



**HAMDARD INSTITUTE OF MEDICAL SCIENCES AND RESEARCH
& ASSOCIATED HAH CENTENARY HOSPITAL
JAMIA HAMDARD (Deemed to be University)**

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**2023 MBBS Batch
2nd Phase Time Table**

Sr. No.	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
1.	Sunday, 01 September, 2024	WEEKLY OFF					
2.	Monday, 02 September, 2024	PA 1.1(L): Describe the role of a pathologist in diagnosis and management of disease	CLINICAL POSTING	MI 1.1 introduction to history (L)	Lunch break	PA1.3: Practical Introduction, Histotechnics, Identification of cells., Microscope	
3.	Tuesday, 03 September, 2024	PH 1.1: - Principles of pharmacology Introduction - Lecture	CLINICAL POSTING	PA 1.2 Enumerate common definitions and terms used in Pathology (Lecture)		MI 1.1 Morphology and Physiology of Bacteria (SGD)	Parts of Microscope and micrometry (SGD)
4.	Wednesday, 04 September-24	PH 1.1. terminology and sources of drugs Lecture	CLINICAL POSTING	PA: 1.3 L: Describe the history and evolution of Pathology		PH1.11 Describe various routes of drug administration, eg., oral, SC, IV, IM, SL	
5.	Thursday, 05 September, 2024	MI 1.4 Sterilization & Disinfection (L)	CLINICAL POSTING	PA: 2.1 (I)L: Demonstrate knowledge of the causes, mechanisms, types and effects of cell injury and their clinical significance		MI 1.2 Microscopy and lab visit (P) (GrpA/B); MI 1.1 Microscopy (SGD)	
6.	Friday, 06 September, 2024	Practice of Medicine and Ethics in Medicine	CLINICAL POSTING	PHI.2 Describe the basis of Evidence based medicine and Therapeutic drug monitoring		FM. 1.1; FM1.2: Introduction / HISTORY (LECTURE)	
7.	Saturday, 07 September, 2024	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	9 am to 10 am: CM 3.7 (Lecture): Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures 10 am to 11 am: CM 3.8 (Lecture): Describe the mode of action, application cycle of commonly used insecticides and rodenticides 11 am to 12 noon: CM 3.7 (SDL)	PA: 2.1 L(II): Demonstrate knowledge of the causes, mechanisms, types and effects of cell injury and their clinical significance		AETCOM Pathology introduction	
8.	Sunday, 08 September, 2024	WEEKLY OFF					
9.	Monday, 09 September, 2024	PA: 2.1 L(II): Demonstrate knowledge of the causes, mechanisms, types and effects of cell injury and their clinical significance		MI 1.1 Overview of bacterial infections (L)		DOAP PA.2.3 & Slide: Fatty liver, Hyaline Degeneration	
10.	Tuesday, 10 September, 2024	PH 1.4: Describe drug absorption- Lecture		PA:2.2 L: Describe the etiology of cell injury. Distinguish between reversible-irreversible injury; mechanisms; morphology of cell injury		MI 1.1: Conventional methods of bacterial identification (SGD)	PH 1.3, 1.9, 2.1: Drug nomenclature - SGL

