				B.Tech. Course Time-Table					Room No:	C402
RUAS Faculty: Engineering and Technology (FET) Programme: B.Tech. in CSE, B.Tech in Al&ML B.Tech in ISE, B.Tech in M&C				Department: Computer Science and Engineering					need Hee	CTOL
									Cycle:	Chemistry Sarvepalli Radhakrishnar
				Start Date: 21/11/2022			End Date:	11/03/2023	Block	Block 8
Year / Semester: 1st Year / 1st Semester (Sec C)					5	Lunch Break	6	7		
Period:→	1	2	Break	3	11.20 AM to 12.10 PM	12.10 PM to 1.00 PM	1.00 PM to 1.40 PM	1.40 PM to 2.30 PM	2.30 PM to 3.20 PM	3.20 PM to 4.10 PM
Time:→ Day: ↓	8.15 AM to 9.05 AM	9.05 AM to 9.55 AM	9.55 AM to 10.30 AM	10.30 AM to 11.20 AM						
Monday	MEF104A: Elements of Mechanical Engineering and Work shop Practice			MTB101A: Engineering Mathematics-1	EEF105A: Elements of Electrical Engineering and Laboratory (Theory)	TSN102A: Professional Communication				
	Mr. Arun Karthik S			Dr. Chandankumar S	Ms. Pranupa S	Ms. Roopa S. Patil				
	EEF105A: Elements of Electrical Engineering and			MTB101A: Engineering Mathematics-1	MEF104A: Elements of Mechanical Engineering and Work shop Practice	CSF106A: Elements of Computer Science and Engineering and Laboratory (Theory)				
Tuesday	Laboratory (Theory) Ms. Pranupa S			Dr. Chandankumar S	Mr.Arun Karthik S	Dr Rinki Sharma	U.			
3 Wednesday	MTB101A: Engineering Mathematics-1		3.	CYB104A: Engineering Chemistry and Laboratory (B2)/EEF105A: Elements of Electrical Engineering and Laboratory (B1)				CSF106A: Elements of Compt and Laborato	ster Science and Engineering γ {Lab D404}	
	Dr. Chandankumar S			: Dr. Rashmi Prashantha/ Ms. Sudha B and Mr. Praveen Kumar V				Dr Rinki Sharma		
	CSF106A: Elements of Computer Science and Engineering and Laboratory (Theory)			CYB104A: Engineering Chemistry and Laboratory (Theory) MTB101A: Engineering (A206) Mathematics-1			CYB104A: Engineering Chemistry and Laboratory (B1)/EEF105A: Elements of Electrica Engineering and Laboratory (B2)			
4 Thursday	Dr Rinki Sharma			Dr. Vishnyvardhan T.K. Dr. Chandank		Dr. Chandankumar S		Dr. Rashmi Prashantha/ Ms. Anusha Vadde and Mr. Pranupa S		
5 Friday	CYB104A: Engineering Chemistry and Laboratory (Theory) (A206)			EEF105A: Elements of Electrical Engineering and Laboratory (Theory)	MEF104A: Elements of Mechanical Engineering and Work shop Practice					
	Dr. Vishnyvardhan TK			Ms. Pranupa 5	Mr.Arun Karthik S					
6 Saturday				TSN102A: Professional Communication (Online on working Saturdays)		3				
				Ms. Sunita Chakraborty						
			Harthede	ast			(Now		Wit	Dean-FET 201
0.	n 2022		Time Table Coordinator				Associate Dean Academic A	Affairs		neau - rei

Associate Dean Academic Affairs

M.S. Ramaiah University of Applied Sciences

Bengaluru - 560 058