				y of Applied Sci End Exammin								
Faculty	FET	D.TCCII ZO	ez Jemester	Ella Examini	40113 111							
Programme	B.Tech-2022											
Examination	Semester End	Exammination	ns - January	/February 20	025							
Semester →	5th Semester											
Date	Day	Programme	Session	Exam Start Time	Exam End	Course Code	Course Title					
Wednesday, January 29, 2025  Friday, January 31, 2025	Wednesday	AE	Afternoon	2.00 PM	5.00 PM	AUC301A	Propulsion Systems for Electric and Hybrid Vehicle					
		AS	Afternoon	2.00 PM	5.00 PM	ASC301A	Aerospace Structures					
		CE	Afternoon	2.00 PM	5.00 PM	CEC301A	Design of RCC Elements					
		AI&ML	Afternoon	2.00 PM	5.00 PM	XXXX	XXXX					
		CSE	Afternoon	2.00 PM	5.00 PM	MCC202A	Probability and Statistics					
		IS&E	Afternoon	2.00 PM	5.00 PM	MCC202A	Probability and Statistics					
		M&C	Afternoon	2.00 PM	5.00 PM	MCC301A	Optimization Techniques					
		EC	Afternoon	2.00 PM	5.00 PM	ECC301A	Analog Communication  Transmission and Distribution					
		EE	Afternoon	2.00 PM	5.00 PM	EEC301A						
		ME	Afternoon	2.00 PM	5.00 PM	MEC301A ROC301A	Applied Thermodynamics					
		RB	Afternoon	2.00 PM	5.00 PM	ASDC302A	Design of Machine Elements					
		AE	Afternoon	2.00 PM 2.00 PM	5.00 PM 5.00 PM	ASDC302A ASD302A	Theory of Machines Theory of Machines and Mechanisms					
		AS CE	Afternoon	2.00 PM	5.00 PM	CEC302A	Structural Analysis-2					
		AI&ML	Afternoon	2.00 PM	5.00 PM	CSC301A	Data Mining					
		CSE	Afternoon	2.00 PM	5.00 PM	CSC301A	Data Mining					
		IS&E	Afternoon	2.00 PM	5.00 PM	CSC301A	Data Mining					
		M&C	Afternoon	2.00 PM	5.00 PM	MCC302A	Partial Differential Equations					
		EC	Afternoon	2.00 PM	5.00 PM	ECC302A	Digital Signal Processing					
		EE	Afternoon	2.00 PM	5.00 PM	EEC302A	Digital Signal Processing					
		ME	Afternoon	2.00 PM	5.00 PM	MEC302A	Dynamics of Machinery					
		RB	Afternoon	2.00 PM	5.00 PM	ROC302A	Embedded Processor and Controllers					
Monday, February 3, 2025	20 20 40	AE	Afternoon	2.00 PM	5.00 PM	AUC303A	Design of Automotive Components					
		AS	Afternoon	2.00 PM	5.00 PM	ASC303A	Aerodynamics -2					
		CE	Afternoon	2.00 PM	5.00 PM	CEC303A	Geotechnical Engineering 1					
		AI&ML	Afternoon	2.00 PM	5.00 PM	CSC302A	Database Systems					
		CSE	Afternoon	2.00 PM	5.00 PM	CSC302A	Database Systems					
		IS&E	Afternoon	2.00 PM	5.00 PM	CSC302A	Database Systems					
		M&C	Afternoon	2.00 PM	5.00 PM	MCC303A	Applications of Probability and Statistics in Finance					
				E I I I E LE SE								
		EC	Afternoon	2.00 PM	5.00 PM	ECC303A	Microwave Engineering					
		ME EE	Afternoon	2.00 PM 2.00 PM	5.00 PM 5.00 PM	EEC304A MEC303A	Electrical Machine Design  Design of Machine Elements 1					
			Afternoon		W. T							
		RB	Afternoon	2.00 PM	5.00 PM	ROC303A	Robot Kinematics and laboratory					
Wednesday, February 5, 2025	Wednesday	AE	Afternoon	2.00 PM	5.00 PM	AUC304A	Automotive Noise, Vibration and harshness					
		AS	Afternoon	2.00 PM	5.00 PM	ASC304A	Aerospace Propulsion-1					
		CE	Afternoon	2.00 PM	5.00 PM	CEC304A	Hydraology and Irrigation Engineering					
		AI&ML	Afternoon	2.00 PM	5.00 PM	CSD301A	Computer Networks					
		CSE	Afternoon	2.00 PM	5.00 PM	CSD301A	Computer Networks					
		IS&E	Afternoon	2.00 PM	5.00 PM	CSD301A	Computer Networks					

