

RUAS		B.Tech. Course Time-Table				Batch : 2020	
Faculty: Engineering and Technology (FET)		Department: Mechanical & Manufacturing Engineering					
Programme: B.Tech.		Course: Manufacturing Engineering					
Year / Semester: 2nd Year / 4th Semester		Start Date: 16.03.2022		End Date: 25.03.2022			
Period: →	1	2	3	Break	4	5	6
Time: →	10.00 AM to 12.30 PM				2.00 PM to 4.30 PM		
Day: ↓							
1	Wednesday 16.03.2022	20MEL216A : Fluid Mechanics and Machines Laboratory			20MEL217A : Materials Science and Strength of Materials Laboratory		
		Dr.Ananth S I & Mr.Abhilash N			Dr.Murugesh M C		
2	Thursday 17.03.2022	20MEL217A : Materials Science and Strength of Materials Laboratory			20MEL217A : Materials Science and Strength of Materials Laboratory		
		Dr.Murugesh M C			Dr.Murugesh M C		
3	Monday 21.03.2022	20MEC213A : Mechanisms and Kinematics of Machines and Laboratory (D306)			20MEL218A : Machine Shop Practice		
		Mr.Praveen M Kittali			Mr. Arun R & Mr. Shivaramu L		
4	Tuesday 22.03.2022	20MEC213A : Mechanisms and Kinematics of Machines and Laboratory (D306)			20MEL218A : Machine Shop Practice		
		Mr.Praveen M Kittali			Mr. Arun R & Mr. Shivaramu L		
5	Wednesday 23.03.2022	20MEC213A : Mechanisms and Kinematics of Machines and Laboratory (D203)			20MEL216A : Fluid Mechanics and Machines Laboratory		
		Mr.Praveen M Kittali			Dr.Ananth S I & Mr.Abhilash N		
6	Thursday 24.03.2022	20MEL216A : Fluid Mechanics and Machines Laboratory			20MEL218A : Machine Shop Practice		
		Dr.Ananth S I & Mr.Abhilash N			Mr. Arun R & Mr. Shivaramu L		
7	Friday 25.03.2022	20MEC213A : Mechanisms and Kinematics of Machines and Laboratory (D203)			20MEL218A : Machine Shop Practice		
		Mr.Praveen M Kittali			Mr. Arun R & Mr. Shivaramu L		

Date: 15/3/22

HoD

Associate Dean, Academic affairs

Dean

RUAS		B.Tech. Course Time-Table			Batch : 2020		
Faculty: Engineering and Technology (FET)		Department: Mechanical & Manufacturing Engineering					
Programme: B.Tech.		Course: Robotics Engineering			End Date: 25.03.2022		
Year / Semester: 2nd Year / 4th Semester		Start Date: 16.03.2022					
Period: →		1	2	3	4	5	6
Time: →		10.00 AM to 12.30 PM			2.00 PM to 4.30 PM		
Day: ↓					Break		
1	Wednesday 16.03.2022	20RTC213A : Machine Dynamics and Laboratory (D203)			20RTC213A : Machine Dynamics and Laboratory (D203)		
		Mr.Naveen Kumar K H & Mr. Shrikrishna M B			Mr.Naveen Kumar K H & Mr. Shrikrishna M B		
2	Thursday 17.03.2022	20RTC213A : Machine Dynamics and Laboratory (D203)			20RTC213A : Machine Dynamics and Laboratory (D203)		
		Mr.Naveen Kumar K H & Mr. Shrikrishna M B			Mr.Naveen Kumar K H & Mr. Shrikrishna M B		
3	Monday 21.03.2022	20MEL207A : Mechanical Dissection			20MEL207A : Mechanical Dissection		
		Mr.Balappa B U & Mr.Vijaykumar S			Mr.Balappa B U & Mr.Vijaykumar S		
4	Tuesday 22.03.2022	20RTL217A : Analog and Digital Electronics Laboratory			20MEL207A : Mechanical Dissection		
		Mr.Divya Kiran			Mr.Balappa B U & Mr.Vijaykumar S		
5	Wednesday 23.03.2022	20RTC213A : Machine Dynamics and Laboratory (D203)			20RTC213A : Machine Dynamics and Laboratory (D203)		
		Mr.Naveen Kumar K H & Mr. Shrikrishna M B			Mr.Naveen Kumar K H & Mr. Shrikrishna M B		
6	Thursday 24.03.2022	20MEL207A : Mechanical Dissection			20MEL207A : Mechanical Dissection		
		Mr.Balappa B U & Mr.Vijaykumar S			Mr.Balappa B U & Mr.Vijaykumar S		
7	Friday 25.03.2022	20MEL207A : Mechanical Dissection			20RTL217A : Analog and Digital Electronics Laboratory		
		Mr.Balappa B U & Mr.Vijaykumar S			Mr.Divya Kiran		

Date: 15/3/22

HoD

Associate Dean, Academic affairs

Dean