aculty	FET	Junnie	r Semester E	.IIU LAGIIII	nation in	lictable	
rogramme	M.Tech.						
xamination	M.Tech-2024, 2nd Semester Summer Semester End Examination Timetable - November 2025						
emester >	Day	Programme	Session	2nd Exam Start Time	Semester Exam End Time	Course Code	Course Title
10 November 2025	Monday-	AS	Afternoon	2.00PM	5.00PM	ASC511A	Finite Element Analysis
		CEM	Afternoon	2.00PM	5.00PM	CMC511A	Construction Economics and Financial
							Management
		SE	Afternoon	2.00PM	5.00PM	SEC511A	Advanced Design of RCC Structures
		AIML	Afternoon	2.00PM	5.00PM	AMD504A	Neural Networks and Deep Learning
		DSE	Afternoon	2.00PM	5.00PM	AMD504A	Neural Networks and Deep Learning
		VLSI	Afternoon	2.00PM	5.00PM	VLC501A	Analog IC Design
		MT&EM	Afternoon	2.00PM	5.00PM	X0000X	XXXXX
·		RE	Afternoon	2.00PM	5.00PM	RBC506A	Al and ML for Robotic Applications
11 November 2025	Tuesday	AS	Afternoon	2.00PM	5.00PM	ASC512A	Artificial Intelligence and Machine Learning
		CEM	Afternoon	2.00PM	5.00PM	CMC512A	Formwork and Pre-Cast Structures
		SE	Afternoon	2.00PM	5.00PM	SEC512A	Theory of Elasticity and Plasticity
		AIML	Afternoon	2.00PM	5.00PM	AME506A	Probabilistic Graphical Models
		DSE	Afternoon	2.00PM	5.00PM	DEC503A	Data Processing
		VLSI	Afternoon	2.00PM	5.00PM	VLE508A	Machine Learning
		МТ&ЕМ	Afternoon	2.00PM	5.00PM	MEE521A	Quality Management and Six Sigma
		RE	Afternoon	2.00PM	5.00PM	RBE521A	Robot Operating System
12 November 2025	Wednesday	AS	Afternoon	2.00PM	5.00PM	ASE511A	Computational Fluid Dynamics
		CEM	Afternoon	2.00PM	5.00PM	CMC513A	Construction Quality and Safety Management
		SE	Afternoon	2.00PM	5.00PM	SEC513A	Advanced Design of Steel Structures
		AIML	Afternoon	2.00PM	5.00PM	AMC505A	Natural Language Processing
		DSE	Afternoon	2.00PM	5.00PM	AMC505A	Natural Language Processing
		VLSI	Afternoon	2.00PM	5.00PM	VLC508A	Real Time Embedded System
		MT&EM	Afternoon	2.00PM	5.00PM	MEE522A	Supply Chain Management
		RE	Afternoon	2.00PM	5.00PM	RBE512A	Computer Vision
13 November 2025	Thursday	AS	Afternoon	2.00PM	5.00PM	ASE522A	Design of Turbomachinery
					+		Bridge Engineering and Road Projects
		CEM	Afternoon	2.00PM	5.00PM	CME531A	
		SE	Afternoon	2.00PM	5.00PM	SEE531A	Design of RCC, PSC and Steel Bridges
		AIML	Afternoon	2.00PM	5.00PM	AME504A	Reinforcement Learning
		DSE	Afternoon	2.00PM	5.00PM	AME504A	Reinforcement Learning
		VLSI	Afternoon	2.00PM	5.00PM		ASIC Design
		MT&EM	Afternoon	2.00PM	5.00PM		Quality by Design
		RE	Afternoon	2.00PM	5.00PM	RBE513A	Internet of Robotic Things (RIoT)
14 November 2025	Friday	AS	Afternoon	2.00PM	5.00PM	ASE542A	Aerospace Materials and Manufacturing
		CEM	Afternoon	2.00PM	5.00PM	CME541A	Condition assessment, repair, rehabilation and Artificial Intelligence
		SE	Afternoon	2.00PM	5.00PM	SEE541A	Condition Assessment, Repair, Rehabilitation a
		AIML	Afternoon	2.00PM	5.00PM	AME508A	Generative Al and application
		DSE	Afternoon	2.00PM	5.00PM	AME508A	Generative AI and application
		VLSI	Afternoon	2.00PM	5.00PM	VLE511A	Signal Integrity and Board Design
		MT&EM	Afternoon	2.00PM	5.00PM	MEE524A	Manufacturing Strategy and Business Economi
		RE	Afternoon	2.00PM	5.00PM		Robotic Control Systems
17 November 2025	Monday	AS	Afternoon	2.00PM	5.00PM		Conceptual Design of Aerospace Vehicles
1/ NOVELLINE: 2023	wionday	AS	Aiteilloon	2.001101	3.00PW	ASES4SA	conceptual pesign of Aerospace vehicles

Prepared By

Dy. Controllers Of Examinations Deputy Controller of Examinations M.S. Ramaiah University of Applied Sciences
Repositive - 560,058

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

30 OCT 2025 Controller to Having Maminations
M. S. Ramaiah University of Applied Sciences
University May 12 March 1988