	•		Semester E			- Bangalore						
Faculty	FET	Juillie	odinestel E	u LAGIIIII	adon HII	retable						
Programme	M.Tech.											
xamination	M.Tech-2023 1st Summer Semester Semester End Examination - November 2025											
emester স	1st Semester											
Date	Day	Programme	Session	Exam Start Time	Exam End Time	Course Code	Course Title	Tentative date for showing th answer books				
		AE	Morning	10.00AM	1.00 PM	AUC505A	Computer Aided Design and					
		AS	Morning	10.00AM	1.00 PM	ASC505A	Engineering Computer Aided Design and					
		CEM	Morning	10.00AM	1.00 PM	CMC501A	Advanced Concrete technology and	***********				
		EE&M	Morning	10.00AM	1.00 PM	EMC501A	Modern Construction Techniques Public Health Engineering					
		SE	Morning	10.00AM	1.00 PM	SEC501A	Advanced Concrete Technology and					
		TE	Morning	10.00AM	1.00 PM	TEC501A	Modern Construction Techniques Pavement Engineering					
10 November 2025	Monday	AIML	Morning	10.00AM	1.00 PM	DEC502A						
			KURKUMANA - APRALIA - A	-			Programming for Data Science					
		DSE	Morning	10.00AM	1.00 PM	DEC502A	Programming for Data Science  Modern Power Semiconductor					
		PED	Morning	10.00AM	1.00 PM	PEC501A	Devices					
		VLSI	Morning	10.00AM	1.00 PM	VLC501A	Analog IC Design					
		MT&EM	Morning	10.00AM	1.00 PM	MEC501A	Project Management					
		RE	Morning	10.00AM	1.00 PM	RBC501A	Robotic Systems and Applications					
11 November 2025	Tuesday	AE	Morning	10.00AM	1.00 PM	AUC502A	Automotive Materials and Manufacturing Processes					
		AS	Morning	10.00AM	1.00 PM	ASC501A	Aerodynamics					
		CEM	Morning	10.00AM	1.00 PM	CMC503A	Construction Planning and Contract Management					
		EE&M	Morning	10.00AM	1.00 PM	EMC502A	Modern Methods of Waste					
		SE	Morning	10.00AM	1.00 PM		Characterization Direct Stiffness Method and Finite					
		TE	-		1.00 PM		Element Analysis Construction Planning and Contract					
			Morning	10.00AM			Management					
		AIML	Morning	10.00AM	1.00 PM		Data Mining					
		DSE	Morning	10.00AM	1.00 PM	AMD502A	Data Mining					
		PED	Morning	10.00AM	1.00 PM	PEC502A	Electric Drive Systems					
		VLSI	Morning	10.00AM	1.00 PM	VLC503A	Nanoelectronics					
		MT&EM	Morning	10.00AM	1.00 PM	MEC502A	Quality Management and Six Sigma					
		RE	Morning	10.00AM	1.00 PM	RBC502A	Robot Kinematics and Dynamics					
12 November 2025	Wednesday	AE	Morning	10.00AM	1.00 PM	AUC503A	Noise, Vibration and Harshness					
		AS	Morning	10.00AM	1.00 PM	ASC502A	Aerospace Propulsion					
		CEM	Morning	10.00AM	1.00 PM	CME511A	Building and Allied Services					
		EE&M	Morning	10.00AM	1.00 PM	EMC503A	Management Waste Water Teatment Plant Design					
		SE	Morning	10.00AM	1.00 PM	SEC503A	Structural Dynamics and Earthquake					
		TE	Morning	10.00AM	1.00 PM		Resistant Design Traffic Engineering and Transport					
		AIML	Morning				Planning Artificial Intelligence					
			1	10.00AM	1.00 PM							
		DSE	Morning	10.00AM	1.00 PM	AMD503A	Artificial Intelligence					
		PED	Morning	10.00AM	1.00 PM	PEC503A	Power Converters Analysis and Design					
		VLSI	Morning	10.00AM	1.00 PM	VLC503A	Nanoelectronics					
		MT&EM	Morning	10.00AM	1.00 PM	MEC503A	Manufacturing Systems and Automation					
		RE ·	Morning	10.00AM	1.00 PM	RBC503A	Mechatronics - 1					
12 November 2025		AE	Morning	10.00AM	1.00 PM	AUC504A	Vehicle Dynamics Handling and					
		AS	Morning	10.00AM	1.00 PM		Simulation Aerospace Structures					
		CEM	Morning	10.00AM	1.00 PM		Resource Management in Civil					
		EE&M					Construction					
			Morning	10.00AM	1.00 PM	+	Airpollution and Control					
		SE	Morning	10.00AM	1.00 PM	SEE511A	Advanced Structural Mechanics					
	Thomasan	TE	Morning	10.00AM	1.00 PM	TEE511A	Geometric Design OF Highway and Expressways					

