

Amrita School of Engineering & Amrita School of Computing, Amritapuri Campus											
Additional subjects Supplementary Examination Timetable B.Tech. (2025-26 Odd Semester) December-February 2025-26											
<p>Timings : FN 9.30 am to 12.30 pm AN 1.30 pm to 4.30 pm</p>											
Date and session	AIE	AID	CYS	CSE	ME	ARE	RAE	ECE	EAC	EEE	ELC
01-12-2025 AN Monday	21AIE214 Bigdata Analytics										
02-12-2025 FN Tuesday					19MEE215 Manufacturing Process II						
04-12-2025 FN Thursday								19ECE304 Microcontrollers and Interfacing	19EAC214 Microprocessor and Microcontroller	19EEE204 Electrical Measurements	
06-12-2025 FN Saturday	15SSK221 Soft Skills I										
06-12-2025 AN Saturday			20CYS201 Optimization Techniques								
08-12-2025 FN Monday			19PHY101 Engineering Physics							19PHY101 Engineering Physics - A	
09-12-2025FN Tuesday			19CSE305- Machine Learning	19CSE305- Machine Learning/ 19CSE348 Machine Learning	19MEE303 Heat Transfer				19EAC302 Embedded Systems Design	19EEE301 Digital Signal Processing	
10-12-2025 FN Wednesday	19CUL101 Cultural Education - I										
10-12-2025 AN Wednesday				19MEE306 Operations Research							
11-12-2025FN Thursday				19CSE301 Computer Networks/ 15CSE312 Computer Networks	19MEE301 Design of Machine Elements - I					19EEE304 Power Electronics	
11-12-2025AN Thursday	21BIO103 Intelligence of Biological Systems 1		20CYS205 Modern Cryptography	19CSE202 Database Management System	19MEE204 Metallurgy and Material Science			19ECE204 Digital Electronics and Systems	19EAC111 Digital Circuits and Systems	19EEE202 Analog Integrated Circuits	
12-12-2025 FN Friday				19CSE100 Problem Solving and Algorithmic Thinking							
16-12-2025FN Tuesday				19CSE214 Theory of Computation							

Additional subjects Supplementary Examination Timetable B.Tech. (2025-26 Odd Semester) December-February 2025-26											
<p>Timings : FN 9.30 am to 12.30 pm AN 1.30 pm to 4.30 pm</p>											
Date and session	AIE	AID	CYS	CSE	ME	ARE	RAE	ECE	EAC	EEE	ELC
16-12-2025AN Tuesday	21AIE211 Introduction to Computer Networks/21AIE302 Advanced Computer Networks		19CSE201 Advanced Programming	19CSE212 Data Structures and Algorithms/ 19CSE201 Advanced Programming	19MEE202 Manufacturing Process I/ 19MEE214 Kinematics of Machines/19MEE302 Dynamics of Machines/			15ECE202 Digital Circuits and Systems			
17-12-2025FN Wednesday	21AIE101 Elements of Computing Systems 1		19CSE100 Problem Solving and Algorithmic Thinking								
17-12-2025AN Wednesday	21AIE311 Reinforcement Learning										
18-12-2025FN Thursday				15CSE313 Software Engineering	19MEE304 Instrumentation and Control Systems			19ECE302 Digital Communication		19EEE212 Electrical Energy Systems I/	
18-12-2025 AN Thursday	19AVP201 Amrita Values Program I										
20-12-2025FN Saturday										19EEE357 Embeded System Design/19EEE437 Electric Vehicle Technology	
20-12-2025AN Saturday			20CYS202 User Interface Design		19MEE203 Mechanics of Solids			19ECE201 Analog Electronic Circuits/	19EAC201 Electronic Circuits I	19EEE205 Fundamentals of Mechanical Engineering	
22-12-2025FN Monday				19CSE356 Social Network Analytics							
22-12-2025AN Monday			20CYS204 Database Management System			19MEE201 Thermodynamics		19ECE211 Digital Signal Processing	19EAC203 Data Structures and Algorithms	19EEE214 Signals and Systems	
22-12-2025AN Monday	19CSE102 Computer Programming										
24-12-2026 AN Wednesday			20CYS203 Operating Systems							19EEE201 Electromagnetic Theory	
