Amrita Vishwa Vidyapeetham, Coimbatore Campus End Smester Examamination Schedule for I Semester M.Tech. (2025 Batch)

		_				THE STREET L	- Teerrier C	ii Selledale la	of 1 ochhester is	71. T CCH. (2023	Duton)					
Date, Day & Session	Bio -Medical Engineering	v	LSI Design	Automotive Electronics	Computer Scinece and Engineering	Artificial Intellegence	Engineering Design	Automotive Engineering	Manufacturing Engineering	Structural and Construction Engineering	Cyber Security	Materials Science & Engineering	Defence Technology	Embedded Systems	Electrical Engineering	
15,11,2025 FN Saturday	23HU602Career Competency I															
17.11.2025 FN Monday	25BM601 Analytical Techniques for Biomedical Engineering	Con	L601 Semi ductor rice delling	24AL601 Data Science for Automotive Applications	24MA602 Mathematical Foundations for Computer Science & Engineering	24MA603 Mathematical Foundations of Computing	24ED601 Selesction of Materials and Product Design	24AT601 Automotive Systems	24MU604 Additive Manufacturing	23MA601 Linear Algebra, Legendre Equations and Numerical Methods	24MA601 Mathematical Foundations for Cyber Security	22MA601 Mathematical Foundations for Materials Science	23DT601 Systems and Warfare Platforms	25ES601 Embedded Software Development Essentials	25MA601 Mathematics for Electrical Engineering	
19.11.2025 FN Wednesday	25BM602 Biomedical Signal Processing		L602 CMOS ital Integrated cuits		24CS601 Advanced Data Structures and Algorithms	24AI632 Advanced Algorithm Design	24ED602 Optimization Techniques in Engineering	24AT602 Electric Drives and Controls	24MU602 Mechatronics System Design	23SC601 Advanced Mechanics of Solids	24CY603 Cryptography	22MS601 Engineering Materials	23DT602 Warfare Simulations & Strategies	25EE601Advanced Digital Signal Processing		
21.11.2025 FN Friday	25BM603 Principles of Biomedical Electronics		L603 Digital cuits and tems	24AL602 Automotive Systems	24CS635 Full stack Development	24AI601 Foundations of Artificial Intelligence	24ED603 Machine Learning for Engineering Design	24AT605 Data Science and Analytics	24MU603 AI and Machine Learning	23SC602 Advanced Reinforced Concrete Structures	24CY602 Network Security	22MS604 Advanced Materials	23DT603 Advanced Engineering Mathematics	25ES603 Embedded Computing Using ARM	25EE602 Embedded System Design & Control	
22.11.2025 FN Saturday	25AVP103 Mastery Over Mind														25RM602/603 Research Methodology	
24.11.2025 FN Monday	25BM604 Bio materials			24AL605 Electric Vehicles	25RM60424RM605 Research Methodology		24ED604 Advanced Solid Mechanics	24AT604 Model Based System Design	24MU601Digital Manufacturing	23SC603 Advanced Construction Practices	24CY604 Web Application security	22MS602 Materials Thermodynamics	23DT641 Rockets & Missiles Fundamentals	25ES603 Machine Learning for Embedded Systems		
26.11.2025 FN Wednesday	25BM606 Principles of Machine Learning	rinciples of Computer Aided Design for VLSI		24AL604 Embedded Systems Design	24CS638 24AI602 Machine Learning		24ED605 Theory of Vibrations	24AT603 Automotive Electronics	24MU605 Sustainable Manufacturing	23SC604 Construction Project Management	24CY605 Secure Coding	22MS603 Electronic Materials Science	23DT634 Flight Stability and Control	25ES604 Embedded System Design	25PE631 Design & Analysis of Power Converter	
28.11.2025 FN Friday			24AL606 Automotive Control Systems			24ED606 Introduction to Systems Engineering	24AT745 Fuel Cell Technology	24MU606 Programming for Automation	_					25PE632 Modelling and Analysis of Electrical Machines		

Timing: FN-09:30 AM to 12:30 PM

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

Dean Engg;/Controller of Examinations/Academic Co ordinator

Controller of Examinations