11.	Wednesday, 11 September-24	PH 1.4: Describe drug absorption-Lecture		PA: 2.3 SGD: Intracellular accumulation of fats, proteins, carbohydrates, pigments		PH2.1 Demonstrate understanding of the use of various dosage forms (oral/ local/ parenteral; solid/ liquid)
12.	Thursday, 12 September, 2024	MI 1.1 Lab diagnosis of Bacterial Infections I, Direct detection, staining (L)		PA 2.4 L(I): Describe and discuss Cell death- types, mechanisms, necrosis, apoptosis(basic as contrast with necrosis),autolysis PA:		MI 1.1: Conventional methods of bacterial identification (SGD)
13.	Friday, 13 September, 2024	OG 2.1 anatomy of genital tract		PH 1.4: Drug absorption-SGL		PH 1.6: pharmacovigilance and Adverse drug reaction- SGL
14.	Saturday, 14 September, 2024	SECOND SATURDAY OFF		SECOND SATURDAY OFF		SECOND SATURDAY OFF
15.	Sunday, 15 September, 2024	WEEKLY OFF		WEEKLY OFF		WEEKLY OFF
16.	Monday, 16 September, 2024	Eid-Miladun-Nabi		Eid-Miladun-Nabi		Eid-Miladun-Nabi
17.	Tuesday, 17 September, 2024	PH 1.4: Describe drug distribution-Lecture		PA 2.4 L(II): Describe and discuss Cell death- types, mechanisms, necrosis, apoptosis(basic as contrast with necrosis), autolysis.		General properties of Gram-positive organisms (SGD) General properties of Gram-positive organisms (SDL)
18.	Wed-day, 18 September, 2024	PH 1.4: Describe drug metabolism-Lecture		PA:2.5 SGD: Describe and discuss pathologic calcifications, gangrene		PH2.1 Demonstrate understanding of the use of various dosage forms (oral/ local/ parenteral; solid/ liquid)
19.	Thursday, 19 September, 2024	MI 1.1 Lab Diagnosis of Bacterial infections II		2.6 SGD: Describe and discuss cellular adaptations: atrophy, hypertrophy, hyperplasia, metaplasia, dysplasia		MI 1.1: Culture media and methods (P), (SGD), Grp A/B
20.	Friday, 20 September, 2024	4.1-Describe and discuss the febrile response and the influence of host immune status, risk factors and comorbidities on the febrile response 4.2 Describe and discuss the influence of special populations on the febrile response including: the elderly, immune suppression, malignancy and neutropenia, HIV and travel		PH 1.4: Enzyme induction and inhibition		FM 1.9: Medical records. (SGL)
21.	Saturday, 21 September, 2024	SU1.3 Describe basic concepts of perioperative care	FAP visit	PA: 2.7 L: Describe and discuss the mechanisms of cellular aging and apoptosis(N)		AETCOM Pathology (2.6)
22.	Sunday, 22 September, 2024	WEEKLY OFF		WEEKLY OFF		WEEKLY OFF
23.	Monday, 23 September, 2024	PA:3.1L: Describe the pathogenesis and pathology of amyloidosis		MI 1.1 Bacterial Genetics-(L)		PA 2.6 ; DOAP Slides - Metaplasia, dysplasia
24.	Tuesday, 24 September, 2024	PH 1.4: Describe drug metabolism-Lecture.		PA:4.1 L(I): Define and describe the general features of acute and chronic inflammation including stimuli, vascular and cellular events		MI 1.6 Antimicrobials-1 (L) SDL
25.	Wed-day, 25 September, 2024	PH 1.4: Describe drug excretion-lecture		PA:4.1 L(II): Define and describe the general features of acute and chronic inflammation including		PH1.12 & PH1.56 Describe basic aspects of Geriatric and Pediatric pharmacology, Calculate the dosage of drugs using appropriate formulae for an individual patient, including

				stimuli, vascular and cellular events		children, elderly and patient with renal dysfunction.
26.	Thursday, 26 September, 2024	MI 1.6 Antimicrobials-1 (L)		PA:4.2 L: Enumerate and describe the mediators of acute inflammation		MI 1.2: Gram staining (P), Grp A/B
27.	Friday, 27 September, 2024	OG 3.1 Physiology of Menstruation, ovulation, fertilization		PH 1.4: Kinetics of elimination - SGL		- PH 1.56: Describe basic aspect of geriatric and pediatric pharmacology SGD
28.	Saturday, 28 September, 2024	FOURTH SATURDAY OFF		FOURTH SATURDAY OFF		FOURTH SATURDAY OFF
29.	Sunday, 29 September, 2024	WEEKLY OFF		WEEKLY OFF		WEEKLY OFF
30.	Monday, 30 September, 2024	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 Overview of Parasitic Infections (L)		PA 2.8 Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic specimens
31.	Tuesday, 01 October, 2024	PH 1.5: Describe mechanism of drug action-Lecture		PA: 5.1 L: Define and describe the process of repair and regeneration including wound healing and its types		MI 1.6: Antimicrobial susceptibility testing (SGD) Mechanisms of Antibiotic resistance (SGD) MI 1.6: Antimicrobial susceptibility testing (SGD) Mechanisms of Antibiotic resistance (SGD)
32.	Wed-day, 02 October, 2024	Gandhi Jayanti		Gandhi Jayanti		Gandhi Jayanti
33.	Thursday, 03 October, 2024	1.1: General Virology (L)		PA: 6.1 L: Demonstrate knowledge of the causes, pathogenesis, types and effects of edema and their clinical significance		MI 1.1: Morphology of common bacteria, biochemical tests (P), Batch A/B
34.	Friday, 04 October, 2024	4.3: Discuss and describe the common causes, pathophysiology and manifestations of fever in various regions in India including bacteria (enteric fever) parasitic (Filiariasis, ascariasis)		PH 1.5: G-protein couple receptors- SGL		FM3.1: IDENTIFICATION (LECTURE)
35.	Saturday, 05 October, 2024	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	9 am to 10 am: CM 7.1 (Lecture): Define Epidemiology and describe and enumerate the principles, concepts and uses 10 am to 11 am: CM 7.2 (Lecture): Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and noncommunicable diseases 11 am to 12 noon: CM 7.2 (SDL)	PA: 6.2 SGD: Define & Describe Hyperemia , congestion Hemorrhage		AETCOM Pathology (2.6)
36.	Sunday, 06 October, 2024	WEEKLY OFF		WEEKLY OFF		WEEKLY OFF
37.	Monday, 07 October, 2024	PA: 6.3 L: Define & describe Shock ,its pathogenesis , stages & clinical correlation		MI 1.1 Overview of viral infections		PA: 4.4 DOAP: Identify and describe acute and chronic inflammation in gross and microscopic specimens Gross & Slides : Acute appendicitis, Chronic cholecystitis
38.	Tuesday, 08 October, 2024	PH 1.13: Describe adrenergic agonists: Lecture		PA 6.4.1 SGD : Define and describe normal haemostasis		MI 1.1 Overview of viral infections PH 1.8: Describe prevention and management of drug interactions- SGL
39.	Wednesday, 09 October, 2024	PH 1.13: Describe adrenergic agonists: Lecture		PA: 6.4.2 L: Define and describe the etiopathogenesis and consequences of		PH4.1 Administer drugs through IM route in a simulated environment using mannequins-DOAP

