



SRI RAMAKRISHNA ENGINEERING COLLEGE, COIMBATORE
 [Educational Service: SNR Sons Charitable Trust]
 [Autonomous Institution, Reaccredited by NAAC with 'A+' Grade]
 [Approved by AICTE and Permanently Affiliated to Anna University, Chennai]
 Office of the Controller of Examinations



Time Table - Fourth Year - 8 SEM Regular & Arrear - PG- M.TECH-CSE Degree Autonomous Theory Examinations, May- 2026

Date : 10.04.2026

Regulation: RR2020		Session :FORENOON (9.30 A.M. to 12.30 P.M.)							BATCH: 2021 to 2023	
Exam Date	08.05.2026	11.05.2026	13.05.2026	15.05.2026	18.05.2026	20.05.2026	22.05.2026	25.05.2026	27.05.2026	
Day	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	
M.TECH- Computer Science and Engineering	20CS215-CLOUD COMPUTING (ARREAR)	20CS259- FOUNDATIONS OF BLOCK CHAIN TECHNOLOGY (TcL)	20CS257-HIGH PERFORMANCE COMPUTING (TcL) (ARREAR)	20CS2E87- APPLICATION DEVELOPMENT USING MERN STACK	20CS2E23-CYBER PHYSICAL SYSTEMS	20CS2E05-DEEP LEARNING	20CS233- WORKPLACE PROFESSIONALISM AND HUMAN VALUES	20CS2E06- ROBOTIC PROCESS AUTOMATION	20CS256-COMPUTER VISION (TcL)	

NOTE : * 1 / 2 Credit Courses Exam Duration : 150 minutes

N. A. L.

Controller of Examinations

A. S.

Principal



Prepared by *[Signature]*

Checked by *[Signature]*



SRI RAJAKRISHNA ENGINEERING COLLEGE, COIMBATORE-22

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Office of the Controller of Examinations



Time Table - 6 / 4 SEM (Regular & Arrear) - BE / B.TECH/ M.TECH Degree Autonomous Theory Examinations, May- 2026

Date : 10.04.2026

Regulation: 2020/ RR2020		Session :FORENOON (9.30 A.M. to 12.30 P.M.)								BATCH: 2020 to 2023	
Exam Date	08.05.2026	11.05.2026	13.05.2026	15.05.2026	18.05.2026	20.05.2026	22.05.2026	25.05.2026	27.05.2026	29.05.2026	
Day	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	
BE-Mechanical Engineering	20ME219-FINITE ELEMENT METHOD	20ME220-DESIGN OF TRANSMISSION SYSTEMS	20ME215-THERMAL SYSTEMS AND GAS DYNAMICS	20ME222-INDUSTRIAL ENGINEERING AND COST ESTIMATION	20ME223-DIGITAL MANUFACTURING	20ME222-ADVANCED MACHINING PROCESSES, 20ME2E12-RENEWABLE ENERGY SOURCES AND SYSTEMS (ARREAR)	20ME224-AI FOR MECHANICAL ENGINEERS	20ME216-INDUSTRIAL AUTOMATION	20ME2E08-METAL JOINING PROCESSES, 20ME2E09-GREEN AND SUSTAINABLE MANUFACTURING, 20ME2E11-COMPUTATIONAL FLUID DYNAMICS, 20ME2E15-MACHINE VISION SYSTEM, 20ME2E38-OPERATIONS MANAGEMENT (DSS)	20ME2E14-INDUSTRY 4.0	
BE - Electrical and Electronics Engineering	20EE211-ELECTRIC DRIVES AND CONTROL	20EE212-POWER SYSTEM ANALYSIS			20EE215-SMART GRID AND DATA ANALYTICS	20EE216-PROJECT AND FINANCE MANAGEMENT	20EE2E05-SMART ENERGY DELIVERY SYSTEMS	20EE2E08-SPECIAL ELECTRICAL MACHINES	20EE213-POWER SYSTEM PROTECTION AND SWITCHGEAR, 20EE2E36-SUSTAINABLE ENERGY AND DEVELOPMENT MODELS (ARREAR)	20EE214-RENEWABLE ENERGY, 20EE2E39-EMBEDDED CONTROL OF ELECTRIC DRIVES (ARREAR)	
BE - Electronics and Communication Engineering	20EC212-COMPUTER ARCHITECTURE AND PARALLEL PROCESSING	20EC213-ANTENNAS AND WAVE PROPAGATION	20EC214-DIGITAL CMOS VLSI CIRCUITS	20EC215-MICROWAVE AND OPTICAL COMMUNICATION	20EC2E07-COMPRESSIVE SENSING TECHNIQUES	20CS2E05-DEEP LEARNING, 20EC211-EMBEDDED SYSTEMS AND INTERNET OF THINGS (Arrear)	20EC2E08-PATTERN RECOGNITION AND MACHINE LEARNING, 20EC2E18-ADVANCED WIRELESS TECHNOLOGIES, 20EC2E21-NATURAL LANGUAGE PROCESSING	20EI210-ENGINEERING PROJECT AND FINANCE MANAGEMENT, 20EI211-PLANNING AND ORGANIZATIONAL BEHAVIOUR, 20ME225-ECONOMICS FOR ENGINEERS	20EC2E13-EMBEDDED NETWORKS, 20EC2E15-QUANTUM ELECTRONICS	20EC2E22-HEALTHCARE INSTRUMENTS, 20EC2E36-ELECTRONIC PACKAGING TECHNOLOGIES (DSS), 20ME2E14-INDUSTRY 4.0 (ARREAR)	

Regulation: 2020/ RR2020		Session :FORENOON (9.30 A.M. to 12.30 P.M.)								BATCH: 2020 to 2023	
Exam Date	08.05.2026	11.05.2026	13.05.2026	15.05.2026	18.05.2026	20.05.2026	22.05.2026	25.05.2026	27.05.2026	29.05.2026	
Day	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	
BE - Electronics and Instrumentation Engineering	20EI215-PROCESS DYNAMICS AND CONTROL	20EI216-ARTIFICIAL INTELLIGENCE FOR INSTRUMENTATION ENGINEERS	20EI217- INDUSTRIAL AUTOMATION, 20EI212- INTERNET OF THINGS (ARREAR)	20EI254-ROBOTICS AND MACHINE VISION SYSTEM (TcL)	20EI2E06- INSTRUMENTATION AND CONTROL IN INDUSTRIES, 20EI2E23-GREEN ELECTRONICS	20EI2E16- INDUSTRIAL SAFETY (DSS)	20EI2E03-DIGITAL IMAGE AND VIDEO PROCESSING	20EI210- ENGINEERING PROJECT AND FINANCE MANAGEMENT (ARREAR)			
BE - Bio Medical Engineering	20BM217- CONCEPTS OF MEDICAL DEVICE DESIGN, 20BM2E03-IoT IN HEALTHCARE (ARREAR)	20BM220- HEALTHCARE INSTRUMENTATION			20BM223- REHABILITATION ENGINEERING	20BM224- BIOINSPIRED SOFT COMPUTING	20BM2E20- BIOINFORMATICS AND DRUG DESIGN, 20BM2E21- COMPUTER TOMOGRAPHY AND MAGNETIC RESONANCE IMAGING IN MEDICAL IMAGING	20BM2E29-ASSIST DEVICES (DSS)	20BM221-MODELLING OF BIOMEDICAL SYSTEMS, 20BM2E23- STANDARDS AND PRACTICES FOR MEDICAL DEVICE DEVELOPMENT (ARREAR)	20BM222-MEDICAL DATA ANALYTICS	
BE - Aeronautical Engineering	20AE214- VIBRATION AND STRUCTURAL HEALTH MONITORING	20AE215-AIRCRAFT MAINTENANCE ENGINEERING	20AE216- AIRCRAFT STABILITY AND CONTROL	20AE217-ANALYSIS AND DESIGN OF COMPOSITE STRUCTURES	20AE2E02- EXPERIMENTAL AERODYNAMICS	20AE254- COMPUTATIONAL FLUID DYNAMICS (TcL)	20AE255- AUTONOMOUS AERIAL ROBOTIC SYSTEMS (TcL)	20AE2E06- FUTURISTIC FRAMES AND ITS TECHNIQUES (DSS)			
BE- Civil Engineering	20CE225- PRINCIPLES OF CONSTRUCTION MANAGEMENT, 20CE226-LEAN CONSTRUCTION TECHNOLOGY	20CE227-DESIGN OF REINFORCED CONCRETE AND STEEL STRUCTURES	20CE228- STRUCTURAL DYNAMICS AND EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	20CE229-HEALTH MONITORING AND REHABILITATION OF STRUCTURES, 20EE2E52-POWER GENERATION SYSTEMS (ARREAR)	20CE252-REMOTE SENSING AND GEOGRAPHICAL INFORMATION SYSTEM (TcL), 20CE2E23-TALL BUILDINGS (ARREAR)	20CE253- ENGINEERING ECONOMICS AND COST ESTIMATION (TcL)	20CE2E04-CLIMATE RESPONSIVE DESIGN, 20CE2E47- AIR POLLUTION AND CONTROL	20CE2E01- PREFABRICATED CONCRETE STRUCTURES (DSS)			

