

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 II (Arrear)

R2021

1st Sem

SESSION: FORENOON (09.30 AM to 12.30 PM)

	D. F. / D. T I.	DESCRIPTION (US.SU AIN to 12.50 FIN)						
S.No	B.E. / B.Tech.	COURSE CODE & COURSE NAME						
	Branches	10.07.2024 (Wednesday)	12.07.2024 (Friday)	15.07.2024 (Monday)	19.07.2024 (Friday)	23.07.2024 (Tuesday)		
1	Artificial Intelligence and Data Science	U21CSG01 - Problem Solving and C Programming	U21CY101 - Engineering Chemistry	U21PH101 - Engineering Physics	U21MA101 - Calculus and Differential Equations	U21EEG01 - Basics of Electrical and Electronics Engineering		
2	Biomedical Engineering	U21CSG01 - Problem Solving and C Programming			U21MA101 - Calculus and Differential Equations	U21EEG01 - Basics of Electrical and Electronics Engineering		
3	Chemical Engineering	U21CSG01 - Problem Solving and C Programming	U21CY101 - Engineering Chemistry	U21PH101 - Engineering Physics	U21MA101 - Calculus and Differential Equations	U21MEG05 - Basics of Mechanical Engineering		
4	Civil Engineering	U21CSG01 - Problem Solving and C Programming	U21CY101 - Engineering Chemistry	TUZ IED IUT - Engineering Physics	U21MA101 - Calculus and Differential Equations			
5	Computer Science and Business Systems	U21CSG01 - Problem Solving and C Programming	U21CY101 - Engineering Chemistry		U21MA103 - Probability, Statistics and Calculus	U21EEG01 - Basics of Electrical and Electronics Engineering		
6	Computer Science and Engineering	U21CSG01 - Problem Solving and C Programming	U21CY101 - Engineering Chemistry	U21PH101 - Engineering Physics	U21MA101 - Calculus and Differential Equations	U21EEG01 - Basics of Electrical and Electronics Engineering		
/ /	Computer Science and Engineering (AI&ML)	U21CSG01 - Problem Solving and C Programming	U21CY101 - Engineering Chemistry		U21MA101 - Calculus and Differential Equations	U21EEG01 - Basics of Electrical and Electronics Engineering		
8	Electrical and Electronics Engineering	U21CSG01 - Problem Solving and C Programming	U21CY101 - Engineering Chemistry	TOZ LE O TO L - EDOINGROUNG POVSICS I	U21MA102 - Calculus and Linear Algebra	U21EE101 - Foundation for Electrical Engineering		

Pillen

S.No	B.E. / B.Tech.	COURSE CODE & COURSE NAME						
	Branches	10.07.2024 (Wednesday)	12.07.2024 (Friday)	15.07.2024 (Monday)	19.07.2024 (Friday)	23.07.2024 (Tuesday)		
9	Electronics and Communication Engineering	U21CSG01 - Problem Solving and C Programming	U21CY101 - Engineering Chemistry	III/IPHIIII - Engineering Physics	U21MA101 - Calculus and Differential Equations	U21EC101 - Introduction to Electrical and Electronics Engineering		
10	Information Technology	U21CSG01 - Problem Solving and C Programming	U21CY101 - Engineering Chemistry	U21PH101 - Engineering Physics	U21MA101 - Calculus and Differential Equations	U21EEG01 - Basics of Electrical and Electronics Engineering		
11	Mechanical Engineering	U21CSG01 - Problem Solving and C Programming	U21CY101 - Engineering Chemistry	U21PH101 - Engineering Physics	U21MA101 - Calculus and Differential Equations			
12	Mechatronics Engineering	U21CSG01 - Problem Solving and C Programming	U21CY101 - Engineering Chemistry	U21PH101 - Engineering Physics	U21MA101 - Calculus and Differential Equations			

Addl.CoE

CONTROLLER OF EXAMINATIONS

PRINCIPAL