C	PRI	THU	WED	TUE	MON	ТІМЕ/ДА	PERIOD		FRI	THU	WED	TUE	NON	TIME/DAY	PERIOD	
T.	_	Basic Physics (Lateral Entry)TKP	Basic Physics (Lateral Entry) TKP C8		Basic Physics (Lateral Entry) TKP C8	8.00 - 8.50		OMPUTE		107	110.4	102	S	8.50	-	OMPUTER
Ji. Coordinator		hysics eral)TKP 8	hysics Entry) P	-	Physics al Entry) C8	-8.50		R-III (Class	Intro to Java Prog.; RM	Multimedia Lab. COMPUTER LAB: AK. Dr.N.Trivedi	Visual Basic Lab. COMPUTER LAB; NK. Dr.N.Trivedi.,	Java Prog. Lab-I. COMPUTER LAB:RM.Rishikesh	Software Engg.;RS	9.00-9.50	2	- V (Class I
JH.			Web. Tech.; RM	DBMS RS	App. Math RKC; B BLOCK	9.00-9.50	2	COMPUTER-III (Class Room: C8; else indicated)	Prog.; RM	ab. (LAB; AK,	Lab. LAB; NK,	h-I. hikesh	g.:RS	10.00-10.50	3	COMPUTER- V (Class Room: CS; else indicateu)
weenshal	GRAPHICS (LATERAL) AbhinandanKr. :NB3		ch.; RM		Math BLOCK	10.00-10.50	u	e indicated)	Multimedia & Animation: AK			Com	D.	11.00-11.50	4	- 1
	(AL)	C Prog:RS/AK	DBMS RS	DBMS Lab. COMPUTER LAB; AK, Rishikesh		11.00.11.50	4		- K &	PROJECT	Multimedia & Animation; AK	Com.Sys Arch. NK	D. Comm& Net.	12:00-12:30		^
	Web. Tech.;RM			B; AK, Rishikesh		00:71-00:71	200 12 60					ZCF		3		
			1	0255				MO/2023				RS	Arch. RS	Com Su	1 30-2 20	6
	C Programming AK/RS		C riog;An/no	App. Math RKC; B BLOCK	LAB(LATERAL):RKP Ranjeet Computer Lab (Lateral Entry Students) AK	WORKSHOP PRACTICE	1 30-2 20)23	PROJECT	Intro to Java Prog.	Multimedia & Animation; AK	7. E.			2.30-3.20	7
)		COMPUTE		Comp.Org. NK	RKP Ranjeet ateral Entry s)	VACTICE	2 30-3 20	w.e.f.:04.09.2023	1 100	va Prog. RM			COMPI D. Co	Netv	3.30-4.20	7 8
)	Comp. Org. Lab. DE LAB; NK, Lee	C Programming 120 COMPUTER LAB; AK/RS Rishikesh	NK Comb. O.	NKS/PRM/MK	COMPUTER LAB; RM, Dr.N.Trivedi	Web Design Lab.	3.30-4.20	ن ح			B;RS, I	. T	COMPUTER LAB; NK.Rishikesh D. Comm & Net. AK	Networking Lab.	4.30	
	mp. Org. Lab. LAB; NK,Leela	Rishikesh	, á	M/MK	LAB: RM, rivedi	ign Lab.	1.30-5.20	9		Arch. NK	Or.N.Trivedi Com.Sys		Rishikesh		4.30-5.20	9

