Rajkiya Medical College, Jalaun (Orai) TIME TABLE OF MBBS PHASE- II, BATCH-2022-23 (DECEMBER-23 TO NOVEMBER-24)

WEEK 1

	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-3pm	3-4pm
18.12.23 Monday	Clinical Lecture				PA 1.1,1.2 Role of pathologist indiagnosis of disease Enumerate common definitions and terms used in Pathology(L)	LUNCH	PA1.1,1.2 Describe r diagnosis andmanage of department and c Types of MIcroscopies N SGT+I	ment of disease Tour ommon terminology /licroscope and it's uses DOAP
19.12.23 Tuesday	Clinical Lecture				PH 1.5 (GENERAL) Pharmacodynamics - MOA (SGD)		PH 1.6, (GENERAL) Pharmaco intera (SG	vigilance, ADR , Drug ctions
20.12.23 Wednesday	Clinical Lecture / (Vertical Integration)		CLINICAL POSTING	i	CM 1.3 Describe the characteristics of agent, host and environmental factors in health and disease and the multi factorial etiology of disease. (L)		CM: History of outbrea epide (1	emic
21.12.23 Thursday	PA 1.3 History andevolution of Pathology(SDL)				PA 2.1 Cellular response to stressand toxic insults- Adaptation and Cell injury(L)		PH Introduction to Pharmacology Department and Books (T)	MI 1.1 MICROSCOPY (T)
22.12.23 Friday	PH 1.4 (GENERAL) Pharmacokinetics - Absorption, distribution (L)				MI 1.1 MICROSCOPY (T)		MI 1.1 Introduction and history of microbiology (L)	MI 1.4, 1.5 Sterilization and disinfection-1 (L)
23.12.23 Saturday	PA 2.2 Intracellular accumulation of Fats,Proteins,Car bohydrates,pigm ents(SGD)	MI 1.4, 1.5 Sterilization and disinfection-2 (L)	PH 1.5 (GENERAL) Pharmacodyna mics – MOA (L)	PH 1.1, 1.2 (GENERAL) Principle of pharmacology &pharmacother apeutics, EVM, TDM (SGD)	Pandemic module 2.2 Emerging and Re- emerging infections, early identification and control of new infections (Community Medicine)		Surplus (Family ac	doption Program)





WEEK 2

	WEEK Z
25.12.23	
	Winter Vacation
Mon	
26.12.23	
Tue	
27.12.23	
Wed	
28.12.23	
Thur	
29.12.23	
29.12.23	
Fri	
30.12.23	
Sat	
31.12.23	
Sun	

CW



WEEK 3

	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm	
01.01.24 Mon	Clinical Lecture				PA 2.3 Describe and discuss Cell Death- Apoptosis (L)	- 2 p m	Urine-Physica	A 2.1 al and Chemical -1(SGT + DOAP)	
02.01.24 Tues	Clinical Lecture				PH 1.5 (GENERAL) Pharmacodynamics – MOA (L)	L U N	PH 1.3 Drug formulation & Drug delivery systems (P)	PH Metabolism, Excretion (SDL)	
03.01.24 Wed	Clinical Lecture		CLINICAL POS	TING	FM1.1,1.2,1.3 Basics of Forensic Medicine - definitions, Clinical Forensic Medicine, Forensic Pathology, State Medicine, Legal Medicine and Medical Jurisprudence, Describe history of Forensic Medicine, legal procedures including Criminal Procedure Code, Indian Penal Code, Indian Evidence Act, Civil and Criminal Cases, Inquest (Police Inquest and Magistrate's Inquest), Cognizable and Non-cognizable offences (L)	С	Basics of Forensic Medicine - history of Toxicology, terms Toxico Forensic, Toxicology, Clinical Toxico and poison, types of poisons, Toxicodynamics and diagnosis of poisoning in living and dead, Laws relations to poisons including NDPS Medico-legal aspects of poisons, get symptoms, principles of diagnosis of management of common poison encountered in India (SGT)		
04.01.24 Thur	PA 2.4 Cellular Aging (SGD)				PA 3.1 General Features Of Acute Inflammation(L)		PH 1.4 (GENERAL) Pharmacokinetics - Metabolism, Excretion (SGD)	MI 1.6 Antimicrobial agents and Resistance and stewardship (T)	
05.01.24 Fri	PH 1.1/1.2 (GENERAL) Principle of pharmacology &pharmaco therapeutics, EVM, TDM (L)				MI 1.4, 1.5 Application of method of Sterilization and disinfection-1 (SGD)		MI 1.1 Over view of viral infections and general virology (T)		
06.01.24 Sat	PA 2.5 APOPTOSIS AND NECROSIS (SGT)	diagnosis of Pharmacokinetics-			AETCOM undations of communication – 2 (SGT)1hr Microbiology)			mily adoption gram)	







	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-3pm	3-4pm
08.01.24 Monday	Clinical Lecture				PA 3.2 Chronic Inflammation(L)		PA 2.2 ,I Urine Physical and Che Instruments (S	mical Examination-2
09.01.24 Tuesday	Clinical Lecture	С	LINICAL POSTING	ì	PH 1.6/1.7/1.8 (GENERAL) Pharmacovigilance, ADR , Drug interaction (L)	LUNCH	PH 1.9, Drug nomenclature	
10.01.24 Wednesday	ClinicalLecture (Vertical Integration)				CM 1.4 Describe and discuss the natural history of disease. (L)		CN family (SD	visit
11.01.24 Thursday	PA 2.6 Features of Acute and Chronic Inflammation(SDL)				PA 3.3 Repair and Regeneration , Wound healing(L)		PH Essential Medicine (T)	MI 1.8 Immune response: CMI (L)
12.01.24 Friday	PH Adrenergic and anti- adrenergic drugs (T)				MI 1.8 General Virology and overview of viral infections (VI with Paediatrics) (L)		MI 1.3 Epidemiology of infectious disease (L)	Formative assessment
13.01.24 Saturday	Formative Assessment	MI 1.1 Culture media and culture methods (L)	PH 1.4 (GENERAL) Pharmacokinetics- Absorption, distribution (SGD)	Module 2.5: Bioet studies autonomy an	TCOM thics continued – Case on patient d decision making (SGT) thology)		Surplus (Fam Progr	•







WEEK_5

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	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-3pm	3-4pm
15.01.24 Monday	Clinical Lecture				PA 4.1 Hemodynamic Disorders- Edema,Hyperaemia,Congestion	LUNCH	Identify microscop and Chronic Inf Granulomatou	3.2 ic features of Acute lammation ands is Inflammation DOAP)
16.01.24 Tuesday	Clinical Lecture	CL	INICAL POSTING	i	PH (ANS) Introduction to ANS (L)		PH 1.6 Pharmacovigila inter	,1.7,1.8 ince, ADR , Drug action P)
17.01.24 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
18.01.24 Thursday	PA 6.1 Edema (SGD)				PA 4.2 Thromboembolic Disease- Hemostasis, Hemorrhagic Disorders, Thrombosis and Embolism(L)		PH Pharmacokinetics (SDL)	MI 1.1 Overview of bacterial infection, (L)
19.01.24 Friday	PH 1.5 (GENERAL) Pharmacodynamics – MOA (SGD)				MI 1.1 General parasitology and overview parasitic infections (SGD)		MI 1.1 Overview of fungal infections (L)	MI 1.2, 8.10 Lab Diagnosis of Bacterial infection - specimen collection and transport (SDL)
20.01.24 Saturday	PA 4.3 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)			nily adoption ram)







	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2	2-3pm	3-4pm
						pm		
22.01.24 Monday	Clinical Lecture		CLINICAL POSTIN	G	PA 4.4 Infarction and Shock(L)	LUNCH	PA 4 Gross and Microscopic Fe (SGT+DOA	
23.01.24 Tuesday	Clinical Lecture				PH 1.14 ANS Cholinergic Drugs (L)		PH 1.12 Drug dose calc (P)	
24.01.24 Wednesday	Clinical Lecture (Vertical Integration)				CM 1.5 application of interventions at various levels of prevention. (L)		CM Environment health (P)	hazards of air
25.01.24 Thursday			Hazrat Ali Birthd	ay				
26.01.24 Friday			Republic day					
27.01.24 Saturday	Surplus (Family adoption Program)	Surplus (Family adoption Program)	Surplus (Family adoption Program)	Surplus (Family adoption Program)	Surplus (Family adoption Program)		Surplus (Family Prograi	-



