	Course End Examination schedule for the March 24 batch - DETAILED SCHEDULE						
S.No.	Course		Module Code	Subject	Date & Time along with paper Code		
		DAC1	Cplus	C++ Programming	22-07-2024 (9.30 AM -10:30 AM) - D0	22-07-2024 (12.00 noon -1:00 PM)-D02	
1		DACI	OOPJava	Object Oriented Programming with Java	22-07-2024 (10.40 AM -11:40 AM)- D1	22-07-2024 (1.10 PM -2:10 PM)-D12	
	PG-DAC -	DAC2	ADS	Algorithms and Data Structures(Using Java)	23-07-2024 (9.30 AM -10:30 AM) - D2	23-07-2024 (12.00 noon -1:00 PM)-D22	
			WPT	Web Programming Technologies	23-07-2024 (10.40 AM -11:40 AM) - D3	23-07-2024 (1.10 PM -2:10 PM)-D32	
		DAC3	DBT	Database Technologies	25-07-2024 (9.30 AM -10:30 AM)- D4	25-07-2024 (12.00 noon -1:00 PM)-D42	
			MS.NET	Microsoft .NET Technologies	25-07-2024 (10.40 AM -11:40 AM)-D5	25-07-2024 (1.10 PM -2:10 PM)-D52	
		DAC4	OSSDM	Concepts of Operating Systems & Software Development Methodologies	26-07-2024 (9.30 AM -10:30 AM)-D6	26-07-2024 (12.00 noon -1:00 PM)-D62	
			WebJava	Web-based Java Programming	26-07-2024 (10.30 AM -11:40 AM)-D7	26-07-2024 (1.10 PM -2:10 PM)-D72	
						•	
		DASSD1 -	BSP	Secure Programming and Secure SDLC	22-07-2024 (12.00 noon -1:00 PM)-S0		
			DSA	Data Structures and Algorithms	22-07-2024 (1.10 PM -2:10 PM)-S1		
			LSP	Linux System Programming	23-07-2024 (12.00 noon -1:00 PM)-S2		
			CNSE	Cryptography & Network Security Essentials	23-07-2024 (1.10 PM -2:10 PM)-S3		
2	PG-DASSD	DASSD3	SS	Software Security	24-07-2024 (12.00 noon -1:00 PM)-S4		
			SNP	Secure Network Programming	24-07-2024 (1.10 PM -2:10 PM)-S5		
		DASSD4	SJP	Secure Java Programming	25-07-2024 (12.00 noon -1:00 PM)-S6		
			SAPA	Secure Android Programming & Analysis	25-07-2024 (1.10 PM -2:10 PM)-S7	_	
		DASSD5	MLCS	Python and Machine Learning for Cyber Security	26-07-2024 (1.10 PM -2:10 PM)-S8		
	PG-DVLSI	DVLSI1	VERILOG	Verilog HDL	22-07-2024 (12.00 noon -1:00 PM)-V0		
			CMOS	CMOS VLSI Design and aspect of ASIC design	22-07-2024 (1.10 PM -2:10 PM)-V1		
		DVLSI2	SV	System Verilog	23-07-2024 (12.00 noon -1:00 PM)-V2		
3			VUVM	Verification using UVM Programming Fundamentals for Design and Verification Linux Shall Sovieting and	23-07-2024 (1.10 PM -2:10 PM)-V3	_	
3		DVLSI3	PFLSSP	Programming Fundamentals for Design and Verification, Linux Shell Scripting and Python	25-07-2024 (12.00 noon -1:00 PM)-V4		
			HDLSS	HDL Simulation and Synthesis	25-07-2024 (1.10 PM -2:10 PM)-V5		
		DVLSI4	ADD	Advanced Digital Design	26-07-2024 (12.00 noon -1:00 PM)-V6		
			SA	System Architectures	26-07-2024 (1.10 PM -2:10 PM)-V7		
			DODDMO	Date Callestian and DDMC	00.07.0004/00.00.004.4.00.004).00	٦	
		DBDA1	DCDBMS	Data Collection and DBMS	22-07-2024(03.00 PM-4.00 PM)-B0	-	
	ŀ		OOPJava	Object Oriented Programming with Java 8	22-07-2024 (4.10 PM-5.10 PM)-B1	-	
		DBDA2	PYTHON&R	Python & R Programming	23-07-2024 (3.00 PM-4.00 PM)-B2	_	
4	PG-DBDA		AAUS	Advanced Analytics and Statistics	23-07-2024 (4.00 PM-5.10 PM)-B3		
