

## KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY (Autonomous)

## Avinashi Road Arasur, Coimbatore - 641 407

## OFFICE OF THE CONTROLLER OF EXAMINATIONS

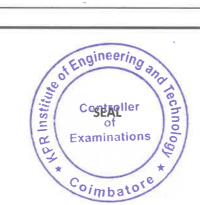
TIMETABLE - UG END SEMESTER THEORY EXAMINATIONS -NOV/DEC 2025 (Arrear)

	- N		R2021 Even Semester (2,4 & 6)	TIME EN 0.20 4 M. 40.20 D.
DATE	Session	Sem		TIME: FN - 9.30 A.M 12.30 P.N AN - 1.00 P.M 4.00 P.N
DAIL	563310[[		COURSE CODE & COURSE NAME	7.10 2.00 1.101. 4.00 1.1
	AN	6	U21EEP43 - Solar Energy Technology	
08.08.2025	AN	6	U21EEP02-High Voltage Engineering	
	AN	6	U21AMP03 - Deep Neural Networks	
09.08.2025	AN	6	U21EEP10 - SMPS and UPS	
	AN	2	U21BM203-Devices and Integrated Circuits	
	AN	4	U21BM401- Microbiology and Pathology	
	AN '	6	U21BMP35- Human Assist Devices	
	AN	2	U21MA201 - Laplace Transforms and Complex Variables	
22.08.2025	AN	6	U21CH601 - Chemical Reaction Engineering I	
	AN	6	U21CHP23 - Renewable and Non-Renewable Energy Resources	
	AN	2	U21MA203- Fourier Analysis and Partial Differential Equations	
	AN	6	U21CSP06 - Edge Computing	
	AN	6	U21ECP45-Medical Electronics	
	AN	6	U21MEP32-Industry 4.0	
	AN	2	U21CB201 - Fundamentals of Economics	
	AN	4	U21IT401- Internet Programming	
	AN	6	U21MIP25 - Applied Signal Processing	
	AN	4	U21ADX01 - Data Visualization and Its Applications	
	AN	4	U21MI401 - Dynamics of Machinery	
	AN	2	U21PH201 - Materials Science	
	AN	6	U21AD603 - Generative AI	
	AN	6	U21BMP49 - Al and ML for Medical Diagnostics	
	AN	6	U21BMP43 - Gynecology and Obstetric systems	
	AN	2	U21CY202 - Chemistry for Technologists	
23.08.2025	AN	4	U21CH403 - Mass Transfer I	
	AN	6	U21CH602 - Chemical Process Industries	
	AN	6	U21CEP04 - Repair and Rehabilitation of Structures	
	AN	6	U21CS601 - Cryptography Techniques	
	AN	6	U21ME603 - Heat and Mass Transfer	
	AN	4	U21MI403 - Programmable Automation Controllers	
30.08.2025	AN	× 6	U21CEX05 - Environment & Agriculture	
	AN	4	U21MIX02 - Modern Robotics	
	AN	4	U21ECX02 - Basics of Communication Technologies	
12.09.2025	AN	6	U21CEX08 - E - Waste Management	
	AN	4	U21EC404 - Microprocessors and Microcontrollers	=
42.00.0025	AN	6	U21AMG02 - Machine Learning	
13.09.2025	AN	4	U21ME402 - Theory of Machines	
	AN	4	U21CE403 - Soil Mechanics	
	AN	4	U21EE402 - Control Systems	
19.09.2025	AN	2	U21EC201 - Circuit Analysis	
	AN	2	U21EEG02 - Basics of Electrical Engineering	
	AN	2	U21MA208 - Linear Algebra	
26.09.2025	AN	4	U21CEX02 - Integrated Water Resource Management	
	AN	6	U21CSP13 - Webservices and API Design	
	AN	4	U21AMG04 - Artificial Intelligence and Machine Learning	
	AN	4	U21CH404 - Process Heat Transfer	
	AN	4	U21EEX01 - Electrical Safety Practices and Standards	
	AN	6	U21CE601 - Environmental Engineering II	
	AN	4	U21CHX01 - Introduction to Food Processing Techniques	
	AN	4	U21MA404 - Statistics and Numerical Methods	
	AN	6	U21EC601 - VLSI Design	
	AN	6	U21AM602 - Deep Learning I	
	AN	6	U21AD601 - Computer Vision and Image Processing	
	AN	2	U21EEG01 - Basics of Electrical and Electronics Engineering	
	AN	4	U21EEX02 - Electric Vehicles	
	AN	2	U21CE201 - Engineering Mechanics	
	AN	6	U21CE602 - Structural Analysis II	
27.09.2025	AN	4	U21AMG05 - Al Fundamentals and Machine Learning	
	AN	4	U21ME401 - Manufacturing Technology-II	
		<u> </u>	<u> </u>	
	AN	4	U21ITG01 - Software Engineering	
	AN	4	U21CB401 - Business Strategy	
	AN	2	U21EC101 - Introduction to Electrical and Electronics Engineering	

