Rajkiya Medical College, Jalaun (Orai)

TIME TABLE OF MBBS PHASE- II BATCH-2020-21 (14th Feb -22 To 31st DECEMBER-22) WEEK-1

Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-3pm	3-4pm
14/02/2022	Microbiology		Clinical Posting		Pathology		Pharmacology	Forensic
Monday	introduction		Introduction		Introduction		Introduction	Introduction
15/02/2022 Tuesday		HAZ	ZRAT ALI BI	IRTHDAY		LUNCH		
16/02/2022	Clinical Lecture /				CM 1.3		CM: History of outbrea	k, Pandemic, endemic,
Wednesday	(Vertical				Describe the		epid	
	Integration)				characteristics of agent,		(1	Γ)
					host and environmental			
					factors in health and disease and the multi			
					factorial etiology of			
		CI II	NICAL BOC	TINIC	disease.			
		CLII	NICAL POST	IING	(L)			
17/02/2022	PA 1.2 & 1.3				PA 1.1		PH	MI 1.1
Thursday	Definition And				Orientation To The		Introduction to	MICROSCOPY
	Terms Used In				Various Departmental		Pharmacology	(T)
	Pathology, History And				Labs (SGT)		Department and Books (T)	
	Evolution In				(301)		DOOK3 (1)	
	Pathology							
	(L)							
18/02/2022	PH 1.4				MI 1.1		MI 1.1	MI 1.4, 1.5
Friday	(GENERAL) Pharmacokinetics-				MICROSCOPY (T)		Introduction and history of	Sterilization and disinfection-1
	Absorption,						microbiology	(L)
	distribution						(L)	(-)
	(L)						. ,	
19/02/2022	PA 2.6	MI 1.4, 1.5	PH 1.5	PH 1.1, 1.2	Pandemic module		SPO	RTS
Saturday	Cellular	Sterilization and	(GENERAL)	(GENERAL)	2.2 Emerging and Re-			
	Adaptations	disinfection-2	Pharmacodyna mics – MOA	Principle of	emerging infections, early identification and			
	(L)	(L)	(L)	pharmacology & pharmacotherap	control of new infections			
			(=)	eutics, EVM, TDM	(Community Medicine)			
				(SGD)	, , , , , , , , , , , , , , , , , , , ,			

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WEEK 2

Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm	
21/02/2022	Clinical Lecture				PA 2.7	-	P.A	A 2.8	
Monday					Apoptosis And Cellular Aging	2	Identification Of V	arious Forms Of Cell	
					(L)		Injury In Gross	And Microscopy.	
						р	(SGT -	+ DOAP)	
22/02/2022	Clinical				PH 1.5	m	PH 1.3	PH	
Tuesday	Lecture				(GENERAL) Pharmacodynamics –		Drug formulation	Metabolism,	
					MOA		& Drug delivery	Excretion	
					(L)	L	systems(P)	(SDL)	
23/02/2022	Clinical				FM1.1,1.2,1.3	U	FM 8.1, 8.2, 8	8.3, 8.4, 8.6, 1.1	
Wednesday	Lecture				Basics of Forensic Medicine -	N	Basics of For	ensic Medicine	
					definitions, Clinical Forensic	С		ogy, terms Toxicology,	
					Medicine, Forensic Pathology,	Н		gy, Clinical Toxicology	
					State Medicine, Legal Medicine		and poison , t	ypes of poisons,	
					and Medical Jurisprudence,			s and diagnosis of	
					Describe history of Forensic			g and dead , Laws in	
					Medicine, legal procedures			s including NDPS Act,	
					including Criminal Procedure			cts of poisons, general	
					Code, Indian Penal Code, Indian		symptoms, principles of diagnosis and		
					Evidence Act, Civil and Criminal			f common poisons	
				C=1110	Cases, Inquest (Police Inquest			ered in India	
		(CLINICAL PO	STING	and Magistrate's Inquest),		(9	SGT)	
					Cognizable and Non-cognizable				
					offences(L)				
24/02/2022	PA 3.1				PA 4.1		PH 1.4	MI 1.6	
Thursday	Amyloidosis				General Features Of Acute		(GENERAL)	Antimicrobial	
	(L)				Inflammation		Pharmacokinetics	agents and	
					(L)		- Metabolism,	Resistance and	
							Excretion (SGD)	stewardship(T)	
25/02/2022	PH 1.1/1.2				MI 1.4, 1.5		MI 1.1		
Friday	(GENERAL)				Application of method of		Over view of viral		
	Principle of				Sterilization and disinfection-1		infections and		
	pharmacology &				(SGD)		general virology		
	pharmaco						(T)		
	therapeutics, EVM,								
25/22/2222	TDM(L)			.==00.4	000000		0.0	0.770	
26/02/2022	PA 4.2	MI 1.1	PH 1.4	AETCOM	SPORTS		SP	ORTS	
Saturday	Mediators Of Acute	Lab	(GENERAL)	Module 2.1: The					
	Inflammation	diagnosis of	Pharmacokinetics-	foundations of					
	(Seminar)	viral	Metabolism,	communication – 2					
		diseases	Excretion	(SGT)1hr					
		(L)	(L)	(Microbiology)					

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-3pm	3-4pm
28/02/2022 Monday	Clinical Lecture	CLIN	NICAL POSTI	NG	PA 4.3 Chronic Inflammation (L)	LUNCH	PA 3.2 - Identify amy speci P.A. 4.4 – Identify acute a in gr and micr (SGT +	men. nd chronic inflammation coss oscopy.
01/03/2022		MAI	HASHIVRATE					
Tuesday								
02/03/2022	Clinical Lecture				CM 1.4 Describe and		CN family	
Wednesday	(Vertical				discuss the natural		(SE	
	Integration)				history of disease. (L)			
		CLIN	NICAL POSTI	NG	(L)			
03/03/2022	PA 2.3	02			PA 5.1 Repair and		PH 1.9 Drug nomenclatur	
Thursday	Intracellular Accumulations				Regeneration ,		Drug nomenciatur	e, Prescription (P)
	(SDL)				Wound healing			
					(L)			
04/03/2022	PH 1.6/1.7/1.8				MI 1.1		MI 1.1	MI 1.1
Friday	(GENERAL) Pharmacovigilance,				Culture media and culture methods		Overview of bacterial infection,	General parasitology and overview parasitic
	ADR , Drug interaction				(L)		(L)	infections
	(L)							(SGD)
05/03/2022	PA 6.3	MI 1.1	PH 1.4		COM		SPO	RTS
Saturday	Shock (L)	Overview of fungal infections	(GENERAL) Pharmacokinetics-		ics continued – Case on patient			
	,	(L)	Absorption,	tion, autonomy and decision making				
			distribution (SGD)	,	GT) lology)			
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WEEK 4

Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-3pm	3-4pm
07/03/2022 Monday	Clinical Lecture	CLIN	ICAL POST	ING	PA 2.1 Cell Injury PA 2.2, 2.4 Reversible, Irreversible Injury, Necrosis. (L)	LUNCH	Identify gross and r	6.7 nicroscopic features (SGT + DOAP)
08/03/2022 Tuesday	Clinical Lecture				PH (ANS) Introduction to ANS (L)		Pharmacovigila inter	,1.7,1.8 nce, ADR , Drug action P)
09/03/2022 Wednesday	Clinical Lecture				FM 1.4,1.5 Courts in India and their powers: Supreme Court, High Court, Sessions court, Magistrate's Court, Labour Court, Family Court, Executive Magistrate Court and Juvenile Justice Board, Describe Court procedures -issue of Summons, conduct money, types of witnesses, recording of evidence oath, affirmation, examination in chief, cross examination, re-examination and court questions, recording of evidence & conduct of doctor in witness box (L)		Ger	8.3, 8.4, 8.6 neral cology
10/03/2022 Thursday	PA 6.1 Edema (SGD)				PA 6.5 Embolism (L)		PH Pharmacokinetics (SDL)	MI 1.2, 8.10 Lab Diagnosis of Bacterial infection - specimen collection and transport (SDL)
11/03/2022 Friday	PH 1.5 (GENERAL) Pharmacodynamics – MOA (SGD)				MI 1.1 Lab diagnosis of parasitic infections: stool microscopy and PBS (SDL)		dise	logy of infectious ease L)
12/03/2022 Saturday	PA 6.2 Hyperemia, Congestion, Haemorrhage (SGD)	MI 1.1 Culture media,culture methods and Instruments (SGD)	PH 1.16 (AUTACOIDS) Histamine, Antihistamincs (L)		AETCOM 2.4: Working in a health care team ag along"session in hospital- (Hospital visit) 2 hours (Community Medicine)		SPC	ORTS

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2	2-3pm	3-4pm	
14/03/2022	Clinical				PA 6.4, 6.6 Thrombosis, Infarction	pm	PA Formative assessment and Feed back -I		
Monday	Lecture				(L)		roilliative assessment	aliu reeu back -i	
15/03/2022	Clinical	CLI	NUCAL DOC	FINIC	PH 1.14	LUNCH	PH 1.12		
Tuesday	Lecture	CLI	NICAL POST	IING	ANS Cholinergic Drugs	LONCII	Drug dose calculation (P)		
					(L)				
16/03/2022	Clinical Lecture				CM 1.5 application of interventions at various]	CM Environment health	hazards of air	
Wednesday	(Vertical				levels of prevention.		(P)	nazarus or air	
	Integration)				(L)				
17/03/2022									
Thursday		но	LI & SHABB	ΔΡΔΤ					
18/03/2022		110	LI & JIIADD						
Friday									
19/03/2022									
Saturday									

