

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 6

SESSION:FORENOON	(09.30 AM to 12.3	0 PM)
------------------	-------------------	-------

S.No	B.E. / B.Tech Branch		COURSE CODE & COURSE NAME							
O.N.O		28.05.2025 (Wednesday)	30.05.2025 (Friday)	02.06.2025 (Monday)	04.06.2025 (Wednesday)	06.06.2025 (Friday)	09.06.2025 (Monday)	11.06.2025 (Wednesday)	13.06.2025 (Friday	
1	Artificial Intelligence and Data Science	U21AD601 - Computer Vision and Image Processing	U21AD603 - Generative Al	U21CSP13 - Webservices and API Design	U21ITP16 - Software Testing Tools and Techniques	U21BMX05 - Medical informatics U21CEX08 - E - Waste Management U21ECX05 - Sensors for Engineering Applications				
2	Biomedical Engineering	U21BM601 - Diagnostic and Therapeutic Equipment	U21BM602 - Hospital Management	U21BM603 - Biomechanics	U21BMP35 - Human Assist Devices U21BMP36 - Communication Network Systems U21BMP37 - Robotics in Medicine	U21ECX05 - Sensors for Engineering Applications U21CHX05 - Industrial Management	U21BMP43 - Gynecology and Obstetric systems U21BMP49 - AI and ML for Medical Diagnostics	U21CEX05 - Environment & Agriculture U21MDG60 - Embedded Hardware for Al	U21MDG62 - Machine Learning for Embedded Systems	
3	Chemical Engineering	U21CH602 - Chemical Process Industries	U21CH603 - Process Instrumentation, Dynamics and Control	U21CH605 - Chemical Reaction Engineering	U21CHP17 - Petroleum Refining and Petrochemicals	U21CHP23 - Renewable and Non-Renewable Energy Resources	U21GEX05 - Industrial Process Automation and Artificial Intelligence	U21CEX05 - Environment & Agriculture (Arrear)		
4	Civil Engineering	U21CE601 - Environmental Engineering II		U21CE603 - Design of Steel Structures	U21CEP02 - Prestressed Concrete Structures U21CEP04 - Repair and Rehabilitation of Structures					
5	Computer Science and Engineering	U21CS601 - Cryptography Techniques	U21CS602 - Object Oriented Software Engineering	U21ADP02 - Pattern Recognition U21AMP05 - Computer	U21ECG04 - Internet of Things and its applications	U21CEX08 - E - Waste Management U21ECX05 - Sensors for Engineering Applications U21CHX05 - Industrial Management	U21ITP03 - Wireless Sensor Networks	U21CEX05 - Environment & Agriculture U21MDG60 - Embedded Hardware for Al	U21MDG62 - Machine Learning for Embedded Systems	
6	Electrical and Electronics Engineering	U21EE601 - Protection and Switchgear	U21FF604 - Emhedded	U21EEP02 - High Voltage Engineering U21EEP13 - Advanced Electric Motors and Control U21EEP15 - Analysis of Inverters	U21AMG02 - Machine Learning	U21CEX08 - E - Waste Management	U21GEX05 - Industrial Process Automation and Artificial Intelligence	U21CEX05 - Environment & Agriculture (Arrear) U21EEP17 - Battery Management Systems U21EEP36 - Real Time Operating Systems U21EEP45 - Wind Energy Technology	U21EEP20 - Hybrid Electric Vehicles U21EEP38 - Software fo Embedded Systems	

	B.E. / B.Tech Branch	COURSE CODE & COURSE NAME							
S.No		28.05.2025 (Wednesday)	30.05.2025 (Friday)	02.06.2025 (Monday)	04.06.2025 (Wednesday)	06.06.2025 (Friday)	09.06.2025 (Monday)	11.06.2025 (Wednesday)	13.06.2025 (Friday)
7	Electronics and Communication Engineering	U21EC601 - VLSI Design		U21ECP35 - Satellite Communication	U21ECP45 - Medical Electronics	U21AMG01 - Artificial Intelligence and Machine Learning	U21GEX05 - Industrial Process Automation and Artificial Intelligence	U21CEX05 - Environment & Agriculture (Arrear)	U21ECG05 - Embedded Systems and IoT
						U21MEP20 - Total Quality Management			
8	IMechanical Engineering I	U21ME601 - Finite Element Analysis U21ME602 - Design of Transmission System		U21ME603 - Heat and Mass Transfer	U21MEP13 - Additive Manufacturing	U21CEX08 - E - Waste Management (Arrear)		U21CEX05 - Environment & Agriculture	
					U21ECX05 - Sensors for Engineering Applications (Arrear)				
						U21CEX08 - E - Waste Management			
9	Intelligence and Machine TE		U21AM603 - High Performance Computing	U21AMP08 - TEXT AND VISUAL ANALYTICS	U21BMX05 - Medical informatics	U21ITP03 - Wireless Sensor Networks	U21CEX05 - Environment & Agriculture		
	Learning)					U21CHX05 - Industrial			
10		U21CB601 - Digital Marketing and Analytics U21CB602 - Business Intelligence	U21CBP01 - Introduction to Innovation, IP	U21CSG05 - Computer Networks	Management U21BMX05 - Medical informatics				
				Management and Entrepreneurship		U21CHX05 - Industrial Management			
	Untermation Technology	U21IT601 - Machine Learning Techniques U21CSP02 - Data Storage and Management in Cloud				U21CEX08 - E - Waste			
11					Management U21ECX05 - Sensors for Engineering Applications	U21EEX05 - Battery U21CEX05 - Environment & Agriculture	U21CEX05 - Environment & Agriculture	U21ECG05 - Embedded Systems and IoT	
46	IMechatronics Engineering I	atronics Engineering		Automation	U21ADX08 - Natural Language Processing	U21MIP25 - Applied Signal			
12					U21CEX08 - E - Waste Management	Processing	-		







PRINCIPAL