			ster Semest			ces - Bangalo					
Faculty	FET	Seme	ster semesti	er Enu Exa	mination	Imetable	Wildeller and the second				
Programme	M.Tech. M.Tech-2023 2nd Semester Semester End Examination - October 2024										
Examination											
Semester 🖈				2nd	Semeste	r					
Date	Day	Programme	Session	Exam Start Time	Exam End Time	Course Code	Course Title				
14/10/2024	Monday	AE	Afternoon	2.00PM	5.00PM	ASC511A	Finite element Analysis				
		AS	Afternoon	2.00PM	5.00PM	ASC511A	Finite element Analysis				
		CEM	Afternoon	2.00PM	5.00PM	CMC511A	Construction Economics and Financial Managemen				
		EE&M	Afternoon	2.00PM	5.00PM	EMC511A	Solid Waste and Hazardous Waste Management				
		SE	Afternoon	2.00PM	5.00PM	SEC511A	Advanced Design of RCC Structures				
		TE	Afternoon	2.00PM	5.00PM	TEC511A	Intelligent Transport System				
		AIML	Afternoon	2.00PM	5.00PM	AMD504A	Neural Networks and Deep Learning				
		DSE	Afternoon	2.00PM	5.00PM	AMD504A	Neural Networks and Deep Learning				
		PED	Afternoon	2.00PM	5.00PM	PEE511A	Digital Control of Power Electronic Systems				
		VLSI	Afternoon	2.00PM	5.00PM	VLC506A	Digital IC Design				
		MT&EM	Afternoon	2.00PM	5.00PM	MEC504A	Quality By Design				
		RE	Afternoon	2.00PM	5.00PM	RBC505A	Control Systems for Robots				
16/10/2024	Wednesday	AE	Afternoon	2.00PM	5.00PM	ASC512A	Artificial Intelligence and Machine Learning				
		AS	Afternoon	2.00PM	5.00PM	ASC512A	Artificial Intelligence and Machine Learning				
		CEM	Afternoon	2.00PM	5.00PM	CMC512A	Formwork and Pre-Cast Structures				
		EE&M	Afternoon	2.00PM	5.00PM	EMC512A	Solid Waste and Hazardous Waste Treatment Plant Design				
		SE	Afternoon	2.00PM	5.00PM	SEC512A	Theory of Elasticity and Plasticity				
		TE	Afternoon	2.00PM	5.00PM	TEC512A	Railway Engineering				
		AIML	Afternoon	2.00PM	5.00PM	AMC505A	Natural Language Processing				
		DSE	Afternoon	2.00PM	5.00PM	DEC503A	Data Processing				
		PED	Afternoon	2.00PM	5.00PM	PEE522A	Intelligent Control Systems in Electric Vehicles				
		VLSI	Afternoon	2.00PM	5.00PM	VLC507A	ASIC Design				
		MT&EM	Afternoon	2.00PM	5.00PM	MEE521A	Kaizen and Lean Operations				
		RE	Afternoon	2.00PM	5.00PM	RBE511A	Image Processing for Robotics				
18/10/2024	Friday	AE	Afternoon	2.00PM	5.00PM	AUE522A	Automotive Powertrain				
		AS	Afternoon	2.00PM	5.00PM	ASE511A	Computational Fluid Dynamics				
		CEM	Afternoon	2.00PM	5.00PM	CMC513A	Construction Quality and Safety Management				
		EE&M	Afternoon	2.00PM	5.00PM	EMC513A	Environmental Biotechnology				
		SE	Afternoon	2.00PM	5.00PM	SEC513A	Advanced Design of Steel Structures				
		TE	Afternoon	2.00PM	5.00PM	TEC513A	Airport Engineering				
		AIML	Afternoon	2.00PM	5.00PM	AME504A	Reinforcement Learning				