Regulation: 2020/ RR2020		Session :FORENOON (9.30 A.M. to 12.30 P.M.)							BATCH: 2020 to 2024	
Exam Date	08.05.2026	11.05.2026	13.05.2026	15.05.2026	18.05.2026	20.05.2026	22.05.2026	25.05.2026	27.05.2026	29.05.2026
Day	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY
BE - Computer Science and Engineering	20CS215-CLOUD COMPUTING, 20CS2E07-DEEP LEARNING FOR COMPUTER VISION (ARREAR)	20CS259-FOUNDATIONS OF BLOCK CHAIN TECHNOLOGY (TcL)	20CS257-HIGH PERFORMANCE COMPUTING (TcL)	20CS2E48-SOFTWARE TESTING, 20CS2E87-APPLICATION DEVELOPMENT USING MERN STACK, 20CS2E88-IMMERSIVE TECHNOLOGY	20CS2E22-DIGITAL FORENSICS, 20CS2E45-UI/UX (ARREAR)	20EC211-EMBEDDED SYSTEMS AND INTERNET OF THINGS, 20CS2E05-DEEP LEARNING (ARREAR)	20CS231-ENTREPRENEURSHIP DEVELOPMENT AND BUISNESS MANAGEMENT / 20CS233-WORKPLACE PROFESSIONALISM AND HUMAN VALUES	20CS2E11-BIG DATA TECHNOLOGIES, 20CS2E80-ROAD MAPPING EXTENDED REALITY, 20CS2E85-AGENTIC AI, 20CS2E86-C# AND .NET PROGRAMMING	20CS256-COMPUTER VISION (TcL), 20CS2E47-AGILE SOFTWARE PROCESS, 20BS201-PHYSICAL SCIENCES (ARREAR)	20CS232-MANAGEMENT ESSENTIALS FOR ENGINEERS
B.Tech - Information Technology	20IT213-MOBILE COMMUNICATIO N TECHNOLOGIES	20IT214-INFORMATION SECURITY, 20IT2E22-SOFTWARE TESTING, 20AE2E55-SPACE: THE FINAL FRONTIER (ARREAR)	20IT255-CLOUD COMPUTING AND VIRTUALIZATION (TcL)	20IT2E23-AGILE SOFTWARE PROCESS (DSS), 20EE2E52-POWER GENERATION SYSTEMS (ARREAR)	20IT2E02-DEEP LEARNING, 20IT2E35-ETHICAL HACKING	20EC211-EMBEDDED SYSTEMS AND INTERNET OF THINGS (ARREAR)	20IT2E31-BUSINESS ANALYSIS FOR ROBOTICS PROCESS AUTOMATION / 20IT2E34-FUNDAMENTALS OF QUANTUM COMMUNICATION	20IT215-CYBER SECURITY, 20IT216-SOFTWARE DEFINED NETWORK, 20IT2E27-AUGMENTED REALITY (ARREAR)	20BS201-PHYSICAL SCIENCES (ARREAR)	
B.E-Robotics and Automation	20RA213-ARTIFICIAL INTELLIGENCE FOR ROBOTICS, 20RA2E49-PROJECT MANAGEMENT (ARREAR)	20RA214-AUTONOMOUS MOBILE ROBOTS			20RA217-ECONOMICS FOR ROBOTICS AND AUTOMATION	20RA2E24-INDUSTRIAL COMPUTER NETWORKS AND COMMUNICATIO N PROTOCOLS, 20RA2E31-INTELLIGENT ELECTRIC VEHICLES	20RA215-VISION SYSTEM	20RA216-IIOT FOR AUTOMATION, 20CH204-APPLIED SCIENCES - II (ARREAR)	20RA2E03-ROBOTIC PROCESS AUTOMATION, 20RA2E19-BUILDING AUTOMATIONS, 20RA2E62-ROBOTICS AND AUTOMATION IN FOOD INDUSTRY (DSS)	

Regulation: 2020/ RR2020		Session :FORENOON (9.30 A.M. to 12.30 P.M.)								BATCH: 2020 to 2024	
Exam Date	08.05.2026	11.05.2026	13.05.2026	15.05.2026	18.05.2026	20.05.2026	22.05.2026	25.05.2026	27.05.2026	29.05.2026	
Day	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	
B.Tech - Artificial Intelligence and Data Science	20AD209-BIG DATA TECHNOLOGIES	20AD210-COMPUTATIONAL INTELLIGENCE, 20IT2E22-SOFTWARE TESTING (ARREAR)	20AD214-BLOCKCHAIN TECHNOLOGIES, 20AD215-CYBER PHYSICAL SYSTEMS	20AD2E27-VISUAL ANALYTICS USING POWER BI (TCL)	20AD2E20-IOS DEVELOPMENT USING SWIFT (TCL), 20AD2E38-VULNERABILITY ASSESSMENT AND PENETRATION TESTING	20AD2E02-HEALTHCARE DATA ANALYTICS, 20AD2E09-SOCIAL MEDIA ANALYTICS (DSS)	20CS2E79-FOUNDATION MODEL FOR GENERATIVE AI (TCL)		20BS201-PHYSICAL SCIENCES (ARREAR)		
M.Tech- Computer Science and Engineering	20CS215-CLOUD COMPUTING, 20CS2E02-NATURAL LANGUAGE PROCESSING (ARREAR)	20EI2E38-SMART SENSOR NETWORKS AND ITS APPLICATIONS (OE)	20CS257-HIGH PERFORMANCE COMPUTING	20CS2E28-ETHICAL HACKING - ADVANCED	20CS2E22-DIGITAL FORENSICS, 20CS2E45-UI/UX	20EC211-EMBEDDED SYSTEMS AND INTERNET OF THINGS	20CS231-ENTREPRENEURSHIP DEVELOPMENT AND BUISNESS MANAGEMENT	20CS2E42-SOFTWARE QUALITY ASSURANCE, 20CS2E49-SOFTWARE AUTOMATION TOOLS, 20CS2E53-MULTIMEDIA TECHNIQUES (DSS)	20CS2E47-AGILE SOFTWARE PROCESS	20CS232-MANAGEMENT ESSENTIALS FOR ENGINEERS	

NOTE : * 1 / 2 Credit Courses Exam Duration : 150 minutes

N. A. V.

Controller of Examinations

A. S.

Principal



Prepared by..... <i>h.v.</i>
Checked by..... <i>h.v.</i>



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Time Table - 8 / 6 SEM Regular & Arrear - BE-CSE&PG- M.TECH-CSE Degree Autonomous Theory Examinations, May- 2026

Date : 10.04.2026

Regulation: RR2020		Session : AFTERNOON (1.30 P.M. to 04.30 P.M.)							BATCH: 2021 to 2023
Exam Date	08.05.2026	11.05.2026	13.05.2026	15.05.2026					
Day	FRIDAY	MONDAY	WEDNESDAY	FRIDAY					
BE - Computer Science and Engineering			20CS258-QUANTUM COMPUTING	20CS2E16- TEXT MINING AND SENTIMENT ANALYSIS					
M.TECH- Computer Science and Engineering	20CS105-RESEARCH METHODOLOGY AND IPR		20CS258-QUANTUM COMPUTING						

NOTE : * 1 / 2 Credit Courses Exam Duration : 150 minutes

N. A. L.

Controller of Examinations

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Office of the Controller of Examinations

Time Table - 4 / 6 SEM (Regular & Arrear) - BE / B.TECH/ M.TECH Degree Autonomous Theory Examinations, May- 2026

