Hamdard Institute of Medical Sciences and Research 2021 MBBS Batch - 2nd Phase Time Table (CBME Curriculum)

Day, Date	8 AM to 9 AM	9 AM to 12 Noon	12 Noon to 1 PM	1 PM to 2 PM	2 PM to 3 PM	3 PM to 4 PM
Wednesday, March 1, 2023	PH 1.1: - (L) principles of pharmacology and Pharmacotherapeutics		PA 1.1 to PA 1.2 (L):Describe the role of a pathologist in diagnosis and management of disease (Lecture)		PA1.3:Describe the evolution of Pathol ALL PRACTICALS (Gr PH 1.3, 1.9,2	ogy.
			. PA 1.2 Enumerate common definitions and terms used in Pathology (Lecture)		Lab visit MI 1.1 Lab Diagnosi	s of infections:
Thursday, March 2, 2023	MI, 1.1 Microbiology \Introduction, Basics History (L)		(1000)	LUNCH	MI 1.1 Lab Diagnosis of infections: ALL PRACTICALS (Group A/B/C) CM.11.4(SGD)	
	Practice of Medicine and Ethics in			Describe the principles of ergonomics in health preservation CM.11.5(SGD) Describe occupational disorders of health professionals and		
Friday, March 3, 2023	Medicine		PH 1.4: Absorption (L)		their prevention & management	
Saturday, March 4, 2023	SU1.1 Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators. SU1.2 Describe the factors that affect the metabolic response to injury. (L)	AETCOM	FM 1.1 Basics and definitions, FM 1.2 History, FM1.3 Legal procedures FM1.4 Court procedures		PH 1.2: - SGD SGD	PH 1.6-

Sunday, March 5, 2023			WEEKLY OFF			
Monday, March 6, 2023	PA: 2.1 L: Demonstrate knowledge of the causes, mechanisms, types and effects of cell injury and their clinical significance		MI 1.4 Sterilization & Disinfection (L)		PA1.3:Practical-Introduction, Histotechnics, Identification of cells:,Microscope ALL PRACTICALS (Group A/B/C)	
Tuesday, March 7, 2023	PH 1.4- Distribution (L)		PA:2.2 L: Describe the etiology of cell injury. Distinguish between reversible-irreversible injury: mechanisms; morphology of cell injury	LUNCH BREAK	related to medico-legal issued by Courts SGD MI SDL, Bacterial taxonomy, morphology and physiology	
Wednesday, March 8,						
Thursday, March 9, 2023	MI: 1.1 Overview of Bacterial infections (L)		PA: 2.3 SGD: Intracellular accumulation of fats, proteins, carbohydrates, pigments	LUNCH BREAK	MI 1.1 Lab Diagnosis of Bacterial infections: Culture media & methods (SGD) MI 1.1 Lab Diagnosis of Bacterial infections: Culture media & methods (P) ALL PRACTICALS (Group A/B/C)	
Friday, March 10, 2023	OG 2.1 anatomy of genital tract		PH 1.4-SGD Factors affecting distribution		CM 7.1 (Lecture) Define Epidemiology and describe and enumerate the principles, concepts and uses	
Saturday, March 11, 2023		2nc	d SATURDAY OF	F		
Sunday, March 12, 2023			WEEKLY OFF			
Monday, March 13, 2023	PA 2.4 L: Describe and discuss Cell death- types, mechanisms, necrosis, apoptosis(basic as contrast with necrosis),autolysis PA:		MI 1.1 Lab Diagnosis of Bacterial infections: I, Direct detection, staining (L)	LUNCH BREAK	DOAP PA.2.3 & Slide:, Fatty liver ,Hyaline Degeneration, ALL PRACTICALS (Group A/B/C)	

Tuesday, March 14,		discuss pathologic calcifications, gangrene		related to sudden natural deaths
2023	PH 1.4-Metabolism (L)			SGD MI 1.1 CSSD Visit
Wednesday, March 15, 2023	PH 1.4. Excretion (L)	2.6 SGD: Describe and discuss cellular adaptations: atrophy, hyperplasia, metaplasia, dysplasia		ALL PRACTICALS (Group A/B/C) PH 1.10, 3.1, 3.8:- DOAP
Thursday, March 16, 2023	MI 1.1 Lab Diagnosis of Bacterial infections: II	PA: 2.7 L: Describe and discuss the mechanisms of cellular aging and apoptosis(N)		MI 1.1 Lab Diagnosis of Bacterial infections: Conventional methods (SGD) MI, 1.2 Gram Stain (P)ALL PRACTICALS (Group A/B/C)
				CM 7.2 SDL Enumerate and discuss the modes of transmission and measures for prevention and control disease
Friday, March 17, 2023	IM:4.1 ,4.2	PH 1.4 –SGD Factors affecting metabolism		CM 7.3 SDL Enumerate, describe and discuss the sources of epidemiological data
Saturday, March 18, 2023	SU 1.3 Describe basic concepts of perioperative care.(L)	FM 1.6 Offences In Court of Law 1.7 dying declaration and deposition, 1.9 Documentation in medical practice		Family Adoption Program Phase 2 Orientation
Sunday, March 19, 2023		WEEKLY OFF		
Monday, March 20, 2023	PA:3.1L: Describe the pathogenesis and pathology of amyloidosis	MI Bacterial Genetics- (L)	LUNCH BREAK	DOAP PA 2.5 Slide: Monckeberg's Calcification, ALL PRACTICALS (Group A/B/C)

Tuesday, March 21, 2023	PH 1.5 Mechanism Of Action (L)		PA:4.1 L: Define and describe the general features of acute and chronic inflammation including stimuli, vascular and cellular events		FM1.10 Select appropriate cause of death in a particular scenario by referring ICD 10 code SGD	MI 1.1 Lab Diagnosis of Bacterial infection: Molecular & typing methods (SGD)
Wednesday, March 22, 2023	PH 1.5 –Receptors (L)		PA:4.2 L: Enumerate and describe the mediators of acute inflammation		PH 1.2, 2.4: Dose	calculation- DOAP
Thursday, March 23, 2023	MI 1.1 Antimicrobials-1 (L)		PA:4.3 L: Define and describe chronic inflammation including causes, types enumerate types, non-specific and granulomatous; and examples of each		MI 1.1 Lab Diagnos infection: AST (SGE MI, 1.2 Gram Stain ALL PRACTICALS (G	D) (P)
Friday, March 24, 2023	OG 3.1 Physiology of Menstruation,ovulation,fertilization and Implantation		PH 1.8: Drug Interactions (SGD)			numerate, describe odes of transmission prevention and
Saturday, March 25, 2023		4th		F F		
Monday, March 27, 2023	PA: 5.1 L: Define and describe the process of repair and regeneration including wound healing and its types		WEEKLY OFF MI 1.1 Antimicrobials-2 (L)	LUNCH	PA 2.4 : DOAP Slide: Caseous Nec Necrosis. ALL PRACTICALS (G	
Tuesday, March 28, 2023	PH 1.13: Drug antagonism (Lecture)		PA: 6.1 L: Demonstrate knowledge of the causes, pathogenesis, types and	BREAK	FM1.11 Write a correct cause of death certificate as per ICD 10 document	MI 1.1 Pathogenecity of Bacterial infections (SGD)

			effects of edema and their clinical significance		SGD
Wednesday, March 29, 2023	PH 1.13: (L) Principles of Pharmacovigilance & ADR reporting systems		PA: 6.2 SGD: Define & Describe Hyperemia , congestion Hemorrhage		ALL PRACTICALS (Group A/B/C) PH 1.10, 31.1, 3.8: DOAP
Thursday, March 30, 2023			RAMNAVAMI		
Friday, March 31, 2023	IM:4.3 Discuss and describe the common causes, pathophysiology and manifestations of fever in various regions in India including bacterial, parasitic.		PH 1.13 (SGD) Bioassay and biostandardization	LUNCH	CM 7.4 (Lecture)Define, calculate and interpret morbidity and mortality indicators based on given set of data CM 7.5 (Lecture)Enumerate, define, describe and discuss epidemiological study designs
Saturday, April 1, 2023	SU2.1 Describe Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring. SU2.2 Describe the clinical features of shock and its appropriate treatment.(L)	AETCOM	FM 3.1 Identification	BREAK	PH 1.14- SGD
Sunday, April 2, 2023			WEEKLY OFF		
Monday, April 3, 2023	PA: 6.3 L: Define & describe Shock ,its pathogenesis , stages & clinical correlation		MI 1.1 General Parasitology (L)	LUNCH BREAK	PA 2.6; DOAP Slides - Metaplasia, dysplasia. ALL PRACTICALS (Group A/B/C)
Tuesday, April 4, 2023			MAHAVIR JAYANTI		
Wednesday, April 5, 2023	PH 1.14: (Lecture) management of adverse drug reactions (ADR)		PA 6.4.1 SGD : Define and describe normal haemostasis		ALL PRACTICALS (Group A/B/C) PH 5.7: Prescribing-DOAP
Thursday, April 6, 2023	MI 1.1 Overview of Parastic Infections (L)		PA: 6.4.2 L: Define and describe the etiopathogenesis and consequences of thrombosis	LUNCH BREAK	MI, 1.2 Lab Diagnosis of Parasitic infections (SGD) Stool examination (P) ALL PRACTICALS (Group A/B/C)
Friday, April 7, 2023	THE CEIOTIS (L)		GOOD FRIDAY	<u> </u>	ALL I MACHEALS (Group A) b) C)
Saturday, April 8, 2023		2nd		FF	

