MT&EM         Afternoon         2.00 PM         5.00 PM         19MEC           RE         Afternoon         2.00 PM         5.00 PM         19RBC	Afternoon 2.00 PM 5.00 PM		Afternoon 2.00 PM 5.00 PM	Altelliooli 2.00 FM 3.00 FM	Afternoon 2.00 PM 5.00 PM	AIML Afternoon 2.00 PM 5.00 PM 19DSC  DSE Afternoon 2.00 PM 5.00 PM 19DSC	TE Afternoon 2.00 PM 5.00 PM	24-06-2022 Friday SE Afternoon 2.00 PM 5.00 PM 19STC	EE&M Afternoon 2.00 PM 5.00 PM 20ESC:	CEM Afternoon 2.00 PM 5.00 PM 19CMC	AS Afternoon 2.00 PM 5.00 PM 20ASC	AE Afternoon 2.00 PM 5.00 PM 19AUC	RE Afternoon 2.00 PM 5.00 PM 19RBC	MT&EM Afternoon 2.00 PM 5.00 PM 19MM	Afternoon 2.00 PM 5.00 PM	Afternoon 2.00 PM 5.00 PM	Afternoon 2.00 PM 5.00 PM	L Afternoon 2.00 PM 5.00 PM	SE         Afternoon         2.00 PM         5.00 PM           TE         Afternoon         2.00 PM         5.00 PM	EE&M Afternoon 2.00 PM 5.00 PM 20ESCS	CEM Afternoon 2.00 PM 5.00 PM 19CMC	AS Afternoon 2.00 PM 5.00 PM 20ASC	AE Afternoon 2.00 PM 5.00 PM 19AUC	RE Afternoon 2.00 PM 5.00 PM 19MM	MT&EM Afternoon 2.00 PM 5.00 PM 19MM	2.00 PM 5.00 PM 1	VLSI Afternoon 2.00 PM 5.00 PM 19VLCS	Afternoon 2.00 PM 5.00 PM	Afternoon 2.00 PM 5.00 PM	SE Afternoon 2.00 PM 5.00 PM 19STC5	EE&M Afternoon 2.00 PM 5.00 PM 20ESC5	CEM' Afternoon 2.00 PM 5.00 PM 19CMC	AS Afternoon 2.00 PM 5.00 PM 20ASCS	AE Afternoon 2.00 PM 5.00 PM 19AUC	Date Day Programme Session Exam Start Exam End Cour	Examination M.Tech-2021 1st Semester End Examination - June 2022  Semester   1st Semester
	19RBC502A	19MEC501A	19PEC503A	94503048	19VI C504A	19DSC502A 19DSC502A	19TRC503A	19STC503A	0ESC503A	9CMC503A	20ASC502A	19AUC502A	19RBC501A	19MME502A	19PEC502A	19VLC502A	19DSC501A	19DSC501A	19STC502A 19TRE521A	20ESC502A	19CMC502A	20ASC501A	19AUC501A	19MME501A	9MME501A	9PEC501A	19VLC501A	LAMICEOTA	9TRC501A	9STC501A	20ESC501A	9CMC501A	20ASC506A	9AUC505A	Course Code	
	Robot Kinematics and Dynamics	Project Management  Project Management	Power Converters Analysis and Design	Mailo Scale Device Modelling and Sillingation	Nano Scale Device Modelling and Simulation	Data Mining  Data Mining	Construction Planning and Contract Management	Structural Dynamics and Earthquake Resistant Structures	Waste Water Treatment Plant Design	Construction Planning and Contract Management	Aerodynamics	Automotive Materials and Manufacturing Processes	Robotic Systems and Applications	Engineering Materials and Processes	'Electric Drive Systems	Quantum Mechanics and Nano Electronics	Programming for Data Science	Programming for Data Science	DSM and FEA	'Modern Methods of Waste Characterization	'Design of Formwork and Pre-cast structures	Applied Mathematics	Modern Automotive Systems	Computer Aided Design and Engineering	Computer Aided Design and Engineering	'Modern Power Semiconductor Devices	Full Custom IC Design	Mathematics for Machine Learning	'Pavement Engineering	'Advanced Concrete Technology and Modern Construction Techniques	'Public Health Engineering	'Advanced Concrete Technology and Modern Construction Techniques	Computer Aided Engineering	Computer Aided Engineering	Course Title	