				thrombosis		
40.	Thursday, 10 October, 2024	MI 1.1 General Parasitology (L)		PA:6.5 L: Demonstrate knowledge of the causes ,types and effects of embolism and the clinical significance.		MI 1.1: Lab diagnosis of viral infections (P), Batch A/B
41.	Friday, 11 October, 2024	OG 4.1Fetus and Placenta		PH 1.60. Describe and discuss Pharmacogenomics and Pharmacoeconomics		PH1.58 Describe drugs used in Ocular disorders
42.	Saturday, 12 October, 2024	Dushehra holiday	Dushehra holiday	Dushehra holiday	Dushehra holiday	Dushehra holiday
43.	Sunday, 13 October, 2024	Weekly off		WEEKLY OFF		WEEKLY OFF
44.	Monday, 14 October, 2024	PA;6.6 SGD: Define and describe Ischaemia/infarction its types, etiology, morphologic changes and clinical effects		MI 1.1 Overview of Parasitic Infections (L)		PA: 3.2 DOAP: Slide: Amyloidosis PA 5.1 SLIDE : GRANULATION TISSUE
45.	Tuesday, 15 October, 2024	PH 1.13: Describe adrenergic antagonists: Lecture		PA: 7.1 L: Define and classify neoplasia. Describe the characteristics of neoplasia including gross, microscopy, biologic, behaviour and spread. Differentiate between Benign from Malignant neoplasm		MI 1.1: Microbial pathogenesis (SGD) MI 1.1: Automated and molecular methods of bacterial identification (SGD)
46.	Wednesday, 16 October, 2024	PH 1.13: Describe adrenergic antagonists: Lecture		PA:7.2L: Describe the molecular basis of cancer.		PH2.4 Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations
47.	Thursday, 17 October, 2024	MI 1.1, General Mycology + Overview of Fungal infections (L)		PA: 7.3 L: Enumerate carcinogens and describe the process of carcinogenesis		MI 1.2: Lab diagnosis of parasitic infections (P), Batch A/B
48.	Friday, 18 October, 2024	Discuss and describe the common causes, pathophysiology and manifestations of fever in various regions in India and viral causes (e.g Dengue,DHF, chikungunya)		PH 1.13: Describe clinical applications adrenergic antagonists: SGL.		FM3.1 DENTAL EXAMINATION (SGL)
49.	Saturday, 19 October, 2024	SU2.3 Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and care	FAP visit	PA:7.4 L: Describe the effects of tumour on the host including paraneoplastic syndrome		AETCOM Pathology (2.4 A)
50.	Sunday, 20 October, 2024	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
51.	Monday, 21 October, 2024	PA:7.5 L: Describe immunology & immune response to cancer(N)		MI 1.3: Epidemiology of infectious diseases (L)		PA6.7 DOAP: Identify and describe the gross and microscopic features of infarction in a pathologic specimen slide. Gross : Splenic Infarct Slide: Thrombosis.
52.	Tuesday, 22 October, 2024	PH 1.14: Describe cholinergic agonists- Lecture		PA:8.1 SDL: Describe the diagnostic role of cytology and its application in clinical care.		MI 1.3: Epidemiology of infectious diseases (L) SDL.
53.	Wednesday, 23 October, 2024	PH 1.14: Describe cholinergic agonists- Lecture		PA: 8.2 SGD: Describe the basis of exfoliative cytology including the technique & stains used		PH2.3 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment- DOAP

