	KONG	U ENGINEERING	COLLEGE PERU	NDURAI ERODE	638 060	Regulations - 2022		
		OFFICE OF THE	C CONTROLLER OF	EXAMINATIONS		Semester - 5		
ADREAD FACINA SAME CALLED		END SEMESTER	EXAMINATIONS -	NOVEMBER 2024		Session:		
Estd : 1984		Т	IMETABLE - THEO	RY		9.30 am to 12.30 pm		
Programme & Branch	09.12.2024 Monday	11.12.2024 Wednesday	13.12.2024 Friday	17.12.2024 Tuesday	19.12.2024 Thursday	21.12.2024 Saturday		
BE - Civil Engineering	22CET51 Geotechnical Engineering-II	22CET52 Water Resources and Irrigation Engineering	22CET53 Design of Steel Structures	22CEC51 Transportation Engineering	22CEE04 Railway, Airport and Harbor Engineering	22MEX01 Renewable Energy Sources		
						22EEO02 Electrical Wiring and Lighting		
						22MBO02 Economics Analysis for Decision Making		
BE - Mechanical Engineering	22MET51 Operations Research	22MET52 Artificial Intelligence in Mechanical Systems	22MEC51 Heat and Mass Transfer	22MEC52 Dynamics of Machinery	22MEE05 Automobile Engineering	22CEX01 Remote Sensing and its Applications		
						22EEO01 Solar and Wind Energy Systems		
						22EIO02 Biomedical Instrumentation and Applications		
						22EIO03 Industrial Automation		
						22MBO02 Economics Analysis for Decision Making		
BE - Mechatronics Engineering	22MTT51 CNC and Metrology	22MTT52 Microcontroller Programming and Applications	22MTC51 Fluid Power Systems	22MTC52 Power Electronics and Drives	22MTE05 Introduction to Industrial Internet of Things	22CEX01 Remote Sensing and its Applications		
					22MTE07 Automotive Engineering	22MEX01 Renewable Energy Sources		
						22MBO02 Economics Analysis for Decision Making		

The Examination Schedule for the following foreign language courses will be intimated later. 22GEO01 – German Language Level 1 22GEO02 – Japanese Language Level 1

Estd: 1984	KONG	KONGU ENGINEERING COLLEGE PERUNDURAI ERODE 638 060         (Autonomous)         OFFICE OF THE CONTROLLER OF EXAMINATIONS         END SEMESTER EXAMINATIONS - NOVEMBER 2024         TIMETABLE - THEORY         09 12 2024       11 12 2024       13 12 2024       17 12 2024       19 12 2024											
Programme & Branch	09.12.2024 Monday	11.12.2024 Wednesday	13.12.2024 Friday	17.12.2024 Tuesday	19.12.2024 Thursday	21.12.2024 Saturday							
Engineering	22AUT51 Automotive Sensors and Controllers	22AUT52 Mechanics of Machines	22AUT53 Vehicle Components Design – II	22AUC51 Vehicle Dynamics	22AUE01 Two and Three wheeler Technology	22CEX01Remote Sensing and its Applications22MEX01Renewable Energy Sources22EEO02Electrical Wiring and Lighting22EIO03Industrial Automation							
BE - Electronics and Communication Engineering	22ECT51 VLSI Design	22ECT52 Analog and Digital Communication	22ECC51 Embedded Systems and IoT	22ECC52 Antennas and Wave Propagation	22ECE03 Embedded System Design 22ECF04 Linux Operating System	22GEO18 Fundamentals of Hindi Language							
BE - Electrical and Electronics Engineering	22EET51 Power System Analysis	22EET52 Power Electronics	22EET53 Embedded System Design	22EEC51 Signals and Systems	22EEE03 Renewable Energy System 22EEE05 VLSI Design	22AUX01Automotive Engineering22EIO02Biomedical Instrumentation and Applications22ITX02Advanced Java Programming22MBO02Economics Analysis for Decision Making							

The Examination Schedule for the following foreign language courses will be intimated later. 22GEO01 – German Language Level 1