Date : 10.04.2026

Regulation: 2020/ RR2020		Session :FORENOON (9.30 A.M. to 12.30 P.M.)						BATCH: 2020 to 2024
Exam Date	09.05.2026	12.05.2026	14.05.2026	16.05.2026	19.05.2026	21.05.2026	23.05.2026	26.05.2026
Day	SATURDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY
BE-Mechanical Engineering	20ME206-THERMAL ENGINEERING	20ME210-KINEMATICS OF MACHINERY	20MA217-TRANSFORMS, PROBABILITY AND STATISTICS	* 20ME212-ELECTRIC VEHICLE TECHNOLOGY	20ME254-MECHANICAL MEASUREMENTS AND METROLOGY (TcL)	* 20CS243-DATA STRUCTURES AND ALGORITHM ANALYSIS (ARREAR)	*20IT241-PROGRAMMING IN PYTHON (ARREAR)	20ME2E17-ERGONOMICS, 20ME2E27-LEAN MANUFACTURING (DSS)
BE - Electrical and Electronics Engineering	20EE205-CONTROL SYSTEMS	20EI209-MICROCONTROLLERS AND EMBEDDED SYSTEM (ARREAR)	20MA218-PROBABILITY STATISTICS AND NUMERICAL METHODS	20EE204-DC MACHINES AND TRANSFORMERS	20EE2E02-WIND AND SOLAR ENERGY SYSTEMS (DSS)	* 20CS243-DATA STRUCTURES AND ALGORITHM ANALYSIS	*20IT241-PROGRAMMING IN PYTHON, 20EE2E07-ELECTRICAL AND INDUSTRIAL SAFETY ENGINEERING (ARREAR)	20EI253-MODEL BASED SYSTEM DESIGN (TcL)
BE - Electronics and Communication Engineering	20CS2E51-VIRTUAL REALITY / AUGMENTED REALITY, 20EC2E11-PRINCIPLES AND APPLICATIONS OF NANO ELECTRONICS(DSS), 20EE205-CONTROL SYSTEMS (ARREAR)	20CS254-FOUNDATIONS OF DATA SCIENCE (TcL) (ARREAR)	20MA219-PROBABILITY AND RANDOM PROCESSES	20EC205-ANALOG ELECTRONICS	20EC207-SYSTEMS AND SIGNAL PROCESSING	* 20CS243-DATA STRUCTURES AND ALGORITHM ANALYSIS, 20CH205-APPLIED CHEMISTRY (ARREAR)	*20IT241-PROGRAMMING IN PYTHON , 20AD202-PRINCIPLES OF ARTIFICIAL INTELLIGENCE (ARREAR)	20EI253-MODEL BASED SYSTEM DESIGN (ARREAR)
BE - Electronics and Instrumentation Engineering	20EE205-CONTROL SYSTEMS	20EI209-MICROCONTROLLERS AND EMBEDDED SYSTEM	20MA218-PROBABILITY STATISTICS AND NUMERICAL METHODS	20EI208-SENSORS AND TRANSDUCERS	20EI252-DIGITAL SIGNAL PROCESSING (TcL)	20EI2E02-ASIC AND FPGA DESIGN TECHNIQUES (DSS) * 20CS243-DATA STRUCTURES AND ALGORITHM ANALYSIS, 20CH205-APPLIED CHEMISTRY (ARREAR)	*20IT241-PROGRAMMING IN PYTHON	20EI253-MODEL BASED SYSTEM DESIGN (ARREAR)
BE - Bio Medical Engineering	20BM2E24-RISK,SAFETY AND DISASTER AND MANAGEMENT IN HOSPITALS (DSS)	20BM215-MEDICAL INSTRUMENTATION ELECTRONICS	* 20BM208-REGULATORY AFFAIRS, BIOETHICS AND INTELLECTUAL PROPERTY RIGHTS	20BM211-BIOMECHANICS	20BM212-MOLECULAR DIAGNOSTICS	* 20CS243-DATA STRUCTURES AND ALGORITHM ANALYSIS (ARREAR)	*20IT241-PROGRAMMING IN PYTHON (ARREAR)	20BM214-BIOSENSORS AND TRANSDUCERS
BE - Aeronautical Engineering	* 20AE211-AIRCRAFT PERFORMANCE	20EC2E58-DIGITAL AND EMBEDDED SYSTEMS (OE)	20MA217-TRANSFORMS, PROBABILITY AND STATISTICS	20AE208-LOW SPEED AERODYNAMICS	20AE209-AIR BREATHING PROPULSION	* 20CS243-DATA STRUCTURES AND ALGORITHM ANALYSIS	20AE2E15-NON DESTRUCTIVE TESTING FOR AIRCRAFT (DSS) *20IT241-PROGRAMMING IN PYTHON (ARREAR)	20AE210-AIRCRAFT STRUCTURAL MECHANICS

Regulation: 2020/ RR2020		Session :FORENOON (9.30 A.M. to 12.30 P.M.)						BATCH: 2020 to 2024
Exam Date	09.05.2026	12.05.2026	14.05.2026	16.05.2026	19.05.2026	21.05.2026	23.05.2026	26.05.2026
Day	SATURDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY
BE - Computer Science and Engineering	20CS2E12-DATABASE SECURITY, 20CS2E25-NETWORK AND INFORMATION SECURITY, 20CS2E34-LINUX KERNEL AND SHELL PROGRAMMING (DSS), 20CS2E51-VIRTUAL REALITY / AUGMENTED REALITY, 20MA214-DISCRETE STRUCTURES AND COMBINATORICS (ARREAR)	20CS254-FOUNDATIONS OF DATA SCIENCE (TcL)	20MA215-PROBABILITY AND STATISTICS, 20MA216-PROBABILITY AND QUEUEING THEORY	20CS210-PROGRAMMING PARADIGMS - III	20CS211-ALGORITHMS AND COMPLEXITY-II	20EC251-DIGITAL LOGIC CIRCUITS (TcL)	20CS252-COMPUTER NETWORKS (TcL)	20CS253-FOUNDATIONS OF MACHINE LEARNING (TcL)
BE- CIVIL ENGINEERING	20CE215-STRUCTURAL ANALYSIS	20CE251-GEO MECHANICS (TcL)	20MA217-TRANSFORMS, PROBABILITY AND STATISTICS	20CE213-HIGHWAY AND RAILROAD ENGINEERING	* 20CE214-EMERGING INNOVATIONS IN CONSTRUCTION INDUSTRY	20CE216-WATER RESOURCES ENGINEERING	20CE217-DESIGN OF REINFORCED CONCRETE ELEMENTS	20CE2E10-HAZARDOUS AND E-WASTE MANAGEMENT (DSS)
B.Tech - Information Technology	20IT2E21-DIGITAL MARKETING (DSS), 20MA214-DISCRETE STRUCTURES AND COMBINATORICS (ARREAR)	20IT208-DATA COMMUNICATION AND NETWORKS	20MA215-PROBABILITY AND STATISTICS	20EC223-DIGITAL CIRCUITS AND MICROCONTROLLERS	20IT207-SOFTWARE ENGINEERING	20IT2E17-DIGITAL FORENSICS(DSS),20IT210-PROJECT MANAGEMENT, 20IT209-ENTREPRENEURSHIP DEVELOPMENT (ARREAR)	20IT253-ANDROID AND iOS APPLICATION DEVELOPMENT (TcL)	20IT254-DESIGN AND ANALYSIS OF ALGORITHMS (TcL)
B.E-Robotics and Automation		20EC222-ANALOG DEVICES AND INTEGRATED CIRCUITS	20MA220-COMPUTATIONAL METHODS IN ENGINEERING - II		20RA206-MECHANISMS AND MANIPULATOR DESIGN	20EC251-DIGITAL LOGIC CIRCUITS (TcL) (ARREAR)	20RA207-CNC MACHINES AND METROLOGY	20RA208-INDUSTRIAL CONTROL SYSTEMS
B.Tech - Artificial Intelligence and Data Science	20MA214-DISCRETE STRUCTURES AND COMBINATORICS	20AD204-MACHINE LEARNING	20MA215-PROBABILITY AND STATISTICS (ARREAR)	20AD2E10-SENSORS IN AUTOMATION (DSS), 20EC223-DIGITAL CIRCUITS AND MICROCONTROLLERS (ARREAR)	20IT207-SOFTWARE ENGINEERING (ARREAR)	20IT210-PROJECT MANAGEMENT	20AD202-PRINCIPLES OF ARTIFICIAL INTELLIGENCE	20IT254-DESIGN AND ANALYSIS OF ALGORITHMS (TcL)
M.TECH-Computer Science and Engineering	20MA214-DISCRETE STRUCTURES AND COMBINATORICS (ARREAR)	20CS254-FOUNDATIONS OF DATA SCIENCE (TcL)	20MA215-PROBABILITY AND STATISTICS, 20MA216-PROBABILITY AND QUEUEING THEORY	20CS210-PROGRAMMING PARADIGMS - III	20CS211-ALGORITHMS AND COMPLEXITY-II	20EC251-DIGITAL LOGIC CIRCUITS (TcL)	20CS252-COMPUTER NETWORKS (TcL)	20CS253-FOUNDATIONS OF MACHINE LEARNING (TcL)

NOTE : * 1 / 2 Credit Courses Exam Duration : 150 minutes


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Time Table -4 Sem (Regular & Arrear) BE/B.TECH/ M.TECH Degree Autonomous Theory Examinations, May- 2026

Date : 10.04.2026

Regulation: 2020/ RR2020	Session : AFTERNOON (1.30 P.M. to 04.30 P.M.)				BATCH: 2020 to 2024
Exam Date	12.05.2026	14.05.2026	19.05.2026	26.05.2026	
Day	TUESDAY	THURSDAY	TUESDAY	TUESDAY	
BE - Electronics and Communication Engineering	20EC208-MICROCONTROLLERS AND APPLICATIONS			*20EC206-LINEAR INTEGRATED CIRCUITS	
B.Tech -Artificial Intelligence and Data Science		20AD205-CLOUD COMPUTING ESSENTIALS	20AD203-COMPUTER NETWORKS AND SECURITY		

NOTE : * 1 / 2 Credit Courses Exam Duration : 150 minutes

N. A. L. L.

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A. S.

Principal



Prepared by.....	<i>[Signature]</i>
Checked by.....	<i>[Signature]</i>



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Time Table - (Regular & Arrear) - BE/B.TECH/ PG-M.TECH-CSE Degree Autonomous Theory Examinations, May- 2026

Regulation: 2020/ RR2020	Session :FORENOON (9.30 A.M. to 12.30 P.M.)		BATCH: 2020 to 2024
Exam Date & Day	01.06.2026 (MONDAY)		
DSS / OE			
BE / B.TECH / M.TECH-CSE	20CS2E04	AI TOOLS AND FRAMEWORK	
	20CS2E27	FOUNDATIONS OF ETHICAL HACKING	
	20CS2E44	SOFTWARE AGENTS	
	20CS2E54	WEB DESIGN AND DEVELOPMENT	
	20CS2E15	BUSINESS ANALYTICS	
	20CS2E17	DATA ANALYSIS AND VISUALIZATION	
	20CS2E57	METAVERSE	
	20CS2E71	ARTIFICIAL INTELLIGENCE AND ITS APPLICATIONS	
	20EE2E23	GRID INTEGRATING TECHNIQUES AND CHALLENGES (DSS)	
	20EE2E55	ELECTRICAL MACHINES AND DRIVES (OE)	

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Time Table - 4 Sem (Regular & Arrear) - BE/B.TECH/ M.TECH Degree Autonomous Theory Examinations, May- 2026