54.	Thursday, 24 October, 2024	MI 1.7: Immunological mechanisms in health (Innate and Acquired) (L)		PA:8.3 SDL Observe a diagnostic cytology and its staining and interpret the specimen		MI 1.1, 1.2: Lab diagnosis of fungal infections (P), Batch A/B
55.	Friday, 25 October, 2024	OG 6.1 Diagnosis of pregnancy		PH 1.14: Treatment of myasthenia gravis SGL		PH1.51 PH1.52 & PH 1.14: occupational and environmental pesticides, food adulterants, pollutants and insect repellents Organophosphate poisoning-SGL
56.	Saturday, 26 October, 2024	FOURTH SATURDAY OFF	FOURTH SATURDAY OFF	FOURTH SATURDAY OFF	FOURTH SATURDAY OFF	FOURTH SATURDAY OFF
57.	Sunday, 27 October, 2024	Weekly off	Weekly off	Weekly off	Weekly off	Weekly off
58.	Monday, 28 October, 2024	PA:9.1 SGD: Describe the principles and mechanisms involved in immunity		MI 1.8: Components of immune system 1 (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 malignant neoplasms: Gross & Slides : Lipoma, Hemangioma
59.	Tuesday, 29 October, 2024	PH 1.14: Describe cholinergic antagonists- Lecture		PA: 9.2 L: Describe the mechanism of hypersensitivity reactions.		MI 1.1: Normal microbial flora of human body (SGD) MI 1.8: Antigen (SDL) MI 1.1: Normal microbial flora of human body (SGD) MI 1.8: Antigen (SDL)
60.	Wednesday, 30 October, 2024	PH 1.14: Describe cholinergic antagonists- Lecture		PA:9.3 L Describe the HLA system and the immune principles involved in transplant and mechanism of transplant rejection.		PH2.2 Prepare oral rehydration solution from ORS packet and explain its use
61.	Thursday, 31 October, 2024	Deepawali		Deepawali		Deepawali
62.	Friday, 01 November, 2024	4.4 :Describe and discuss the pathophysiology and manifestations of inflammatory causes of fever 4.5 :Describe and discuss the pathophysiology and manifestations of malignant causes of fever including hematologic and lymph node malignancies		PH 1.14: Applied aspect of cholinergic system- SGD		FM3.1 X-RAY EXAMINATOR (SGL)
63.	Saturday, 02 November, 2024	SU3.1 Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion.	9 am to 11 am: CM 7.5 (Lecture): Enumerate, define, describe and discuss epidemiological study designs 11 am to 12 noon: CM 7.3 (SDL): Enumerate, describe and discuss the sources of epidemiological data	PA:9.3 L Describe the HLA system and the immune principles involved in transplant and mechanism of transplant rejection.		AETCOM Pathology (2.4 B)
64.	Sunday, 03 November, 2024	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
65.	Monday, 04 November, 2024	PA: 9.4 SGD Define and describe autoimmunity. Enumerate autoimmune disorders. (N)		MI 1.8: Components of immune system 2 (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 malignant neoplasms Slides: SCC & Adenocarcinoma
66.	Tuesday, 05 November, 2024	PH 1.15: Describe skeletal muscle relaxants- Lecture		PA: 9.5 LECTURE: Define and describe the pathogenesis of Systemic Lupus Erythematosus		MI 8.5, 8.6: Biomedical waste (SDL) MI 8.5, 8.6: Needle stick injury (SGD) MI 8.5, 8.6: Biomedical waste (SDL) MI 8.5, 8.6: Needle stick injury (SGD)
67.	Wed-day, 06 November, 2024	PH 1.16: 5-HT modulating drugs-Lecture		PA: 9.6 SDL: Define and describe the pathogenesis and pathology of HIV and AIDS		PH 1.3 Enumerate and identify drug formulations and drug delivery systems
68.	Thursday, 07 November, 2024	MI 1.8: Antibody (L)		PA: 9.7 SGD: Define and describe the pathogenesis of		MI 1.2: Acid fast staining (P) Batch A/B

