

RUAS		B.Tech. Course Time-Table									Batch:	2019
Faculty: Engineering and Technology (FET)		Department: Aerospace Engineering									Room No:	A-304
Programme: B.Tech.		Course: Aerospace Engineering									Cycle:	NA
Year / Semester: 3rd Year/6th Semester		Start Date: 24-Jan-22									End Date:	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		19ASC315A: Computational Fluid Dynamics Dr. M. Sivapragasam			19ASC312A: Engineering Economics Mr. Shivaramu L.	Library Contact Hour	19ASC313A: Finite Element Analysis Dr. Shashank V.		19ASL316A: Computational Fluid Dynamics Laboratory [Batch 1]- D306/ 19ASL317A: CAE Practices for Aerospace Application [Batch 2]- D502 Mr. Ananthesha/ Dr. Raja R.			
2 Tuesday		19ASC313A: Finite Element Analysis Dr. Shashank V.			19ASC311A: Aerospace Propulsion-2 Dr. A. T. Sriram			19ASC314A: Control System Engineering Ms. Swathi Prasad B. K.	Proctor Contact Hour			
3 Wednesday		19ASC312A: Engineering Economics Mr. Shivaramu L.	19ASC311A: Aerospace Propulsion-2 Dr. A. T. Sriram		19ASC315A: Computational Fluid Dynamics Dr. M. Sivapragasam	19ASC314A: Control System Engineering Ms. Swathi Prasad B. K.		Preplacement Training DTSLD				
4 Thursday		19ASC311A: Aerospace Propulsion-2 (Tutorial) Dr. A. T. Sriram			19ASC314A: Control System Engineering Ms. Swathi Prasad B. K.	19ASC313A: Finite Element Analysis Dr. Shashank V.		19ASL316A: Computational Fluid Dynamics Laboratory [Batch 2]- D306/ 19ASL317A: CAE Practices for Aerospace Application [Batch 1]- D502 Mr. Ananthesha/ Dr. Raja R.				
5 Friday			Assignment Contact Hour		19ASC313A: Finite Element Analysis (Tutorial) Dr. Shashank V.	19ASC312A: Engineering Economics Mr. Shivaramu L.						
6 Saturday												

Version

3

Date: 17-Mar-2022

Dept. Table Coordinator

HOD

Associate Dean - Academic Affairs : FET

Dean - FET