




KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY, Coimbatore (Autonomous)
OPTIONAL TEST TIMETABLE FOR UG PROGRAMME (ACADEMIC YEAR 2025-2026 - SEMESTER 04)

Date & Session		AD	BM	CH	CE	CS	CS(AM)
02.05.2026	AN	U21MAG02 - Discrete Mathematics	U21MA406 - Probability and Stochastic Processes	U21MA402 - Partial Differential Equations	U21MA401 - Numerical Techniques	U21MA403 - Probability and Queuing Theory	U21MAG02 - Discrete Mathematics
04.05.2026	AN	U21AD401 - Machine Learning- Essentials	U21CSG04 - Java Programming	U21CH401 - Chemical Engineering Thermodynamics I	U21CE401 & Strength of materials II	U21AMG05 - AI Fundamentals and Machine Learning	
05.05.2026	AN	U21AD402 - Database Design and Management	U21BM401 - Microbiology and Pathology	U21CH402 - Engineering Materials	U21CE402 - Applied Hydraulics and Hydraulic Machinery	U21CS402 - Theory of Computation	
06.05.2026	AN	U21AD403 - Computing Essentials	U21BM402 - Biophysical Signals and Systems	U21CH403 - Mass Transfer I	U21CE403 - Soil Mechanics	U21CS401 - Design and Analysis of Algorithms	
07.05.2026	AN	U21AD404 - Networks and Communication	U21BMP12 - Patient safety, Standards and Ethics(H)	U21CH404 - Process Heat Transfer	U21CE404 - Highway Engineering	U21CS403 - Operating Systems	
08.05.2026	AN	U21ADP08 - Health Care Analytics	U21AMG04 - Artificial Intelligence and Machine Learning				
09.05.2026	AN	U21ADX02 - Fundamentals of Machine Learning, U21AMX01 - Big Data and its Applications, U21BMX01 - Virtual Instrumentation, "U21BMX02 - Biometric Systems", "U21CBX01 - Digital Marketing", U21CEX01 - Environmental and Social Impact Assesment, U21CHX01 - Introduction to Food Processing, U21CSX01 - Database Systems", U21CYX01 - Airpollution and Control, U21ECX01 - Consumer Electronics,, U21ECX02 - Basics of Communication Technologies, "U21EEX02 - Electric Vehicles", U21GEX07 - Vertical Transport Systems, U21ITX01 - Information Technology Essentials, "U21MEX01 - Industrial Robotics", "U21MIX02 - Modern Robotics", U21PHX01 - Basics of Nano Technology and its Applications "U21PHX03 - Physics of Materials"					
Date & Session		CSBS	EC	EE	IT	ME	MI
02.05.2026	AN	U21MA409 - Statistical Methods		U21MA404 - Statistics and Numerical Methods	U21MA403 - Probability and Queuing Theory	U21MA404 - Statistics and Numerical Methods	U21MA404 - Statistics and Numerical Methods
04.05.2026	AN	U21AD401 - Machine Learning- Essentials	U21CSG04 - Java Programming	U21CSG04 - Java Programming		U21ME401 - Manufacturing Technology - II	U21MI401 - Dynamics of Machinery
05.05.2026	AN	U21CB401 - Business Strategy	U21EC401 - Electromagnetic Fields and Waveguides	U21EE403 - Transmission and Distribution	U21AD402 - Database Design and Management	U21ME402 - Theory of Machines	U21MI402 - Control Systems Engineering
06.05.2026	AN	U21CS401 - Design and Analysis of Algorithms	U21EC402 - Digital Signal Processing	U21EEP22 - Automotive Transmission	U21CS401 - Design and Analysis of Algorithms	U21ME403 - Thermal Engineering	U21MI403 - Programmable Automation Controllers
07.05.2026	AN	U21CS403 - Operating Systems	U21EC403 - Digital Communication		U21CS403 - Operating Systems	U21ME404 - Sensors and Transducers	U21MI404 - Microcontroller and Embedded Systems
08.05.2026	AN	U21ADP08 - Health Care Analytics	U21EC404 - Microprocessors and Microcontrollers				U21MIP03 - Agricultural Robotics(H1)
09.05.2026	AN	U21ADX02 - Fundamentals of Machine Learning, U21AMX01 - Big Data and its Applications, U21BMX01 - Virtual Instrumentation, "U21BMX02 - Biometric Systems", "U21CBX01 - Digital Marketing", U21CEX01 - Environmental and Social Impact Assesment, U21CHX01 - Introduction to Food Processing, "U21CSX01 - Database Systems", U21CYX01 - Airpollution and Control, U21ECX01 - Consumer Electronics,, U21ECX02 - Basics of Communication Technologies, "U21EEX02 - Electric Vehicles", U21GEX07 - Vertical Transport Systems, U21ITX01 - Information Technology Essentials, "U21MEX01 - Industrial Robotics", "U21MIX02 - Modern Robotics", U21PHX01 - Basics of Nano Technology and its Applications "U21PHX03 - Physics of Materials"					
Question Paper Pattern: Part A - 10*1=10 Marks Part B - 10*2=20 Marks Part C - 5*14=70 Marks					Test Portion : 5 Units Optional Test Time : AN - (01:00 pm to 04:00 pm)		


Controller of Examinations