

Course End Examination schedule for the September 2022 batch											
Course	Subject		Date & Time along with paper Code	Date & Time along with paper Code	Module Code	Please Note :					
PG-DAC	Concepts of Programming & Operating System		13-02-2023 (9.30 AM -10:30 AM) - D0	13-02-2023 (12.00 noon -1:0 PM)-D0	CPOS	Reporting time for Morning batches (PG-DAC)					
	Object Oriented Programming with Java	DAC1	13-02-2023 (10.40 AM -11:40 AM)- D1	13-02-2023 (1.10 PM -2:10 PM)-D12	OOPJava	Batch 1: - Reporting time is 09.00 AM Exam time					
	Algorithms and Data Structures(Using Java)		14-02-2023(9.30 AM -10:30 AM) - D2	14-02-2023 (12.00 noon -1:00 PM)-D	ADS	Batch 2: - Reporting time 11.15 AM Exam time					
	Web Programming Technologies	DAC2	14-02-2023 (10.40 AM -11:40 AM) - D3	14-02-2023 (1.10 PM -2:10 PM)-D32	WPT	Reporting time for Afternoon batches :					
	Database Technologies	DAC3	16-02-2023(9.30 AM -10:30 AM)- D4	16-02-2023 (12.00 noon -1:00 PM)-D	DBT	Reporting time is 02.30 PM Exam time					
	Microsoft .NET Technologies		16-02-2023(10.40 AM -11:40 AM)-D5	16-02-2023 (1.10 PM -2:10 PM)-D52	MS.NET						
	Advanced Software Development Methodologies		17-02-2023(9.30 AM -10:30 AM)-D6	17-02-2023 (12.00 noon -1:00 PM)-D	ASDM						
	Web-based Java Programming	DAC4	17-02-2023(10.30 AM -11:40 AM)-D7	17-02-2023 (1.10 PM -2:10 PM)-D72	WebJava						
PG-DMC	OS Concepts and Linux programming and Introduction to RDBMS		13-02-2023 (03.00 PM-4.00 PM)-W0		OSRDMS						
	Object Oriented Programming with Java	DMC1	13-02-2023 (04.10 PM-5.10 PM)-W1		OOPJava						
	Algorithms & Data structures		14-02-2023 (03.00 PM-4.00 PM)-W2		ADS						
	Mobile Programming	DMC2	14-02-2023 (04.10 PM-5.40 PM)-W3(1.5 hrs)		MP						
	Web-Based Java Programming		16-02-2023 (03.00 PM-4.00 PM)-W4		WBJP						
	Hybrid Mobile Apps Programming	DMC3	16-02-2023(04.10 PM-5.40 PM)-W5(1.5 hrs)		HMAP						
PG-DBDA	Data Collection and DBMS		13-02-2023 (03.00 PM-4.00 PM)-B0		DCDBMS						
	Object Oriented Programming with Java 8	DBDA1	13-02-2023 (4.10 PM-5.10 PM)-B1		OOPJava						
	Python & R Programming		14-02-2023 (3.00 PM-4.00 PM)-B2		PYTHON&R						
	Advance Analytics using Statistics	DBDA2	14-02-2023 (4.00 PM-5.10 PM)-B3		AAUS						
	Data Visualization - Analysis and Reporting		16-02-2023 (3.00 PM-4.00 PM)-B4		DVAR						
	Big Data Technologies	DBDA3	16-02-2023(4.10 PM-5.10 PM)-B5		BDT						
	Linux Programming and Cloud Computing		17-02-2023 (3.00 PM-4.00 PM)-B6		LPCC						
	Practical Machine Learning	DBDA4	17-02-2023 (4.10 PM-5.10 PM)-B7		PML						
PG-DAI	Mathematics for AI & Fundamentals of AI		13-02-2023 (3.00 PM-4.00 PM)-A0		MAIFAI						
	Advanced Programming using Python	DAI1	13-02-2023 (4.10 PM-5.10 PM)-A1		PYTHON						
	Data Analytics		14-02-2023 (3.00 PM-4.00 PM)-A2		DA						
	Practical Machine Learning	DAI2	14-02-2023 (4.10 PM-5.10 PM)-A3		PML						
	Deep Neural Networks		16-02-2023 (3.00 PM-4.10 PM)-A4		DNN						
	AI Compute Platforms, Application & Trends	DAI3	16-02-2023 (4.10 PM-5.10 PM)-A5		AICPAT						
	Natural Language Processing & Computer Vision	DAI4	17-02-2023 (3.00 PM-4.00 PM)-A6		NLPCV						
PG-DITISS	Fundamentals of Computers and Networks		13-02-2023 (3.00 noon-4.00 PM)-T0		FCN						
	Concepts of Operating System and Administration	DITISS1	13-02-2023(4.10 noon-5.40 PM)-T1(1.5 hrs)		COSA						
	IT Infrastructure Management & DevOps		14-02-2023 (3.00 noon-4.00 PM)-T2		ITIMDO						