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1- 2	2-3pm	3-4pm		
21/03/2021 Monday	Clinical Lecture				PA Invasion and metastasis (L)	p m	PA Identification of benign and malignant tumours on gross and microscopy (SGT+DOAP)			
22/03/2021 Tuesday	Clinical Lecture	CLIN	IICAL POST	ING	PH 1.13 (ANS) Adrenergic drugs (L)		(Dosage forn 3.1-(Rational Pres 3.5 - (P Dru	2.1 ns) - BATCH A cription)- BATCH B g)- BATCH C P)- BATCH D (P)		
23/03/2021 Wednesday	Clinical Lecture (Vertical Integration)				FM1.6,1.7, 1.8 Offenses in Court- Perjury; Court strictures vis-a-vis Medical Officer, Describe Dying Declaration & Dying Deposition, Describe the latest decisions/notifications/resolutions/circulars/standing orders related to medico-legal practice issued by Courts/Government authorities etc. (L)	U N C	FM 8 Describe simple Be detect poison/drug fluids, Describe bas treatment o decontamination, antidote therap	2.7,8.8 Edside clinic tests to g in a patient's body sic methodologies in of poisoning: supportive therapy, ry, procedures of elimination		
24/03/2021 Thursday	PA 7.3 Chemical and radiation oncogenesis (Part – 1) (SGD)				PA- 7.2 Molecular pathogenesis of cancer (L)		PH 1.14 (ANS) Anticholinergic Drug (SGD)	MI1.8 Components of Immune System, Immune response (L)		
25/03/2021 Friday	PH 1.16 (AUTACOIDS) Histamine, Antihistaminics (SGD)				MI 1.7 Immunity (Innate and Acquired) - Immunological mechanism in health (L)		PH 1.14 (ANS) Cholinergic Drugs (SGD)	PH 1.11 (GENERAL) Routes of drug administration (L)		
26/03/2021 Saturday	PA Revision of topics covered (T)	MI 1.1 Lab diagnosis of parasitic infections: stool microscopy and PBS (SGD)	PH 1.6, 1.7, 1.8 (GENERAL) Pharmacovigila nce, ADR , Drug interactions (SGD)		AETCOM /hat does it mean to be family member of a sick patient? Hours: 6 spital visit & interviews - 2 hours (Forensic M)		SPC	ORTS		

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-3pm	3-4pm	
28/03/2021 Monday	Clinical Lecture				PA 7.1 Neoplasia (definition, classification, differentiation between benign and malignant neoplasm)(L)	LUNCH	PA 8.2, Role of cytology and Cytological stains an (SGT+DC	its applications, d interpretation	
29/03/2021 Tuesday	Clinical Lecture	CLII	NICAL POST	ING	PH 1.16 (AUTACOIDS)		PH Formative Assessment & Feedback-1		
30/03/2021 Wednesday	Clinical Lecture (Vertical Integration)				NSAIDs(L) CM 1.7 Enumerate and describe health indicators. (L)		CM allotment of fai (T)	nily in field	
31/03/2021 Thursday	PA- Normal cell cycle (SDL)						PH 1.5 (GENERAL) Pharmacodynamics - MOA (SGD)	MI 1.1 Lab diagnosis of Fungal infection :LPCB, KOH, India ink (SGD)	
01/04/2022 Friday	PH 1.14 (ANS) Anticholinergic Drugs (L)				MI 1.10 Autoimmunity (L)		Ml1.: Gram Sta Assessment W	2 in 1 st	
02/04/2022 Saturday	PA Integrated learning with SPM Epidemiology of cancer	MI1.1 General Mycology and overview of Fungal Infection (SGD)	PH 1.16 (AUTACOIDS) 5HT, Migraine, Eicosanoides (L)	AETCOM Module 2.6: Bioethics continued: Case studies on autonomy and decision making (L) 1hr (Pharmacology)	Aetcom Module 2.7: Bioethics continued: Case studies on autonomy and decision making (L) (Pharmacology)		SPOR	TS	

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm	
04/04/2022 Monday	Clinical Lecture				PA 7.4 Effects of tumour on host (T)	- 2 p	•	PA ntation on tumours (SDL)	
05/04/2022	Clinical Lecture				PH 1.7 Define, identify and describe the	m	(Dosage fo	PH 2.1 prms) - BATCH D	
Tuesday		CLIN	NICAL POST	ING	management of adverse drug reactions (ADR) (L)	L	3.1 - (Rational Prescription)- BATCH A 3.5 - (P Drug)- BATCH B 4.2 - (CAL - BP)- BATCH C (P)		
06/04/2022	Clinical Lecture (Vertical				FM2.1, 2.2, 2.5, 2.6 Death and its types including somatic/clinical/cellular, molecular	N C	Clinic tests to de	18.7,8.8 etect poison/drug in a 's body fluids	
Wednesday	Integration)				and brain-death, Cortical Death and Brainstem Death, Describe and discuss natural and unnatural deaths, Discuss moment of death, modes of death - coma, asphyxia and syncope, Discuss presumption of death and survivorship (L)	Н	Basic methodol pc	ogies in treatment of bisoning (SGT)	
07/04/2022 Thursday	PA Revision of topics covered (T)				PA 7.2 Molecular pathogenesis of cancer continued (L)		PH 1.13 (ANS) Anti-adrenergic drugs (L)	MI 1.11 Transplant and cancer immunology (L)	
08/04/2022 Friday	PH 1.16 (AUTACOIDS) 5HT, Migraine, Eicosanoides (SGD)				MI 1.9 Immunoprophyllaxis (T)		Lab diagnosis of I KOH	MI 1.1 Fungal infection :LPCB, , India ink (SGD)	
09/04/2022 Saturday	PA -7.3 Integrated learning with microbiology – (Part 2) Microbial carcinogenesis.	MI 1.10 Immunodeficien cy disorder (L)	PH 1.16 (AUTACOIDS) RA, Gout (L)	AETCOM Module 2.5: Bioethics continued – Case studies on patient autonomy and decision making (SGT) (Pathology			S	PORTS	

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
11/04/2022 Monday	Clinical Lecture				PA 9.1, 9.2 Principles of immunity: Hypersensitivity reactions (L)	- 2 p m	PA Formative assessment and feedback II	PA Special techniques for demonstration of Infectious agents (SGT + DOAP)
12/04/2022 Tuesday	Clinical Lecture	CLIN	NICAL POST	ING	PH Pharmacodynamics (SDL)	L U N	PH 1 Describe principles of P ADR reportin (P)	Pharmacovigilance & g systems
13/04/2022 Wednesday	Clinical Lecture (Vertical Integration)				CM 7.1 Define Epidemiology and describe and enumerate the principles, concepts and uses (L)	С Н	CM 7 Enumerate, describe and epidemiolog (SDL	discuss the sources of ical Data.
14/04/2022 Thursday		DR BHIM	RAO AMBE	DKAR JAYA	NTI			
15/04/2022 Friday			GOOD FRI	IDAY				
16/04/2022 Saturday	PA Primary immune deficiency disorders (SGT)	hygiene,use of PPE,Bio medical waste disposal Adrenergic and Anti Adrenergic Drugs			AETCOM foundations of communication		SPOR	TS

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-	2-3pm	3-4pm	
18/04/2022 Monday	Clinical Lecture				PA 9.6 HIV & AIDS (L)	2p m	Identification of gastric u gross and	24.3 lcer and gastric tumours in microscopy DOAP)	
19/04/2022 Tuesday	Clinical Lecture	CLI	NICAL POST	ING	PH Autocoids (NSAIDs) (SDL)	L U N C	PA 9.5 Systemic lupus erythematosus (L)	PA 9.4 Autoimmunity: definition and enumeration of autoimmune disorders (T)	
20/04/2022 Wednesday	Clinical Lecture (Vertical Integration)				FM 2.7,2.8 Describe and discuss suspended animation, Describe and discuss postmortem changes including signs of death, cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening	H	Respect to the directions as witness for recording affirmation, examination re-examination and cou	2.29 of courts, while appearing of evidence under oath or in chief, cross examination, rt questions, recording of ot Court) (SDL)	
21/04/2022 Thursday	PA 9.3 Part -1 HLA system and principles of transplant rejection (SGT)				(L) PA 9.3 Part - 2 Graft v/s host disease (L)		PH 1.4 Enumerate and identify drug formulations and drug delivery systems K/S SH Y Lecture, Practical Written/ Viva voce Describe (P)	MI 8.5,8.6 Health care associated infection (T)	
22/04/2022 Friday	PH On Adverse Drug Reactions (T)				MI 8.5 Biomedical waste management(T)		MI 8.7 Hand hygiene,use of PPE,Bio medical waste disp (SGD)		
23/04/2022 Saturday	PA 10.4 Common viral and bacterial diseases Seminar	PH 1.6 ADR Reporting Systems (T)	MI Define, discuss, describe and distinguish community acquired(L)	Module 2.7: Bid studie: and de	Aetcom Dethics continued: Case of son autonomy Decision making (SDL) Decision making		SPO	DRTS	

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
25/04/2022 Monday	Clinical Lecture				PA 10.4 Pathology of common viral , bacterial, protozoal and helminthic diseases (L)	- 2 p m	Interpretation o	A-25.6 f liver function tests + DOAP)
26/04/2022 Tuesday	Clinical Lecture	CLII	NICAL POST	ING	PH 1.9 Describe nomenclature of drugs i.e. generic, branded drugs (L)	L U N		PH y and describe the erse drug reactions (ADR) (P)
27/04/2022 Wednesday	Clinical Lecture (Vertical Integration)				CM 7.2 Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and noncommunicable diseases. (L)	C	Define, calculate and mortalit	M 7.4 I interpret morbidity and ry indicators ven set of data (P)
28/04/2022 Thursday	PA 10.4 Common protozoal and metazoal diseases Seminar				PA Emerging infectious diseases (L)		PH 1.9 Nomenclature of Drugs (SDL)	MI 8.7 Hand hygiene,use of PPE,Bio medical waste disposal (SGD)
29/04/2022 Friday	PH Essential Medicine (T)				MI 8.8 Methods used and significance of assesing mircobial contamination of air, water,food (T)			f infectious disease (L)
30/04/2022 Saturday	PA Hypertrophic gastropathies, gastric polyps (SGT)	MI 8.7 Infection control practices and use of PPE (T)	PH 1.09 Describe parts of a correct, complete and legible generic prescription. Identify errors in prescription and correct appropriately (L)	AETCOM Module 2.1: The foundations of communication – 2 (Skill lab) 1hr (Microbiology)	PH 1.13 (ANS) Adrenergic drugs (SGD)		SF	PORTS

