

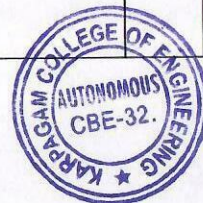
**AUTONOMOUS END SEMESTER EXAMINATIONS – MAY 2026 TIME TABLE**

**BE / B. Tech. Programmes (2023 Regulations)**

**Timings FN: 09.30 AM – 12.30 PM**

**AN: 1.30 PM – 4.30 PM**

Date	Session	CD	CT	CS	IT	CY	AD	ET	EC	EE (VDT)	EE	ME	CE
18.04.26 Saturday	FN	23CYO108 Cyber Security Essentials	-	23ITO104 Introduction to Open Source Technologies	23CSO108 Fundamentals of Green Computing	23CYR302 Principles of Operating Systems	23CSO106 Introduction to Healthcare Technologies	-	23ADR101 Object Oriented Programming using Python	-	23EER309 Measurements and Instrumentation	23EEO104 Green Energy Technologies	23CER314 Surveying
	AN	23CDR504 Game Design and Development	23CYO103 Basics of Cloud Security		-	23CYR505 Cryptography and Cyber Security	23ADR507 Data Visualization	23ECP401 Digital Image Processing		-	23EEP305 Very Large Scale Integration Circuits	23MEP501 Computer Aided Modeling and Manufacturing	23MEO102 Functional Smart Materials
20.04.26 Monday	FN	23CDR607 Virtual Reality and Augmented Reality	23CTR602 Agile Software Development			23ADO104 Fundamentals of Big Data Analytics	23ADR609 Computer Vision	23ECR610 Wireless Communications		-	23EER617 Power System Analysis and Stability	23CEO105 Sustainable Technologies and Circular Economy	23CER626 Construction Management
	AN	23ITR301 Operating Systems					23ECR407 Embedded Systems and IoT		-	23EER410 Electrical Machines - I	-	23CER419 Water Supply and Wastewater Engineering-	



**AUTONOMOUS END SEMESTER EXAMINATIONS – MAY 2026 TIME TABLE**

**BE / B. Tech. Programmes (2023 Regulations)**

**Timings FN: 09.30 AM – 12.30 PM**

**AN: 1.30 PM – 4.30 PM**

Date	Session	CD	CT	CS	IT	CY	AD	ET	EC	EE (VDT)	EE	ME	CE
22.04.26 Wednesday	FN	23CSP502 Mobile Application Development			23CSR507 Theory of Computation	23CYR606 Vulnerability Assessment and Penetration Testing	23CSO107 Fundamentals of Smart Device and its Applications		23ECR611 Antennas and Wave Propagation		23EER618 Digital Power System Protection	23MER621 Design of Transmission Systems	23CER627 Highway and Railway Engineering
	AN	23CSR304 Design and Analysis of Algorithms							23ECR405 Electromagnetic Fields	23VDR402 CMOS VLSI Design		23MER415 Thermal Engineering	23CER411 Mechanics of Solids
25.04.26 Saturday	FN	23CDR502 Human Computer Interaction	-	-	23ITR505 Data Analytics and Data Visualization	-	23ITP402 IT Infrastructure Services I	-	23ECP301 Wireless Sensor Networks	-	23EER307 Digital Electronics	23EEO106 Introduction to Industrial Automation Systems	23CER521 Foundation Engineering
	AN	23ADO105 Basics of Data Science	23CSP506 Mobile Application Framework			23ADO105 Basics of Data Science	-	-	23ECP404 Medical Imaging Systems	-	-	23MER310 Manufacturing Processes	23CER520 Structural Analysis