Regulation: 2020/ RR2020		Session : AFTERNOON (1.30 P.M. to 04.30 P.M.)	BATCH: 2020 to 2024
Exam Date & Day		01.06.2026 (MONDAY)	
DSS / OPEN ELECTIVES			
BE / B.TECH / M.TECH-CSE	20CS2E41	SOFTWARE PROJECT MANAGEMENT	
	20CS2E64	MACHINE LEARNING	
	20CE2E51	WASTE MANAGEMENT	
	20CE2E60	LOW COST HOUSING	
	20CS2E61	PYTHON FOR DATA SCIENCE	
	20EC2E56	AUTOMOTIVE ELECTRONICS	
	20EE2E53	TROUBLESHOOTING OF ELECTRICAL APPARATUS	
	20IT2E51	ANDROID APPLICATION DEVELOPMENT	
	20ME2E52	ENGINEERING ECONOMICS	
	20RA2E55	VISION FOR ROBOTS	
	20ME2E07	DESIGN FOR MANUFACTURING AND ASSEMBLY	
	20PH201	ENGINEERING PHYSICS	

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Date : 10.04.2026

Time Table - 4 sem - (Regular & Arrear) - BE/B.TECH/ M.TECH Degree Autonomous Theory Examinations, May- 2026

Regulation: 2020/ RR2020	Session : FORENOON (9.30 A.M. to 12.30 P.M.)		BATCH: 2020 to 2024
Exam Date & Day	04.06.2026 (THURSDAY)		
OPEN ELECTIVES			
BE / B.TECH / M.TECH-CSE	20AD2E51	PYTHON FRAMEWORKS FOR MACHINE LEARNING	
	20AE2E52	FUNDAMENTALS OF APPLIED AERONAUTICAL SCIENCES	
	20CE2E59	INDUSTRIAL POLLUTION PREVENTION TECHNIQUES	
	20EC2E51	CONSUMER ELECTRONICS	
	20EC2E57	JOY OF ELECTRONICS	
	20EE2E58	CHARGING INFRASTRUCTURE FOR ELECTRIC VEHICLE	
	20EE2E59	ELECTRICAL SAFETY ENGINEERING	
	20EI2E13	AUTOMATION AND MACHINE VISION SYSTEMS	
	20IT2E54	INTRODUCTION TO DATA SCIENCE	
	20ME2E54	PROJECT MANAGEMENT	
20RA2E53	EMBEDDED SYSTEMS FOR ROBOTIC APPLICATIONS		


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Date : 10.04.2026

Time Table - 4 sem - (Regular & Arrear) - BE/B.TECH/ M.TECH Degree Autonomous Theory Examinations, May- 2026

Regulation: 2020/ RR2020		Session : AFTERNOON (1.30 P.M. to 04.30 P.M.)	BATCH: 2020 to 2024
Exam Date & Day		04.06.2026 (THURSDAY)	
OPEN ELECTIVES			
BE / B.TECH / M.TECH-CSE	20BM2E31	HEALTHCARE TECHNOLOGY	
	20CH2E52	GREEN CHEMISTRY FOR ENGINEERS	
	20PH2E03	SOLAR TECHNOLOGY	

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Checked by.....	<i>[Signature]</i>



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Time Table - Regular - BE/B.TECH/M.TECH Degree Autonomous Theory Examinations, May- 2026

Date : 10.04.2026

Regulation: 2020/ RR2020	Session :FORENOON (9.30 A.M. to 12.30 P.M.)		BATCH: 2020 to 2023
Exam Date & Day	30.05.2026 (SATURDAY)		
OPEN ELECTIVES			
BE / B.TECH / M.TECH-CSE	20CH2E54	ENVIRONMENTAL SCIENCE AND SUSTAINABILITY	
	20PH2E02	NON-CONVENTIONAL ENERGY RESOURCES	

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Time Table - 2 Sem Regular - BE / B.TECH/ M.TECH Degree Autonomous Theory Examinations, May- 2026

Date : 10.04.2026

Regulation: 2025	Session : FORENOON (9.30 A.M. to 12.30 P.M.)							BATCH: 2025
Exam Date	23.05.2026	25.05.2026	27.05.2026	29.05.2026	01.06.2026	03.06.2026	05.06.2026	08.06.2026
Day	SATURDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY
BE-Mechanical Engineering			25TA2101-TAMILS AND TECHNOLOGY	25ME2100-STATICS AND DYNAMICS	25ME2150-MATERIALS ENGINEERING AND METALLURGY	25IT2150-PYTHON PROGRAMMING	25MA2105-INTEGRAL CALCULUS AND COMPLEX VARIABLES	25HS2101-INDIAN KNOWLEDGE SYSTEM
BE - Electrical and Electronics Engineering		25EE2150-SENSORS AND APPLICATIONS	25TA2101-TAMILS AND TECHNOLOGY	25CH2105-ELECTROCHEMICAL SCIENCE	25EE2102-ELECTRON DEVICES	25IT2150-PYTHON PROGRAMMING	25MA2107-INTEGRAL CALCULUS AND PARTIAL DIFFERENTIAL EQUATIONS	25HS2101-INDIAN KNOWLEDGE SYSTEM
BE - Electronics and Communication Engineering			25TA2101-TAMILS AND TECHNOLOGY	25CH2105-ELECTROCHEMICAL SCIENCE	25EC2102-ELECTRONIC DEVICES AND CIRCUITS	25IT2150-PYTHON PROGRAMMING	25MA2106-INTEGRAL CALCULUS, FOURIER SERIES AND TRANSFORMS	25HS2101-INDIAN KNOWLEDGE SYSTEM
BE - Electronics and Instrumentation Engineering			25TA2101-TAMILS AND TECHNOLOGY	25CH2105-ELECTROCHEMICAL SCIENCE	25EI2150-ELECTRICAL MACHINES	25IT2150-PYTHON PROGRAMMING	25MA2107-INTEGRAL CALCULUS AND PARTIAL DIFFERENTIAL EQUATIONS	25HS2101-INDIAN KNOWLEDGE SYSTEM
BE - Computer Science and Engineering	25CS2103-PROGRAMMING IN C	25PH2150-FOUNDATIONS OF QUANTUM PHYSICS	25TA2101-TAMILS AND TECHNOLOGY	25CS2102- SENSORS FOR ENGINEERING APPLICATION	25CS2104-COMPUTER ARCHITECTURE		25MA2104-PROBABILITY AND STATISTICS	25HS2100-CONSTITUTION OF INDIA
BE - Bio Medical Engineering		25PH2106-MEDICAL PHYSICS	25TA2101-TAMILS AND TECHNOLOGY	25BM2104-CIRCUITS & DEVICES	25BM2250-HUMAN ANATOMY & PHYSIOLOGY	25IT2150-PYTHON PROGRAMMING	25MA2109-PROBABILITY, STATISTICS AND TRANSFORMS	25HS2101-INDIAN KNOWLEDGE SYSTEM
BE - Aeronautical Engineering		25CE2100-ENGINEERING MECHANICS	25TA2101-TAMILS AND TECHNOLOGY	25AE2150-MACHINING SCIENCE AND TECHNOLOGY	25AE2151-BASIC FLIGHT SCIENCE	25IT2150-PYTHON PROGRAMMING	25MA2105-INTEGRAL CALCULUS AND COMPLEX VARIABLES	25HS2101-INDIAN KNOWLEDGE SYSTEM

Regulation: 2025	Session : FORENOON (9.30 A.M. to 12.30 P.M.)							BATCH: 2025
Exam Date	23.05.2026	25.05.2026	27.05.2026	29.05.2026	01.06.2026	03.06.2026	05.06.2026	08.06.2026
Day	SATURDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY
BE- CIVIL ENGINEERING		25CE2100- ENGINEERING MECHANICS	25TA2101-TAMILS AND TECHNOLOGY	25CE2150- CONSTRUCTION MATERIALS AND TECHNOLOGY	25CE2151-MODERN SURVEYING	25CE2101- ENGINEERING GEOLOGY	25MA2105-INTEGRAL CALCULUS AND COMPLEX VARIABLES	25HS2101-INDIAN KNOWLEDGE SYSTEM
B.Tech - Information Technology			25TA2101-TAMILS AND TECHNOLOGY	25IT2152- PROGRAMMING WITH COMPUTATIONAL CONCEPTS - II	25IT2154- APPLICATION DEVELOPMENT PRACTICES	25PH2107- QUANTUM AND NANO PHYSICS	25MA2104-PROBABILITY AND STATISTICS	25HS2100-CONSTITUTION OF INDIA
B.E-Robotics and Automation			25TA2101-TAMILS AND TECHNOLOGY	25RA2101-APPLIED MECHANICS	25RA2102-INDIAN PERSPECTIVES ON HEALTH AND LIFESTYLE MANAGEMENT	25RA2151-SENSORS AND ACTUATORS	25MA2110-LINEAR ALGEBRA AND CALCULUS	
B.Tech - Artificial Intelligence and Data Science	25CS2103- PROGRAMMING IN C (ARREAR)		25TA2101-TAMILS AND TECHNOLOGY	25RA2153- FUNDAMENTALS OF ROBOTICS & AI	25CS2104-COMPUTER ARCHITECTURE	25AD2150-PYTHON PROGRAMMING	25MA2108-DISCRETE MATHEMATICS	25HS2100-CONSTITUTION OF INDIA
M.TECH-Computer Science and Engineering	25CS2103- PROGRAMMING IN C (ARREAR)	25PH2150- FOUNDATIONS OF QUANTUM PHYSICS	25TA2101-TAMILS AND TECHNOLOGY	25CJ1201-MODERN COMPUTER ARCHITECTURE	25CJ1151-OBJECT ORIENTED PROGRAMMING USING PYTHON	25EI2103- ELECTRONICS AND SENSOR APPLICATIONS	25MA2104-PROBABILITY AND STATISTICS	25HS2101-INDIAN KNOWLEDGE SYSTEM