	Network Defense and Countermeasures & Compliance Audit	DITISS2	14-02-2023 (4.10 noon-5.10 PM)-T3		NDCCA						
	Public Key Infrastructure & Cyber Forensics		16-02-2023 (3.00 noon-4.00 PM)-T4		PKICF						
	Security Concepts	DITISS3	16-02-2023 (4.10 noon-5.40 PM)-T5(1.5 hrs)		SC						
PG-DESD	Embedded C Programming		13-02-2023 (3.00 noon-4.00 PM)-E0		ECP						
	Data Structures and Algorithms	DESD1	13-02-2023 (4.10 noon-5.10 PM)-E1		DSA						
	Microcontroller Programming and Interfacing		14-02-2023(3.00 noon-4.00 PM)-E2		MPI						
	Embedded Operating Systems	DESD2	14-02-2023 (4.10 noon-5.10 PM)-E3		EOS						
	Embedded Device Drivers		16-02-2023(3.00 PM-4.00 PM)-E4		EDD						
	Real Time Operating Systems	DESD3	16-02-2023 (4.10 PM-5.10 PM)-E5		RTOS						
	Internet of Things	DESD4	17-02-2023 (3.00 PM-4.00 PM)-E6		IOT						
	Programming Technologies		13-02-2023 (3.00 noon-4.00 PM)-I0		PT						
	Microcontrollers Programming	IOT1	13-02-2023 (4.10 noon-5.10 PM)-I1		MCP						

PG-DIOT	Embedded Linux Platform	IOT2	14-02-2023 (3.00 noon-4.00 PM)-I2		ELP								
	Web Programming and Java		14-02-2023 (4.10 noon-5.10 PM)-I3		WPJ								
	Introduction to IoT and IoT case Studies & IoT Security	IOT3	15-02-2023(3.00 PM-4.00 PM)-I4		IoTCCS								
	IoT Protocols		15-02-2023 (4.10 PM-5.10 PM)-I5		IOTP								
	Edge and Cloud Computing	IOT4	16-02-2023 (3.00 PM-4.00 PM)-I6		ECC								
	Network Programming and Wireless Technologies		16-02-2023 (4.10 PM-5.10 PM)-I7		NPWT								
	Data Management & Analytics	IOT5	17-02-2023 (3.00 noon-4.00 PM)-I8		DMA								
PG-DVLSI	Verilog HDL	DVLSI1	13-02-2023 (3.00 noon-4.00 PM)-V0		VERILOG								
	CMOS VLSI Design and aspect of ASIC design		13-02-2023 (4.10 noon-5.10 PM)-V1		CMOS								
	System Verilog	DVLSI2	14-02-2023 (3.00 noon-4.00 PM)-V2		SV								
	Verification using UVM		14-02-2023 (4.10 noon-5.10 PM)-V3		VUVM								
	Programming Fundamentals for Design and Verification, Linux Shell Scripting and Python	DVLSI3	16-02-2023 (3.00 PM-4.00 PM)-V4		PFLSSP								
	HDL Simulation and Synthesis		16-02-2023 (4.10 PM-5.10 PM)-V5		HDLSS								
	Advanced Digital Design	DVLSI4	17-02-2023 (3.00 PM-4.00 PM)-V6		ADD								
	System Architectures		17-02-2023(4.10 PM-5.10 PM)-V7		SA								
PG-DGI	Geographic Information Systems & Global Positioning Systems	DGI1	13-02-2023(3.00 PM-4.00 PM)-G0		GIS_GPS								
	Remote Sensing		13-02-2023(4.10 PM-5.10 PM)-G1		RS								
	Digital Image Processing	DGI2	14-02-2023 (3.00 PM-4.00 PM)-G2		DIP								
	Geostatistics with R and Spatial Analysis		14-02-2023 (4.10 PM-5.10 PM)-G3		GRSA								
	GEOSPATIAL Programming (GIS Domain)	DGI3	16-02-2023 (3.00 PM-4.00 PM)-G4		GPGIS								
	GEOSPATIAL Programming (IT Domain)		16-02-2023 (4.10 PM-5.40 PM)-G5(1.5 hrs)		GPIT								
PG-DASSD	Secure Programming & Software Development Life Cycle	DSSD1	13-02-2023 (3.00 PM-4.00 PM)-S0		SPSDLC								
	Data Structures and Algorithms		13-02-2023(4.10 PM-5.10 PM)-S1		DSA								
	Linux System Programming	DSSD2	14-02-2023 (3.00 PM-4.00 PM)-S2		LSP								
	Network Security Essentials		14-02-2023 (4.10 PM-5.10 PM)-S3		NSE								
	Secure Java Programming	DSSD3	16-02-2023 (3.00 PM-4.00 PM)-S4		SJP								
	Machine Learning for Cyber Security		16-02-2023 (4.10 PM-5.10 PM)-S5		MLCS								
PG-DRAT	Introduction to Robotics & Mechanical and Electrical Design	DRAT1	13-02-2023(3.00 PM-4.00 PM)-R0		IRMED								
