

RUAS		B.Tech. Course Time-Table										Batch:	2020
Faculty: Engineering and Technology (FET)		Department: Aerospace Engineering										Room No:	Online/ A-305
Programme: B.Tech.		Course: Automotive Engineering (Lateral Entry)										Cycle:	NA
Year / Semester: 2nd Year/3rd Semester		Start Date: 10-Jan-22					End Date: TBA					Block:	TBA
Period:→	1	2	3	Tea Break	4	5	6	Lunch Break	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	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 (Online)	20AUC204A: Strength of Materials Dr. Gopalakrishna			20AUC205A: Fluid Mechanics and Machines Mr. Subbaramu S.			Library Contact Hour	20MTB201A: Engineering Mathematics -3 Dr. Somashekhar G.				
2	Tuesday (On Campus)	20AUC205A: Fluid Mechanics and Machines Mr. Subbaramu S.	20MTB201A - Engineering Mathematics -3 Dr. Somashekhar G.		20AUL208A: Fluid Mechanics and Machines Laboratory- WB103A Mr. Subbaramu S.				Proctor Contact Hour				
3	Wednesday (Online)	19MHB209A: Additional Mathematics -1 Mr. Anuraj N. V. & TBA			20MTB201A: Engineering Mathematics -3 Dr. Somashekhar G.	20AUC203A: Elements of Automotive Systems and Autonomous Vehicle Mr. Umesh S.			Assignment Contact Hour				
4	Thursday (On Campus)	20AUC203A: Elements of Automotive Systems and Autonomous Vehicle Mr. Umesh S.	20AUC202A: Automotive Materials Dr. Srihari S.		20MTB201A: Engineering Mathematics -3 (MATLAB) Dr. Gireesh D. S.		Assignment Contact Hour	20AUL207A: Materials and Testing Laboratory- D105 Dr. Gopalakrishna & Mr. V. R. Kiran					
5	Friday (On Campus)	20AUC202A: Automotive Materials (Online) Dr. Srihari S.				20AUC205A: Fluid Mechanics and Machines (Tutorial) Mr. Subbaramu S.		20AUC204A: Strength of Materials Dr. Gopalakrishna	20AUL206A: Automotive Systems Laboratory- WB101A Mr. Monish Gowda M. H.				
6	Saturday (On Campus)	Department Activities	20AUC204A: Strength of Materials (Tutorial) Dr. Gopalakrishna		20AUC204A: Strength of Materials (Tutorial) Dr. Gopalakrishna	19MHB209A: Applied Mathematics -1 (MATLAB) D502[B1]/D404[B2] Dr. Sumanth Bharadwaj							

Date: 7-Jan-2022

Dept. Timetable Coordinator

HOD

Associate Dean - Academic Affairs, PET