.N <u>o.</u>	Course		Module Cod	Subject	Paper Code	Date & Time	Paper Code	Date & Time
1		D404	Cplus	C++ Programming	S1DAC01	20-01-2025 (09.30 AM-10:30 AM)	S2DAC01	20-01-2025 (12.
	PG-DAC	DAC1	OOPJava	Object Oriented Programming with Java	S1DAC03	20-01-2025 (10.40 AM-11:40 AM)	S2DAC03	20-01-2025 (01.
		DACO	ADS	Algorithms and Data Structures(Using Java)	S1DAC04	21-01-2025 (09.30 AM-10:30 AM)	S2DAC04	21-01-2025 (12.
		DAC2	WPT	Web Programming Technologies	S1DAC06	21-01-2025 (10.40 AM-11:40 AM)	S2DAC06	21-01-2025 (01.
		DAC_APT1	APT	Aptitude	S1APT	22-01-2025 (09.30 AM-10:30 AM)	S1APT	22-01-2025 (10:
		2404	DBT	Database Technologies	S1DAC05	23-01-2025 (09.30 AM-10:30 AM)	S2DAC05	23-01-2025 (12.
		DAC4	MS.NET	Microsoft .NET Technologies	S1DAC08	23-01-2025 (10.40 AM-11:40 AM)	S2DAC08	23-01-2025 (01.
		DAC5	OSSDM	Concepts of Operating Systems & Software Development Methodologies	S1DAC02	24-01-2025 (09.30 AM-10:30 AM)	S2DAC02	24-01-2025 (12.
			WebJava	Web-based Java Programming	S1DAC07	24-01-2025 (10.40 AM-11:40 AM)	S2DAC07	24-01-2025 (1.1
			\((ED) 00	V 11 (175)	0.0.4.010.4	00 04 0005 (40 00 4 00 FM)	_	
		DVLSI1	VERILOG	Verilog HDL	S1VLSI04	20-01-2025 (12.00 -1:00 PM)		
			CMOS SV	CMOS VLSI Design and aspect of ASIC design System Verilog	S1VLSI06 S1VLSI07	20-01-2025 (01.10 PM-2:10 PM) 21-01-2025 (12.00 -1:00 PM)		
		DVLSI2	VUVM	Verification using UVM	S1VLSI07	21-01-2025 (12.00 -1.00 PM) 21-01-2025 (01.10 PM-2:10 PM)		
2		DVLSI_APT1	APT	Aptitude	S1APT	22-01-2025 (01:10 FM-2:10 FM)	_	
	PG-DVLSI	DVLSI3	PFLSSP	Programming Fundamentals for Design and Verification, Linux Shell Scripting and Python		23-01-2025 (12.00 -1:00 PM)		
			HDLSS	HDL Simulation and Synthesis	S1VLSI05	23-01-2025 (01.10 PM-2:10 PM)		
		DVLSI4	ADD	Advanced Digital Design	S1VLSI01	24-01-2025 (12.00 -1:00 PM)		
			SA	System Architectures	S1VLSI02	24-01-2025 (01.10 PM-2:10 PM)		
	PG-DBDA	DBDA1	DCDBMS	Data Collection and DBMS	S1BDA05	20-01-2025 (02.40 PM-3.40 PM)		
			OOPJava	Java Programming	S1BDA08	20-01-2025 (03.50 PM-4.50 PM)		
		DBDA2	PYTHON&R	Python & R Programming	S1BDA04	21-01-2025 (02.40 PM-3.40 PM)		
			AAUS	Advanced Analytics and Statistics	S1BDA03	21-01-2025 (03.50 PM-4.50 PM)		
3		DBDA_APT2	APT	Aptitude	S2APT	22-01-2025(02.40 PM-3:40 PM)		
			DVAR	Data Visualization - Analysis and Reporting	S1BDA07	23-01-2025 (02.40 PM-3.40 PM)		
		DBDA3	BDT	Big Data Technologies	S1BDA06	23-01-2025 (03.50 PM-4.50 PM)		
		DBDA4	LPCC	Linux Programming and Cloud Computing	S1BDA01	24-01-2025 (02.40 PM-3.40 PM)		
			PML	Practical Machine Learning	S1BDA02	24-01-2025 (03.50 PM-4.50 PM)		
			MAIFAI	Mathematics for AI & Fundamentals of AI	S1DAI02	20 04 2025 (02 40 DM 2 40 DM)		
	PG-DAI	DAI1	PYTHON	Advanced Programming using Python		20-01-2025 (02.40 PM-3.40 PM)		
			DA	Data Analytics	S1DAI01	20-01-2025 (03.50 PM-4.50 PM)		
		DAI2	PML	•	S1DAI04	21-01-2025 (02.40 PM-3.40 PM)		
		DAL ADTO	APT	Practical Machine Learning Aptitude	S1DAI05	21-01-2025 (03.50 PM-4.50 PM)		
4		DAI_APT2		Deep Neural Networks	S2APT	22-01-2025 (02.40 PM-3:40 PM)		
		DAI3	DNN	•	S1DAI06	23-01-2025 (02.40 PM-3.40 PM)		
			AICPAT	Al Compute Platforms, Application & Trends	S1DAI07	23-01-2025 (03.50 PM-4.50 PM)		
		DAI4	NLPCV	Natural Language Processing & Computer Vision	S1DAI08	24-01-2025 (02.40 PM-3.40 PM)		
			JAVA	Java Programming	S1DAI03	24-01-2025 (03.50 PM-4.50 PM)		
	DC DEED	DESD4	ECP	Embedded C Programming	S1DESD01	20-01-2025 (05.40 PM-6.40 PM)		
		DESD1	DSA	Data Structures and Algorithms	S1DESD02	20-01-2025 (06.50 PM-7.50 PM)		
		DESD2	MPI	Microcontroller Programming and Interfacing	S1DESD03	21-01-2025 (05.40 PM-6.40 PM)		
_		DESDZ	EOS	Embedded Operating Systems	S1DESD04	21-01-2025 (06.50 PM-7.50 PM)		
5	PG-DESD	DESD_APT2	APT	Aptitude	S2APT	22-01-2025 (04.00 PM-5:00 PM)		
		DESD2	EDD	Embedded Device Drivers	S1DESD05	23-01-2025 (05.40 PM-6.40 PM)		
		DESD3	RTOS	Real Time Operating Systems	S1DESD06	23-01-2025 (06.50 PM-7.50 PM)		
		DESD4	IOT	Internet of Things	S1DESD07	24-01-2025 (05.40 PM-6.40 PM)		