	FRI	THU	WED	TUE		MON	TIMEDAY	PERIOD		FRI	ТНО	WED	TUE	MON	HMEDAY	PERIOD	
The state of the s		Basic Physics (Lateral Entry) TKP C8	Basic Physics (Lateral Entry) TKP C8		25	Basic Physics (Lateral Entry)	8.00-8.50	1	ECE-III ((Class Room: NB2; else indicated)						8.00-8.50	1	ECE-V (Class Room: NB2; else indicated)
odrdinator C				A RKC			9.00-9.50	2	лоот: NB2; else			Digital Comm; MH	Embedded System; NB5 Nirupam	Adv. Comm. system SK	9.00-9.50	. 2	am: NB2; else in
Albertha Coordinator	GRAPHICS (LATERAL) AbhinandanKr: NB3	Basic Electronics SK	Basi	App. Math RKC; B- BLOCK			10.00-10.50	3	indicated)	0			ostem; NB5 Nam	Embedded System;NB5 Nirupam	10.00-10.50	3	dicated)
ator	(TERAL) :NB3	C Prog ; RS/	Basic Electronics SK	Digital Ele DE LAB; E		Basic Electronics Lab. BE LAB, SK DP Mahto	11.00-11.50	-		Project CH LAB	Digital Comm Lab; DE LAB leela MH		Adv. Cor	Control Systems; NB5 Nirupam	11.00-11.50	4	
	App Math B-BLOCK, RKC	C Programming ; RS/Ak_C8	Dig Electronics B-BLOCK; MH	Digital Electronics Lab. DE LAB; MH, Leela ECE		b. Lhto	12.00-12.50	- 5	MO/2023		ab;	Control Systems; NB5 Nirupam	Adv. Comm. system SK		12.00-12.50	5.	2
				LUNCH								LUNCH BREAK				_	MO/2023
	C Programming AK/RS		C Prog AK C8	Dig Electronics MH; NB5	(LATERAL) RKP.Ranjeet Computer lab: AK	WORKSHOP PRACTICE LAB	1.30-2.20	6			Embedded System;NB5 Nirupam	X. II.			1.30-2.20	6	
Director	Appli	COS		Applied Mechanics PRM; NB4	cAL) Injeet Iab: AK	ACTICE LAB	2.30-3.20	7	W.,	Systems Lab Nirupam Leela	Dig				2.30-3.20	7	W
2 Cmgo	Applied Mechanics lab PRM;	C Programming Lab COMPUTER LAB, AK/RS,Rishikesh	Applied Mechanics PRM; NB4	PT & Games/NSS NKS/PRM/MK	NBS	Dig Electronics MH	3.30-1.20	8	w.e.f.:04.09.2023		Digital Comm; MH	Embedded System Lab DE LAB, Nirupam Leela	Control Systems; NB5: Nirupam	Adv. Comm. System Lab BIT; SK	3.30-4.20	. 30	w.e.f.:04.09.2023
6		ukesh	chanics TB4	t/MK		Tonics	1.30-5.20	9		Digital Comm; MH		stem Lab xam Leela	Nirupam	ab.	4.30-5.20	9	

	to the bloom and the second					
FRI	THU	WED	TUE	MON	TIME/DAY 8.00-8.50	
	Pow. Converter MS				8.00 -8.50	
	Pow	Embe		Uti. Of El Eng. NKM	9.00-9.50	
Power Systems Lab NKM/SKM BIT; Sanjeet	Pow. Converter Lab; MS ; Sanjeet	Embedded System Lab (Gr1) DE LAB, Shwet.K	Embedded System Nirupam	Embedded System Nirupam	10.00-10.50	
M/SKM	Uti. Of El Eng. NKM	PROJECT		Control Systems Nirupam	11.00-	
		Control Systems Nirupam	Power Systems SKM	Pow converter MS	12.00-12.50	
		=02	ZCF			
_	Embedded System Nirupam	Embedded S D S			1.30-2.20	
Project		Embedded System Lab (Gr2) DE LAB, Shwet.K		Project	2.30-3.20	
Pow. Converter MS	Control Systems I Nirupam Leela	Powe	Contro	Control Sys	3.30-4.20	
Uti. Of El Eng. NKM	Control Systems Lab.(GR-I) Nirupam Leela	Power Systems SKM	Control Systems Nirupam	Control Systems Lab (GR-II) Nirupam	4.30-5.20	