		DBDA3	DVAR	Data Visualization - Analysis and Reporting	25-07-2024 (3.00 PM-4.00 PM)-B4		
		DBDA4	BDT	Big Data Technologies	25-07-2024 (4.10 PM-5.10 PM)-B5		
			LPCC	Linux Programming and Cloud Computing	26-07-2024 (3.00 PM-4.00 PM)-B6		
			PML	Practical Machine Learning	26-07-2024 (4.10 PM-5.10 PM)-B7		
	PG-DAI -	DAI1	MAIFAI	Mathematics for AI & Fundamentals of AI	22-07-2024(03.00 PM-4.00 PM)-A0	-	
			PYTHON	Advanced Programming using Python	22-07-2024 (4.10 PM-5.10 PM)-A1		
		DAI2	DA	Data Analytics	23-07-2024 (3.00 PM-4.00 PM)-A2		
5			PML	Practical Machine Learning	23-07-2024 (4.00 PM-5.10 PM)-A3		
		DAI3	DNN	Deep Neural Networks	25-07-2024 (3.00 PM-4.00 PM)-A4		
			AICPAT	Al Compute Platforms, Application & Trends	25-07-2024 (4.10 PM-5.10 PM)-A5		
					,		
		DAI4	NLPCV JAVA	Natural Language Processing & Computer Vision Java Programming	26-07-2024 (3.00 PM-4.00 PM)-A6 26-07-2024 (4.10 PM-5.10 PM)-A7		

	Course End Examination schedule for the March 24 batch - DETAILED SCHEDULE				
S.No.	Course		Module Code	Subject	Date & Time along with paper Code
		DESD1	ECP	Embedded C Programming	22-07-2024(03.00 PM-4.00 PM)-E0
6	PG-DESD	DESD1	DSA	Data Structures and Algorithms	22-07-2024 (4.10 PM-5.10 PM)-E1
		DECDO	MPI	Embedded Operating Systems	23-07-2024 (3.00 PM-4.00 PM)-E2
		DESD2	EOS	Microcontroller Programming and Interfacing	23-07-2024 (4.00 PM-5.10 PM)-E3
		DESD3	EDD	Embedded Device Drivers	25-07-2024 (3.00 PM-4.00 PM)-E4
			RTOS	Real Time Operating Systems	25-07-2024 (4.10 PM-5.10 PM)-E5
		DESD4	IOT	Internet of Things	26-07-2024 (3.00 PM-4.00 PM)-E6
		22021	101	Internet of Timingo	20 07 2021(0.00111 1.00111) 20
	PG-DGI	DGI1	GIS GPS	Geographic Information Systems & Global Positioning Systems	22-07-2024(03.00 PM-4.00 PM)-G0
			RS	Remote Sensing	22-07-2024 (4.10 PM-5.10 PM)-G1
_		DGI2	DIP	Digital Image Processing	23-07-2024 (3.00 PM-4.00 PM)-G2
7			GRSA	Geostatistics with R and Spatial Analysis	23-07-2024 (4.00 PM-5.10 PM)-G3
		DOIA	GPGIS	GEOSPATIAL Programming (GIS Domain)	25-07-2024 (3.00 PM-4.00 PM)-G4
		DGI3	GPIT	GEOSPATIAL Programming (IT Domain)	25-07-2024 (4.10 PM-5.10 PM)-G5 (1.5 Hrs)
			•		
		DCSF1	LINWIN	Linux and Windows Server Administration	22-07-2024(03.00 PM-4.00 PM)-CS0
		D0311	NETESS	Network Essentials	22-07-2024 (4.10 PM-5.10 PM)-CS1
		DCSF2	ETHHAC	Ethical Hacking	23-07-2024 (3.00 PM-4.00 PM)-CS2
8	PG-DCSF		PYTHON	Python Programming	23-07-2024 (4.00 PM-5.10 PM)-CS3
	. 0 500.	D.0050	CYBER	Cyber Forensics	25-07-2024 (3.00 PM-4.00 PM)-CS4
		DCSF3	PENIN	Pentesting and Incident Response	25-07-2024 (4.10 PM-5.10 PM)-CS5
		DOSE4	SECPRO	Secure Programming	26-07-2024 (3.00 PM-4.00 PM)-CS6
		DCSF4	SOC	Security Operations and Management	26-07-2024 (4.10 PM-5.10 PM)-CS7
	1				
	PG-DRAT	DRAT1	MED	Mechanical Design and Electrical Design	22-07-2024(03.00 PM-4.00 PM)-R0
9		DRAT 2	PCCSAI	Programing Concepts & Controller, Sensors and Actuator Interface	23-07-2024 (3.00 PM-4.00 PM)-R1