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<u>WEEK-12</u>

Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-	2-3pm	3-4pm	
02/05/2022 Monday	Clinical Lecture	CLINI	CAL POSTIN	IG	PA Diseases of Esophagus (L)	2p m	pathologies i	PA Ill intestinal and large intestinal n gross and microscopy SGT+DOAP)	
03/05/2022 Tuesday		EID	-UL-FITTER			LU NC H			
04/05/2022 Wednesday	Clinical Lecture (Vertical Integration)	CLINI	CAL POSTIN	IG	FM 2.8, 2.9 Describe and discuss postmortem changes including signs of death, cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening, Describe putrefaction, (L)		recording of evider examination in c	FM 2.29 while appearing as witness for nee under oath or affirmation, hief, cross examination, recourt questions, recording of evidence (SGD)	
05/05/2022 Thursday	PA Acute and chronic gastritis (L)				PA 24.2 Peptic ulcer disease (L)		PH Routes of drug administration (T)	MI 8.8 Methods used and significance of assesing mircobial contamination of air, water,food (T)	
06/05/2022 Friday	PH 1.12 Calculate the dosage of drugs using appropriate formulae for an individual patient, including, elderly and patient with renal dysfunction. (L)				MI 1.8 Structure and function of immune system 1 (SDL)			8.9,8.10,8.11 ion, transport and handling) (SGD)	
07/05/2022 Saturday	P.A. 24.5 Infectious Enterocolitis (SDL)	MI 6.1 Malaria (L)	PH 1.1 Calculate the dosa using appropriat for an individua including ch (L)	age of drugs e formulae al patient,	AETCOM Module 2.6: Bioethics continued: Case studies on autonomy and decision making (SDL) 2HR (Pharmacology)		SPORTS		

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
09/05/2022	Clinical				PA 24.4	-	PA	
' '	Lecture				Gastric Tumours	2	Identification of cirrho	sis on gross and
Monday					(L)	р	microscopy. (SG	T + DOAP)
,		01.10	HOAL BOST			m		
10/05/2022	Clinical	CLII	NICAL POST	ING	PH 1.10		PH	
' '	Lecture				Describe various		Identify and describe the	e management of
Tuesday					routes of drug	١. ا	drug interac	tions
					administration, eg.,	L	(P)	
					oral, SC, IV, IM, SL	U		
					(L)	N		
11/05/2022	Clinical Lecture				CM 7.5	С	CM	
	(Vertical				Enumerate, define,	Н	Family compo	osition
Wednesday	Integration)				describe and discuss		(SDL)	
					epidemiological study			
					Designs.			
					(L)			
12/05/2022	PA				PA 24.7		PH	MI 8.9,8.10,8.11
	Integrated learning				Colorectal cancers		Dosage calculation	Specimen
Thursday	with				(L)		using appropriate formulae	collection,
	Gastroenterology-							transport and
	Malabsorption syndromes						(SDL)	handling
12/05/2022	PH 1.11				MI		MI1.8,8.1	(SGD)
13/05/2022	ROUTES OF DRUG				Perform and interpret		Antigen and antibody re	
	ADMINISTARTION				a sputum gram stain		test	action. Elisa,i oc
Friday	(SDL)				and AFB		(SGD)	
	(352)				(SGD)		(305)	
14/05/2022	P.A. 25.3	MI1.8	PH	AE	TCOM		SPORTS	
17/03/2022	part II	Antigen and	Module 2.8: What d	oes it mean to be family				
Saturday	Other causes of	antibody reaction 1	Antigen and Cholinergic and Module 2.8: What anticholinergic member					
Jaturuay	Hepatitis	, (L)	drugs		with patients' relatives			
	(SGT)		(T)		- 1 hr			
					ensic M)			

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
16/05/2022 Monday			BUDH POORN	IMA		- 2 p m		
17/05/2022 Tuesday	Clinical Lecture	Cl	INICAL POSTII	NG	PH 1.14 Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anticholinergic drugs (L)	LUNCH	PH Pharmacolo Practical Calculation of the	
18/05/2022 Wednesday	Clinical Lecture (Vertical Integration)				FM 2.9, 2.10 Describe mummification, adipocere and maceration, Discuss estimation of time since death (L)		FM 14.20, 14 To record and certify dying simulated/ supervised envious expert medical/ medico-l Court of la (SDL)	g declaration in a ronment, To give egal evidence in
19/05/2022 Thursday	PA Pathology of Appendix (SDL)				PA 25.1 Etiology and pathogenesis of Jaundice (L)		PH 1.15 Describe mechanism/s of action, types, doses, side effects, indications and contraindications of skeletal muscle relaxants (L)	МI (T)
20/05/2022 Friday	PH Adrenergic and anti-adrenergic drugs (T)				MI1.8 Complement system (L)		MI (P)	
21/05/2022 Saturday	PA 25.2 Hepatic failure P.A. 25.5- Portal hypertension (L)	MI1.8,8.15 Antigen and antibody reaction: ELISA,POC test (SGD)	PH 1.13 Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and antiadrenergic drugs(L)	AETCOM Module 2.1: The foundations of communication – 2 (SGD) 1hr (Microbiology)	Aetcom Module 2.7: Bioethics continued: Case studies on autonomy and decision making (L) (Forensic M)		SPORTS	

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<u>WEEK-15</u>

Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm	
23/05/2022	Clinical				PA 25.4	i - i		PA	
	Cillical				(Part I)	2	Identification of gall bla	dder pathologies on gross	
Monday	Lecture				Liver cirrhosis	р		croscopy.	
,	LCCturc				(L)	m	(SGT + DOAP)		
24/05/2022	Clinical				PH 1.16			PH	
	Cirricar				Describe mechanism/s of action,			re of drugs i.e. generic,	
Tuesday	Lecture	CLIN	IICAL POS	STING	types, doses, side effects,	L		ed drugs	
					indications and contraindications of the drugs	U		(P)	
					which act by modulating	N			
					autacoids, including: anti-	C			
					histaminics, 5-HT modulating	Н			
					drugs, NSAIDs, drugs for gout,	П			
					anti-rheumatic drugs, drugs for				
					migraine (L)				
25/05/2022	Clinical Lecture				CM 7.6			CM	
	(Vertical				Enumerate and evaluate the	Ш		ly visit	
Wednesday	Integration)				need of screening tests.	Ш	(9	SDL)	
					(L)			<u> </u>	
26/05/2022	PA				PA 25.3		PH	MI1.1	
	Metabolic liver				part 1 Viral hepatitis(L)		Drugs for Migraine	Over view of blood	
Thursday	diseases (SGT)						(T)	stream infaction(T)	
27/05/2022	PH 1.17				MI			MI	
	Mechanism of				Discuss and describe the			(P)	
Friday	action, types,				common causes,				
	doses, side				pathophysiology and manifestations of fever in				
	effects, indications and				various regions in India including				
	contraindications				bacterial, parasitic and viral				
	of local				causes (e.g. Dengue,				
	anesthetics(L)				Chikungunya, Typhus)(L)				
28/05/2022	PA	MI2.5	PH	AETCOM	Pandemic module	İ	SPO	ORTS	
	Pathology of the	Leishmania 1	Treatment of	Module 2.6: Bioethics	2.1 Infection Control: Part II Air				
Saturday	gall bladder (SGT)	(L)	Migraine	continued: Case studies on autonomy	borne precautions Contact				
'			(SDL)	and decision making	Precautions Infection Control				
				(L)	Committee (Microbiology)				
				(Pharmacology)					

Obsers

Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm	
30/05/2 022 Monday	Clinical Lecture			PA Circulatory liver disorders (SGT)			PA Identification of Broncho pneumonia and Lobar pneumonia in gross and microscopy (SGT + DOAP)		
31/05/2	Clinical				PH		(3	PH	
022	Lecture		CLINICAL POSTIN	ıc	Local Anesthesia		Describe parts	of a correct, complete and	
022			LINICAL FOSTIN	NO .	(T)	L		ic prescription. Identify	
Tuesday						U N	· ·	escription and correct opropriately	
						C	u _l	(P)	
01/06/2	Clinical Lecture				FM3.3 3.4, 3.5	Н	FIV	14.20, 14.22	
022	(Vertical				Define, describe and classify			(SDL)	
	Integration)				different types of mechanical injuries, Abrasion(3.3). Define				
Wednesda					Injury, Assault and hurt and injury				
У					related IPC (3.4), Manner of				
					injuries, ante-mortem and Post mortem injuries (L)				
02/06/2	Integrated learning				PA 25.4		PH	MI2.1	
022	with Medicine –				(part II)		General	Rheumatic fever	
	Case discussion on Jaundice				Alcoholic and non- alcoholic liver diseases (L)		Anesthesia (T)	(T)	
Thursday							(1)		
03/06/2	PH				MI2.4			PH	
022	Antidepressant and anti-maniac				Infection causing anaemia (SGD)			hetics, and preanesthetic nedications	
	drugs (T)				(332)			(SDL)	
Friday	PA	MI1.1	PH1 .18	A -4	Pandemic module			CDODTC	
04/06/2	Liver tumours,	Candidiasis	Mechanism/s of action,	Aetcom Module 2.7:	2.1 Infection Control: Part II Air			SPORTS	
022	pathologies of the		types, doses, side effects,	Bioethics	borne precautions Contact				
Saturday	exocrine pancreas		indications and	continued: Case	Precautions Infection Control				
Jacurady	(L)		contraindications of general anaesthetics, and	studies on autonomy	Committee (Microbiology)				
			preanesthetic medications	and decision					
			(L)	making					
				(SGD) (Pharmacology)					
				(i harmacology)					

