

RUAS		B.Tech. Course Time-Table										Batch:	2020
Faculty: Engineering and Technology (FET)		Department: Aerospace Engineering										Room No:	B-401
Programme: B.Tech.		Course: Automotive Engineering										Cycle:	NA
Year / Semester: 2nd Year/4th Semester		Start Date: 14-Mar-22										Block:	TBA
Period:→	1	2	3	Tea Break	4	5	6	End Date:	TBA	7	8	9	
Time:→	8.15 AM to 9.05 AM	9.05 AM to 9.55 AM	9.55 AM to 10.45 AM	10.45 AM to 11.15 AM	11.15 AM to 12.05 PM	12.05 PM to 12.55 PM	12.55 PM to 1.45 PM	Lunch Break	1.45 PM to 2.30 PM	2.30 PM to 3.20 PM	3.20 PM to 4.10 PM	4.10 PM to 5.00 PM	
Day:↓													
1	Monday	Library Contact Hour	20AUC213A: Manufacturing Processes for Automotive Systems		20AUC212A: Thermodynamics for Engineers	20MTB211A: Engineering Mathematics 4	20AUC218A: Artificial Intelligence and Machine Learning			20AUC214A: Theory of Machines	19MTB203A: Additional Mathematics - 2		
			Dr. Srihari S.		Mr. S. Subbaramu	Dr. Gireesh D. S.	Dr. A. T. Sriram and Dr. B. V. Vijay			Mr. Monish Gowda M. H. and Dr. Raja R.	TBA (FMPS)		
2	Tuesday	Assignment Contact Hour	20MTB211A: Engineering Mathematics 4 (MATLAB) - D502		20AUC213A: Manufacturing Processes for Automotive Systems	20AUC212A: Thermodynamics for Engineers				20AUC218A: Artificial Intelligence and Machine Learning	20AUC214A: Theory of Machines (Tutorial)		
			Dr. Gireesh D. S.		Dr. Srihari S.	Mr. S. Subbaramu				Dr. A. T. Sriram and Dr. B. V. Vijay	Mr. Monish Gowda M. H. and Dr. Raja R.		
3	Wednesday	20AUL216A: Manufacturing Processes Laboratory- WB:104			20AUC218A: Artificial Intelligence and Machine Learning (Tutorial)	20AUC214A: Theory of Machines				20MTB211A: Engineering Mathematics 4	20CEM210A: Environmental Studies		
		Mr. V. R. Kiran and TBA			Dr. A. T. Sriram and Dr. B. V. Vijay	Mr. Monish Gowda M. H. and Dr. Raja R.				Dr. Gireesh D. S.	TBA		
4	Thursday		20AUC215A: 3D Modeling and Machine Drawing		20AUC214A: Theory of Machines	20MTB211A: Engineering Mathematics 4	20AUC213A: Manufacturing Processes for Automotive Systems			20AUC212A: Thermodynamics for Engineers	19MTB203A: Additional Mathematics - 2		
			Mr. Umesh S. and Mr. S. Subbaramu		Mr. Monish Gowda M. H. and Dr. Raja R.	Dr. Gireesh D. S.	Dr. Srihari S.			Mr. S. Subbaramu	TBA (FMPS)		
5	Friday	20AUC215A: 3D Modeling and Machine Drawing- D306			20AUC212A: Thermodynamics for Engineers (Tutorial)	20AUC218A: Artificial Intelligence and Machine Learning				20AUL217A: Kinematics and Dynamics Simulation Laboratory- D306			
		Mr. Umesh S. and Mr. S. Subbaramu			Mr. S. Subbaramu	Dr. A. T. Sriram and Dr. B. V. Vijay				Mr. Monish Gowda M. H.			
6	Saturday (2nd and 4th Week of Month)				Proctor Contact Hour								

Version 1

Date: 17-Mar-2022

*[Signature]*  
Dept. Timetable Coordinator

*[Signature]*  
HOD

*[Signature]*  
Associate Dean - Academic Affairs : FET

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Dean, FET