	FRI	ТНО	WED	TUE	MON	TIME/DAY	PERIOD	
,	Basic Physics LAB-1 (Lateral Entry) TKP/	Basic Physics (Lateral Entry) TKP; C8	Basic Physics (Lateral Entry) TKP; C8	Ana. Electronics MS	Basic Physics (Lateral Entry) TKP; C8	8.00 -8.50	1	EEE-III (Class Room: NB5; else indicated)
		C Programming NK/RM	Ana. Electronics MS	App. Math RKC; B-BLOCK	Digital Electronics Lab. (Grp-1) DE LAB; MS Seema	9.00-9.50	2	om: NB5; else
	GKAPHICS (LATERAL) AbhinandanKr.;NB3	RM	ctronics S	Math BLOCK	tronics Lab. >-1) 1S Seema	10.00-10.50	3	indicated)
	NB3	Basic Physics LAB-1 (Lateral Entry) TKP	C Programming RM/NK	Ana. Elect BE LAB; M	RM/NK; Co	11.00-11.50	4	
	App. Maths B-BLOCK; RKC	Trans & DC Machine; NKM	Dig Electronics; B-BLOCK MH	Ana. Electronics Lab. GRP-2 BE LAB; MS; Sanject, Seema	C Frogramming lao RM/NK; Comp Lab1 Rishikesh	12.00-12.50	S	
				EOZ	-	-		
	Ana. Electronics MS		Trans & DC Machine NKM	Digital Electronics Lab (Grp-11) DE LAB, MS ,Seema	(LATERAL) RKP Ranjeet (Computer Lab (Lateral Entry Students)	1.30-2.20	6	MO/2023
	C Programming RM/NK	Transform BIT; SKI	chine	ss Lab. eema	Ranjeet Entry Students)	2.30-3.20	7	w.e.f.:04.09.2023
		Transformer & Machine Lab. BIT; SKM &NKM Sanjeet	Ana Electronics Lab. GRP-I BE LAB, MS; Seema	PT & Games/NSS NKS/PRN/MK	Dig. Electronics	3.30-4.20	s	2023
	App. Maths RKC NB5		es Lab. GRP-1 IS ; Seema	mes/NSS צאו/MK	MH	4.30-5.20	9	

Jt. Coordinator Coordinator

Director

PERIOD

EEE:V (Class Room: NB5; else indicated)

1 2 3

UNIVERSITY POLYTECHNIC, B.I.T., MESRA, RANCHI MO/2023

w.e.f.:04.09.2023

ζ.	
-	
Y de l'aliante de	UNIVE
	RSITY I
_	ATO
	TECHNI
	C, B.I.T
	UNIVERSITY POLYTECIINIC, B.I.T., MESRA, RANCHI
	RAN
	CHI

	FRI	ТНС	WED	TUE	MON	Time/ Days	Period	A	FRI	THU	WED	TUE	MON	TIME/ DAY	PERIO D	
L.		Basic Physics (Lateral Entry) TKP C8	Basic Physics (Lateral Entry) TKPC8		Basic Physics (Lateral Entry) TKP C8	8.00-8.50	1	.UTOMOBILE:III						8.00-8.50	1	AUTON
Coordinator C	Graphics (1 Abh A	Ма		Thermal Engg Lab PT;BIT	Applied Math RKC;B BLOCK	9.00-9.50	2	AUTOMOBILE:III (Class Room: NB6 else indicated)	Automotive Design MK	MVT RKP	Automotive Design: MK	QC RK		9.00-9.50	2	AUTOMOBILE:V (Class Room: NB6 else indicated)
Coordinator	Graphics (Lateral Entry Students) AbhinandanKr. :NB3 Ashok Yadav	Machine Drawing L K NB3		gg Lab I		10.00-	3	else indicated)	Auto Eqpt &Maint. SHANKAR	Auto Eqpt &Maint SHANKAR	MVT RKP	Auto Eqpt &Maint SHANKAR	Automotive Design MK	10.00-10.50	. 3	oom: NB6 else i
ldeen	idents)		Mfg. F RK		Thermal Engg PT; NB4	11.00-11.50	4				S	Maint \R)esign			ndicated)
	MechEngg Materials MK; NB4		Mfg. Process Lab RK Hiralal	MechEngg Materials MK; NB4		12	┝		TOM RAKESH NB6	TOM RAKESH; NB4	Auto Eqpt &Maint. SHANKAR		R C	11.00-11.50	-	N
	als B4		BREAK		84 SS	2.50			RK C	-	TOM RAKESH NB4	TOM RAKESH; NB3	MVT RKP	12.00-12.50	υı	dicated) NIO/2023
	Míg. Process RK; NB4	MechEngg. Materials MK; NB4		Applied Math RKC;B BLOCK	Workshop Pr Ent RKP Computer Lab (1.30-2.20	6	MO/2023			BREAK					
	rocess NB4	Engg. rials NB4	Thermal Engg PT; NB4	1 Math 3LOCK		2.20		23				Automotive Design MK	Automotive Design MK	1.30-2.20	6	
Director	Applied Mechanics lab PRM Inder		ngg	Applied Mechanics PRM; NB4	actices Lab -I(Lateral y Students) Ranjit Oraon Lateral Entry Students)	2.30-3.20	7				TOM L Rake			2.30-3.20	7	w.e.f.:04.09.2023
Malis	chanics lab Inder		Applied PRM Ir	Mfg. Process RK; NB4	PI & G	3.30-4.20	000		Project -1 PT/SHANKAR	Project – I PT/SHANKAR	TOM Lab Hiralal Rakesh;BIT	Automotive Repair & Maintenance Lab I SHANKAR Ashok Yadav	Driving Practice SHANKAR Hiralal	3.30-4.20	8	
2/6	Applied Mechanics PRM; NB4		Applied Mechanics PRM Inder: NB4	Thermal Engg PT; NB4	P1 & Games/NSS NKS/PRM/MK	4.30-5.20	9	w.e.f.:04.09.2023	~	~		tenance ⊩ab i Yadav	alal	4.30-5.20	9	,

