

Amrita Vishwa Vidyapeetham,
Amrita School of Engineering, Coimbatore
End Semester Schedule for I Semsester M.Tech (2022 Batch)

Defence Technology

Date, Day & Session	Course Code & Title
23.01.2023 AN Monday	21DT603 Advanced Engineering Mathematics
25.01.2023 AN Wednesday	21DT701 Rockets & Missiles Fundamentals
27.01.2023 AN Friday	21DT729 Military Electronic Systems Engineering

Timing : - 01 : 30 to 04 : 30 PM



Deputy Controller of Examinations

Copy to The Chairperson - Aero space

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

Amrita Vishwa Vidyapeetham, Amrita School of Engineering, Coimbatore
End Semester 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
23.01.2023 AN 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
25.01.2023 AN Wednesday	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
27.01.2023 AN Friday	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
30.01.2023 AN Monday	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
01.02.2023 AN 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 : AN - 01 : 30 PM to 04 : 30 PM



h
30/11/22
Deputy Controller of Examinations


Amrita Vishwa Vidyapeetham,

Amrita School of Engineering, Coimbatore

End Semester Exam Schedule for 21HU602 Career Competency I

I Semester M.Tech. (2022 Batch)

Date, Day & Session	Branch
<p>21.01.2023 FN Saturday</p>	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
	Data Science


Deputy Controller of Examinations

Timing : 09:30 to 12:30 PM

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

Dean Engg./Controller of Examinations/Academic Co ordinator