

M S Ramaiah University of Applied Sciences - Bangalore

Midterm Examination Timetable

| Faculty | FET | 1st Semester | | | | | | | Tentative date for showing the answer books |
|------------------------|-----------|--|-----------|-----------------|--|-------------|--|--|---|
| Programme | M.Tech. | M.Tech-2021 1st Midterm Examination - April 2022 | | | | | | | |
| Examination Semester → | | | | | | | | | |
| Date | Day | Programme | Session | Exam Start Time | Exam End Time | Course Code | Course Title | | |
| 18 April 2022 | Monday | AE | Afternoon | 2.00 PM | 4.00 PM | '19AUC501A | Modern Automotive Systems | | |
| | | AS | Afternoon | 2.00 PM | 4.00 PM | '20ASC501A | 'Applied Mathematics | | |
| | | CEM | Afternoon | 2.00 PM | 4.00 PM | '19CMC501A | 'Advanced Concrete Technology and Modern Construction Techniques | | |
| | | EE&M | Afternoon | 2.00 PM | 4.00 PM | '20ESC501A | 'Public Health Engineering | | |
| | | SE | Afternoon | 2.00 PM | 4.00 PM | '19STC501A | 'Advanced Concrete Technology and Modern Construction Techniques | | |
| | | TE | Afternoon | 2.00 PM | 4.00 PM | '19TRC501A | 'Pavement Engineering | | |
| | | AIML | Afternoon | 2.00 PM | 4.00 PM | '19MIC501A | Mathematics for Machine Learning | | |
| | | DSE | Afternoon | 2.00 PM | 4.00 PM | '19MIC501A | Mathematics for Machine Learning | | |
| | | VLSI | Afternoon | 2.00 PM | 4.00 PM | '19VLC501A | 'Full Custom IC Design | | |
| | | PED | Afternoon | 2.00 PM | 4.00 PM | '19PEC501 | 'Modern Power Semi Conductor Devices | | |
| | | MT&EM | Afternoon | 2.00 PM | 4.00 PM | '19MME501A | Computer Aided Design and Engineering | | |
| | | RE | Afternoon | 2.00 PM | 4.00 PM | '19MME501A | Computer Aided Design and Engineering | | |
| | | AE | Afternoon | 2.00 PM | 4.00 PM | '19AUC502A | Automotive Materials and Manufacturing Processes | | |
| | | AS | Afternoon | 2.00 PM | 4.00 PM | '20ASC502A | 'Aerodynamics | | |
| CEM | Afternoon | 2.00 PM | 4.00 PM | '19CMC502A | 'Design of Formwork and Pre-cast structures | | | | |
| EE&M | Afternoon | 2.00 PM | 4.00 PM | '20ESC502A | 'Modern Methods of Waste Characterization | | | | |
| SE | Afternoon | 2.00 PM | 4.00 PM | '19STC502A | 'DSM and FEA | | | | |
| TE | Afternoon | 2.00 PM | 4.00 PM | '19TRC521A | 'DSM and FEA | | | | |
| AIML | Afternoon | 2.00 PM | 4.00 PM | '19DSC501A | Programming for Data Science | | | | |
| DSE | Afternoon | 2.00 PM | 4.00 PM | '19DSC501A | Programming for Data Science | | | | |
| VLSI | Afternoon | 2.00 PM | 4.00 PM | '19VLC502A | 'Quantum Mechanics and Nano Electronics | | | | |
| PED | Afternoon | 2.00 PM | 4.00 PM | '19PEC502 | 'Electric Drive Systems | | | | |
| MT&EM | Afternoon | 2.00 PM | 4.00 PM | '19MME502A | Engineering Materials and Processes | | | | |
| RE | Afternoon | 2.00 PM | 4.00 PM | '19RBC501A | 'Robotic Systems and Applications | | | | |
| AE | Afternoon | 2.00 PM | 4.00 PM | '19AUC503A | Noise, Vibration and Harshness | | | | |
| AS | Afternoon | 2.00 PM | 4.00 PM | '20ASC503A | 'Propulsion | | | | |
| CEM | Afternoon | 2.00 PM | 4.00 PM | '19CMC503A | 'Construction Planning and Contract Management | | | | |
| EE&M | Afternoon | 2.00 PM | 4.00 PM | '20ESC503A | Waste Water Treatment Plant Design | | | | |
| SE | Afternoon | 2.00 PM | 4.00 PM | '19STC503A | 'Structural Dynamics and Earthquake Resistant Structures | | | | |
| TE | Afternoon | 2.00 PM | 4.00 PM | '19TRC503A | 'Construction Planning and Contract Management | | | | |
| AIML | Afternoon | 2.00 PM | 4.00 PM | '19DSC502A | Data Mining | | | | |
| DSE | Afternoon | 2.00 PM | 4.00 PM | '19DSC502A | Data Mining | | | | |
| VLSI | Afternoon | 2.00 PM | 4.00 PM | '19VLC503A | 'Semi-Custom IC design | | | | |
| PED | Afternoon | 2.00 PM | 4.00 PM | '19PEC503 | 'Power Converters Analysis and Design | | | | |
| MT&EM | Afternoon | 2.00 PM | 4.00 PM | '19MEC501A | 'Project Management | | | | |
| RE | Afternoon | 2.00 PM | 4.00 PM | '19RBC502A | 'Robot Kinematics and Dynamics | | | | |
| AE | Afternoon | 2.00 PM | 4.00 PM | '19AUC504A | Vehicle Dynamics, Handling and Simulation | | | | |
| AS | Afternoon | 2.00 PM | 4.00 PM | '20ASC504A | 'Aerospace Structures | | | | |
| CEM | Afternoon | 2.00 PM | 4.00 PM | '19CMC511A | 'Design of Building and Allied Services | | | | |
| 20 April 2022 | Wednesday | | | | | | | | |

