	Course End	Examination	on schedule for the September 2022 ba	tch						
Course	Subject		Date & Time along with paper Code	Date & Time along with paper Code	Module Code	Please N	nte ·		+	\vdash
Godioc	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			r Mornin	g 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				1	
	Algorithms and Data Structures(Using Java)	D/ (O1	14-02-2023(9.30 AM -10:30 AM) - D2	14-02-2023 (12.00 noon -1:00 PM)-D	ADS	Batch 1:	- Reportir	na time is	09.00 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				T	- LXuiii tiiii
PG-DAC	Database Technologies	DAC2	16-02-2023(9.30 AM -10:30 AM)- D4	16-02-2023 (12.00 noon -1:00 PM)-D	DBT	Batch 2:	- Reportir	na time 11	 I 15 AM	Exam Tim
	Microsoft .NET Technologies	27.00	16-02-2023(10.40 AM -11:40 AM)-D5	16-02-2023 (1.10 PM -2:10 PM)-D52	MS.NET	Daton 2.	T TOPOT UII		10740	LXaIII IIII
	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	Reportin	a time fo	r Δfterno	on batch	Pe .
	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	rtoportii				~
	web-based Java Flogramming	DAC4	17 62 2020(10:3074W 11:1074W) B1	17 62 2020 (1.10 T M 2.10 T M) B72	vvebJava	Reporting	time is 0	2 30 PM		Exam Tim
	OS Concepts and Linux programming and Introduction to RDBI		13-02-2023 (03.00 PM-4.00 PM)-W0		OSRDMS	roporun	11110130	2.00 T W	+	LXaIII IIII
		DMC1	13-02-2023 (03.30 FM-4.00 FM)-W1						+	++
	Object Oriented Programming with Java Algorithms & Data structures	DIVICT	14-02-2023 (03.00 PM-4.00 PM)-W2		OOPJava ADS				+	
PG-DMC		D1400	14-02-2023 (03.00 FM-4.00 FM)-W2 14-02-2023 (04.10 PM-5.40 PM)-W3(1.5	hrs)					+	++
	Mobile Programming	DMC2	16-02-2023 (03.00 PM-4.00 PM)-W4	Tilis)	MP				+	
	Web-Based Java Programming		,	>	WBJP					
	Hybrid Mobile Apps Programming	DMC3	16-02-2023(04.10 PM-5.40 PM)-W5(1.5 h	irs)	HMAP				+	++
	Data Collection and DBMS		40.00.0000 (00.00 DM 4.00 DM) D0		D0DD140					+
		DBDA1	13-02-2023 (03.00 PM-4.00 PM)-B0		DCDBMS					
	Object Oriented Programming with Java 8		13-02-2023 (4.10 PM-5.10 PM)-B1		OOPJava					
	Python & R Programming	DBDA2	14-02-2023 (3.00 PM-4.00 PM)-B2		PYTHON&R					\perp
PG-DBDA	Advance Analytics using Statistics		14-02-2023 (4.00 PM-5.10 PM)-B3		AAUS					
	Data Visualization - Analysis and Reporting	DBDA3	16-02-2023 (3.00 PM-4.00 PM)-B4		DVAR					
	Big Data Technologies	DBDA4	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		17-02-2023 (4.10 PM-5.10 PM)-B7		PML					
				_						
	Mathematics for Al & Fundamentals of Al	DAI1	13-02-2023 (3.00 PM-4.00 PM)-A0		MAIFAI					
	Advanced Programming using Python		13-02-2023 (4.10 PM-5.10 PM)-A1		PYTHON					
	Data Analytics		14-02-2023 (3.00 PM-4.00 PM)-A2		DA					
PG-DAI	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					
	Al 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					
	,									
	Fundamentals of Computers and Networks		13-02-2023 (3.00 noon-4.00 PM)-T0		FCN					\Box
	Concepts of Operating System and Administration	DITISS1	13-02-2023(4.10 noon-5.40 PM)-T1(1.5	hrs)	COSA				1	\Box
DO DITICO	IT Infrastructure Management & DevOps	DITIOOS	14-02-2023 (3.00 noon-4.00 PM)-T2		ITIMDO					\Box
PG-DITISS	Network Defense and Countermeasures & Compliance Audit	DITISS2	14-02-2023 (4.10 noon-5.10 PM)-T3		NDCCA				1	
	Public Key Infrastructure & Cyber Forensics		16-02-2023 (3.00 noon-4.00 PM)-T4		PKICF					\vdash
	Security Concepts	DITISS3	16-02-2023 (4.10 noon-5.40 PM)-T5(1.5	hrs)	SC				T	\vdash
										+
	Embedded C Programming	DESD1	13-02-2023 (3.00 noon-4.00 PM)-E0		ECP				†	+