	FRU	THU	WED	TUE		MON	Days	Time/	Period	N	FRI	THU	700		TUE	NON	Time/ Days	Period	ME
_	Basic Physics Lab (Lateral Entry) TKP	Basic Physics (Lateral Entry) TKP C8	(Lateral Entry) TKP C8	Basic Physics		2	Basic Physics (Lateral Entry) TKP	8.00-8.50	1	MECHANICAL:III (Class Room: NB4 else indicated			Hydrau	Basics of Auto Engg	IC Engine SH/		8.00-8.50	-	MECHANICAL:V (Class Room: NB4 else indicated)
Jt.(Coordinator	y) TKP	sics y) TKP	y) TKP	sics						I (Class Roc	Hyd	PT	Hydraulic Machine	CAD/CAM RAKESH	IC Engine & Gas Turbine SHANKAR		9.00-9.50	2	(Class Roo
)	Graph Abhina		RKC; I	Applied I	Thermal PT;B		Mfg. Proce	9.00-9.50	2	m: NB4 e	Hydraulic Machine lab BIT;PT Alok			H	, g	TOM Lab Grl BIT RAKESH Ashok Yadav	-		m: NB4
(Ph) ay Kasara Coordinator	Graphics (Lateral Entry Students) Abhinandan Kr. :NB3 Ashok Yadav	Machine Drawing NB3; L K	RKC; B BLOCK	Applied Mathematics	Thermal Engg Lab PT;BIT Alok		Mfg. Process Lab (Gr I) ;RKP, Ranjit Ashok Yadav	10.00-10.50	3	lse indicated)	hine lab lok	RAKESH		Heat Transfer MK	CAD/CAM RAKESII	Srl SH lav	10.00-10.50	3	else indicated)
1 see	y Students) \shok Yadav	ing	PRN Mfg. Procc	Applied Mec			Thermal Engg PT	11.00-11.50	4			KANUSII	TOM	Hydraulic Machine PT	Heat Transfer MK		11.00.11.30	4	
	Mech Engg Materials MK	Applied Mathematics RKC; B BLOCK	PRM Inder Mfg. Process Lab (Gr II) RK Alok Hiralal	1 . 1	MechEngg Materials		Mfg. Process RK	12.00-12:50	13 00 13 60	,	RAKESII/M K/PRM/RKP	RKP	Basics of	RAKESH	TOM RAKESH NB3	Gas Turbine SHANKAR	12.00-12.00	12 00-12 50	
			1 1		LUNCH							•			LUNCH				MO/2023
	Mig. Process RK	Mech Engg Materials MK			X T	Computer Lab	Worksho (Lateral R)		1.30-2.20	MO/2023					Basics of Auto Engg RKP	RAKESH/MK/PR M/RKP	Project - I	1.30-2.20	MO/2023
Dire	38	iterials	PT	Frag	Applied Mechanics PRM	Computer Lab (Lateral Entry Students) AK	Workshop Practices Lab -1 (Lateral Entry Students) RKP; Ranjit				BIT ;A	Heat Tr	BIT ;SHAT	BIT; RAKESH Hiralal	RAKESH/MK /PRM/RKP	MK	Heat Transfer	2.30-3.20	7
Director					opplied echanics PRM	udents)			2.30-3.20	w.c.f.:04.09.2022	BIT ;MK Alok	Heat Transfer Lab	BIT ;SHANKAR Hiralal	BIT; RAKESH Hiralal	H/MK RKP			3.30-4.20	8
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Applied Mr.		Appl	Mtg. Process RK		NK P i e	4.20	3.30-	.09.2022		_	lal	al Flab	CAD La RAK AYadav/ K	CAD L: RAK \Yadav/ Ka	-	1.20	
1/10/12 Drwg	Mechanics PRM	Applied Mechanics Index PRM Index	schanics lab(GrII)	Applied Mechanics PRM	ess thermal Engg PT		NKS/PRM/MK	Carachics	4.30-5.20	9					CAD Lab (Gr.II) RAKESH AYadav/ Kameshwar M	CAD Lab (Gr.I) RAKESH, AYadav/ Kameshwar M		4.30-5.20	9

