



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 2024 - PHASE I (Arrear)

R2019

Sem 1 to 7

SESSION: FORENOON (09.30 AM to 12.30 PM)


S.No	B.E. / B.Tech. Branches	COURSE CODE & COURSE NAME											
		16.05.2024 (Thursday)	17.05.2024 (Friday)	20.05.2024 (Monday)	21.05.2024 (Tuesday)	22.05.2024 (Wednesday)	23.05.2024 (Thursday)	24.05.2024 (Friday)	25.05.2024 (Saturday)	27.05.2024 (Monday)	28.05.2024 (Tuesday)	29.05.2024 (Wednesday)	30.05.2024 (Thursday)
1	Artificial Intelligence and Data Science	U19AD703 - Reinforcement and Ensemble Learning	U19AD701 - Data and Information Security	U19AD702 - Ethics of Artificial Intelligence	U19ADP18 - Text Analytics								
2	Biomedical Engineering	U19CEX05 - Disaster Management	U19MA101 - Calculus and Differential Equations	U19BM701 - Radiological Equipment	U19BMP18 - Biotechnology for Biomedical Engineers U19CEX02 - Waste Management	U19BM301 - Biomedical Sensors and Measurements	U19BM302 - Human Anatomy and Physiology	U19BM401 - Digital Logic Design	U19BM402 - Microbiology and Pathology	U19BM403 - Biomedical Instrumentation	U19BM501 - Biocontrol Systems	U19BM502 - Microprocessor and RISC Architecture	U19BM503 - Biomaterials
3	Chemical Engineering	U19CEX05 - Disaster Management	U19MA101 - Calculus and Differential Equations	U19MA502 - Numerical Methods	U19CH301 - Process Calculations U19CH401 - Heat Transfer U19MAX01 - Linear Programming Problems	U19CH303 - Environmental Science and Engineering U19CH501 - Mass Transfer I	U19CH304 - Industrial Organic Chemistry U19CH502 - Chemical Engineering Thermodynamics II	U19CH302 - Fluid Mechanics for Chemical Engineers U19CH504 - Material Science and Technology	U19CSG02 - Computational Thinking U19CH701 - Process Equipment Design	U19CH503 - Chemical Reaction Engineering U19CYX02 - Instrumental Analysis and Methods	U19CH601 - Mass Transfer II	U19CH602 - Chemical Process Industries	U19CH603 - Process Instrumentation, Dynamics and Control
4	Civil Engineering	U19CE401 - Strength of Materials II	U19MA101 - Calculus and Differential Equations	U19CE404 - Highway Engineering	U19CE501 - Design of RC Elements	U19CE502 - Structural Analysis I U19CEP18 - Railways, Airports and Harbor Engineering	U19EEG02 - Basics of Electrical Engineering U19CE603 - Structural Analysis II	U19CE602 - Design of Steel Structures	U19CE701 - Construction Project Management	U19CE702 - Estimation and Quantity Surveying	U19CHX04 - Industrial Wastewater Treatment	U19EEX01 - Green Energy	U19MA403 - Numerical Methods
5	Computer Science and Engineering	U19CS501 - Artificial Intelligence U19CS702 - Cryptography and Network Security	U19MA404 - Probability and Queuing Theory U19CS502 - Web Technologies U19CSP30 - Natural Language Processing	U19CS403 - Theory of Computation U19MA501 - Linear Algebra and Number Theory U19BMX04 - Biometric Systems U19CS601 - Principles of Management	U19CSP07 - Mobile Computing U19CSP17 - Computer Graphics	U19CSP01 - Wireless Sensor Networks U19CS701 - Software Project Management U19CSP22 - Software Testing	U19EEG02 - Basics of Electrical Engineering U19CSP31 - Information Retrieval	U19CS404 - Database Management Systems U19CSP32 - Machine Learning - I	U19CSG02 - Computational Thinking	U19MA203 - Fourier Series and Partial Differential Equations U19CS405 - Object Oriented Programming and Advanced Data Structures	U19CS503 - Computer Networks U19CS603 - Cloud Computing	U19CEX03 - Green Buildings	U19CSP28 - Human Computer Interaction
6	Electrical and Electronics Engineering	U19EE601 - Solid State Drives U19CEX05 - Disaster Management	U19MA405 - Statistics and Numerical Methods U19EEP22 - Hybrid Electric Vehicles	U19EE503 - Power Electronics	U19EE501 - Power System Analysis U19EE701 - Principles of Management	U19MEX07 - Robotics	U19EE502 - Microprocessors and Microcontrollers U19EE602 - Embedded Systems	U19EE504 - Control Systems U19EEP11 - High Voltage Engineering	U19EEP24 - IoT in EV Applications				

