

AMRITA VISHWA VIDYAPEETHAM**Amrita School of Engineering, Amritapuri Campus****Supplementary Examination Schedule for M Tech (2020-21 Even Semester) May - June 2021**

Date	M Tech	
25.05.2021 Tuesday Slot 2	16VL616	Design for Test and Testing
01.06.2021 Tuesday Slot 2	16VL716	VLSI Fabrication Technology
03.06.2021 Thursday Slot 2	16VL797	Research Methodology
07.06.2021 Monday Slot 2	16VL614	Functional Verification
08.06.2021 Tuesday Slot 1	19BI601	Basics of Digital Signal Processing
08.06.2021 Tuesday Slot 2	19BI602	Advanced Computer Programming
08.06.2021 Tuesday Slot 3	19BI611	Basics of Human Anatomy & Physiology
08.06.2021 Tuesday Slot 4	19BI612	Embedded Systems Design
09.06.2021 Wednesday Slot 2	16VL615	VLSI Signal Processing
10.06.2021 Thursday Slot 1	19EM611	Modelling and Identification of Dynamic Systems
10.06.2021 Thursday Slot 2	19EM612	Embedded Control System
10.06.2021 Thursday Slot 3	19EM613	Process Control and Automation
10.06.2021 Thursday Slot 4	19GI601	Introduction To Geostatistics

11.06.2021 Friday Slot 1	19GI602	Python Programming For Earth Science
11.06.2021 Friday Slot 2	19GI611	Introduction to Earth System
11.06.2021 Friday Slot 3	19GI612	Fundamentals of Cartography and GIS
11.06.2021 Friday Slot 4	19GI613	Remote Sensing of Earth Systems
14.06.2021 Monday Slot 1	19MA601	Foundations of Mathematics
14.06.2021 Monday Slot 2	19MA616	Computational Linear Algebra and Optimization
14.06.2021 Monday Slot 3	17TF703	Advanced Gas Dynamics
14.06.2021 Monday Slot 4	17TF712	Aerodynamics
15.06.2021 Tuesday Slot 1	18SN612	Operating System and Security
15.06.2021 Tuesday Slot 2	18SN613	Network Security
15.06.2021 Tuesday Slot 3	18HU601	Amrita Values Program
15.06.2021 Tuesday Slot 4	18PR602	Computational Intelligence for Power Applications
16.06.2021 Wednesday Slot 1	18PR623	Applied Digital Signal Processing
16.06.2021 Wednesday Slot 2	18PR626	Smart Grid
16.06.2021 Wednesday Slot 3	18WN703	Wireless Local Area Networks
16.06.2021 Wednesday Slot 4	16CS622	Distributed Systems

17.06.2021 Thursday Slot 1	16CS721	Semantic Web
17.06.2021 Thursday Slot 2	16SN601	Advanced Computer Networks and Internet Architectures
17.06.2021 Thursday Slot 3	16SN602	Cyber Forensics and Incident Response
17.06.2021 Thursday Slot 4	16SN611	Operating System and Security
18.06.2021 Friday Slot 1	16SN612	Database and Web Application Security
18.06.2021 Friday Slot 2	16SN613	Programming Concepts: Practical
18.06.2021 Friday Slot 3	16SN614	Principles of Cryptography
18.06.2021 Friday Slot 4	16SN616	Wireless Security
19.06.2021 Saturday Slot 1	16SN715	Introduction to Software Reverse Engineering
19.06.2021 Saturday Slot 2	16TF601	Advanced Fluid Dynamics
19.06.2021 Saturday Slot 3	16TF602	Advanced Heat Transfer
19.06.2021 Saturday Slot 4	16TF608	Computational Methods in Thermal and Fluids Engg.
21.06.2021 Monday Slot 1	17TF705	Design of IC Engines & Systems
21.06.2021 Monday Slot 2	18SN718	Cybersecurity Governance
21.06.2021 Monday Slot 3	18SN719	Software Defined Networking and Security
21.06.2021 Monday Slot 4	16CS623	Machine Learning

22.06.2021 Tuesday Slot 1	16HU601	Cultural Education
22.06.2021 Tuesday Slot 2	16MA616	Mathematical Foundations for VLSI Design
22.06.2021 Tuesday Slot 3	16VL602	Solid State Devices
22.06.2021 Tuesday Slot 4	16VL611	CMOS Integrated Circuits
23.06.2021 Wednesday Slot 1	16VL612	Digital System Design
23.06.2021 Wednesday Slot 2	16VL613	Analog VLSI Design
24.06.2021 Thursday Slot 1	19AI601	Advanced Data structures and Algorithms
24.06.2021 Thursday Slot 2	19AI602	Foundations of Artificial Intelligence
24.06.2021 Thursday Slot 3	19AI611	Foundations of Data Science
24.06.2021 Thursday Slot 4	19AI613	Machine Learning
25.06.2021 Friday Slot 1	19BI613	Sensor Design & System Development
25.06.2021 Friday Slot 2	19BI614	Biomedical Instruments & Data Interpretation
25.06.2021 Friday Slot 3	19EM601	Digital Signal Controllers
25.06.2021 Friday Slot 4	19EM602	Dynamics of Linear & Nonlinear Systems

Time : Slot 1 - 09.00 am to 10.30 am Slot 2 - 11.00 am to 12.30 pm Slot 3 - 01.00 pm to 02.30 pm Slot 4 - 03.00 pm to 04.30 pm