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm		
06/06/2022	Clinical		I.	-	PA 26.1	-	P	A		
, ,	Lecture				Pneumonia	2	Identification of bronch	Identification of bronchiectasis, lung abscess,		
Monday					(L)	р	tuberculosis lung and lur	-		
,						m	micro			
07/06/0000	Clininal				DU 4.40		(SGT +			
07/06/2022	Clinical				PH 1.19 Drugs which act on CNS,		Pl Ethanol Po			
	Lecture	CLII	VICAL POST	ING	(including anxiolytics,	L	Littation Fo	isoning (F)		
Tuesday					sedatives & hypnotics,	U				
					anti-psychotic,	N				
					antidepressant drugs,	С				
					anti-maniacs, opioid	Н				
					agonists and antagonists,					
					drugs used for					
					neurodegenerative disorders, anti-epileptics					
					drugs) (L)					
08/06/2022	Clinical Lecture				FM 3.3		FM 2.1	1, 2.12		
00,00,2022	(Vertical				Define, describe and		Describe and discuss autopsy procedures including			
Wednesday	Integration)				classify different types of		post-mortem examina			
,	,				mechanical injuries –		autopsies, aims and obj			
					Bruise		examination, Describe th			
					(L)		conduct post-mortem exa to conduct medico-legal p			
							(Mortua			
09/06/2022	PA 26.2				PA 26.3		PH	MI 6.1		
03,03,2322	Lung abscess				Obstructive Airway		Ethanol and Methanol	Malaria		
Thursday	(SGD)				diseases		Poisoning	(T)		
					(L)		(SDL)			
10/06/2022	PH 1.21				MI2.5		MI 6.2,6.3	MI2.5		
	Describe the				Leishmania 2		Gram staining	Lymphatic filariasis		
Friday	symptoms and management of				(L)		(P)	(L)		
	methanol and									
	ethanol poisonings									
	(L)									
11/06/2022	PA 26.5	MI 1.1	PH 1.20		AETCOM		SPO	RTS		
	Occupational lung	Systemic mycosis	Describe the		pethics continued – Case					
Saturday	diseases	(L)	effects of acute		ies on patient					
	(L)		and chronic ethanol intake	and decision making (SDL) 2hr						
			(L)	Pathology)						
^			(=)	(1)						

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-3pm	3-4pm
13/06/2022								
Monday								
14/06/2022								
Tuesday								
15/06/2022								
Wednesday								
16/06/2022								
Thursday			-	TERMINAL ·	- 1 (Theory)			
17/06/2022								
Friday								
18/06/2022								
Saturday								

Obsers

Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-3pm	3-4pm
20/06/2022								
Monday								
21/06/2022								
Tuesday								
22/06/2022								
Wednesday								
23/06/2022			Т	ERMINAL -	1(Practica	ı		
Thursday			_					
24/06/2022								
Friday								
25/06/2022								
Friday								
			SUM	MAR HOLID	AYS			
		26/06/	2022 (Frida	ay) to 03/07	7/2022 (Sat	urday)		

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-	2-3pm	3-4pm		
04/07/2022	Clinical				P.A. 26.4	2		27.8		
	Lecture				Lung tuberculosis	р		ardial Infection In Gross		
Monday					(L)	m	And Microscopy; Cardiac Function Test (SGT + DOAP)			
05/07/2022	Clinical				PH 1.23		(SGT + DOAP) PH			
03/07/2022	Lecture				Describe the process and		Practical/ Written/ Viv	va voce- Mechanism of		
Tuesday		CUII	NICAL POST	ING	mechanism of drug	L	drug dea	addiction		
,		CLII	INICAL POST	IIVO	deaddiction (L)	UN				
06/07/2022	Clinical Lecture				CM 7.8	C	-	M		
	(Vertical				Describe the principles of association, causation and	Н	· · · · · · · · · · · · · · · · · · ·	of housing and its effect lealth		
Wednesday	Integration)				biases in			DL)		
					epidemiological studies.(L)		(5)	<i>-</i> -,		
07/07/2022	PA				P.A. 26.6		PH	MI1.1,3.1,3.2		
	Pleural effusion-				Tumours of lung and		drugs used for	Gastrointestinal		
Thursday	types, causes				pleura		neurodegenerative	infective syndromes,		
	and differentiation.				(L)		disorders, anti-	common causative		
	(SDL)						epileptics drugs (T)	agents (T)		
08/07/2022	PH				MI		MI2.	.6,1.2		
00,07,2022	Effects of acute				Perform and interpret a			ancrofti, Gram's stain		
Friday	and chronic				sputum gram stain			od culture		
,	ethanol				(P)		(P)		
00/07/2022	intake(T) PA	MI2. 1,2 7	PH 1.22		AETCOM		SDC	DRTS		
09/07/2022	Revision of	HIV	Describe drugs	Module 2.4: Wo	rking in a health care team		340	JK13		
Saturday	topics covered	(L)	of abuse		g"session in hospital					
Saturday	(T)		(dependence,	(H	ospital visit)					
			addiction,		2 hours					
			stimulants,	(Fore	ensic Medicine)					
			depressants, psychedelics,							
			drugs used for							
			criminal							
			offences) (L)							

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm		
		9-10aiii	10-11aiii	11-12piii		1 1	•	·		
11/07/2022	Clinical				PA 27.1, 27.2 Atherosclerosis and	-	PA 27.9	P.A. 27.7 Pericardial diseases		
	Lecture				Aneurysms (L)	2	Cardiomyopathies (SGT)	(SDL)		
Monday					Aneurysms (L)	р	(301)	(SDL)		
12/07/2022	Clinical				PH 1.25	m	•			
	Lecture				Describe the mechanism/s		Practical/ Written/ Viva voce- anticoagulants,			
Tuesday					of action, types, doses, side		antiplatelets, fibrinoly	cics, plasma expanders		
,		CLII	NICAL POSTIN	G	effects, indications and	L				
					contraindications of the	U				
					drugs acting on blood, like	N				
					anticoagulants,	С				
	a			antiplatelets, fibrinolytics,	1 1					
40/07/0005	Clinical Laston				plasma expanders (L)	Н	EN 4.0.4	1 2 12		
13/07/2022	Clinical Lecture				FM 3.3		FM 2.1	1, 2.12		
	(Vertical				Describe, define mechanical injury –					
Wednesday	Integration)				Lacerations and Stab					
					wounds (L)					
14/07/2022	PA				PA 27.5		PH 1.26	MI 3.3		
14/07/2022	Formative				Ischemic Heart Diseases		Describe mechanisms of	Enteric fever		
Thomas	assessment and				(L)		action, types, doses, side	(L)		
Thursday	Feedback-III				(-)		effects, indications and	(-/		
							contraindications of the			
							drugs modulating the			
							reninangiotensin and			
							aldosterone system			
							(L)			
15/07/2022	PH				MI3.1		N	11		
' '	opioid agonists				Shigella		Perform and interp	oret a sputum AFB		
Friday	and antagonists				(L)		(F	?)		
	(T)									
16/07/2022	PA 27.3	MI	PH 1.24	AETCOM			SPO	RTS		
	Heart Failure		lechanism of action,	Module 2.6:						
Saturday	(L)		es, doses, side effects,	Bioethics						
		blood and	indications and	continued:						
			ntraindications of the	Case studies						
		cultures	drugs affecting renal systems including	on autonomy and decision						
		d:	uretics, antidiuretics-	making						
		al	vasopressin and	(SGD) 1hr						
			analogues (L)	(Pharmacology						
Λ.			analogues (L)	(1 Haililacology						

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Day	8-9am	9-10am	10-11am	11-12pr	n	12-1pm	1	2-3pm	3-4pm
18/07/2022	Clinical					P.A. 27.4, 27.6	-	PA 28.3	
	Lecture					Rheumatic Heart Diseases	2	Interpretation of acut	
Monday						And Infective Heart Diseases	р	failur	
						(L)	m	(SGT + D	OAP)
19/07/2022	Clinical					PH 1.27	+	PH	
25,07,2022	Lecture	CL	INICAL POS	TING		Describe the mechanisms of		Practical/ Writte	en/ Viva voce-
Tuesday		CL	INICAL POS	IIIIG		action, types, doses, side	L	antihypertensive drug	_
,						effects, indications and	U	shoo	ck
						contraindications of antihypertensive drugs and	N		
						drugs used in shock	С		
						(L)	Н		
20/07/2022	Clinical Lecture					CM 7.7		CM	
	(Vertical					steps in the Investigation of		Water che	
Wednesday	Integration)					an		(P)	
						epidemic of communicable disease and describe the			
						principles of			
						control measures.			
						(L)			
21/07/2022	PA 23.3					P.A. 28.5		PH	MI3. 4
	Interpretation of					(part I)		Anticoagulants	Identify different
Thursday	renal function test (SGT)					Glomerulopathies associated with nephrotic syndrome		(T)	modalities for diagnosis of anteric
	(301)					(L)			fever, CBL
						(-)			(P)
22/07/2022	PH					MI 3.1		MI8.12,	
	Antihypertensive					Non-typhoidal salmonella		Demonstrate confider	
Friday	treatment (SDL)					(T)		patient identity (P)	
23/07/2022	P.A. 28.3, 28.4	MI8.12, 8.14	PH 1.2	18		AETCOM		SPOR	
25/0//2022	Acute Renal	Demonstrate	Describe the med		Modu	le 2.8: What does it mean to be			
Saturday	Failure,	confidendiatily	action, types, d			family member of			
,	Chronic Renal	pertaning to	effects, indica			a sick patient?			
	Failure	patient	contraindications used in ischemic h			(SDL) 2hour			
	(L)	identity to lab results	(stable, unstable			(Forensic M)			
		(P)	myocardial inf						
		, ,	peripheral vascu						
			(L)						

