Amrita School of Engineering & Amrita school of Computing, Amritapuri Campus												
		REVISED Sup	oplementary examin	nation Timetable for	the additional subje	ect B.Tech. (2024-2	5 Even Semester) June- Ju	ıly 2025				
				Timings : FN 9.30am to 1	2.30pm/ 12.30pm AN 1.3	0 Pm to 4.30pm/4.30 Pm						
Date and session AIE		CYS	CSE	ME	RAE	ARE	ECE	EAC				
11-06-2025 AN Wednesday	19AVP211 Amrita Values Program II											
13-06-2025 AN Friday	19CSE100 Problem Solving and Algorithmic Thinking											
16-06-2025 AN Monday	19CSE102 Computer Programming											
18-06-2025 AN Wednesday						ariable Calculus/19MA ation Techniques	Г213-					
19-06-2025 AN Thursday	21AIE104 Introduction to Electrical Engineering	20CYS113 Computer Programming	19ECE204 Digital Electronics and Systems	19MAT114 Differential Equation and Transforms		21ARE113 Manufacturing Process I	19ECE204 Digital Electronics and Systems	19EAC112 Soli Devices				
21-06-2025 AN Saturday	21AIE105 Object Oriented Programming	20CYS114 Cyber Security Essentials	19CSE101 Computer Systems Essentials	19MAT210 Probability and Complex Variables		21ARE114 Biology for Robotics	· 19ECE101 Introduction to IoT	19EAC201 Elec Circuits I				
23-06-2025 FN Monday					19CUL111/21CUI	L111 Cultural Education	n II					
23-06-2025 AN Monday					19MAT111 N	Aultivariable Calculus						
24-06-2025 AN Tuesday	21AIE111 Data Structures & Algorithms 1		19CSE103 User Interface Design	19MEE111 Engineering Mechanics		21ARE203 Mechanics of Materials	19ECE111 Circuit Theory	19EAC202 Net Theory				
25-06-2025 AN Wednesday	21AIE101 Elements of Computing Systems 1	20CYS111 Digital Signal Processing	19BIO101 Biology for Engineers - A	19BIO111 Biology for Engineers - B		21ARE102 Computer Aided Drafting	19BIO101 Biology for Engineers - A	19EAC10 Introduction Computer Engir				
26-06-2025 AN Thursday	21AIE112 Elements of Computing Systems - 2		19CSE202 Database Management System	19MEE201 Thermodynamics		21ARE213 Additive Manufacturing	19ECE112 Electronic Devices and Circuits	19EAC203 E Structures a Algorithm				
27-06-2025 AN Friday	21AIE102 Introduction to Digital Manufacturing	20CYS112 Computer Organisation and Architecture	19CHY102 Engineering Chemistry - B	19MAT104 Basic Linear Algebra		21ARE112 Thermo- fluids	19CHY102 Engineering Chemistry - B	19EAC111 Di Circuits and Sy				
01-07-2025 AN Tuesday	21AIE113 Introduction to Electronics		19CSE204 Object Oriented Paradigm	19MEE202 Manufacturing Process I		21ARE214 Design of Machine Elements	19ECE201 Analog Electronic Circuits					
Thursday 27-06-2025 AN Friday 01-07-2025 AN	of Computing Systems - 2 21AIE102 Introduction to Digital Manufacturing 21AIE113 Introduction to	20CYS112 Computer Organisation and	Management System 19CHY102 Engineering Chemistry - B 19CSE204 Object	Thermodynamics 19MAT104 Basic Linear Algebra 19MEE202		Manufacturing 21ARE112 Thermo- fluids 21ARE214 Design of	Devices and Circuits 19CHY102 Engineering Chemistry - B 19ECE201 Analog Electronic					

	EEE	ELC
lid State s	15EEE303 Electrical Machines II	19ELC101 Electrical & Electronic Circuits
ectronic S I	15EEE304 Signals and Systems	19ELC201 Sensors and Sensor Circuit Design
etwork y	15EEE312 Electrical Energy Systems I	19ELC203 Computer Architecture
01 on to ineering	15EEE301 Control Systems	
Data and ms	15EEE314 Microcontroller and Applications	19ELC204 Electric Machines
