



FACULTY OF ENGINEERING AND TECHNOLOGY

Term End Exam Time Table for FY MTech only Regular (Tri I) Nov- 2021 (AY 2021-22)

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

Time	Branch / Specialization	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6
	Date	11/11/2021	12/11/2021	13/11/2021	14/11/2021	15/11/2021	16/11/2021
	Days	Thursday	Friday	Saturday	Sunday	Monday	Tuesday
	Trimester	T1 Rg					
01:30 pm to 3:00 pm	Structure	FET5001A Research Methodology	CVE5001A Advanced Mechanics of Solids	CVE5002A Advanced Design of Steel Structures	No Paper	UPS6002A World Famous Philosophers, Sages/Saints and Great Kings	-
	Design	FET5001A Research Methodology	UMA5003A Advanced Mathematics	MEE5041A Advanced Finite Element Analysis		UPS6002A World Famous Philosophers, Sages/Saints and Great Kings	-
	ECE-WCN	FET5001A Research Methodology	ECE5016A Advanced Communication Networks	ECE5017A Signal Analysis for Communication Systems		UPS6002A World Famous Philosophers, Sages/Saints and Great Kings	-
	Construction Mgt	FET5001A Research Methodology	CVE5019A Life Cycle Analysis of Construction Projects	CVE5020A Advanced Construction Processes, Equipment, Technologies		UPS6002A World Famous Philosophers, Sages/Saints and Great Kings	-
	CAD / CAM	FET5001A Research Methodology	UMA5003A Advanced Mathematics	MEE5022A Computer Aided Design		UPS6002A World Famous Philosophers, Sages/Saints and Great Kings	-
	VLSI&Emb	FET5001A Research Methodology	ECE5014A Digital VLSI Design	ECE5015A Embedded System Design		UPS6002A World Famous Philosophers, Sages/Saints and Great Kings	-
	Tunnel	FET5001A Research Methodology	CVE5038A Tunnels and Underground Space Applications	PEL7008A Advanced Engineering Geology		UPS6002A World Famous Philosophers, Sages/Saints and Great Kings	-
	DSA	FET5001A Research Methodology	CET5004A Data Engineering	UMA5002A Statistics for Data Science		UPS6002A World Famous Philosophers, Sages/Saints and Great Kings	-
	NMCS	FET5001A Research Methodology	UMA5001A Mathematical Foundations for Security	CET5007A Applied Cryptography		UPS6002A World Famous Philosophers, Sages/Saints and Great Kings	-
	Thermal	FET5001A Research Methodology	MEE5001A Numerical and Computational Methods	MEE5002A Advanced Thermodynamics		UPS6002A World Famous Philosophers, Sages/Saints and Great Kings	-
	Petroleum	FET5001A Research Methodology	PEL6001A Geology in Reservoir Description	PEL6002A Drilling Engineering		UPS6002A World Famous Philosophers, Sages/Saints and Great Kings	-
	Chemical	FET5001A Research Methodology	CHE7001A Advanced Separation Process	CHE7002A Chemical Process Synthesis		UPS6002A World Famous Philosophers, Sages/Saints and Great Kings	CHE8011A Introduction to Water and Wastewater Treatment / CHE8012A Polymer Industrial Manufacturing