Monday, April 10, 2023	PA:6.5 L: Demonstrate knowledge of the causes ,types and effects of embolism and the clinical significance.	MI 1.1, General Mycology + Overview of Fungal infections (L) PA;6.6 SGD: Define and describe Ischaemia/infarction its types, etiology,		forms of cell manifestations an gross and i	d describe various injuries, their id consequences in microscopic imens (Group A/B/C)
Tuesday, April 11, 2023	PH 1.14-(Lecture) Adrenergic agonists	morphologic changes and clinical effects		of anaesthetic, operative deaths SGD	MI 1.1 General Mycology,SGD
Wednesday, April 12, 2023	PH 1.15: (Lecture) Adrenergic antagonists	PA: 7.1 L: Define and classify neoplasia. Describe the characteristics of neoplasia including gross, microscopy, biologic, behaviour and spread. Differentiate between Benign from Maignant neoplasm PA: 7.2L: Describe the	LUNCH BREAK		(Group A/B/C) paration - DOAP Diagnosis of Fungal
Thursday, April 13, 2023	MI, 1.1 General Virology 1 (L)	molecular basis of cancer.		Infection	s, SGD, (P)
Friday, April 14, 2023	OG 4.1Fetus and Placenta SU2.3 Communicate and counsel patients and families about the	PH 1.14-(SGD) Types, doses, side effects, indications and contraindications of adr drugs		CM 7.5(SGD) Enumous describe and discussive study designs. CM 7.5 (SGD) Enumous study designs Family adoption	merate, define, ss epidemiological
Saturday, April 15, 2023	treatment and prognosis of shock demonstrating empathy and care (SGD)	FM 3.2 Identification		visit 1	
Sunday, April 16, 2023	demonstrating empatry and oure (OOD)	WEEKLY OFF			

					PA: 3.2	
Monday, April 17, 2023	PA: 7.3 L: Enumerate carcinogens and describe the process of carcinogenesis		Overview of viral infections		DOAP: Slide: An	nyloidosis
Monday, April 17, 2023			PA:7.4 L: Describe the effects of tumour on the host including paraneoplastic syndrome	LUNCH BREAK	FM2.16 Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones	MI, 1.1 General
Tuesday, April 18, 2023	PH 1.16 5-HT (L) Cholinergic agonist		DATE L. Describe		SGD	Virology 2 (SGD)
Wednesday, April 19, 2023	PH 1.16 PG (L) Cholinergic Antagonists		PA:7.5 L: Describe immunology & immune response to cancer(N)		ALL PRACTICALS PH 1.6, 3.4: ADR	G (Group A/B/C) reporting- DOAP
Thursday April 20, 2022	MI, 1.7 Immunity + Immunological mechanisms in health (L)		PA:8.1 SDL: Describe the diagnostic role of cytology and its application in clinical care.		MI. 1.1 Lab Diagno	Virology 2 (SGD) sis of viral infections P)
Thursday, April 20, 2023 Friday, April 21, 2023			JUMA-TUL-VIDA		ALL PRACTICALS	(Group A/B/C)
Saturday, April 22, 2023		4th	SATURDAY O	F F		
Sunday, April 23, 2023			WEEKLY OFF			
Monday, April 24, 2023	PA: 8.2 SGD: Describe the basis of exfoliative cytology including the technique & stains used		MI 1.8 Antibody (L) PA:8.3 SDL Observe a diagnostic cytology and its staining and interpret the specimen	LUNCH BREAK		JEATION TISSUE (Group A/B/C) MI 1.3 Epidemiology of infectious diseases Antigen SGD
Tuesday, April 25, 2023	PH 1.16: Management of glaucoma				SGD	300

Wednesday, April 26, 2023	PH 1.16: NSAID- L		PA:9.1 SGD: Describe the principles and mechanisms involved in immunity.		ALL PRACTICALS (G PH 1.11, 4.1: Route		
Thursday, April 27, 2023	MI 1.8 Complement (L)		PA: 9.2 L: Describe the mechanism of hypersensitivity reactions.		(Se	andard precautions GD) n Staining (P)	
Friday, April 28, 2023	OG 6.1 Diagnosis of pregnancy		PH 1.16- (SGD) types, doses, side effects, indications and contraindications of:Cholinergic		CM 7.5 (SDL) En describe and disc epidemiological s	cuss	
Saturday, April 29, 2023	SU3.1 Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion.(L)	AETCOM	FM 3.3,3.4 Mechanical Injuries		PH 1.6	52: SGD	
Sunday, April 30, 2023	PA:9.3 L Describe the HLA system and the immune principles involved in transplant and mechanism of transplant rejection.		WEEKLY OFF MI 1.8, 8.15 Antigen-		acute and chronic gross and microsco Gross & Slides : Ac Chronic cl	PA: 4.4 DOAP: Identify and describe acute and chronic inflammation in gross and microscopic specimens Gross & Slides: Acute appendicitis, Chronic cholecystitis	
Monday, May 1, 2023 Tuesday, May 2, 2023	PH1.32: Gout (L)		antibody Reaction-1 (L) PA: 9.4 SGD Define and describe autoimmunity. Enumerate autoimmune disorders. (N)	LUNCH BREAK	FM2.18 Crime Scene Investigation Practical	MI 8.5, 8.6, 8.7 HAI (SGD)	
Wednesday, May 3, 2023	PH1.33: Drug reatment of Bronchial asthma (L)		PA: 9.5 LECTURE: Define and describe the pathogenesis of Systemic Lupus Erythematosus		ALL PRACTICALS PH 2.3: IV drip s	G (Group A/B/C) etting- DOAP	
Thursday, May 4, 2023	MI 1.8, 8.15 Antigen-antibody Reaction-2 (L)		PA: 9.6 SDL: DefINE and describe the			V SGD n Staining (P) 5 (Group A/B/C)	

		pathogenesis			
		and			
		pathology of			
		HIV and AIDS			
Friday, May 5, 2023		BUDDHA PURNIMA			
	SU3.3 Counsel patients and family/		LUNCH		
6	friends for blood transfusion and blood	540 544 1 1 1 1	DDEAK	PH1.59:OTC & H	erbal medicine- SGG
Saturday, May 6, 2023	donation (SGD)	FM 3.5 Mechanical Inju	11163		
Sunday, May 7, 2023		WEEKLY OF	F		
		MI 1.8 Components of		PA6.7 DOAP: Ide	ntify and describe
		Immune system-1 (L)		the gross and m	croscopic features of
				infarction in a pa	thologic specimen
				slide.	
				Gross : Splenic II	nfarct
	PA: 9.7 SGD: Define and describe			Slide: Thrombos	ic
	the pathogenesis of other common			Silde. Till Ollibos	ı . .
Monday, May 8, 2023	autoimmune diseases(N)				LS (Group A/B/C)
		PA:10.1 SDL: Define and	d l	FM4.11 Describe	
		describe the pathogene	esis	and discuss	
		and pathology of malar	ia.	euthanasia	
	DI 4 24 Di 1915 (1)		LUNCH	CCD	MI - Antigen,
Tuesday, May 9, 2023	PH 1.24: Diuretics- (L)		BREAK	SGD	Antibody (SDL)
,		PA: 10.2 SGD (IL): Defir			
		and describe the			
		pathogenesis and			
Wednesday, May 10,	PH 1.26: RAS- (L)	pathology of cysticerco	cic	ALL PRACTICA	LS (Group A/B/C)
2023	FH 1.20. NA3- (L)	pathology of cysticerco	515.	PH 1.2: TI	• • • • • • • • • • • • • • • • • • • •
		PA:10.3 SGD (IL): Define			
		and describe the			
		pathogenesis and			
	MI 1.8 Components of Immune	pathology of leprosy		MI 1.2 Acid fas	t staining, SGD & (P)
Thursday, May 11, 2023	system-2(L)	pathology of leptosy		ALL PRACTICA	LS (Group A/B/C)
					e) Enumerate and
	OG 7.1 Physiological changes of	PH 1.26- (SGD) 5-HT		evaluate the ne	ed of screening
Friday, May 12, 2023	pregnancy	modulating Drugs		tests	
Saturday, May 13, 2023		2nd SATURDAY	OFF		

Sunday, May 14, 2023			WEEKLY OFF				
Monday, May 15, 2023	PA:10.4 Define and describe the pathogenesis and pathology of common bacterial, viral, protozoal and helminthic diseases.		MI.1.8 Immune response (CMI) (L)		PA:7.1 DOAP: Define and classify neoplasia. Describe the characteristics of neoplasia including gross, microscopy, biologic, behaviour and spread. Differentiate between benign from maignant neoplams: Gross & Slides: Lipoma, Hemangioma ALL PRACTICALS (Group A/B/C)		
	PH 1.27: Drug treatment of HTN -(L)		PA:11.1 L: Describe pathogenesis, features of common cytogenetic abnormality & mutations in childhood(N)		FM4.25 Clinical research & Ethics Discuss human experimentation including clinical trials	MI- Immunodeficiency	
Tuesday, May 16, 2023 Wednesday, May 17, 2023	PH 1.28-Drug treatment of Angina- (L)		PA:11.2 SGD: Describe pathogenesis and pathology of tumour and tumour like conditions in infancy and childhood(N)	LUNCH BREAK	SGD disorders S LUNCH		
Thursday, May 18, 2023	MI.1.8 Immune response (AMI) (L)		PA:11.3 L: Describe pathogenesis of common storage disorders in infancy and childhood(N)			ogical tests, SGD & P) (Group A/B/C)	
Friday, May 19, 2023	IM:4.3 Discuss and describe the common causes, pathophysiology and manifestations of fever in various regions in India and viral causes (e.g Dengue, chikungunya)		PH 1.28 PVD-SGD		CM 7.7(SGD)Des demonstrate the s Investigation of a communicable dis	steps in the n epidemic of	
Saturday, May 20, 2023	SU4.1 Elicit document and present history in a case of Burns and perform physical examination. Describe Pathophysiology of Burns.	AETCOM	FM 3.6 Mechanical Injuries		Family Adop	tion Program	

	DH 1 20: Management of CHE (I.)		disorders caused by protein calorie malnutrition and starvation	LUNCH BREAK	Ethical Guidelines for Biomedical Research on Human Subjects & Animals	MI 1.10 Hypersensitivity
Tuesday, May 23, 2023 Wednesday, May 24, 2023	PH 1.29: Management of CHF (L) PH 1.30: Drug treatment of Arrhythmia-1 (L)		PA: 12.3 SGD Describe the pathogenesis of obesity and its consequences	DREAK	SGD ALL PRACTICALS	2(L)
Thursday, May 25, 2023	MI 1.10 Autoimmunity (L)		PA: 13.1 DOAP: Describe hematopoiesis & extramedullary hematopoiesis.		MI Revision im	nmunology SGD n Staining (P)
Friday, May 26, 2023	OG 8.1, 8.2 Antenatal care		PH 1.25-(SGD) Drugs used in shock		CM 7.8(Lecture) Describe the prince association, caus in epidemiologica	ation and biases
Saturday, May 27, 2023	,	4th		F F	, , , , , , , , , , , , , , , , , , , ,	
Sunday, May 28, 2023			WEEKLY OFF			
Monday, May 29, 2023	PA:13.2 SGD: Describe the role of anticoagulants in hematology		MI 1.11 Transplant+Cancer immunology (L)	LUNCH BREAK	PA 10.1 PA 10.2	