	Data Structures and Algorithms		13-02-2023 (4.10 noon-5.10 PM)-E1	†	DSA				+	\vdash
	Microcontroller Programming and Interfacing		14-02-2023(3.00 noon-4.00 PM)-E2		MPI					+
	Embedded Operating Systems		14-02-2023 (4.10 noon-5.10 PM)-E3		EOS				+	\vdash
	Embedded Device Drivers		16-02-2023(3.00 PM-4.00 PM)-E4		EDD				+	\vdash
	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				+	+
	internet or mings	DLOD4	17-02-2023 (3.00 FW-4.00 FW)-E3		101				+	
	Programming Technologies		13-02-2023 (3.00 noon-4.00 PM)-I0		PT				+	
	Programming Technologies Microsophial Dragramming	IOT1	13-02-2023 (3.00 noon-4.00 PM)-I0 13-02-2023 (4.10 noon-5.10 PM)-I1	+	MCP				+	+
	Microcontrollers Programming		13-02-2023 (4.10 1100n-5.10 PW)-11		IVICP					

	Embedded Linux Platform		14-02-2023 (3.00 noon-4.00 PM)-I2		ELP	1		
		IOT2	` ,					
	Web Programming and Java	4	14-02-2023 (4.10 noon-5.10 PM)-I3		WPJ			
PG-DIOT	Introduction to IoT and IoT case Studies & IoT Security	ІОТ3	15-02-2023(3.00 PM-4.00 PM)-I4		IoTCSS			
	IoT Protocols	.0.0	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	1014	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			
	Verilog HDL	DVLSI1	13-02-2023 (3.00 noon-4.00 PM)-V0		VERILOG			
	CMOS VLSI Design and aspect of ASIC design	DVLSH	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	DVLSIZ	14-02-2023 (4.10 noon-5.10 PM)-V3		VUVM			
PG-DVLSI	Programming Fundamentals for Design and Verification, Linux		16-02-2023 (3.00 PM-4.00 PM)-V4		PFLSSP			
	Shell Scripting and Python	DVLSI3						$\overline{}$
	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	5120.1	17-02-2023(4.10 PM-5.10 PM)-V7		SA			
	Geographic Information Systems & Global Positioning Systems	DGI1	13-02-2023(3.00 PM-4.00 PM)-G0		GIS_GPS			
	Remote Sensing	DGIT	13-02-2023(4.10 PM-5.10 PM)-G1		RS			
PG-DGI	Digital Image Processing	DGI2	14-02-2023 (3.00 PM-4.00 PM)-G2		DIP			
FG-DGI	Geostatistics with R and Spatial Analysis	DGIZ	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)	DGI3	16-02-2023 (4.10 PM-5.40 PM)-G5(1.5 hrs	s)	GPIT			
	Secure Programming & Software Development Life Cycle	D00D4	13-02-2023 (3.00 PM-4.00 PM)-S0		SPSDLC			
	Data Structures and Algorithms	DSSD1	13-02-2023(4.10 PM-5.10 PM)-S1		DSA			
	Linux System Programming		14-02-2023 (3.00 PM-4.00 PM)-S2		LSP			
PG-DASSD	Network Security Essentials	DSSD2	14-02-2023 (4.10 PM-5.10 PM)-S3		NSE			
	Secure Java Programming		16-02-2023 (3.00 PM-4.00 PM)-S4		SJP			
	Machine Learning for Cyber Security	DSSD3	16-02-2023 (4.10 PM-5.10 PM)-S5		MLCS			
	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			
PG-DRAT	· · · · · · · · · · · · · · · · · · ·		14-02-2023 (3.00 PM-4.30 PM)-R2(1.5					
	Robot Operation System & Al/ML/Al Based Robotic Vision	DRAT2	hrs)		ROSRV			i
	Mission and Motion Planning	DRAT3	16-02-2023 (3.00 PM-4.00 PM)-R3		MMP			
	Computer Architecture and Fundamental of computer &		13-02-2023 (3.00 PM-4.00 PM)-P0		CA&FCM			
	Management	DHP1				-		
	Linux operating System & Perl		13-02-2023 (4.10 PM-5.10 PM)-P1		OS &P	1		
	Python Programming	DHP2	14-02-2023 (3.00 PM-4.00 PM)-P2		Python	1		
PG-DHPCS/	Storage and Backup management		14-02-2023(4.10 PM-5.10 PM)-P3		SBM			
	nPC 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 Al	ITIFCAPI	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	INPUAP2	14-02-23 (4.10 PM -5:10 PM)- C3		ICOO			
	interest to each to each transfer opening to period and expension		11 02 20 (1110 1 111 0110 1 111) 00					

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						
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						
