		Semester	End Examin	ation Time	etable		
aculty	FET						
Programme	M.Tech	at Composto	Camanta v F	. d C	ation III	NE 2024	
examination Semester	M.Tech-2023 1	ist Semester	Semester E		Semester		
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Date	Day	Programme	Session	Exam Start Time	Exam End Time	Course Code	Course Title
	Friday	AE	Afternoon	2.00PM	5.00PM	AUC501A	Modern Automotive System
		AS	Afternoon	2.00PM	5.00PM	ASC501A	Aerodynamics
		CEM	Afternoon	2.00PM	5.00PM	CMC501A	Advanced Concrete technology and Modern Construction Techniques
		EE&M	Afternoon	2.00PM	5.00PM	EMC501A	Public Health Engineering
		SE	Afternoon	2.00PM	5.00PM	SEC501A	Advanced Concrete Technology and Modern Construction Techniques
		TE	Afternoon	2.00PM	5.00PM	TEC501A	Pavement Engineering
Friday, June 14, 2024		AIML	Afternoon	2.00PM	5.00PM	AMD501A	Mathematics for Machine Learning
		DSE	Afternoon	2.00PM	5.00PM	AMD501A	Mathematics for Machine Learning
		PED	Afternoon	2.00PM	5.00PM	PEC501A	Modern Power Semiconductor Devices
		VLSI	Afternoon	2.00PM	5.00PM	VLC501A	Analog IC Design
		MT&EM	Afternoon	2.00PM	5.00PM	MEC501A	Project Management
		RE	Afternoon	2.00PM	5.00PM	RBC501A	Robotic Systems and Applications
Tuesday, June 18, 2024		AE	Afternoon	2.00PM	5.00PM	AUC502A	Automotive Materials and Manufacturing Processes
		AS	Afternoon	2.00PM	5.00PM	ASC502A	Aerospace Propulsion
		CEM	Afternoon	2.00PM	5.00PM	CMC503A	Construction Planning and Contrac Management
		EE&M	Afternoon	2.00PM	5.00PM	EMC502A	Modern Methods of Waste Characterization
		SE	Afternoon	2.00PM	5.00PM	SEC502A	Direct Stiffness Method and Finite Element Analysis
	Tuocday	TE	Afternoon	2.00PM	5.00PM	TEC503A	Construction Planning and Contract Management
	Tuesday	AIML	Afternoon	2.00PM	5.00PM	AMD502A	Data Mining
		DSE	Afternoon	2.00PM	5.00PM	AMD502A	Data Mining
		PED	Afternoon	2.00PM	5.00PM	PEC502A	Electric Drive Systems
		VLSI	Afternoon	2.00PM	5.00PM	VLC502A	HDL and FPGA Design
		MT&EM	Afternoon	2.00PM	5.00PM	MEC502A	Quality Management and Six Sigma
		RE	Afternoon	2.00PM	5.00PM	RBC502A	Robot Kinematics and Dynamics
		AE	Afternoon	2.00PM	5.00PM	AUC503A	Noise, Vibration and Harshness
	Thrusday	AS	Afternoon	2.00PM	5.00PM	ASC503A	Aerospace Structures
		CEM	Afternoon	2.00PM	5.00PM	CME511A	Building and Allied Services Management
		EE&M	Afternoon	2.00PM	5.00PM	EMC503A	Waste Water Treatment Plant Desi
		SE	Afternoon	2.00PM	5.00PM	SEC503A	Structural Dynamics and Earthquake Resistant Design
Thursday, June 20, 2024		TE	Afternoon	2.00PM	5.00PM	TEC502A	Traffic Engineering and Transport Planning
		AIML	Afternoon	2.00PM	5.00PM	AME505A	Computational Intelligence
		DSE	Afternoon	2.00PM	5.00PM	AME505A	Computational Intelligence
		PED	Afternoon	2.00PM	5.00PM	PEC503A	Power Converters Analysis and Design