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<u>WEEK-7</u>

	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-	2-3pm	3-4pm	
29.01.24 Monday	Clinical Lecture				PA 5.1 Genetic Disorders- Genes and Human Diseases,Mendelian Disorders, Complex Multigenic Disorders(L)	2 p m	PA 5 Normal Karyotype Commonly Us Cytogenetic Terminology (SGT+DOAP)		
30.01.24 Tuesday	Clinical Lecture	CLINICAL POSTING			PH 1.13 (ANS) Adrenergic drugs (L)	L	PH 2.1 (Dosage forms) - BATCH A 3.1-(Rational Prescription)- BATCH B 3.5 - (P Drug)- BATCH C 4.2 - (CAL - BP)- BATCH D (P)		
31.01.24 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.	C H	FM 8.7,8.8 Describe simple Bedside clinic tests to detect poison/drug in a patient's bod fluids, Describe basic methodologies treatment of poisoning: decontamination, supportive therap antidote therapy, procedures of enhanced elimination		
01.02.24 Thursday	PA 5.2 Molecular Genetic Diagnosis(SGD)				PA 5.3 Chromosomal Disorders, Single gene Disorders with Non Classic Inheritance(L)		PH 1.14 (ANS) Anticholinergic Drug (SGD)	MI1.8 Components of Immune System, Immune response (L)	
02.02.24 Friday	PH 1.16 (AUTACOIDS) Histamine, Antihistaminics (SGD)				MI 1.7 Immunity (Innate and Acquired) - Immunological mechanism in health (L)		Gram :	I1.2 Stain 1 st Written/Viva	
03.02.24 Saturday	PA FORMATIVE ASSESSMENT and Feedback	MI 1.1 Lab diagnosis of parasitic infections: stool microscopy and PBS (SGD)	PH 1.16 (AUTACOIDS) NSAIDs (L)		AETCOM What does it mean to be family member of a sick patient? Hours: 6 spital visit & interviews - 2 hours (Forensic M)			nily adoption gram)	







	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-3pm	3-4pm
05.02.24 Monday	Clinical				PA 6.1 Disease of Immune System-		PA 6.1 CELLS OF I	MMUNITY(SGT)
	Lecture				Normal Immune response and HLA system(L)			
06.02.24 Tuesday	Clinical				PH 1.14 (ANS)	LUNCH	Pl Formative Assessm	
	Lecture	(CLINICAL POSTIN	G	Anticholinergic Drugs (L)			
07.02.24	Clinical				CM 1.7		CN	
Wednesday	Lecture				Enumerate and describe health		allotment of f (T	
	(Vertical				indicators.		,	,
	Integration)				(L)			
08.02.24	PA 6.2				PA 6.3		PH	MI 1.3
Thursday	Normal Immune Response(SGD)				Disease of Immune System-		Anticoagulants (T)	Epidemiology of infectious disease
	(CSporise(SGD)				Hypersensitivity		(1)	(L)
09.02.24	PH				Reactions(L) MI2.1		MI	0 0
Friday	General				Rheumatic fever		Methods used an	
	Anesthesia				(T)		assesingmircobial co	
	(T)						water (T	
10.02.24 Saturday	PA 6.4	MI1.1	PH 1.16		COM		SPO	
Saturday	Hypersensitivity Reactions-	General Mycology and	(AUTACOIDS) 5HT, Migraine,	Module 2.6: Bioe Case studies	on autonomy			
	Types(SGD)	overview of	Eicosanoides	and decisi	on making			
		Fungal Infection (SGD)	(L)	(L) (Pharma	1hr acology)			





	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
12.02.24	Clinical				PA 6.5 Autoimmune Diseases(L)	-	PA 6.2 Immunodef	iciency Syndromes(SGT)
Monday	Lecture					2		
13.02.24 Tuesday	Clinical Lecture		CLINICAL POSTING		PH 1.7 Define, identify and describe the management of adverse drug	p m	(Dosage fo 3.1 - (Rational P	PH 2.1 orms) - BATCH D rescription)- BATCH A
					reactions (ADR) (L)	L	4.2 - (CAL	rug)- BATCH B - BP)- BATCH C (P)
14.02.24 Wednesday	Clinical Lecture (Vertical Integration)				FM2.1, 2.2, 2.5, 2.6 Death and its types including somatic/clinical/cellular, molecular 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)	N C H	Clinic tests to de patient Basic methodol po	18.7,8.8 etect poison/drug in a 's body fluids ogies in treatment of bisoning (SGT)
15.02.24 Thursday	PA 6.6 Rejection of Tissue Transplants(SGD)				PA 6.7 AMYLOIDOSIS(L)		PH 1.13 (ANS) Anti-adrenergic drugs (L)	MI 1.1 Lab diagnosis of Fungal infection :LPCB, KOH, India ink (SGD)
16.02.24 Friday	PH 1.16 (AUTACOIDS) 5HT, Migraine, Eicosanoides (SGD)				MI 1.10 Autoimmunity (L)		Lab diagnosis of KOH	MI 1.1 Fungal infection :LPCB, I, India ink (SGD)
17.02.24 Saturday	PA 6.8 Features of Amyloidosis Features of SLE(SDL)	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)				amily adoption ogram)







	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
19.02.24 Monday	Clinical Lecture		CLINICAL POSTING		PA 7.1 NEOPLASIA- Nomenclature, Characteristics of Benign and Malignant Neoplasm,Epidemiology(L)	- 2 p m	PA 7.1 Gross and Micro Benign and Malignant No	
20.02.24 Tuesday	Clinical Lecture				PH Pharmacodynamics (SDL)	L U	PH 1. Describe principles of Pha reporting s (P)	rmacovigilance& ADR
21.02.24 Wednesday	Clinical Lecture (Vertical Integration)				CM 7.1 Define Epidemiology and describe and enumerate the principles, concepts and uses (L)	N C H	CM 7 Enumerate, describe and epidemiolog (SDL	discuss the sources of ical Data.
22.02.24 Thursday	PA7.2,7.3 Normal cell cycle with checkpoints Features of Malignant Neoplasms				PA 7.4 NEOPLASIA- Molecular Basis of Cancer-1(L)		PH Autocoids (NSAIDs) (SDL)	MI 1.11 Transplant and cancer immunology (L)
23.02.24 Friday	PH 1.13 (ANS) Adrenergic drugs (SGD)				MI 1.9 Immunoprophyllaxis (T)		MI 8.5, Health care associ (T)	
24.02.24 Saturday	PA 7.5 Oncogenes and Tumor suppressor Genes(SGT)	MI 8.5 Biomedical waste management (T)	PH Tutorial- Adrenergic and Anti Adrenergic Drugs		AETCOM foundations of communication		Surplus (Family add	option Program)







	9 0am	0 10am	10-11am	11 12nm	12 1nm	1	2-3pm	2 Anm
26.02.24	8-9am	9-10am	TO-TIQIII	11-12pm	12-1pm	1-	PA 7.2 Steps of Invasion a	3-4pm
26.02.24 Monday	Clinical Lecture		CLINICAL POSTING		PA 7.6 NEOPLASIA- Molecular Basis of	2p m	cel Laboratory Diagnosis o	ls
			CLINICAL POSTING		Cancer-2(L)	L		
27.02.24 Tuesday	Clinical Lecture				PH 1.63 Describe Drug Regulations, acts and other legal aspects (L)	N C H	PH 2 Demonstrate understand dosage forms (oral/local/ (SG	ing of the use of various 'parenteral; solid/liquid)
28.02.24 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 (L)		FM 2 Respect to the directions of as witness for recording o affirmation, examination in re-examination and court evidence (Moo	of courts, while appearing fevidence under oath or chief, cross examination, a questions, recording of
29.02.24 Thursday	PA 7.7 TUMOR MARKERS(SGD)				PA 7.8 Chemical and Viral oncogenesis(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 Microbiology (T)
01.03.24 Friday	PH On Adverse Drug Reactions (T)				MI Define, discuss, describe and distinguish community acquired (L)		MI 8 Hand hygiene,use of PPE,B (SG	io medical waste disposal
02.03.24 Saturday	PA 7.9 Paraneoplastic SYndromes(SGD)	MI 8.7 Hand hygiene,use of PPE,Bio medical waste disposal (SGD)	PH 1.6 ADR Reporting Systems (T)	Module 2.7: Bic studies and de	Aetcom Dethics continued: Case of some of the sound of th		Surplus (Family ac	loption Program)



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	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm	
04.03.24 Monday	Clinical Lecture		CLINICAL POSTING		PA 8.1 General principles of Microbial Pathogenesis Pathogenesis of common bacterial (Mycobacterial Disease in detail) ,Viral,Protozoal and Helminthic disease(L)	2 p m	Hematology Preparation and S	ticoagulants in (Bloodcollection) Staining Of blood Film (+ DOAP)	
05.03.24 Tuesday	Clinical Lecture				PH 1.9 Describe nomenclature of drugs i.e. generic, branded drugs (L)	U N C H	management of adve	PH y and describe the erse drug reactions (ADR) (P)	
06.03.24 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)		CM 7.4 Define, calculate and interpret morbidity ar mortality indicators based on given set of data (P)		
07.03.24 Thursday	PA 8.2 Pathogenesis of Tuberculosis(SGD)				PA8.3 Pathology of HIV and AIDS(L)		PH 1.9 Nomenclature of Drugs (SDL)	MI 8.7 Hand hygiene,use of PPE,Bio medical waste disposal (SGD)	
08.03.24 Friday			Mahashivrat	tri					
09.03.24 Saturday	PA 9.1,9.2 Enumerate and Describe pathogenesis of disorders caused by Air pollution,tobacco,a lcohol,PEM,Obesity and consequences (SGT)	MI 8.7 Infection control practices and use of PPE (T) (T) PH 1.09 Describe parts of a correct, comple 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)			mily adoption gram)	





