				M S Ramaiah U	niversity of Ap	plied Sciences -	Bangalore					
				B.Tech	-2022 Term	Test-2 Timetal	ole					
culty	FET											
ogramme	B.Tech. B.Tech-2022 1st Semester Term Test-2 Timetable Schedule - February 2023 ON CAMPUS											
amination												
mester >				1st Sei	mester	Chemistry Cycle		Physics Cycle				
Date	Day	Programme	Session	Exam Start Time	Exam End Time	Course Code	Course Title	Course Code	Course Title			
		AE	Morning	10.00 AM	11.00 AM	XXXX	XXXX	MTB101A	'Engineering Mathematics-1			
		AS	Morning	10.00 AM	11.00 AM	XXXX	XXXX	MTB101A	'Engineering Mathematics-1			
		CE	Morning	10.00 AM	11.00 AM	XXXX	XXXX	MTB101A	'Engineering Mathematics-1			
		EC	Morning	10.00 AM	11.00 AM	XXXX	XXXX	MTB101A	'Engineering Mathematics-1			
		EE	Morning	10.00 AM	11.00 AM	XXXX	XXXX	MTB101A	'Engineering Mathematics-1			
9th February 2023	Thursday	ME										
			Morning	10.00 AM	11.00 AM	XXXX	XXXX	MTB101A	'Engineering Mathematics-1			
		RB	Morning	10.00 AM	11.00 AM		XXXX	MTB101A	'Engineering Mathematics-1			
		AI&ML	Morning	10.00 AM	11.00 AM	MTB101A	'Engineering Mathematics-1	XXXX	XXXX			
		CSE	Morning	10.00 AM	11.00 AM	MTB101A	'Engineering Mathematics-1	XXXX	XXXX			
		IS&E	Morning	10.00 AM	11.00 AM	MTB101A	'Engineering Mathematics-1	XXXX	XXXX			
		M&C	Morning	10.00 AM	11.00 AM	MTB101A	'Engineering Mathematics-1	XXXX	xxxx			
9th February 2023	Thursday	AE	Afternoon	2.00 PM	3.00 PM	XXXX	xxxx	PYB102A	'Engineering Physics and Laboratory			
		AS	Afternoon	2.00 PM	3.00 PM	XXXX	XXXX	PYB102A	'Engineering Physics and			
		CE	Afternoon	2.00 PM	3.00 PM	XXXX	XXXX	PYB102A	Laboratory 'Engineering Physics and			
		EC	Afternoon	2.00 PM	3.00 PM	XXXX	XXXX	PYB102A	Laboratory 'Engineering Physics and			
		EE							Laboratory 'Engineering Physics and			
			Afternoon	2.00 PM	3.00 PM	XXXX	XXXX	PYB102A	Laboratory 'Engineering Physics and			
		ME	Afternoon	2.00 PM	3.00 PM	XXXX	XXXX	PYB102A	Laboratory 'Engineering Physics and			
		RB	Afternoon	2.00 PM	3.00 PM	XXXX	XXXX	PYB102A	Laboratory			
		AI&ML	Afternoon	2.00 PM	3.00 PM	CYB104A	'Engineering Chemistry and Laboratory	XXXX	XXXX			
		CSE	Afternoon	2.00 PM	3.00 PM	CYB104A	'Engineering Chemistry and Laboratory	XXXX	xxxx			
		IS&E	Afternoon	2.00 PM	3.00 PM	CYB104A	'Engineering Chemistry and Laboratory	XXXX	xxxx			
		м&с	Afternoon	2.00 PM	3.00 PM	CYB104A	'Engineering Chemistry and Laboratory	XXXX	xxxx			
		AE	Morning	10.00 AM	11.00AM	XXXX	XXXX	CEF101A	'Engineering Mechanics			
		AS	Morning	10.00 AM	11.00AM	XXXX	XXXX	CEF101A	'Engineering Mechanics			
		CE	Morning	10.00 AM	11.00AM	XXXX	XXXX	CEF101A	'Engineering Mechanics			
10th February 2023	Friday	EC										
			Morning	10.00 AM	11.00AM	XXXX	XXXX	CEF101A	'Engineering Mechanics			
		EE	Morning	10.00 AM	11.00AM	XXXX	XXXX	CEF101A	'Engineering Mechanics			
		ME	Morning	10.00 AM	11.00AM	XXXX	XXXX	CEF101A	'Engineering Mechanics			
		RB	Morning	10.00 AM	11.00AM	XXXX	XXXX	CEF101A	'Engineering Mechanics			
		AI&ML	Morning	10.00 AM	11.00AM	CSF106A	Elements of ComputerScience and Engineering and Laboratory	XXXX	xxxx			
		CSE	Morning	10.00 AM	11.00AM	CSF106A	Elements of ComputerScience and Engineering and Laboratory	xxxx	XXXX			
		IS&E	Morning	10.00 AM	11.00AM	CSF106A	Elements of ComputerScience and Engineering and Laboratory	xxxx	xxxx			
		M&C	Morning	10.00 AM	11.00AM	CSF106A	Elements of ComputerScience and Engineering and Laboratory	xxxx	xxxx			
		AE	Afternoon	2.00 PM	3.00 PM	XXXX	xxxx	ECF102A	'Elements of Electronics Engineering and Laboratory			
		AS	Afternoon	2.00 PM	3.00 PM	xxxx	xxxx	ECF102A	'Elements of Electronics Engineering and Laboratory			
		CE	Afternoon	2.00 PM	3.00 PM	XXXX -	XXXX	ECF102A	'Elements of Electronics			
								EC. 102A	Engineering and Laboratory 'Elements of Electronics			
		EC	Afternoon	2.00 PM	3.00 PM	XXXX	XXXX	ECF102A	Engineering and Laboratory			