22GEO02 – Japanese Language Level 1

		KONG	U ENG	INEERING			JNDUR	AI ERODE	638 06	0	Reg	gulations - 2022
			OFF	FICE OF THE	(	Autonomous) ROLLER OF	EXAMI	NATIONS				Semester - 5
A REAL PROPERTY AND A REAL			END	) SEMESTER	EXAM	INATIONS -	NOVEM	IBER 2024			Sessio	n:
Estd: 1984				Т	IMETA	BLE - THEO	RY				9.30 an	n to 12.30 pm
Programme &		).12.2024		.12.2024		3.12.2024	-	7.12.2024		9.12.2024	21.12.2024	
Branch	N	Ionday									Saturday	
BE - Electronics and Instrumentation Engineering	22EIT51	Industrial Instrumentation - II	22EIT52	Process Control	22EIT53	Digital Signal Processing	22EIT54	VLSI Systems	22EIE01	Biomedical Instrumentation	22MEX01	Renewable Energy Sources
									22EIE03	Soft Computing Techniques	22EEO01	Solar and Wind Energy Systems
											22EEO02	Electrical Wiring and Lighting
											22ITX02	Advanced Java Programming
											22CYO01	Instrumental Methods of Analysis
BE - Computer Science and Engineering	22CST51	Internet of Things and Cloud Computing	22CST52	Computer Networks	22CST53	Theory of Computation	22CSC51	Agile Methodologies	22CSE02	Data Science	22GEO18	Fundamentals of Hindi Language
									22CSE03	Building Enterprise Applications	-	
BE - Computer Science and Design	22CDT51	IOT and Cloud Computing	22CDT52	Virtual Reality and Augmented Reality	22CDT53	Agile Methodologies	22CDT54	Computer Networks	22CDE01	Data Science	22GEO18	Fundamentals of Hindi Language
									22CDE02	Artificial Intelligence		
BTech - Information Technology	22ITT51	Computer Networks	22ITT52	Machine Learning	22ITC51	Software Engineering	22ITC52	User Interface Design	22ITE04	Big Data Analytics	22GEO18	Fundamentals of Hindi Language
									22ITF01	Enterprise Application Development using Java		

The Examination Schedule for the following foreign language courses will be intimated later. 22GEO01 – German Language Level 1 22GEO02 – Japanese Language Level 1

Male Package and Conceptsor		KONG	)	Regulations - 2022 Semester - 5 Session: 9.30 am to 12.30 pm								
Programme & Branch		9.12.2024 Monday		.12.2024 ednesday		8.12.2024 Friday		7.12.2024 Suesday	-	).12.2024 hursday		21.12.2024 Saturday
BTech - Artificial Intelligence and Data Science	22ADT51	Big Data Analytics	22ADC51	Text and Speech Analytics	22ADC52	Image and Video Analytics					22GEO18	Fundamentals of Hindi Language
BTech - Artificial Intelligence and Machine Learning	22ADT51	Big Data Analytics	22ALC51	Natural Language Processing	22ALC52	Computer Vision					22GEO18	Fundamentals of Hindi Language
BTech - Chemical Engineering	22CHT51	Mass Transfer-II	22CHT52	Chemical Reaction Engineering-I	22CHT53	Process Dynamics and Control	22CHC51	Chemical Equipment Design and Drawing	22CHE02	Fertilizer Technology	22MEX01	Renewable Energy Sources
									22CHE04	Air Pollution Control	22EIO03	Industrial Automation
											22FTO01	Food Processing Technology
											22CYO01	Instrumental Methods of Analysis
BTech - Food Technology	22FTT51	Food Process Engineering - II	22FTT52	Fruit and Vegetable Processing Technology	22FTT53	Baking and Confectionery Technology	22FTT54	Food Science and Nutrition	22FTE01	Technology of Snack and Extruded Foods	22MEX01	Renewable Energy Sources
											22EIO03	Industrial Automation
											22CYO01	Instrumental Methods of Analysis

The Examination Schedule for the following foreign language courses will be intimated later. 22GEO01 – German Language Level 1