	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm		
11.03.24 Monday	Clinical Lecture		CLINICAL POSTING		PA 10.1 Describe Hematopoiesis and Extramedullary Hematopoiesis (L)	- 2 p m		PA 9.1 nd DLC on stained Blood Smear SGT+DOAP)		
12.03.24 Tuesday	Clinical Lecture				PH 1.10 Describe various routes of drug administration, eg., oral, SC, IV, IM, SL (L)	L U N	PH Identify and describe the management of drug interactions (P)			
13.03.24 Wednesday	Clinical Lecture (Vertical Integration)				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)	Н	FM 2.29 directions of courts, while appearing as witness for recording of evidence under oath or affirmation, examination in chief, cross examination, reexamination and court questions, recording of evidence (SGD)			
14.03.24 Thursday	PA10.2 Causes of Leukocytosis,Lympho cytosis,Leukopenia,Le ukemoid reaction (SGD)				PA 10.3 Lymphoid Neoplasm-Definitions,Class ification,Precursor B and T-Cell Neoplasms (L)		PH Routes of drug administration (T)	MI 8.8 Methods used and significance of assesingmircobial contamination of air, water,food (T)		
15.03.24 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)		
16.03.24 Saturday	PA10.4 Peripheral T-Cell and NK-Cell Neoplasms (SDL)	MI 6.1 Malaria (L)	PH 1.11 Calculate the dosa drugs using appropriate formulae for a individual patie including childre (L)	priate C in nt,	AETCOM odule 2.6: Bioethics continued: Case studies on autonomy and decision making (SDL) 2HR (Pharmacology)					



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	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm	
18.03.24 Monday 19.03.24 Tuesday	Clinical Lecture Clinical		CLINICAL POSTING		PA 10.5 Peripheral B-Cell Neoplasms (L)	- 2 p m	PA9.2 Identification and Microscopy of Acute and Chronic Lymphoid Neoplasms . (SGT + DOAP) PH		
Tuesuay	Lecture				Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anticholinergic drugs (L)	L N C H	Pharmacold Practical Calculation of the		
20.03.24 Wednesday	Clinical Lecture (Vertical Integration)				CM 7.5 Enumerate, define, describe and discuss epidemiological study Designs. (L)		CM Family compo (SDL)	sition	
21.03.24 Thursday	PA 10.6 Classification of various Lymphoid Neoplasms (Hodgkin's and NonHodgkin's) (SGD)				PA 10.7 Plasma Cell Neoplasms and Related Disorders (L)		PH Dosage calculation using appropriate formulae (SDL)	MI 8.9,8.10,8.11 Specimen collection, transport and handling (SGD)	
22.03.24 Friday	PH 1.11 ROUTES OF DRUG ADMINISTARTION (SDL)				MI Perform and interpret a sputum gram stain and AFB (SGD)		MI1.8,8.1 Antigen and antibody rea test (SGD)		
23.03.24 Saturday	PA 10.8 PBS and Bone Marrow Findings of Multiple Myeloma	MI1.8 Antigen and antibody reaction 1 (L)	PH Cholinergic and anticholinergic drugs (T)	AETCOM Module 2.8: What does it mean to be family member of a sick patient? Hours: Group Discussions with patients' relatives - 1 hr (Forensic M)			Surplus (Family Program		

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	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
25.03.24 Monday			Holi			- 2 p		
26.03.24 Tuesday	Clinical Lecture		CLINICAL POSTING		PH 1.15 Describe mechanism/s of action, types, doses, side effects, indications and contraindications of skeletal muscle relaxants (L)	m L U N C	PH Describe nomenclature of o branded dru (P)	
27.03.24 Wednesday	Clinical Lecture (Vertical Integration)				FM 2.9, 2.10 Describe mummification, adipocere and maceration, Discuss estimation of time since death (L)	Н	FM 14.20, 14 To record and certify dying simulated/ supervised enviexpert medical/ medico-lector of law (SDL)	g declaration in a ronment, To give egal evidence in
28.03.24 Thursday	PA 10.9 Causes of Splenomegaly (SGD)				PA-10.10 Lymphoid Neoplasms-Hodgkin's Lymphoma(L)		PH 1.13 Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and antiadrenergic drugs (L)	МI (T)
29.03.24 Friday			GOOD FRIDAY					
30.03.24 Saturday	PA Formative Assessment and Feedback	antibody reaction:	PH 1.17 Mechanism of action, types, doses, side effects, indications and contraindications of local anesthetics (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)		Surplus (Family a Program	







	8-9am	9-10am	10-11an	11-12pm	12-1pm	1	2-3pm	3-4pm		
01.04.24 Monday	Clinical Lecture		CLINICAL POSTIN	ıG	PA 10.11 Myeloid Neoplasms-Classification and Acute Myeloid Leukemia (L)	- 2 p m	PA 9.3 Identification and Microscopic Features of variousRS -Cells (SGT + DOAP)			
02.04.24 Tuesday	Clinical Lecture				PH 1.16 Describe mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including: antihistaminics, 5-HT modulating drugs, NSAIDs, drugs for gout, anti-rheumatic drugs, drugs for migraine (L)	L U N C H	Describe parts of a corr generic prescription. Ide and correct	PH ect, complete and legible ntify errors in prescription appropriately (P)		
03.04.24 Wednesday	Clinical Lecture (Vertical Integration)				CM 7.6 Enumerate and evaluate the need of screening tests. (L)		CM Family visit (SDL)			
04.04.24 Thursday	PA 11.1 Disease of Infancyand childhood (SGD)				PA 10.12 Myeloid Neoplasms- Myelodysplastic and Myeloproliferative Neoplasms (L)		PH Drugs for Migraine (T)	MI1.1 Over view of blood stream infaction (T)		
05.04.24 Friday	PH Treatment of Migraine (SDL)				MI Discuss and describe the common causes, pathophysiology and manifestations of fever in various regions in India including bacterial, parasitic and viral causes (e.g. Dengue, Chikungunya, Typhus) (L)			VII P)		
06.04.24 Saturday	PA 10.13 Various causes of Lymphadenopathy (SDL)	MI2.5 Leishmania 1 (L)	PH Local Anesthesia (T)	AETCOM Module 2.6: Bioethics continued: Case studies on autonomy and decision making (L) (Pharmacology)	Pandemic module 2.1 Infection Control: Part II Air borne precautions Contact Precautions Infection Control Committee (Microbiology)		Surplus (Family a	doption Program)		







	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
08.04.24 Monday	Clinical Lecture		CLINICAL POSTING		PA 11.2 Tumors and Tumor like conditions of Infancy and Childhood (L)	- 2 p m	PA 9.4 PBS and Bone Marrow findings of AML (SGT+DOAP)	PA 9.5 PBS and Bone Marrow findings of CML(SGT+DOAP)
09.04.24 Tuesday	Clinical Lecture				PH1 .18 Mechanism/s of action, types, doses, side effects, indications and contraindications of general anaesthetics, and preanesthetic medications (L)	U N C	Writ	PH ten/ Viva voce
10.04.24 Wednesday	Clinical Lecture (Vertical Integration)				FM3.3 3.4, 3.5 Define, describe and classify different types of mechanical injuries, Abrasion(3.3). Define Injury, Assault and hurt and injury related IPC (3.4), Manner of injuries, ante-mortem and Post mortem injuries (L)		FM	14.20, 14.22 (SDL)
11.04.24 Thursday			Eid-ul-fita	ar				
12.04.24 Friday	PH Antidepressant and anti-maniac drugs (T)				MI2.4 Infection causing anaemia (SGD)			PH netics, and preanesthetic nedications (SDL)
13.04.24 Saturday	PA Formative Assessment and Feedback	MI1.1 Candidiasis (L)	PH 1.19 Drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti- psychotic, antidepressant drugs, anti-maniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs)(L)	studies on	Pandemic module 2.1 Infection Control: Part II Air borne precautions Contact Precautions Infection Control Committee (Microbiology)			Family adoption rogram)







	8-9am	9-10am	10-11am	11-12pm	12-1pm	1 - 2	2-3pm	3-4pm
15.04.24 Monday	Clinical Lecture		CLINICAL POSTING		PA 12.1 Anemia- Definition,Classif ication, Reference Ranges,RBC indices Anemias of Blood Loss	p m L	PA 2 Methods of Hemo ESR ,PCV and F (SGT +	globin Estimation, Red cell Indices
16.04.24 Tuesday	Clinical Lecture				PH 1.21 Describe the symptoms and management of methanol and ethanol poisonings (L)	N C H	P Ethanol Po	
17.04.24 Wednesday			Ram Navmai					
18.04.24 Thursday	PA 12.2 Reference Ranges ofAnemia,RBC indices Cytoskeletal structure of RBC (SGD)				PA 12.3 Hemolytic Anemia- Classification, Red cell membrane Disorders, Enzyme Deficiencies (L)		PH Ethanol and Methanol Poisoning (SDL)	MI 6.1 Malaria (T)
19.04.24 Friday	Revision				MI2.5 Leishmania 2 (L)		MI 6.2,6.3 Gram staining (P)	MI2.5 Lymphatic filariasis (L)
20.04.24 Saturday	PA 12.4 Immunohemolytic Anemias(SGD)	MI 1.1 Systemic mycosis (L)	PH 1.20 Describe the effects of acute and chronic ethanol intake (L)	Module 2.5: Bio studi autonomy a	AETCOM Sethics continued – Case Ses on patient and decision making (SDL) 2hr Pathology)		Surplus (Family ad	doption Program)