FRI	DHI	WED	TUE	NON	Time/ Days	Period	
					8.00-8.50	1	MANU
MP-III RAMKESH		CAD/CAM RAKESH,NB4	QC RK: NB6	Measurement & Metrology RAMKESH NB6	9.00-9.50	2	MANUFACTURING:V 9 (Class Room:SH3 else indicated)
CAD/CAM RAKESH:NB6	CAD/CAM RAKESH;NB4	Measurement & Metrology RAMKESH	CAD/CAM RAKESH,NB4	MP-III RAMKESH	10.00-10.50	3	(Class Room:SH3
		& Metrology ŒSH	Measurement & Metrology RAMKESH	QC RK NB6	11.00-11.50	4	else indicated)
QC RK; NB6	MP-iII RAMKESH				12.00-12.50	5	,
		LUNCH BREAK					
Project-I RAMKESH/RK		QC RK; NB6	Project-I RAMKESH/RK		1.30-2.20	6	MO/2023
	Tool & Die Design MK NB6	Tool & Die De MK : NB6	:ct-I :SH/RK		2.30-3.20	7	
	Tool & Die	sign	RAKESH	Measurement (RAMKES	3.30-4.20	~	.w.e.f.:04.09.2023
Project-I RAMKESH/RK	Tool & Die Design Lab MK		CAU Lab RAKESH kameshwar	Measurement & Metrology Lao RAMKESH Ranjeet	4.30-5.20	,	.09.2023

Jt. Coordinator Coordinator

FRI	ТНС	WED	TUE	MON	Days	Time/	110	
	Introduction to IT Systems RS	Introduction to	Introduction to IT Systems RS		0.00-05-0	8 00-8 50	LOMA: 1 Sen	TITE ONLY 1ST Same (AI DHA) Class Room: SHI: else indicated
Appl TKP	Applied Physics TKP	Applied P TKP				9 00-9 50) (ALITA) Ca	(Al pua) Cla
Applied Physics LAB TKP		Applied Physics LAB TKP	Eng	Engineering Graphics PRM		10.00-10.50	3	ss Room: SHI: 6
	Engineering workshop: Ranjeet RK GR-1	Engineer	Engineering workshop: Ranjeet RK GR-2	IICS	1	11.00-11.50	4	lse indicated
	Ranjeet	Engineering chemistry SR	Ranjeet			12.00-12.50	5	
		Lunch						MO/2023
		D.Ma				1.30-2.20	6	
	Engineering chemistry SR	Math D.Mahendru	plied Physics	chemistry S R	Engineering	2.30-3.20	7	w.e.f.:4.09.2023
Communication Skills-I SB	Math D.Mahendru	Shorts and rogal washing	TKP	SB	Communication Skills-I	3.30-4.20	œ	
	endru	5	NSS/NCC		ion Skills-I	4.30-5.20	4	0