					Infections : slides: cysticercosis. ALL PRACTICALS (G	
Tuesday, May 30, 2023	PH 1.31: Drug treatment of Arrhythmia-1 (L)		PA:13.3 SGD Define and classify Anemia		FM3.1 IDENTIFICATION Bone Examination DOAP	MI Revision immunology SDL
Wednesday, May 31, 2023	PH1.25: : Drug treatment of DYSLIPIDEMIA –(L)		PA 13.4 SGD Enumerate and describe the investigations of anemia		5.3: Motivation	(Group A/B/C) PH of patient- DOAP
Thursday, June 1, 2023	MI 1.3 Epidemiology of infectious diseases		PA 14.1 L Describe iron metabolism			microbiota SGD n Staining (P)
Friday, June 2, 2023	Describe and discuss the pathophysiology and manifestations of inflammatory causes of fever Describe and discuss the pathophysiology and manifestations of malignant causes of fever including hematologic and lymph node malignancies SU4.3 Discuss the Medicolegal aspects in burn injuries. SU4.4 Communicate and counsel patients and families on the outcome and rehabilitation demonstrating	AETCOM	PH 1.25: (SGD) side effects, indications and contraindications of the drugs used in congestive heart failure FM 3.7,3.8,3.9 – Firearm		CM 7.8(SGD) Description of association, cause epidemiological sturbs of the control of the contr	sation and biases in dies
Saturday, June 3, 2023 Sunday, June 4, 2023	empathy and care.(SGD)	ALTCOIVI	Injuries WEEKLY OFF			
Monday, June 5, 2023	IA 1	IA 1	IA 1		IA 1	IA 1
Tuesday, June 6, 2023	IA 1	IA 1	IA 1		IA 1	IA 1
Wednesday, June 7, 2023	IA 1	IA 1	IA 1	LUNCH BREAK	IA 1	IA 1
Thursday, June 8, 2023	IA 1	IA 1	IA 1		IA 1	IA 1
Friday, June 9, 2023	IA 1	IA 1	IA 1		IA 1	IA 1

Saturday, June 10, 2023	2nd SATURDAY OFF					
Sunday, June 11, 2023			WEEKLY OFF			
Manday Ivaa 12, 2022	PA:14.2 L Describe the etiology, investigations and differential diagnosis of microcytic		MI 1.9 Immunoprophylaxis-		PA 10.3 & PA 10.4 Infections : slides: Actinomycetes Leprosy	
Monday, June 12, 2023	hypochromic anemia	<u> </u>	L) PA: 15.1 L : Describe the		ALL PRACTICALS (Group A/B/C)	
Tuesday, June 13, 2023	PH 1.35: Drug treatment of Anemia-(L)	m B p	PA: 15.1 L: Describe the metabolism of Vitamin B12 and the etiology and pathogenesis of B12 deficiency		FM 3.1 X-ray Shoulder Joint &Elbow joint DOAP MI HAI SGD	
Wednesday, June 14, 2023	PH 1.35: Thrombolytics	la	PA: 15.2 L: Describe aboratory investigations of macrocytic anemia.		ALL PRACTICALS (Group A/B/C) PH1.59, 3.7: EML- DOAP	
Thursday, June 15, 2023	MI 8.5, 8.6, 8.7 Blood stream infections-(Sepsis, septic shock, CRBSI)	tl d d m	PA:15.4 SGD: Enumerate he differences and lescribe the listinguishing features of megaloblastic and nonmegaloblastic macrocytic inemia(N)	LUNCH BREAK	BMW, NSI (SGD) & (P) ALL PRACTICALS (Group A/B/C)	
	IM-4.8 Discuss and describe the				CM 6.1 (Lecture) Formulate a research question for a study	
Friday, June 16, 2023	pathophysiology, aetiology and clinical manifestations of fever of unknown origin (FUO) including in anormal host ,neutropenic host ,nosocomial host, and a host with HIV disease		PH 1.25: Plasma Expanders- SGD)		CM 6.1(SGD) Formulate a research question for a study	
Saturday, June 17, 2023	SU5.1 Describe normal wound healing and factors affecting healing. SU5.2 Elicit, document and present a history in a patient presenting with wounds.		FM 3.10, 3.11,3.12 Regional njuries		Family Adoption Program Visit	

Sunday, June 18, 2023	SU5.3 Differentiate the various types of wounds, plan and observe management of wounds. SU5.4 Discuss medico legal aspects of wounds (SGD)	WEEKLY OFF		DA. 13 1 DOAD: Do			
Monday, June 19, 2023	PA:16.1 L: Define and classify haemolytic anaemia	MI, 2.1 2.2 2.4 CVS Infections- RF,IE AND OTHERS (L)		hematopoiesis & e hematopoiesis. Slides : Bone m	PA: 13.1 DOAP: Describe hematopoiesis & extramedullary hematopoiesis. Slides: Bone marrow slide ALL PRACTICALS (Group A/B/C)		
Tuesday, June 20, 2023	PH 1.37: Ant-Platelet drgs (L)	PA:16.2 L: Describe the pathogenesis and clinical features and hematologic indices of haemolytic anaemia		FM 3.1 X-ray Pelvis and Lower Limb DOAP	MI, 8.5, 8.6 BMW (SDL)		
Wednesday, June 21, 2023	PH 1.36- Fibrinolytics- (L)	PA: 16.3 L Describe the pathogenesis, features, hematologic indices and peripheral blood picture of sickle cell anemia and thalassemia	LUNCH BREAK	ALL PRACTICALS PH 3.3: Drug pr	(Group A/B/C)		
	MI, 2.1 2.2 2.4 BSI & infections	PA:16.4 L: Describe the etiology pathogenesis, hematologic indices and peripheral blood picture of Acquired haemolytic anaemia PA		MI 8.7 Hand hyg	giene and PPE (P)		
Thursday, June 22, 2023 Friday, June 23, 2023	causing Anaemia (L) OG 8.7,8.8 Antenatal care cont.	PH-1.36- (Types, doses of Iron formulations (SGD)		CM 7.9(SGD) Design demonstrate the accomputers in epic	application of		

Saturday, June 24, 2023		4th SATURDAY OFF					
Sunday, June 25, 2023			WEEKLY OFF				
Monday, June 26, 2023	16.5 L: Describe the peripheral blood picture in different haemolytic Anaemias		MI, 3.3 Enteric fever (L)		describe the peri in anemia Slides	Perform, Identify and pheral blood picture S: Malaria LS (Group A/B/C)	
Tuesday, June 27, 2023	PH 1.36: Types insulin(L)		PA:17.1 L : Enumerate the etiology, pathogenesis and findings in aplastic anemia(N)	LUNCH BREAK	FM 1.9 Age Estimation DOAP	MI, 8.1 Misc. bacterial BSI (Brucellosis, Leptospirosis & Borreliosis) (SDL)	
Wednesday, June 28, 2023	PH 1.36- Drug management of DM-2 (L)		PA:17.2 SGD: Enumerate the indications and describe the findings in bone marrow aspiration and biopsy(N)		ALL PRACTICALS (Group A/B/C) PH 3.5: P-drug- DOAP		
Thursday, June 29, 2023 Friday, June 30, 2023			EID-UL-AZHA				
Saturday, July 1, 2023	SU6.1 Define and describe the aetiology and pathogenesis of surgical Infections (L)	AETCOM	FM 4.2 Medical ethics, 4.3 Medical councils, 4.4 Medical register, 4.5, 4.24 Rights/privileges of medical practitioner	LUNCH BREAK	PH 1.57:Drug fo	or Skin disorder- SGD	
Sunday, July 2, 2023			WEEKLY OFF				
Monday, July 3, 2023	PA: 18.2 L: Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute leukemia		MI 1.1 Rickettsial infections	LUNCH BREAK	PA:14.3 DOAP: Identify and describe the peripheral smear in Microcytic anemia. Slide: Microcytic anemia ALL PRACTICALS (Group A/B/C)		
Tuesday, July 4, 2023	PH 1.37- Antithyrid Drugs (L)		PA: 18.2 L: Describe the etiology, genetics, pathogenesis		FM 1.9 Age Estimation DOAP	MI 2.7 HIV AIDS- 1 (L)	

			classification, features, hematologic features of chronic leukemia N		
Wednesday, July 5, 2023	PH 1.37 Estrogen & Prog & their analogues (L)		PA:19.1 SGD: Enumerate the causes and describe the differentiating features of lymphadenopathy		ALL PRACTICALS (Group A/B/C) PH 3.5: P-drug- DOAP
Thursday, July 6, 2023	MI 2.7 HIV AIDS-2 (L)		PA:19.2 SGD: Describe the pathogenesis and pathology of tuberculous lymphadenitis		MI, 1.2 HIV SGD, Lab diagnosis of Dengue (P)
111d13ddy, 3dly 6, 2623	IM-4.16 , 4.18 Enumerate the indications and describe the findings in tests of inflammation and specific rheumatologic tests, serologic testing for pathogens including HIV, bone marrow aspiration and biopsy Enumerate the indications for use of				Deligae (17
Friday, July 7, 2023	imaging in the diagnosis of febrile syndromes		PH 1.37 HRT- SGD		Formative Assessment
Saturday, July 8, 2023		2nd		F F	
Sunday, July 9, 2023	PA:19.4 L Describe and discuss		W E E K L Y O F F MI 1.1 Viral hemorrhagic		
Monday, July 10, 2023	the pathogenesis, pathology and the differentiating features of Hodgkin's and non-Hodgkin's lymphoma		fever (L)	LUNCH BREAK	PA 15.3 DOAP Identify and describe the peripheral blood picture of macrocytic Anemia Slide: Macrocytic anemia ALL PRACTICALS (Group A/B/C)