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| 21 April 2022 | Thursday | EE&M | Afternoon | 2.00 PM | 4.00 PM | '20ESE13A | 'Environmental Remediation of Contaminated Sites | | |
| | | SE | Afternoon | 2.00 PM | 4.00 PM | '19STE511A | 'Advance Structural Mechanics | | |
| | | TE | Afternoon | 2.00 PM | 4.00 PM | '19TRC502A | 'Traffic Engineering and Transportation Planning | | |
| | | AIML | Afternoon | 2.00 PM | 4.00 PM | '19MIC502A | 'Artificial Intelligence | | |
| | | DSE | Afternoon | 2.00 PM | 4.00 PM | '19MIC502A | 'Artificial Intelligence | | |
| | | VLSI | Afternoon | 2.00 PM | 4.00 PM | '19VLC504A | 'Nano Scale Device Modelling and Simulation | | |
| | | PED | Afternoon | 2.00 PM | 4.00 PM | '19PEC504 | 'Power Electronic Control of Drives | | |
| | | MT&EM | Afternoon | 2.00 PM | 4.00 PM | '19MECS02A | 'Quality Management and Six Sigma | | |
| | | RE | Afternoon | 2.00 PM | 4.00 PM | '19RBC503A | 'Mechatronics -1 | | |
| | | AE | Afternoon | 2.00 PM | 4.00 PM | '19AUC505A | 'Computer Aided Engineering | | |
| | | AS | Afternoon | 2.00 PM | 4.00 PM | '20ASC506A | 'Computer Aided Engineering | | |
| | | CEM | Afternoon | 2.00 PM | 4.00 PM | '19CME522A | 'Green Construction and Alternative Building Materials | | |
| | | EE&M | Afternoon | 2.00 PM | 4.00 PM | '20ESE522A | 'Renewable Energy Sources and Environmental Impact | | |
| 22 April 2022 | Friday | SE | Afternoon | 2.00 PM | 4.00 PM | '19CME522A | 'Green Construction and Alternative Building Materials | | |
| | | TE | Afternoon | 2.00 PM | 4.00 PM | '19TRE511A | 'Geometric Design of Highway and Expressways | | |
| | | AIML | Afternoon | 2.00 PM | 4.00 PM | '19MIE501A | 'Computational Intelligence | | |
| | | DSE | Afternoon | 2.00 PM | 4.00 PM | '19DSC503A | 'Data Processing | | |
| | | VLSI | Afternoon | 2.00 PM | 4.00 PM | '19VLE511A | 'Signal Integrity and High-Speed Design | | |
| | | PED | Afternoon | 2.00 PM | 4.00 PM | XXXX | XXXX | | |
| | | MT&EM | Afternoon | 2.00 PM | 4.00 PM | '19MECS03A | 'Manufacturing Systems and Automation | | |
| | | RE | Afternoon | 2.00 PM | 4.00 PM | '19RBC504A | 'Mechatronics -2 | | |
| | | AE | Afternoon | 2.00 PM | 4.00 PM | '19FET508A/ '20FET508A | 'Research Methodology and IPR | | |
| | | AS | Afternoon | 2.00 PM | 4.00 PM | '19FET508A/ '20FET508A | 'Research Methodology and IPR | | |
| | | CEM | Afternoon | 2.00 PM | 4.00 PM | '19FET508A/ '20FET508A | 'Research Methodology and IPR | | |
| | | EE&M | Afternoon | 2.00 PM | 4.00 PM | '19FET508A/ '20FET508A | 'Research Methodology and IPR | | |
| | | SE | Afternoon | 2.00 PM | 4.00 PM | '19FET508A/ '20FET508A | 'Research Methodology and IPR | | |
| 23 April 2022 | Saturday | TE | Afternoon | 2.00 PM | 4.00 PM | '19FET508A/ '20FET508A | 'Research Methodology and IPR | | |
| | | AIML | Afternoon | 2.00 PM | 4.00 PM | '19FET509A | 'Research Methodology | | |
| | | DSE | Afternoon | 2.00 PM | 4.00 PM | '19FET509A | 'Research Methodology | | |
| | | VLSI | Afternoon | 2.00 PM | 4.00 PM | '19FET508A/ '20FET508A | 'Research Methodology and IPR | | |
| | | PED | Afternoon | 2.00 PM | 4.00 PM | '19FET508A/ '20FET508A | 'Research Methodology and IPR | | |
| | | MT&EM | Afternoon | 2.00 PM | 4.00 PM | '19FET508A/ '20FET508A | 'Research Methodology and IPR | | |
| | | RE | Afternoon | 2.00 PM | 4.00 PM | '19FET508A/ '20FET508A | 'Research Methodology and IPR | | |
| | | ASE | Afternoon | 2.00 PM | 4.00 PM | '20ASC505A | 'Flight Mechanics | | |
| | | Tentative Schedule of showing the evaluated answer scripts to students: 23/04/2022 To 29/04/2022 | | | | | | | |
| | | Laboratory Examination Schedules | | | | | | | |
| | | Tentative Date of Announcement of Results 02-05-2022 | | | | | | | |

29 MAR 2022

Controller of Examinations
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