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Principal

Prepared by... *A. S. K.*

Checked by... *U. R.*



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Time Table - 1 Sem Arrear - BE / B.TECH / M.TECH-CSE Degree Autonomous Examinations, May-2026

Date : 10.04.2026

Regulation: R2025	Session: Forenoon (9.30 A.M. to 12.30 P.M.)							Batch-2025
Exam Date	16.05.2026	18.05.2026	19.05.2026	20.05.2026	21.05.2026	22.05.2026	23.05.2026	26.05.2026
Day	SATURDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	TUESDAY
BE-Mechanical Engineering		25EN2150-BUSINESS AND CORPORATE COMMUNICATION, 25CH2100-ENGINEERING CHEMISTRY	25MA2103-MATRICES, DIFFERENTIAL CALCULUS AND TRANSFORMS	25EE2105-FUNDAMENTALS OF ELECTRICAL AND ELECTRONICS ENGINEERING	25PH2102-ENGINEERING PHYSICS			25TA2100-HERITAGE OF TAMILS - தமிழர்மரபு
BE-Aeronautical Engineering			25MA2103-MATRICES, DIFFERENTIAL CALCULUS AND TRANSFORMS	25EC2152- AIRCRAFT ELECTRICAL AND ELECTRONICS SYSTEMS	25CH2101- CHEMICAL SCIENCE	25PH2103-PHYSICS IN TECHNOLOGICAL APPLICATIONS		25TA2100-HERITAGE OF TAMILS - தமிழர்மரபு
BE-CIVIL Engineering			25MA2103-MATRICES, DIFFERENTIAL CALCULUS AND TRANSFORMS		25CH2102-CHEMISTRY, 25EE2103-ELECTRICAL SYSTEMS FOR BUILDINGS	25PH2103-PHYSICS IN TECHNOLOGICAL APPLICATIONS		25TA2100-HERITAGE OF TAMILS - தமிழர்மரபு
B.E-Robotics and Automation	25CS2151- C PROGRAMMING	25EN2150-BUSINESS AND CORPORATE COMMUNICATION	25MA2102 -ALGEBRA, DIFFERENTIAL CALCULUS AND TRANSFORM	25RA2100 - INTRODUCTION TO MANUFACTURING AND AUTOMATION	25CH2103 -CHEMISTRY IN TECHNOLOGY APPLICATIONS	25PH2103-PHYSICS IN TECHNOLOGICAL APPLICATIONS	25RA2150-ELEMENTS OF ELECTRICAL CIRCUITS AND ELECTRONIC DEVICES	25TA2100-HERITAGE OF TAMILS - தமிழர்மரபு
BE-Electrical and Electronics Engineering	25CS2151- C PROGRAMMING	25EN2150-BUSINESS AND CORPORATE COMMUNICATION, 25EE2100-ELECTRIC CIRCUITS	25MA2102 -ALGEBRA, DIFFERENTIAL CALCULUS AND TRANSFORM	25EE2101-COMPENDIUM OF ELECTRICAL ENGINEERING		25PH2101- APPLIED MATERIALS SCIENCE		
BE-Electronics and Communication Engineering	25CS2151- C PROGRAMMING	25EN2150-BUSINESS AND CORPORATE COMMUNICATION, 25EC2100-ELECTRIC CIRCUITS	25MA2102 -ALGEBRA, DIFFERENTIAL CALCULUS AND TRANSFORM	25EC2101-ELECTRICAL TECHNOLOGY		25PH2101- APPLIED MATERIALS SCIENCE		25TA2100-HERITAGE OF TAMILS - தமிழர்மரபு

Regulation: R2025	Session: Forenoon (9.30 A.M. to 12.30 P.M.)							Batch-2025
Exam Date	16.05.2026	18.05.2026	19.05.2026	20.05.2026	21.05.2026	22.05.2026	23.05.2026	26.05.2026
Day	SATURDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	TUESDAY
BE-Electronics and Instrumentation Engineering	25CS2151- C PROGRAMMING	25EN2150-BUSINESS AND CORPORATE COMMUNICATION	25MA2102 -ALGEBRA, DIFFERENTIAL CALCULUS AND TRANSFORM	25EI2101-ELECTRIC CIRCUITS	25EI2102-ELECTRON DEVICES	25PH2101- APPLIED MATERIALS SCIENCE	25EI2100 - FRONTIERS IN INSTRUMENTATION	25TA2100-HERITAGE OF TAMILS - தமிழர்மரபு
BE-Bio Medical Engineering	25CS2151- C PROGRAMMING	25EN2150-BUSINESS AND CORPORATE COMMUNICATION	25MA2101-LINEAR ALGEBRA AND DIFFERENTIAL EQUATIONS	25BM2103- HOSPITAL SYSTEM MANAGEMENT	25BM2102- BIOCHEMISTRY	25PH2100- APPLIED PHYSICS		25TA2100-HERITAGE OF TAMILS - தமிழர்மரபு
BE-Computer Science and Engineering	25CS2150- PROGRAMMING IN PYTHON, 25CS2100- DIGITAL SYSTEM DESIGN		25MA2101-LINEAR ALGEBRA AND DIFFERENTIAL EQUATIONS	25CH2104-GREEN AND COMPUTATIONAL CHEMISTRY	25CS2101- COMPUTATIONAL THINKING AND PROBLEM SOLVING			25TA2100-HERITAGE OF TAMILS - தமிழர்மரபு
B.Tech - Information Technology	25EC2151-DIGITAL LOGIC CIRCUITS	25EN2150-BUSINESS AND CORPORATE COMMUNICATION, 25IT2151-PROGRAMMING WITH COMPUTATIONAL CONCEPTS I	25MA2101-LINEAR ALGEBRA AND DIFFERENTIAL EQUATIONS	25CH2104-GREEN AND COMPUTATIONAL CHEMISTRY	25PH2104-QUANTUM MECHANICS			25TA2100-HERITAGE OF TAMILS - தமிழர்மரபு
B.Tech -Artificial Intelligence and Data Science	25EC2151-DIGITAL LOGIC CIRCUITS			25CH2104-GREEN AND COMPUTATIONAL CHEMISTRY		25PH2105-ELEMENTS OF QUANTUM PHYSICS		25TA2100-HERITAGE OF TAMILS - தமிழர்மரபு
M.Tech -Computer Science and Engineering (Integrated 5 Years)	25CS2100-DIGITAL SYSTEM DESIGN	25EN2150-BUSINESS AND CORPORATE COMMUNICATION	25MA2101-LINEAR ALGEBRA AND DIFFERENTIAL EQUATIONS		25CS2101- COMPUTATIONAL THINKING AND PROBLEM SOLVING			25TA2100-HERITAGE OF TAMILS - தமிழர்மரபு

N. A. L.

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Prepared by.....

Checked by.....



A. S. S.

Principal



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Time Table - BE / B.TECH / M.TECH Arrear Autonomous Theory Examinations, May- 2026

Date : 10.04.2026

Regulation: 2020/ RR2020	Session : AFTERNOON (1.30 P.M. to 04.30 P.M.)					BATCH: 2020 to 2024	
Exam Date	08.05.2026	11.05.2026	13.05.2026	15.05.2026	18.05.2026	20.05.2026	22.05.2026
Day	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY
BE-Mechanical Engineering	20ME2E23-OPERATIONS AND SUPPLY CHAIN MANAGEMENT, 20MA2E04-STATISTICS FOR BIG DATA ANALYTICS, 20MA2E05-GRAPH THEORY AND ITS APPLICATIONS	20CH207-CORROSION SCIENCE, 20ME252-DYNAMICS OF MACHINERY AND LABORATORY	*20ME207-MATERIALS ENGINEERING, *20ME226-INTRODUCTION TO ROBOTICS	20ME214-DESIGN OF MACHINE ELEMENTS, 20AD2E53-SOFTWARE DEVELOPMENT ESSENTIALS	20ME217-MECHANICAL MEASUREMENTS AND METROLOGY	20EC2E52-MEMS AND NEMS	20MA210-PARTIAL DIFFERENTIAL EQUATIONS AND TENSOR CALCULUS
BE - Electrical and Electronics Engineering		20EE207-POWER ELECTRONICS	20PH205-APPLIED PHYSICS, 20EE208-TRANSMISSION AND DISTRIBUTION OF ELECTRICAL ENERGY	20EE210-TOTAL QUALITY MANAGEMENT	20EE206-INDUCTION AND SYNCHRONOUS MACHINES	20MA211-TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS, 20EE2E14-HVDC AND FACTS SYSTEMS	
BE - Electronics and Communication Engineering	20MA2E01-MATHEMATICS FOR DATA SCIENCE, 20MA2E04-STATISTICS FOR BIG DATA ANALYTICS	20EC2E06-IMAGE PROCESSING TECHNIQUES, 20EC2E25-REAL TIME OPERATING SYSTEM, 20EC2E28-FLEXIBLE ELECTRONICS	20PH205-APPLIED PHYSICS	20AD2E53-SOFTWARE DEVELOPMENT ESSENTIALS	20EC2E02-INTELLIGENT WIRELESS SENSOR NETWORKS, 20EC2E17-CELLULAR AND MOBILE COMMUNICATIONS	20MA211-TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	20EC2E03-LIGHT WAVE NETWORKS, 20EE2E56-TESTING OF ELECTRIC VEHICLES
BE - Electronics and Instrumentation Engineering	20EI213-INDUSTRIAL INSTRUMENTATION	20EI205-ELECTRICAL MACHINES AND DRIVES, 20EI214-INTELLIGENT CONTROL SYSTEM	20PH205-APPLIED PHYSICS			20MA211-TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS, 20EC2E52-MEMS AND NEMS	
BE - Bio Medical Engineering	*20BM207-HOSPITAL SYSTEM MANAGEMENT	20BM210-SIGNALS AND SYSTEMS FOR BIOENGINEERS, 20BM225-REGENERATIVE MEDICINE AND TISSUE ENGINEERING					20MA213-NUMERICAL METHODS, 20BM203-HUMAN ANATOMY AND PHYSIOLOGY, 20BM2E05-WEARABLE MEDICAL DEVICES