Jt. Coordinator

Coordinator

	ž	THE	dan.	77.	NON	Days	Period	The second secon
fer		Applied Physics TXP	Applied Physics TXP		Applied Physics TXP	N N-W N	-	VIVO MICE
r. Qerdinator	_			localistic)	Ŧ	0.00.0.30	de	1 38 (BE 1)
7		Engineering Graphics PRM		Engineering chemistry SK	Engineering workshop: Ranjeet SHANKAR GRP-2	10.00-10.50	٠	V) Class Room SI
Milkeyk		phics	73		p: Ranjeet	11.00-11.50	_	DIPLOMA: 1" Sem (BETA) Class Room SH 2; else indicated
Coordinator			NKM		NKM	12,00-12,50	26	
								New Jethical Committee And Inches
Directo	Engi	D.NI.		NKNL, I	FOEEE LAB:	1.30-2.20	9	MO/2023
1 V 7	Engineering workshop: Ranjeet PT GRP-1	Math D.Mahendru	Engineerir S	FORRELAB: BE: NKM, D.P. Mahto GR-2	FOTTE LAB: BE: D P Mahto NKMI GRP-1	2.30-3.20	7	
EUD)	Ranjeet	Sports and	Engineering chemistry SK	Commur	Math D. Mahendru	J.30-4.20	2	
	Communication Skills-1 S8	Sports and Yoga/NSS/NCC NKS	Math D.Mahendru	Communication Skills-1 SB		4,30-5,20		W.e. (1,14,07,202)

UNIVERSITY POLYTECHNIC, BLT., MESRA, RANCHI

	FRI	ТНU	WED	TUE	MON	Time/ Days	Period	
Jt. Coordinator						8.00-8.50	1	DIPLOMA
ator		Gr1 FOEE LAB: BE lab: DP Mahto SKM	FOEE SKM	Engineering chemistry AS	Sk Sk	9.00-9.50	2	DIPLOMA: 1 ST Sem(GAMMA) Class Room: C9; else indicated
Coordinate	Engineering Graphics Abhinandan Kr.	: DP Mahto	8		FOEE SKM	10.00-10.50	3	IA) Class Room:
Abbaykussa V Coordinator	ics		Engineering workshop RKP: Ranjeet Gr-1		Applied Physics TKP	11.00-11.50	4	C9; else indicated
			ъ			12.00-12.50	5	
Directo								
	FOEE LAB :					1.30-2.20	6	MO/2023
521/10/11 Mmon	Gr2 :BE lab: D P Mahto SKM	Communication Skills-I SB	Applied Physics TKP	Engineering workshop: RKP, Ranjeet Gr-2	Engineeri AS	2.30-3.20	7	
	Math D.Mahendru	Sports and Yoga/NSS/NCC NKS	Communication Skills-I S B	hop:	Engineering chemistry AS	3.30-4.20	8	w.e.f.:
	:h :ndru	s/ncc	ls-I	Math D.Mahendru	Math D.Mahendru	4.30-5.20	9	w.e.f.:4.09.2023