26-12-2025 FN Friday	21AIE212 Design and Analysis of Algorithms				19MEE211 Computational Methods in Engineering				19EAC301 Fundamentals of Machine Learning		

Additional subjects Supplementary Examination Timetable B.Tech. (2025-26 Odd Semester) December-February 2025-26											
Timings : FN 9.30 am to 12.30 pm AN 1.30 pm to 4.30 pm											
Date and session	AIE	AID	CYS	CSE	ME	ARE	RAE	ECE	EAC	EEE	ELC
26-12-2025 AN Friday					19MEE213 Heat Power Engineering						
29-12-2025 AN Monday	21AIE203 Data Structures & Algorithms 2										
31-12-2025 AN Wednesday	21AIE303 Signal & Image Processing										
01-01-2026 AN Thursday					22MEE372 Automotive Materials and Engineering/23MEE374 Automotive Materials and Engineering	23MEE116 Engineering Mechanics				19EEE358 Advanced Microcontrollers	
06-01-2026 FN Tuesday	19AVP211 Amrita Values Program II										
06-01-2026 AN Tuesday	21AIE111 Data Structures & Algorithms 1		20CYS111 Digital Signal Processing								
07-01-2026 FN Wednesday								19ECE214 Communication Theory	19EAC212 Electronic Circuits II		
07-01-2026 AN Wednesday	21AIE112 Elements of Computing Systems - 2				19MEE111 Engineering Mechanics						
08-01-2026 FN Thursday	21AIE204 Introduction to Communication Systems							19ECE301 Control Theory		19EEE211 Control Systems	
08-01-2026 AN Thursday			19MAT115 Discrete Mathematics	19MAT115 Discrete Mathematics					19MAT115 Discrete Mathematics		
09-01-2026 FN Friday				15CSE401 Machine Learning and Data Mining	19MAT210--Probability and Complex Variables						
09-01-2026 AN Friday	21AIE105 Object Oriented Programming		20CYS113 Computer Programming					19ECE203 Signals and Systems			
12-01-2026 AN Monday	21AIE104 Introduction to Electrical Engineering/21AIE113 Introduction to Electronics										
13-01-2026 FN Tuesday					19MEE212 Fluid Mechanics and Machinery						
13-01-2026 AN Tuesday	19CUL111 Cultural Education - II										

Additional subjects Supplementary Examination Timetable B.Tech. (2025-26 Odd Semester) December-February 2025-26											
<p style="text-align: center;">Timings : FN 9.30 am to 12.30 pm AN 1.30 pm to 4.30 pm</p>											
Date and session	AIE	AID	CYS	CSE	ME	ARE	RAE	ECE	EAC	EEE	ELC
14-01-2026 AN Wednesday			20CYS112 Computer Organisation and Architecture							19EEE114 Electronic Circuits	
15-01-2026 AN Thursday	21AIE102 Introduction to Digital Manufacturing	23AID465 Intelligent Energy Management Systems		19MAT101 Single Variable Calculus	19MAT101 Single Variable Calculus		23CSE215 Data Science	19HUM233 Glimpses of Indian Economy and Polity/19MAT101 Single Variable Calculus	19MAT101 Single Variable Calculus	19MAT101 Single Variable Calculus	19ELC101 Electrical & Electronic Circuits
16-01-2026 FN Friday	21AIE313 Introduction to Modern Compiler Design	23MAT214 Mathematics for Intelligent Systems 4		19MAT111 Multivariable Calculus	19MAT111 Multivariable Calculus	21ARE113 Manufacturing Process I	21MAT105 Multivariable Calculus	19MAT111 Multivariable Calculus	19MAT111 Multivariable Calculus	19MAT116 Laplace Transform	19ELC202 Object Oriented Programming/ 19MAT116 Laplace Transform
16-01-2026 AN Friday	21AIE314 AI in Natural Language Processing	23AID471 Speech Processing		19MAT102 Matrix Algebra	19MAT114 Differential Equation and Transforms	21ARE112 Thermo-fluids	23PHY109 Engineering Physics	19MAT102 Matrix Algebra			19ELC201 Sensors and Sensor Circuit Design