Regulation: 2020/ RR2020	Session : AFTERNOON (1.30 P.M. to 04.30 P.M.)						BATCH: 2020 to 2024	
Exam Date	08.05.2026	11.05.2026	13.05.2026	15.05.2026	18.05.2026	20.05.2026	22.05.2026	
Day	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	
BE - Aeronautical Engineering	20AE204-FLUID MECHANICS AND MACHINERY, 20AE2E07-HEAT TRANSFER	20AE205-THERMODYNAMICS	20AE206-MECHANICS OF MATERIALS	20AE207-AIRCRAFT SYSTEMS		20AE2E16-AIRCRAFT RULES AND REGULATIONS	20MA210-PARTIAL DIFFERENTIAL EQUATIONS AND TENSOR CALCULUS	
BE - Computer Science and Engineering	20MA2E01-MATHEMATICS FOR DATA SCIENCE, 20MA2E02-MATHEMATICS FOR MACHINE LEARNING	20EC252-MICROCONTROLLERS AND PROGRAMMING	20CS207-OPEARTING SYSTEMS		20IT206-DATABASE MANAGEMENT SYSTEMS		20CS205-ALGORITHMS AND COMPLEXITY-I	
BE- CIVIL ENGINEERING	20MA2E03-OPERATIONS RESEARCH, 20MA2E04-STATISTICS FOR BIG DATA ANALYTICS , 20PH203-PHYSICS	20CE220-BASIC STRUCTURAL DESIGN	20CE223-TRAFFIC ENGINEERING AND MANAGEMENT	20CE221-GEOTECHNICAL INVESTIGATIONS AND DESIGN, 20AD2E53-SOFTWARE DEVELOPMENT ESSENTIALS	20CE222-WATER AND WASTEWATER ENGINEERING	20CE218-LANDSCAPING AND INTERIOR DESIGN, 20CE2E25-BUILDING SERVICES	20MA210-PARTIAL DIFFERENTIAL EQUATIONS AND TENSOR CALCULUS	
B.Tech - Information Technology	20IT217-QUANTUM COMPUTING, 20MA2E02-MATHEMATICS FOR MACHINE LEARNING, 20MA2E03-OPERATIONS RESEARCH	20IT205-DATA STRUCTURES	20CS207-OPEARTING SYSTEMS	20IT211-DATA SCIENCE	20IT206-DATABASE MANAGEMENT SYSTEMS	20IT2E03-BIG DATA ANALYTICS, 20IT2E09-DISTRIBUTED SYSTEMS	20IT2E05-ARTIFICIAL INTELLIGENCE AND ITS APPLICATIONS, 20EE2E56-TESTING OF ELECTRIC VEHICLES	
B.E-Robotics and Automation	20MA2E01-MATHEMATICS FOR DATA SCIENCE, 20PH204-APPLIED SCIENCES - I	20RA211-POWER ELECTRONICS AND INDUSTRIAL DRIVES	20RA209-DESIGN OF AUTOMATIC MACHINERY	20RA212-WORK SYSTEM ENGINEERING AND ETHICS	20RA251-CONTROL SYSTEM ENGINEERING	20RA2E01-AUTONOMOUS VEHICLES, 20RA2E21-DIGITAL MANUFACTURING	20MA212-COMPUTATIONAL METHODS IN ENGINEERING - I, 20EE2E56-TESTING OF ELECTRIC VEHICLES	
B.Tech - Artificial Intelligence and Data Science	20AD201-DATA ANALYTICS, 20MA2E05-GRAPH THEORY AND ITS APPLICATIONS	20AD206-COMPUTER VISION, 20AD2E32-FULL STACK DEVELOPMENT, 20IT2E25-USER INTERFACE TECHNOLOGIES	* 20AD251-ANDROID PROGRAMMING		20IT206-DATABASE MANAGEMENT SYSTEMS	20AD2E05-BIOLOGICAL DATABASES AND DATA ANALYSIS, 20AD2E13-BUSINESS INTELLIGENCE AND ITS APPLICATIONS	20MA221-OPTIMIZATION TECHNIQUES	
M.Tech -Computer Science and Engineering		20EC252-MICROCONTROLLERS AND PROGRAMMING	20CS207-OPEARTING SYSTEMS, 20MA101-GRAPH THEORY		20IT206-DATABASE MANAGEMENT SYSTEMS		20CS205-ALGORITHMS AND COMPLEXITY-I	

NOTE : * 1 / 2 Credit Courses Exam Duration : 150 minutes


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Time Table - BE / B.TECH / M.TECH Arrear Autonomous Theory Examinations, May- 2026

Date : 10.04.2026

Regulation: 2020/ RR2020	Session : AFTERNOON (1.30 P.M. to 04.30 P.M.)					BATCH: 2020 to 2024
Exam Date	09.05.2026	12.05.2026	14.05.2026	19.05.2026	21.05.2026	23.05.2026
Day	SATURDAY	TUESDAY	THURSDAY	TUESDAY	THURSDAY	SATURDAY
BE-Mechanical Engineering	20ME218-TOTAL QUALITY MANAGEMENT	20ME202-MANUFACTURING TECHNOLOGY, 20RA2E51-AUTOMATION IN INDUSTRY 4.0	20ME201-ENGINEERING THERMODYNAMICS, 20ME2E05-MACHINE TOOL DESIGN, 20AE2E53-VEHICLE AERODYNAMICS	20ME2E13-ENERGY STORAGE SYSTEMS, 20ME2E16-AUTOMOTIVE ELECTRONICS	* 20ME213-RESOURCE MANAGEMENT AND OPTIMIZATION TECHNIQUES	* 20ME208-ROBOTICS, 20EI2E14-TESTING CALIBRATION OF EQUIPMENTS, 20AE2E54-AUTOMOTIVE AERODYNAMICS
BE - Electrical and Electronics Engineering	20EC204-DIGITAL SYSTEM DESIGN, 20EE217-ELECTRIC VEHICLE TECHNOLOGY	20EE202-NETWORK ANALYSIS AND SYNTHESIS		20EE2E04-POWER QUALITY	20EI206-ANALOG INTEGRATED CIRCUITS	20EE203-ELECTROMAGNETICS, 20AE2E54-AUTOMOTIVE AERODYNAMICS
BE - Electronics and Communication Engineering	20EC204-DIGITAL SYSTEM DESIGN	4 SEM Regular	20EC203-ELECTROMAGNETIC FIELDS	20RA204-ROBOTICS TECHNOLOGY	20EC209-TRANSMISSION LINES AND WAVEGUIDES	20EI2E14-TESTING CALIBRATION OF EQUIPMENTS, 20EE236-PRINCIPLES OF ELECTRICAL ENGINEERING
BE - Electronics and Instrumentation Engineering	20EC204-DIGITAL SYSTEM DESIGN			20EI2E24-BIO OPTICAL INSTRUMENTATION	20EI206-ANALOG INTEGRATED CIRCUITS	
BE - Computer Science and Engineering	20IT204-COMPUTER ORGANIZATION AND ARCHITECTURE	20RA2E51-AUTOMATION IN INDUSTRY 4.0	20CS204-PROGRAMMING PARADIGMS - II	20CS213-SOFTWARE DEVELOPMENT PROCESS	20CS208-INTELLIGENT AGENT	20EI2E14-TESTING CALIBRATION OF EQUIPMENTS
BE - Bio Medical Engineering	20EC204-DIGITAL SYSTEM DESIGN			20BM209-PATHOPHYSIOLOGY		

