

Term End Examination (TEE) Time Table

Faculty : Faculty of Engineering & Technology

Class: FY M.Tech

Examination Month-Year : May/June -2023

Semester/Trimester: II / I,II,III

Name of School	Exam Time : Objective Type (O): 1 hr Descriptive Type (D): 1 hr 40 min for 40 marks exam and 2 hr. for 50 marks exam	Date	26 May 2023	29 May 2023	30 May 2023	31 May 2023	01 June 2023	02 June 2023	05 June 2023	06 June 2023	07 June 2023	08 June 2023	09 June 2023	12 June 2023
		Day	Friday	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday	Monday
		Pattern (S)-Semester (T)-Trimester	Semester II (Regular), Sem I (Backlog) and Trimester I, II, III (Backlog)											
FY MTech Constuction & Mgt	03.30 pm to 05.30 pm	(S)	Sem- 2 Rg CIV6003B Contract Law Administration and Management (D)	Sem- 1 Bk CIV5002B Advanced Construction Processes Equipment Technologies (D)		Sem- 2 Rg CIV6004B Management for Infrastructure Projects (D)		Sem- 1 Bk CIV5001B Life Cycle Analysis of Construction Projects (D)	Sem- 2 Rg CIV6001B Project Finance and Accounting Systems (D)		Sem- 2 Rg CIV6002B Total Quality Management in Construction (D)		Sem- 1 Bk CIV5003B Statistical Methods in Project Management (D)	
FY MTech-Structure	03.30 pm to 05.30 pm	(S)	Sem- 2 Rg CIV6041B Design of Atomic Reactor Structures (D)	Sem- 1 Bk CIV5007B Advanced Design of Steel Structures (D)		Sem- 1 Bk FET5001B Research Methodology (D)	Sem- 2 Rg CIV6031B Earthquake Resistant Design of Structures (D)		Sem- 1 Bk CIV5005B Advanced Mechanics of Solids (D)	Sem- 2 Rg CIV6032B Finite Element Methods (D)		Sem- 2 Rg CIV6034B Theory of Plasticity (D)		Sem- 1 Bk CIV5006B Structural Dynamics (D)
	03.30 pm to 05.30 pm	(T)	Tri-3 Bk CVE5011A Earthquake Resistant Design of Structures (D)	Tri-1 Bk CVE5002A Advanced Design of Steel Structures (D)		FET5001A Research Methodology (D)	Tri-3 Bk CVE5015A Subsea Engineering (D)		Tri-1 Bk CVE5001A Advanced Mechanics of Solids (D)	Tri-3 Bk CVE5013A Mechanics of Composites Materials (D)				
FY MTech Design	03.30 pm to 05.30 pm	(S)	Sem- 2 Rg MEC5006B Analysis and Synthesis of Mechanisms (D)	Sem- 1 Bk MEC5028B Advanced Mathematics (D)			Sem- 2 Rg MEC5008B Fatigue, Fracture & Failure Analysis (D)		Sem- 1 Bk MEC5004B Advanced Mechanical Vibrations (D)	Sem- 2 Rg MEC5005B Industrial Tribology (D)		Sem- 2 Rg MEC5007B System Modeling & Vehicle Dynamics (D)		
	03.30 pm to 05.30 pm	(T)	Tri-3 Bk MED532C Vehicle Dynamics (D)	Tri-1 Bk UMA5003A Advanced Mathematics / MED513 Advanced Stress Analysis (D)		Tri-1 Bk FET5001A / MED511 Research Methodology (D)	Tri-3 Bk MED533D Product Design and PLM		Tri-3 Bk MED531 Industrial Tribology	Tri-2 Bk MED521 Advanced Mechanical Vibrations		Tri-2 Bk MED523B Project Management and Operations Research (D)	Tri-1 Bk MEE5041A Advanced Finite Element Analysis	
FY MTech Thermal	03.30 pm to 05.30 pm	(S)	Sem- 2 Rg MEC5026B Advances in Energy Conversion System (D)	Sem- 1 Bk MEC5019B Numerical and Computational Methods (D)			Sem- 2 Rg MEC5024B Computational Fluid Dynamics (D)					Sem- 2 Rg MEC5023B Experimental Methods in Thermal Engineering (D)		Sem- 2 Rg MEC5025B Heat Transfer Equipment Design (D)