17-01-2026 FN Saturday	21AIE315 AI in Speech Processing			19MAT112 Linear Algebra	19CHY101 Engineering Chemistry - A	21ARE114 Biology for Robotics	21MAT115 Linear Algebra	19MAT112 Linear Algebra	19MAT209 Linear Algebra and Optimization Techniques		19ELC203 Computer Architecture
17-01-2026 AN Saturday	21AIE401 Deep Reinforcement Learning					21ARE203 Mechanics of Materials		19HUM235 Indian Classics for the Twenty-first Century		19EEE445 Illumination Engineering	19ELC206 Operating Systems
19-01-2026 FN Monday				19MAT205 Probability and Random Processes/15MAT213 Probability and Random Processes		19BIO111 Biology for Engineers - B		19MAT205 Probability and Random Processes	19EAC101 Introduction to Computer Engineering		
19-01-2026 AN Monday	22BIO211 Intelligence of Biological Systems 2/ 21BIO201 Intelligence of Biological Systems 3			19CSE101 Computer Systems Essentials/23CSE102 Computer Hardware Essentials	19PHY345 Electronic Material Sciences			19PHY345 Electronic Material Sciences	19EAC112 Solid State Devices		19ELC211 Data Structures and Algorithms
20-01-2026 FN Tuesday				23CSE113 User Interface Design	23MEE457 Mobile Robots	21CHY105 Engineering Chemistry C		23CUL234 The Essence of Vedanta	19EEE111 Electrical and Electronics Engineering	19EEE112 Electric Circuits	19ELC301 Real Time Embedded Systems
20-01-2026 AN Tuesday				19CSE103 User Interface Design	19PHY102 Engineering Physics - B	21CSE101 Programming in C		19BIO101 Biology for Engineers - A	19EAC202 Network Theory		19ELC302 Embedded Digital Signal Processing
21-01-2026 FN Wednesday	21MAT104 Mathematics for Intelligent System 1				19EEE100 Basic Electrical and Electronics Engineering	21CSE111 Programming in C++		19CHY102 Engineering Chemistry - B	19EAC205 Mathematics of Signal Processing		19ELC303 Energy Systems
21-01-2026 AN Wednesday	21MAT204 Mathematics for Intelligent Systems 3			15ECE202 Digital Circuits and Systems	19MEE305 Machine Drawing	19MAT104 Basic Linear Algebra		19PHY103 Physics of Electronic Materials	19EAC211 Operating Systems	19MAT106 Ordinary Differential Equation	19MAT106 Ordinary Differential Equation
22-01-2026 FN Thursday				19MAT201 Numerical Methods				19ECE101 Introduction to IoT	19EAC213 Digital Signal Processing and Processors	19MAT214 Fourier Transforms and Complex Analysis	19MAT214 Fourier Transforms and Complex Analysis
22-01-2026 AN Thursday	21PHY104 Computational Engineering Mechanics 1			19MAT202 Optimization Techniques	19MEE334 Modeling and Simulation of Engineering Systems	21MAT205 Differential Equations and Numerical Methods		19ECE111 Circuit Theory		19MAT216 Probability and Statistics	19MAT216 Probability and Statistics
23-01-2026 FN Friday	21PHY113 Computational Engineering Mechanics 2			19CSE211 Computer Organization and Architecture/ 15CSE301 Computer Organization and Architecture	19MEE347 Total Quality Management	21MAT211 Probability and Statistics		19ECE112 Electronic Devices and Circuits	19EAC303 Information Theory and Coding		19ELC304 Machine Learning

Additional subjects Supplementary Examination Timetable B.Tech. (2025-26 Odd Semester) December-February 2025-26											
<p style="text-align: center;">Timings : FN 9.30 am to 12.30 pm AN 1.30 pm to 4.30 pm</p>											
Date and session	AIE	AID	CYS	CSE	ME	ARE	RAE	ECE	EAC	EEE	ELC
23-01-2026 AN Friday				15CSE212 Introduction to Embedded Systems	19MEE353 HVAC Systems and Applications	21MAT305 Graph theory algorithms and Complex analysis		19ECE202 Applied Electromagnetics		19EEE203 Digital Systems	19GER232 Proficiency in German Language (Lower)