20-01-2025 (12.00 -1:00 PM)

21-01-2025 (12.00 -1:00 PM)

23-01-2025 (12.00 -1:00 PM) 23-01-2025 (01.10 PM-2:10 PM)

24-01-2025 (12.00 -1:00 PM)

24-01-2025 (1.10 PM-2:10 PM)

20-01-2025 (01.10 PM-2:10 PM)

21-01-2025 (01.10 PM-2:10 PM)

22-01-2025 (10:50 AM - 11:50 AM)

5.N0	Course		Module Cod	Subject	Paper Code	Date & Time
A11.0	Joan 30		modale oou		- apor oode	Jane de Tillio
		DUASP1	UASFD	Introduction to UAS and Fundamental Principles for Drone Design & Prototyping	S1UASP01	20-01-2025 (02.40 PM-3.40 PM)
		DOAGI I	PC	Programming Concepts	S1UASP03	20-01-2025 (03.50 PM-4.50 PM)
6		DUASP2	DCM	Data Collection and Management	S1UASP04	21-01-2025 (02.40 PM-3.40 PM)
			DPAV	Data Processing, Analytics and Visualization	S1UASP05	21-01-2025 (03.50 PM-4.50 PM)
		DUASP APT2	APT	Aptitude	S2APT	22-01-2025 (02.40 PM-3:40 PM)
		_	MLRL	Machine Learning & Reinforcement Learning	S1UASP06	23-01-2025 (02.40 PM-3.40 PM)
		DUASP3	CVIPN	Computer Vision & Image Processing with Neural Network	S1UASP07	23-01-2025 (03.50 PM-4.50 PM)
			IMSIP	Introduction to Microcontrollers, Sensors and IoT protocols	S1UASP08	24-01-2025 (02.40 PM-3.40 PM)
		DUASP4	GISSC	GIS Component for UAS & Source Control and Hosting Environments	S1UASP02	24-01-2025 (03.50 PM-4.50 PM)
			OSRDMS	OS Concepts and Linux programming and Introduction to	S1DMC03	20-01-2025 (02.40 PM-3.40 PM)
		DMC1	OOPJava	Object Oriented Programming with Java	S1DMC01	20-01-2025 (03:50 PM-4.50 PM)
			ADS	Algorithms & Data structures	S1DMC02	21-01-2025 (03.50 F M-4.50 F M)
7	PG-DMC	DMC2	MP	Mobile Programming	S1DMC02	` '
′	PG-DIVIC	DATA A DEC				21-01-2025 (03:50 PM-5.20 PM)(1.5 hrs
		DMC_APT2	APT	Aptitude	S2APT	22-01-2025 (02.40 PM-3:40 PM)
		DMC3	WBJP	Web-Based Java Programming	S1DMC04	23-01-2025 (02.40 PM-3.40 PM)
			HMAP	Hybrid Mobile Apps Programming	S1DMC06	23-01-2025 (03:50 PM-5.20 PM)(1.5 hrs
		DIOT1	PT	Programming Technologies	S1DIOT01	20-01-2025 (05.40 PM-6.40 PM)
			MCP	Microcontrollers Programming	S1DIOT02	20-01-2025 (06:50 PM-7.50 PM)
		DIOT2 -	ELP	Embedded Linux Platform	S1DIOT03	21-01-2025 (05.40 PM-6.40 PM)
			WPJ	Web Programming and Java	S1DIOT08	21-01-2025 (06:50 PM-7.50 PM)
8	PG-DIOT		APT	Aptitude	S2APT	22-01-2025 (04.00 PM-5:00 PM)
			IoTCSP	Introduction to IoT, IoT case Studies and IoT Protocols	S1DIOT06	23-01-2025 (05.40 PM-6.40 PM)
		DIOT3	ECC	Edge and Cloud Computing	S1DIOT07	23-01-2025 (06:50 PM-7.50 PM)
		21074	NPWT	Network Programming and Wireless Technologies	S1DIOT04	24-01-2025 (05.40 PM-6.40 PM)
		DIOT4	DMA	Database Management	S1DIOT05	24-01-2025 (06:50 PM-7.50 PM)