WEEK-19-20

	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-3pm	3-4pm
22.04.24 Mon								
23.04.24 Tues								
24.04.24 Wed								
25.04.24 Thur								
26.04.24 Fri								
27.04.24 Sat								
29.04.24 Monday		F	IRST TE	RMINAL	. EXAMI	NAT	ION	
30.04.24 Tuesday		_						
01.05.24 Wednesday								
02.05.24 Thursday								
03.05.24 Friday								
04.05.24 Saturday								







	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-	2-3pm	3-4pm
06.05.24 Monday	Clinical Lecture		CLINICAL POSTING		PA 12.5 Hemolytic Anemias- Sickle cell Disease and UnstableHemoglobins (L)	2 p m L UN	PBS findings and La Hem Anemia	10.2 boratory Features of polytic as(SGT +
07.05.24 Tuesday	Clinical Lecture				PH 1.23 Describe the process and mechanism of drug deaddiction (L)	C H	Practical/ Written/ Viv	PH va voce- Mechanism of addiction
08.05.24 Wednesday	Clinical Lecture (Vertical Integration)				CM 7.8 Describe the principles of association, causation and biases in epidemiological studies. Lecture		Family visit standard o	iM of housing and its effect nealth DL)
09.05.24 Thursday	PA 12.6 Paroxysmal Nocturnal Hemoglobinuria (PNH) (SGT)				PA12.7 Hemolytic Anemias- Thalassemia Syndromes (L)		PH drugs used for neurodegenerative disorders, anti- epileptics drugs (T)	MI1.1,3.1,3.2 Gastrointestinal infective syndromes, common causative agents (T)
10.05.24 Friday	PH Effects of acute and chronic ethanol intake (T)				MI Perform and interpret a sputum gram stain (P)		Identification of W.b from blo	.6,1.2 Jancrofti, Gram's stain od culture P)
11.05.24 Saturday	PA 12.8 Hematopoiesis- RBC synthesis (SDL)	MI2. 1,2 7 HIV (L)	PH 1.22 Describe drugs of abuse (dependence, addiction, stimulants, depressants, psychedelics, drugs used for criminal offences) (L)	"tag alonę (H	AETCOM rking in a health care team grsession in hospital ospital visit) 2 hours ensic Medicine)			nily adoption gram)





	8-9am	9-10am	10-11am	11 12nm	12 1nm	1	2 2nm	2 /nm
13.05.24		9-10am	10-11aW	11-12pm	12-1pm	1	2-3pm	3-4pm
Monday	Clinical				PA 12.9 Megaloblastic Anemia(L)	2	PA 10.3	PBS and Bone Marrow findings of Iron
	Lecture				Wiegalobiastic Alleitila(L)	2	PBS and BM findings	Deficiency Anemia
			CUNICAL POSTING			р	ofMegaloblastic	Demoieriey / tireffilia
			CLINICAL POSTING			m	Anemia	
14.05.24	Clinical				PH 1.25		(SGT+DOAP)	1
Tuesday	Lecture				Describe the mechanism/s	L	Practical/ Written/ Viva	•
	Lecture				of action, types, doses, side	U	antiplatelets, fibrinolyt	
					effects, indications and	N		
					contraindications of the	С		
					drugs acting on blood, like	Н		
					anticoagulants,			
					antiplatelets, fibrinolytics,			
					plasma expanders			
15.05.24	Clinical Lecture				(L) FM 3.3		FM 2.1:	1 2 12
Wednesday	(Vertical				Describe, define		FIVI Z.1.	1, 2.12
_	•				mechanical injury –			
	Integration)				Lacerations and Stab			
					wounds			
					(L)			
16.05.24	PA 12.10				PA 12.11		PH 1.26	MI 3.3
Thursday	Aplastic				MIcrocytic Hypochromic Anemias		Describe mechanisms of	Enteric fever
	Anemia, Pure Red cell				(Iron deficiency and		action, types, doses, side	(L)
	Aplasia				other		effects, indications and contraindications of the	
	(551)				causes)		drugs modulating the	
	(SDL)				(L)		reninangiotensin and	
							aldosterone system	
							(L)	
17.05.24	PH				MI3.1		M	
Friday	opioid agonists				Shigella		Perform and interp	
	and antagonists				(L)		(P)
18.05.24	(T) PA 12.12	MI	PH 1.24	AETCOM			Consulta and and a	umia dan aati dii aa
Saturday	Hemostasis,	Assist in the	Mechanism of action,	Module 2.6:			Sports and extract	irricular activities
	Clotting	collection of	types, doses, side effects,	Bioethics				
	Factors	blood and	indications and	continued:				
	(SDL)	wound	contraindications of the	Case studies				
	(032)	cultures	drugs affecting renal	on autonomy				
			systems including	and decision				
			diuretics, antidiuretics-	making				
			vasopressin and	(SGD) 1hr				
			analogues(L)	(Pharmacology		Ш		







	8-9am	9-10am	10-11am	11-12pr	n	12-1pm	1	2-3pm	3-4pm	
20.05.24	Clinical					PA 12.13	-	PA 10.4		
Monday	Lecture					Bleeding Disorders(L)	2	Hemostasis (CT &	BT)	
							р	(SGT + DOAP)		
21.05.24	Clinical		CLINICAL POSTIN	G		PH 1.27	m	PH		
Tuesday	Lecture					Describe the mechanisms of		Practical/ Written/ \		
						action, types, doses, side		antihypertensive drugs an	nd drugs used in	
						effects, indications and	L	shock		
						contraindications of antihypertensive drugs and	U			
						drugs used in shock	N			
						(L)				
	Clinical Lecture					CM 7.7	C	CM		
22.05.24	(Vertical					steps in the Investigation of	Н	Water chemis	stry	
Wednesday	Integration)					an		(P)		
	integration,					epidemic of communicable				
						disease and describe the				
						principles of				
						control measures.				
23.05.24			Decadable a rece			(L)				
Thursday			Buddha pu	irnima						
24.05.24	PH					MI 3.1		MI8.12, 8.1	4	
Friday	Antihypertensive					Non-typhoidal salmonella		Demonstrate confidendia		
	treatment					(T)		patient identity to la	ab results	
	(SDL)							(P)		
25.05.24 Saturday	PA	MI8.12, 8.14	PH 1.2	~		AETCOM		Sports and extracurric	cular activities	
Saturday	Formative	Demonstrate	Describe the med		Modu	le 2.8: What does it mean to be				
	Assessment	confidendiatily	action, types, d effects, indicat			family member of a sick patient?				
		pertaning to patient	contraindications			(SDL) 2hour				
		identity to lab	used in ischemic h			(Forensic M)				
		results	(stable, unstable			(i orensie ivi)				
		(P)	myocardial inf							
			peripheral vascu							
			(L)							







	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
27.05.24 Monday	Clinical Lecture Clinical		CLINICAL POSTING		P PA 13.1 Classify and Describe Blood Group Systems (L) PH 1.29	- 2 p m	PA 11.1 Technique to perform ((SGT+DOAF	
Tuesday	Lecture				Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in congestive heart failure (L)	L U N C H	Pri Practical/ Written/ Viva v heart failur	_
29.05.24 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 autorise poisoning including predispatch of viscera for chelling preservation of viscera of examination for chemical amedico-legal purposes, artefacts, Exhur (Mortuary Viscera Viscera Viscera Viscera (Mortuary Viscera Vis	topsy in cases of servation and emical analysis, ation of clothing, n post-mortem inalysis and other post-mortem nation
30.05.24 Thursday	PA 13.2 Coomb's Test (SGD)				PA 13.3 Blood Components and it's Clinical Uses(L)		PH congestive heart failure (T)	MI3.1 Diarrheagenic E.coli (T)
31.05.24 Friday	PH RAAS system (T)				MI3.1 Cholera (L)		MI3.4 Identify different modalitie Enteric fever, C	
01.06.24 Saturday	P13.4 Various Blood group systems (SGD)		PH 1.30 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the antiarrhythmics (L)	AETCOM Module 2.5: Bioethics continued – Case studies on patient autonomy and decision making (L) 1hr (Pathology)	Pandemic module 2.1 Infection Control: Part II Air borne precautions Contact Precautions Infection Control Committee (Microbiology)		Sports and extracurric	cular activities