27-01-2026 FN Tuesday				15CSE341 Cryptography	19MEE402 Research Methodology	21PHY105 Engineering Physics C		19ECE212 Linear Integrated Circuits			19ELC204 Electric Machines
27-01-2026 AN Tuesday				15CSE376 Net Centric Programming	19MEE432 Composite Materials and Design	21ARE213 Additive Manufacturing		19ECE213 Transmission Lines and Radiating Systems		19EEE206 Material Science for Electrical Engineering	19ELC205 Microelectronic Circuits
28-01-2026 FN Wednesday				19CSE213 Operating Systems/ 15CSE213 Operating Systems	19MEE435 Additive Manufacturing	21ARE214 Design of Machine Elements				19EEE213 Electrical Machines I	
28-01-2026 AN Wednesday				15CSE402 Structure and Interpretation of Computer Programs	19MEE437 Advanced Casting Technology	21ARE301 Introduction to Data Science		19ECE303 Radio Frequency Engineering		15EEE402/ 19EEE302 Electrical Energy Systems II	
29-01-2026 FN Thursday				15CSE411 Software Project Management	19MEE439 Advanced Materials and Processes	21ARE302 Microcontrollers and Embedded Systems		19ECE334 Analog IC Design		19EEE303 Electrical Machines II	
29-01-2026 AN Thursday				19CSE111 Fundamentals of Data Structures	19MNG335 Enterprise Management	21ARE303 Fluid power systems for industrial automation		19ECE341 VLSI System Design		19EEE311 Software based Solutions for Electrical Engineering	
30-01-2026 FN Friday					23MEE451 Robot Kinematics and Dynamics			19ECE343 FPGA Based System Design		19EEE331 Smart Grid and IoT	
30-01-2026 AN Friday				19CSE204 Object Oriented Paradigm	23MEE452 Microcontrollers and Embedded Systems			19ECE348 VLSI Testing and Testability		19EEE341 Renewable Energy and Energy Conservation	
31-01-2026 FN Saturday				19CSE205 Program Reasoning	19HUM245 Service Learning			19ECE357 Pattern Recognition		19EEE352 Digital Control System	
31-01-2026 AN Saturday				19CSE282 Python Programming				19ECE363 Machine Learning			
02-02-2026 FN Monday				19CSE302 Design and Analysis of Algorithms				19ECE431 Wireless Communication		19EEE431 Electric Vehicles	
02-02-2026 AN Monday				19CSE303 Embedded Systems				19ECE442 Antenna Systems			
03-02-2026 FN Tuesday				19CSE304 Foundations of Data Science				19ECE443 Planar Microwave Devices		19EEE447 Biomedical Systems	
03-02-2026 AN Tuesday				19CSE335 Ethical Hacking				19ECE455 Biomedical Signal Processing		19EEE448 Biological Control Systems	
04-02-2026 FN Wednesday				19CSE337 Social Networking and Security				19ECE463 Smart Sensors		19HUM243 The Message of the Upanishads	
04-02-2026 AN Wednesday				19CSE342 Wireless and Mobile Communications				23ECE113 Introduction to Electronics			

Additional subjects Supplementary Examination Timetable B.Tech. (2025-26 Odd Semester) December-February 2025-26											
Timings : FN 9.30 am to 12.30 pm AN 1.30 pm to 4.30 pm											
Date and session	AIE	AID	CYS	CSE	ME	ARE	RAE	ECE	EAC	EEE	ELC
05-02-2026 FN Thursday								23ECE184 Introduction to Internet of Things			
05-02-2026 AN Thursday				19CSE353 Mining of Massive Datasets				23ECE325 Optical Communication			
06-02-2026 FN Friday											
06-02-2026 AN Friday				19CSE362 Information Systems							
07-02-2026 FN Saturday				19CSE431 Digital Image Processing							
07-02-2026 AN Saturday				19CSE432 Pattern Recognition							
09-02-2026 FN Monday				19CSE445 Cloud Computing/24CSE331 Large Language Models							
09-02-2026 AN Monday				19CSE454 Information Retrieval							
10-02-2026 FN Tuesday				19CSE456 Neural Networks and Deep Learning/24CSE441 Full Stack Development with Java							
10-02-2026 AN Tuesday				19CSE459 Advanced Algorithms and Analysis							