22GEO02 – Japanese Language Level 1

	KON	GU ENGINEERING COLLEGE PERU	I ERODE 638 060	Regulations - 2022	
		(Autonomous) OFFICE OF THE CONTROLLER OF	' EXAMIN	ATIONS	Semester - 5
A CONTRACTOR OF A CONTRACTOR O		END SEMESTER EXAMINATIONS -	NOVEME	3ER 2024	Session:
Estd : 1984		TIMETABLE - THEORY - HONOURS I	DEGREE	COURSES	9.30 am to 12.30 pm
Programme & Branch		23.12.2024 Monday		26.12.2024 Thursday	
BE - Mechanical Engineering	22MEH01	Digital Manufacturing	22MEH02	Factory Automation	
BE - Mechatronics Engineering	22MTH01	Deep Learning	Data Modeling and Machine I	Intelligence	
BE - Electronics and Communication Engineering	22ECH01	C Based VLSI Design	22ECJ01	VLSI Design Flow - Front End	d
BE - Electrical and Electronics Engineering	22EEH01	Techno-Economic Analysis of Electric Vehicle	Fundamentals of Electric Veh	licles	
BE - Electronics and Instrumentation Engineering	22EIH01	Intelligent Building Automation	22EIH02	System on chip	
BE - Computer Science and Engineering	22CSH01	Data Preparation and Analysis	22CSH02	Statistical Learning	
BE - Computer Science and Design	22CDH01	Immersive Design Theory	22CDJ01	Game Design 3D Modeling an	nd Texturing
	22CSH01	Data Preparation and Analysis	22CSH02	Statistical Learning	
BTech - Information Technology	22CSH01	Data Preparation and Analysis	22CSH02	Statistical Learning	
BTech - Artificial Intelligence and Data Science	22ADH01	Internet of Things and its Protocols	22ADJ01	Real Time Analytics and Inte	rnet of Things
BTech - Artificial Intelligence and Machine Learning	22ADH01	rnet of Things			
BTech - Chemical Engineering	22CHH01	Petroleum Production and Artificial Lift Systems	22CHJ01	Testing and Analysis of Petro	leum Products
BTech - Food Technology	22FTH01	Food Supply Chain Management	22FTH02	Entrepreneurship	

	KONG	638 060	Regulations - 2022 Semester - 4 Session:			
Estd: 1984		Т	IMETABLE - THEOI	RY		9.30 am to 12.30 pm
Programme & Branch	23.12.2024 Monday	24.12.2024 Tuesday	26.12.2024 Thursday	27.12.2024 Friday	30.12.2024 Monday	
BE - Civil Engineering	22MAT41 Numerical Methods for Engineers	22CET41 Design of RC Elements	22CET42 Structural Analysis	22CEC41 Geotechnical Engineering - I	22CEC42 Environmental Engineering	
BE - Mechanical Engineering	22MAT41 Numerical Methods for Engineers	22MET41 Thermal Engineering	22MET42 Machining and Measurements	22MET43 CAD/CAM/CIM for Automation	22MET44 Kinematics of Machinery	
BE - Mechatronics Engineering	22MAT41 Numerical Methods for Engineers	22MTT41 Manufacturing Processes	22MTT42 Sensors and Signal Conditioning	22MTC42 Graphical System Design		
BE - Automobile Engineering	22MAT41 Numerical Methods for Engineers					
BE - Electronics and Communication Engineering	22ECT41 Digital Signal Processing	22ECT42 Microprocessor and Microcontroller	22ECT43 Transmission Lines and Waveguides	22ECT44 Control Engineering		
BE - Electrical and Electronics Engineering	22MAT42 Transforms and Partial Differential Equations	22EET41 Synchronous and Induction Machines	22EET42 Control Systems	22EET43 Microcontrollers and its interfacing		
BE - Electronics and Instrumentation Engineering	22MAT42 Transforms and Partial Differential Equations	22EIT41 Microcontroller and its Applications	22EIT42 Control Systems	22EIT43 Industrial Instrumentation - I		
BE - Computer Science and Engineering	22CST41 Database Management Systems	22CST42 Web Technology	22CST44 Design and Analysis of Algorithms	22CST43 Operating Systems		
BE - Computer Science and Design	22CDT41 Database Management Systems	22CDT42 User Interface Design	22CDT43 Design and Analysis of Algorithms	22CDC41 Operating Systems		