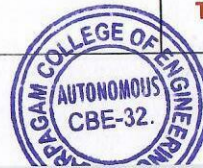
**AUTONOMOUS END SEMESTER EXAMINATIONS – MAY 2026 TIME TABLE**

**BE / B. Tech. Programmes (2023 Regulations)**

**Timings FN: 09.30 AM – 12.30 PM**

**AN: 1.30 PM – 4.30 PM**

Date	Session	CD	CT	CS	IT	CY	AD	ET	EC	EE (VDT)	EE	ME	CE
27.04.26 Monday	FN	23CSP503 C# and .NET PROGRAMMING						23CDO103 Basics of Database Management Systems			23ECO101 Introduction to MEMS Design	23CEP305 Wealth from Waste	
	AN	23SMA408 Statistics and Optimization Techniques						23EER414 Technology and Processes in Heavy Manufacturing			23CEP101 Sustainability Practices in Design of Buildings		
23SMA409 Probability and Statistics													
29.04.26 Wednesday	FN	23ITP403 IT Infrastructure Services II					23EEP101 Utilization and Conservation of Electrical Energy			23MER623 Mechatronics		23CEP108 Prefabricated Structures	
		23ITP601 Enterprise System Development I											
		23CSP603 IT Service and Workflow Management					23ECP303 High Speed Networks						
	23CSP504 Software Testing and Automation												
AN	23ITR403 Web Application Development						-	23ETR402 Digital Signal Processing	23EER414 Transmission and Distribution	23MER412 Manufacturing Technology	23CER409 Geology and Disaster Management for Civil Engineers		
30.04.26 Thursday	FN	-					23ADP202 Generative AI	23ECR509 Analog and Digital Communication		-	23EER516 Electrical Machines - II	23MER518 Design of Machine Elements	23CER315 Concrete Technology
	AN	23CDR605 UI/UX Design						23ECP103 Sensors and Transducers		-	23EER308 Linear Integrated Circuits	23MER519 Heat and Mass Transfer	23CER522 Hydraulic Engineering



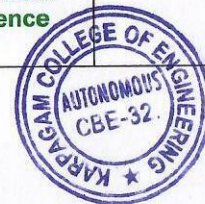
**AUTONOMOUS END SEMESTER EXAMINATIONS – MAY 2026 TIME TABLE**

**BE / B. Tech. Programmes (2023 Regulations)**

**Timings FN: 09.30 AM – 12.30 PM**

**AN: 1.30 PM – 4.30 PM**

Date	Session	CD	CT	CS	IT	CY	AD	ET	EC	EE (VDT)	EE	ME	CE
02.05.26 Saturday	FN	23ITR606 Cryptography and Network Security					23CTO102 FOG and EDGE computing	23MEO107 Total Quality Management		23ECO105 Fundamentals of Sensors and Transducers		-	23MEO107 Total Quality Management
	AN	23ADR304 Artificial Intelligence					23ECR404 Microprocessors and Microcontrollers		23MER413 Engineering Materials and Metallurgy		23CER418 Design of Reinforced Concrete Structural Elements		
04.05.26 Monday	FN	23CYO105 Information Security Management			23CYR608 Digital and Mobile Forensics	23ADR610 Natural Language Processing	23ECR303 Control Systems Engineering		23ETO104 Fundamen tals of Neural Networks		23MER202 Engineering Mechanics		23CER202 Engineering Mechanics for Civil Engineers
	AN	23ADO106 Chat Bot Development					23CSR406 Computer Networks		23EER412 Renewable Energy Systems		23MER308 Engineering Thermodyn amics		23CER524 Hydrology and Water Resources Engineering
					23CYR201 Basics of Cyber Security	23ADR102 Fundamental s of Data Science	-	-	-				



**AUTONOMOUS END SEMESTER EXAMINATIONS – MAY 2026 TIME TABLE**

**BE / B. Tech. Programmes (2023 Regulations)**

**Timings FN: 09.30 AM – 12.30 PM**

**AN: 1.30 PM – 4.30 PM**

Date	Session	CD	CT	CS	IT	CY	AD	ET	EC	EE (VDT)	EE	ME	CE
06.05.26 Wednesday	FN	-	-	23ADR506 Deep Learning		23CYR607 Machine Learning for Cyber Security	23ADR506 Deep Learning		23ECP305 Data Communication Networks	-	23EER619 Electric Drives and Control	23MER622 Finite Element Method	23CER628 Estimation, Costing and Valuation Engineering
		23SMA202 Graph Theory											
		23SMA203 Computational Methods for Engineers							23SMA230 Continuous and Discrete Transform Methods				-
	23SMA203 Computational Methods for Engineers							23SMA203 Computational Methods for Engineers				-	-
	AN	23ADR508 Big Data Analytics				23CYR403 Information Security	23ADR508 Big Data Analytics	-	23ECR406 Analog Integrated Circuits	23EER411 Control Systems	23MER416 Strength of Materials	23CER417 Soil Mechanics	
07.05.26 Thursday	FN	23ADR405 Machine Learning Techniques						23EEP508 Industrial Automation				23MER309 Fluid Mechanics and Machinery	23CER304 Mechanics of Fluids
	AN	23SMA101 Matrices and Calculus											



