



DATE	6TH SEMESTER (TIMINGS: 09.30 AM TO 12.00 NOON)								
	CST	CSE	CSE (DS)	CSE (CY)	CSE (AI & ML)	ASE	ME	ECE	RA
14-05-2026 Thursday	Supply Chain Management & Operations (23CT3601)	Compiler Design and System Software (23CS3602)	Computer Networks (23DS3601)	Cloud Security (23CY3602)	Deep Learning (23AM3601)	Avionics (23AS3601)	Introduction to Additive Manufacturing (23ME3602)	Microwave Engineering (23EC3601)	Generative AI (23RA3601)
18-05-2026 Monday	Introduction to Computer Networks (23CT3602)	Innovation and Entrepreneurship (23CS3601)	Deep Learning Essentials (23DS3603)	Innovation and Entrepreneurship (23CY3601)	Image Processing and Computer Vision (23AM3602)	Aircraft Stability and Control (23AS3602)	Innovation in Management and Entrepreneurship (23ME3601)	VLSI Testing & Verification (23EC3602)	Innovation and Entrepreneurship (23RA3602)
20-05-2026 Wednesday	Industrial Robotics (23OE0016 - CSE (AI & ML)) / Introduction to IOT (23OE0010 - CSE) / Programming in JAVA (23OE0009 - CSE) / Economics for Engineers (23OE0011 - CSE) / Statistical Computing for Data Science (23OE0014 - CSE (DS)) / Cyber Security Essentials (23OE0028 - CSE (CY)) / Materials for Engineering Applications (23OE0035 - ME) / Operations Research (23OE0036 - ME) / Introduction to Aerospace Engineering (23OE0030 - ASE) / Operations Management for Aerospace (23OE0031 - ASE) / Introduction to Satellite Technologies (23OE0032 - ASE) / Renewable Energy Technology (23OE0042 - ECE) / Fundamentals of Telecommunication (23OE0043 - ECE) / Food Safety, Hygiene, Adulteration and Preservation (23OE0050 - CHEM) / Thin Film Technology (23OE0066 - PHY) / Agile Methodology for Project Development (23OE0027 - RA) / Product Design Engineering for Entrepreneurship (23OE0049 - RA)								
22-05-2026 Friday	-----	Embedded System Design (23CS3603)	Introduction to AI (23DS3606)	Tools and Techniques for Ethical Hacking (23CY3603)	Explainable AI (23AM3605) / Reinforcement Learning (23AM3606) / Predictive Analytics (23AM3608)	Vibration and Control (23AS3603)	Noise Vibration and Harshness (23ME3603)	Power Electronics and EV (23EC3603)	Humanoid Robots (23RA3603)
25-05-2026 Monday	-----	Deep Learning (23CS3606) / Computer Vision (23CS3607) / Animation and VFX (23CS3608) / Cloud Computing (23CS3610) / Cloud Data Warehouse and Data Lakes (23CS3611) / Agile Methodology (23CS3612)	Natural Language Techniques (23DS3610) / Data-Driven Recommendations (23DS3611)	Application Security (23CY3605)	Generative AI (23AM3609) / Financial Technology (23AM3612)	Unmanned Aerial Systems (23AS3604)	Quality and Reliability (23ME3604)	Wireless Sensor Network (23EC3609) / Industrial Automation (23EC3610) / Applied Model Based Design (23EC3611)	Heuristic Algorithms for Global Optimization (23RA3606) / Cognitive Architectures (23RA3607)
27-05-2026 Wednesday	-----	Machine Learning for Healthcare (23CS3614) / Generative AI (23CS3615) / Game Development (23CS3616) / Data Science (23CS3619) / DevOps (23CS3620)	-----	Blockchain Technology (23CY3608)	-----	Aircraft Maintainence, Repair and Overhaul (23AS3610)	Processing of Plastics & Composites (23ME3613)	Digital IC Design (23EC3614) / 5G Mobile Communication (23EC3617) / In-Vehicle Networking and Diagnostics (23EC3618)	Multi-Robot Systems (23RA3609) / Expert Systems and Applications (23RA3611)
30-05-2026 Thursday	-----	-----	-----	-----	-----	-----	Wind Energy Systems (23ME3609)	-----	-----

Pranab
CONTROLLER OF EXAMINATIONS

**CONTROLLER OF EXAMINATIONS
DAYANANDA SAGAR UNIVERSITY
HAROHALLI**