

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 - NOV / DEC 2025 - PHASE ! (Regular & Arrear)

R2021

3RD SEM

SESSION: AFTERNOON (01.00 PM to 04.00PM)

S.No	B.E. / B.Tech. Branches	COURSE CODE & COURSE NAME												
		13.11.2025 (Thursday)	14.11.2025 (Friday)	15.11.2025 (Saturday)	17.11.2025 (Monday)	18.11.2025 (Tuesday)	19.11.2025 (Wednesday)	21.11.2025 (Friday)	22.11.2025 (Saturday)	26.11.2025 (Wednesday)	29.11.2025 (Saturday)	02.12.2025 (Tuesday)	03.12.2025 (Wednesday	
1	Artificial Intelligence and Data Science		U21AD301 - Ethics and Holistic Life	U21CSP12 - Java Script Frameworks	U21CSP01 - Foundations of Cloud Computing U21ITP01 - Parallel and Distributed Computing U21ADP06 - Predictive Analytics		U21AD302 - Foundations of Data Science		U21AD304 - Data Structures Design	U21AD305 - Fundamentals of Artificial Intelligence	U21AD303 - Programming using Java	U21MA301 - Probability Theory and Distributions		
2	Biomedical Engineering		U21BM301 - Human Anatomy and Physiology	U21BMP09 - Foundation Skills in Integrated Product Development			U21BM303 - Biomaterials and Artificial Organs		U21MA302 - Linear Algebra and Complex Analysis	U21BM306 - Biomedical Sensors and Instrumentation		U21CSG03 - Data Structures	U21ECG01 - Digital Electronics	
3	Chemical Engineering	U21CHP07 - Fertilizer Technology	U21MAG01 - Probability & Statistics			U21CHP31 - Computer Applications in Chemical Engineering	U21CH302 - Fluid Mechanics for Chemical Engineers		U21CH303 - Mechanical Operations	U21CH301 - Process Calculations	U21CH304 - Environmental Science and Engineering	.=		
4	Civil Engineering	U21CEP15 - Construction Planning and Scheduling	U21CE301 - Concrete Technology	:		-	U21CE302 - Fluid Mechanics		U21CE303 - Strength of Materials I	U21MA303 - Fourier Analysis and Boundary Value Problems	U21CE304 - Engineering Survey			
5	Computer Science and Business Systems		U21CB301- Exploratory Data Analysis in Business		U21CSP01 - Foundations of Cloud Computing U21ADP06 - Predictive Analytics		U21CS302 - Database Management Systems		U21CS301 - Computer Organization and Architecture	U21MAG02 - Discrete Mathematics	U21CSG04 - Java Programming	U21CSG03 - Data Structures		
6	Computer Science and Engineering		U21CS303 - Data Visualization	U21CSP12 - Java Script Frameworks	U21CSP01 - Foundations of Cloud Computing U21ITP01 - Parallel and Distributed Computing U21ADP06 - Predictive Analytics		U21CS302 - Database Management Systems		U21CS301 - Computer Organization and Architecture	U21MAG02 - Discrete Mathematics	U21CSG04 - Java Programming	U21CSG03 Data Structures		
7	Computer Science and Engineering (Al&ML)		U21MAG01 - Probability & Statistics		U21CSP01 - Foundations of Cloud Computing U21ITP01 - Parallel and Distributed Computing U21ADP06 - Predictive Analytics		U21CS302 - Database Management Systems		U21CS301 - Computer Organization and Architecture	U21AM301 - Introduction to R Programming	U21CSG04 - Java Programming	U21CSG03 - Data Structures		
8	Electrical and Electronics Engineering	U21EEP23 - Energy Storage System	U21EE301 - Electromagnetic Theory	U21EE304 - Measurements and Instrumentation	U21MDG84 - Embedded System Development Lifecycle		U21EE302 - Electrical Machines -I		U21EE303 - Analog Electronics and Applications	U21MA303 - Fourier Analysis and Boundary Value Problems	n."	U21CSG03 - Data Structures		
9	Electronics and Communication Engineering		U21EC301 - Signals and Systems	U21EC304 - Linear Integrated Circuits	U21MDG84 - Embedded System Development Lifecycle		U21EC302 - Analog Electronics	U21ECP01 - Verilog Programming U21ECP19 - IoT Architecture and Protocals	U21EC303 - Analog Communication	U21MA304 - Probability and Random Processes		U21CSG03 - Data Structures	U21ECG01 - Digital Electronics	
10	Information Technology		U21AD301 - Ethics and Holistic Life	U21CSP12 - Java Script Frameworks	U21CSP01 - Foundations of Cloud Computing U21ITP01 - Parallel and Distributed Computing U21ADP06 - Predictive Analytics		U21IT301 - Computer Graphics and Visualization		U21CS301 - Computer Organization and Architecture	U21MAG02 - Discrete Mathematics	U21AD303 - Programming using Java	U21CSG03 - Data Structures		
11	Mechanical Engineering		U21ME301 - Engineering Thermodynamics		U21MEP22 - Gas Dynamics and Jet Propulsion	U21MEP30 - Robotics	U21ME302 - Manufacturing Technology-I		U21ME303 - Engineering Materials and Metallurgy	U21MA303 - Fourier Analysis and Boundary Value Problems	U21ME304 - Fluid Mechanics and Applications	U21ME305 - Mechanics of Solids		
12	Mechatronics Engineering		U21Mt301- Kinematics of Machinery	U21MIP07 - Medical Robotics U21MIP22 - Design Principles of Hybrid and Electric Vehicles	U21MDG84 - Embedded System Development Lifecycle		U21Ml302 - Sensors and Signal Processing		U21Ml303 - Manufacturing Processes	U21MA303 - Fourier Analysis and Boundary Value Problems		U21Ml305 - Electronic Devices and Digital Circuits		