Regulation: 2020/ RR2020	Session : AFTERNOON (1.30 P.M. to 04.30 P.M.)					BATCH: 2020 to 2024
Exam Date	09.05.2026	12.05.2026	14.05.2026	19.05.2026	21.05.2026	23.05.2026
Day	SATURDAY	TUESDAY	THURSDAY	TUESDAY	THURSDAY	SATURDAY
B.Tech - Information Technology	20IT204-COMPUTER ORGANIZATION AND ARCHITECTURE	20IT2E01- PATTERN RECOGNITION AND MACHINE LEARNING , 20IT2E08-ROBOTIC PROCESS AUTOMATION DESIGN AND DEVELOPMENT		20IT2E16-SOCIAL NETWORK ANALYSIS, 20IT2E06-NATURAL LANGUAGE PROCESSING	20IT257-COMPUTATIONAL INTELLIGENCE	20AE2E54-AUTOMATIVE AERODYNAMICS, 20IT2E33-HEALTHCARE SECURITY
BE- Civil Engineering	20CE209-FLUID MECHANICS AND HYDRAULICS MACHINERY	20CE210-MECHANICS OF MATERIALS, *20CH203-CHEMISTRY	20CE211-CONCRETE TECHNOLOGY	20CE2E05-AIRPORT AND HARBOUR ENGINEERING, 20RA2E56-EXPLORING CONTROLLER FOR ROBOTICS	* 20CE212-GREEN TECHNOLOGY AND SUSTAINABILITY ENGINEERING	20CE2E11-MUNICIPAL SOLID WASTE MANAGEMENT, 20E12E14-TESTING CALIBRATION OF EQUIPMENTS
BE-Robotics and Automation	20EE238-ELECTRICAL MACHINES AND POWER SYSTEMS	20RA2E11-EMBEDDED SYSTEMS AND RTOS, 20RA2E18-COGNITIVE ROBOTICS	20RA2E10-SMART SENSORS AND DATA FUSION, 20RA2E46-DIGITAL TWIN AND INDUSTRY 5.0	20RA204-ROBOTICS TECHNOLOGY	20E1204-ELECTRIC CIRCUITS AND ELECTRONIC DEVICES	20RA203-KINEMATICS AND DYNAMICS
B.TECH-Artificial Intelligence and Data Science	20IT204-COMPUTER ORGANIZATION AND ARCHITECTURE, 20AD2E14-TEXT ANALYTICS	20RA2E51-AUTOMATION IN INDUSTRY 4.0 , 20IT261-R PROGRAMMING FOR DATA SCIENCE (TcL)	4 SEM Regular	4 SEM Regular		20IT242-OBJECT ORIENTED PROGRAMMING
M.Tech -Computer Science and Engineering	20IT204-COMPUTER ORGANIZATION AND ARCHITECTURE		20CS204-PROGRAMMING PARADIGMS - II		20CS208-INTELLIGENT AGENT	

NOTE : * 1 / 2 Credit Courses Exam Duration : 150 minutes

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
Time Table - BE / B.TECH / M.TECH Arrear Autonomous Theory Examinations, May- 2026

Date : 10.04.2026

Regulation: 2020/ RR2020	Session : AFTERNOON (1.30 P.M. to 04.30 P.M.)				BATCH: 2020 to 2024
Exam Date	25.05.2026	26.05.2026	27.05.2026	29.05.2026	03.06.2026
Day	MONDAY	TUESDAY	WEDNESDAY	FRIDAY	WEDNESDAY
BE-Mechanical Engineering	*20ME251-FLUID MECHANICS AND MACHINERY (TcL), 20CS2E65-CYBER SECURITY	20CE205-ENGINEERING MECHANICS	20MA205-CALCULUS AND NUMERICAL METHODS, 20ME2E03-ENGINEERING TRIBOLOGY, 20EC2E53-IMAGE PROCESSING AND APPLICATIONS	20ME2E06-COMPOSITE MATERIALS, 20PH207-NANO AND SMART MATERIALS / 20EI2E12-PROGRAMMABLE LOGIC CONTROLLER	*20CS241-PROGRAMMING FOUNDATIONS
BE - Electrical and Electronics Engineering	20EC201-ELECTRON DEVICES, *20CS242-ARTIFICIAL INTELLIGENCE		20MA204-INTEGRAL AND VECTOR CALCULUS	20EE201-ELECTRIC CIRCUITS, 20EI2E12-PROGRAMMABLE LOGIC CONTROLLER	*20CS241-PROGRAMMING FOUNDATIONS
BE - Electronics and Communication Engineering	20EC201-ELECTRON DEVICES	4 SEM Regular	20MA204-INTEGRAL AND VECTOR CALCULUS	20EE201-ELECTRIC CIRCUITS	*20CS241-PROGRAMMING FOUNDATIONS
BE - Electronics and Instrumentation Engineering		20ME205-THERMAL ENGINEERING AND FLUID MECHANICS	20MA204-INTEGRAL AND VECTOR CALCULUS	20EE201-ELECTRIC CIRCUITS	
BE - Computer Science and Engineering	*20CS251-MOBILE APPLICATION DEVELOPMENT (TcL), 20CS2E32-MEANSTACK DEVELOPMENT, 20CS2E52-FOUNDATIONS OF HUMAN COMPUTER INTERACTION	20EI202-SENSORS AND ITS APPLICATIONS	20MA206-TRANSFORMS AND ITS APPLICATIONS, 20EC2E53-IMAGE PROCESSING AND APPLICATIONS	20PH209-NANO AND QUANTUM PHYSICS / 20PH210-ESSENTIAL OF QUANTUM PHYSICS / 20CH209-CHEMISTRY OF ADVANCED MATERIALS	* 20EE262-BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING (TcL)
BE - Bio Medical Engineering			20MA207-INTEGRAL CALCULUS AND PARTIAL DIFFERENTIAL EQUATIONS		
BE - Aeronautical Engineering	*20PH213-AIRCRAFT MATERIALS AND PROCESSES, 20AE203-AVIATION MANAGEMENT, *20CS242-ARTIFICIAL INTELLIGENCE	20AE212-HIGH SPEED AERODYNAMICS	20MA205-CALCULUS AND NUMERICAL METHODS *20AE202-BASIC FLIGHT SCIENCE		*20CS241-PROGRAMMING FOUNDATIONS


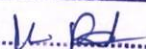
Regulation: 2020/ RR2020	Session : AFTERNOON (1.30 P.M. to 04.30 P.M.)				BATCH: 2020 to 2024
Exam Date	25.05.2026	26.05.2026	27.05.2026	29.05.2026	03.06.2026
Day	MONDAY	TUESDAY	WEDNESDAY	FRIDAY	WEDNESDAY
BE- CIVIL ENGINEERING	20CE204-GEODESY, 20CE2E14-CONSTRUCTION QUALITY AND SAFETY MANAGEMENT, 20CS2E65-CYBER SECURITY	20CE205-ENGINEERING MECHANICS	20MA205-CALCULUS AND NUMERICAL METHODS, 20CE2E15-PROJECT PLANNING AND MANAGEMENT	20CE203-CONSTRUCTION MATERIALS, TECHNIQUES AND EQUIPMENT, 20CE2E24-ENVIRONMENTAL MODELING AND SIMULATION	*20CS241-PROGRAMMING FOUNDATIONS, *20CE202-PRINCIPLES OF ARCHITECTURE AND PLANNING CONCEPTS
B.Tech - Information Technology	*20IT251-MULTIMEDIA PRINCIPLES AND WEB DESIGN	20EI202-SENSORS AND ITS APPLICATIONS	20MA206-TRANSFORMS AND ITS APPLICATIONS, 20EC2E53-IMAGE PROCESSING AND APPLICATIONS	20PH209-NANO AND QUANTUM PHYSICS / 20PH210-ESSENTIAL OF QUANTUM PHYSICS / 20CH209-CHEMISTRY OF ADVANCED MATERIALS	* 20EE262-BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING (TcL)
B.E-Robotics and Automation	20RA202-AUTOMATION TECHNOLOGY, 20CS2E65-CYBER SECURITY	20RA210-MICROCONTROLLERS AND EMBEDDED SYSTEMS	20MA204-INTEGRAL AND VECTOR CALCULUS	*20PH211-ADVANCED MATERIALS	*20CS241-PROGRAMMING FOUNDATIONS
B.Tech - Artificial Intelligence and Data Science	20AD212-DATA VISUALIZATION	20IT244-PYTHON PROGRAMMING	20MA208-LINEAR ALGEBRA AND VECTOR CALCULUS, 20EC2E53-IMAGE PROCESSING AND APPLICATIONS	20IT243-DATA STRUCTURES AND ALGORITHM	* 20EE262-BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING (TcL)
M.TECH-Computer Science and Engineering			20MA206-TRANSFORMS AND ITS APPLICATIONS, 20EC2E53-IMAGE PROCESSING AND APPLICATIONS	20PH209-NANO AND QUANTUM PHYSICS	

NOTE : * 1 / 2 Credit Courses Exam Duration : 150 minutes


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Time Table - BE / B.TECH / M.TECH Arrear Autonomous Theory Examinations, May- 2026

