

Date & Session	09.05.2026		11.05.2026		12.05.2026		13.05.2026
Dept	Session 1	Session 3	Session 1	Session 3	Session 1	Session 3	Session 1
AD	U25PH202 - Applied Physics	U25AD201 - Foundations of Data Science	U25CSG05 - Computational Problem Solving using Python	U25CY201 - Environmental Science and Sustainability	U25MA202 - Linear Algebra for Data Science and Machine Learning	U25ECG01 - Basics of Electronics Engineering U25EEG01 - Basics of Electrical Engineering	NA
BM	U25PH201 - Medical Physics	U25BM201 - Analog Electronics for Biomedical Applications	U25CSG05 - Computational Problem Solving using Python	U25CY201 - Environmental Science and Sustainability	U25MA203 - Linear Algebra and Complex Variables	U25ECG01 - Basics of Electronics Engineering U25CEG01 - Basics of Civil Engineering U25MEG02 - Basics of Mechanical Engineering	
CH	U25PH204 - Materials Science	NA	U25CH201 - Python Programming	U25CY201 - Environmental Science and Sustainability	U25MA204 - Mathematical Transforms	U25EEG02 - Basics of Electrical and Electronics Engineering	
CE	U25PH203 - Physics for Civil Engineers	U25CE201 - Engineering Mechanics	U25CSG06 - Programming with Python	U25CY201 - Environmental Science and Sustainability	U25MA204 - Mathematical Transforms	U25EEG01 - Basics of Electrical Engineering U25MEG02 - Basics of Mechanical Engineering	
CS	U25PH202 - Applied Physics	U25CSG08 - Web Designing	U25CSG05 - Computational Problem Solving using Python	U25CY201 - Environmental Science and Sustainability	U25MA201 - Linear Algebra and Number Theory	U25ECG01 - Basics of Electronics Engineering U25EEG01 - Basics of Electrical Engineering U25CEG01 - Basics of Civil Engineering	
CS(AM)	U25PH202 - Applied Physics	U25AM201 - Foundations of Artificial Intelligence	U25CSG05 - Computational Problem Solving using Python	U25CY201 - Environmental Science and Sustainability	U25MA202 - Linear Algebra for Data Science and Machine Learning	U25ECG01 - Basics of Electronics Engineering U25CEG01 - Basics of Civil Engineering U25MEG02 - Basics of Mechanical Engineering	

Date & Session	09.05.2026		11.05.2026		12.05.2026		13.05.2026
Dept	Session 2	Session 4	Session 2	Session 4	Session 2	Session 4	Session 2
CB	U25PH202 - Applied Physics	U25CSG08 - Web Designing	U25CSG05 - Computational Problem Solving using Python	U25CY201 - Environmental Science and Sustainability	U25MA201 - Linear Algebra and Number Theory	U25ECG01 - Basics of Electronics Engineering U25CEG01 - Basics of Civil Engineering	NA
EC	U25PH206 - Materials Science for Electronics Engineering	U25EC201 - Circuit Analysis	U25CSG05 - Computational Problem Solving using Python	U25CY201 - Environmental Science and Sustainability	U25MA203 - Linear Algebra and Complex Variables	U25ECG01 - Basics of Electronics Engineering U25CEG01 - Basics of Civil Engineering U25MEG02 - Basics of Mechanical Engineering	U25EC202 - Electronics Devices and Circuits
EE	U25PH205 - Physics for Electrical and Electronics Engineering	U25EE201 - Electric Circuit Analysis	U25CSG05 - Computational Problem Solving using Python	U25CY201 - Environmental Science and Sustainability	U25MA204 - Mathematical Transforms	U25MEG02 - Basics of Mechanical Engineering	NA
IT	U25PH207 - Physics for Information Science	U25IT201 - IT Essentials	U25CSG05 - Computational Problem Solving using Python	U25CY201 - Environmental Science and Sustainability	U25MA201 - Linear Algebra and Number Theory	U25ECG01 - Basics of Electronics Engineering U25EEG01 - Basics of Electrical Engineering U25CEG01 - Basics of Civil Engineering	
ME	U25PH204 - Materials Science	U25ME201 - Engineering Mechanics	U25CSG06 - Programming with Python	U25CY201 - Environmental Science and Sustainability	U25MA204 - Mathematical Transforms	U25EEG03 - Interfacing of Electrical and Electronic Components	
MI	U25PH205 - Physics for Electrical and Electronics Engineering	U25MI201 - C Programming and Applications	U25MI204 - Mechanics for Mechatronics	U25CY201 - Environmental Science and Sustainability	U25MA204 - Mathematical Transforms	NA	
SC	U25PH202 - Applied Physics	U25SC201 - Foundations of Cyber Security	U25CSG05 - Computational Problem Solving using Python	U25CY201 - Environmental Science and Sustainability	U25MA201 - Linear Algebra and Number Theory	U25ECG01 - Basics of Electronics Engineering	
Maximum Marks : 60 Marks Question Paper Pattern: Part A - 10*1=10 Marks Part B - 10*2=20 Marks Part C - 1*6=6 Marks & 2*12=24 Marks		Maximum Marks : 30 Marks Question Paper Pattern: Part A - 5*1=5 Marks Part B - 5*2=10 Marks Part C - 1*15=15 Marks		Test Portion : 2.5 Units CIAT Time : S1 - 08:50 am to 10:30 am S2 - 10:50 am to 12:30 pm S3 - 12:50 pm to 02:30 pm S4 - 02:50 pm to 04:30 pm			

Handwritten signature and date
16/4/26

Controller of Examinations

Handwritten initials and date
16/4/26



Learn Beyond

KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY, Coimbatore (Autonomous)

CIAT II TIMETABLE FOR UG PROGRAMME (ACADEMIC YEAR 2025-2026 - SEMESTER 02)

Date & Session	08.05.2026		
	Session 1 (09:00 am to 10:20 am)	Session 2 (11:00 am to 12:20 pm)	Session 3 (02:00 pm to 03:20 pm)
Subjects	U25MCC05 - Biology for Engineers	U25MCC06 - Universal Human Values-II	U25MCC07 - Tamils and Technology
Question Paper Pattern:(Descriptive) Maximum Marks : 50 Marks Question Paper Pattern: Part A - 10*1=10 Marks Part B - 10*2=20 Marks Part C - 4*5=20 Marks		Question Paper Pattern:(MCQ) Maximum Marks : 50 Marks Part A - 50*1=50 Marks	

Controller of Examinations

P. J. G.
16/05/26

L. V. S.
16/05/26