Digital Systems	15EEE302 Digital Systems	19CHY102 Engineering Chemistry - B
	15EEE401 Electric Drives and Control	19ELC205 Microelectronic Circuits

Amrita School of Engineering & Amrita school of Computing, Amritapuri Campus											
REVISED Supplementary examination Timetable for the additional subject B.Tech. (2024-25 Even Semester) June- July 2025											
Timings : FN 9.30am to 12.30pm / 12.30pm AN 1.30 Pm to 4.30pm /4.30 Pm											
Date and session	AIE	CYS	CSE	МЕ	RAE	ARE	ECE	EAC	EEE	ELC	
03-07-2025 AN Thursday	21AIE203 Data Structures & Algorithms 2		19CSE205 Program Reasoning	19HUM230 Emotional Intelligence		21CHY105 Engineering Chemistry C	19ECE202 Applied Electromagnetics	19EAC204 Computer Organization and Architecture	15EEE402 Electrical Energy Systems II	19ELC206 Operating Systems	
05-07-2025 AN Saturday	21AIE204 Introduction to Communication Systems		19CSE211 Computer Organization and Architecture	19MEE402 Research Methodology	23MEE116 Engineering Mechanics	21CSE101 Programming in C	19ECE203 Signals and Systems	19EAC205 Mathematics of Signal Processing	19MAT214 Fourier Transforms and Complex Analysis	19MAT214 Fourier Transforms and Complex Analysis	
07-07-2025 AN Monday	21AIE211 Introduction to Computer Networks		19CSE213 Operating Systems			21CSE111 Programming in C++		19EAC211 Operating Systems	15ENV300 Environmental Science and Sustainability		
08-07-2025 FN Tuesday									15MAT303 Optimization Techniques		
08-07-2025 AN Tuesday	21AIE214 Bigdata Analytics		19CSE453 Natural Language Processing	19MEE439 Advanced Materials and Processes		21MAT105 Multivariable Calculus	19ECE212 Linear Integrated Circuits	19EAC213 Digital Signal Processing and Processors	19EEE211 Control Systems	19EEE211 Control Systems	
09-07-2025 FN Wednesday	21AIE302 Advanced Computer Networks		19CSE357 Big Data Analytics	19MEE203 Mechanics of Solids		21MAT115 Linear Algebra	19ECE213 Transmission Lines and Radiating Systems	19EAC214 Microprocessor and Microcontroller	19EEE214 Signals and Systems	19EEE214 Signals and Systems	
10-07-2025 FN Thursdday	21AIE311 Reinforcement Learning		19CSE432 Pattern Recognition	19MEE211 Computational Methods in Engineering		21MAT211 Probability and Statistics	19ECE211 Digital Signal Processing	19EAC212 Electronic Circuits II	15MEC305 Thermal Engineering and Fluid Machinery	19ELC211 Data Structures and Algorithms	
10-07-2025 AN Thursdday	21AIE313 Introduction to Modern Compiler Design		19CSE348 Machine Learning	19MEE212 Fluid Mechanics and Machinery		21PHY105 Engineering Physics C	19ECE214 Communication Theory		15SSK321 Soft Skills II/ 19CSE348 Machine Learning		
11-07-2025 FN Friday	21AIE314 AI in Natural Language Processing		19EEE100 Basic Electrical and Electronics Engineering	19MEE213 Heat Power Engineering		19EEE100 Basic Electrical and Electronics Engineering	19EEE100 Basic Electrical and Electronics Engineering		19EEE112 Electric Circuits		
11-07-2025 AN Friday	21AIE315 AI in Speech Processing		19EEE111 Electrical and Electronics Engineering	19MEE214 Kinematics of Machines		23ME116 Engineering Mechanics	19ECE331 Biomedical Instrumentation	19EEE111 Electrical and Electronics Engineering	19EEE114 Electronic Circuits		

Amrita School of Engineering & Amrita school of Computing, Amritapuri Campus													
REVISED Supplementary examination Timetable for the additional subject B.Tech. (2024-25 Even Semester) June- July 2025													