**AUTONOMOUS END SEMESTER EXAMINATIONS – MAY 2026 TIME TABLE**

**BE / B. Tech. Programmes (2023 Regulations)**

Timings FN: 09.30 AM – 12.30 PM

AN: 1.30 PM – 4.30 PM

Date	Session	CD	CT	CS	IT	CY	AD	ET	EC	EE (VDT)	EE	ME	CE
08.05.26 Friday	FN	-	23CSR608 Compiler Design	-	-	23ADR611 Distributed and cloud Computing	23ECR612 Microwave and Optical Communication	-	23EER620 Electric Vehicle Technology	23MER520 Metrology and Measurements	-	-	-
		23ITR202 Web Technology										23SMA204 Transforms and its applications	
	-					23VDR201 Digital Principles and System Design							
	AN	-	-	-	23ITR402 Communication and Networks	23CYP303 Ethical Hacking	23ADP201 Soft Computing	23ECR508 Transmission Lines and Waveguides	-	-	-	-	-
09.05.26 Saturday	FN	23CTP401 DevOps					23VDR301 Digital System Design			23EER515 Power Electronics	23MER417 Theory of Machines	-	-
		23CSP501 MERN Stack Development											
	AN	23CSR405 Advanced Algorithms					23ETR301 Signals and Systems			-	-	-	-
23SEN205 Technical English - II													



**AUTONOMOUS END SEMESTER EXAMINATIONS – MAY 2026 TIME TABLE**

**BE / B. Tech. Programmes (2023 Regulations)**

**Timings FN: 09.30 AM – 12.30 PM**

**AN: 1.30 PM – 4.30 PM**

Date	Session	CD	CT	CS	IT	CY	AD	ET	EC	EE (VDT)	EE	ME	CE
11.05.26 Monday	FN	23SMA305 Discrete Mathematics and Stochastic Process											
		23SMA307 Numerical Methods											
	AN	23ADR103 Python Programming											
		23ITR206 Object Oriented Programming with C++							23ITR204 Data Structures - I		23ADR201 Problem solving with Data Structures		23SPH226 Physics for Mechanical Engineers
12.05.26 Tuesday	FN			23CSR305 Computer Architecture						23SPH125 Semiconductor Physics		23SCH128 Environmental Studies	
	AN	23SEN202 Tamil and Technology / தமிழரும் தொழில்நுட்பமும்											
13.05.26 Wednesday	FN	23CSR306 Java Programming											23ADR108 Problem solving using Python
	AN	23SEN101 Heritage of Tamils / தமிழர் மரபு											



**AUTONOMOUS END SEMESTER EXAMINATIONS – MAY 2026 TIME TABLE**

**BE / B. Tech. Programmes (2023 Regulations)**

Timings FN: 09.30 AM – 12.30 PM

AN: 1.30 PM – 4.30 PM

Date	Session	CD	CT	CS	IT	CY	AD	ET	EC	EE (VDT)	EE	ME	CE
14.05.26 Thursday	FN	<b>23SEN103 Technical English - I</b>											
		<b>23CTR501 Cloud Computing</b>				-	<b>23SPH214 Physics for Computing Sciences</b>		<b>23ETR503 VLSI Design</b>		-	-	
	AN	<b>23SPH124 Physics for Computing Engineers</b>						<b>23ECR202 Electronic Devices and Circuits</b>			<b>23EER206 Basics of Electrical and Electronics Engineering</b>		
<b>23VDR202 Semiconductor Devices and Circuits</b>													
16.05.26 Saturday	FN	<b>23CSR201 Data structures</b>										<b>23SCH229 Engineering Chemistry</b>	
	AN	<b>23CSR302 Database Management Systems</b>						<b>23EER102 Electric Circuits Analysis</b>				-	
18.05.26 Monday	FN	<b>23SCH127 Environmental Chemistry</b>										<b>23MER204 Engineering Graphics</b>	
	AN	<b>23CSR103 Programming in C</b>				<b>23SMA306 Numerical Linear Algebra</b>		<b>23CSR103 Programming in C</b>				-	<b>23CER101 Building By Laws</b>
19.05.26 Tuesday	FN	<b>23ECR101 Digital Logic Circuits</b>						-				<b>23SPH110 Engineering Physics</b>	



*T. S. Srinivasan*  
4/4/2026  
CONTROLLER OF EXAMINATIONS

Copy to: The Principal, The Director – KTA, The Dean (Academics)  
All the Heads – (To inform the students concerned)  
Exam Cell, Office, Notice Board, File