Tuesday, July 11, 2023	PH 1.39: OCP (L)	PA:19.6 SDL: Enumerate and differentiate the causes of splenomegaly.		FM 3.6 Weapons Examination DOAP	MI, 3.1 Trematodes 1 (SGD)
Wednesday, July 12, 2023	PH 1.40 Tt of infertility	PA-20.1 L: Describe the features of plasma cell myeloma			LS (Group A/B/C) ion with MR -DOAP
	MI, 2.5 8.16 Malaria, Babesiosis- 1 (L)	PA:21.2 L: Classify and describe the etiology, pathogenesis and pathology of vascular and platelet disorders including ITP			matodes 2 (SGD) xamination
Thursday, July 13, 2023					LS (Group A/B/C) scribe and discuss
Friday, July 14, 2023	OG 14.1 Maternal pelvis and fetal skull	PH 1.36: Calcium balance (-SGD)		the principles and methods of collect of statistical data CM 6.2(SGD) De	demonstrate the tion and classification scribe, discuss and methods of analysis,
Saturday, July 15, 2023	SU6.2 Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management (SGD)	FM 4.6, 4.7 Laws in relation to medical practice FM 4.9 Medicolegal issues in relation to family violence&Human Rights		Family Adoption	on Program
Sunday, July 16, 2023		WEEKLY OFF		T	
Monday, July 17, 2023	PA:21.3 L: Differentiate platelet from clotting disorders based on the clinical and hematologic features	MI, 2.5 8.16 Malaria, Babesiosis- 2 (L)	LUNCH BREAK	, -	
Tuesday, July 18, 2023	PH 1.36: Drug management of Osteoporosis-(L)	PA:21.4 L: Define and describe disseminated intravascular		FM 1.9 Medical Certification of Cause of Death	MI 1.1 Systemic Candidiasis &

		coagulation, its laboratory findings and diagnosis of disseminated intravascular coagulation		SGD	systemic mycoses (SGD)
Wednesday, July 19, 2023	PH-1.38: Corticosteroids (L)	PA:21.5 L: Define and describe disseminated intravascular coagulation, its laboratory findings and diagnosis of Vitamin K deficiency.		ALL PRACTICALS (PH3.1: Prescriptio	, , , ,
Thursday, July 20, 2023	MI Schistosomiasis (L)	PA:22.1 L: Classify and describe blood group systems (ABO and RH)		Filariasis (P)ALL I	alaria, Leshmania, PRACTICALS (Group 3/C)
Friday, July 21, 2023	IM-4.7 Discuss and describe the pathophysiology and manifestations of the sepsis syndrome	PH-1.38 – (SGD) Drugs used in erectile dysfunction		CM 6.3(SGD) Des demonstrate the a elementary statisti including test of sig study designs	pplication of
Saturday, July 22, 2023 Sunday, July 23, 2023		4th SATURDAY (WEEKLY OFF	FF		
Monday, July 24, 2023	PA:22.2 SGD: Enumerate the indications, describe the principles, enumerate and demonstrate the steps of compatibility testing.	MI, 2.5 5.16, Leishmaniasis and Trypanosomiasis (L)	LUNCH BREAK	identify hemolytic anaemia from it. Slide: Hemolytic a anaemia	aral blood smear and comments. Signature (Group A/B/C)

Tuesday, July 25, 2023	PH-1.41: (L) Anterior Pituitary hormones	blood	2.4 SGD: Enumerate I components and ibe their clinical		FM 1.9 Drunkenness Certificate DOAP	MI Plague SDL
Wednesday, July 26, 2023	PH-1.41: (L) Drugs used in the treatment of infertility	and d trans	2.5 L: Enumerate lescribe infections mitted by blood fusion.		ALL PRACTICALS PH 1.59: rationa	G (Group A/B/C) lity of FDC: DOAP
Thursday, July 27, 2023	MI Lymphatic filariasis (L)	trans enum the ir	2.6 L: Describe fusion reactions and nerate the steps in nvestigation of a fusion reaction		MI 1.1 Viral hemo	orrhagic fever, SGD diagnosis (P), Thick card test & other
Thursday, July 27, 2023	TVII EYIII PITATE MATIOSIS (E)				CM 2.2GMT Define emerging infections or Identify factors re emergence and re- infectious diseases	emerging and re- s. Explain reasons esponsible for emergence of these
Friday, July 28, 2023	OG 13.1 (A) Physiology and mechanism of labour		РСТ		cm 2.2 GMT Define emerging infections or Identify factors re emergence and re- infectious diseases	s. Explain reasons esponsible for emergence of these
Saturday, July 29, 2023			MUHARRAM			
Sunday, July 30, 2023	PA 23.2 SGD Describe abnormal findings in body fluids in various disease		.1 GI infective		PA:16.7 DOAP: Des Demonstrate the c perform a cross ma	orrect technique to
Monday, July 31, 2023 Tuesday, August 1, 2023	PH1.34: Prokinetic agents (L)	PA 23 and i abno	omes (L) 3.3 SGD Describe nterpret the rmalities in a panel nining	LUNCH BREAK	ALL PRACTICALS FM 1.9 Drunkenness Certificate DOAP	(Group A/B/C) MI, 3.5 Food poisoning (SGD)

			semen analysis, thyroid			
			function tests, renal function tests or			
			liver function tests			
			PA 24.1 L: Describe the			
			etiology, pathogenesis,			
			pathology and clinical			
	DIL 1 24. Management of Dontic		features of oral cancers			
Wednesday, August 2,	PH 1.34: Management of Peptic Ulcer Disease - (L)		including salivary gland		ALL PRACTICALS (G	Group A/B/C)
2023	Olcei Disease - (L)				PH 5.7: Prescription	
			PA 24.2 L: Describe the			
			etiology, pathogenesis,		MI Shigellosis, NTS	S, Diarrhoeagenic E
			pathology, microbiology,			(SGD)
			clinical and microscopic			nal protozoa, Stool
Thursday, August 3,	MI, 3.1 Cholera, Vibrio, Aeromonas		features of peptic ulcer			ation (P)
2023	(L)		disease		ALL PRACTICALS	
					CM 6.4(SGD) Enum demonstrate Comm	
			PH 1.34: uterine relaxants		techniques, simple	statistical methods,
Friday, August 4, 2023	IM-4.6, 4.22 Malaria		and stimulants – (SGD)		frequency distribution	
Tituay, August 4, 2023			FM 4.8 Consumer		central tendency ar	id dispersion
	SU7.1 Describe the Planning and		protection act, 4.10			
	conduct of Surgical audit		Communication between			
Saturday, August 5,	SU7.2 Describe the principles and steps of clinical research in General Surgery		doctors, public and media			
2023	(L)	AETCOM	4.11 euthanasia			
Sunday, August 6, 2023		1	WEEKLY OFF		1	
					PA:22.2 : Enumera	
	PA 24.4 L: Describe and etiology and				describe the princi	•
	pathogenesis and pathologic features of carcinoma of the		NAL 2.1 Intestinal greatered		and demonstrate t	•
Monday, August 7, 2023	stomach		MI, 3.1 Intestinal protozoal Amoebiasis Balantidiasis (L)	LUNCH	compatibility testing ALL PRACTICALS	•
Worlday, August 1, 2025	Storiucii		PA 24.5 SGD: Describe	BREAK	ALLINACTICALS	MI,3.1 Intestinal
			and etiology and			protozoa-2
			pathogenesis and		FM 1.9 Injury	Giardia &
			pathologic features of		Certificate	coccidian
Tuesday, August 8, 2023	PH 1.34-Anti-Emetic agents- (L)		patriologic leatures of		DOAP	parasites (SGD)

		Tuberculosis of the intestine		
Wednesday, August 9, 2023	PH 1.4: General principles of Chemotherapy – (L)	PA 24.6 L: Describe and etiology and pathogenesis and pathologic and distinguishing features (Inflammatory bowel disease	of	ALL PRACTICALS (Group A/B/C) PH 5.6: DOAP
Thursday, August 10, 2023	MI 3.6, 3.1 Misc bacterial infections of GI- (Helicobacter, campylobacter, Clostridioides) (L)	PA 24.7 L: Describe the etiology, pathogenesis, pathology and distinguishing features carcinoma of the colon	of	MI, 1.2, 3.2 Intestinal Helminths SGD Stool examination (P)
Friday, August 11, 2023	OG 13.1 (B) Monitoring of labour and partogram	PH 1.43- (SGD) Chloramphenicol and tetracyclines		CM 2.2GMT Define emerging and re- emerging infections. Explain reasons or Identify factors responsible for emergence and re-emergence of these infectious diseases
Saturday, August 12, 2023		2nd SATURDAY	OFF	
Sunday, August 13, 2023		WEEKLY OFF		
Monday, August 14, 2023	PA 25.1 SGD (IL): Describe bilirubin metabolism, enumerate the etiology and pathogenesis of jaundice, distinguish between direct and indirect hyperbilirubinemia	MI Intestinal nematodes 1 (L)	LUNCH BREAK	PA:19.3 DOAP: Identify and describe the features of tuberculous lymphadenitis in a gross and microscopic specimen ALL PRACTICALS (Group A/B/C)
Tuesday, August 15, 2023		INDEPENDENCE DAY		
Wednesday, August 16, 2023	PH 1.42- Penicillins – 1(L)	PA 25.2 SGD (IL): Describe the pathophysiology and pathologic changes seen in hepatic failure and	LUNCH BREAK	ALL PRACTICALS (Group A/B/C) PH 5.7: Prescription writing-DOAP

		their clinical manifestations, complications and consequences.		
Thursday, August 17,	MI Intestinal nematodes 2 (L)	PA 25.3 SGD (IL): Describe the etiology and pathogenesis of viral and toxic hepatitis: distinguish the causes of hepatitis based on the clinical and laboratory features. Describe the pathology, complications and consequences of hepatitis.		MI, 1.2, 3.2 Intestinal Helminths- Cestodes (SGD) ZN stain (P)
2023	IM-25.1, 25.2,25.8 Zoonotic diseases	DU 4 42 4 FF 66D		ALL PRACTICALS (Group A/B/C) CM & BI 2.4 GMT: Describe Vaccine components and newer process of vaccine development. CM & BI 2.4 MGT:Describe Vaccine components and newer process of vaccine development. Describe the role of vaccines in disease control &
Friday, August 18, 2023 Saturday, August 19, 2023	SU7.1 Describe the Planning and conduct of Surgical audit SU7.2 Describe the principles and steps of clinical research in General Surgery (SGD)	PH 1.43, 1.55-SGD 4.16 Bioethics		eradication. Family Adoption Program Visit
Sunday, August 20, 2023 Monday, August 21, 2023	PA 25.4 L: Describe the pathophysiology, pathology and progression of alcoholic liver disease including cirrhosis	MI 3.7 Hepatobiliary System Infections-1 (L)	LUNCH BREAK	PA:19.5 DOAP Identify and describe the features of Hodgkin's lymphoma in gross and microscopic specimen ALL PRACTICALS (Group A/B/C)