	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-	2-3pm	3-4pm	
						2р			
03.06.24	Clinical Lecture				PA 13.5 Transfusion Transmitted	m	PA 11.2 Cross Matching (Procedu	re ,Steps ,Major	
Monday					Infections and Blood		and Minor Cross	match)	
		C	LINICAL POSTING		Transfusion Reactions	LU	(SGT + DOA	.P)	
04.06.24	Clinical				(L) PH 1.32	NC	PH	. ,	
	Lecture				Describe the	Н	Practical/ Written/ Viva vo	ce- drugs used in	
Tuesday					mechanism/s of action,		bronchial asthma a	and COPD	
					types, doses, side effects, indications and				
					contraindications of				
					drugs used in bronchial				
					asthma and COPD (L)				
05.06.24	Clinical Lecture				Pandemic module		Pandemic mo	dule	
	(Vertical				2.2 Emerging and Re-		2.2 Emerging and Re-eme		
Wednesday	Integration)				emerging infections,		early identification and infections		
					early identification and control of new infections		(Community Medicine)		
					(Community Medicine)		(55,	,	
06.06.24	PA 14.1				PA14.2		PH	MI3.5	
	Blood Vessels-				Blood Vessels-		(T) Myocardial infarction	Food poisoning	
Thursday	Normal Structure				Atherosclerosis			and mycotoxins (SGD)	
	and Function				(Pathogenesis			(305)	
	Vascular Wall				,Consequences) (L)				
	response to injury				(-/				
	(SGT)								
07.06.24	PH Treatment of				MI3.1 Intestinal cestodes		MI3.2 Stool microscop	ν DOΔP	
Friday	COPD and				(SDL)		(P)	y DOAI	
	Asthma								
08.06.24	(T) PA 14.3	MI3.1 PH	1.31 Describe the		AETCOM		Consulta and autorani		
55.55.24	Vascular Tumors	_	chanisms of action,	Module 2.3	B: Health care as a right		Sports and extracurrio	Luiar activities	
Saturday	and Tumor like		es, doses, side	Participatory :	student seminar - 2 hours				
	conditions	o .	ects, indications and	(For	ensic Medicine)				
	(SGD)	` '	ntraindications of the igs used in the						
		<mark>ma</mark>	nagement of						
		dys	slipidemias (L)						





	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
10.06.24	Clinical				PA 14.4	-		PA 12
Monday	Lecture				Blood Vessels -Aneurysms ,	2	Gross and M	icroscopic findings
					Dissections and Vasculitis	р	•	of
		CI	INICAL POSTING		(L)	m	Athe	rosclerosis
		02					(SG ⁻	Γ + DOAP)
11.06.24	Clinical				PH 1.34			PH
Tuesday	Lecture				Describe the mechanism/s of	١. ا		Viva voce- Antiemetics
					action, types, doses, side effects,	L	and prokinetics, A	ntidiarrhoeals , Laxative
					indications and contraindications	U		
					of the drugs used as below: 1.	N		
					Acid-peptic disease and GERD 2.	С		
					Antiemetics and prokinetics 3.	Н		
					Antidiarrhoeals 4 .Laxatives 5.			
					Inflammatory Bowel Disease 6.			
					Irritable Bowel Disorders, biliary			
12.06.24	Cli i II i				and pancreatic diseases(L) FM3.9		FN4.0.F. 2	112 2 4 4 2 4 7
Wednesday	Clinical Lecture				Firearm injuries: Describe		FIVI 8.5, 2	2.13, 2.14, 2.17
Wednesday	(Vertical				different types of firearms			
	Integration)				including structure and			
					components. Along with			
					description of ammunition			
					propellant charge and mechanism			
					of fire-arms			
					(L)			
13.06.24	PA 15.1				PA 15.2		PH	MI3.1
Thursday	Cardiac				Heart Failure& Congenital		Treatment of MI	Intestinal nematodes:
-	Structure and				Heart Diseases		(SDL)	Hookworm
	SPecialisation				(L)		()	(T)
	Cardiac				· ,			` ,
	Pathophysiology							
	(SGD)							
14.06.24	PH				MI 4.3			MI3.5
Friday	Treatment of				Tissue nematodes:		Food poisoni	ng and mycotoxins
	APD, IBS				Onchocerca, Mansonella, Ioaloa			(SGD)
	(T)				(T)			
15.06.24	PA 15.3	MI 6.2,6.3	PH 1.33		AETCOM		Sports and extra	acurricular activities
Saturday	Valvular	Perform and interpret	Describe the mechanis		2.4: Working in a health care team			
	Heart	a gram stain of the	of action, types, doses		(SGD) 2 hr			
	Disease	sputum	side effects, indication		(Community Medicine)			
	(SGT)	(P)	and contraindications					
	, , ,		the drugs used in coug	gn				
			(antitussives,					
			expectorants/					
			mucolytics) (L)					



350

	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
17.06.24 Monday			Eid-ul-zuha	·		- 2		
						p		
18.06.24 Tuesday	Clinical		CLINICAL POSTING		PH Treatment of APD	m	PH Practical/ Written/ V	
•	Lecture				and IBS (SDL		disorders and d	
19.06.24 Wednesday	Clinical Lecture (Vertical Integration)				Pandemic module 2.2 Emerging and Re-emerging	L U	Pandemic 2.4 Vaccination strateg development & Ir	ies including vaccine
					infections, early	N C	(Community	
					identification and control of new	Н		
					infections			
					(Community			
20.06.24	DA 15 4				Medicine)		PCT	MI 4.3
Thursday	PA 15.4 Hypertensive				PA 15.5 Ischaemic Heart		PCI	Tissue nematodes:
	HeartDisease				Disease			Onchocerca, Manson
	(SGD)				(L)			ella,loaloa
21.06.24	DII				NAL O 42		N 412	(T)
Friday	PH Diabetes Mellitus				MI 8.13 Case based learning:		MI3 Intestinal nematodo	
•	(T)				choose appropriate		(T)	
					test in food			
					poisoning			
22.06.24	PA	Describe the	PH 1.35		(SGD) Pandemic module		Carabarahahan	arta da caracterista a
Saturday	Formative	relationship	Describe the		2.1 Infection		Sports and extracu	rricular activities
	Assessment	between	mechanism/s of		Control: Part II Air			
		infection and	action, types,		borne precautions			
		cancers	doses, side effects,		Contact Precautions			
		(L)	indications and contraindications		Infection Control Committee			
			of drugs used in		(Microbiology)			
			hematological		·			
			disorders like:					
			1.Drugs used in					
			anemias 2.Colony Stimulating factors					
			(L)					





	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
24.06.24	Clinical				PA 15.6	-		A 13
Monday	Lecture				Rheumatic Fever	2		c Features of Myocardial
					&	р		farct + DOAP)
			CLINICAL POSTING		Rheumatic Heart Disease	m	(301	1 DOAI)
					(L)			
25.06.24	Clinical				PH 1.36			PH
Tuesday	Lecture				Describe the mechanism of	L	Practical/ Written/ V	iva voce- corticosteroids
					action, types, doses, side	U		
					effects, indications and	N		
					contraindications of drugs	С		
					used in endocrine disorders	Н		
					(diabetes mellitus, thyroid			
					disorders and			
26.06.24	Clinical Lecture				osteoporosis)(L) FM 3.9		FM// 12 1	.9, 1.10, 1.11
Wednesday	(Vertical				Different types of			of foetus by post-mortem
,	•				cartridges and bullets and		_	ents for issuance of death
	Integration)				various terminology in			of Medical Certification of
					relation of firearm–caliber,			Number4 and 4A, Select
					range, choking			of death in a particular
					(L)		scenario by referring IC	D 10 code, Write a correct
							cause of death ce	rtificate as per ICD 10
							document(I	Mortuary Visit)
								D13
27.06.24	PA 15.7 Carcinoid				PA 15.8		PH	MI 3.1
Thursday	Heart				Infective Endocarditis		Treatment of Type 1	Intestinal Nematodes
	Disease (SDL)				and Pericardial Disease		and 2 DM	Trichuris,Enterobius
28.06.24	(3DL) PH				(L) MI 3.6		(SDL)	(T)
Friday	drugs used in				Acid peptic disease:			te laboratory test in cases
,	hematological				Helicobacter infection		of Diarrhea: case bas	**************************************
	disorders				Campylobacter		of Dialified. Case bas	sed learning (30D)
	(T)				(SDL)			
29.06.24	PA 15.9	MI 3.6	PH 1.37		Pandemic module		Sports and extra	curricular activities
Saturday	ARRHYTHMIAS	Acid peptic	Describe the		ple Collection, Microbial			
	andSCD	disease:	mechanisms of actio		s, Serologic tests and their			
	(SGD)	Helicobacter	types, doses, side	•	e parameters (Microbiology)			
		infection	effects, indications a					
		Campylobacter	contraindications of t	he				
		(T)	drugs used as sex					
			hormones, their					
			analogues and anteri Pituitary hormones					
			(L)					



