

**KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY (Autonomous)**


Avinashi Road Arasur, Coimbatore - 641 407

OFFICE OF THE CONTROLLER OF EXAMINATIONS

TIME: FORENOON - 09.30 AM. - 12.30 PM.
AFTERNOON - 01.30 PM. - 4.30 PM.**TIMETABLE - UG END SEMESTER THEORY EXAMINATIONS -APR / MAY 2026 (Arrear)
R2021 (1 SEM TO 7 SEM)**

Date	Session	Dept	Sem	Course code & Name
18.05.2026	FN	AD, IT	3	U21AD301 - Ethics and Holistic Life
	FN	ME	3	U21ME302 - Manufacturing Technology-I
	FN	CH	6	U21CH601 - Chemical Reaction Engineering I
	AN	EE	6,7	U21EEP02 - High Voltage Engineering
	AN	EC	7	U21EC702 - Optical and Microwave Engineering
	AN	CH	7	U21CH702 - Process Engineering Economics
19.05.2026	FN	AD	6	U21AD602 - Big Data Management
	FN	CS	6	U21CS603 - Distributed Computing
	AN	ME	5	U21ME501 - Design of Machine Elements
	AN	IT	2	U21IT201 - Principles of Data Communication
	AN	CE	5	U21CE501 - Design of Reinforced Concrete Structures
	AN	CS	5	U21CS502 - Compiler Design
	AN	CH	5	U21CH501 - Chemical Engineering Thermodynamics II
	AN	EE	5	U21EE501 - Power System Analysis
	AN	EC	2	U21EC202 - Electronic Devices and Circuits
	AN	AD	5	U21AD505 - Deep Learning Principles and Practices
20.05.2026	FN	EE	6	U21EE602 - Embedded System Design
	AN	AM,CS,CE,BM,CH,EE,ME,MI,CB,EC IT,AD	1	U21CSG01 - Problem Solving and C Programming
21.05.2026	AN	AD, CS	5	U21ADP05 - Exploratory Data Analysis and Visualization
	AN	EE	5	U21EE502 - Power Electronics and Drives
	AN	EC	5	U21EC501 - Transmission Lines and Antennas
	AN	BM	5	U21BM501 - Microcontroller and its Applications
22.05.2026	AN	EC,EE,MI,CS,CE,BM,AD,ME,AM,IT, CH	1	U21CY101 - Engineering Chemistry
23.05.2026	AN	CE	5	U21CE502 - Structural Analysis I
	AN	CS,AM	5	U21AMP05 - Computer Vision
	AN	IT,CB	5	U21CB502 - Formal Language and Automata Theory
	AN	EE	5	U21EE503 - Microprocessor, Microcontroller and Applications
	AN	EC	5	U21EC502 - Control System Theory
	AN	CH	5	U21CH502 - Mass Transfer II
	AN	AD	5	U21AD502 - Application Development
25.05.2026	FN	EE	5	U21EEP25 - Artificial Intelligence Applications in Power Systems
	AN	CB,BM,AM,MI,IT,CE,ME,CH,EE,CS, AD	1	U21PH101 - Engineering Physics
	AN	EC,MI	1,2	U21EC101 - Introduction to Electrical and Electronics Engineering
26.05.2026	AN	EC	5	U21EC503 - Computer Communication Networks
	AN	BM,AD,IT,CS,AM, CH	1, 2	U21EEG01 - Basics of Electrical and Electronics Engineering
	AN	CH,EE,BM,CE	5	U21MEX04 - Additive Manufacturing and 3D Printing
27.05.2026	FN	ME	5	U21MIP42 - Fluid Mechanics and Dynamics
	AN	AD,AM,CS,IT,CB, BM , EC	2,3	U21ECG01 - Digital Electronics
	AN	EE	3	U21EE301 - Electromagnetic Theory
29.05.2026	FN	EE	2	U21EE202 - Digital Electronics and Applications
	FN	EE	5	U21MDG71 - Computer Vision and Image Processing
	AN	EE	2	U21EE201 - Electric Circuit Analysis
30.05.2026	FN	EC,EE,AM,CS,ME,CH,CB,CE,AD,IT	2	U21PH201 - Materials Science
	FN	BM	3	U21BM306 - Biomedical Sensors and Instrumentation
02.06.2026	FN	IT,CE,EC	5	U21EEX04 - Home Automation
	AN	CS,CB,AM	3	U21CS302 - Database Management Systems
03.06.2026	AN	CS,CE, ME,CH,AM,BM,AD,IT,MI,EC	1	U21MA101 - Calculus and Differential Equations
04.06.2026	FN	AM,IT,EC,CB,CS,EE,BM	3	U21CSG03 - Data Structures
05.06.2026	AN	Common to All	2	U21CSG02 - Python Programming
06.06.2026	FN	CH	3	U21CH301 - Process Calculations
	FN	ME	3,4	U21ME305 - Mechanics of Solids
	FN	CE	3	U21CE302 - Fluid Mechanics
	FN	EC	3	U21EC301 - Signals and Systems
	FN	BM	3	U21BM303 - Biomaterials and Artificial Organs
	FN	AD	3	U21AD302 - Foundations of Data Science

08.06.2026	FN	CB,IT	2	U21MA208 - Linear Algebra
	FN	AM,AD	2	U21MA204 - Applied Linear Algebra
	FN	CS	2	U21MA203 - Fourier Analysis and Partial Differential Equations
	FN	CH,MI,CE,EE,ME	2	U21MA201 - Laplace Transforms and Complex Variables
	AN	CH	3	U21CH302 - Fluid Mechanics for Chemical Engineers
	AN	EC	3	U21EC304 - Linear Integrated Circuits
	AN	EE	3	U21EE302 - Electrical Machines – I
	AN	CE	3	U21CE303 - Strength of Materials I
	AN	ME	3	U21ME301- Engineering Thermodynamics
	AN	AD,IT	3	U21AD303 - Programming using Java
09.06.2026	FN	IT	3	U21IT301 - Computer Graphics and Visualization
	FN	CH	5	U21MA502 - Computational Techniques
	FN	CS	2	U21MA207 - Numerical Methods
	FN	BM	3	U21MA302 - Linear Algebra and Complex Analysis
	FN	EC	3	U21MA304 - Probability and Random Processes
	FN	AD	3	U21MA301 - Probability Theory and Distributions
	FN	CE,EE,ME,MI	3	U21MA303 - Fourier Analysis and Boundary value problems
	AN	EE	3	U21EE303 - Analog Electronics and Applications
	AN	EC	3	U21EC303 - Analog Communication
	AN	CS,CB,AM,IT	3	U21CS301 - Computer Organization and Architecture
	AN	AD	3	U21AD304 - Data Structures Design
	AN	BM	3	U21BM301 - Human Anatomy and Physiology
	AN	ME	3	U21ME304 - Fluid Mechanics and Applications
10.06.2026	FN	EC	3	U21EC302 - Analog Electronics
	FN	EE	3	U21EE304 - Measurements and Instrumentation
	FN	ME	3	U21ME303 - Engineering Materials and Metallurgy
	FN	CS	5	U21MA501 - Linear Algebra and Number Theory
	FN	AM,CH	3	U21MAG01 - Probability and Statistics


 CoE
 15/4/26




 Principal