The designed of the designed o		KONG	)	Regulations - 2022 Semester - 4 Session: 9.30 am to 12.30 pm							
Programme & Branch	-	3.12.2024 Monday	).12.2024 Monday								
BTech - Information Technology	22ITT41	ATT41 Database Management Systems 22ITT42 Web Technology 22ITT43 Formal Languages and Automata Theory 22ITT44 Operating Systems 22MAT43 Discrete Mathematics									
BTech - Artificial Intelligence and Data Science	22ALT41	Database Management Systems	22ADC41	Web Technology	22ALT42	Computer Organization	22ALT43	Operating Systems	22ALC41	Deep Learning	
BTech - Artificial Intelligence and Machine Learning	22ALT41	Database Management Systems	22ADC41	Web Technology	22ALT42	Computer Organization	22ALT43	Operating Systems	22ALC41	Deep Learning	
BTech - Chemical Engineering	22CHT41	Mass Transfer - I	22CHT42	Process Heat Transfer	22CHT43	Mechanical Operations	22CHT44	Materials of Construction for Process Industries	22CHC41	Chemical Engineering Thermodynamics	
BTech - Food Technology	22MAT41	Numerical Methods for Engineers	22FTT41	Heat Transfer Operations	22FTT42	Food Microbiology	22FTT43	Mass Transfer in Food Processing Operations	22FTT44	Food Process Engineering - I	

		KONG			(A	utonomous)		AI ERODE	638 06(	)	Regulations - 2022
			-			ROLLER OF					Semester - 3
ADROU ENGINEERING COLLEGE			END	SEMESTER	, EXAM	INATIONS -	NOVEM	IBER 2024			Session:
Estd: 1984				T	IMETA	BLE - THEOI	RY				9.30 am to 12.30 pm
Programme & Branch		.12.2024 uesday		.12.2024 1ursday		5.12.2024 Aonday		3.12.2024 ednesday		).12.2024 Friday	Remarks
BE - Civil Engineering		Mechanics of Materials	22CET32	Fluid Mechanics and Hydraulics Engineering	22CEC21 22CET33	Surveying and Geomatics Construction Engineering and Management	22CEC31	Concrete Technology			
BE - Mechanical Engineering		Manufacturing Technology		Engineering Thermodynamics	22MET33	Strength of Materials	22MEC31	Fluid Mechanics and Hydraulic Machines			
BE - Mechatronics Engineering	22MTT21	Fluid Mechanics and Thermodynamics	22MTT22	Electron Devices and Digital Circuits	22MTT33	Systems and Control Engineering	22MTT41	Manufacturing Processes			
		Strength of Materials		Theory of Machines	-		22MTT34	Electrical Machines			
BE - Automobile Engineering	22AUT21	Automotive Engines	22AUT32	Thermodynamics and Thermal Science	22AUC32	Industrial Hydraulics and Pneumatics	22AUT34	Automotive Fuels and Lubricants	22AUC31	Basics of Electrical and Electronic Circuits	
BE - Electronics and Communication Engineering	22MAT34	Transforms and Probability Theory	22ECT31	Digital Electronics	22ECT32	Electronic Circuits	22ECT21	Electromagnetic Fields	22ITC31	Java Programming #	# For the Course Java Programming the Examination will be in usual pattern for 22 Batch Students.
							22ECC31	Linear Integrated Circuits			For 23 Batch Students and the Schedule will be given by the Training Cell

		KONG	U ENG	INEERING	AI ERODE	638 06	)	Regulations - 2022			
			OFE	FICE OF THE	· · · ·	ROLLER OF	EXAMI	NATIONS			Semester - 3
ADBEDT ENGINEERING COLLECT			END	) SEMESTER	, EXAM	INATIONS -	NOVEM	IBER 2024			Session:
Estd : 1984				Т	IMETA	BLE - THEOI	RY				9.30 am to 12.30 pm
Programme & Branch		).12.2024 'uesday		2.12.2024 hursday		3.12.2024 Monday		3.12.2024 ednesday		).12.2024 Friday	Remarks
BE - Electrical and Electronics Engineering	22EEC31	Electric Circuit Theory	22EET32	Analog Electronics	22EET33	Digital Electronics		DC Electrical Machines and Transformers	22ITC31	Java Programming #	# For the Course Java Programming the Examination will be in usual pattern for 22 Batch Students.
	22EET31	DC Machines and Transformers					22EET34	Generation, Transmission and Distribution			For 23 Batch Students and the Schedule will be given by the Training Cell
BE - Electronics and Instrumentation Engineering	22EIC31	Networks, Signals and Systems	22EIT36	Sensors and Transducers	22EIT33	Digital Logic Circuits	22EIT37	Electrical and Electronic Measurements and Instrumentation	22ITC31	Java Programming #	# For the Course Java Programming the Examination will be in usual pattern for 22 Batch Students.
	22EIT31	Transducers Engineering	22EIT32	Analog Integrated Circuits			22EIT34	Electrical Measurements and Instrumentation			For 23 Batch Students and the Schedule will be given by the Training Cell
BE - Computer Science and Engineering	22MAT32	Discrete Mathematical Structures	22CST32	Data Structures	22CST33	Computer Organization	22CST34	Digital Logic and Design Principles			
							22CSC31	Digital Principles and Design			
BE - Computer Science and Design	22MAT32	Discrete Mathematical Structures	22CDT32	Computer Organization	22CDC31	Data Structures	22CDC32	User Experience Design	22CDT31	Object Oriented Programming using Java \$	<ul> <li>\$ For the Course Object Oriented Programming using Java, the Examination will be in usual pattern for 23 Batch Students.</li> <li>For 22 Batch Students and the Schedule will be given by the Training Cell</li> </ul>

