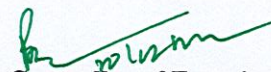


Amrita Vishwa Vidyapeetham, Amrita School of Engineering, Coimbatore

Third Assessment Schedule for I Semester M.Tech. (2022 Batch)

| Date, Day & Session | Bio -Medical Engineering | VLSI Design | Automotive Electronics | Computer Science and Engineering | Artificial Intelligence | Engineering Design | Automotive Engineering | Embedded Systems | Renewable Energy Technologies | Structural and Construction Engineering | Cyber Security | Materials Science & Engineering |
|-------------------------------|--|--|--|--|--|---|--|---|--|---|---|---|
| 02.01.2023 FN Monday | 21BM601 Embedded Computing and Programming | 21VL601 Embedded Computing and Programming | 21AL601 Embedded Computing and Programming | 21MA609 Mathematical Foundations for Computer Science & Engineering | 21MA613 Linear Algebra and Probability | 21ED601 Applied Mathematics | 21AT600 Applied Mathematics | 21MA610 Applied Mathematics for Embedded Systems | 21MA605 Probability Statistics and Random Processes | 21MA606 Linear Algebra Legendre Equations and Numerical Methods | 21MA601 Mathematical Foundations for Cyber Security | 22MA601 Mathematical Foundations for Materials Science |
| 02.01.2023 AN Monday | 21BM602 Machine Learning and Algorithm Design | 21VL602 Machine Learning and Algorithm Design | 21AL602 Machine Learning & Algorithm Design | 21CS601 Advanced Data Structures and Algorithms | 21AI601 Advanced Data Structures and Algorithms | 21ED602 Optimization Techniques in Engineering | 21AT601 Automotive Chassis and Transmission Systems | 21ES601 Embedded System Programming | 21RE601 Energy Science and Engineering | 21SC601 Advanced Structural Mechanics | 21CY603 Cryptography | 22MS601 Engineering Materials |
| 03.01.2023 FN Tuesday | 21BM603 Human Physiology | 21VL611 CMOS Digital Integrated Circuits | 21AL611 Principles of Automotive Systems | 21CS633 Software Engineering with Agile and DevOps | 21AI602 Computational Methods for Optimisation | 21ED651 Advanced Solid Mechanics | 21AT602 Internal Combustion Engines | 21ES602 Embedded System Design Using ARM | 21RE602 Bio , Hydro and Hydrogen Energy Sources | 21SC602 Theory of Elasticity and Plasticity | 21CY602 Concepts in System Security | 22MS602 Materials Thermodynamics |
| 03.01.2023 AN Tuesday | 21BM611 Biomedical Signal Processing | 21VL612 Digital Circuits and Systems | 21AL612 Electric Vehicles and Architectures | 21CS637 Advanced Networks | 21AI603 Foundations of Artificial Intelligence | 21ED653 Theory of Vibrations | 21AT603 Automotive Materials and Manufacturing | 21ES603 Signal and Image Processing | 21RE603 Solar Energy | 21SC603 Advanced Construction Practices | 21CY701 Data Mining and Machine Learning in Cyber Security | 22MS603 Electronic Materials Science |
| 04.01.2023 FN Wednesday | 21BM612 Biosensors and Instrumentation | 21VL613 Analog VLSI Circuits | 21AL613 Digital Control Systems | 21CS644 Machine Learning | 21AI604 Machine Learning | 18ED652 Failure Analysis and Design | 21AT611 Automotive Electronics | 21ES644 Multicore Architectures | 21RE632 Solar Thermal Engineering | 21SC604 Construction Project Management | — | 22MS604 Advanced Materials |

Timing : FN - 09 : 30 AM to 11 : 30 AM 02 : 00 PM to 04 : 00 PM



Deputy Controller of Examinations

Copy to The Chairpersons - CEN / CyS / ECE / EEE / MECH / CSE / CM / Civil/Maths

Dean Engg./Controller of Examinations/Academic Co ordinator