	В. '	Tech. III Y	r(V SEME	STER) TIM	ETABL	E ODD SE	MESTER	2025, JIIT	-128	
	8 - 8:50 AM	9 - 9:50 AM	10:00-10:50 AM	11:00-11:50 AM	12:00 - 12:50 PM	1:00 PM - 1:50PM	2:00 PM - 2:50 PM	3:00 PM - 3 :50 PM	4:00 PM -4:50 PM	5:00 PM - 5:50 PM
MONDAY										
		LALL(16B1NHS433)-254/SAV	PF4F5F6(15B17C1472)/CL3/AHR/ARM/AMS			PE15(25B45EC311)/DSP LAB		LE15E16 (18B11EC312)-CR53/RKS		
		LALL(16B1NHS531)-259/AKS	PE17(25B45EC311)/DSP LAB/ANG			PE17(15B17CI578) /EMBEDDED LAB/HIG		TF1(15B11CI412)-229/ARM		
	LALL(20B12CS333) -259/NMD	LALL(16B1NHS532)-CR53/AMA	PF6F7(15B17C1576)/CL4/HMA/SAP			PE16(18B15EC314)/VLSI LAB/PAA		LE17 (25B41EC311)-CR54/ANG		
		LALL(19B12HS311)-CR54/DEV	PE15(18B15EC312)/EMFT LAB/ASG			PF1F2F3(15B17C1373)/CL3/PAM/PRM/MIT		LF3F4(15B11CI412)- 259/AHR		
		LALL(16B1NHS432)-229/SHV	LF1F2(20B13HS311) -CR53/PRV	LF1F2(15B11CI313) -CR53/MIT		LF7F8(15B11CI412)-CR53 /AMS	LF7F8(15B11CI313) -CR53/NFCS1	LF9F10(15B11CI313)- 254/NFCS3		
			TF3(15B11CI313) -CR54/PKM	LF11(15B11Cl313) -254/NFCS4		LF11(15B11CI412) -CR54/ANU	LF5F6(20B13HS311) -CR54/SHV			
			TF9(15B11Cl313) -229/KAKUL	TF8(15B11CI313) -229/AYP		LF9F10(20B13HS311) -254/PRV				
			. ()	TF10(15B11Cl313) -CR54/KAKUL		TF4(15B11CI412)-229/AHR				
				Triviabilities exercises		Tra(iobireiviz) 225/mix				
					1					
	LALL(16B1NMA533)-254/AMB	LALL(20B12CS332) -254/RSK	DE1E3E3/15D17/C1574	O/CL2/HMA/IVOTI/SAD		DE7E9E9(15D17C127	C)/CI 2/DAM/DDM/MIT	TF5(15B11CI412)-229/GKN		
	LALL(17B1NMA531)-CR53/PKS	LALL(20B12CS336) -259/PAM	PF1F2F3(15B17C1576)/CL3/HMA/JYOTI/SAP PF10F11(15B17C1575)/CL4/NF2/MGO			PF7F8F9(15B17CI373)/CL3/PAM/PRM/MIT		LF3F4(15B11CI412)- 259/AHR		
		LALL(20B12CS334) -CR53/NF1	PE15(18B15EC313)/NEW COMPUTER LAB/VKM			P4F5(15B17C1576)/CL4/JYOTL/SAP PE17(18B15EC314)/VLS1 LAB/PAA				
	LALL(17B1NMA533)-217/AMS*	LALL(20B12CS331) -CR54/ADS						LF9F10(15B11CI412)-254 /NRP		
TUESDAY	LALL(18B12MA312)-CR54/LKK	LALL(20B12CS335)-229/AYP	PE16(18B15EC31	2)/EMFT LAB/ASG		LE15E16 (18BHEC312)-CR53/RKS	LE15E16 (25B41EC311)-CR53/ANG	LF7F8(20B13HS311) -CR54/AKS		
	LALL(16B1NPH532)-225/VM		LE17 (18B11EC312)-CR53/RKS	LE17 (25B41EC311)-CR53/ANG		LF1F2(15B11CI412)- 254/ARM	LF11(15B11CI313) -CR54/NFCS4	LE16E17(20B13HS311) - CR53/HIMANSHI		
	LALL(16B1NPH535)229/ANK	LALL(15B11EC313) -244B/VKM	LF7F8(15B11CI412)- CR54/AMS	LF5F6(15B11CI412)-254 /GKN		LF11(15B11CI412) -CR54/ANU	LF1F2(20B13HS311) -254/PRV	TF2(15B11CI412)-234/ARM		