		DRAT3	ROSMMP	Robot Operation System & Mission and Motion Planning	25-07-2024 (3.00 PM-4.00 PM)-R2
			AMRV	AI/ML Based Robotic Vision	25-07-2024 (4.10 PM-5.10 PM)-R3
			UASFD	Introduction to LIAC and Fundamental Principles for Drang Design & Bratation	22.07.2024/02.00 PM 4.00 PM) HO
	PG-DUASP	UASP1	PC	Introduction to UAS and Fundamental Principles for Drone Design & Prototyping	22-07-2024(03.00 PM-4.00 PM)-U0
		UASFI	PC_old	Programming Concepts Programming Concepts	22-07-2024 (4.10 PM-5.10 PM)-U1
			DCM	Data Collection and Management	22-07-2024 (4.10 PM-5.10 PM)-U10ld 23-07-2024 (3.00 PM-4.00 PM)-U2
10		UASP2	DPAV	Data Processing, Analytics and Visualization	23-07-2024 (4.00 PM-5.10 PM)-U3
10			MLRL	Machine Learning & Reinforcement Learning	25-07-2024 (4.00 PM-5.10 PM)-03 25-07-2024 (3.00 PM-4.00 PM)-U4
		UASP3	CVIPN	Computer Vision & Image Processing with Neural Network	25-07-2024 (4.10 PM-5.10 PM)-U5
		UASP4	IMSIP	Introduction to Microcontrollers, Sensors and IoT protocols	26-07-2024 (3.00 PM-4.00 PM)-U6
			GISSC	GIS Component for UAS & Source Control and Hosting Environments	26-07-2024 (4.10 PM-5.10 PM)-U7
			5,555		20 07 2021 (1120111 0120111) 07
	PG-DMC	DMC1	OSRDMS	OS Concepts and Linux programming and Introduction to RDBMS	22-07-2024(05.30 PM-6.30 PM)-W0
			OOPJava	Object Oriented Programming with Java	22-07-2024 (06:40 PM-7.40 PM)-W1
		DMC2	ADS	Algorithms & Data structures	23-07-2024 (05.30 PM-6.30 PM)-W2
11			MP	Mobile Programming	23-07-2024 (06:40 PM-8:10 PM)-W3(1.5 hrs)
		DMC3	WBJP	Web-Based Java Programming	25-07-2024 (05.30 PM-6.30 PM)-W4
			HMAP	Hybrid Mobile Apps Programming	25-07-2024 (06:40 PM-8:10 PM)-W5(1.5 hrs)
			THEFT	11.13.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	25 57 2524 (50.45111 5.15111) 115(1.51115)

	Course End Examination schedule for the March 24 batch - DETAILED SCHEDULE					
S.No.	Course		Module Code	Subject	Date & Time along with paper Code	
12		IOT1	PT	Programming Technologies	22-07-2024(05.30 PM-6.30 PM)-I0	
		1011	MCP	Microcontrollers Programming	22-07-2024 (06:40 PM-7.40 PM)-l1	
		IOT2	ELP	Embedded Linux Platform	23-07-2024 (05.30 PM-6.30 PM)-I2	
	PG-DIOT		WPJ	Web Programming and Java	23-07-2024 (06:40 PM-8:10 PM)-I3	
	PG-DIO1	ЮТЗ	IoTCSP	Introduction to IoT, IoT case Studies and IoT Protocols	25-07-2024 (05.30 PM-6.30 PM)-I4	
		1013	ECC	Edge and Cloud Computing	25-07-2024 (06:40 PM-8:10 PM)-I5	
		IOT4	NPWT	Network Programming and Wireless Technologies	26-07-2024 (05.30 PM-6.30 PM)-l6	
			DMA	Database Management	26-07-2024 (06:40 PM-8:10 PM)-I7	
		DHP1	CA&FCM	Computer Architecture and Fundamental of computer & Management	22-07-2024(05.30 PM-6.30 PM)-P0	
			OS &P	Linux operating System & Perl	22-07-2024 (06:40 PM-7.40 PM)-P1	
		DHP2	Python	Python Programming	23-07-2024 (05.30 PM-6.30 PM)-P2	
			SBM	Storage and Backup management	23-07-2024 (06:40 PM-7.40 PM)-P3	