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/07/2022	/07/2022 to 10/07/2022	04/					oratory Examination Scheduls
10.07.2022	5.06.2022 to 10	25.				ated answer scripts to students:	e evalu
Flight Mechanics	20ASC505A	5.00 PM	2.00 PM	Afternoon	ASE		
Noise, Vibration and Harshness	19AUC503A	5.00 PM	2.00 PM	Afternoon	AE	Friday	1st July 2022
Mechatronics -2	19RBC504A	5.00 PM	2.00 PM	Afternoon	RE		
Manufacturing Systems and Automation	19MEC503A	5.00 PM	2.00 PM	Afternoon	MT&EM		
XXXX	XXXX	5.00 PM	2.00 PM	Afternoon	PED		
Semi-Custom IC design	19VLC503A	5.00 PM	2.00 PM	Afternoon	VLSI		
Data Processing	19DSC503A	5.00 PM	2.00 PM	Afternoon	DSE		
Computational Intelligence	19MIE501A	5.00 PM	2.00 PM	Afternoon	AIML		
Geometric Design of Highway and Expressways	19TRE511A	5.00 PM	2.00 PM	Afternoon	ΤE	Wednesday	29-06-2022
Green Construction and Alternative Building Materials	19CME522A	5.00 PM	2.00 PM	Afternoon	SE		
Renewable Energy Sources and Environmental Impact	20ESE522A	5.00 PM	2.00 PM	Afternoon	EE&M		
Green Construction and Alternative Building Materials	19CME522A	5.00 PM	2.00 PM	Afternoon	CEM		
Aerospace Structures	20ASC504A	5.00 PM	2.00 PM	Afternoon	AS		
XXXX	XXXX	5.00 PM	2.00 PM	Afternoon	AE	-	
Mechatronics -1	19RBC503A	5.00 PM	2.00 PM	Afternoon	RE		
Quality Management and Six Sigma	19MEC502A	5.00 PM	2.00 PM	Afternoon	MT&EM		
Power Electronic Control of Drives	19PEC504A	5.00 PM	2.00 PM	Afternoon	PED		
Signal Integrity and High-Speed Design	19VLE511A	5.00 PM	2.00 PM	Afternoon	VLSI		
Artificial Intelligence	19MIC502A	5.00 PM	2.00 PM	Afternoon	DSE		
Artificial Intelligence	19MIC502A	5.00 PM	2.00 PM	Afternoon	AIML		
Traffic Engineering and Tranportation Planning	19TRC502A	5.00 PM	2.00 PM	Afternoon	Ή	Monday	27-06-2022
Advance Structural Mechanics	19STE511A	5.00 PM	2.00 PM	Afternoon	SE		
Environmental Remediation of Contaminated Sites	20ESE513A	5.00 PM	2.00 PM	Afternoon	EE&M		
Design of Building and Allied Services	19CME511A	5.00 PM	2.00 PM	Afternoon	CEM		
Propulsion	20ASC503A	5.00 PM	2.00 PM	Afternoon	AS		
Vehicle Dynamics, Handling and Simulation	19AUC504A	5.00 PM	2.00 PM	Afternoon	AE		
Research Methodology and IPR	19FET508A/ 20FET508A	3.30 PM	2.00 PM	Afternoon	RE		
Research Methodology and IPR	19FET508A/ 20FET508A	3.30 PM	2.00 PM	Afternoon	MT&EM		
Research Methodology and IPR	19FET508A/ 20FET508A	3.30 PM	2.00 PM	Afternoon	PED		
Research Methodology and IPR	19FET508A/ 20FET508A	3.30 PM	2.00 PM	Afternoon	VLSI		
Research Methodology and IPR	19FET508A/ 20FET508A	3.30 PM	2.00 PM	Afternoon	DSE		
Research Methodology and IPR	19FET508A/ 20FET508A	3.30 PM	2.00 PM	Afternoon	AIML	Saturday	
Research Methodology and IPR	19FET508A/ 20FET508A	3.30 PM	2.00 PM	Afternoon	ΤE		25-06-2022
Research Methodology and IPR	19FET508A/ 20FET508A	3.30 PM	2.00 PM	Afternoon	SE		
Research Methodology and IPR	19FET508A/ 20FET508A	3.30 PM	2.00 PM	Afternoon	EE&M		
Research Methodology and IPR	20FET508A	3.30 PM	2.00 PM	Aiternoon	CEIVI		

Controller of Examinations
M. S. Recontroller info Examinations
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