



FACULTY OF ENGINEERING AND TECHNOLOGY

EXAM TIME TABLE FOR FY M TECH REGULAR (Tri III)/Backlog (Tri-I, II) June/July 2021 (AY 2020-21)

Exam Duration : MCQ type - 1 hr : Subjective type - 1.5 hrs

Date	Day	Time	M.Tech. Structural Engineering		M.Tech. Design		M.Tech. CNS		M.Tech. Construction Management		M TECH CAD/CAM/CAE		M.Tech. VLSI & Embedded Systems		M.Tech. Tunnel Engineering		M.Tech. DSA		M.Tech. NMCS		M.Tech. Thermal/Heat Power		M.Tech. POLYMER		M.Tech. PETROLEUM				
			Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	
28-Jun-21	Monday	11.00 am to 12.30 pm	CES511	Research Methodology	MED511	Research Methodology	ECC511	Research Methodology	CEM511	Research Methodology	MEC511	Research Methodology	ECV511	Research Methodology	CET511	Advanced Engineering Geology	CSD511	Research Methodology	CSN511	Research Methodology	MET511	Research Methodology	PO511	Research Methodology	PE511	Research Methodology			
29-Jun-21	Tuesday	11.00 am to 12.30 pm	CES531	Advanced Design of Concrete Structures	MED531	Industrial Tribology	ECC531	Network and Service Management	CEM531	Statistical Methods in Project Management	MEC531	Automated Manufacturing System Modelling	ECV531	System on Chip	CET531	Analysis and Design of Tunnel supporting systems	CSD531	Machine Learning	CSN531	Network Management & Performance Evaluation	MET531	Computational Fluid Dynamics	PO531	Polymer Processing Operations	PE531	Applied Drilling Engineering Concepts			
30-Jun-21	Wednesday	11.00 am to 12.30 pm	CES512	Advanced Mechanics of Solids	MED512	Advanced Mathematical Methods	ECC512	Advanced Communication Networks	CEM512	Life Cycle Analysis of Construction Projects	MEC512	Advanced Mathematical Methods	ECV512	Analog & Digital VLSI Design	CET512	Tunnels and Underground Space Applications	CSD512	Algorithms	CSN512	Algorithms	MET512	Numerical and Computational Methods	PO512	Polymer structure and Properties	PE512	Geology in Reservoir Description			
01-Jul-21	Thursday	11.00 am to 12.30 pm	CES521	Structural Dynamics	MED521	Advanced Mechanical Vibrations	ECC521	Wireless and Cellular Communication	CEM521	Project Scheduling and Materials Management	MEC521	Computer Integrated Manufacturing	ECV521	Advanced VLSI Design	CET521	Rock Mass Characterization	CSD521	Probability and Statistics	CSN521	Probability and Statistics	MET521	Advanced Thermodynamics	PO521	Polymer Testing and Product Design	PE521	Advanced Reservoir Engineering			
02-Jul-21	Friday	11.00 am to 12.30 pm	CES532B	Earthquake Resistant Design of Structures	MED532C / MED532D	Design of Material Handling Equipment / MEMS	ECC532A	Advanced 4G and 5G Wireless Technology	CEM532A / CEM532C	OSHAS & Safety Management / Thrust Area in Project Management	MEC532A / MEC532B / MEC532C / MEC532D	Engineering Materials / Customization of CAD / CAM Software / Additive Manufacturing / Product Lifecycle Management	ECV532B	Wireless sensor Network	CET532	Advanced Excavation Techniques for Tunnels and Underground Space	CSD532B	Data Analytics with Python	CSN532A	Network Attacks and Defense Mechanism	MEH532B	Air Conditioning System Design	PO532A	Specialty Polymer Materials	PE532A / PE532B / PE532C / PE532D / PE532E	Well Logging / Advanced Well Testing / Performance Analysis prediction and Optimization Using Nodal / Refining Technology / Transport of Oil and Gas			
03-Jul-21	Saturday		No Paper																										
04-Jul-21	Sunday		No Paper																										
05-Jul-21	Monday	11.00 am to 12.30 pm	CES513	Advanced Design of Steel Structures	MED513	Advanced Stress Analysis	ECC513	Statistical Signal Analysis	CEM513	Advanced Construction Processes, Equipment, Technologies	MEC513	Computer Aided Design	ECV513	Embedded System Design	CET513	Tunnel Engineering	CSD513	Data Pre-processing & Data Warehousing	CSN513	Applied Cryptography	MET513	Advanced Fluid Dynamics	PO513	Polymer Science and Technology	PE513	Advanced Drilling Engineering			
06-Jul-21	Tuesday	11.00 am to 12.30 pm	CES522	Theory of Plates and Shells	MED522	Analysis and Synthesis of Mechanisms	ECC522	Routing Algorithms and Protocols	CEM522	Project Finance and Accounting Systems	MEC522	Computer Aided Analysis	ECV522	Embedded Signal Processing	CET523A	Project Finance and Accounting Systems	CSD522	Foundations of Data Mining	CSN522	Advanced Computer Networks	MET522	Advanced Heat Transfer	PO522	Polymer Rheology	PE522	Petroleum Production Engineering			
07-Jul-21	Wednesday	11.00 am to 12.30 pm	CES533B	Plastic Analysis and Design of Steel Structure	MED533B / MED533C	Vehicle Dynamics / Product Design and PLM	ECC533B	Photonic Network	CEM533D	Management of Infrastructure Projects	MEC533A / MEC533B / MEC533C / MEC533D	Advanced Sheet Metal Forming / World Class Manufacturing / Automated Material Handling System / Management of Technology	ECV533A	Image Processing & Computer Vision	CET533A	Numerical modeling in ground control	CSD533A	Cognitive Computing	CSN533A	Network Programming	MET533B	Refrigeration system Design	PO533A	Biopolymers	PE533A / PE533B / PE533C / PE533D / PE533E	Basin Analysis / E O R / Well Completion and Workover / Process Safety Engineering / Flow Assurance			
08-Jul-21	Thursday	11.00 am to 12.30 pm	CES523B / CES523C	Soil Structure Interaction and Advanced Design of Foundation / Bio Mechanics and Bio Materials	MED523A	Project Management & Operations Research	ECC523A	Ad Hoc & Sensor Networks	CEM523A	Advanced Construction Management Techniques	MEC523C / MEC523D	Micro & Nano Manufacturing Processes / Integrated Product Design and Development	ECV523A	ANN and Fuzzy System	CET522	Planning and Geometric Design for Tunnels and Underground Space	CSD523A	Data Storage & Management	CSN523A / CSN523B	Applied Machine Learning / High Performance Computing	MET523A	Project Management & Operations Research	PO523B	Polymer Composites & Blends	PE523A / PE523B / PE523C / PE523D / PE523E	Unconventional Oil and Gas Resources / Instrumentation and Control in Petroleum Engineering / Piping Engineering / HSE on Oil and Gas / Subsea Engineering			
09-Jul-21	Friday	11.00 am to 12.30 pm	(Rg T-3) WPC302A Study of Languages, Peace in Communication and Human Dynamics / Effective Communication and Human Dynamics																										
		01.00 pm to 02.30 pm	(Bk T-1) WPC101A World Famous Philosophers, Sages/Saints and Great Kings																										
		03.00 pm to 04.30 pm	(Bk T-2) WPC501A Philosophy of Science, Religion/ Spirituality																										
10-Jul-21	Saturday	11.00 am to 12.30 pm							CEM534	Contract Law, Administration and Management					CET534A	Contract, Legal Aspects in Tunnel and underground Construction													