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
25/07/2022 Monday 26/07/2022 Tuesday	Clinical Lecture Clinical Lecture		CLINICAL POS		P.A. 28.6, 28.7 IgA nephropathy; Diabetic nephropathy; Lupus nephropathy (L) PH 1.29 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in congestive heart failure (L)	- 2 p m L U N C	P.A. 28.5 (Part II) Glomerulopathies associat syndrome (T) PH Practical/ Written/ Viva v heart failur	ed with nephritic
27/07/2022 Wednesday	Integrated learning with Medicine – Case discussion on renal failure				FM 3.3 Describe and define mechanical Injury – Incised wound, Chop wound, and Fabricated wounds, Defense wounds (L)		FM 8.5, 2.13, 2.1 Describe Medico-legal aut poisoning including pre dispatch of viscera for ch Obscure Autopsy, examina preservation of viscera o examination for chemical a medico-legal purposes, artefacts, Exhun (Mortuary Vi	copsy in cases of servation and emical analysis, ation of clothing, n post-mortem nalysis and other post-mortem nation
28/07/2022 Thursday	PA 11.17 Approach to a case of nephrotic syndrome (SGD)				P.A. 28.12 Cystic diseases of kidney (SGT)		PH congestive heart failure (T)	MI3.1 Diarrheagenic E.coli (T)
29/07/2022 Friday	PH RAAS system (T)				MI3.1 Cholera (L)	-	MI3.4 Identify different modalitie Enteric fever, C	
30/07/2022 Saturday	P.A. 28.11 Vascular diseases of the kidney (SGD)	MI3.1 E. histolytica (L)	PH 1.30 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the antiarrhythmics (L)	– Case studies on patient autonomy and	Pandemic module 2.1 Infection Control: Part II Air borne precautions Contact Precautions Infection Control Committee (Microbiology)		SPORTS	

Obsers

Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-	2-3pm	3-4pm
01/08/2022	Clinical		'	l	P.A. 28.12	2р	Urine examination – Phys	ical and chemical
	Lecture				Cystic diseases of kidney	m	(SGT + DOA	AP)
Monday					(SDL)			
02/08/2022	Clinical				PH 1.32		PH	
	Lecture	CLII	NICAL POSTIN	G	Describe the	LU	Practical/ Written/ Viva vo	
Tuesday					mechanism/s of action,	NC	bronchial asthma	and COPD
					types, doses, side effects, indications and	Н		
					contraindications of			
					drugs used in bronchial			
					asthma and COPD			
					(L)			
03/08/2022	Clinical Lecture				Pandemic module		Pandemic mo	
	(Vertical				2.2 Emerging and Re-		2.2 Emerging and Re-eme	
Wednesday	Integration)				emerging infections, early identification and		early identification and infections	
					control of new infections		(Community Me	
					(Community Medicine)		(community wie	didire /
04/08/2022	PA 28.10				P.A. 28.8, 28.9		PH	MI3.5
	Acute And				Tubulointerstitial		(T) Myocardial infarction	Food poisoning
Thursday	Chronic Pyelonephritis				diseases			and mycotoxins
	(L)				(L)			(SGD)
05/08/2022	PH				MI3.1		MI3.2	
	Treatment of				Intestinal cestodes		Stool microscop	y DOAP
Friday	COPD and				(SDL)		(P)	
05/00/2022	Asthma (T) P.A. 28.13	MI3.1	PH 1.31		AETCOM		P.A. 28.12	,
06/08/2022	Obstructive	Amoebic liver	Describe the	Module 2.3	B: Health care as a right		Cystic diseases o	
Saturday	Uropathy	abscess and	mechanisms of		student seminar - 2 hours		(SGT)	- Maricy
Saturday	(L)	giardiasis	action, types, doses,		ensic Medicine)		(3.5.)	
		(L)	side effects,					
			indications and					
			contraindications of					
			the drugs used in the management of					
			dyslipidemias (L)					
			a you practitias (L)					

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
08/08/2022 Monday	Clinical Lecture	CLI	NICAL POSTIN	G	P.A. 28.14, 28.16 Tumours of kidney; Urothelial tumours (L)	- 2 p m		PA des Of Renal Pathologies 「+ DOAP)
09/08/2022 Tuesday			Muharru	ım		L U N C		
10/08/2022 Wednesday	Clinical Lecture (Vertical Integration)	CLI	NICAL POSTIN	G	FM3.9 Firearm injuries: Describe different types of firearms including structure and components. Along with description of ammunition propellant charge and mechanism of fire-arms (L)	Н	FM 8.5, 2	.13, 2.14, 2.17
11/08/2022 Thursday	PA Revision of Cardio Vascular System (T)				PA 28.15 Thrombotic Microangiopathies (T)		PH Treatment of MI (SDL)	MI3.1 Intestinal nematodes: Hookworm (T)
12/08/2022 Friday			Rakshnand	lhan				
13/08/2022 Saturday	PA Revision of Urinary system (T)	MI 6.2,6.3 Perform and interpret a gram stain of the sputum (P)	PH 1.33 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the drugs used in cough (antitussives, expectorants/mucolytics) (L)	AETCOM 2.4: Working in a health care team (SGD) 2 hr (Community Medicine)		S	PORTS	

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm		
15/08/2022 Monday		١	NDEPENDENCE I	DAY	•	- 2 p m	·			
16/08/2022 Tuesday	Clinical Lecture				PH Treatment of APD and IBS (SDL	L	ost	PH a voce- , thyroid disorders and eoporosis		
17/08/2022 Wednesday	Clinical Lecture (Vertical Integration)	(CLINICAL POSTIN	G	PH Treatment of APD, IBS (T)	U N C H	MI3.5 Food poisoning and mycotoxins (SGD)	PH 1.34 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs used as below: 1. Acid-peptic disease and GERD 2. Antiemetics and prokinetics 3. Antidiarrhoeals 4 .Laxatives 5. Inflammatory Bowel Disease 6. Irritable Bowel Disorders, biliary and pancreatic diseases(L)		
18/08/2022 Thursday			JANMASHTAN	11						
19/08/2022 Friday	PH Diabetes Mellitus (T)	(CLINICAL POSTIN	G	MI 8.13 Case based learning: choose appropriate test in food poisoning (SGD)		Intestinal nem	MI3.1 atodes: Strongyloides (T)		
20/08/2022 Saturday	PA17.2 Indication And Contraindications Of Bone Marrow Aspirations And Biopsies (SGD)	Describe the relationship between infection and cancers (L)	PH 1.35 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of drugs used in hematological disorders like: 1.Drugs used in anemias 2.Colony Stimulating factors (L)	P.A. 13.1, 13.3 Normal Hematopoesis; Anemias- Definition And Classification(L)	Pandemic module 2.1 Infection Control: Part II Air borne precautions Contact Precautions Infection Control Committee (Microbiology)		SPORTS			

Obsers

Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm	
22/08/2022	Clinical		"		P.A. 16.2	-	P.A. 1	3.4, 13.5	
,,	Lecture				Pathogenesis And Lab	2	Investigation in anaemias;		
Monday					Diagnosis Of Hemolytic	р	Peripheral blood smear preparation and		
Wienady					Anaemias.	m	description		
		CLINI	CAL POSTING	2	(T)] ''']	(SGT	+ DOAP)	
23/08/2022	Clinical	CLIIVI	ICAL POSTING	J	PH 1.36			PH	
	Lecture				Describe the mechanism of		Practical/ Written/ Vi	va voce- corticosteroids	
Tuesday					action, types, doses, side	L			
,					effects, indications and	U			
					contraindications of drugs	N			
					used in endocrine disorders	С			
					(diabetes mellitus, thyroid	н			
					disorders and osteoporosis)				
					(L)				
24/08/2022	Clinical Lecture				FM 3.9			.9, 1.10, 1.11	
	(Vertical				Different types of cartridges			f foetus by post-mortem	
Wednesday	Integration)				and bullets and various			ents for issuance of death	
					terminology in relation of		certificatedocuments of Medical Certification of Cause of Death - Form Number4 and 4A, Select		
					firearm–caliber, range,		appropriate cause of death in a particular		
					choking			D 10 code, Write a correct	
					(L)			tificate as per ICD 10	
								Mortuary Visit)	
								D13	
25/08/2022	P.A. 13.2				P.A. 14.1, 14.2		PH	MI 3.1	
23/08/2022	Anti Coagulants In				Iron metabolism;		Treatment of Type 1	Intestinal Nematodes	
Thursday	Hematology				Microcytic hypochromic		and 2 DM	Trichuris,Enterobius	
Thursday	(SDL)				Anaemias (L)		(SDL)	(T)	
26/08/2022	PH				MI 3.6	İ		8.13	
-0,00,-0=	drugs used in				Acid peptic disease:		Choose the appropriat	e laboratory test in cases	
Friday	hematological				Helicobacter infection		of Diarrhea: case bas	ed learning (SGD)	
Triday	disorders				Campylobacter				
	(T)				(SDL)				
27/08/2022	PA	MI 3.6	PH 1.3		Pandemic module		SP	ORTS	
	Hemolytic	Acid peptic disease:	Describe the mechan		2.3 Sample Collection,				
Saturday	Anaemias Due To	Helicobacter	types, doses, side eff		Microbial diagnosis, Serologic				
<i>'</i>	Enzymopathies	infection	and contraindication	•	tests and their performance				
	(SGT)	Campylobacter	used as sex horm		parameters (Microbiology)				
		(T)	analogues and anto						
			hormone	S (L)					