13	PG-DHPCSA	DHP3	HPCSAM	HPC System Administration and Management	24-07-2024 (05.30 PM-6.30 PM)-P4	
		Dill 0	RM	Resource Management and Accounting	24-07-2024 (06:40 PM-7.40 PM)-P5	
		DHP4	STM	Security and Traffic Management	25-07-2024 (05.30 PM-6.30 PM)-P6	
		Dilif4	HA	Hadoop Administration	25-07-2024 (06:40 PM-7.40 PM)-P7	
		DHP5	CSS	Cloud Services & Security	26-07-2024 (05.30 PM-6.30 PM)-P8	
				<u></u>	,	
		HPCAP1	PC	Programming Concepts	22-07-2024(05.30 PM-6.30 PM)-C0	
			IMDA	Introduction to AI and OpenVino	22-07-2024 (06:40 PM-7.40 PM)-C1	
		HPCAP2	LSSPP	Linux shell scripting, Perl, and PHP	23-07-2024 (05.30 PM-6.30 PM)-C2	
			IC00	Introduction to CUDA Programming, OpenACC and SYCL	23-07-2024 (06:40 PM-7.40 PM)-C3	
14	PG-DHPCAP	НРСАР3	CAIIPCA	Computer Architecture, Interconnects and Co-processor	24-07-2024 (05.30 PM-6.30 PM)-C4	
		TIFCAFS	HPCPDARS	Introduction to High-Performance Computational Programming	24-07-2024 (06:40 PM-7.40 PM)-C5	
		HPCAP4	CCOPDS	Cloud Computing & Deployment Strategies	25-07-2024 (05.30 PM-6.30 PM)-C6	
		111 071 4	ASPNM	Analytics & Statistics using Python	25-07-2024 (06:40 PM-7.40 PM)-C7	
		HPCAP5	PPM	Parallel Programming and Numerical Methods	26-07-2024 (05.30 PM-6.30 PM)-C8	
		DITISS1	FCN	Fundamentals of Computers Networks	22-07-2024(05.30 PM-6.30 PM)-T0	
			COSA	Concepts of Operating System and Administration	22-07-2024 (06:40 PM-7.40 PM)-T1(1.5 hrs)	
15	PG-DITISS	DITISS2	ITIMDO	IT Infrastructure Management & DevOps	23-07-2024 (05.30 PM-6.30 PM)-T2	
13	F 0-D11133	DITIOUZ	NDCCA	Network Defense and Countermeasures & Compliance Audit	23-07-2024 (06:40 PM-8:10 PM)-T3	
		DITISS3	PKICF	Public Key Infrastructure & Cyber Forensics	25-07-2024 (05.30 PM-6.30 PM)-T4	
			SC	Security Concepts	25-07-2024 (06:40 PM-8:10 PM)-T5(1.5 hrs)	
	Advance Certificate Course in HPC	ACC-HPC1	B2001C	Linux & OS for HPC, Perl Scripting	22-07-2024(05.30 PM-6.30 PM)-H0	
			T1001C	Computer Architecture	22-07-2024 (06:40 PM-7.40 PM)-H1	
			B2002C	Computer Networks & Interconnects	23-07-2024 (05.30 PM-6.30 PM)-H2	
			B2002C	Cloud Computing & operation Deployment Strategies	23-07-2024 (05:30 F PH-0:30 F PH)-H3	
16		ACC-HPC3	B1001C	Software Programming Concepts for Parallel and Distributed Computing	24-07-2024 (05.30 PM-7:00 PM)-H4(1.5 hrs)	
		ACC-HPC4	B1001C	Advanced Programming in HPC (Open MPI, CUDA, etc.): Elective -1A	25-07-2024 (05.30 PM-6.30 PM)-H5	
			B1002C	Introduction to ML, DL & Open Vino in HPC: Elective -1B	25-07-2024 (06:40 PM-7:40 PM)-H6	
		ACC-HPC5		Statistical Analysis & Data Handling using Python with focus on Multithreading: Flective		
			B1004C		26-07-2024 (05.30 PM-6.30 PM)-H7	
		ACC-HPC6	B3001C	Cyber Security in HPC: Elective -2A	25-07-2024 (05.30 PM-7.00 PM)-H8 (1.5 Hrs)	
		ACC-HPC7	B3001C	Security Operation Center -SOC for HPC: Elective -2B	26-07-2024 (05.30 PM-7.00 PM)-H9 (1.5 Hrs)	
		AUU-HFU/	000020	Occurry Operation Center -300 for the C. Etective -20	25 67 2524 (65.56111 7.56111)-115 (1.51115)	