The Package of Control		KONG	)	Regulations - 2022 Semester - 3 Session: 9.30 am to 12.30 pm							
Programme & Branch	-	).12.2024 'uesday	).12.2024 Friday	Remarks							
BTech - Information Technology	22ITC33	2ITC33     Data Structures     22ITT33     Computer     22ITT34     Information     22EIT35     Microprocessors        using Java     Organization     Theory and     Coding     22EIT35     Microprocessors									
	22ITT31	ITT31 Design and Analysis of Algorithms									
BTech - Artificial Intelligence and Data Science	22MAT33	Discrete Mathematics and Linear Algebra	22ADC31	Data Processing and Visualization	22ALT31	Machine Learning	22ALT32	Java Programming	22ALT33	Design and Analysis of Algorithms	
BTech - Artificial Intelligence and Machine Learning	22MAT33	Discrete Mathematics and Linear Algebra	22ADC31	Data Processing and Visualization	22ALT31	Machine Learning	22ALT32	Java Programming	22ALT33	Design and Analysis of Algorithms	
BTech - Chemical Engineering	22MAT31	Statistics and Numerical Methods	22CHT31	Chemical Process Calculations	22CHT32	Applied Organic Chemistry	22CHT33	Fluid Mechanics			
BTech - Food Technology	22FTT31	Mechanics     Calculations     Cold Chain     Properties of I       Management     Materials									
			Food Packaging Technology								

		KONG	U ENC	GINEERING		EGE PERU	NDUR	AI ERODE	638 06	0	Reg	gulations - 2022
			OF	FICE OF THE	· ·	,	EXAMI	NATIONS				Semester - 2
ADBDI ENGINEERING COLLEGE			EN	D SEMESTER	EXAMI	NATIONS -	NOVEM	IBER 2024			Sessio	on:
Estd : 1984				TI	METAE	BLE - THEOF	RY				9.30 am to 12.30 pm	
Programme & Branch	-	.01.2025 1ursday	_	3.01.2025 Friday	-	.01.2025 aturday		3.01.2025 Aonday	07.01.2025 Tuesday		08.01.2025 Wednesday	
BE - Civil Engineering	22EGT21	Communication Skills – II	22MAC21	Multivariable Calculus and Complex Analysis	22CYT21	Chemistry for Civil Engineering	22CET21	Engineering Mechanics	22CSC21	Fundamentals of Data Structures		
BE - Mechanical Engineering	22EGT21	Communication Skills – II	22MAC21	Multivariable Calculus and Complex Analysis	22CYT22	Chemistry for Mechanical Engineering		Engineering Mechanics	22CSC21	Fundamentals of Data Structures	22EET14	Electrical and Electronics Engineering
							22MET21	Engineering Materials and Metallurgy				
BE - Mechatronics Engineering	22EGT21	Communication Skills – II	22MAC21	Multivariable Calculus and Complex Analysis	22CYT23	Chemistry for Mechatronics Engineering	22MET12	Engineering Mechanics	22CSC21	Fundamentals of Data Structures	22MTT22	Electron Devices and Digital Circuits
							22MTT21	Fluid Mechanics and Thermodynamics	22CSC22	Data Structures using C		
BE - Automobile Engineering			22MAC22	Multivariable Calculus and Partial Differential Equations	22CYT26	Chemistry for Automobile Engineering	22AUT11	Statics and Dynamics	22CSC21	Fundamentals of Data Structures		
BE - Electronics and Communication Engineering	22EGT21	Communication Skills – II	22MAC21	Multivariable Calculus and Complex Analysis	22PHT21	Physics for Electronics and Communication Engineering	22MET11	Engineering Drawing	22CSC22	Data Structures using C	22ECT21	Electromagnetic Fields
BE - Electrical and Electronics Engineering	22EGT21	Communication Skills – II	22MAC21	Multivariable Calculus and Complex Analysis	22CYT24	Chemistry for Electrical and Electronics Engineering	22EET22	Electromagnetic Fields	22CSC22	Data Structures using C	22EET21	Electromagnetic Theory
							22EEC21	Electrical Measurements and Instrumentation				