		DSE	Afternoon	2.00PM	5.00PM	AME504A	Reinforcement Learning				
		PED	Afternoon	2.00PM	5.00PM	PEE541A	Power Systems for Aerospace, Marine and Automotive Applications				
		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	Embedded Systems and Programming for Robots
		AE	Afternoon	2.00PM	5.00PM	AUE523A	Vehicle Aerodynamics and Thermal Management
21/10/2024	Monday	AS	Afternoon	2.00PM	5.00PM	ASE522A	Design of Turbomachines
		CEM	Afternoon	2.00PM	5.00PM	CME531A	Bridge Engineering and Road Projects
		EE&M	Afternoon	2.00PM	5.00PM	EME533A	Entrepreneurship in Waste Management
		SE	Afternoon	2.00PM	5.00PM	SEE531A	Design of RCC, PSC and Steel Bridges
		TE	Afternoon	2.00PM	5.00PM	TEE531A	Bridge Engineering and Road Projects
		AIML	Afternoon	2.00PM	5.00PM	AME508A	Generative Al and Applications
		DSE	Afternoon	2.00PM	5.00PM	AME508A	Generative AI and Applications
		PED	Afternoon	2.00PM	5.00PM	PEC512A	Finite Element Analysis of Electric Drives
		VLSI	Afternoon	2.00PM	5.00PM	VLE508A	Machine Learning
		MT&EM	Afternoon	2.00PM	5.00PM	MEE523A	Manufacturing System Simulation
24/10/2024	Thrusday	RE	Afternoon	2.00PM	5.00PM	RBE513A	Machine Learning and Applications
		AE	Afternoon	2.00PM	5.00PM	AUE531A	Electric and Hybrid Vehicle
		AS	Afternoon	2.00PM	5.00PM	ASE542A	Aerospace Materials and Manufacturing Processes
		CEM	Afternoon	2.00PM	5.00PM	CME541A	Condition Assessment, Repair, Rehabilation Artificial Intelligence
		SE	Afternoon	2.00PM	5.00PM	SEE541A	Condition Assessment, Repair, Rehabilitation and Al
		EE&M	Afternoon	2.00PM	5.00PM	EME541A	Geo-Environmental Engineering
		TE	Afternoon	2.00PM	5.00PM	TEE541A	Application of AI in Transportation Engineer
		AIML	Afternoon	2.00PM	5.00PM	AME506A	Probabilistic Graphical Models
		DSE	Afternoon	2.00PM	5.00PM	AME506A	Probabilistic Graphical Models
		PED	Afternoon	2.00PM	5.00PM	PEC511A	Power Electronics in Renewable Energy Systems
		VLSI	Afternoon	2.00PM	5.00PM	VLE511A	Signal Integrity and Board Design
		МТ&ЕМ	Afternoon	2.00PM	5.00PM	MEE524A	Manufacturing Strategy and Business Economics
	Saturday	RE	Afternoon	2.00PM	5.00PM	RBE514A	Robotic System Design and Development
		AE	Afternoon	2.00PM	5.00PM	AUE532A	Energy Storage System
		AS	Afternoon	2.00PM	5.00PM	ASE543A	Conceptual Design of Aerospace Vehicles
		CEM	Afternoon	2.00PM	5.00PM	XXXX	XXXX
		EE&M	Afternoon	2.00PM	5.00PM	xxxx	xxxx
		SE	Afternoon	2.00PM	5.00PM	XXXX	XXXX
26/10/2024		TE	Afternoon	2.00PM	5.00PM	XXXX	xxxx
		AIML	Afternoon	2.00PM	5.00PM	XXXX	XXXX
		DSE	Afternoon	2.00PM	5.00PM	XXXX	XXXX
		PED	Afternoon	2.00PM	5.00PM	PEE532A	Energy Storage System
		VLSI	Afternoon	2.00PM	5.00PM	XXXX	XXXX
		MT&EM	Afternoon	2.00PM	5.00PM	XXXX	XXXX
		RE	Afternoon	2.00PM	5.00PM	xxxx	XXXX
ratory Examination Scheduls						Tanker /	