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-	2-3pm	3-4pm
29/08/2022	Clinical				P.A. 15.1, 15.2	2р	P.A. 1	4.3; 15.3
	Lecture				Metabolism of vitamin B12	m	Peripheral blood s	smear examination of
Monday					and folate ;		Microcytic and Macrocytic anaemias	
Ivioliday					Macrocytic anaemias (L)		(SGT	+ DOAP)
30/08/2022	Clinical	CLI	NICAL POSTII	NC	PH 1.38			PH
	Lecture	CLI	MICAL POSTII	NG	Describe the mechanism of	LU	Practical/ Written/ V	iva voce- corticosteroids
Tuesday					action, types, doses, side	NC		
lacsaay					effects, indications and	Н		
					contraindications of			
					corticosteroids (L)			
31/08/2022	Clinical Lecture				CM 6.2			CM
Wednesday	(Vertical Integration)				Describe and discuss the			stitstics
					principles and demonstrate			(P)
					the methods			
					of collection, classification,			
					analysis, interpretation and			
					presentation			
					of statistical data. (L)			
01/09/2022	Integrated learning				P.A. 16.1, 16.3		PH	MI 6.1
	with Medicine/				Definitions and		Side effects and uses of	Etiology, Types,
Thursday	Gynecology - Case discussion on				classification of hemolytic		corticosteroids	Pathogenesis of upper and lower RTIs
	nutritional anaemias				anaemias Sickle cell anaemia and			
	nutritional anaemias				thalassemia (L)		(T)	(L)
02/00/2022	PH				MI 6.1, 6.3		MI.	1.8, 2.3
02/09/2022	sex hormones, their				ZN staining			hogenesis of upper and
	analogues and				Non Tuberculation			sify Mycobacterium
Friday	anterior Pituitary				Mycobacteria		101101111115) 01400	(L)
	hormones (T)				(P)			(-)
03/09/2022	P.A. 17.1-	MI 3.7	PH 1.39	AETCOM	Pandemic module		SP	ORTS
,,	Aplastic anaemia	Hepatobilliary	Describe	Module 2.8:	2.4 Vaccination strategies			
Saturday	(L)	system infections	mechanism of	What does it	including vaccine			
		overview:	action, types,	mean to be	development &			
		Hepatitis virus-I	doses, side effects,	family member	Implementation			
		(L)	indications and	of	(Community Medicine)			
			contraindications	a sick patient?				
			the drugs used for	(SGD) 1 hr				
			contraception (L)	(Forensic M)				

of eve

Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2	2-3pm	3-4pm
05/09/2022 Monday	Clinical Lecture				P.A. 16.4 Acquired Hemolytic Anaemias (L)	P m	P.A. 16.5; 1 Peripheral blood smear, hemolytic ana (SGT + DO)	identification of emias
06/09/2022	Clinical Lecture	CL	NICAL POSTI	NG	PH 1.40 Describe mechanism of action, types, doses,	L	PH Practical/ Written/ Viva of infertility and erect	voce- Treatment
Tuesday					side effects, indications and contraindications	N C	of interesting and erect	ne dystatietion
					of 1. Drugs used in the treatment of infertility, and 2. Drugs used in	Н		
					erectile dysfunction (L)			
07/09/2022	Clinical Lecture (Vertical				FM3.10 Describe and discuss		FM4.13, 1.9, 1.	10, 1.11
Wednesday	Integration)				wound ballistics- different types of firearm injuries (L)		D14	
08/09/2022	P.A. 18.1 Leukocytes Counts				P.A. 18.2 Part 2- Myeloproliferative		PH 1.42 Describe general	MI 4.3,4.2 Staphylococcus
Thursday	In Health And Disease, Leukemoid Reaction (SDL)				Neoplasms (L)		principles of chemotherapy (L)	(L)
09/09/2022	PH (T) Infertility and				MI 6.3 Sputum ZN staining (P)		MI 8.2 Opportunistic paras	itic infection
Friday	erectile dysfunction						(SGD)	
10/09/2022	P.A. 19.1, 19.2 Non- Neoplastic	MI 3.7 Hepatobilliary	PH 1.41 Describe the	AETCOM Module 2.5:	Pandemic module 2.2 Emerging and Re-		SPORTS	
Saturday	Lymphadenopathi es (SGT)	system infections overview: Hepatitis virus-l	mechanisms of action, types, doses, side effects,	Bioethics continued Case studies on patient	emerging infections, early identification and control of new			
		(L)	indications and contraindications of uterine relaxants and stimulants (L)	autonomy and decision making (SGD)1Hr (Pathology)	infections (Community Medicine)			

Obsers

Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
12/09/2022 Monday	Clinical Lecture	CL	INICAL POST	ΓING	PA25.6 Choose the appropriate laboratory test in the diagnosis of viral hepatitis with emphasis on viral markers (SGD)	- 2 p m	Aplastic Anae	PA Smear Examination Of mias And Acute Myeloid Leukemias GT + DOAP)
13/09/2022 Tuesday	Clinical Lecture				PH 1.44 Describe the first line antitubercular drugs, their mechanisms of action, side effects and doses. (L)	L N C		PH Written/ Viva voce- ontraception
14/09/2022 Wednesday	Clinical Lecture (Vertical Integration)				CM 6.3 Describe, discuss and demonstrate the application of elementarystatistical methods including test of significance in various study design.(L)	Н	visit t	o PHC/CHC (SDL)
15/09/2022 Thursday	PA Lymphopoesis And Their Corresponding Immunophenoty ping (L)				Lecture- P.A. 19.4 Hodgkin's and Non-Hodgkin's lymphoma (L)		PH principles of chemotherap Y (T)	MI 4.2 Overview of skin and soft tissue infections (L)
16/09/2022 Friday	PH Treatment of tuberculosis (T)				MI 3.8 Choose the appropriate laboratory test in the diagnosis of viral hepatitis with emphasis on viral markers(SGD)		Overview of bo	MI 4.3 one and joint infection (L)
17/09/2022 Saturday	P.A. 19.6- Splenomegaly (SDL)	MI 4.3 Clostridium perfringes and tetani (L) Clostridium perfringes and tetani (L) Collection, Microbial diagnosis, Serologic tests and their performance stewardship program (L) Pandemic module 2.3 Sample Collection, Microbial diagnosis, Serologic tests and their performance parameters (Microbiology)		Pandemic module 2.3 Sample Collection, Microbial diagnosis, Serologic tests and their performance parameters (Microbiology)			SPORTS	

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Jones

Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm	
19/09/2022	Clinical				P.A. 18.3, Part-3	-	PA 19.3-Identification of	of TB lymphadenitis on gross and	
	Lecture				Acute Lymphoid	2	n	nicroscopy	
Monday					Leukemias (L)	р		es of CML and ALL;	
,						m	(S	GT + DOAP)	
20/09/2022	Clinical	CI	LINICAL P	OSTING	PH 1.46			PH	
	Lecture	١	LINICALI	OSTINO	Describe the		Practical/ Written/ \	/iva voce- antitubercular dugs	
Tuesday					mechanisms of action,				
					types, doses, side	L			
					effects, indications and	U			
					contraindications of	N			
					antileprotic drugs (L)	С			
21/09/2022	Clinical				CM 3.1	н		CM	
	Lecture				Describe the health		wa	ter pollution	
Wednesday	(Vertical				hazards of air, water,			(SGD)	
	Integration)				noise, radiation and				
22/22/222					Pollution. (L)		DII 4 44	14.43	
22/09/2022	Lecture P.A.				P.A. 21.2		PH 1.44	MI 4.2	
	21.2 Normal				ITP And Hemophilias		Drugs used in treatment of	Infections due to Non fermenters	
Thursday	Hemostasis; P.A. 21.3-				(L)		Tuberculosis		
	Investigation							(pseudomonas, Acinetobacter, St enotrophomonas, Burkholderia)	
	Of Bleeding						(T)	(SGT)	
	Disorders							(301)	
23/09/2022	PH				MI 4.3			MI 4.2	
23/09/2022	Treatment of				Bacillus anthracis		Infections d	ue to Non fermenters	
F · ·	Leprosy				(L)			etobacter, Stenotrophomonas,	
Friday	(T)				(-/			ırkholderia)	
	(-7							(SDL)	
24/09/2022	P.A. 21.2-	MI 4.2	PH 1.45	Pandemic module	Pandemic module			SPORTS	
2 ., 03, 2022	Disseminated	Leprosy	Describe the	2.3 Sample	2.3 Sample Collection,				
Saturday	Intravascular	(L)	dugs used in	Collection,	Microbial diagnosis,				
Jataraay	Coagulation		MDR and	Microbial diagnosis,	Serologic tests and				
			XDR	Serologic tests and	their performance				
			Tuberculosis	their performance	parameters				
			(L)	parameters	(Microbiology)				
				(Microbiology)					