	KONG	KONGU ENGINEERING COLLEGE PERUNDURAI ERODE 638 060 (Autonomous) OFFICE OF THE CONTROLLER OF EXAMINATIONS END SEMESTER EXAMINATIONS - NOVEMBER 2024										
ADAGU EMGINERAINE COLLECE PREMINICIAL Estd: 1984			METABLE - THEOR			Session: 9.30 am to 12.30 pm						
Programme & Branch	02.01.2025 Thursday	03.01.2025 Friday	04.01.2025 Saturday	06.01.2025 Monday	07.01.2025 Tuesday	08.01.2025 Wednesday						
BE - Electronics and Instrumentation Engineering	22EGT21 Communication Skills – II	22MAC21 Multivariable Calculus and Complex Analysis	22CYT25 Chemistry for Electronics and Instrumentation Engineering	22EIT11 Elecctron Devices and Circuits 22EIC21 Electric Circuit Analysis	22CSC22 Data Structures using C	22EIT21 Electrical Machines						
BE - Computer Science and Engineering		22MAC23 Probability and Statistics	22PHT22 Physics for Computer Systems	22CSC24 Fundamentals of Java Programming	f							
BE - Computer Science and Design	22EGT21 Communication Skills – II	22MAC23 Probability and Statistics	22PHT22 Physics for Computer Systems	22CDC21 Programming and Linear Data Structures	22CDT21 Design Thinking	22CDC22 Digital Principles and Design						
BTech - Information Technology	22EGT21 Communication Skills – II	22MAC23 Probability and Statistics	22PHT18 Physics for Information Technology	22ITT21 Digital Logic Principles and Design	22ITC22 Object Oriented Programming	22ITC21 Data Structures						
BTech - Artificial Intelligence and Data Science	22EGT21 Communication Skills – II	22MAC24 Probability Theory and Inferential Statistics	22CYT12 Chemistry for Computer Systems	22ADC21 Data Structures		22ECC21 Digital Principles and Design						
			22PHT22 Physics for Computer Systems	-								
BTech - Artificial Intelligence and Machine Learning	22EGT21 Communication Skills – II	22MAC24 Probability Theory and Inferential Statistics	22CYT12 Chemistry for Computer Systems	22ADC21 Data Structures		22ECC21 Digital Principles and Design						
			22PHT22 Physics for Computer Systems									

	KONG	Regulations - 2022				
		Semester - 2				
ADROUTENEING COLLEGE		Session:				
Estd : 1984		9.30 am to 12.30 pm				
Programme & Branch	02.01.2025 Thursday	03.01.2025 Friday	04.01.2025 Saturday	06.01.2025 Monday	07.01.2025 Tuesday	08.01.2025 Wednesday
BTech - Chemical Engineering	22EGT21 Communication Skills – II	22MAC22 Multivariable Calculus and Partial Differential Equations	22CYT27 Chemistry for Chemical Engineering	22CHT11 Chemical Process Industries 22MET11 Engineering	22CSC21 Fundamentals of Data Structures	22CHT21 Chemical Process Plant Safety
				Drawing		
BTech - Food Technology	22EGT21 Communication Skills – II	22MAC21 Multivariable Calculus and Complex Analysis	22PHT23 Physics for Food Technology			

