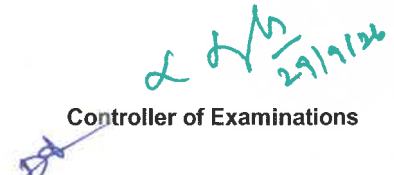


CIAT I TIMETABLE FOR PG PROGRAMME (ACADEMIC YEAR 2026-2027 - SEMESTER 01)

Date & Session		CC	CS	DS	ST	ES	VL
08.10.2026	FN	P26RMC01-Research Methodology and IPR					
	AN	P26CC101-Computer Aided Manufacturing	P26CS101-Advanced Data Structures and Algorithms	P26CS101-Advanced Data Structures and Algorithms	P26ST101-Advanced Reinforced Concrete Structures	P26ES101-Microcontroller Based System Design	P26VL101-System Verilog Techniques
09.10.2026	FN	P26CC102-Mechatronics and Automation	P26CS102-Agile Software Development and Usability Engineering	P26DS101-Applied Data Science	P26ST102-Theory of Elasticity and Plasticity	P26ES102-Embedded Systems Design	P26VL102-Semiconductor Device Modeling
	AN	P26CC103-AI Applications in CAD/CAM	P26CS103-Intelligent Computing Techniques	P26DS102-Advanced Machine Learning	P26STP01-Maintenance and Rehabilitation of Structures	P26ES103-Embedded Programming	P26VL103-Digital System Design with AI for VLSI
10.10.2026	FN	P26CCP02-Mechanical Behaviour of Materials	P26CSP08-Digital Image Processing and Computer Vision	P26DSP01-Computer Vision Technologies	NA	P26ESP04-Embedded Systems in Smart Grid	P26VLP01-CAD for VLSI Circuits
	AN	P26MA106-Mathematical Optimization Techniques	P26MA101-Applied Mathematical Methods	P26MA105-Computational Mathematics for Data Science	P26MA102-Computational Methods for Structural Analysis	P26MA104-Applied Mathematics for Embedded Applications	P26MA103-Graph Theory and Optimization Techniques
Question Paper Pattern: B Part A - 10*2=20 Marks Part B - 2*16 = 32 Marks & 1*8=8 Marks Question Paper Pattern: C Part A - 3*20= 60 Marks					Maximum Marks : 60 Marks Test Portion : 2.5 Units CIAT Time : FN - 09.00 am to 10.30 am AN - 02:30 pm to 04:00 pm		
					 Controller of Examinations		