

| RUAS | | B.Tech. Course Time-Table for Lateral Entry Students | | | | | | | | | | Batch: | 2019 |
|---|-------------------------|---|---|-------------------|---|---|---|--------------------|--|----------------------------------|--------------------|--------|------|
| Faculty: Engineering and Technology (FET) | | Department: Mechanical & Manufacturing Engineering | | Course: Robotics | | Room No: A308 | | Cycle: | | Block: | | | |
| Programme: B.Tech. | | Start Date: 17.01.2022 | | End Date: | | Lunch Break | | 7 | | 8 | | 9 | |
| Year / Semester: | 2nd Year / 3rd Semester | | | Tea Break | 4 | 5 | 6 | 1.45 PM to 2.30 PM | 7 | 8 | 9 | | |
| Period:→ | 1 | 2 | 3 | 10.45 AM to 11.15 | 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 | | |
| Time:→ | 8.15 AM to 9.05 AM | 9.05 AM to 9.55 AM | 9.55 AM to 10.45 AM | | | | | | | | | | |
| Day:↓ | | | | | | | | | | | | | |
| 1 | Monday Blended mode | 20RTC201A:Strength of Materials | | | 20RTC203A:Introduction to Robotics and Mechatronics | | | | 20MTB201A: Engineering Mathematics -3 | 20CEM210A: Environmental Studies | | | |
| | | Mr.Praveen M K | | | Dr.Suresh R | | | | Dr Shekar M | Dr. Kumar C | | | |
| 2 | Tuesday Blended mode | 20RTC203A:Introduction to Robotics and Mechatronics | 20MTB201A: Engineering Mathematics -3 | | 20RTC204A:Electrical Machines Drives and Actuators | | 20RTC202A:Measurements, Data Acquisition and Processing | | | | | | |
| | | Dr.Suresh R | Dr Shekar M | | Dr. K. Manickavasagam & Ms. Sudha B. | | Dr. Sunil Y & Mr.Arun R | | | | | | |
| 3 | Wednesday Blended mode | 20RTC202A:Measurements, Data Acquisition and Processing | 20RTC203A:Introduction to Robotics and Mechatronics | | 20MTB201A: Engineering Mathematics -3 | 20RTC202A:Measurements, Data Acquisition and Processing | 20RTC204A:Electrical Machines Drives and Actuators | | | | | | |
| | | Dr. Sunil Y & Mr.Arun R | Dr.Suresh R | | Dr Shekar M | Dr. Sunil Y & Mr.Arun R | Dr. K. Manickavasagam & Ms. Sudha B. | | | | | | |
| 4 | Thursday OFFLINE | 20RTL205A:Strength of Materials Laboratory | | | 20MTB201A: Engineering Mathematics -3 - (MATLAB) | | 20RTC204A:Electrical Machines Drives and Actuators | | 20MEL206A:Machine Drawing(D306) | | | | |
| | | Mr.Praveen M K & Mr. Naveen Kumar K H | | | Dr Gireesh D S / Dr. Shekar M | | Manickavasagam & Ms. Sudha B. | | Mr.Manjunath M U & Mr.Balappa B U | | | | |
| 5 | Friday OFFLINE | 20RTL206A:Measurements Laboratory | | | 20RTC202A:Measurements, Data Acquisition and Processing | 20RTC201A:Strength of Materials | | | 19MTB202A: Additional Mathematics - 1 (MATLAB)-D502[B1]/D404[B2] - Offline | | | | |
| | | Dr. Sunil Y & Mr.Arun R | | | Dr. Sunil Y & Mr.Arun R | | Mr.Praveen M K | | Dr Sumanth Bharadwaj / Dr Chandankumar S | | | | |
| 6 | Saturday Blended mode | | 20RTC201A:Strength of Materials | | 20RTC201A:Strength of Materials | 19MTB202A: Additional Mathematics - 1 | | | | | | | |
| | | | Mr.Praveen M K | | Mr.Praveen M K | Dr Chandankumar S | | | | | | | |

Date: 14-01-22

HOD

Associate Dean, Academic Affairs - FET

Dean - FET