	LALL(16B1NPH533)259/ADV	LALL(20B12EC211) -225/ABK	LF5F6(20B13HS311) -254/SHV	LF7F8(15B11Cl313) -CR54/NFCS1				LE15(15B11CI518) -217/NFCS		
			TF3(15B11CI412)-229/AHR	TF4(15B11CI313) -229/PKM				, ,		
					1					
				LF1F2(15B11Cl313) -254/MIT		TF11(15B11Cl313) -CR54/NFCS3		LE15E16(15B11CI518) -CR54/NF8		
	I AT I (1/D1NHC422) 254/CAV	I ALI (1/D1NMA522) 254/AMD	I F1F2/15D11/CI412\ 254 /ADM				EVCL2/MCO/NE2/NE7	LF7F8(15B11Cl313) -254/NFCS1		
	LALL(16B1NHS433)-254/SAV	LALL(16B1NMA533)-254/AMB	LF1F2(15B11CI412)-254/ARM	LE15E16 (25B41EC311)-CR53/ANG			5)/CL3/MGO/NF2/NF7			
	LALL(16B1NHS531)-259/AKS	LALL(17B1NMA531)-CR53/PKS	PF4F5F6(15B17C1575)/CL3/MGO/NF2/NF7			·	CI578) /CL4/NFCS	LF9F10(15B11CI412)-259 /NRP		
WEDNESDAY	LALL(16B1NHS532)-CR53/AMA	LALL(17B1NMA533)-153/AMS*	PE17(18B15EC312)/EMFT LAB/RKS			LE17 (18B11EC312)-CR53/RKS	LF5F6(15B11CI412) -254/PRM	TF2(15B11Cl313) -229/MIT		
	LALL(19B12HS311)-CR54/DEV	LALL(18B12MA312)-CR54/LKK		472)/CL4/AHR/AMS		LF3F4(15B11CI313) -259/PKM	LF1F2(20B13HS311) -CR54/PRV			
	LALL(16B1NHS432)-229/SHV	LALL(16B1NPH532)-225/VM	LF7F8(20B13HS311) -259/AKS	TF7(15B11CI313) -229/AYP	-	LF5F6(15B11CI412)- 254/GKN	LF3F4(20B13HS311) -259/SHV			
		LALL(16B1NPH535)229/ANK	LE15(15B11CI518) -CR53/NFCS			TF1(15B11CI313) -229/MIT				
		LALL(16B1NPH533)259/ADV								
THURSDAY	LALL(20B12CS332) -254/RSK									
		LALL(16B1NMA533)-254/AMB	PE16(18B15EC313)/NE	W COMPUTER LAB/VKM		PF1F2F3(15B17C1472)/CL3/GKN/ARM/AMS			
	LALL(20B12CS333) -259/NMD	LALL(17B1NMA531)-CR53/PKS	LF3F4(15B11CI313) -CR54/PKM	LF5F6(15B11CI412) -254/PRM		PF8F9(15B17CI57	6)/CL4/JYOTI/NF11	LE15E16 (25B41EC311)-CR53/ANG		
	LALL(20B12CS334) -CR53/NF1	LALL(17B1NMA533)-217/AMS*	PF7F8F9(15B17C147	2)/CL3/GKN/AHR/ARM		PE16(25B45EC3	11)/DSP LAB/BSU	LF1F2(15B11CI313) -CR54/MIT		
	LALL(20B12CS331) -CR54/ADS	LALL(18B12MA312)-CR54/LKK	PE17(25B45EC311)/DSP LAB/ANG			PE15(18B15EC314)/VLSI LAB/PAA		LF9F10(15B11Cl313)-254 /NFCS3		
	LALL(20B12CS335)-229/AYP	LALL(16B1NPH532)-225/VM	LF5F6(20B13HS311) -254/SHV	LF11(15B11CI412) -CR53/ANU		LF11(15B11CI313) -CR53/NFCS4	LE17 (18B11EC312)-CR53/RKS	TF6(15B11CI313) -229/PKM		
	LALL(15B11EC313) -244B/VKM		LF11E15(20B13HS311) -	V PAR (AAARAM						
