

Amrita Vishwa Vidyapeetham, Amrita School of Engineering, Coimbatore

Third Assessment Schedule for I Semester M.Tech. (2019 Batch)

| Date, Day & Session | Bio -Medical Engineering | VLSI Design | Communication Systems | Automotive Electronics | Computer Science and Engineering | Artificial Intellegents and Data Science | Engineering Design | Manufacturing Engineering | Automotive Engineering |
|------------------------------|--|--|---|--|--|--|---|--|---|
| 01.11.2019 FN Friday | 18MA602 Mathematical Methods for Engineering | | | 19MA606 Mathematical Methods for Automotive Electronics | 18CS622 Digital Signal and Image Processing | 19AD605 Distributed System Technologies | 18ED610 Optimization Techniques in Engineering | 18ME602 Analysis of Machining Processes | 18AT601 Automotive Chassis and Transmission Systems |
| 01.11.2019 AN Friday | 18CE601 Signal Processing | 18VL602 Physics and Technology of MOS Devices | 19CM601 Signal Processing for Communication | 19AL613 Electric Vehicles of Architecture | 18CS621 Foundations of Data Science | 19AD603 Foundations of Data Science | 18ED651 Failure Analysis and Design | 18ME601 Advances in Materials Science and Characterization | 18MA601 Applied Mathematics |
| 02.11.2019 FN Saturday | 18BM611 Anatomy and Physiology | 18VL611 CMOS Integrated Circuits | 19CM611 Wireless Communication | 19AL601 Automotive Embedded Systems | 18CS623 Cloud and IOT | 19MA608 Linear Algebra and Optimization | 18ED601 Advanced Mechanics of Solids | 18ME603 Theory of Plasticity and Metal Forming | 18AT602 Internal Combustion Engines |
| 02.11.2019 AN Saturday | 18BM612 Biomedical Instrumentation | 18VL613 Analog IC Design | 19CM602 Information Theory and Coding | 19AL602 Digital Control Systems | 18MA611 Mathematics for Computer Science- Linear Algebra Probability and Statistics | 19AD604 Principles of AI and Machine Learning | 18ED652 Product Design and Quality Management | 18MA605 Random Processes and PDE | 18AT603 Automotive Materials and Manufacturing Techniques |
| 04.11.2019 FN Monday | 18BM614 Principles of Biosensing | 18VL612 Digital System Design | 19CM612 Radio Frequency Transceiver System Design | 19AL611 Principles of Automotive Systems | 18CS601 Foundations of Computer Science Data Structures Algorithms | 19AD601/602 Data structures and Algorithms/Scalable Algorithms for Data Analysis | 18ED653 Mechanical Vibrations | 18ME650 Manufacturing Automation | 18AT611 Automotive Electronics |
| 04.11.2019 AN Monday | 18BM613 Bio informatics | — | — | 19AL612 Automotive Grade Processors | — | — | — | — | — |

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

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

Dean Engg;/Deputy Dean/Controller of Examinations/Academic Co ordinator


Deputy Controller of Examinations

Amrita Vishwa Vidyapeetham, Amrita School of Engineering, Coimbatore
Third Assessment Schedule for I Semester M.Tech. (2019 Batch)

| Date, Day & Session | Power Electronics | Embedded Systems | Renewable Energy Technologies | Structural and Construction Engineering | Cyber Security |
|---------------------------------------|--|--|---|---|--|
| 01.11.2019 FN Friday | 18MA609 Linear Algebra and Numerical Methods | 18MA604 Applied Mathematics for Embedded Systems | 19RE611 Solar Energy | 19MA603 Linear Algebra Legendre Equations and Numerical Methods | 18MA603 Mathematical Foundations for Cyber Security |
| 01.11.2019 AN Friday | 19PE601 Power Converters I | 18ES601 Embedded System Programming | 19MA607 Probability Statistics and Random Process | 18SC601 Advanced Structural Mechanics | 18CY601 Concepts in System Security |
| 02.11.2019 FN Saturday | 19PE622 Advanced Control Theory | 18ES602 Signal and Image Processing | 19RE601 Electronics Instrumentation Systems | 18SC611 Theory of Elasticity and Plasticity | 18CY602 Cryptography |
| 02.11.2019 AN Saturday | 19PE621 Electrical Machine Analysis | 18ES603 Embedded Processor Architecture and Design | 19RE612 Bio and Hydro Energy Sources | 18SC612 Advanced Structural Design | 18CY621 Internet Protocols |
| 04.11.2019 FN Monday | 19PE624 Electric Drive Systems | 18ES707 Special Topics in Embedded System/ 18ES705 Embedded Systems in Smart Grid | 19RE613 Soft Computing | 18SC613 Construction Project Management | 18CY701 Data Mining and Machine Learning in Cyber Security |
| 04.11.2019 AN Monday | — | — | 19RE701 Solar Thermal Engineering | — | — |

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

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

Dean Engg./Deputy Dean/Controller of Examinations/Academic Co ordinator

Phu yian
Deputy Controller of Examinations