## Amrita Vishwa Vidyapeetham, Amrita School of Engineering, Coimbatore

End Semester Schedule for I Semester M.Tech. (2019 Batch)

Date, Day & Session	Bio -Medical Engineering	VLSI Design	Communication Systems		Computer Scinece and Engineering	Artificial Intellegents and Data Science	Engineering Design	Manufacturing Engineering	Automotive Engineering
21.11.2019 FN Thursday	18BM613 Bio informatics			19AL612 Automotive Grade Processors				_	_
23.11.2019 FN Saturday					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
25.11.2019 FN Monday	Processing			19AL613 Electric Vehicles of Architecture	Lot Data Science	19AD603 Foundations of Data Science	Design	18ME601 Advances in Materials Science and Characterization	18MA601 Applied Mathematics
27.11.2019 FN Wednesday	18BM611 Anatomy and Physiology	18VL611 CMOS Integrated Circuits	Communication	19AL601 Automotive Embedded Systems	18CS623 Cloud and IOT	19MA608 Linear Algebra and Optimization		18ME603 Theory of Plasticity and Metal Forming	18AT602 Internal Combustion Engines
29.11.2019 FN Friday	18BM612 Biomedical Instrumentation	II( ' I )ecton 1	Intormation I heary I	19AL602 Digital Control Systems	Linear Algebra	I earning	l()ualify	Random Processes and PDE	18AT603 Automotive Materials and Manufacturing Techniques
	Principles of	System Design	Transceiver System	of Automotive	Science Data	19AD601/602 Data structures and Algorithms/Scalable Algorithms for Data Analysis		l Manufacturing	18AT611 Automotive Electronics

Times: FN - 09:30 to 12:30 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 End Semester Schedule for I Semester M.Tech. (2019 Batch)

Date, Day & Session	Power Electronics	Embedded Systems	Renewable Energy Technologies	Structural and Contruction Engineering	Cyber Security
21.11.2019 FN Thursday	_		19RE701 Solar Thermal Engineering		
23.11.2019 FN Saturday	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
25.11.2019 FN Monday	19PE601 Power Converters I	18ES601 Embedded System Programming	19MA607 Probability Statistics and Random Process	18SC601 Advanced Structural Mechanics	18CY601 Concepts in System Security
27.11.2019 FN Wednesday	19PE622 Advanced Control Theory	18ES602 Signal and Image Processing	19RE601Electronics Instrumentation Systems	18SC611 Theory of Elasticity and Plasticity	18CY602 Cryptography
29.11.2019 FN Friday	19PE621 Electrical Machine Analysis	18ES603 Embedded Processor Architecture and Design	19RE612 Bio and Hydro Energy Sources	18SC612 Advanced Structural Design	18CY621 Internet Protocols
02.12.2019 FN Monday	Drive Systems	18ES707 Special Topics in Embedded System/ 18ES705 Embedded Systems in Smart Grid	19RE613 Soft Computing	Project Management	18CY701 Data Mining and Machine Learning in Cyber Security

Times: FN - 09:30 to 12:30 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**