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						
Introduction to FinTech & Applications		13-02-23 (9.30 AM -10:30 AM) - FB1		IFA						
Secure Programming & Software Development for FinTech	DFBD1	13-02-23 (10.40 AM -11:40 AM)- FB2		SPSD						
Programming for FinTech & Blockchain		14-02-23 (9.30 AM -10:30 AM) - FB3		PFB						
Cryptography & PKI	DFBD2	14-02-23 (10.40 AM -11:40 AM) - FB4		CPKI						
MERN Stack for FinTech		16-02-23(9.30 AM -10:30 AM)- FB5		MERN						
Blockchain Platforms & Applications	DFBD3	16-02-23(10.40 AM -11:40 AM)-FB6		BPA						
Business Analytics & Al/ML for FinTech Applications		17-02-23(9.30 AM -10:30 AM)-FB7		BAF						
Policy, Risk & Challenges in FinTech & Blockchain	DFBD4	17-02-23(10.30 AM -11:40 AM)-FB8		PRC						
	Introduction to High-Performance Computing Profiling, debugging tools, Application Optimization, Resource Management & Monitoring tools, Schedulers & Job Submission Cloud Computing & Operations, Platforms & Deployment Strategies Analytics & Statistics using Python and Numerical Methods in Science and Engineering Parallel Programming for Multicore Linux and Windows Server Administration Network Essentials Ethical Hacking Python Programming Cyber Forensics Pentesting and Incident Response Secure Programming Security Operations and Management Introduction to FinTech & Applications Secure Programming & Software Development for FinTech Programming for FinTech & Blockchain Cryptography & PKI MERN Stack for FinTech Blockchain Platforms & Applications Business Analytics & Al/ML for FinTech Applications	Processor & Co-processor Architectures Introduction to High-Performance Computing Profiling, debugging tools, Application Optimization, Resource Management & Monitoring tools, Schedulers & Job Submission Cloud Computing & Operations, Platforms & Deployment Strategies Analytics & Statistics using Python and Numerical Methods in Science and Engineering Parallel Programming for Multicore Linux and Windows Server Administration Network Essentials Ethical Hacking Python Programming Cyber Forensics Pentesting and Incident Response Secure Programming Security Operations and Management Introduction to FinTech & Applications Secure Programming & Software Development for FinTech Programming for FinTech & Blockchain Cryptography & PKI MERN Stack for FinTech Blockchain Platforms & Al/ML for FinTech Applications Business Analytics & Al/ML for FinTech Applications	Processor & Co-processor Architectures Introduction to High-Performance Computing Profiling, debugging tools, Application Optimization, Resource Management & Monitoring tools, Schedulers & Job Submission Cloud Computing & Operations, Platforms & Deployment Strategies Analytics & Statistics using Python and Numerical Methods in Science and Engineering Parallel Programming for Multicore Linux and Windows Server Administration Network Essentials Linux and Windows Server Administration Network Essentials Linux and Incident Response Pentesting and Incident Response Secure Programming Secure Programming DCSF4 Introduction to FinTech & Applications DFBD1 Introduction to FinTech Blockchain Platforms & Alphications 15-02-23(3.00 PM -4:00 PM)-C5 16-02-23(3.00 PM -4:00 PM)-C6 17-02-23(3.00 PM -4:00 PM)-C5 16-02-23(3.00 PM -4:00 PM)-C5 16-02-23(3.00 PM -4:00 PM)-CS 16-02-23(3.00 PM -4:00 PM)-CS 17-02-23(3.00 PM -4:00 PM)-CS 17-02-2023 (3.00 PM -4:00 PM)-CS 17-02-2023 (4.10 PM -5:10 PM)-CS 17-02-2023 (4.10 PM -5:10 PM)-CS 17-02-2023 (3.00 PM -4:00 PM)-CS 17-02-2023 (4.10 