

Amrita School of Engineering & Amrita School of Computing, Amritapuri Campus

Revised Mid Term Examination Timetable S2 B.Tech. (2024-25 Even Semester) March 2025

Timings : FN 9.30am to 11.30am AN 1.30 pm to 3.30 pm

Note: 22ADM111 - Glimpses of Glorious India scheduled slot-wise. The specific slot will be inform later.

Date and session	AIE	AID	CYS	CSE	ME	RAE	ECE	EAC	EEE	ELC
20-03-2025 AN Thursday		23AID111-Object Oriented Programming								
21-03-2025 AN Friday		23MAT112 - Mathematics for Intelligent Systems 2								
22-03-2025 AN Saturday	22MAT122 - Mathematics for Computing 2	23CHY115 -Introduction to Materials Informatics	24MAT118- Discrete Mathematics	23PHY115- Modern Physics	23MAT129- Differential Equations and Transforms	23MAT131-Mathematics for Intelligent Systems – 2	23MAT130-Engineering Mathematics II	23MAT130- Engineering Mathematics II	23MAT125- Complex Analysis and Transforms	23MAT125- Complex Analysis and Transforms
24-03-2025 FN Monday	22ADM111 - Glimpses of Glorious India	22ADM111 - Glimpses of Glorious India	22ADM111 - Glimpses of Glorious India	22ADM111 - Glimpses of Glorious India	22ADM111 - Glimpses of Glorious India	22ADM111 - Glimpses of Glorious India	22ADM111 - Glimpses of Glorious India	22ADM111 - Glimpses of Glorious India	22ADM111 - Glimpses of Glorious India	22ADM111 - Glimpses of Glorious India
25-03-2025 AN Tuesday	22AIE111 - Object Oriented Programming in Java	23PHY114- Computational Mechanics 2	24CYS113- Computer Programming	23MAT116-Discrete Mathematics		23CSE117- Object Oriented Programming	23ECE111- Electronic Devices and Circuits	23ECE105-Computer Programming	23CSE115- Algorithmic Thinking and Computer Programming	23ELC114- Computer Programming
26-03-2025 AN Wednesday	22AIE112- Data Structures & Algorithms 1	23AID113- Elements of Computing 2	24CYS111- Digital Signal Processing	23CSE111- Object Oriented Programming	23MEE111-Engineering Mechanics	23ECE118- Sensors and Signal Processing	23ECE114- Network Analysis	23ECE114- Network Analysis	23PHY105- Engineering Physics - A	23PHY105- Engineering Physics – A
27-03-2025 AN Thursday	22AIE113 - Elements of Computing Systems - 2	23AID112- Data Structures & Algorithms	24MAT119- Number Theory and Algebra	23CSE113- User Interface Design	23CHY116- Engineering Chemistry	23MEE112- Elements of Mechanical Engineering	23ECE112- Signal Processing I	23EAC112- Digital Electronics	23EEE111- Electric Circuits	23ELC112-Electronic Devices & Circuits
28-03-2025 AN Friday	22AIE115- User Interface Design	19ENG111- Technical Communication	24CYS114- Classical Cryptography	23MAT117- Linear Algebra	23ENG101- Technical Communication	23ENG101- Technical Communication	23ENG101- Technical Communication	23EAC111-Computer Hardware and System Essentials	23EEE113- Materials for Electrical Engineering	23ELC111-Electrical Circuit Analysis
29-03-2025 AN Saturday	22AIE114- Introduction to Electrical and Electronics Engineering	23ECE113-Introduction to Electronics	24CYS112- Computer Organisation and Architecture		23EEE102- Basic Electrical and Electronics Engineering	23EEE105- Basic Electrical and Electronics Engineering			23EEE112-Electronic Circuits	23ELC113-Digital Electronics