering-II	-	CHE8011A Introduction to Water and Wastewater Treatment / CHE8012A Polymer Industrial Manufacturing	FET5001A/PE511 Research Methodology (D)	CHE7001A Advanced Separation Process (D)	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://examonline.mitwpu.edu.in/> minimum 15 min before the commencement of the examinations.



Scan for student Exam Instruction Manual

Date:28/01/2022

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