	03.30 pm to 05.30 pm	(T)	Tri-3 Bk MET531 Computational Fluid Dynamics (D)	Tri-1 Bk MET513 Advanced Fluid Dynamics		Tri-1 Bk MET511 Research Methodology (D)	Tri-3 Bk MET532B Air Conditioning System Design (D)		Tri-3 Bk MET533B Refrigeration System Design (D)	Tri-1 Bk MET512 Numerical and Computational Methods (D)		Tri-2 Bk MET522 Advanced Heat Transfer (D)		
FYMTech-HeatPower	03.30 pm to 05.30 pm	(T)	Tri-3 Bk MEH531 Computational Fluid Dynamics (D)	Tri-2 Bk MEH522 Advanced Heat Transfer (D)		Tri-2 Bk MEH521 Advanced Thermodynamics	Tri-3 Bk MEH532C Energy Audit and Management (D)		Tri-3 Bk MEH533C Solar and Wind Energy (D)	Tri-2 Bk MEH523B Project Management and Operations Research		Tri-2 Bk MEH523D Human Rights and Safety		Sem-1 (Bk) **Exam Time: 03.30 pm To 04.30 pm WPC6001B Philosophy of Science and Religion/Spirituality (O) ----- Tri-3 Bk **Exam Time: 03.30 pm To 04.30 pm UPS6003A/WPC302A/WPC2 (Backlog) Study of Languages, Peace in Communications and Human Dynamics (O) ----- Tri-1 Bk **Exam Time: 03.30 pm To 04.30 pm UPS6002A/WPC101A/WPC1/WPP14 (Backlog) World Famous Philosophers, Sages/Saints and Great Kings (O) ----- Tri-2 Bk **Exam Time: 02.00 pm To 03.00 pm UPS6004A/WPC4/WPC501A / WPP12 (Backlog) Philosophy of Science and Religion/Spirituality (O) (Online on Campus Objective Type (O): 1 hr)
FYMTech CAD/CAM	03.30 pm to 05.30 pm	(S)	Sem- 2 Rg MEC5015B Additive Manufacturing (D)	Sem- 1 Bk MEC5028B Advanced Mathematics (D)		Sem- 2 Rg MEC5017B Automated Manufacturing System Modelling (D)			Sem- 2 Rg MEC5014B Computer Aided Engineering (D)		Sem- 2 Rg MEC5016B Flexible and Integrated Manufacturing (D)			
FY MTech Tunnel	03.30 pm to 05.30 pm	(S)		Sem- 1 Bk CIV5013B Engineering Geology and Rock Mechanics (D)		Sem- 1 Bk FET5001B Research Methodology (D)	Sem- 2 Rg CIV6063B Construction of Tunnel by TBM (D)		Sem- 2 Rg CIV6064B Analysis and Design of Tunnel Supporting Systems (D)	Sem- 1 Bk CIV5014B Tunnel and Underground Space Applications (D)		Sem- 2 Rg CIV6065B Instrumentation for Monitoring in Tunneling (D)	Sem- 1 Bk CIV5016B Construction of Tunnel by Drilling and Blasting Technology (D)	Sem- 2 Rg CIV6066B Ventilation and Lighting Systems in Tunnel (D)
FY MTech Tunnel	03.30 pm to 05.30 pm	(T)	Tri-1 Bk CET511 Advanced Engineering Geology (O)				Tri-1 Bk CET513 Tunnel Engineering (D)		Tri-1 Bk CET512 Tunnels and Under Ground Space Applications (D)					
FY MTech NM & CS	03.30 pm to 05.30 pm	(S)	Sem- 2 Rg CET7005B Cyber Threat Intelligence and Management (D)				Sem- 2 Rg CET7006B Digital Forensics Analysis (D)					Sem- 2 Rg CET6006B Network Management & Performance Evaluation (D)		Sem- 2 Rg CET7004B Vulnerability Assessment and Penetration Testing (D)