		VLSI	Afternoon	2.00PM	5.00PM	VLC503A	Nanoelectronics
		MT&EM	Afternoon	2.00PM	5.00PM	MEC503A	Manufacturing Systems and Automation

boratory Examination Scheduls ntative Date of Announcement of Results		8/7/2024					
		RE	Afternoon	2.00PM	5.00PM	MEF501A	Research Methodology and IPR
Wednesday, June 26, 2024	Wednesday	MT&EM	Afternoon	2.00PM	5.00PM	MEF501A	Research Methodology and IPR
		VLSI	Afternoon	2.00PM	5.00PM	MEF501A	Research Methodology and IPR
		PED	Afternoon	2.00PM	5.00PM	MEF501A	Research Methodology and IPR
		DSE	Afternoon	2.00PM	5.00PM	MEF501A	Research Methodology and IPR
		AIML	Afternoon	2.00PM	5.00PM	MEF501A	Research Methodology and IPR
		TE	Afternoon	2.00PM	5.00PM	MEF501A	Research Methodology and IPR
		SE	Afternoon	2.00PM	5.00PM	MEF501A	Research Methodology and IPR
		EE&M	Afternoon	2.00PM	5.00PM	MEF501A	Research Methodology and IPR
		CEM	Afternoon	2.00PM	5.00PM	MEF501A	Research Methodology and IPR
		AS	Afternoon	2.00PM	5.00PM	MEF501A	Research Methodology and IPR
		AE	Afternoon	2.00PM	5.00PM	MEF501A	Research Methodology and IPR
Monday, June 24, 2024	Monday	RE	Afternoon	2.00PM	5.00PM	RBC504A	Mechatronics - 2
		MT&EM	Afternoon	2.00PM	5.00PM	MME502A	Engineering Materials and Process
		VLSI	Afternoon	2.00PM	5.00PM	VLE505A	DSP Architectures
		PED	Afternoon	2.00PM	5.00PM	xxxx	xxxx
		DSE	Afternoon	2.00PM	5.00PM	DEC502A	Programming for Data Science
		AIML	Afternoon	2.00PM	5.00PM	DEC502A	Programming for Data Science
		TE	Afternoon	2.00PM	5.00PM	TEE521A	and Management Highway Economics, Finance and Road Safety Management
		SE	Afternoon	2.00PM	5.00PM	SEE522A	Sustainable Construction Material
		EE&M	Afternoon	2.00PM	5.00PM	EME522A	Renewable Energy Sources and Environment Impact
		CEM	Afternoon	2.00PM	5.00PM	CME522A	Sustainable Construction Material and Management
		AS	Afternoon	2.00PM	5.00PM	ASC505A	Computer Aided Design
		AE	Afternoon	2.00PM	5.00PM	AUC505A	Computer Aided Design
Saturday, June 22, 2024	Saturday	RE	Afternoon	2.00PM	5.00PM	MME501A	Computer Aided Design and Engineering
		MT&EM	Afternoon	2.00PM	5.00PM	MME501A	Computer Aided Design and Engineering
		VLSI	Afternoon	2.00PM	5.00PM	VLE503A	Principle of System Engineering
		PED	Afternoon	2.00PM	5.00PM	PEC504A	Power Electronic Control of Drives
		DSE	Afternoon	2.00PM	5.00PM	AME50DA	Artificial Intelligence
		AIML	Afternoon	2.00PM	5.00PM	AMD503A	Artificial Intelligence
		TE	Afternoon	2.00PM	5.00PM	TEE511A	Geometric Design OF Highway and Expressways
		SE	Afternoon	2.00PM	5.00PM	SEE511A	Advanced Structural Mechanics
		EE&M	Afternoon	2.00PM	5.00PM	EME511A	Airpollution and Control
		CEM	Afternoon	2.00PM	5.00PM	CMC502A	Resource Management in Civil Construction
		AS	Afternoon	2.00PM	5.00PM	ASC504A	Flight Mechanics
		AE	Afternoon	2.00PM	5.00PM	AUC504A	Vehicle Dynamics Handling and Simulation