		T	0405014	IO		
		DHPCSA1	CA&FCM	Computer Architecture and Fundamental of computer & Management	S1HPCSA01	20-01-2025 (02.40 PM-3.40 PM)
			OS &P	Linux operating System	S1HPCSA02	20-01-2025 (03:50 PM-4.50 PM)
			Python	Python Programming	S1HPCSA04	21-01-2025 (02.40 PM-3.40 PM)
		DHPCSA2	SBM	Storage and Backup management	S1HPCSA05	21-01-2025 (03:50 PM-4.50 PM)
9	PG-DHPCSA	DHPCSA APT1	APT	Aptitude	S2APT	22-01-2025 (02.40 PM-3:40 PM)
J	l o bill ook	DHPCSA3	HPCSAM	HPC System Administration and Management	S1HPCSA03	22-01-2025 (03.50 PM-4.50 PM)
		DIII GOAG	RM	Resource Management and Accounting	S1HPCSA06	23-01-2025 (02.40 PM-3.40 PM)
		DHPCSA4	STM	Security and Traffic Management	S1HPCSA07	23-01-2025 (02:40 PM-3:40 PM)
			HA	Hadoop Administration	S1HPCSA08	24-01-2025 (03.30 PM-4.30 PM)
		DHPCSA5	CSS	Cloud Services & Security	S1HPCSA09	24-01-2025 (03:50 PM-4.50 PM)
			000	Gloud Gervices & Gecurity	STIFCSAU	24-01-2023 (03.30 FIVI-4.30 FIVI)
			PC	Programming Concepts	S1HPCAP01	20-01-2025 (02.40 PM-3.40 PM)
		DHPCAPT1	IMDA	Introduction to AI and OpenVino and Cloud Computing & Deployment Strategies	S1HPCAP04	20-01-2025 (03:50 PM-4.50 PM)
		DHPCAPT2 -	LSSPP	Linux shell scripting, Perl, and PHP	S1HPCAP02	21-01-2025 (02.40 PM-3.40 PM)
			ICOO	Introduction to CUDA Programming, OpenACC and SYCL	S1HPCAP08	21-01-2025 (03:50 PM-4.50 PM)
10	PG-DHPCAP		APT	Aptitude	S2APT	22-01-2025 (02.40 PM-3:40 PM)
			CAIIPCA	Computer Architecture, Interconnects and Co-processor	S1HPCAP03	23-01-2025 (02.40 PM-3.40 PM)
		DHPCAP3			J 00	
		DHPCAP3	HPCPDARS	Introduction to High-Performance Computational Programming	S1HPCAP07	23-01-2025 (03:50 PM-4.50 PM)

Course End Examination Schedule for the August 24 batch - DETAILED SCHEDULE

S.No.	Course		Module Code	Subject	Paper Code	Date & Time
		DIII GAI 4	ASPNM	Analytics & Statistics using Python	S1HPCAP05	24-01-2025 (03:50 PM-4.50 PM)
	PG-DITISS	DITISS1	FCN	Fundamentals of Computers Networks	S1DITIS01	20-01-2025 (05.40 PM-6.40 PM)
			COSA	Concepts of Operating System and Administration	S1DITIS02	20-01-2025 (06:50 PM-8.20 PM)(1.5 hrs
		DITISS2	PCITIM	Programming Concepts and IT Infrastructure Management &	S1DITIS06	21-01-2025 (05.40 PM-6.40 PM)
11			NDCCA	Network Defense and Countermeasures & Compliance Audit	S1DITIS05	21-01-2025 (06:50 PM-7:50 PM)
		DITISS_APT2	APT	Aptitude	S2APT	22-01-2025 (04.00 PM-5:00 PM)
		DITISS3	PKICF	Public Key Infrastructure & Cyber Forensics	S1DITIS03	23-01-2025 (05.40 PM-6.40 PM)
			SC	Security Concepts	S1DITIS04	23-01-2025 (06:50 PM-7:50 PM)

Paper Code Date & Time