	03.30 pm to 05.30 pm	(T)	Tri-3 Bk CSN532A Network Attacks and Defense Mechanism	Tri-2 Bk CSN521 Probability and Statistics (D)		FET5001A Research Methodology (D)	Tri-3 Bk CSN531 Network Management and Performance Evaluation (D)		Tri-3 Bk CSN533A Network Programming	Tri-2 Bk CSN522 Advanced Computer Networks		Tri-2 Bk CSN523A Applied Machine Learning		
FY MTech DSA	03.30 pm to 05.30 pm	(S)	Sem- 2 Rg CET7001B Advances in AI (D)	Sem- 1 Bk CET6001B Advances in Machine Learning (D)			Sem- 2 Rg CET7003B Cloud and Blockchain for Data Analytics (D)		Sem- 1 Bk CET5002B Computational Statistics for Data Science (D)	Sem- 2 Rg CET7002B Deep Generative Models (D)		Sem- 2 Rg CET6003B Natural Language Processing (D)		Sem- 1 Bk CET5003B Soft Computing Techniques (D)
	03.30 pm to 05.30 pm	(T)	Tri-3 Bk CSD533B Cognitive Computing	Tri-2 Bk CSD521 Probability and Statistics		Tri-2 Bk CSD522 Foundations of Data Mining	Tri-3 Bk CSD532B Data Analytics with Python		Tri-2 Bk CSD523A Data Storage and Management					
FY MTech CNS	03.30 pm to 05.30 pm	(T)	Tri-3 Bk ECC531 Network and Service Management	Tri-1 Bk ECC512 Advanced Communication Networks		Tri-1 Bk ECC511 Research Methodology (D)	Tri-3 Bk ECC533B Photonic Networks		Tri-2 Bk ECC522 Advance 4G and 5G Wireless Technologies	Tri-2 Bk ECC521 Routing Algorithms and Protocols		Tri-1 Bk ECC513 Statistical Signal Analysis		Tri-2 Bk ECC523A Ad Hoc and Sensor Networks
FY MTech VLSI&Emb	03.30 pm to 05.30 pm	(S)	Sem- 2 Rg ECE6015B Artificial Intelligence Techniques and Applications (D)				Sem- 2 Rg ECE6013BAutomotive Embedded Systems (D)					Sem- 2 Rg ECE6012B Embedded System Design and RTOS (D)		Sem- 2 Rg ECE6011B Testing and Testability (D)
FY MTech-Chemical	03.30 pm to 05.30 pm	(S)	Sem- 2 Rg CHE7007B Advanced Chemical Reaction Engineering (D)				Sem- 2 Rg CHE7012B Energy Engineering and Management (D)					Sem- 2 Rg CHE7008B Process Control and Automation (D)		Sem- 2 Rg CHE7009B Process Systems Engineering (D)
	03.30 pm to 05.30 pm	(T)	Tri-2 Bk CHE7005A Environmental Chemical Engineering (D)	Tri-1 Bk CHE7001A Advanced Separation Processes (D)			Tri-1 Bk CHE7002A Chemical Process Synthesis (D)							Sem- 2 Rg CHE7010B Seminar Work
FYMTech Petroleum	03.30 pm to 05.30 pm	(S)	Sem- 2 Rg PET6006B Advanced Petroleum Production Engineering (D)	Sem- 1 Bk PET6002B Geology in Reservoir Description (D)		Sem- 1 Bk FET5001B Research Methodology (D)	Sem- 2 Rg PET6013B Flow Assurance (D)		Sem- 1 Bk PET6003B Advanced Reservoir Engineering (D)	Sem- 2 Rg PET6007B Natural Gas Engineering and Technology (D)		Sem- 2 Rg PET6009B Piping Engineering (D)		Sem- 2 Rg PET6017B Seminar
	03.30 pm to 05.30 pm	(T)		Tri-1 Bk PE512 Geology in Reservoir Description		Tri-1 Bk PE511 Research Methodology (D)	Tri-3 Bk PEL7004A Natural Gas Engineering and Technology (D)		Tri-3 Bk PEL8009A Unconventional Hydrocarbon Resources		Tri-3 Bk PEL8007A Well Control (D)		Tri-1 Bk PE513 Advanced Drilling Engineering (D)	
FYMTech Polymer	03.30 pm to 05.30 pm	(T)												

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 30 min before the commencement of the examinations.



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