Tuesday, August 22, 2023	PH-1.42: Penicillins –2 (L)		PA 25.5 L: Describe the etiology, pathogenesis and complications of portal hypertension Diseases of gall bladder		FM 1.9 Injury Certificate DOAP	MI 3.1 Viral Gastroenteritis (SDL)
Wednesday, August 23, 2023	PH-1.42: Cephalosporins- (L)		PA 26.1 L : Define and describe the etiology, types, pathogenesis, stages, morphology and complications of pneumonia			S (Group A/B/C) ment of STD-SGD
Thursday, August 24, 2023	MI 3.7 Hepatobiliary System Infections-2 (L)		PA 26.2 SGD: Describe the etiology, gross and microscopic appearance and complications of lung abscess		Hepotobillar Stool exa	rasitic Infection of y System (SGD) mination (P) S (Group A/B/C)
Friday, August 25, 2023	OG 13.1 (C) Conduct of labour and management of 3rd stage of labour		PH-1.42 Cephalosporins (SGD)		CM & BI 2.4 GMT importance of rout	Describe the ne vaccination Describe the role of
Saturday, August 26, 2023		4ti	SATURDAY O WEEKLY OFF	F F		
Sunday, August 27, 2023 Monday, August 28, 2023	IA 2	IA 2	IA 2		IA 2	IA 2
Tuesday, August 29, 2023	IA 2	IA 2	IA 2		IA 2	IA 2
Wednesday, August 30, 2023	IA 2	IA 2	IA 2	LUNCH BREAK	IA 2	IA 2
Thursday, August 31, 2023	IA 2	IA 2	IA 2		IA 2	IA 2
Friday, September 1, 2023	IA 2	IA 2	IA 2		IA 2	IA 2

Saturday, September 2, 2023	IA 2	IA 2	IA 2		IA 2	IA 2
Sunday, September 3, 2023			WEEKLY OFF			
Monday, September 4, 2023	PA 26.3 L: Define and describe the etiology, types, pathogenesis, stages, morphology and complications and evaluation of Obstructive airway disease (OAD) and bronchiectasis		MI,4.1, 4.2, 4.3, Infective Syndrome of Skin +Soft tissue (L)		the gross specin	entify and describe nen of an enlarged leen 5 (Group A/B/C)
Tuesday, September 5, 2023	PH1.42: Aminoglycosides- 1 (L)		PA 26.4 L : Define and describe the etiology, types, pathogenesis, stages, morphology microscopic appearance and complications of tuberculosis	LUNCH BREAK	FM 1.9 Dental Examination for Age Estimation DOAP	MI 3.7 Echinococcus & amoebic liver abscess SGD
			PA 26.5 SGD: Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and			
Wednesday, September 6, 2023	PH 1.42: Aminoglycosides- 2 – (L)		complications of Occupational lung disease N		ALL PRACTICALS (PH 1.48: Treatmer	
Thursday, September 7, 2023			JANMASHTAMI			
Friday, September 8, 2023 Saturday, September 9,	OG 18.1, 18.3,18.4 Care of Newborn		PH1.42-(SGD) Aminoglycosides	LUNCH BREAK		Define and classify al waste
2023 Sunday, September 10, 2023		2nd	SATURDAY O WEEKLY OFF	FF		

Monday, September 11, 2023	PA 26.6 L: Define and describe the etiology, types, exposure, genetics environmental influence, pathogenesis, stages, morphology, microscopic appearance, metastases and complications of tumors of the lung and pleura	MI, 4.2, 4.3 Staphylococcal skin infections (L)		the abnormalitie containing semen analysis, t tests, renal funct	thyroid function ion tests or ction tests
Tuesday, September 12, 2023	PH:1.42: Macrolides- L	PA 26.7 L: Define and describe the etiology, types, exposure, genetics environmental influence, pathogenesis, morphology, microscopic appearance and complications of mesothelioma	LUNCH BREAK	FM 1.9 Dental Examination for Age Estimation DOAP	MI,4.2, 4.3 Parasitic Infection of Skin soft Tissue (SGD)
Wednesday, September 13, 2023	PH1.42:Fluroquinlones- (L)	PA 27.1 SGD: Distinguish arteriosclerosis from atherosclerosis. Describe the pathogenesis and pathology of various causes and types of arteriosclerosis	DILAK	ALL PRACTICAL	.S (Group A/B/C) -Seminar
Thursday, September 14, 2023 Friday, September 15, 2023	MI, 4.3 Beta hemolytic Streptococcal infections(L) IM-25.1, 25.2,25.8 (Rabies, Tetanus)	PA 27.2 SGD: Describe the etiology, dynamics, pathology types and complications of aneurysms including aortic aneurysm			Describe various

					CM 14.2(SDL) Description methods of treatmet waste.	
Saturday, September 16, 2023	REVISION	AETCOM	4.18 Medical Negligence		Family Adoption	n Program Visit
Sunday, September 17, 2023			WEEKLY OFF			
Monday, September 18, 2023	PA 27.3 SGD: Describe the etiology, types, stages pathophysiology, pathology and complications of heart failure		MI, 4.1 Gas gangrene (SGD) and anaerobic infections		PA 24.1 : DOAP De the microscopic fe pleomorphic aden ALL PRACTICALS	atures of oma .
Tuesday, September 19, 2023	PH1.43-Sulphonamides – (L)		PA 27.4 L : Describe the etiology, pathophysiology, pathology, gross and microscopic features, criteria and complications of rheumatic fever	LUNCH	FM 1.9 Medical Certification of Cause of Death - DOAP	MI, 4.3, 8.13 Misc. Bacterial SSI-1 (Anthrax) (SGD)
			PA 27.5 L: Describe the epidemiology, risk factors, etiology, pathophysiology, pathology, presentations, gross and microscopic features,	BREAK		
Wednesday, September 20, 2023	PH1.43-Cotrimoxazole-(L)		diagnostic tests and complications of ischemic heart disease		ALL PRACTICALS (G PH 1.55: National T	•
Thursday, September 21, 2023	MI, 4.3 Viral Exanthems (L)		PA 27.6 SGD: Describe the etiology, pathophysiology,		trepanoma	Non veneral toses)) (SGD) n Staining (P)

Friday, September 22, 2023 Saturday, September 23, 2023 Sunday, September 24,	OG 19.1 Puerperium	4th		F F	CM 14.3 Describe hospital waste man	aws related to
2023			WEEKLY OFF	<u> </u>	T	
Monday, September 25, 2023	PA 27.7 SGD: Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of pericarditis and pericardial effusion		MI 6.1 Infective syndromes of respiratory tract (L)		PA 24.3 : DOAP De the microscopic fe ulcer . ALL PRACTICALS	
Tuesday, September 26, 2023	PH1.48-Drug treatment of UTI- (L)		PA 27.9 L: Classify and describe the etiology, types, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of cardiomyopathies N	LUNCH BREAK	FM 1.9 Medical Certification of Cause of Death - MCCD DOAP	Pandemic module 2.1 (L)
Wednesday, September 27, 2023	PH1.46-ATT- (L)		PA 27.10 SGD: Describe the etiology, pathophysiology, pathology features and complications of syphilis on the cardiovascular system		ALL PRACTICALS P-H 1. 45: MDR a	
Thursday, September			EID-MILAD-UN-NABI			
28, 2023					CM 15.2 (Lecture)	Describe warning
Friday, September 29, 2023	IM-23.1, 23.2		PH 1.55: Side effects of Antileprotics –(SGD)	LUNCH BREAK	signals of mental h CM 15.2 (SGD)Des signals of mental h	ealth disorder scribe warning

Saturday, September 30, 2023	Discuss and describe the methods of nutritional assessment in an adult and calculation of caloric requirements during illnesses Discuss and describe the causes and consequences of protein caloric malnutrition in the hospital REVISION	AETCOM	FM 4.20 legal provisions		Se	minar
Sunday, October 1, 2023			WEEKLY OFF			
Monday, October 2, 2023			GANDHI JAYANTI			
Tuesday, October 3, 2023	PH1.46-ATT- (L)		PA 28.1 SDL : Describe the normal histology of the kidney		FM 1.9 Toxicology Specimen SGD	MI, 4.2, 4.3, 8.13 Fungal SSI (SGD)
Wednesday, October 4, 2023	PH1.46-Anti Leprotics- L		PA 28.2 L: Define, classify and distinguish the clinical syndromes and describe the etiology, pathogenesis, pathology, morphology, clinical and laboratory and urinary findings, complications of renal failure	LUNCH BREAK		LS (Group A/B/C) na-Seminar
Thursday, October 5, 2023	MI 6.1, 6.2 Bacterial URTI (L)		PA 28.3 L: Define and describe the etiology, precipitating factors, pathogenesis, pathology, laboratory urinary findings, progression and complications of acute renal failure			

Friday, October 6, 2023	IM-23.4 Enumerate the indications for enteral and parenteral nutrition in critically ill patients	PH1.47: Prophylaxis and Management of Malaria- SGD		CM 15.3 (SDL) Describe National Mental Health program	
Saturday, October 7, 2023	REVISION	FM 4.19 Consent		PH 1.55: Program on malaria-SGD	
Sunday, October 8, 2023		WEEKLY OFF			
Monday, October 9,	PA 28.4 L: Define and describe the etiology, precipitating factors, pathogenesis, pathology, laboratory urinary findings progression and complications of chronic renal failure	MI, 6.1 Bacterial Lobar		PA 24.5 : DOAP Describe and identify the microscopic features of Tuberculosis of intestine.	
2023		Pnemonia (L)		ALL PRACTICALS (Group A/B/C)	
Tuesday, October 10, 2023	PH1.47- drugs used in Malaria, Antimalarial drugs (L)	PA 28.5 L: Define and classify glomerular diseases. Enumerate and describe the etiology, pathogenesis, mechanisms of glomerular injury, pathology, distinguishing features and clinical manifestations of glomerulonephritis	LUNCH BREAK	FM 1.9 Toxicology Specimen SGD Pandemic module 2.1 (SGD)	
Wednesday, October 11, 2023	PH1.47- ACTs (L)	PA 28.6 L: Define and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, progression and complications of IgA nephropathy + Rest of PA 28.5		ALL PRACTICALS (Group A/B/C) PH 3.2: Prescription-Auditing-DOAP	

