						imetable		
aculty	FET							
	M.Tech.							
xamination	M.Tech-2022 2	nd Summer	Semester En			vember 20	25	
emester ⇒			1	2nd	Semester	`		
Date	Day	Programme	Session	Exam Start Time	Exam End Time	Course Code	Course Title	Tentative date for showing th answer books
	Monday	AS	Afternoon	2.00PM	5.00PM	20ASE542A	Aerospace Materials and Manufacturing Processes	
l0 November 2025		CEM	Afternoon	2.00PM	5.00PM	19MCC511A	Construction Economics and Financial Management Solid Waste and Hazardous Waste	
		EE&M	Afternoon	2.00PM	5.00PM	20ESC511A	Management	
		SE	Afternoon	2.00PM	5.00PM	19STC511A	Advanced Design of RCC Structures	
		TE	Afternoon	2.00PM	5.00PM	19TRC511A	Intelligent Transport System	
		DSE	Afternoon Afternoon	2.00PM 2.00PM	5.00PM 5.00PM	20MIE507A 19DSC505A	Advanced Machine Learning Advanced Data Processing	
							FPGA Systems Design and	
		VLSI	Afternoon	2.00PM	5.00PM	19VLC511A	Implementation	
		MT&EM	Afternoon	2.00PM	5.00PM	19MEE521A	Kaizen and Lean Operations	
		RE	Afternoon	2.00PM	5.00PM	Artificial Intelligence and Machine		
		AS	Afternoon	2.00PM	5.00PM	20ASC507A	Learning Design of form Work and Pre-Cast	
		CEM	Afternoon	2.00PM	5.00PM	19CMC512A	Structure	
11 November 2025		EE&M	Afternoon	2.00PM	5.00PM	20ESC512A	Solid Waste and Hazardous Waste	
	Tuesday	SE	Afternoon	2.00PM	5.00PM	19STC512A	Theory of Elasticity and Plasticity Applications of AI in transportation	
		TE	Afternoon	2.00PM	5.00PM	19TRE541A	Engineering	
		AIML	Afternoon	2.00PM	5.00PM	19MIC504A	Artificial Neural Networks	
		DSE	Afternoon	2.00PM	5.00PM	19MIC504A	Artificial Neural Networks	
		VLSI	Afternoon	2.00PM	5.00PM	19VLC512A	Nano Materials and Devices	
		MT&EM	Afternoon	2.00PM	5.00PM	19MEE524A	Manufacturing Strategy and Business Economics	
		RE	Afternoon	2.00PM	5.00PM	19RBE512A	Embedded Systems and Programming for Robots	
		AS	Afternoon	2.00PM	5.00PM	20ASE511A	Computational Fluid Dynamics	
		CEM	Afternoon	2.00PM	5.00PM	19CMC513A	Construction Quality and Safety Management	
		EE&M	Afternoon	2.00PM	5.00PM	20ESC513A	Environmental Biotechnology	
		SE	Afternoon	2.00PM	5.00PM	19STC513A	Advanced Design of Steel Structures	
12 November 2025	Wednesday	TE	Afternoon	2.00PM	5.00PM	19TRC513A Airport Engineering	Airport Engineering	
12 November 2025	wednesday	AIML	Afternoon	2.00PM	5.00PM	19MIE504A	Al for Healthcare	
		DSE	Afternoon	2.00PM	5.00PM	19DSE502A	Distributed Computing	
		VLSI	Afternoon	2.00PM	5.00PM	19VLE513A	VLSI Verification and Testing	
		MT&EM	Afternoon	2.00PM	5.00PM	19MEE523A	Manufacturing System Simulation	
		RE	Afternoon	2.00PM	5.00PM	19RBE511A	Image Processing for Robotics	
13 November 2025		AS	Afternoon	2.00PM	5.00PM	20ASE543A	Conceptual Design of Aerospace Vehicle	
		CEM	Afternoon	2.00PM	5.00PM	19CME531A	Bridge Engineering and Road Project Entrepreneurship in Waste	S
		EE&M SE	Afternoon	2.00PM 2.00PM	5.00PM 5.00PM	20ESE533A 19STE531A	Management Design of RCC, PSC and Steel Bridges	
		TE	Afternoon	2.00PM	5.00PM	19TRE531A	Bridge Engineering and Road Project	1
		AIML	Afternoon	2.00PM	5.00PM	19MIE502A	Deep Learning	
		DSE	Afternoon	2.00PM	5.00PM	19DSE503A	Natural Language Processing	
		VLSI MT&EM	Afternoon Afternoon	2.00PM 2.00PM	5.00PM 5.00PM	19VLE522A 19MEC504A	MEMS and NEMS Quality By Design	
		RE	Afternoon	2.00PM	5.00PM	19RBE513A	Machine Learning and Applications	
		AS	Afternoon	2.00PM	5.00PM	20ASE531A	Fracture Mechanics and Fatigue	
14 November 2025		CEM	Afternoon	2.00PM	5.00PM	19CME541A	Condition Assessment, Repair, Rehabilation and Artificial	
		EE&M	Afternoon	2.00PM	5.00PM	20ESE543A	Intelligence Treatment Plants Operations and Maintenance	
				+	_	_		
14 November 2025	Friday	SE	Afternoon	2.00PM	5.00PM	19STE541A	Condition Assessment, Repair, Rehabilitation and Al	

-

entative Date of Announcement of Results	21-11-2025						
boratory Examination Scheduls							
ntative Schedule of showing the evaluated answer scrip	s to students:						
	RE	Afternoon	2.00PM	5.00PM	19RBE514A	Robotic System Design and Development	
	MT&EM	Afternoon	2.00PM	5.00PM	19MEE522A	Supply Chain Management	
	VLSI	Afternoon	2.00PM	5.00PM	XXXX	XXXX	
	DSE	Afternoon	2.00PM	5.00PM	19DSE504A	Text Mining and Visualization	

Prepared By

Date:-29/10/2025

Dy.controller of Examinations

Deputy Controller of Examinations M.S. Ramaiah University of Applied Sciences Dean

Dean
Faculty of Engineering & Technology
M.S. Ramaiah University of Applied Sciences
Bangalore - 560 058.

D. A.C. Reathab

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