Date : 10.04.2026

Regulation: 2020/ RR2020	Session: Forenoon (9.30 A.M. to 12.30 P.M.)					BATCH: 2020 to 2024
Exam Date	02.06.2026	03.06.2026	05.06.2026	06.06.2026	08.06.2026	09.06.2026
Day	TUESDAY	WEDNESDAY	FRIDAY	SATURDAY	MONDAY	TUESDAY
BE-Mechanical Engineering	20MA202-MATRICES,DIFFERENTIAL CALCULUS AND TRANSFORMS, 20CS2E66-FOUNDATIONS OF AR / VR, 20AD2E52-FOUNDATIONS OF WEB PROGRAMMING	20ME211-STRENGTH OF MATERIALS, 20EC2E54-INTERNET OF THINGS	20ME2E39-ENTERPRISE RESOURCE PLANNING, 20EE2E54-ELECTRIC AND HYBRID VEHICLES, 20EE2E57-BATTERY PACK ARCHITECTURE FOR ELECTRIC VEHICLES	20ME221-HEAT TRANSFER, *20ME253-MATERIALS ENGINEERING AND METALLURGY	*20ME209-ADDITIVE MANUFACTURING TECHNOLOGY, 20CH201-ENGINEERING CHEMISTRY, 20CS2E63-JAVA PROGRAMMING	20ME2E02-COMPUTER AIDED DESIGN, 20EE261-ELECTRICAL AND ELECTRONICS ENGINEERING, 20EE240-FUNDAMENTALS OF ELECTRICAL AND ELECTRONICS ENGINEERING (TcL)
BE - Electrical and Electronics Engineering	20MA201-ALGEBRA, CALCULUS AND TRANSFORMS				*20EI251-SENSORS AND INSTRUMENTATION (TcL)	
BE - Electronics and Communication Engineering	20MA201-ALGEBRA, CALCULUS AND TRANSFORMS	20EC210-ANALOG AND DIGITAL COMMUNICATION, 20CS255-SECURITY IN ENGINEERING	20EE2E54-ELECTRIC AND HYBRID VEHICLES, 20EC2E01-HIGH PERFORMANCE COMPUTER NETWORKS	20EC2E26-EMBEDDED COMPUTING, 20EC2E29-TESTING OF VLSI CIRCUITS, 20EC2E32-SATELLITE COMMUNICATIONS AND GPS	*20EI251-SENSORS AND INSTRUMENTATION (TcL)	20EE251-COMPENDIUM OF ELECTRICAL ENGINEERING (TcL)
BE - Electronics and Instrumentation Engineering	20MA201-ALGEBRA, CALCULUS AND TRANSFORMS		20EI2E07-SENSOR TECHNOLOGY FOR INTERACTIVE ENVIRONMENT	20EI2E05-INDUSTRIAL INTERNET OF THINGS		
BE - Computer Science and Engineering	20MA203-LINEAR ALGEBRA AND DIFFERENTIAL CALCULUS	20CS255-SECURITY IN ENGINEERING	20CS214-AUTOMATA AND COMPILER DESIGN	20CS212-WEB TECHNOLOGIES,	20CS202-PROGRAMMING PARADIGMS - I	
BE - Bio Medical Engineering	20MA201-ALGEBRA, CALCULUS AND TRANSFORMS, 20AD2E52-FOUNDATIONS OF WEB PROGRAMMING	20BM216-BIOMEDICAL PHOTONICS, 20EC2E54-INTERNET OF THINGS	20BM204-CIRCUITS AND DEVICES	20BM213-PRINCIPLES OF TELEMEDICINE AND MOBILE APPLICATIONS, 20BM218-MEDICAL IMAGE PROCESSING	20BM201-BIOCHEMISTRY, 20PH214-BIOPHYSICS	
BE - Aeronautical Engineering	20MA202-MATRICES,DIFFERENTIAL CALCULUS AND TRANSFORMS	20AE2E10-HIGH TEMPERATURE MATERIALS, 20EI218-CONTROL SYSTEMS IN AERONAUTICS , 20EC2E54-INTERNET OF THINGS		20AE251-MACHINING SCIENCE AND TECHNOLOGY, 20AE253-FINITE ELEMENT ANALYSIS	*20CH202-CHEMICAL SCIENCE, 20CS2E63-JAVA PROGRAMMING	



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Time Table - B.E / B .TECH Degree Autonomous Arrear Examinations, May- 2026

Date : 10.04.2026

Regulation 2016	Session :FORENOON (9.30 A.M. to 12.30 P.M.)							Batch: 2019
Exam Date	08.05.2026	09.05.2026	11.05.2026	12.05.2026	13.05.2026	14.05.2026	15.05.2026	16.05.2026
Day	FRIDAY	SATURDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
BE-Mechanical Engineering	16CS226-PROGRAMMIN IN C	16MA203-ALGEBRA AND CALCULUS	16ME223-DESIGN OF TRANSMISSION SYSTEMS	16ME224-THERMAL SYSTEMS AND GAS DYNAMICS	16ME2E41-INDUSTRIAL AUTOMATION SYSTEMS	16CH2E01-ENERGY STORING DEVICES AND FUEL CELLS	16CH203-ENGINEERING CHEMISTRY	16ME219-HEAT AND MASS TRANSFER
BE - Electronics and Communication Engineering	16EC2E01-COMPUTER SYSTEM ARCHITECTURE	16EC2E02-DATA COMMUNICATION NETWORK	16EC2E05-CELLULAR AND MOBILE COMMUNICATIONS	16EE2E31-POWER GENERATION SYSTEMS	16EC2E26-FLEXIBLE ELECTRONICS	16EE215-ORGANIZATIONAL BEHAVIOUR AND ETHICS	16EC213-EMBEDDED SYSTEMS AND IoT	16EC214-DIGITAL COMMUNICATION
BE - Aeronautical Engineering	16AE2E22-AIRFRAME MAINTENANCE AND REPAIR	16AE221-VIBRATION AND AERO ELASTICITY	16AE2E15-EXPERIMENTAL STRESS ANALYSIS	16AE215-FLIGHT DYNAMICS	16AE222-UAV SYSTEMS DESIGN	16CH2E01-ENERGY STORING DEVICES AND FUEL CELLS	16AE220-HEAT TRANSFER	16AE223-AEROSPACE GUIDANCE AND CONTROLS
BE- Civil Engineering	16CS226-PROGRAMMIN IN C							
BE-Robotics and Automation	16RA208-DESIGN OF AUTOMATIC MACHINERY	16RA209-CONTROL SYSTEM ENGINEERING	16RA210-ARTIFICIAL INTELLIGENCE FOR ROBOTICS	16RA211-WORK SYSTEM ENGINEERING AND ETHICS	16RA2E01-AUTONOMOUS VEHICLES	16IT2E43-ANDROID APPLICATION DEVELOPMENT		

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Time Table - B.E / B .TECH Degree Autonomous Arrear Examinations, May- 2026

Date : 10.04.2026

Regulation 2016	Session :FORENOON (9.30 A.M. to 12.30 P.M.)							Batch: 2019
Exam Date	18.05.2026	19.05.2026	20.05.2026	21.05.2026	22.05.2026	23.05.2026	25.05.2026	26.05.2026
Day	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	MONDAY	TUESDAY
BE-Mechanical Engineering	16ME2E22-COMPOSITE MATERIALS, 16ME211-AUTOMATED MANUFACTURING SYSTEMS	16ME2E15-COMPUTER AIDED DESIGN, 16ME2E32-PROJECT MANAGEMENT	16ME221-INDUSTRIAL ENGINEERING AND COST ESTIMATION	16ME2E03-RENEWABLE ENERGY SOURCES AND SYSTEMS	16ME218-DESIGN OF MACHINE ELEMENTS	16ME209-FLUID MECHANICS AND MACHINERY, 16ME2E40-INTRODUCTION TO INDUSTRY 4.0	16ME220-INTERNET OF THINGS FOR MECHANICAL ENGINEERS	16ME222-DESIGN FOR MANUFACTURING AND ASSEMBLY
BE - Electronics and Communication Engineering	16EC215-DIGITAL IMAGE PROCESSING	16EC216-MICROWAVE AND OPTICAL COMMUNICATION	16EC217-COMMUNICATION NETWORK SECURITY	16EE222-PROJECT AND FINANCE MANAGEMENT				

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
Regulation: 2020/ RR2020	Session: Forenoon (9.30 A.M. to 12.30 P.M.)					BATCH: 2020 to 2024
Exam Date	02.06.2026	03.06.2026	05.06.2026	06.06.2026	08.06.2026	09.06.2026
Day	TUESDAY	WEDNESDAY	FRIDAY	SATURDAY	MONDAY	TUESDAY
BE - CIVIL Engineering	20MA202-MATRICES,DIFFERENTIAL CALCULUS AND TRANSFORMS, 20AD2E52-FOUNDATIONS OF WEB PROGRAMMING			20CE219-SMART CITY AND URBAN PLANNING, 20ME2E01-INTELLECTUAL PROPERTY RIGHTS FOR ENGINEERS		20EE237-FOUNDATIONS OF ELECTRICAL ENGINEERING
B.E-Robotics and Automation	20MA201-ALGEBRA, CALCULUS AND TRANSFORMS, 20AD2E52-FOUNDATIONS OF WEB PROGRAMMING	20EC2E54-INTERNET OF THINGS	20EE2E54-ELECTRIC AND HYBRID VEHICLES, 20EE2E57-BATTERY PACK ARCHITECTURE FOR ELECTRIC VEHICLES	20RA205-FLUID POWER AUTOMATION	20ME204-COMPUTATIONAL MECHANICS	20RA201-SENSORS IN AUTOMATION
B.Tech - Information Technology	20MA203-LINEAR ALGEBRA AND DIFFERENTIAL CALCULUS	20IT252-JAVA PROGRAMMING	20IT212-INTERNET PROGRAMMING	20IT256-COMPUTER VISION, 20IT258-DEVELOPMENT OPERATIONS - DEVOPS (TcL)	20IT201-PROBLEM SOLVING AND COMPUTER PROGRAMMING	20IT202-OBJECT ORIENTED PROGRAMMING CONCEPTS
B.Tech -Artificial Intelligence and Data Science	20MA201-ALGEBRA, CALCULUS AND TRANSFORMS	20AD208-NATURAL LANGUAGE PROCESSING	20AD207-DEEP LEARNING AND ITS APPLICATIONS	20AD2E29-RESPONSIBLE AI	20ME204-COMPUTATIONAL MECHANICS	
M.TECH-Computer Science and Engineering	20MA203-LINEAR ALGEBRA AND DIFFERENTIAL CALCULUS	20CS255-SECURITY IN ENGINEERING	20CS214-AUTOMATA AND COMPILER DESIGN	20CS212-WEB TECHNOLOGIES,	20CS202-PROGRAMMING PARADIGMS - I	

NOTE : * 1 / 2 Credit Courses Exam Duration : 150 minutes


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