Thursday, October 12, 2023	MI, 6.1 Bacterial atypical Pnemonia (L)	PA 28.7 L: Enumerate and describe the findings in glomerular manifestations of systemic disease		ZN sta	
Friday, October 13, 2023	OG 17.1 ,17.3 - Lactation	PH1.47:SGD Management of complicated malaria		common sources of and special nutrition according to age, so physiological conditi	f various nutrients nal requirements ex, activity,
Saturday, October 14, 2023		2nd SATURDAY O	F F		
Sunday, October 15, 2023		WEEKLY OFF			
Monday, October 16,	PA 28.8 SGD: Enumerate and classify diseases affecting the tubular interstitium	MI 6.1, 8.16 Mycobacterial		PA 24.4, Gross: Carcinoma of the s Slide: Carcinoma of the s	·
2023	tubulai interstitum	infections-1 (L)		ALL PRACTICALS	-
Tuesday, October 17, 2023	PH1.47-AntiAmoebic drugs-L	PA 28.9 SGD: Define and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, progression and complications of acute tubular necrosis	LUNCH BREAK	FM 3.14 SEXUAL OFFENCE MICROSCOPIC EXAMINATION SEMEN SGD	MI, 6.1 Pertussis (SDL)
Wednesday, October 18,		PA 28.10 SGD: Describe the etiology pathogenesis pathology laboratory findings, distinguishing features progression and complications of acute and chronic pyelonephritis and reflux		ALL PRACTICALS	
2023	PH1.47-AntiFungal drugs-1 (L)	nephropathy		PH 3.2: Prescription	

Thursday, October 19, 2023	MI 6.1, 8.16 Mycobacterial infections-2 (L)		PA 28.11 L: Define classify and describe the etiology, pathogenesis pathology, laboratory, urinary findings, distinguishing features progression and complications of vascular disease of the kidney		MI Dimorphic fungi SGD MI 6.2 Throat swab Gram staining & Albert staining (P) ALL PRACTICALS (Group A/B/C)
	Discuss and describe the aetiology, causes, clinical manifestations, complications, diagnosis and management of common vitamin Deficiencies (water		DU 4 47, CCD Amakinaia		CM 5.2 (SGD) Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using
Friday, October 20, 2023	solubleVitamins) SU8.1 Describe the principles of Ethics		PH 1.47: SGD Amebiasis FM 2.1 Death and its types,		the appropriate method
Saturday, October 21, 2023	as it pertains to General Surgery SU8.2 Demonstrate Professionalism and empathy to the patient undergoing General Surgery (SGD)	AETCOM	2.2 Natural and Unnatural deaths, 2.3 sudden natural death		Family Adoption Program
Sunday, October 22, 2023			WEEKLY OFF		
	PA 28.12 L: Define classify and describe the genetics, inheritance, etiology, pathogenesis, pathology, laboratory, urinary findings, distinguishing features, progression and complications of			LUNCH BREAK	PA 24.7, Gross: Carcinoma of the colon
Monday, October 23, 2023	cystic disease of the kidney		MI 6.1 Myxo virus infections-1 (L)		Slide: Carcinoma of the colon ALL PRACTICALS (Group A/B/C)
Tuesday, October 24, 2023			DUSSEHRA		
Wednesday, October 25, 2023	PH1.47-Anti Fungal drugs 2- (L)		PA 28.13 SGD : Define classify and describe the etiology, pathogenesis,	LUNCH BREAK	ALL PRACTICALS (Group A/B/C) PH 3.2: Prescription-Auditing-DOAP

			pathology, laboratory, urinary findings, distinguishing features			
			progression and			
			complications of renal			
			stone disease and			
	NALC 1 NAme views infections 2 (1)		obstructive uropathy			
	MI 6.1 Myxo virus infections-2 (L)		PA 28.14 L : Classify and describe the etiology,			
			genetics, pathogenesis,			
			pathology, presenting			
			features, progression		MI 61 62 42 Inf	ections due to Non
			and spread of renal			GNB (SGD)
Thursday, October 26,			tumor		_	Gram staining (P)
2023					ALL PRACTICALS	(Group A/B/C)
			(SGD) Intestinal		CM 5.3(Lecture) Define and describe related health disord macro-PEM, Micro-	ders (including
Friday, October 27, 2023	OG 21.1 Contraception1		helminthesiasis		A), their control and	
Saturday, October 28, 2023		4th	SATURDAY O	FF		
Sunday, October 29, 2023			WEEKLY OFF			
			MI- Coronavirus (L)			BLE SKILL
						rpret liver function
	PA 28.15 L : Describe the etiology,				-	is serology panel. ructive from non-
	genetics, pathogenesis, pathology,				_	ce based on clinical
Monday, October 30,	presenting features and progression				features and liv	er function test.
2023	of thrombotic angiopathies N			LUNCH	ALL PRACTICALS	(Group A/B/C)
	PH1.48: Anti-viral drugs -1(L)		PA 28.16 L : Describe the	BREAK	FM 3.14	
			etiology, genetics,		SEXUAL OFFENCE	
			pathogenesis, pathology,		MICROSCOPIC	
T and Oak I at			presenting features and progression of urothelial		EXAMINATION	14 O
Tuesday, October 31, 2023			tumor		SEMEN SGD	MI Opportunistic infections SGD
2023			tuilloi		300	IIIIections 30D

Wednesday, November 1, 2023	PH1.48: Anti-viral drugs-2(L)		PA 29.1 L: Classify testicular tumors and describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of testicular tumors		ALL PRACTICALS (Group A/B/C) PH 3.2: Prescription-Auditing-DOAP
Thursday, November 2,	NAL E 4 Infactive syndromes of CNS		PA 29.2 SGD: Describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the penis		MI, 6.3, 1.2, Lab diagnosis of tuberculosis (SGD) MI 6.3, 1.2, Acid fast staining
Friday, November 3, 2023	MI, 5.1 Infective syndromes of CNS IM-23.3 Discuss and describe the aetiology, causes, clinical manifestations, complications, diagnosis and management of common vitamin Deficiencies (fat soluble vitamins)		PH1.48: drugs used in :UTI/ STD SGD		ALL PRACTICALS (Group A/B/C) CM 5.5(Lecture) Describe the methods of nutritional surveillance, principles of nutritional education and rehabilitation in the context of sociocultural factors. CM 5.5 (SDL) Describe the methods of nutritional surveillance, principles of nutritional education and rehabilitation in the context of sociocultural factors
Saturday, November 4, 2023	SU8.3 Discuss Medico-legal issues in surgical practice (SGD)	AETCOM	FM 2.4 Human organ transplantation 2.5 Moment and modes of death		PH1.48-SGD SDL
Sunday, November 5, 2023			WEEKLY OFF		
Monday, November 6, 2023	PA 29.3 L: Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, urologic findings & diagnostic tests of benign prostatic hyperplasia		MI, 5.1 Bacterial meningitis	LUNCH BREAK	PA 27.8 Interpret abnormalities in cardiac function testing in acute coronary syndromes Slide: Atheroma ALL PRACTICALS (Group A/B/C)

Tuesday, November 7, 2023	PH1.48-Anti HIV- Drugs (L)		PA 29.4 L: Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the prostate		FM 2.23 DROWNING , MICROSCOPIC EXAMINATION DIATOM SGD	MI 6.1, 6.2 Parasitic & fungal respiratory infections-1 (SGD)
Wednesday, November 8, 2023	PH1.48-Anti HIV-HAART regimen (L)		PA 29.5 L: Describe the etiology, pathogenesis, pathology and progression of prostatitis PA 30.1 L: Describe the			G (Group A/B/C) reporting- DOAP
Thursday, November 9, 2023	National health programmes (L)		epidemiology, pathogenesis, etiology, pathology, screening, diagnosis and progression of carcinoma of the cervix		MI 6.2, 6.3 Fur	gy & reporting SGD gal infections of ry tract (P) s (Group A/B/C)
Friday, November 10, 2023	OG 21.2 Contraception 2		PH1.48-Anti HIV drugs (SGD)		CM 5.6(Lecture discuss the Natio important national including the I Development Serv	e) Enumerate and hal Nutrition Policy, nutritional Programs ntegrated Child ices Scheme (ICDS) tc.
Saturday, November 11, 2023 Sunday, November 12, 2023		2nd	S A T U R D A Y O	FF		
Monday, November 13, 2023	PA 30.2 L : Describe the pathogenesis, etiology, pathology, diagnosis and		MI, 4.1 Tetanus (L)	LUNCH BREAK	urinary findings ir identify and descri	escribe abnormal disease states and be common urinary a clinical specimen

	progression and spread of carcinoma of the endometrium		ALL PRACTICALS (Group A/B/C)
Tuesday, November 14, 2023	PH1.49: Anticancer drugs 1- L	PA 30.3 SGD: Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of carcinoma of the leiomyomas and leiomyosarcoma	FM 2.28 DOAP session of ossification centres, Hydrostatic test.
Wednesday, November 15, 2023	PH1.49: Ant-cancer drugs 2- L	PA 30.4 L : Classify and describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of ovarian tumor	ALL PRACTICALS (Group A/B/C) PH 3.5: List of P-drug- DOAP
Thursday, November 16, 2023	MI 5.2 Viral Encephalitis & encephalopathy- 1 (Rabies & HSV) (L)	PA 30.5 SGD: Describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of gestational trophoblastic neoplasms	MI- Lab diagnosis of respiratory viral infections SGD MI- Lab diagnosis of respiratory viral infections (P) ALL PRACTICALS (Group A/B/C)
Friday, November 17, 2023	IM-16.1,16.6,16.11,16.12 (Diarrheal disease)	PH 1.23-SGD-	CM 5.7: SGD Describe Food Hygiene CM 5.8: SGD Describe and discuss the importance and methods of food fortification and effects of additives and adulteration
Saturday, November 18, 2023	SU9.1 Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient (SGD).	FM 2.6, presumptions of death and survivorship, 2.7 suspended animation, 2.10 Time since death	Family Adoption Program
Sunday, November 19, 2023		WEEKLY OFF	