Red : 1984	KONGU ENGINEERING COLLEGE PERUNDURAI ERODE 638 060 (Autonomous) OFFICE OF THE CONTROLLER OF EXAMINATIONS END SEMESTER EXAMINATIONS - NOVEMBER 2024 TIMETABLE - THEORY					Regulations - 2022 Semester - 1 Session: 2.00 pm to 5.00 pm
Programme & Branch	23.12.2024 Monday	24.12.2024 Tuesday	26.12.2024 Thursday	27.12.2024 Friday	30.12.2024 Monday	
BE - Civil Engineering	22MAC11 Matrices and Ordinary Differential Equations	22PHT11 Physics for Civil Engineering	22MET11 Engineering Drawing		22EGT11 Communication Skills - I	
BE - Mechanical Engineering	22MAC11 Matrices and Ordinary Differential Equations	22PHT12 Physics for Mechanical Engineering	22MET11 Engineering Drawing	22MET12 Engineering Mechanics	22EGT11 Communication Skills - I	
BE - Mechatronics Engineering	22MAC11 Matrices and Ordinary Differential Equations	22PHT13 Physics for Mechatronics Engineering	22MET11 Engineering Drawing	22MET12 Engineering Mechanics	22EGT11 Communication Skills - I	
BE - Automobile Engineering	22MAC11 Matrices and Ordinary Differential Equations	22PHT14 Physics for Automobile Engineering	22MET11 Engineering Drawing		22EGT11 Communication Skills - I	
BE - Electronics and Communication Engineering	22MAC11 Matrices and Ordinary Differential Equations	22CYT11 Chemistry for Electronics and Communication Engineering	22ECT11 Circuits and Networks	22ECT12 Basics of Electrical and Electronics Engineering	22EGT11 Communication Skills - I	
BE - Electrical and Electronics Engineering	22MAC11 Matrices and Ordinary Differential Equations	22PHT15 Physics for Electrical And Electronics Engineering	22MET11 Engineering Drawing	22EET11 Electric Circuit Analysis	22EGT11 Communication Skills - I	
BE - Electronics and Instrumentation Engineering	22MAC11 Matrices and Ordinary Differential Equations	22PHT16 Physics for Electronics and Instrumentation Engineeering	22MET11 Engineering Drawing	22EIT11 Elecctron Devices and Circuits	22EGT11 Communication Skills - I	
BE - Computer Science and Engineering	22MAC11 Matrices and Ordinary Differential Equations	22CYT12 Chemistry for Computer Systems	22CST11 Problem Solving and Design		22EGT11 Communication Skills - I	
BE - Computer Science and Design	22MAC11 Matrices and Ordinary Differential Equations	22CYT12 Chemistry for Computer Systems	22CDT11 Human Computer Interaction	22EET12 Basics of Electrical and Electronics Engineering	22EGT11 Communication Skills - I	

	KONO	Regulations - 2022					
		Semester - 1					
ADRIEL CHARLEN COLLEGE		END SEMESTER EXAMINATIONS - NOVEMBER 2024					
Estd : 1984		2.00 pm to 5.00 pm					
Programme & Branch	23.12.2024 Monday	24.12.2024 Tuesday	26.12.2024 Thursday	27.12.2024 Friday	30.12.2024 Monday		
BTech - Information Technology	22MAC11 Matrices and Ordinary Differential Equations	22CYT28 Chemistry for Information Technology	22ITC11 Scientific Computing		22EGT11 Communication Skills - I		
BTech - Artificial Intelligence and Data Science	22MAC11 Matrices and Ordinary Differential Equations	22PHT22 Physics for Computer Systems	22ADC12 Essentials of Information Technology	22EEC11 Basics of Electrical and Electronics Engineering			
		22CYT12 Chemistry for Computer Systems	22ADT11 Foundations of Information Technology				
BTech - Artificial Intelligence and Machine Learning	22MAC11 Matrices and Ordinary Differential Equations	22PHT22 Physics for Computer Systems	22ADC12 Essentials of Information Technology		22EGT11 Communication Skills - I		
		22CYT12 Chemistry for Computer Systems	22ADT11 Foundations of Information Technology				
BTech - Chemical Engineering	22MAC11 Matrices and Ordinary Differential Equations	22PHT17 Physics for Chemical Engineering	22MET11 Engineering Drawing 22CHT11 Chemical Process	22MET13 Basics of Mechanical and Electrical Engineering			
			Industries				
BTech - Food Technology	22MAC11 Matrices and Ordinary Differential Equations	22CYT13 Chemistry for Food Technology	22FTT11 Fundamentals of Biochemistry				
			22MET11 Engineering Drawing				