	LALL(20B12EC211) -/ABK	LALL(16B1NPH535)229/ANK	CR53/HIMANSHI	LF3F4(20B13HS311) -259/SHV		TF5(15B11CI313) -229/PKM	TF11(15B11CI412)-229/AVINASH			
		LALL(16B1NPH533)259/ADV	TF9(15B11CI412)-229/AMS	TF10(15B11CI412)-229/AMS	-	TF6(15B11CI412)-CR54/AVINASH				
	LALL(20B12CS336) -/PAM									
					-					
			LE15(15B11CI518) -254/NFCS			LF7F8(20B13HS311) -CR54/AKS	TF8(15B11CI412)-229/AMS	LF11E15(20B13HS311) - CR53/HIMANSHI		
		LALL(16B1NHS433)-254/SAV	LF5F6(15B11CI412) -CR54/PRM	LF5F6(15B11CI412)-CR54/GKN]	LF1F2(15B11CI412)-CR53 /ARM		LF3F4(20B13HS311) -CR54/SHV		
FRIDAY		LALL(16B1NHS531)-259/AKS		B11)/DSP LAB/BSU	1		1 576)/CL4/NF1/HMA	LF9F10(20B13HS311) -254/PRV		
I FRIDAY		(1 DIVERDITE CO	,	1	1110111(1011)(1	,		l .	

	8 - 8:50 AM	9 - 9:50 AM	10:00-10:50 AM	11:00-11:50 AM	12:00 - 12:50 PM	1:00 PM - 1:50PM	2:00 PM - 2:50 PM	3:00 PM - 3 :50 PM	4:00 PM -4:50 PM	5:00 PM - 5:50 PM
		LALL(16B1NHS532)-CR53/AMA	PF10F11(15B17	CI373)/CL4/PAM/NF3	1 [PF4F5F6(15B17Cl373)/CL3/PRM/MIT/NF3		TE16 (18B11EC312)-225/RKS		
		LALL(19B12HS311)-CR54/DEV	,	LF7F8(15B11CI412)- CR53/AMS	1 [PE15(25B45E)	C311)/DSP LAB/HIG	, ,		
		LALL(16B1NHS432)-229/SHV	PF1F2F3(15R17C15	75)/CL3/MGO/NF7/NF12	1		EW COMPUTER LAB/VKM			
		Extension (none) 22/on	1111215(15517-015	75) CLONIGON WILLIAM	LUNCH	121/(1021020010)///	EW COM CIERCEID, VIEW			
		LALL(20B12CS332) -254/RSK	LF3F4(15B11CI412)-254 /AHR	LF3F4(15B11CI313) -254/PKM						-
		LALL(20B12CS333) -259/NMD	` ′	` ′						
		LALL(20B12CS334) -CR53/NF1	LE15E16 (18B11EC312)-259/RKS	LF9F10(15B11CI412)-CR54 /NRP						
			LE17 (25B41EC311)-CR53/ANG	LF11E15(20B13HS311) -CR53/HIMANSHI	LE16E17(20B13HS311) - CR53/HIMANSHI					
ATURDAY		LALL(20B12CS331) -CR54/ADS	LF9F10(20B13HS311)-CR54 /PRV							
		LALL(20B12CS335)-229/AYP	TF7(15B11CI412)-229/AMS							
		LALL(20B12CS336) -153/PAM	Tr /(ISBITCI412)-225/ASIIS							
		LALL(15B11EC313) -244B/VKM								
		LALL(20B12EC211) -138/ABK								
-							COURSE CODE	COURSE TITLE	COURSE CODE	COURSE TITLE
	Faculty Abbreviation	Name	Faculty Abbreviation HMA	Name Himanshu Agrawal	-		COURSE CODE	COURSE TITLE	COURSE CODE	COURSE IIILE
	PKS	Pankaj Kumar Srivastva	SAP		_		45044 67444		************	Fundamentals of Mac
	AMB	Amita Bhagat	SAP	SatyaPrakash Patel			15B11CI313	Computer Organisation and Architecture	20B12CS331	Fundamentals of Mac learning
