



Term End Examination (TEE) Time Table

Name of School / Faculty : Engineering and Technology

Examination Month-Year : Feb-March 2022

Class: SY M Tech

Trimester: V

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	V (Regular) and IV, V, VI (Backlog)									
02:00 pm to 03:30 pm	Structure	CES621B Probability Methods in Civil Engineering / CES621C Design of Masonry Structures (O)	CES621 Civil Infrastructure For Smart City Development	-	-	Elective VI- CES631 Infrastructure Planning and Management / CES631B Repair Maintenance & of Concrete Structures	-	-	CES611 Design of Reinforced and Prestressed Bridges (O)	CES612 Finite Element Methods (D)	CES613B Pre-engineered Buildings / CES613C Safety Practices in Construction and Safety Audit (O)/ CES613D Structural Audit and Retrofitting (O)
02:00 pm to 03:30 pm	Design	MED621A Fatigue & Fracture Mechanics / MED621B Theory of Shells & Plates / MED621C Advanced Mechanics of Solids (D) / MED621D Design of Mechatronics System / MED621A/MED621B / MED621C/MED621D Elective - V System Modeling & Simulation- 2018-19 Pat. / Smart Materials -2018-19 Pat./ Design of Machine Tools - 2018- 19 Pat. / Artificial Intelligence - 2018-19 Pat.	-	-	-	MED631A / MED631B / MED631C/ MED631D ELECTIVE VI Fatigue & Fracture Mechanic- 2018- 19 Pat /Theory of Shells & Plates- 2018-19 Pat.) / Advanced Mechanics of Solids - 2018-19 Pat. / Design of Mechatronics System 2018-19 Pat MED631B Artificial Intelligence 2019-20 Pat. / Smart Materials 2019-20 Pat. /	-	-	MED611 Optimization Techniques	MED612 Design of Experiments (2018-19 Pat.) / MED612 Finite Element Method (2019-20 Pat.)	Elective-IV MED613A / MED613B / MED613A Mechanical Measurements and Controls- 2018-19 Pat./ MEMS and Robotics- 2018- 19 Pat. / Robotics -2019-20 Pat. MED613A Robotics / MED613B NVH and Condition Monitoring / MED613C Design for X / MED523D Mechanical Measurements and Controls
02:00 pm to 03:30 pm	CNS	ECC621 Storage Area Networks (D)	-	-	-	Elective - VI : ECC631 Cloud Computing	-	-	ECC611 Internet of Things	ECC612 Artificial Intelligence Techniques & Applications (O)	ECC613A Software Defined Networks
02:00 pm to 03:30 pm	Construction Mgt	CEM621A International Contracts and Arbitration	CEM621B Construction Delays: Prevention Remedies	CEM621C Professional Ethics ans Practices	CEM621D GIS Applications in Construction Management	CEM631 Principles of Human Resource Management / CEM631A Entrepreneurship / CEM631B Building Cost Estimation Simplified	CEM534 Contract Law, Administration and Management	CEM615 IQ, EQ, SQ Applications in Project Management	CEM611 Operation Research	CEM612D Project Risk Management	CEM614 Total Quality Management in Construction
02:00 pm to 03:30 pm	CAD / CAM	MEC621A Design of Machine Tools	MEC621B Composite Materials (O)	MEC621C Fitigue and Fracture Mechanics	MEC621D Data Analytics (O)	MEC631C Artificial Intelligence / MEC631D Robotics & Manufacturing Automation	-	-	MEC611 Discrete Event System Simulation	MEC612 Computational Fluid Dynamic	MEC613A Biomechnaics and Meehan Biology / MEC613B Optimization Techniques / MEC613D Supply Chain Management
02:00 pm to 03:30 pm	VLSI&Emb	ECV621A Embedded Software & Hardware Architecture (D)	-	-	-	ECV631A / ECV631B (A) Advanced VLSI Physical design / (B) Programming, Data Structure and Algorithm using Python	-	-	ECV611 Testing & Testability	ECV612 Artificial Intelligence Techniques & Applications	ECV613B Automotive Embedded System
02:00 pm to 03:30 pm	Tunnel	CET621 of Tunnel Construction (TBM and NATM)	CET622C Instrumentation For Monitoring In Tunneling / CET622D BIM for Tunnels and Underground Infrastructures	CET622B International Contracts and Arbitration	CET622A Project Risk Management	CET631B Advanced Investigation Tools for Tunnel Projects / CET631 Micro-tunneling	-	-	CET611 Tunnel Safety and hazard analysis	CET612D Tunnel Design Philosophies of SCL and SEM	-

Term End Examination (TEE) Time Table

Name of School / Faculty : Engineering and Technology

Examination Month-Year : Feb-March 2022

Class: SY M Tech

Trimester: V

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	V (Regular) and IV, V, VI (Backlog)									
02:00 pm to 03:30 pm	DSA	CSD621A Big Data Analytics (D)	CSD621B Natural Language Processing & Information	-	-	CSD631A Ubiquitous Computing / CSD631B Deep Learning	-	-	CSD611 Business Intelligence	CSD612 Web Mining	CSD613A Data Security and Data Privacy
02:00 pm to 03:30 pm	NMCS	CSN621A Information Security Audit and Management	CSN621B Cloud Computing and Security	-	-	CSN631A Advances in Cyber Security / CSN631B Advances in Network Management	-	-	CSN611 Digital Forensics Analysis	CSN612 Mobile and Wireless Security	CSN613A Data Security and Data Privacy
02:00 pm to 03:30 pm	Thermal	MET621/MET621B Thermal System Design / MEH621C Thermal Energy Storage	MET621A Autotronics	MET621D Gas turbines & Jet Propulsion	-	MET631B / MEH631B Steam Engineering	-	-	MEH 611 / MET611 Heat Transfer Equipment Design	MEH612 / MET612 Compressible Flows	(MET613A) Advances in Engine Technology MEH613D / MET613D Mechanical Measurements & controls
02:00 pm to 03:30 pm	Petroleum	PE621A Reservoir Geomechanics (D)	PE621C Production Enhancement and Optimization	PE621B Project Management / PE621D Well Intervention / PE621E Materials Management and Procurement	-	PE631A Data Analytics in E & P Industry / PE631B Applications of Nanotechnology in E&P Industry	-	-	PE611 Advanced Production Engineering (O)	PE612B Petroleum Resource Evaluation / PE612D Automation in Oil and Gas	-
02:00 pm to 03:30 pm	Polymer	PO621 Research Methodology / PO621A Material Characterization / PO621B Principles of Polymer Synthesis / PO621C Introduction to Material Science & Engineering / PO621D Rheology of Complex Materials	-	-	-	PO631 Polymer Waste Management / PO631A MATLAB Programming for Numerical Computation / PO631B Science And Technology of Polymers / PO631C Introduction to Polymer Science	-	-	PO611 Polymer Physics and Characterization	PO612B Membrane Technology / PO612C Nano Material and Nano Composites	-

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