	Timings : FN 9.30am to 12.30pm / 12.30pm AN 1.30 Pm to 4.30pm /4.30 Pm												
Date and session	AIE	CYS	CSE	ME	RAE	ARE	ECE	EAC	EEE	ELC			
14-07-2025 FN Monday	21BI0103 Intelligence of Biological Systems 1		19MAT102 Matrix Algebra	19MEE215 Manufacturing Process II		21MAT104 Mathematics for Intelligent System 1	19MAT102 Matrix Algebra	19MAT102 Matrix Algebra	19MAT102 Matrix Algebra				
14-07-2025 AN Monday	21BIO201 Intelligence of Biological Systems 3		19MAT115 Discrete Mathematics	19MEE305 Machine Drawing		21MAT205 Differential Equations and Numerical Methods		19MAT115 Discrete Mathematics	19MAT106 Ordinary Differential Equation	19MAT106 Ordinary Differential Equation			
15-07-2025 FN Tuesday	21MAT204 Mathematics for Intelligent Systems 3		19MAT112 Linear Algebra	19MEE347 Total Quality Management			19MAT112 Linear Algebra	19MAT209 Linear Algebra and Optimization Techniques	19EEE201 Electromagnetic Theory				
15-07-2025 AN Tuesday	21PHY104 Computational Engineering Mechanics 1		19PHY101 Engineering Physics - A	19MEE353 HVAC Systems and Applications			19ECE362 Software Engineering		19PHY101 Engineering Physics - A	19PHY101 Engineering Physics - A			
16-07-2025 FN Wednesday	21PHY113 Computational Engineering Mechanics 2		19MAT205 Probability and Random Processes	19PHY102 Engineering Physics - B			19MAT205 Probability and Random Processes	19MAT205 Probability and Random Processes	19MAT116 Laplace Transform	19MAT116 Laplace Transform			
17-07-2025 FN Thursday	22AIE115 User Interface Design		19MAT201 Numerical Methods	19MEE204 Metallurgy and Material Science			19PHY103 Physics of Electronic Materials	19PHY103 Physics of Electronic Materials	19MAT216 Probability and Statistics	19MAT216 Probability and Statistics			
17-07-2025 AN Thursday	21AIE212 Design and Analysis of Algorithms		19MAT202 Optimization Techniques	19MEE355 Turbo Machinery			19ECE442 Antenna Systems		19EEE205 Fundamentals of Mechanical Engineering				
18-07-2025 FN Friday	21AIE303 Signal & Image Processing		19CSE212 Data Structures and Algorithms	22MEE372 Automotive Materials and Engineering					19EEE204 Electrical Measurements				
18-07-2025 AN Friday			19CSE111 Fundamentals of Data Structures	19CHY101 Engineering Chemistry -A					19EEE202 Analog Integrated Circuits				
19-07-2025 FN Saturday			19CSE214 Theory of Computation	19MEE437 Advanced Casting Technology					19EEE203 Digital Systems				

	Amrita School of Engineering & Amrita school of Computing, Amritapuri Campus												
	REVISED Supplementary examination Timetable for the additional subject B.Tech. (2024-25 Even Semester) June- July 2025												
	Timings : FN 9.30am to 12.30pm / 12.30pm AN 1.30 Pm to 4.30pm/4.30 Pm												
Date and session	AIE	CYS	CSE	МЕ	RAE	ARE	ECE	EAC	EEE	ELC			
19-07-2025 AN Saturday			19CSE362 Information Systems						19EEE206 Material Science for Electrical Engineering				
21-07-2025 FN Monday									19EEE212 Electrical Energy Systems I				
21-07-2025 AN Monday									19EEE213 Electrical Machines I				
22-07-2025 FN Tuesday									19EEE352 Digital Control System				
22-07-2025 AN Tuesday									19EEE431 Electric Vehicles				
23-07-2025 AN Wednesday									19EEE434 Automotive Electronics				
25-07-2025 AN Friday									19GER232 Proficiency in German Language (Lower)	19GER232 Proficiency in German Language (Lower)			
28-07-2025 AN Monday		19CUL101 Cultural Education - I											