S.No	B.E. / B.Tech. Branches	16.05.2024 (Thursday)	17.05.2024 (Friday)	20.05.2024 (Monday)	21.05.2024 (Tuesday)	22.05.2024 (Wednesday)	23.05.2024 (Thursday)	24.05.2024 (Friday)	25.05.2024 (Saturday)	27.05.2024 (Monday)	28.05.2024 (Tuesday)	29.05.2024 (Wednesday)	30.05.2024 (Thursday)
7	Electronics and Communication Engineering	U19CEX05 - Disaster Management	U19EC504 - Transmission Lines and Antennas	U19EC501 - Web Technologies	U19EC702 - Wireless Communication	U19ECP08 - Satellite Communication U19EC701 - Optical and Microwave Engineering	U19ECP19 - Cognitive Radio U19ECP33 - Project Management and Entrepreneurship	U19ECP05 - Computer Architecture U19EC602 - Computer Networks	U19MA406 - Probability and Random Processes U19EC601 - VLSI Design	U19EC603 - Embedded Systems	U19EC503 - Control Systems	U19ECP15 - Multimedia Compression and Communication	
8	Mechanical Engineering	U19MEP08 - Industrial Robotics U19ME701 - Total Quality Management U19CSX04 - Programming in C & C++	U19MA405 - Statistics and Numerical Methods U19EEX03 - Battery Technology	U19ME602 - Heat and Mass Transfer	U19ME502 - Dynamics of Machines	U19ME303 - Manufacturing Technology - I U19ME601 - Design of Transmission System	U19ME603 - Finite Element Analysis	U19CHX01 - Safety and Hazard Management in Process Industries U19ME702 - Operations Research	U19ECX04 - Intelligent Vehicle Technology	U19ME703 - Automobile Engineering	U19MEP22 - Non-Traditional Machining Processes	U19ME405 - Thermal Engineering U19EEX01 - Green Energy	U19PH205 - Physics for Mechanical Engineers U19MEP32 - Welding Technology

*18/4/24*  
Addl.CoE

*18/4/24*  
CONTROLLER OF EXAMINATIONS

*18/4/24*  
PRINCIPAL

 <p><b>KPRIET</b> LEARN BEYOND</p>	<p><b>KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY - College Code: 7113</b> (Autonomous) Avinashi Road Arasur, Coimbatore - 641 407 OFFICE OF THE CONTROLLER OF EXAMINATIONS TIME TABLE - UG END SEMESTER THEORY EXAMINATIONS - APR / MAY 2024 - PHASE I (Arrear)</p>	<p><b>R2019</b></p>	<p><b>Sem 1 to 7</b></p>
---	--	---------------------	--------------------------

SESSION: FORENOON (09.30 AM to 12.30 PM)

S.No	B.E. / B.Tech. Branches	COURSE CODE & COURSE NAME											
		31.05.2024 (Friday)	03.06.2024 (Monday)	05.06.2024 (Wednesday)	06.06.2024 (Thursday)	07.06.2024 (Friday)	10.06.2024 (Monday)	11.06.2024 (Tuesday)	12.06.2024 (Wednesday)	13.06.2024 (Thursday)	14.06.2024 (Friday)	18.06.2024 (Tuesday)	19.06.2024 (Wednesday)
1	Biomedical Engineering	U19BM504 - Biosignal Processing	U19BM601 - Diagnostic and Therapeutic Equipment	U19BM602 - Biomechanics	U19BM603 - Healthcare Management	U19BM702 - Medical Image Processing	U19BM703 - Project Management and Entrepreneurship	U19BMP13 - Biophotonics	U19BMP20 - Rehabilitation Engineering	U19BMP21 - Advanced Biomaterials	U19CSX05 - Mobile Application Development	U19EC405 - Object Oriented Programming and Advanced Data Structures	U19BMP01 - AI and Machine Learning
2	Chemical Engineering	U19CH702 - Process Engineering Economics	U19CHP34 - Application of Membrane Process	U19MA302 - Probability and Statistics	U19MA402 - Partial Differential Equations								
3	Mechanical Engineering	U19MEP17 - Robot Sensor and Language U19MEP21 - Mechanics of Composite Materials	U19ME402 - Mechanics of Solids	U19ME403 - Manufacturing Technology - II	U19ME404 - Engineering Metrology and Measurements U19EEX07 - Electric Vehicles	U19MEP02 - Computer Aided Design U19MEP13 - Process Planning and Cost Estimation	U19MEP30 - Product Life Cycle Management	U19ECX01 - Sensors and Measuring Instruments	U19ME304 - Material Science and Engineering	U19ME401 - Kinematics of Machinery	U19ME501 - Design of Machine Elements	U19ME503 - Fundamentals of Automation	U19CSX11 - AI for Smart Systems

*18/4/24*  
Addl.CoE

*18/4/24*  
CONTROLLER OF EXAMINATIONS

*18/4/24*  
PRINCIPAL