

KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY - College Code: 7113

(Autonomous)

Avinashi Road Arasur, Coimbatore - 641 407

OFFICE OF THE CONTROLLER OF EXAMINATIONS TIME TABLE - UG END SEMESTER THEORY EXAMINATIONS - APR / MAY 2025 Phase - II

(Regular & Arrear)

R2021

Sem 4

SESSION:FORENOON (09.30 AM to 12.30 PM
--

S.No	B.E. / B.Tech Branch	COURSE CODE & COURSE NAME							
		29.05.2025 (Thursday)	31.05.2025 (Saturday)	03.06.2025 (Tuesday)	05.06.2025 (Thursday)	10.06.2025 (Tuesday)	12.06.2025 (Thursday)	14.06.2025 (Saturday	
1	IArtiticial Intelligence and Data Science		U21AD401 - Machine Learning- Essentials		U21AD402 - Database Design and Management	U21MEX01 - Industrial Robotics U21BMX02 - Biometric Systems U21ECX02 - Basics of Communication Technologies U21CEX01 - Environmental & Social Impact Assessment U21CEX02 - Integrated Water Resource Management	U21MAG02 - Discrete Mathematics	5.	
2	Biomedical Engineering	U21BM401 - Microbiology and Pathology	U21BM402 - Biophysical Signals and Systems	U21CSG04 - Java Programming	U21AMG04 - Artificial Intelligence and Machine Learning	U21MEX01 - Industrial Robotics U21ECX02 - Basics of Communication Technologies (Arrear) U21EEX01 - Electrical Safety Practices and Standards	U21MA406 - Probability and Stochastic Processes		
3	Chemical Engineering		U21CH402 - Engineering Materials	U21CH403 - Mass Transfer I	U21CH404 - Process Heat Transfer	U21CEX01 - Environmental & Social Impact Assessment U21CEX02 - Integrated Water Resource Management U21EEX02 - Electric Vehicles U21CBX01 - Digital Marketing U21PHX01 - Basics of Nanotechnology and its Applications	U21MA402 - Partial Differential Equations		
4	Civil Engineering	U21CE401 - Strength of Materials II	U21CE402 - Applied Hydraulics and Hydraulic Machinery	III))/(L/I/I) Loi Mochanice	U21CE404 - Highway Engineering	U21MEX01 - Industrial Robotics U21EEX01 - Electrical Safety Practices and Standards U21EEX02 - Electric Vehicles U21CBX01 - Digital Marketing U21ECX01 - Consumer Electronics	U21MA401 - Numerical Techniques	U21MCG01 - Sustainable Water Management Principles and Practices	

S.No	B.E. / B.Tech Branch	COURSE CODE & COURSE NAME							
		29.05.2025 (Thursday)	31.05.2025 (Saturday)	03.06.2025 (Tuesday)	05.06.2025 (Thursday)	10.06.2025 (Tuesday)	12.06.2025 (Thursday)	14.06.2025 (Saturday	
5	Computer Science and Engineering	U21CS401 - Design and Analysis of Algorithms	U21CS402 - Theory of Computation	U21CS403 - Operating Systems	U21AMG05 - AI Fundamentals and Machine Learning	Management U21EEX01 - Electrical Safety Practices and Standards U21CHX01 - Introduction to Food Processing Techniques U21EEX02 - Electric Vehicles	U21MA403 - Probability and Queuing Theory		
6	Electrical and Electronics Engineering	U21EE401 - Electrical Machines —	U21EE402 - Control Systems	U21CSG04 - Java Programming	U21EE403 - Transmission and Distribution	U21ECX01 - Consumer Electronics U21MEX01 - Industrial Robotics U21ECX02 - Basics of Communication Technologies U21CEX01 - Environmental & Social Impact Assessment U21CEX02 - Integrated Water Resource Management U21CBX01 - Digital Marketing U21ECX01 - Consumer Electronics	U21MA404 - Statistics and Numerical Methods	U21MDG47 - Programming f IoT U21EEP22 - Automotive Transmission U21EEP33 - Smart Sensors at Applications	
7	Electronics and Communication Engineering	U21EC401 - Electromagnetic Fields and Waveguides	U21EC402 - Digital Signal Processing	U21CSG04 - Java Programming	U21EC403 - Digital Communication	U21EEX02 - Electric Vehicles	U21EC404 - Microprocessors and Microcontrollers		
8	Mechanical Engineering	U21ME401 - Manufacturing Technology–II	U21ME402 - Theory of Machines	U21ME403 - Thermal Engineering	U21ME404 - Sensors and Transducers	U21EEX02 - Electric Vehicles U21CBX01 - Digital Marketing U21PHX03 - Physics of Materials	U21MA404 - Statistics and Numerical Methods		
9	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	U21AM401 - MACHINE LEARNING I	U21AM402 - ALGORITHMICS	U21CS403 - Operating Systems	U21ITG01 - Software Engineering	U21MEX01 - Industrial Robotics U21BMX02 - Biometric Systems	U21MAG02 - Discrete Mathematics	U21MDG47 - Programming loT	

, ,		COURSE CODE & COURSE NAME							
S.No		29.05.2025 (Thursday)	31.05.2025 (Saturday)	03.06.2025 (Tuesday)	05.06.2025 (Thursday)	10.06.2025 (Tuesday)	12.06.2025 (Thursday)	14.06.2025 (Saturday)	
10	Computer Science and Business Systems	U21CS401 - Design and Analysis of Algorithms	U21AD401 - Machine Learning- Essentials	U21CS403 - Operating Systems	U21CB401 - Business Strategy	U21BMX02 - Biometric Systems U21CEX02 - Integrated Water Resource Management U21ECX02 - Basics of Communication Technologies U21CHX01 - Introduction to Food Processing Techniques	U21MA409 - Statistical Methods	₩	
11	Information Technology	U21CS401 - Design and Analysis of Algorithms	U21IT401 - Internet Programming	U21CS403 - Operating Systems	U21AD402 - Database Design and Management	U21BMX02 - Biometric Systems U21ECX02 - Basics of Communication Technologies U21CEX01 - Environmental & Social Impact Assessment U21CHX01 - Introduction to Food Processing Techniques	U21MA403 - Probability and Queuing Theory		
12	Mechatronics Engineering	U21MI401 - Dynamics of Machinery	U21MI402 - Control Systems Engineering	U21MI403 - Programmable Automation Controllers	U21MI404 - Microcontroller and Embedded Systems	U21ECX02 - Basics of Communication Technologies U21EEX02 - Electric Vehicles U21ECX01 - Consumer Electronics U21ADX01 - Data Visualization and Its Applications	U21MA404 - Statistics and Numerical Methods		







PRINCIPAL