

Amrita School of Engineering & Amrita School of Computing, Amritapuri Campus	
End semester Examination Timetable for Remedial Courses (2025-26 Odd Semester) December 2025 - January 2026	
Timings: FN 9.30 AM to 12.30 PM	
Course code and Tittle	
20-12-2025 FN Saturday	
19CSE331:Cryptography	
29-12-2025 FN Monday	
15EEE402:Electrical Energy Systems II	
19ELC313 Power Electronics and Drives	
23EEE212-Electrical Machines I	
23ECE325-Optical Communication	
23ECE216-Machine Learning	
19MAT213:Optimization Techniques	
19MEE303:Heat Transfer	
23ECE205:Digital Electronics	
19CSE102:Computer Programming	
19CSE311:Computer Security	
19CSE312:Distributed Systems	
19ECE204:Digital Electronics and Systems	
19ECE213:Transmission Lines and Radiating Systems	
19ECE313:VLSI Design	
20CSA112:Object Oriented Programming using Java	
23CSA115-Object Oriented Programming using Java	
21CSA113:Programming in C	
21CSA212-Computer Networks	
19ELC101 Electrical and Electronic Circuits-	
19EEE304 Power Electronics	
30-12-2025 FN Tuesday	
19CUL101 Cultural education 1	
19ELC201:Sensors and Sensor Circuit Design	
19MAT201:Numerical Methods	
19MAT111: Multivariable Calculus	
19MEE111:Engineering Mechanics	
19PHY101:Engineering Physics - A	

Amrita School of Engineering & Amrita School of Computing, Amritapuri Campus
End semester Examination Timetable for Remedial Courses (2025-26 Odd Semester) December 2025 - January 2026
Timings: FN 9.30 AM to 12.30 PM
19PHY103:Physics of Electronic Materials
19SSK311:Soft Skills III
20CSA336:Image Processing
21CSA114:Computer Organization
23MEE213-Computational Methods in Engineering
19SSK301 - Soft Skills II
31-12-2025 FN Wednesday
19ECE203:Signals and Systems
19MAT214:Fourier Transforms and Complex Analysis
23ECE215-Control Systems
23ECE114-Network Analysis
23ECE112-Signal Processing I
23CSE115-Algorithmic Thinking and Computer Programming
22AIE314-Computer Security
22AIE311-Software Engineering (Project-Based)
22AIE212-Design and Analysis of Algorithms
21PHY105-Engineering Physics C
21OEL271-Personal Effectiveness
21ENG111-Professional Communication
21CSA112:Database Management System
20CSA111:Database Management System
21MAT233-Statistical and Numerical Methods
19CHY101:Engineering Chemistry - A
19CSE211:Computer Organization and Architecture
19EEE313 - Introduction to Python Programming
19ECE301:Control Theory
01-01-2026 FN Thursday
21CSA214-Web Technologies
20CSA214:Web Technologies
19CSE302:Design and Analysis of Algorithms
19CSE313:Principles of Programming Languages

Amrita School of Engineering & Amrita School of Computing, Amritapuri Campus
<p>End semester Examination Timetable for Remedial Courses (2025-26 Odd Semester) December 2025 - January 2026</p>
<p>Timings: FN 9.30 AM to 12.30 PM</p>
<p>19ECE212:Linear Integrated Circuits</p>
<p>23ECE212-Analog Electronics II</p>
<p>21CSA341-Computer Graphics</p>
<p>18CSA317:Computer Graphics</p>
<p>19MEE215:Manufacturing Process II</p>
<p>19ELC205:Microelectronic Circuits</p>
<p>21CSA312-Cryptography and cyber security</p>
<p><b>03-01-2026 FN</b> <b>Saturday</b></p>
<p>21CSA203-Operating Systems</p>
<p>20CSA113:Operating Systems</p>
<p>19CSE213:Operating Systems</p>
<p>20CSA311:Big Data Analytics and Visualization</p>
<p><b>05-01-2026 FN</b> <b>Monday</b></p>
<p>21CSA339-Soft Computing</p>
<p>21CSA201:Data Structures and Algorithms</p>
<p>20CSA202:Data Structures and Algorithms</p>