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<u>WEEK-33</u>

Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
26/09/2022	Clinical Lecture				P.A. 21.1 Plasma cell myeloma	- 2		P.A. 19.5 omas and Plasma Cell Myeloma
Monday	Lecture				(L)	p		T + DOAP)
27/09/2022	Clinical	CI	INICAL DOCT	INC	PH rational use of	m	Drastical//written 9	PH
Tuesday	Lecture	CL	INICAL POST	ING	antimicrobials (T)		Practical//written &	viva voce- antileprotic drugs
28/09/2022	Clinical Lecture				FM3.10	L		FM 9.1
Wednesday	(Vertical Integration)				Preservation and dispatch of trace	U N		oles and basic methodologies in decontamination, supportive
wednesday	integration				evidences in cases of	С	therapy, antidote ther	apy, procedures of enhanced
					firearm and blast injuries, various tests	Н		gard to: Caustics Inorganic– and hydrochloric acids
					related to confirmation		Saiphane, mane,	
					of use of firearms, Blast injuries (L)			
29/09/2022	Integrated				P.A. 22.6		PH	MI 4.3
	learning with				Transfusion		MDR and XDR TB	Measles,Pox,Rubella
Thursday	Pediatrics- Case discussion on				Reactions(L)		(T)	(T)
	splenomegaly							
30/09/2022	PH Treatment of				MI 4.1 Non sporing anaerobes			MI 1.2 taining Pus (SSI)
Friday	UTI/STD and viral				(L)		Gruins	(P)
,	diseases (T) P.A. 22.5	MI 4.2	PH 1.47	Pandemic	Davidancia na adula			CDODIC
01/10/2022	P.A. 22.5 Transfusion	Tissue	Describe the	module	Pandemic module 2.5 Therapeutic			SPORTS
Saturday	Transmitted	nematodes:	mechanisms of	2.3 Sample	strategies including			
,	Infections (SGT)	Dracanculus, Trichnella	action, types, doses, side effects,	Collection, Microbial	new drug development (Pharmacology)			
		(T)	indications and	diagnosis,	(Pilarifiacology)			
			contraindications	Serologic tests				
			of the drugs used in malaria, KALA-	and their performance				
			AZAR, amebiasis	parameters				
			and intestinal helminthiasis (L)	(Microbiology)				
^	<u> </u>		Hellillillidsis (L)					

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-3pm	3-4pm
03/10/2022 Monday	Clinical Lecture	CLII	NICAL POST	ING	P.A 22.1. 22.4 Blood Groups Systems (ABO-Rh); Blood Components (L)	LUNCH	P.A. 16.7 22.2- Cro: Compatibility T SGT + DOA	Testing
04/10/2022		MA	AHA NAVAN	11				
Tuesday 05/10/2022 Wednesday		I	DUSSEHRA					
06/10/2022 Thursday	P.A. 22.7 Autologous Transfusion (SGT)	CLU	NICAL BOST	INC	PA 29.1 Testicular Tumours (L)		PH drugs used in malaria, KALA-AZAR, amebiasis and intestinal helminthiasis (T)	Actinomycetes and Nocardia (T)
07/10/2022 Friday	PH Immunomodulators (T)	CLII	NICAL POST	ING	MI Viral exanthems: Herpes (L)		MI 4.3 Tissue nemat Onchocerca,Mansone	
08/10/2022 Saturday	PA 23.3 Semen Analysis (Seminar)	MI 4.3 Subcutaneous fungal infections-I (L)	PH 1.49 Describe mechanism of action, classes, side effects, indications and contraindications of anticancer drugs (L)	Pandemic module 2.5 Therapeutic strategies including new drug development (Pharmacology)	Pandemic module 2.5 Therapeutic strategies including new drug development (Pharmacology)		SPORTS	

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
10/10/2022	Clinical				P.A. 22.1	-	P	
	Lecture				P.A. 29.3, 29.4- Benign Prostatic	2	Formative Assessme	nt And Feedback -IV
Monday					Hyperplasia And Carcinoma	р		
,					Prostate (L)	m		
11/10/2022	Clinical	CUI	NICAL POSTING		PH 1.48	1	PI	
' '	Lecture	CLI	NICAL POSTING		Describe the mechanisms of		Practical/written & vi	va voce- dugs used in
Tuesday					action, types, doses, side effects,		MDR and XDR	Tuberculosis
1,					indications and contraindications	L		
					of the drugs used in UTI/ STD and	U		
					viral diseases including HIV (L)	N		
12/10/2022	Clinical Lecture (Vertical				CM 3.2 Describe concepts of safe	С	CI	M
' ' ' '	Integration)				and wholesome water, sanitary	H	Purification	n of water
Wednesday					sources of water, water	''	(F	P)
vvcancsuay					purification processes, water			
					quality standards,			
					concepts of water conservation			
					and rainwater harvesting. (L)			
13/10/2022	PA 29.2				PA 30.1		PH 2.1	MI 4.3
,,	Carcinoma Penis				Part 1-		Demonstrate	Tissue nematodes:
Thursday	(SGT)				Cervical cancer screening(L)		understanding of	Onchocerca, Manso
inarsaay							the use of various	nella,loa loa
							dosage forms	(T)
							(oral/local/parenter	
							al; solid/liquid)	
							(SGT)	
14/10/2022	PH 1.50				MI 4.3	ĪĪ	MI	8.2
- 1, - 3, - 3	Describe mechanisms				Superficial fungal infections-I		Opportunistic fun	gal infections (T)
Friday	of action, types, doses,				(L)			
Tilday	side effects, indications							
	and contraindications							
	of immunomodulators							
	and management of							
	organ transplant							
	rejection (L)							
15/10/2022	P.A. 30.5	MI 4.3	PH 2.1		Pandemic module		SPO	RTS
, ,	Gestational	Subcutaneous	Demonstrate understanding	2.5 Thera	peutic strategies including new drug			
Saturday	Trophoblastic Diseases	fungal infections-II	of the use of various dosage		development			
Julia	(SGT)	(L)	forms (oral/local/parenteral;		(General Medicine)			
			solid/liquid)					
			(SGT)					

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-3pm	3-4pm
17/10/2022								<u>.</u>
Monday								
18/10/2022								
Tuesday								
19/10/2022								
Wednesday								
20/10/2022				TERMIN	101 2			
Thursday				IERIVIIN	IAL - Z			
21/10/2022								
Friday								
22/10/2022								
Saturday								

WEEK-37

Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-3pm	3-4pm
24/10/2022								
Monday								
25/10/2022								
Tuesday								
26/10/2022								
Wednesday				DIWALI H	OLIDAYS			
27/10/2022								
Thursday								
28/10/2022								
Friday								
29/10/2022								
Saturday								

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-	2-3pm	3-4pm	
31/10/2022 Monday	Clinical Lecture				PA 30.2, 30.3 Diseases of Endo- and Myometrium (L)	2p m	PA Identification Of Male Genital Tract Pathologies On Gross And Microscopy. (SGT+DOAP)		
01/11/2022 Tuesday	Clinical Lecture	CLIN	NICAL POSTIN	lG	PH 1.52 Describe management of common poisoning,	LU N	PH Demonstrate the appro intravenous drip in a s	priate setting up of an	
Tuesuay					insecticides, common sting and bites (L)	C H	(SC		
02/11/2022	Clinical Lecture (Vertical Integration)				FM 9.1 Basic methodologies in		FM Describe General P	rinciples and basic	
Wednesday					treatment of poisoning (L)		methodologies in tre decontamination, support therapy, procedures of en	ortive therapy, antidote nhanced elimination with	
							(SC	ylsalicylic acids	
03/11/2022	P.A. 31.1 Benign Breast Diseases				PA 30.1 Part 2-		PH 2.2 Prepare oral	MI 5.1 Infective syndrome of	
Thursday	(SGT)				Carcinoma Of Cervix		rehydration solution from ORS packet and	CNS	
					(L)		explain its use (SGT)	(L)	
04/11/2022	PH Demonstrate				MI 5.3 Identify causative agents		MI Identify causative agents		
Friday	understanding of the use				of meningitis: gram stain		and oth	er tests	
,	of various dosage forms (oral/local/parenteral;				and other tests (P)		(F	?)	
	solid/liquid) (SGT)				(, ,				
05/11/2022	P.A. 35.1 CSF Findings in	MI 5.3 Identify	PH 1.51 Describe		ndemic module tic strategies including new		SPO	RTS	
Saturday	Meningitis &	causative	occupational and	dr	ug development				
,	Interpretation (SDL)	agents of meningitis:	environmental pesticides, food	(Ge	eneral Medicine)				
	(-32)	gram stain and	adulterants,						
		other tests (P)	pollutants and insect repellents						
		(1)	(L)						

Obsers

Jones

Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-	2-3pm	3-4pm	
07/11/2022 Monday	Clinical Lecture	CL	INICAL POS	TING	PA 30.4 Ovarian Tumours (L)	2p m	PA Identification Of Female G On Gross And (SGT+D	Genital Tract Pathologies Microscopy	
08/11/2022		GU	RU NANAK .	JAYANTI		LU	(3011)	ONI)	
Tuesday						NC H			
09/11/2022	Clinical Lecture (Vertical				CM 3.6 Describe the role of vectors in the causation of diseases.		CM Entomology		
Wednesday	Integration)	CL	INICAL POS	ΓING	Also discuss National Vector Borne disease Control Program. (L)		(T		
10/11/2022 Thursday	Clinical Lecture				PH 1.54 Describe vaccines and their uses (L)		PH 3 Perform and interpret a cr a given pre (P)	itical appraisal (audit) of scription	
11/11/2022	PH 2.4				MI 5.1		MI 5		
Friday	Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations (T)				Infective syndrome of CNS (L)		Identify causative agents of and other (P	er tests)	
12/11/2022 Saturday	PA 31.2 Carcinoma Breast (L)	PH 1.53 Describe heavy metal poisoning and chelating	PH 3.1 Write a rational, correct and legible generic	MI 7.2 Sexually transmitted diseases (SDL)			SPOF	RTS	
		agents (L)	prescription for a given condition and communicate the same to the patient (T)						