10th February 2023	Friday	EE	Afternoon	2.00 PM	3.00 PM	xxxx	xxxx	ECF102A	'Elements of Electronics Engineering and Laboratory
		ME	Afternoon	2.00 PM	3.00 PM	XXXX	xxxx	ECF102A	'Elements of Electronics Engineering and Laboratory
		RB	Afternoon	2.00 PM	3.00 PM	XXXX	xxxx	ECF102A	'Elements of Electronics Engineering and Laboratory
		AI&ML	Afternoon	2.00 PM	3.00 PM	EEF105A	'Elements of Electrical Engineering and Laboratory	xxxx	xxxx
		CSE	Afternoon	2.00 PM	3.00 PM	EEF105A	'Elements of Electrical Engineering and Laboratory	xxxx	xxxx
		IS&E	Afternoon	2.00 PM	3.00 PM	EEF105A	'Elements of Electrical Engineering and Laboratory	xxxx	XXXX
		M&C	Afternoon	2.00 PM	3.00 PM	EEF105A	'Elements of Electrical Engineering and Laboratory	xxxx	xxxx
11th February 2023	Saturday	AI&ML	Morning	10.00 AM	11.00AM	MEF104A	'Elements of Mechanical Engineering and Workshop Practice	xxxx	xxxx
		CSE	Morning	10.00 AM	11.00AM	MEF104A	'Elements of Mechanical Engineering and Workshop Practice	xxxx	×xxx
		IS&E	Morning	10.00 AM	11.00AM	MEF104A	'Elements of Mechanical Engineering and Workshop Practice	xxxx	xxxx
		M&C	Morning	10.00 AM	11.00AM	MEF104A	'Elements of Mechanical Engineering and Workshop Practice	xxxx	xxxx
entative Schedule of showi	ng the evaluated a	nswer scripts to							
aboratory Examination Sch	eules								

2 7 JAN 2023

Tentative Date of Announcement of Results

Controller of Examination

Controller of Examinations
M. S. Ramaiah University of Applied Sciences
University House, New BEL Road,
Bangalore - 560054