13 November 2025	ınursaay	AIML	Morning	10.00AM	1.00 PM	AMD501A	Mathematics for Machine Learning		
		DSE	Morning	10.00AM	1.00 PM	AMD501A	Mathematics for Machine Learning		
		PED	Morning	10.00AM	1.00 PM	PEC504A	Power Electronic Control of Drives		
		VLSI	Morning	10.00AM	1.00 PM	VLE503A	Principle of System Engineering		
		МТ&ЕМ	Morning	10.00AM	1.00 PM	MME501A	Computer Aided Design and Engineering		
	Friday	RE	Morning	10.00AM	1.00 PM	MME501A	Computer Aided Design and Engineering		
		AE	Morning	10.00AM	1.00 PM	AUC501A	Modern Automotive System		
		AS	Morning	10.00AM	1.00 PM	ASC504A	Flight Mechanics		
		СЕМ	Morning	10.00AM	1.00 PM	CME522A	Sustainable Construction Materials and Management		
		EE&M	Morning	10.00AM	1.00 PM	EME522A	Renewable Energy Sources and Environment Impact		
		SE	Morning	10.00AM	1.00 PM	SEE522A	Sustainable Construction Materials and Management		
14 November 2025		TE	Morning	10.00AM	1.00 PM	TEE521A	Highway Economics, Finance and Road Safety Management		
14 November 2023		AIML	Morning	10.00AM	1.00 PM	AME505A	Computational Intelligence		
		DSE	Morning	10.00AM	1.00 PM	AME505A	Computational Intelligence		
		PED	Morning	10.00AM	1.00 PM	xxxx	XXXX		
		VLSI	Morning	10.00AM	1.00 PM	VLE505A	DSP Architectures		
		MT&EM	Morning	10.00AM	1.00 PM	MME502A	Engineering Materials and Processes		
17 November 2025	Monday	RE	Morning	10.00AM	1.00 PM	RBC504A	Mechatronics - 2		
		AE	Morning	10.00AM	1.00 PM	MEF501A	Research Methodology and IPR		
		AS	Morning	10.00AM	1.00 PM	MEF501A	Research Methodology and IPR		
		CEM	Morning	10.00AM	1.00 PM	MEF501A	Research Methodology and IPR		
		EE&M	Morning	10.00AM	1.00 PM	MEF501A	Research Methodology and IPR		
		SE	Morning	10.00AM	1.00 PM	MEF501A	Research Methodology and IPR		
		TE	Morning	10.00AM	1.00 PM	MEF501A	Research Methodology and IPR		
		AIML	Morning	10.00AM	1.00 PM	MEF501A	Research Methodology and IPR		
		DSE	Morning	10.00AM	1.00 PM	MEF501A	Research Methodology and IPR		
		PED	Morning	10.00AM	1.00 PM	MEF501A	Research Methodology and IPR		
		VLSI	Morning	10.00AM	1.00 PM	MEF501A	Research Methodology and IPR		
		MT&EM	Morning	10.00AM	1.00 PM	MEF501A	Research Methodology and IPR		
•		RE	Morning	10.00AM	1.00 PM	MEF501A	Research Methodology and IPR		
tive Schedule of showing the evaluated answer so	cripts to students:								
story Examination Scheduls	E AND AND A STATE OF THE AND ASSESSMENT OF THE A								
ive Date of Announcement of Results				21-11-2025					

A CREECE Prepared By (39) 110 125

Date:-29/10/2025

Dy.con world of examinations

Deputy Controller of Examinations M.S. Ramaiah University of Applied Sciences Bengaluru - 560 058

Dean

Dean Faculty of Engineering & Technology
M.S. Ramaiah University of Applied Science
Bangalore - 560 (5.3). D. A.G. Ruathal

**Controller of Examinations** 

**Controller of Examinations** 

M. S. Ramaiah University of Applied Sciences University House, New BEL Road, Bangalore - 560 054

3 0 OCT 2025