PM -5:10 PM)-CS 17-02-2023 (3.00 PM -4:00 PM)-CS 17-02-2023 (3.00 PM -4:00 PM)-CS 17-02-2023 (4.10 PM -5:10 PM)-CS 17-02-2023 (4.10 PM -5:10 PM)-CS 17-02-2023 (3.00 PM -4:00 PM)-CS 17-02-2023 (3.00 PM -4:00 PM)-CS 17-02-2023 (4.10 PM -5:10 PM)-CS 17-02-2023 (3.00 PM -4:00 PM)-CS 17-02-2023 (3.00 PM -4:	15-02-23(3.00 PM -4:00 PM)- C4	Processor & Co-processor Architectures Introduction to High-Performance Computing Profiling, debugging tools, Application Optimization, Resource Management & Monitoring tools, Schedulers & Jobb Submission Introduction to Profile Programming for Multicore Introduction to Programming Introduction	Processor & Co-processor Architectures Introduction to High-Performance Computing Profiling, debugging tools, Application Optimization, Resource Management & Monitoring tools, Schedulers & Job Submission Introduction to High-Performance Computing Profiling, debugging tools, Application Optimization, Resource Management & Monitoring tools, Schedulers & Job Submission Introduction to FinTech & Blockchain Patforms & Deployment Introduction to FinTech & Applications Introduction to FinTech & Introduction to FinTech & Applications Introduction to FinTech & Introduction to F	Processor & Co-processor Architectures Introduction to High-Performance Computing Profiling, debugging tools, Application Optimization, Resource Management & Monitoring tools, Schedulers & Job Submission Introduction to High-Performance Computing & Operations, Platforms & Deployment Strategies Introduction to FinTech & Poptimization Introduction to FinTech & Poptimization Introduction to FinTech & Poptimization Introduction to FinTech & Programming for Management Introduction to FinTech & Programming Introduction Introduction to F	Processor & Co-processor Architectures Infroduction to High-Performance Computing Profiling, debugging tools, Application Optimization, Resource Management & Monitoring tools, Schedulers & Job Submission Infroduction to High-Performance Computing tools, Schedulers & Job Submission Infroduction to High-Performance Computing tools, Schedulers & Job Submission Infroduction to High-Performance Computing tools, Schedulers & Job Submission Infroduction to High-Performance Computing tools, Schedulers & Job Submission Infroduction to High-Performance Computing to Programming for Multicore Infroduction to FinTech & Applications Infroduction to FinTech & Blockchain Cryptography & PRI Infroduction to FinTech & Blockchain Platforms & Applications Infroduction Infroduction Infroduction for FinTech Infroduction Infrodu	Processor & Co-processor Architectures Introduction to High-Performance Computing Profiling, debugging tools, Application Optimization, Resource Management & Monitoring tools, Schedulers & Job Submission Introduction to High-Performance Computing & Operations, Platforms & Deployment Strategies Introduction to FinTech & Ripochae Programming Introduction to FinTech & Ripochae Programming & Design and Incident Response Introduction to FinTech & Ripochae Programming & Design & Programming & Sortware Development for FinTech Programming & Design & Programming & Sortware Development for FinTech Programming & Design & Programming & Descript Operations and Management Introduction to FinTech & Ripochae Programming & Programming & Design & Programming & Progr	Processor & Co-processor & Architectures Introduction to High-Performance Computing Profiling, debugging tools, Application Optimization, Resource Management & Monitoring tools, Schedulers & Job Submission