	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-	2-3pm	3-4pm
01.07.24	Clinical			1	PA 15.10	2р	F	PA 14
Monday	Lecture				Cardiomyopathies	m	Interpretation of C	ardiac Function Tests in
							Acute Coro	nary Syndromes
			CLINICAL POSTING		(L)		(SGT	+ DOAP)
02.07.24	Clinical				PH 1.38	LU		PH
Tuesday	Lecture				Describe the mechanism of	NC	Practical/ Written/ V	'iva voce- corticosteroids
					action, types, doses, side	Н		
					effects, indications and			
					contraindications of			
					corticosteroids (L)			
03.07.24	Clinical Lecture				CM 6.2			CM
Wednesday	(Vertical				Describe and discuss the		Rio	stitstics
	Integration)				principles and demonstrate		5.0	(P)
	integration)				the methods			, ,
					of collection, classification,			
					analysis, interpretation and			
					presentation			
					of statistical data.			
04.07.24					(L)			
Thursday	PA 16.1				P.A. 16.2 Acute lung Injury,		PH Side effects and	MI 6.1
maisaay	LUNG-Congenital Anomalies,Atele				Obstructive Lung Disease		uses of	Etiology, Types, Pathogenesis of upper
	ct						corticosteroids	and lower RTIs
	asis and				(Emphysema,Chronic		(T)	(L)
	Pulmonary				Bronchitis)		()	. ,
	Edema				(L)			
	(SGD)							
05.07.24	PH				MI 6.1, 6.3		MI	1.8, 2.3
Friday	sex hormones,				ZN staining			hogenesis of upper and
	their analogues				Non Tuberculation		lower RTIs, clas	sify Mycobacterium
	and anterior				Mycobacteria			(L)
	Pituitary hormones				(P)			
	(T)							
06.07.24	PA 16.3	MI 3.7	PH 1.39 Describe	AETCOM			SF	PORTS
Saturday	Describe	Hepatobilliary	mechanism of	Module 2.8:				
	Etiopathogenesis	system infections	action, types,	What does it				
	Stages and	overview:	doses, side effects,	mean to be				
	Morphology of TB	Hepatitis virus-l	indications and	family member				
	(SDL)	(L)	contraindications	of				
			the drugs used for	a sick patient?				
			contraception (L)	(SGD) 1 hr				
				(Forensic M)				



	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2	2-3pm	3-4pm
08.07.24 Monday	Clinical Lecture				P.A. 16.4 Obstructive Lung Disease- Asthma and Bronchiectasis	P m	PA 15.1 Gross and Microscop COPD	
00.07.24			CLINICAL POSTING		(L)	L U	(SGT + DO	AP)
09.07.24 Tuesday	Clinical Lecture				PH 1.40 Describe mechanism of action, types, doses, side effects, indications and contraindications of 1. Drugs used in the treatment of infertility, and 2. Drugs used in erectile dysfunction	N C H	PH Practical/ Written/ Viva of infertility and erect	
10.07.24 Wednesday	Clinical Lecture (Vertical Integration)				(L) FM3.10 Describe and discuss wound ballistics- different types of firearm injuries (L)		FM4.13, 1.9, 1.: D14	10, 1.11
11.07.24 Thursday	PA 16.5 Chronic Obstructive Diseases of Lung (SDL)				PA 16.6 Chronic Diffuse Interstitial (Restrictive) Diseases of Lung (L)		PH 1.42 Describe general principles of chemotherapy (L)	MI 4.3,4.2 Staphylococcus (L)
12.07.24 Friday	PH (T) Infertility and erectile dysfunction				MI 6.3 Sputum ZN staining (P)		MI 8.2 Opportunistic paras (SGD)	itic infection
13.07.24 Saturday	PA 16.7 Occupational Lung Diseases (SGT)	MI 3.7 Hepatobilliarysy stem infections overview: Hepatitis virus-I (L)	PH 1.41 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of uterine relaxants and stimulants (L)	AETCOM Module 2.5: Bioethics continued – Case studies on patient autonomy and decision making (SGD)1Hr (Pathology)			SPORTS	







Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
15.07.24 Monday	Clinical Lecture		CLINICAL POSTING	â	PA 16.8 Pulmonary Infections (Pneumonia and Lung Abscess) (L)	2 p m	Lung Δho	PA 15.2 Indings of Pneumonia and Iccess (SGT + DOAP)
16.07.24 Tuesday	Clinical Lecture				PH 1.44 Describe the first line antitubercular drugs, their mechanisms of action, side effects and doses. (L)	L U H	PH Practical/ Written/ Viva voce- Contraception	
17.07.24 Wednesday			Moh	arram				
18.07.24 Thursday 19.07.24 Friday	PA 17.1 Disease of Oral Cavity and UpperAirways (SGD) PH Treatment of				PA 16.9 Tumors of Lung and Pleura(L) MI 3.8 Choose the appropriate laboratory		PH principles of chemotherap y (T)	MI 4.2 Overview of skin and soft tissue infections (L) MI 4.3 one and joint infection (L)
maay	tuberculosis (T)				test in the diagnosis of viral hepatitis with emphasis on viral markers (SGD)		Overview of bo	ine and joint infection (L)
20.07.24 Saturday	P.A. 17.2 Disease of Ears Neck and SalivaryGlands (SGT)	MI 4.3 Clostridium perfringes and tetani (L)	PH 1.43 Describe and discuss the rational use of antimicrobials including antibiotic 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







Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
22.07.24	Clinical				PA 18.1.18.2	-		PA 16
Monday	Lecture				Disease of Esophagus	2	Laboratory	Techniques in Histology
					Gastropathy and	р	(S	GT + DOAP)
			CLINICAL PO	DSTING	Gastritis(TYPES	m		
					ETIOLOGY and			
					Pathogenesis)			
					(L)	L		
23.07.24	Clinical				PH 1.46	U		PH
Tuesday	Lecture				Describe the	N C	Practical/ Written/ \	/iva voce- antitubercular dugs
					mechanisms of action, types, doses, side	Н		
					effects, indications and	''		
					contraindications of			
					antileprotic drugs			
24.07.24	Cl I				(L)			C14
24.07.24 Wednesday	Clinical				CM 3.1 Describe the health		wa	CM ter pollution
Veamesaay	Lecture (Vertical				hazards of air, water,		vva	(SGD)
	Integration)				noise, radiation and			(/
	integration				Pollution.			
25.07.24	154.40.0				(L)		DU 4 44	241.42
25.07.24 Thursday	LPA 18.3 Enterocolitis:				PA 18.4 Peptic Ulcer DIsease(PH 1.44 Drugs used in	MI 4.2 Infections due to Non
	Diarrhea, Dyse				Etiology,Pathogenesisand		treatment of	fermenters
	ntery and				Morphology) (L)		Tuberculosis	(pseudomonas, Acinetobacter, St
	Infectious						(T)	enotrophomonas, Burkholderia)
	Enterocolitis							(SGT)
26.07.24	(SDL)				NAL 4.2	•		NAL 4.2
Friday	PH Treatment of				MI 4.3 Bacillus anthracis		Infections d	MI 4.2 ue to Non fermenters
,	Leprosy				(L)			etobacter,Stenotrophomonas,
	(T)							ırkholderia)
								(SDL)
27.07.24 Saturday	PA 18.5 Malabsorption	MI 4.2 Leprosy	PH 1.45 Describe the	Pandemic module 2.3 Sample	Pandemic module 2.3 Sample Collection,			SPORTS
Sataraay	Syndromes	(L)	dugs used in	Collection,	Microbial diagnosis,			
	(SGD)	, ,	MDR and	Microbial diagnosis,	Serologic tests and			
			XDR	Serologic tests and	their performance			
			Tuberculosis	their performance	parameters			
			(L)	parameters (Microbiology)	(Microbiology)			
				(







Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
29.07.24 Monday	Clinical Lecture		CLINICAL POSTING		PA18.6 Gastric Tumors : Etiology, Pathogenesisand Morphology (L)	- 2 p m	Gas Difference between	PA 17 c Findings of Peptic Ulcers and stric Tumors n Benign and Malignant ulcers (SGT + DOAP)
30.07.24 Tuesday	Clinical Lecture				PH rational use of antimicrobials (T)	L U N		PH viva voce- antileprotic drugs
31.07.24 Wednesday	Clinical Lecture (Vertical Integration)				FM3.10 Preservation and dispatch of trace evidences in cases of firearm and blast injuries, various tests related to confirmation of use of firearms, Blast injuries (L)	С	Describe General Princip treatment of poisoning therapy, antidote ther elimination with reg	FM 9.1 ples and basic methodologies in graph of the contamination, supportive rapy, procedures of enhanced gard to: Caustics Inorganic, and hydrochloric acids
01.08.24 Thursday	PA 18.7 Pathology of Appendix and Peritoneum (SDL)				PA18.8 Irritable Bowel Syndrome ,Inflammatory Bowel Disease(Crohn's Disease and UC)		PH MDR and XDR TB (T)	MI 4.3 Measles,Pox,Rubella (T)
02.08.24 Friday	PH Treatment of UTI/STD and viral diseases (T)				MI 4.1 Non sporing anaerobes (L)		Grams s	MI 1.2 taining Pus (SSI) (P)
03.08.24 Saturday	PA 18.9 Gastrointesti nalpolyposis Syndromes (SGD)	MI 4.2 Tissue nematodes: Dracanculus, Trichnella (T)	PH 1.47 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, amebiasis and intestinal helminthiasis (L)	Pandemic module 2.3 Sample Collection, Microbial diagnosis, Serologic tests and their performance parameters (Microbiology)	Pandemic module 2.5 Therapeutic strategies including new drug development (Pharmacology)			SPORTS



Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-3pm	3-4pm	
05.08.24 Monday	Clinical Lecture		CLINICAL POSTING		PA 18.10 Tumors of Small and Large Intestine: Polyps and Colorectal Carcinoma (L)	LUNCH	PA 18. Interpretation Of Live (LFT) (SGT+DC	er Function Tests	
06.08.24 Tuesday 07.08.24 Wednesday	Clinical Lecture Clinical Lecture				Revision FM 3.3 Define, describe and classify different types of		FM 2.11, 2.12 Describe and discuss autopsy procedures including post-mortem examination, different types of autopsies, aims and objectives of		
					mechanical injuries – Bruise (L)		post-mortem examinatio requirements to cond examination and proce medico-legal post-moi (Mortuary	uct post-mortem edures to conduct rtem examination visit)	
08.08.24 Thursday	PA 19.1 Histology of Liver General Features of Liver Disease Mechanism of Injury and Repair (SGD)				PA 19.2 Liver Failure: Acute and chronic(Cirrhosis) and Portal Hypertension (L)		PH drugs used in malaria, KALA-AZAR, amebiasis and intestinal helminthiasis (T)-	Actinomycetes and Nocardia (T)	
09.08.24 Friday	PH Immunomodulators (T)				MI Viral exanthems: Herpes (L)		MI 4.3 Tissue nema Onchocerca,Mans (T)	atodes:	
10.08.24 Saturday	PA 19.3 Hepatitis Virus Structure and Markers of Hepatitis (SGD)and Markers of Hepatitis (SGD)	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)				







Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
12.08.24 Monday	Clinical Lecture Clinical Lecture		CLINICAL POSTING	·	PA 19.4 Infectious Disease of Liver- Viral Hepatitis (Acute and Chronic) (L) PH 1.48 Describe the mechanisms of	- 2 p m	Other caus	A 18.2 ses of Hepatitis SGT) PH viva voce- dugs used in
Tuesday	Clinical Lecture				action, types, doses, side effects, indications and contraindications of the drugs used in UTI/ STD and viral diseases including HIV (L) CM 3.2 Describe concepts of safe	U N C H	MDR and X	DR Tuberculosis
14.08.24 Wednes day	(Vertical Integration)				and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting. (L)			ion of water (P)
15.08.24 Thursda V			Independence Day					
16.08.24 Friday	PH 1.50 Describe mechanisms of action, types, doses, side effects, indications and contraindications of immunomodulators and management of organ transplant rejection (L)				MI 4.3 Superficial fungal infections-I (L)			/II 8.2 ungal infections (T)
17.08.24 Saturday	PA 19.5 Bilirubin and Bile Formation (SGT)	MI 4.3 Subcutaneous fungal infections- II (L)	PH 2.1 Demonstrate understanding of the use of various dosage forms (oral/local/parenteral; solid/liquid) (SGT)	2.5 Therape	Pandemic module eutic strategies including new drug development (General Medicine)			







WEEK-36-37

Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-3pm	3-4pm
19.08.24 Monday								
20.08.24 Tuesday								
21.08.24 Wednesday								
22.08.24 Thursday								
23.08.24 Friday								
24.08.24 Saturday								
19.08.24 Monday		SECO	ND TE	RMINA	I FX	MIN	ATION	
20.08.24 Tuesday		<u> </u>	IND IL	171411147	AL L/A/	<u> </u>	AIIOI	
21.08.24 Wednesday								
22.08.24 Thursday								
23.08.24 Friday								
24.08.24 Saturday								

CW



Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-	2-3pm	3-4pm		
26.08.24 Monday			Janmashtami			2p m				
27.08.24 Tuesday	Clinical Lecture		CLINICAL POSTING		PH 1.52 Describe management of common poisoning, insecticides, common sting and bites (L)	LU N C H	PH 2.3 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment (SGT)			
28.08.24 Wednesday	Clinical Lecture (Vertical Integration)				FM 9.1 Basic methodologies in treatment of poisoning (L)		methodologies in tre decontamination, support therapy, procedures of er regard to: Caustics Organ	Principles and basic atment of poisoning: portive therapy, antidote inhanced elimination with ic- Carbolic Acid (phenol), cylsalicylic acids		
29.08.24 Thursday	PA 19.6 Metabolic Disease of Liver (SGT)				PA 19.7 Alcoholic Liver Disease (L)		PH 2.2 Prepare oral rehydration solution from ORS packet and explain its use (SGT)	MI 5.1 Infective syndrome of CNS (L)		
30.08.24 Friday	PH Demonstrate understanding of the use of various dosage forms (oral/local/parenteral; solid/liquid) (SGT)				MI 5.3 Identify causative agents of meningitis: gram stain and other tests (P)		MI Identify causative agents and oth (I	of meningitis: gram stain er tests		
31.08.24 Saturday	P.A 19.8 Pathophysiology Of Jaundice (SGD)	MI 5.3 Identify causative agents of meningitis: gram stain and other tests (P)	PH 1.51 Describe occupational and environmental pesticides, food adulterants, pollutants and insect repellents (L)	2.5 Therapeu dr	andemic module utic strategies including new rug development eneral Medicine)					





Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-	2-3pm	3-4pm		
02.09.24 Monday			CLINICAL POSTING		PA 19.9 Gallbladder Disease (Cholelithiasis ,Cholecystitis) (L)	2p m	PA 18.3 Identification of gall bladder pathologies on gross and microscopy(SGT + DOAP)			
03.09.24 Tuesday	Clinical Lecture				PH 1.54 Describe vaccines and their uses (L)	NC H	PH Perform and interpret a c a given pr (I	ritical appraisal (audit) of escription		
04.09.24 Wednesday	Clinical Lecture (Vertical Integration)				CM 3.6 Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program. (L)		CI Enton (1	M nology		
05.09.24 Thursday	PA 20.1 Clinical Manifestation ofRenal Disease, Structure of Glomerulus) (SGD)				PA 20.2 Pathologic Response of glomerulus to injury, Pathogenesis of Glomerular Injury		Revision	MI1.8 Complement system (L)		
06.09.24 Friday	PH 2.4 Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations (T)				MI 5.1 Infective syndrome of CNS (L)		MI Identify causative agents and oth (F	of meningitis: gram stain er tests		
07.09.24 Saturday	PA 20.3 Systemic Manifestation of Renal Disease (SDL)	PH 1.53 Describe heavy metal poisoning and chelating agents (L)	PH 3.1 Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient (T)	MI 7.2 Sexually transmitted diseases (SDL)						



Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm		
09.09.24 Monday	Clinical Lecture		CLINICAL POSTING		PA 20.4 Glomerular Disease- Nephritic Syndrome (L)	2 p m	PA 19.1 Gross and Microscopic Findings of Acute and Chronic Pyelonephritis (SGT+DOAP)			
10.09.24 Tuesday	Clinical Lecture				PH 1.56 Describe basic aspects of Geriatric and Pediatric pharmacology (L)	L U N	To prepare and explain	H 3.5 a list of P-drugs for a given condition (P)		
11.09.24 Wednesday	Clinical Lecture (Vertical Integration)				FM 9.1 Basic methodologies in treatment of poisoning (L)	C H	Describe General Princip in treatment of pois supportive therapy, anti enhanced elimination	M 9.2 bles and basic methodologies oning: decontamination, dote therapy, procedures of with regard to Phosphorus, e, Barium (P)		
12.09.24 Thursday	PA 20.5 Cystic Disease of Kidney (SGT)				PA 20.6 Glomerular disease-Nephrotic Syndrome (L)		PH 3.4 To recognise and report an adverse drug reaction (T)	MI 5.2 Parasites causing Meningoencephalitis (T)		
13.09.24 Friday	PH 3.3 Perform a critical evaluation of the drug promotional literature (SGD)				MI 5.1 Neisseria meningitidis (L)		Parasites causing Me Neisseria	/II 5.2 eningoencephalitisMI 7.2 a gonorrhoea (SGT)		
14.09.24 Saturday	PA 20.7 Tubular and Interstitial Disease of Kidney (SGD)	MI 7.2 Syphilis (L)	PH 1.55 Describe National H Programmes inclu Immunisation Tuberculosis, Lepr Malaria, HIV, Filaria Azar, Diarrhoed diseases, Anaem nutritional disord Blindness, Non communicable dise cancer and Iodio deficiency (L)	dealth 2.5 including, cosy, a, Kala al ia& ders, beases,	Pandemic module Therapeutic strategies ng new drug development (General Medicine)					



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16.09.24 Monday			Eid-e-Milad					
,			Elu-e-ivillau			2р		
						m		
17.09.24	Clinical		CLINICAL POSTING		PH 1.58		PH 3	
Tuesday	Lecture				Describe drugs used in		Communicate effect	
					Ocular disorders	L	onthe proper us	
					(L)	U	medic	
						N	(T)	
	Clinical Lecture				CM 5.2	С	CN	
Wednesday	(Vertical				Describe and	Н	Nutritional assessm	
	Integration)				demonstrate the correct			(SGT)
					method of performing a nutritional assessment of			
					individuals, families and			
					the community by			
					using the appropriate			
					method.			
					L			
19.09.24	PA 20.8				PA 20.9		PH 3.7	MI 5.1
Thursday							Prepare a list of essent	
	Vascular				Obstructive Uropathy		medicines for a	(L)
	Diseases of						healthcare facility	
	Kidney				Neoplasms of Kidney		(SGD)	
	(SDL)				(L)			
20.09.24	PH 3.6				MI 5.2		MI 5.1	MI 8.1
Friday	Demonstrate				Viral agents of		Viral agents: Polio	Zoonotic diseases
· ·	how to optimize				Encephalitis: Rabies		virus	(SDL)
	interaction with				(L)		(T)	,
	pharmaceutical							
	representative							
	to get authentic							
	information on							
24 00 24	drugs (T)	NAI O 4	DU 4 57		AFTCOM			
21.09.24 Saturday	PA 20.10 Renal Function	MI 8.1	PH 1.57 Describe drugs	Modulo 2.2 Th	AETCOM e foundations of bioethics			
Saturday	Tests. (SGD)	Dengue (L)	used in skin	iviouule 2.2 Th	(LGS)			
	10313. (300)	(٢)	disorders		2hr			
			(L)		(Pathology)			
			. ,					







Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
23.09.24 Monday	Clinical Lecture				PA-21.1 Male Genital Tract- Testicular Tumors (L)	- 2 p	PA 19.2 Gross and Microscopic Findin Semen Ana (SGT+DOA	gs of Polycystic Kidney lysis
24.09.24 Tuesday	Clinical Lecture		CLINICAL POSTING		PH 1.60 Pharmacogenomics and Pharmacoeconomic s (L)	m L U	PH 5.1 Communicate with the patient v on all aspects of (P)	with empathy and ethics
25.09.24 Wednesday	Integrated Learning With Medicine- Clinical Features Of Anaemias				FM 9.2	N C H	FM 14.10, 1 Demonstrate ability to identify inference from specimens obtain injuries e.g. contusion, abrasic wounds, burns, head injury an identify & describe weapons of which are commonly used e.g. gandasa, gupti, farsha, dagger Able to prepare report of the weand to give opinion regarding person as described in injury reconnect weapon with the injurie PM report must be provided too the injurie	& prepare medicolegal med from various types of con, laceration, firearm d fracture of bone, To medicolegal importance lathi, knife, kripan, axe, r, bhalla, razor & stick. capons brought by police injuries present on the port/ PM report so as to s. (Prepare injury report/onnect the weapon with
26.09.24 Thursday	PA 21.2 Disease of Ureters and Urinary Bladder (SGD)				PA 21.3 Neoplasms of Urinary Bladder Pathologies of Prostate(BPH ANDCarcinoma) (L)		PH 4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers) using computer aided learning (T)	MI 5.2 Slow virus disease (T)
27.09.24 Friday	PH 4.1 Administer drugs through various routes in a simulated environment using mannequins (L)				MI 5.3 CASE based learning :meningitis and encephalitis (SGD)		MI 8.3 Rickettsi (L)	a
28.09.24 Saturday	PA 22.1 Female Genital Tract -Cervical Cancer Screening (SGT)	MI 5.2 Toxoplasmosis (L)	PH 1.59 Essential medicine dose combination the counter drugs, medicines (1	s, Over , Herbal				



Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-	2-3pm	3-4pm	
30.09.24 Monday	Clinical Lecture		CLINICAL POSTING		PA 22.2 Female Genital Tract- Disease of Cervix	2p m	PA 20 Gross and Microscopic Findings of BPH and Testicular		
					andUterus (L)	LU N C	Tun (SGT+		
01.10.24 Tuesday	Clinical Lecture				PH 1.62 Describe and discuss antiseptics and disinfectants (L)	Н	PH Explain to the patient th cost of treatment and (7	e relationship between d patient compliance	
02.10.24 Wednesday		Mah	natma Gandhi's Birth	day					
03.10.24 Thursday	PA-22.3 Gestational and Placental Disorders (SGD)				PA 22.4 Tumors of Ovary(L)		PH 5.3 Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider (SGT)	MI 6.1 Infective syndromes of URTI and LRTI (T)	
04.10.24 Friday	PH 5.2 Communicate with the patient regarding optimal use of a) drug therapy, b) devices and c) storage of medicines (T)				MI 6.1 Streptococcus (L)		MI Leptospirosis a		
05.10.24 Saturday	PA 23.1 Benign Epithelial and Stromal Tumors of Breast(SGT)	MI 6.1 Diphtheria (L)	PH 1.61 Describe and discuss dietary supplements and nutraceuticals (L)		Pandemic module 2.4 Vaccination strategies including vaccine development & Implementation (Biochemistry)				







Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
07.10.24	Clinical				PA 23.2	-	PA 21	
Monday	Lecture				Carcinoma Breast	2	Gross and Microsco	opic findings of
					(L)	р	Leiomyoma and Fi	ibroadenoma
		CLINICAL	POSTING			m	(SGT+DOA	AP)
08.10.24	Clinical	CLINICAL	POSTING		PH 1.64		PH 5.7	
Tuesday	Lecture				Describe overview of		Demonstrate an und	
					drug development,		the legal and ethica	l aspects of
					Phases of clinical trials	L	prescribing o	Irugs
					and Good Clinical	U	(T)	
					Practice	N		
					(L)	С		
09.10.24	Integrated learning				Pandemic module	Н	Pandemic mo	odule
Wednesday	with Medicine-				2.4 Vaccination	''	2.4 Vaccination strate	
	Case disease on				strategies including		vaccine develop	
	acute leukemias				vaccine development		Implementa	
					& Implementation		(Community Me	edicine)
					(Biochemistry)			
10.10.24	PA 24.1				PA 24.2		PH 5.6	MI 6.1
Thursday	Disease of				Diabetes Mellitus		Demonstrate ability	Swine flu
	Thyroid				(L)		to educate public &	bird flu,
	(SDL)						patients about	(L)
							various aspects of	
							drug use including	
							drug dependence	
							and OTC drugs	
							(T)	
11.10.24	PH 5.5				MI 6.1		MI 6.1	
Friday	Demonstrate an				SARS,MERS		SARS COV	-2
	understanding of				(L)		(L)	
	the caution in							
	prescribing drugs							
	likely to produce							
	dependence and							
	recommend the line							
	of managemen							
42.40.24	(SGT)							
12.10.24		Du	sshera					
Saturday								





Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1	2-3pm	3-4pm
14.10.24 Monday	Clinical Lecture			PA 25.1 etabolic BoneDisease (L)	- 2 p m	PA 22 Gross and Microscopy of Benign Thyroid Disorderand Thyroid Function Tests (SGT+DOAP)		
15.10.24 Tuesday	Clinical Lecture				Revision	L U	Revisior	-
16.10.24 Wednesda Y	Clinical Lecture (Vertical Integration)				CM 5.3 Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management	N C H	CM 7.9 DOAP Demonstration of Applicat Epidemiol	ion of Computer in
17.10.24 Thursday	PA 25.2 Soft TIssue Tumors (SDL)				PA 25.3 Tumors of Bone(L)		Revision	MI (P)
18.10.24 Friday	Revision				Revision		MI 7.1 Common causative age klebsiella,proteus,eı (T)	
19.10.24 Saturday	Revision	Revision	Revision		Revision			

CW



Day	8-9am	9-10am	10-11am	11-12pm		12-1pm	1	2-3pm	3-4pm
21.10.24 Monday	Clinical Lecture	CLINICAL POSTING			PA 26.1 CNS infections- Meningits (L)	- 2 p m	PA 23 Identification Of Gross And Tumors (SGT+DOA		
22.10.24	Clinical					Revision		Revision	
Tuesday	Lecture						L		
23.10.24 Wednesday	Clinical Lecture (Vertical Integration)					CM 6.3 Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study design. (L)	U N C H	visit to PHC/CH	C (SDL)
24.10.24 Thursday	PA 26.2 CSF Analysis(SGD)					PA Formative Assessment and Feedback		Revision	Revision
25.10.24 Friday	Revision							Revision	
26.10.24 Saturday	Revision	Revision	Revision			Revision			







Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-3pm	3-4pm
29.10.24	Clinical							
	Lecture				Revision		Revision	
Monday								
			CLINICAL POSTING					
30.10.24	Clinical				5	LUNCH	<u> </u>	
Tuesday	Lecture				Revision		Revision	
Tuesday								
31.10.24								
Wednesday								
01.11.24								
Thursday								
02.44.24			DIWALI					
02.11.24								
Friday								
,								
03.11.24								
Saturday								







WEEK-48-49

Day	8-9am	9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-3pm	3-4pm
05.11.24 Monday								
06.11.24 Tuesday								
07.11.24 Wednesday								
08.11.24 Thursday								
09.11.24 Friday								
10.11.24 Saturday								
11.11.24 Monday								
12.11.24 Tuesday					>			
13.11.24 Wednesday	P	RE-U	NIVE	RSITY	EXA	MI	NATIOI	V
14.11.24 Thursday								
15.11.24 Friday								
16.11.24 Saturday								







Rajkiya Medical College, Jalaun (Orai)

TIME TABLE OF PHASE-2 OF MBBS 2022-23 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	158	17		255	Complete
Pharmacology (PH)	80	158	17		255	Complete
Microbiology (MI)	70	140	10		220	Complete
Community Medicine (CM)	20	23	10	27	80	Complete
Forensic Medicine (FM)	15	28	05		48	Complete
Clinical Subjects	77			546	623	Complete
AETCOM		29	8		37	Complete
Pandemic Module					28	Complete
Sports and extracurricular activities					20	Complete
Surplus (Family adoption Program)					35	Complete

Dr Amit Kumar (Coordinator 2nd Phase)

Dr Afreena Nasir (MEU Coordinator)

Principal & Dean

Rajkiya Medical College, Jalaun (Orai)