			Turanesca and a second
	AN	2	U21CSG02 - Python Programming
	AN	4	U21AD403 - Computing Essentials
~	AN	4	U21CEX01 - Environmental & Social Impact Assessment
-	AN	6	U21AD602 - Big Data Management
	AN	4	U21MA406 - Probability and Stochastic Processes
	AN	2	U21PH202 - Medical Physics
	AN	6	U21BMP16 - Testing and Calibration
	AN	6	U21CH603 - Process Instrumentation, Dynamics and Contro
	AN	6	U21CH605 - Chemical Reaction Engineering
	AN	4	U21CE404 - Highway Engineering
10.10.2025	AN	6	U21CEP16 - Safety Engineering
	AN	6	U21CEP21 - Urban Planning and Management
	AN	4	U21CS402 - Theory of Computation
	AN	6	U21CS602 - Object Oriented Software Engineering
	AN	4	U21CSX02 - Cloud Computing Essentials
	AN .	6	U21EEP13 - Advanced Electric Motors and Control
	AN	4	U21EC401 -Electromagnetic Fields and Waveguides
	AN	6	U21ME601 - Finite Element Analysis
	AN	2	U21AM201 - Introduction to Artificial Intelligence
	AN	6	U21CHX05 - Industrial Management
	AN	6	U21ITP05 - Cyber Security
	AN	6	U21MI602 - Electric and Hybrid Vehicle Technologies in Automobiles
	AN	6	U21MIP34 - Industrial Process Automation
	AN	6	U21MI603 - Smart Home and Building Automation
	AN	4	U21AD402 - Database Design and Management
	AN	2	U21MA202 - Transforms and its Applications
	AN	4,6	U21BMP15 - Medical Waste Management
	AN	6	U21BMP37 - Robotics in Medicine
	AN	6	U21CHP13 - Corrosion Engineering
	AN	4	U21MA402 - Partial Differential Equations
	AN	6	U21CHP17 - Petroleum Refining and Petrochemicals
	AN	4	U21ITX01 - Information Technology Essentials
	AN	2	U21CE202 - Building Materials
	AN	6	U21CEP23 - Traffic Engineering and Management
	AN	2	U21MA207 - Numerical Methods
	AN	6	U21ITP03 - Wireless Sensor Networks
11.10.2025	AN	6	U21EE602 - Embedded System Design
	AN	6	U21EEP28 - Artificial Neural Networks and Applications
	AN	4	U21CBX01 - Digital Marketing
	AN	6	U21EE604 - Embedded System Design
	AN	4	U21EC402 - Digital Signal Processing
	AN		
		2	U21MA206 - Linear Algebra and Complex Variables U21GEX05 - Industrial Process Automation and Artificial Intelligence
	AN	6	
	AN	6	U21ME602 - Design of Transmission System
	AN	2	U21ECG02 - Basics of Electronics Engineering
	AN	4	U21BMX02 - Biometric Systems
	AN.	4	U21MA409 - Statistical Methods
	AN	4	U21MI402 - Control Systems Engineering
17.10.2025	FN	, 2	U21MA204 - Applied Linear Algebra
	FN	2	U21MEG04 - Basics of Civil and Mechanical Engineering
	AN	4	U21AD404 - Networks and Communication
	AN	6	U21ITP16 - Software Testing Tools and Techniques
	AN	6	U21BM601 - Diagnostic and Therapeutic Equipment
	AN	4	U21CH401 - Chemical Engineering Thermodynamics I
0/I 10 202E	AN	4	U21MA401 - Numerical Techniques
24.10.2025	AN	4	U21CS403 - Operating Systems
7	AN	2	U21EE202 - Digital Electronics and Applications
	AN	6	U21ECG05 - Embedded Systems and IoT
	AN	4	U21ME404 - Sensors and Transducers
	AN	4	U21MI404 - Microcontroller and Embedded Systems
	AN	4	U21AD401 - Machine Learning-Essentials
l	AN	4	U21BM402 - Biophysical Signals and Systems
		6	U21BM602 - Hospital Management
	[ \(\(\Delta\) \(\I\) \(\I\)	+	U21CH201 - Introduction to chemical Engineering
	AN	1 7	TOZEGNEGE INTOGRACION TO CHEMICAL ENGINEERING
25 10 2025	AN	2	1121CEA01 - Strength of Materials II
25.10.2025	AN AN	4	U21CE401 - Strength of Materials II
25.10.2025	AN AN AN	4	U21MA403 - Probability and Queuing Theory
25.10.2025	AN AN	4	

31.10.2025	AN	2	U21MA205 - Statistical Analysis
	AN	6	U21ECX05 - Sensors for Engineering Applications
	AN	4	U21CE402 - Applied Hydraulics and Hydraulic Machinery
	AN	6	U21CE603 - Design of Steel Structures
	AN	4	U21EE401 - Electrical Machines – II
	AN	6	U21AMG01 - Artificial Intelligence and Machine Learning
	AN	4	U21AM402 - Algorithmics
	AN	2	U21IT201 - Principles of Data Communication
	AN	6	U21BM603 - Biomechanics
01.11.2025	AN	2	U21MEG03 - Basic Mechanical and Electrical Engineering
	AN	4	U21CS401 - Design and Analysis of Algorithms
	AN	6	U21EE601 - Protection and Switchgear
	AN	4	U21EC403 - Digital Communication
	AN ,	2	U21ME201 - Engineering Mechanics
	AN	4	U21AM401 - Machine Learning I
08.11.2025	AN	2	U21EE201 - Electric Circuit Analysis
	AN	2	U21EC202 - Electronic Devices and Circuits
	AN	4	U21ME403 - Thermal Engineering
	AN	6	U21AM603 - High Performance Computing

31-7-25 ADDL. COE 731.7.25 COF



PRINCIPAL 4