Obsers

Day	8-9am	9-10am	10-11am	11-12pm		12-1pm	1	2-3pm	3-4pm
14/11/2022	Clinical					P.A. 35.2	-		A. 31.3
Monday	Lecture					CNS tumours; P.A. 36.1-	2 p		copy of Breast Lesions F+DOAP)
ivioriday						Retinoblastoma (L)	m	·	·
15/11/2022	Clinical	CLII	NICAL POST	ING		PH 1.56		· ·	H 3.5
	Lecture					Describe basic aspects of Geriatric and			a list of P-drugs for a given condition
Tuesday						Pediatric	L	5455,	(P)
						pharmacology (L)	U		
16/11/2022	Clinical Lecture					FM 9.1	N		M 9.2
	(Vertical					Basic methodologies in treatment of poisoning	С		oles and basic methodologies oning: decontamination,
Wednesday	Integration)					(L)	Н		dote therapy, procedures of
									with regard to Phosphorus,
									, Barium(P)
17/11/2022	PA 33.1 Osteomyelitis;					P.A. 33.2 Bone Tumours		PH 3.4 To recognise and	MI 5.2 Parasites causing
Thursday	Metabolic Bone					(L)		report an adverse drug	Meningoencephalitis
Titursuay	Diseases(L)					, ,		reaction (T)	(T)
18/11/2022	PH 3.3					MI 5.1			/II 5.2
	Perform a critical evaluation of the					Neisseria meningitidis (L)			eningoencephalitis MI 7.2 a gonorrhoea
Friday	drug promotional					(L)		1461336116	a gonornioea
	literature								(SGT)
	(SGD)								
19/11/2022	PA Rheumatoid	MI 7.2 Syphilis	PH 1.55 Describe National	Health		Pandemic module Therapeutic strategies		SF	PORTS
Saturday	arthritis,	(L)	Programmes incl			ncluding new drug			
Saturday	Osteoarthritis,	.,	Immunisatio	_		development			
	Gout, Pseudogout		Tuberculosis, Le		(0	General Medicine)			
	(SGD)		Malaria, HIV, Filar Azar, Diarrhoeal di						
			Anaemia & nutri						
			disorders, Blindnes						
			communicable dis						
			cancer and loc deficiency(L	_					
			uenciency(L	-1					

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-	2-3pm	3-4pm
21/11/2022 Monday	Clinical Lecture				PA 33.3 Soft Tissue Tumours(L)	2p m	Gross And Microsco (SGT+E	
22/11/2022 Tuesday	Clinical Lecture	CLIN	IICAL POSTI	NG	PH 1.58 Describe drugs used in Ocular disorders (L)	L U	PH 3.8 Communicate effectively with a patient on the proper use of prescribed medication(T)	
23/11/2022 Wednesday	Clinical Lecture (Vertical Integration)				CM 5.2 Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method. (L)	N C H	CN Nutritional assessm	
24/11/2022 Thursday	G	URU TEJBA	HADUR SHA	HEED DIW	/AS			l
25/11/2022 Friday	PH 3.6 Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs (T)		IICAL POSTI	MI 5.2 Viral agents of Encephalitis: Rabies (L)		MI 5.1 Viral agents: Polio virus (T)	MI 8.1 Zoonotic diseases (SDL)	
26/11/2022 Saturday	PA Revision Of CNS, Bone And Soft Tissue Tumours, Childhood Tumours. (T)	MI 8.1 Dengue (L)	PH 1.57 Describe drugs used in skin disorders (L)		AETCOM e foundations of bioethics (LGS) 2hr (Pathology)		SPOI	RTS

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Day	8-9am	9-10am	10-11am	11-	12-1pm	1	2-3pm	3-4pm		
				12pm		-				
28/11/2022	Clinical				Lecture- P.A 32.4-	2	SGT+DOAP-			
	Lecture				Diabetes Mellitus(L)	р	Laboratory findings in Diabe	etes mellitus		
Monday						m				
29/11/2022	Clinical	CLINICAL	DOCTING		PH 1.60		PH 5.1			
	Lecture	CLINICAL		Pharmacogenomics		Communicate with the patient with empathy and ethics on all				
Tuesday					and Pharmacoeconomics(L	aspects of drug us (P)	se		
					L)	U	(٢)			
30/11/2022	Integrated				FM 9.2	N	FM 14.10, 14.11			
	Learning With					C	Demonstrate ability to identify & prepar			
Wednesday	Medicine-					Н	from specimens obtained from variou			
	Clinical Features						contusion, abrasion, laceration, firearm w			
	Of Anaemias						and fracture of bone, To identify & omedicolegal importance which are comm			
							kripan, axe, gandasa, gupti, farsha, dagg			
							Able to prepare report of the weapons to			
							give opinion regarding injuries present or			
							in injury report/ PM report so as to cor			
							injuries. (Prepare injury report/ PM rep	· · · · · · · · · · · · · · · · · · ·		
04 /42 /2022	P.A. 32.7, 32.8,				PA 32.1, 32.2, 32.3,		toconnect the weapon with PH 4.2	MI 5.2		
01/12/2022	32.9-				32.1, 32.2, 32.3, 32.5		Demonstrate the effects of drugs on	Slow virus disease		
Thursday	Pathologies Of				Pathologies Of		blood pressure (vasopressor and vaso-	(T)		
Thursday	The Adrenal				Thyroid And		depressors with appropriate blockers)	, ,		
	Gland				Parathyroid Gland(L)		using computer aided learning(T)			
02/12/2022	PH 4.1				MI 5.3		MI 8.3			
	Administer drugs through various				CASE based learning :meningitis and		Rickettsia (L)			
Friday	routes in a				encephalitis		(L)			
	simulated				(SGD)					
	environment									
	using									
4 4	mannequins(L)									
03/12/2022	P.A. 23.3 Part- 3-	MI 5.2 Toxoplasmosis	PH 1.59 Essential medicine	as Eivad	PA Revision of Male		SPORTS			
	Thyroid function	(L)	dose combination		Genital Tract,					
Saturday	test	(=)	the counter drugs		Female Genital Trcat					
	(SGD)		medicines(and Breast					
					(T)					

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OS/12/2022 Clinical Lecture CLINICAL POSTING Tutorial- (Revision) General Pathology Tutorial- (Revision	Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-	2-3pm	3-4pm	
Monday 06/12/2022 Clinical Lecture Tuesday 07/12/2022 Integrated learning with Medicine/Pecilatrics Case discussion on hemolytic anaemias 08/12/2022 Tutorial- (Revision) General Pathology 09/12/2022 Friday 09/12/2022 Friday 10/12/2022 Saturday 10/12/2022 Tutorial- (Revision) General Pathology 09/12/2022 Tutorial- (Revision) General Pathology 09/12/2022 Tutorial- (Revision) General Pathology 10/12/2022 Tutorial- (Revision) General Pathology 09/12/2022 Tutorial- (Revision) General Pathology 10/12/2022 Tutorial- (Revision) General Pathology 09/12/2022 Tutorial- (Revision) General Pathology 10/12/2022 Tutorial- (Revision) General Pathology 09/12/2022 Tutorial- (Revision) General Pathology 10/12/2022 Tutorial- (Revi	05/12/2022	Clinical				· ·	2p	DOAP - (Revision)	General Pathology	
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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
12/12/2022	Clinical				Tutorial- (Revision)	-	DOAP - (Revision)	Systemic
,,	Lecture				Systemic Pathology	2	Patholog	y
Monday						р		
13/12/2022	Clinical				PH 1.64	m	PH 5.7	
	Lecture	CLINIC	AL POSTING	G	Describe overview of		Demonstrate an und	erstanding of
Tuesday					drug development,		the legal and ethica	
,					Phases of clinical trials	L	prescribing of	rugs
					and Good Clinical	U	(T)	
4.4/4.2/2.22	Introducted Incoming				Practice(L)	N	Dan dancia no	ماريام
14/12/2022	Integrated learning with Medicine-				Pandemic module 2.4 Vaccination	С	Pandemic mo 2.4 Vaccination strate	
	Case disease on acute				strategies including	н	vaccine develop	-
Wednesday	leukemias				vaccine development		Implementa	
					& Implementation		(Community Me	
					(Biochemistry)			
15/12/2022	PA				PA		PH 5.6	MI 6.1
	(Revision) Systemic				(Revision) Systemic		Demonstrate ability	Swine flu
Thursday	Pathology Tutorial-				Pathology Tutorial-		to educate public &	bird flu
							patients about	(L)
							various aspects of drug use including	
							drug dependence	
							and OTC drugs	
							(T)	
16/12/2022	PH 5.5				MI 6.1		MI 6.1	
, ,	Demonstrate an				SARS,MERS		SARS COV	-2
Friday	understanding of the				(L)		(L)	
,	caution in prescribing							
	drugs likely to produce							
	dependence and recommend the line of							
	managemen(SGT)							
17/12/2022	PA	MI 7.1	PH 1.63	PH 3.7	MI 5.1		SPORTS	
17/12/2022	(Revision) Systemic	Common causative agents of	Describe Drug	Prepare a list of	H. influenzae		0.0110	
Saturday	Pathology	UTI(Ec.oli,	Regulations,	essential	(L)			
Sataraay	Tutorial-	klebsiella, proteus, enterococ	acts and other	medicines for a				
		cus)(T)	legal aspects(L)	healthcare facility				
				(SGD)				

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Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2pm LUNCH	2-3pm	3-4pm
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24/12/20								
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Saturday								

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Rajkiya Medical College, Jalaun (Orai)

TIME TABLE OF PHASE-2 OF MBBS 2020-21 BATCH

Subjects	Lecture hours	Small group teaching /tutorials /integrated learning /practical (Hours)	Self directed learning	CLINICAL Postings	Total hours	Hours With Time Table
Pathology (PA)	80	138	12		230	Complete
Pharmacology (PH)	80	138	12		230	Complete
Microbiology (MI)	70	110	10		190	Complete
Community Medicine (CM)	20	30	10		60	Complete
Forensic Medicine (FM)	15	30	05		50	Complete
Clinical Subjects	75			540	615	Complete
AETCOM		29	8		37	Complete
Pandemic Module					28	Complete
Sports					28	Complete

Dr Afreena Nasir (MEU Coordinator)

Dr D Nath

Principal & Dean

Rajkiya Medical College, Jalaun (Orai)

PRINCIPAL
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Jalaun (Orai)