			AYP	Ayushi Pandey	1		15B11CI412	Operating Systems and Systems Programming	20B12CS332	Fundamentals of Com security
	LKK	Lakhveer Kaur	RSK	Rashmi Kushwah	-		15B19CI591	Minor Project – 1	20B12CS333	Introduction to Big da
	ASG	Ashish Gupta	LIMO		_		4504507454		***************************************	Data Analytics
	RKS	Raghvenda Kumar Singh	AMS	Ambalika Sarkar			15B17CI373	Computer Organisation and Architecture Lab	20B12CS334	Object Oriented Analy and Design using Java
	VKM	Vimal Kumar Mishra	ANU	Anshul			15B17CI472	Operating Systems and Systems Programming Lab	20B12CS335	Image Processing and Computer Vision
	VKM	Vimal Kumar Mishra	ARM	Anubhuti Mohindra	-		15B17CI575	Open Source Software lab	20B12CS336	Automata Theory and
	ANG	Ankur Gupta	AMB	A 111 GI	_		15B17CI576	16 6 6 7 1		applications
	ABK	Abhishek Kashyap	AHR	Ashish Sharma			15B1/C15/6	Information Security Lab	16B1NPH531	Quantum Mechanics for Engineers
			GKN	Gaurav K. Nigam			20B13HS311	Indian Constitution & Traditional Knowledge		Materials Science
	AMS*	Amit srivastava	NRP	Neeraj Pathak	-			Entreprenurship Development	16B1NPH532	Laser Technology and
	AKS	Alka Sharma	LIPO.		_		19B12HS311	71 4 6 7 4 7 1	16B1NPH533	Applications
	SAV	Sakshi Varshney	ADS	Aditi Sharma			16B1NHS532	Planning & Economic Development	16B1NPH535	Nuclear Science and Engineering
			AYP	Ayushi Pandey	1			Financial Management		Matrix Computations
	AMA	Amba Aggarwal	PAM	Pankaj Mishra	-		16B1NHS433	Positive Psychology	16B1NMA533	Statistical Information
	DEV	Deepak Verma			_		16B1NHS432		17B1NMA533	Theory with Application
	SHV	Shweta Verma	VM	Vikas Malik			16B1NHS531	Sociology of Youth	18B12MA312	Logical Reasoning and Inequalities
					1		15B11CI518	Data Structures and Algorithms		Basic Numerical Metho
	MIT	Minal Tandekar	ADV	Anshu Dhirendra Varshney	1		15B19EC591	Minor Project – 1	17B1NMA531	MICROPROCESSOR
	PAM	Pankaj Mishra	ANK	Anuj Kumar				, and the second	15B11EC313	AND
	PRM	Prakhar Mishra					15B17CI578	Data Structures and Algorithms Lab	17B1NEC735	INFORMATION THE AND APPLICATIONS
	MGO	Mukta Goyal			1		18B15EC312	Electromagnetic Field Theory Lab		INTRODUCTION TO DIGITAL IMAGE AN
					-		18B15EC314	Python for Signal Processing &	20B12EC211	VIDEO BROCECCINO
					_			Communication		
							18B11EC312	Electromagnetic Field Theory		
					1		18B15EC313	Embedded Systems/IOT Lab		