	FRI	DHI	WED	TUE	MON		Time/ Days	Гепос		
							8.00-8.50	-	BML1:III	
				Inst.			9.00-9.50		Class Room.	Class Baam.
	Digital Electronic Lab MH Leela	Instrumentation Lab S.Parveen	Inst. & Meas. System S.Parveen	Inst. & Meas. System S.Parveen		Microbiology lab NS	10:00-10:50	10.00.10.50	ADI CISC IIIdicaica)	(Class Boom: NRI else indicated)
	.ab	ab	Digital Electronic System; MH	Bio Medical Instr; AS	!	ZS	1	11 00-11 50	4	UNIVERSI
racent rall(EVS SIØSK NB2	Medical Microbiology: NS NB2	Instr.			EVS SR/SK NB2		12.00-12.50	5	UNIVERSITY POLYTECIINIC, B.I.T., MESRA, RANCHI MO/23
7			BREAK	LUNCII	,					C, B.I.T., N
								1.30-2.20	6	1ESRA, RANCHI M0/23
	Microbiology NS NB2	Malica	7	Medical M	Clinical	Chemistry -II MNA	Clinical	2.30-3.20	7	
	Electronic System MH NB2	MNA	NS Electro Syster MH Clinical Chemistry -II	Medical Microbiology	Clinical Chemistry Lab –I	NKS/PRM/MK	PT & Games/NSS	3.30-4.20	∞	w.e.f.:04.09.2023
	Chemistry - II MNA NB2	Clinical	Electronic System MH emistry -II	Digital	SJ	MMK	nes/NSS	4.30-5.20	9	,

	FRI	THU	WED		TUE		NON	Days	Time/	Period		
13.									8.00-8.50	1	BMLT: F	
Jt. Coordinator	Hematology& M	Material management Indrajeet	Material Mgt Indrajeet				Chemistry -III MNA		9.00-9.50	2	BMLT: FIFTH (Class Room: NBI else indicated)	
	Hematology& Blood Banking MNA	anagement ijeet			NS/SJ	Bacteriology & Serology Lab	Medicines & Ethics CKM	Forencie	10.00-10.50	3	oom: NB1 else i	
Coordinator	Forensic Medicines & Ethics CKM	Clinical Chemistry -IIII MNA	CKM & SJ	II:stopathology I ah-II	,	rology Lab	Blood Banking MNA	Hematology&	11.00-11.50	4	ndicated)	
		/ -III			Medicines & Ethics CKM	Forensic	ÑΑ		12.00-12.50	U	h	
		CH BRE AK									MONE	MO/23
Director									1.50-2.20	0000	6	ند
		CIIIICA		H						7 30-3 70	7	
	Clinical Chemistry -{!!! NINA	Chemist's two	MNA	Hematology& Blood Banking Lab	& Table & Blood					3.30-4.20	8	w.e.f.
		Clinical Chemistry Lab – II; SJ; BIT, R.No.238 Clinical Chemistry -III NINA		Banking Lab			Serology & Virology NS		250	4.30-5.20	9	w.e.f.:04.09.2023

Jt		FRI	THU	WED	TUE	MON	Time/ Days	Period	BMLI
Jt. Coordinato							8.00- 8.50	1	FIRSTS
The same of the sa	Basics of Electrical & Electronics Engg SK	Human Anatomy & Physiology –I CKM		Human Anatomy & Physiology –I CKM	Human Anatomy & Physiology-1 CKM	9.00-9.50	2	BMLT: FIRST SEM (Class Room: C1; else indicated)	
Abboy Kwaran Coordinator	& Electronics Engg	k Physiology –I			Basic Workshop I (Health care) SANJAY JHA	10.00-10.50	3	1; else indicated)	
		Basics of Electrical & Electronics Engg SK			юр I (Health care) SANJAY JHA	11.00-11.50	4		
			Chemistry for MLT SR/SK	Chemistry for MLT SR/SK	Chemistry for MLT SR/SK		12.00-12.50	5	MO/2023
Director C.	LUNCH								
		Laboratory Mathematics RKC			Laboratory Mathematics RKC	Laboratory Mathematics RKC	1.30-2.20	6	
			Human Anatomy & Physiology LabI CKM		Communication and Professional Skill SB	Communication and Professional Skill SB	Communication and Professional Skill SB	2.30-3.20	7
	omy & Physiology .abI CKM		Sports and Yoga/NSS/NCC NKS	Basics of Electrical & Electronics Lab SK,DPMahto	Chemistry for MLT Lab. SK/SR	3.30-4.20	8	w.e.f.:4.09.2023	
	Laboratory Mathematics RKC		s S	.al & Electronics b Nahto	or MLT Lab. SR	4.30-5.20	9	.2023	