	Controller, Sensors and Actuator Interface		13-02-2023 (4.10 PM-5.10 PM)-R1		CSAI								
	Robot Operation System & AI/ML/AI Based Robotic Vision	DRAT2	14-02-2023 (3.00 PM-4.30 PM)-R2(1.5 hrs)		ROSRV								
	Mission and Motion Planning	DRAT3	16-02-2023 (3.00 PM-4.00 PM)-R3		MMP								
PG-DHPCS	Computer Architecture and Fundamental of computer & Management	DHP1	13-02-2023 (3.00 PM-4.00 PM)-P0		CA&FCM								
	Linux operating System & Perl		13-02-2023 (4.10 PM-5.10 PM)-P1		OS &P								
	Python Programming	DHP2	14-02-2023 (3.00 PM-4.00 PM)-P2		Python								
	Storage and Backup management		14-02-2023(4.10 PM-5.10 PM)-P3		SBM								
	HPC System Administration and Management	DHP3	15-02-2023(3.00 PM-4.00 PM)-P4		HPCSAM								
	Resource Management and Accounting		15-02-2023 (4.10 PM-5.10 PM)-P5		RM								
	Security and Traffic Management	DHP4	16-02-2023 (3.00 PM-4.00 PM)-P6		STM								
	Hadoop Administration		16-02-2023 (4.10 PM-5.10 PM)-P7		HA								
	Cloud Services & Security	DHP5	17-02-2023 (3.00 noon-4.00 PM)-P8		CSS								
	Programming Concepts	HPCAP1	13-02-23 (3.00 PM -4:00 PM) - C0		PC								
	Introduction to ML, DL and AI		13-02-23 (4.10 PM -5:10 PM)- C1		IMDA								
	Linux shell scripting, Perl, and PHP	HPCAP2	14-02-23(3.00 PM -4:00 PM) - C2		LSSPP								
	Introduction to CUDA Programming , OpenCL and OpenACC		14-02-23 (4.10 PM -5:10 PM)- C3		ICOO								

PG-DHPCAF	Computer Architecture & Interconnects and Introduction to Processor & Co-processor Architectures	HPCAP3	15-02-23(3.00 PM -4:00 PM)- C4		CAIIPCA						
	Introduction to High-Performance Computing Profiling, debugging tools, Application Optimization, Resource Management & Monitoring tools, Schedulers & Job Submission		15-02-23(4.10 PM -5:10 PM)-C5		HPCPDARS						
	Cloud Computing & Operations, Platforms & Deployment Strategies	HPCAP4	16-02-23(3.00 PM -4:00 PM)-C6		CCOPDS						
	Analytics & Statistics using Python and Numerical Methods in Science and Engineering		16-02-23(4.10 PM -5:10 PM)-C7		ASPNM						
	Parallel Programming for Multicore	HPCAP5	17-02-23(3.00 PM -4:00 PM)- C8		PPM						
PG-DCSF	Linux and Windows Server Administration	DCSF1	13-02-2023 (3.00pm-4.00 PM)-CS0		LINWIN						
	Network Essentials		13-02-2023 (4.10 pm-5.10 PM)-CS1		NETESS						
	Ethical Hacking	DCSF2	14-02-2023 (3.00 pm-4.00 PM)-CS2		ETHHAC						
	Python Programming		14-02-2023 (4.10 pm-5.10 PM)-CS3		PYTHON						
	Cyber Forensics	DCSF3	16-02-2023 (3.00 PM-4.00 PM)-CS4		CYBER						
	Pentesting and Incident Response		16-02-2023 (4.10 PM-5.10 PM)-CS5		PENIN						
	Secure Programming	DCSF4	17-02-2023 (3.00 PM-4.00 PM)-CS6		SECPRO						
	Security Operations and Management		17-02-2023(4.10 PM-5.10 PM)-CS7		SOC						
PG-DFBD	Introduction to FinTech & Applications	DFBD1	13-02-23 (9.30 AM -10:30 AM) - FB1		IFA						
	Secure Programming & Software Development for FinTech		13-02-23 (10.40 AM -11:40 AM)- FB2		SPSD						
	Programming for FinTech & Blockchain	DFBD2	14-02-23 (9.30 AM -10:30 AM) - FB3		PFB						
	Cryptography & PKI		14-02-23 (10.40 AM -11:40 AM) - FB4		CPKI						
	MERN Stack for FinTech	DFBD3	16-02-23(9.30 AM -10:30 AM)- FB5		MERN						
	Blockchain Platforms & Applications		16-02-23(10.40 AM -11:40 AM)-FB6		BPA						
	Business Analytics & AI/ML for FinTech Applications	DFBD4	17-02-23(9.30 AM -10:30 AM)-FB7		BAF						
	Policy, Risk & Challenges in FinTech & Blockchain		17-02-23(10.30 AM -11:40 AM)-FB8		PRC						