ntative Date of Announcement of Results			2/17/2025					
oratory Examination Scheules	06/02/2025 to 12/02/2025							
tative Schedule of showing the evaluated answe	er scripts to students:	IU.						
Monday, February 12, 2024	Wednesday	IS&E	Morining	10.00AM	1.00PM	ISC301A	Bio-Informatics	
		RE	Afternoon	2.00 PM	5.00 PM	XXXX	XXXX	
		ME	Afternoon	2.00 PM	5.00 PM	XXXX	XXXX	
		EE	Afternoon	2.00 PM	5.00 PM	EEC306A	Engineering Economics	
		EC	Afternoon	2.00 PM	5.00 PM	ECH301A	Engineering Economics	
		M&C	Afternoon	2.00 PM	5.00 PM	AID201A	Principles of Artificial Intelligence	
Monday, February 10, 2025	Monday	IS&E	Afternoon	2.00 PM	5.00 PM	CSC304A	Operating Systems	
		CSE	Afternoon	2.00 PM	5.00 PM	CSC304A	Operating Systems	
		AI&ML	Afternoon	2.00 PM	5.00 PM	AIC301A	Machine Learning-2	
		CE	Afternoon	2.00 PM	5.00 PM	CEC306A	Drawing of RCC Structures	
		ASE	Afternoon	2.00 PM	5.00 PM	ASD306A	Control System Engineering and Laboratory	
		AE	Afternoon	2.00 PM	5.00 PM	ASD306A	Control System Engineering and Laboratory	
Friday, February 7, 2025		RB	Afternoon	2.00 PM	5.00 PM	ROC304A	Computer Vision	
		ME	Afternoon	2.00 PM	5.00 PM	MEC305A	Mechanical Measurements, Metrology and Laboratory	
	Friday	EE	Afternoon	2.00 PM	5.00 PM	EEC305A	High Voltage Engineering and Laboratory	
		EC	Afternoon	2.00 PM	5.00 PM	ECC305A	HDL Programming	
		M&C	Afternoon	2.00 PM	5.00 PM	CSD203A	Microprocessors and Architecture	
		IS&E	Afternoon	2.00 PM	5.00 PM	CSD203A	Microprocessors and Architecture	
		CSE	Afternoon	2.00 PM	5.00 PM	CSC303A	Compilers	
		AI&ML	Afternoon	2.00 PM	5.00 PM	CSD203A	Microprocessors and Architecture	
		CE	Afternoon	2.00 PM	5.00 PM	CEC305A	Transportation Engineering-2	
		AS	Afternoon	2.00 PM	5.00 PM	ASD305A	Artificial Intelligence and Machine Learning	
		AE	Afternoon	2.00 PM	5.00 PM	ASD305A	Artificial Intelligence and Machine Learning	
		RB	Afternoon	2.00 PM	5.00 PM	ROC305A	Control Systems	
		ME	Afternoon	2.00 PM	5.00 PM	MEC304A	Automation in Manufacturing	
		EE	Afternoon	2.00 PM	5.00 PM	EEC303A	Control Systems	
		EC	Afternoon	2.00 PM	5.00 PM	ECC304A	Control Systems	
		M&C	Afternoon	2.00 PM	5.00 PM	CSD301A	Computer Networks	

Date:-07/01/2025

D. A. G. Praffels
Controller of Examination 1/25

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