Monday, November 20, 2023	PA 30.6 L : Describe the etiology and morphologic features of cervicitis		Pandemic module 2.1 (L)		Practical: PA 28.10 GROSS: chronic possible: Chronic ALL PRACTICALS	pyelonephritis
	PH1.50: Immunomodulators- L				FM2.29 Demonstrate respect to the directions of courts, while appearing as witness for recording of	
Tuesday, November 21, 2023			PA 30.7 SGD : Describe the etiology, hormonal dependence, features and morphology of endometriosis N	LUNCH BREAK	evidence under oath or affirmation, examination in chief, cross examination DOAP	Pandemic module 2.1 (P)
Wednesday, November 22, 2023	PH1.50: - Immunomodulators L		PA 30.8 SGD : Describe the etiology and morphologic features of adenomyosis N		ALL PRACTICAL PH 1.59: FDC: [S (Group A/B/C)
Thursday, November 23, 2023	MI Zoonotic infections & vector borne infections (L)		PA 30.9 L : Describe the etiology, hormonal dependence and morphology of endometrial hyperplasia		menir MI 1.2 Gran ALL PRACTICALS	
Friday, November 24, 2023	OG 21.3 Contraception 3		PH1.50: Management of organ transplant rejection (SDL)		CM 9.1(Lecture) Demographic cycle	emography,
Saturday, November 25, 2023		4th	SATURDAY O	F F		
Sunday, November 26, 2023 Monday, November 27, 2023	W E E K L Y O F F GURU NANAK'S BIRTHDAY					

Tuesday, November 28, 2023	PH 1.17: Local Anesthetics- 1 Lect		PA 31.1 SGD: Classify and describe the types, etiology, pathogenesis, pathology and hormonal dependency of benign breast disease		FM2.11 Describe and discuss autopsy procedures including post- mortem examination, different types of autopsies SGD	MI, 5.1, 8.16, Viral meningitis & myelitis (SGD)
Wednesday, November 29, 2023	PH 1.17: Local Anesthetics-2 Lect		PA 31.2 L : Classify and describe the epidemiology, pathogenesis, classification, morphology, prognostic factors, hormonal dependency, staging and spread of carcinoma of the breast	LUNCH BREAK	ALL PRACTICALS (G	, , , ,
Thursday, November 30, 2023	MI 5.2 Viral Encephalitis & encephalopathy2 (Arboviral & others) (L) IM-16.2,16.3		PA 31.4 SGD : Enumerate and describe the etiology, hormonal dependency and pathogenesis of gynecomastia N		MI 6.3, 1.2, MI, 5.3	tic meningitis (SDL) , 8.15 Lab diagnosis is & encephalitis (P) (Group A/B/C)
Friday, December 1,	Describe and discuss the acute systemic consequences of diarrhea including its impact on fluid balance				principles of	ne and describe the Demography, cle, Vital statistics
Saturday, December 2, 2023	Describe and discuss the chronic effects of diarrhea including malabsorption SU9.2 Biological basis for early detection of cancer and multidisciplinary approach in management of cancer	AETCOM	PH 1.17: LA- SGD FM 2.8 Postmortem changes			

	SU9.3 Communicate the results of surgical investigations and counsel the patient appropriately (SGD)				
Sunday, December 3, 2023		W E E K L Y O F F			
Monday, December 4, 2023	PA 32.1 SGD: Enumerate, classify and describe the etiology, pathogenesis, pathology and iodine dependency of thyroid swellings	MI, 7.1, 7.2 Infective syndromes of Genital tract 1 (Ulcerative genital disease)		ALL DRACTICALS	(Croup A/R/C)
Tuesday, December 5, 2023	PH1.18-Pre-Anes agents- L	PA 32.2 SGD: Describe the etiology, cause, iodine dependency, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis		FM2.12 Describe the legal requirements to conduct postmortem examination and procedures to conduct SGD	MI, 5.1, 5.2 -SGD CNS Parasitic (1) Fungal Infection
Wednesday, December 6, 2023	PH1.18-General Anesthetics- Lect	PA 32.3 SGD: Describe the etiology, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis/hypothyroidism.	LUNCH BREAK	ALL PRACTICALS PH 5.5:	(Group A/B/C)
Thursday, December 7, 2023	MI Congenital infections (L)	PA 32.4 L : Classify and describe the epidemiology, etiology, pathogenesis, pathology, clinical laboratory features, complications and progression of diabetes mellitus		MI 7.3, Infective sy tract & age MI, 7.3, Lab diagr staii ALL PRACTICALS	ndromes of urinary ents2 (SGD) losis of UTI, Gram n (P) (Group A/B/C)
Friday, December 8, 2023	OG 22.1 Physiological discharge	SDL IV Anaesthetics		CM 9.2(SGD) Defin interpret demograph birthrate, death rate	nic indices including

Saturday, December 9, 2023		2nd SATURDAY O			
Sunday, December 10,	2nd SATURDAY OFF				
2023		WEEKLY OFF			
2023	PA 32.5 SGD : Describe the etiology, genetics, pathogenesis,			Practical : PA 28.14	
	manifestations, laboratory and	MI 7.3, Infective syndromes		GROSS : RCC	
Monday, December 11,	morphologic features of	of urinary tract & agents1			: RCC
2023	hyperparathyroidism N	(SGD)		ALL PRACTICALS	(Group A/B/C)
Tuesday, December 12, 2023	PH1.19: Sedatives & Hypnotics-(L)	PA 32.6 SGD : Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications and metastases of pancreatic cancer N PA 32.7 SGD: Describe		FM2.14 Describe and discuss examination of clothing, preservation of viscera on postmortem examination for chemical analysis SGD	MI, 7.2 Infective syndromes of Genital tract 2 (Urithritis) (SGD)
	TTTTTT Seductives & Tryphotics (L)	the etiology, pathogenesis, manifestations, laboratory, morphologic	LUNCH BREAK		
		features, complications		ALL PRACTICALS (G	roup A/B/C)
Wednesday, December 13, 2023		of adrenal insufficiency N		PH3.1: Prescription	n writing-DOAP
Thursday, December 14,	MI Infective syndromes of eye, ear	PA 32.8 SGD: Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications of Cushing's		Transmitted MI, 7.2 Infective s	agnosis of Sexually Infections (P) yndromes of genital vaginitis)(SDL)
2023	nose & oral cavity	syndrome N		ALL PRACTICALS	•
Friday, December 15,	IM-16.13,16.14 Describe and enumerate the	PH1.52 Tt of poisoning-		CM 9.3(Lecture) E describe the cause ratio and its social	numerate and s of declining sex
2023	indications, pharmacology and side	SGD		implications	

Saturday, December 16, 2023 Sunday, December 17, 2023	effects of pharmacotherapy for parasitic causes of diarrhea Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for bacterial and viral diarrhea SU11.1 Describe principles of Preoperative assessment.(L)	FM 2.9 Postmortem changes WEEKLY OFF		Family Adoption Program	n
Monday, December 18, 2023 Tuesday, December 19, 2023	PA 32.9 SGD: Describe the etiology, pathogenesis, manifestations, laboratory and morphologic features of adrenal neoplasm N PH 1.19: Anti Epileptic drugs- (L)	MI Emerging & re-emerging infections SGD PA 33.1 L: Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of osteomyelitis	LUNCH BREAK	The second secon	5
Wednesday, December 20, 2023 Thursday, December 21, 2023	PH 1.19: Anti Epileptic drugs- (L)	PA 33.2 L: Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumor PA 33.3 L: Classify and describe the etiology, pathogenesis,		ALL PRACTICALS (Gro PH3.1: Prescription w MI 6.3, 1.2, Acid fas ALL PRACTICALS (Gro	riting-DOAP st staining

		radiol morph and co	estations, ogic and ologic features omplications and tases of soft tissue s			
Friday, December 22,	OG 22.2 Pathological discharge and		9: Satus Epilepticus-		CM 9.3(SDL) Enum	ning sex ratio and
2023	Syndromic management	SGD			its social and health	implications
Saturday, December 23, 2023		4th S A	TURDAY O	FF		
Sunday, December 24, 2023		W E	EKLY OFF			
Monday, December 25, 2023			CHRISTMAS			
Tuesday, December 26, 2023	PH1.19-Anti Depressants- 1(L)	and de etiolo manif radiol morph and co Paget bone	.4 SGD: Classify escribe the gy, pathogenesis, estations, ogic and cologic features emplications of s disease of the	LUNCH	FM 2.35 collection preservation and dispatch of biological or trace evidences DOAP	Pandemic module 2.3
		and do etiolo patho manificatur criteri		BREAK		
Wednesday, December		-	ications of		ALL PRACTICALS	
27, 2023	PH1.19-Anti Depresants- 2 (L)	rheun	atoid arthritis		PH3.1: Prescripti	on writing-DOAP

I						
Thursday, December 28, 2023	REVISION		PA 34.1 L: Describe the risk factors pathogenesis, pathology and natural history of squamous cell carcinoma of the skin		Stool exan	nination (P)
Friday, December 29, 2023	IM-16.15,16.16,16.17 (Crohn's disease, Ulcerative Colitis) SU11.2 Enumerate the principles of general, regional, and local		PH1.19-Anti Depressants- SGD		CM 9.4(Lecture): Edescribe the cause consequences of pand population dyn	s and opulation explosion
Saturday, December 30, 2023	Anaesthesia. SU11.4 Enumerate the indications and principles of day care General Surgery (SGD)	AETCOM	FM 2.20 Introduction to mechanical asphyxia, 2.21 Hanging and strangulation		PH 1.6	60: SGD
Sunday, December 31, 2023			WEEKLY OFF			
Monday, January 1,	PA 34.2 L: Describe the risk factors pathogenesis, pathology and natural history of basal cell carcinoma of the skin				Practical: PA 30.1 Gross: CA Cervix CA Endometrium Slide: SCC Cervix Proliferative endome Secretory endome	metrium trium
Tuesday, January 2, 2024			REVISION PA 34.3 L: Describe the distinguishing features between a nevus and melanoma. Describe the etiology, pathogenesis, risk factors morphology clinical features and metastases of melanoma	LUNCH BREAK	ALL PRACTICALS REVISION	(Group A/B/C) REVISION
Wednesday, January 3, 2024	PH1.19-Ant-Psychotics- L		PA 35.1 L : Describe the etiology, types and			G (Group A/B/C) on writing-DOAP

