

Amrita Vishwa Vidyapeetham, Coimbatore Campus

**End Semester Examination Schedule for Fourth Semester B.Tech 2023 - EVEN
Semester (2024 -2025)**


Revised - 12.03.2025

Date, Day & Session	A E E	C S E	C I E	C Y S	C C E	E E E	E L C	M E E	A I E
25/04/2025 AN Friday	23MEE231M - Actuators and Drives (Minor Program)								

Timing : FN : 9:30 AM to 12:30 PM

AN : 1:30 PM to 4:30 PM

**Copy to All Chairpersons : AEE /AIE / CIE / CSE / CYS/ ECE / EEE / MEE
Dean Engg./Controller of Examinations/Academic Coordinator/ CCWH**


Deputy Controller of Examinations

Amrita Vishwa Vidyapeetham, Coimbatore Campus

End Semester Examination Schedule for Fourth Semester B.Tech 2023 - EVEN Semester (2024 -2025)

Revised - 11.03.2025

Date, Day & Session	A E E	C S E	C H E	C I E	C Y S	A R E	C C E	E C E	E E E	E L C	M E E	A I E	A I D
08/04/2025 FN Tuesday	23MAT212 - Linear Algebra	23MAT216 - Probability and Random Processes	23MAT213 - Foundations of Data Science	23MAT225 - Machine Learning Techniques for Civil Engineers	20CYS211 - Probability and Statistics	23MAT223 - Probability and Statistics	23CCE211 - Design and Analysis of Algorithms	23ECE211 - Microcontrollers & Interfacing	23EEE211 - Electrical Measurements	23ELC211 - Operating Systems	23MEE211 - Fluid Mechanics and Machinery	*****	
10/04/2025 FN Thursday	23AEE211 - Aerodynamics I	23CSE211 - Design and Analysis of Algorithms	23CHE211 - Chemical Engineering Thermodynamics	23CIE211 - Geology & Soil Mechanics	20CYS212 - Multimedia Processing	23ARE211 - Sensors and Signal Processing	23CCE212 - Database Management Systems	23ECE212 - Analog Electronics II	23EEE212 - Electrical Machines I	23ELC212 - Machine Learning	23MEE213 - Computational Methods in Engineering	*****	
12/04/2025 FN Saturday	23AEE212 - Compressible Fluid Flow	23CSE212 - Principles of Functional Languages	23CHE212 - Strength of Materials	23CIE212 - Structural Analysis I	20CYS213 - System Security	23ARE212 - Robot Dynamics	23CCE214 - Communication Theory	23ECE213 - Communication Theory	23EEE213 - Introduction to Machine Learning	23ELC213 - Data Structures and Algorithms	23MEE214 - Thermal Engineering	*****	
15/04/2025 FN Tuesday	23AEE213 - Aerospace Structures I	23CSE213 - Computer Organization and Architecture	23CHE213 - Process Heat Transfer	23CIE214 - Transportation Engineering I	20CYS214 - Data Structures and Algorithms	23ARE213 - Additive Manufacturing	23CCE213 - Computer Systems and Architecture	23ECE215 - Control Systems	23EEE214 - Microcontrollers and Applications		23MEE215 - Data Science	*****	
17/04/2025 FN & AN Thursday	22ADM201 - Strategic Lessons from Mahabharata												
19/04/2025 FN Saturday	23ENV300 - Environmental Science	23CSE214 - Operating Systems	23CHE214 - Process Instrumentation	23CIE475 - Geospatial Techniques in Practice	20CYS215 - Machine Learning in Cyber Security	23ARE214 - Design of Machine Elements	23LAW300 - Indian Constitution		23EEE215 - Control Systems		23LAW300 - Indian Constitution	23ENV300 - Environmental Science	****
21/04/2025 FN Monday	<u>23AEE214 - Avionics</u>	*****											
22/04/2025 FN Tuesday	*****					23ARE215 - Control Systems	23CCE215 - Machine Learning	23ECE216 - Machine Learning	*****				
22/04/2025 FN & AN Tuesday	23LSE211 - Life Skills for Engineers II						*****			23LSE211 - Life Skills for Engineers II	*****		
23/04/2025 FN & AN Wednesday	*****						23LSE211 - Life Skills for Engineers II			*****	23LSE211 - Life Skills for Engineers II		
24/04/2025 FN Thursday	23HUM240 - Psychology for Engineers/ 23HUM246- Fitness Management/ 23HUM234 - Health and Lifestyle/ 23HUM247 - Health Related Physical Fitness	23HUM240 - Psychology for Engineers/ 23CMJ231 - Film Appreciation/ 23HUM246- Fitness Management/ 23HUM234 - Health and Lifestyle/ 23HUM247 - Health Related Physical Fitness	*****							23HUM240 - Psychology for Engineers/ 23CMJ231 - Film Appreciation/ 23HUM246- Fitness Management/ 23HUM234 - Health and Lifestyle/ 23HUM247 - Health Related Physical Fitness	*****		
26/04/2025 FN Saturday	* <u>23MEE231M - Actuators and Drives / 23IoT232M - Networks and Security for IoT (MINOR PROGRAMS)</u>												****

* Revised Dates

Timing : FN : 9:30 AM to 12:30 PM

AN : 1:30 PM to 4:30 PM

Copy to All Chairpersons : AEE /AIE / CIE / CHE / CSE / CYS/ ECE / EEE / MEE / MATHS / CULTURAL / CIR / HUMANITIES / PHYSICAL EDUCATION

Dean Engg./Controller of Examinations/Academic Coordinator/ CCWH


 Deputy Controller of Examinations