

Date & Session		CAD/CAM	CSE	DS	SE	VLSI
09.05.2026	FN	P23CC201 - Advance Finite Element Method	P23CS201 - Modern Operating Systems	P23DS201 - Information and Network Security	P23ST201 - Finite Element Analysis	P23VL201 - Semiconductor Device Modeling
	AN	P23CC202 - Additive Manufacturing and Tooling	P23CS202 - Data Science	P23DS202 - Big Data Frameworks and Applications	P23ST202 - Advanced Reinforced concrete design	P23VL202 - Analog Integrated Circuits Design
11.05.2026	FN	P23CC203 - Product Life Cycle Management	P23CS203 - Big Data Analytics	P23DSP02 - Web Analytics	P23ST203 - Advanced Steel Structures	P23VL203 - Hardware Verification Techniques
	AN	P23CC204 - Design for Sustainability	P23CSP01 - Information retrieval techniques	P23MA201 - Linear Algebra for Data Sciences	P23STP09 - Experimental Techniques P23STP16 - Energy Efficient Building	P23VLP07 - Design of Semiconductor Memories
12.05.2026	FN	P23CCP08 - Composite Materials and Mechanics	P23CSP13 - Deep learning	P23CSP13 - Deep learning	P23STP17 - Structural Health Monitoring P23STP19 - Advanced Concrete Technology	P23VLP09 - Interconnections and Packaging for VLSI
	AN	P23CCP11 - Industrial Robotics	P23CSP15 - Cloud Computing Technologies	NA	NA	NA
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 :60 Marks Test Portion : 2.5 Units	CIAT Time : FN - 11:00 am to 12:30 pm AN - 02:30 pm to 04:00 pm		