		pathogenesis, differentiating factors, CSF findings in meningitis	5	
Thursday, January 4, 2024	REVISION	PA 35.2 L : Classify and describe the etiology, genetics, pathogenesis, pathology, presentation sequelae and complications of CNS tumors		L PRACTICALS (Group A/B/C)
Friday, January 5, 2024	IM-15.1,15.2,15.3,15.6, 15.10,15.9 (GI bleed)	PH1.19-SGD psychedelics, drugs used for criminal offences		.5(Lecture): ribe the methods of population
Saturday, January 6, 2024	SU11.5 Describe principles of providing post-operative pain relief and management of chronic pain. SU11.6 Describe Principles of safe General Surgery (SGD)	FM 2.22 Traumatic asphyxia, sexual asphyxia		PH 1.54: Vaccines-SGD
Sunday, January 7, 2024	PA 36.1 SGD: Describe the etiology, genetics, pathogenesis,	WEEKLY OFF	Gross Leion Slide	ical : PA 30.3, PA 30.4 : : Serous & Mucinous tumour nyoma :
	pathology, presentation, sequelae and complications of			s & Mucinous tumour
Monday, January 8, 2024 Tuesday, January 9,		REVISION	Leion AL	L PRACTICALS (Group A/B/C)
2024 Tuesday, January 9, 2024 Wednesday, January 10,	sequelae and complications of retinoblastoma PH1.19-Ant-Maniac drugs-L	GROSS REVISION	Leion AL LUNCH BREAK REV	nyoma
2024 Tuesday, January 9, 2024	sequelae and complications of retinoblastoma		Leion AL LUNCH BREAK REV AL	L PRACTICALS (Group A/B/C) SION REVISION L PRACTICALS (Group A/B/C)

Saturday, January 13, 2024	2nd SATURDAY OFF					
Sunday, January 14, 2024			WEEKLY OFF			
Monday, January 15, 2024	GROSS REVISION		REVISION	LUNCH BREAK		<u> </u>
Tuesday, January 16, 2024	PH1.19- Anti Parkinsonian Drugs- 2 (L)		CARDS REVISION		REVISION	REVISION

	PH1.19-Drugs for			ALL PRACTICALS (Group A/B/C)
Wednesday, January 17, 2024	Alzheimers Disease- (L)	CARDS REVISION		PH 4.5: CAL-L	AB: DOAP
Thursday, January 18, 2024	REVISION	CARDS REVISION		ALL PRACTICALS (Group A/B/C)
Friday January 10, 2024	IM-9.2,9.7,9.8,9.11,9.12	PH1.19-SGD Opioid antagonists and		CM 9.6(SDL): Describe the Nation	al Population
Friday, January 19, 2024	(Anemia)	Management of morphine poisoning		Policy	
Saturday, January 20, 2024	REVISION	FM 2.23 Drowning		Family Adoption Pro	ogram
Sunday, January 21, 2024		WEEKLY OFF			
			LUNCH BREAK	PRACTICAL PA 32.1 & PA 32.3,I Gross: Colloid Goit Osteosarcoma GCT Papillary CA thyroic Slide: Colloid Goitr GCT	re I
Monday, January 22, 2024	INSTRUMENT	REVISION		ALL PRACTICALS (Group A/B/C)
Tuesday, January 23, 2024	PH1.19.Opiods-1 (L)	INSTRUMENTS REVISION		REVISION	REVISION
Wednesday, January 24, 2024	PH1.19.Opiods-2 (L)	INSTRUMENTS REVISION		ALL PRACTICALS (PH 4.5: CAL-L	• • • •
Thursday, January 25, 2024		INSTRUMENTS REVISION		ALL PRACTICALS (Group A/B/C)
Friday, January 26, 2024		REPUBLIC DAY			
Saturday, January 27, 2024		4th SATURDAY	OFF		
Sunday, January 28, 2024		WEEKLY OFF			
Monday, January 29, 2024	SLIDES	REVISION	LUNCU PREAV	PA 35.3 : CERTIFIABLE SKILL Identify the etiolog based on given CSF parame	
Worlday, January 23, 2024	PH 1.20: Alcohol - (L)	ILLVISION	LUNCH BREAK		
Tuesday, January 30, 2024	111 1.20. Alcohol - (L)	S LIDES REVISION		REVISION	REVISION
	PH 1.20: acute and chronic ethanol intake- (L)			ALL PRACTICALS (Group A/B/C)
Wednesday, January 31, 2024	(-)	SLIDES REVISION		PH 4.5: CAL-L	AB: DOAP

Thursday, February 1, 2024	REVISION	SLIDES REVISION		ALL PRACTICALS (Group A/B/C)
	IM-			
	9.17,9.18,15.9,15.11,15.1			
Friday, February 2, 2024	2	PH1.20-SGD		Formative Assessment
Saturday, February 3, 2024	REVISION	FM 2.24 Thermal death		PH1.62-1.52SGD
Sunday, February 4, 2024		WEEKLY OFF		
				CARDS & INSTRUMENTS
Monday, February 5, 2024	REVISION	REVISION		ALL PRACTICALS (Group A/B/C)
	PH 1.22: Drug abuse			
	dependence, addiction, -			
Tuesday, February 6, 2024	L	REVISION		REVISION REVISION
	PH 1.22: Drug stimulants,			
	depressants (L)		LUNCH BREAK	ALL PRACTICALS (Group A/B/C)
Wednesday, February 7, 2024		REVISION	1	PH3.1: Prescription writing-DOAP
Thursday, February 8, 2024	REVISION	REVISION		
				CM:5.3(Lecture)
				Plan and recommend a suitable diet for the individuals and families
		PH1.22-SGD mechanism of drug		based on local availability of foods
Friday, February 9, 2024	OG 20.1 MTP	deaddiction		and economic status.
Saturday, February 10, 2024		2nd SATURDAY	OFF	
Sunday, February 11, 2024		WEEKLY OFF		
				CARDS & INSTRUMENTS
Monday, February 12, 2024	REVISION	REVISION		ALL PRACTICALS (Group A/B/C)
Tuesday, February 13, 2024	PH 1.56-SGD	REVISION		REVISION REVISION
				ALL PRACTICALS (Group A/B/C)
Wednesday, February 14, 2024	PH 1.63-SGD	REVISION		PH3.1: Prescription writing-DOAP
Thursday, February 15, 2024	REVISION	REVISION		ALL PRACTICALS (Group A/B/C)
			LUNCH BREAK	CM:5.3(DOAP)
				Plan and recommend a suitable diet
				for the individuals and families
				based on local availability of foods
Friday Fahruar: 46, 2024	A ggaggmant	SDL Drug development, Phases of		and economic status, etc in a
Friday, February 16, 2024	Assessment FORMATIVE	clinical trials		simulated environment
Saturday, February 17, 2024	ASSESSMENT	FM 2.25 Burns		Family Adoption Program
	ASSESSIVILIVI	TIVI Z.ZJ DUTIIS		Tailing Adoption Flogram

Sunday, February 18, 2024			WEEKLY OFF			
					CARDS & INST	RUMENTS
Monday, February 19, 2024	REVISION		REVISION		ALL PRACTICALS (Group A/B/C)	
Tuesday, February 20, 2024	PH 1.16-SGD		REVISION		REVISION	REVISION
					ALL PRACTICALS (
Wednesday, February 21, 2024	PH 1.5 SGD		REVISION	1	PH3.1: Prescription	
Thursday, February 22, 2024	REVISION		REVISION	LUNCH BREAK	ALL PRACTICALS (C	iroup A/B/C)
					CM:5.3 (DOAP)	
					Plan and recommen for the individuals a	
					based on local availa	
					and economic status	· ·
Friday, February 23, 2024	REVISION		SDL		simulated environm	
Saturday, February 24, 2024			4th SATURDAY	OFF		
Sunday, February 25, 2024			WEEKLY OFF			
Monday, February 26, 2024	IA 3	IA 3	IA 3		IA 3	IA 3
Tuesday, February 27, 2024	IA 3	IA 3	IA 3		IA 3	IA 3
Wednesday, February 28, 2024	IA 3	IA 3	IA 3	LUNCH BREAK	IA 3	IA 3
Thursday, February 29, 2024	IA 3	IA 3	IA 3	LONCITUREAR	IA 3	IA 3
Friday, March 1, 2024	IA 3	IA 3	IA 3		IA 3	IA 3
Saturday, March 2, 2024	IA 3	IA 3	IA 3		IA 3	IA 3
Sunday, March 3, 2024			WEEKLY OFF			
Monday, March 4, 2024						
Tuesday, March 5, 2024						
Wednesday, March 6, 2024			2 nd PHASE EXAMIN	IATION		
Thursday, March 7, 2024			Z PHASE EXAMINITY	AHON		
Friday, March 8, 2024						
Saturday, March 9, 2024						
Sunday, March 10, 2024			WEEKLY OFF	<u> </u>		
Monday, March 11, 2024						
Tuesday, March 12, 2024						
Wednesday, March 13, 2024			2 nd PHASE EXAMIN	NOITAN		
Thursday, March 14, 2024						
Friday, March 15, 2024						

Saturday, March 16, 2024	
Sunday, March 17, 2024	WEEKLY OFF
Monday, March 18, 2024	
Tuesday, March 19, 2024	
Wednesday, March 20, 2024	2 nd PHASE EXAMINATION
Thursday, March 21, 2024	Z ¹¹⁰ PHASE EXAMINATION
Friday, March 22, 2024	
Saturday, March 23, 2024	
Sunday, March 24, 2024	WEEKLY OFF
Monday, March 25, 2024	
Tuesday, March 26, 2024	
Wednesday, March 27, 2024	2 nd PHASE EXAMINATION & DECLARATION OF RESULT
Thursday, March 28, 2024	Z" PHASE EXAMINATION & DECLARATION OF RESULT
Friday, March 29, 2024	
Saturday, March 30, 2024	
Sunday, March 31, 2024	WEEKLY OFF

COLOR CODE						
Sr. No.	SUBJECT	COLOR	COLOR NAME			
1	PATHOLOGY		PINK			
2	MICROBIOLOGY		YELLOW			
3	PHARMACOLOGY		GREEN			
4	MEDICINE		BLUE			
5	FMT		RED			
6	SURGERY		GREY			
7	COMMUNITY MEDICINE		LIGHT BROWN			
8	PATHOLOGY / MICROBIOLOGY / PHARMACOLOGY PRACTICALS (GROUP A/B/C)		WHITE			
9	OBS & GYNE		PEACH			