				other common autoimmune diseases(N)		
69.	Friday, 08 November, 2024	OG 7.1 Physiological changes of pregnancy		PH 1.16: 5-HT modulating drugs-SGL		PH 1.16: Discuss treatment of migraine-SGD
70.	Saturday, 09 November, 2024	Second Saturday off	Second Saturday off	Second Saturday off	Second Saturday off	Second Saturday off
71.	Sunday, 10 November, 2024	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
72.	Monday, 11 November, 2024	PA:10.1 SDL: Define and describe the pathogenesis and pathology of malaria.		MI 1.8: Antigen antibody reactions 1 (L)		PA 10.1 PA 10.2 Infections : slides: Malaria cysticercosis. PA 10.3 & PA 10.4 Infections : slides: Actinomyces Leprosy
73.	Tuesday, 12 November, 2024	PH 1.16: Pharmacology of PG analogues- \ Lecture-		PA : 10.2 SGD (IL): Define and describe the pathogenesis and pathology of cysticercosis.		MI 1.8: Antigen antibody reactions 1 (SGD) PH 1.62 Describe and discuss antiseptics and disinfectants
74.	Wed-day, 13 November, 2024	PH 1.16: NSAIDs- Lecture-		PA:10.3 SGD (IL): Define and describe the pathogenesis and pathology of leprosy		PH 1.6: ADR reporting- DOAP
75.	Thursday, 14 November, 2024	MI 1.8: Antigen antibody reactions 2(L)		PA:10.4 Define and describe the pathogenesis and pathology of common bacterial, viral, protozoal and helminthic diseases.		MI 1.2: Stool microscopy 2 (P), Batch A/B
76.	Friday, 15 November, 2024	Guru Nanak's Birthday		Guru Nanak's Birthday		Guru Nanak's Birthday
77.	Saturday, 16 November, 2024	SU3.3 Counsel patients and family/ friends for blood transfusion and blood donation	FAP visit	PA:11.1 L: Describe pathogenesis, features of common cytogenetic abnormality & mutations in childhood(N)		AETCOM Pathology (2.7)
78.	Sunday, 17 November, 2024	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
79.	Monday, 18 November, 2024	PA:11.2 SGD: Describe pathogenesis and pathology of tumour and tumour like conditions in infancy and childhood(N)		MI 1.8 Complement (L)		CARDS & INSTRUMENTS
80.	Tuesday, 19 November, 2024	PH 1.16: Describe anti-gout drugs.		PA:11.3 L: Describe pathogenesis of common storage disorders in infancy and childhood(N)		MI 1.10: Immunodeficiency disorders (SGD) MI 1.9: Immunophylaxis (SGD) MI 1.10: Immunodeficiency disorders (SGD) MI 1.9: Immunophylaxis (SGD)
81.	Wed-day, 20 November, 2024	PH 1.16: Describe pharmacology of anti-rheumatic drugs-Lecture		PA:12.1 SGD(IL) Enumerate and describe the pathogenesis of disorders caused by air pollution, tobacco and alcohol		PH1.10 Describe parts of a correct, complete and legible generic prescription. Identify errors in prescription and correct appropriately
82.	Thursday, 21 November, 2024	MI 1.8: Cell mediated immune response (L)		PA:12.2 SGD (IL) Describe the pathogenesis of disorders caused by protein calorie malnutrition and starvation		MI 1.8, 8.15: Antigen- antibody reaction 1 (P), Batch A/B
83.	Friday, 22 November, 2024	OG 8.1, 8.2 Antenatal care		PH 1.16: Treatment of Gout-SGL		PH1.57 Describe drugs used in skin disorders
84.	Saturday, 23 November, 2024	Fourth Saturday off	Fourth Saturday off	Fourth Saturday off	Fourth Saturday off	Fourth Saturday off
85.	Sunday, 24 November, 2024	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
86.	Monday, 25 November, 2024	PA: 12.3 SGD Describe the pathogenesis of obesity and its		MI 1.8: Humoral immune response (L)		PA: 13.1 DOAP: Describe hematopoiesis & extramedullary hematopoiesis. Slides : Bone

		consequences				marrow slide
87.	Tuesday, 26 November, 2024	PH 1.26: Describe drug affecting RAS-lecture-			PA: 13.1 SGD: Describe hematopoiesis & extramedullary hematopoiesis	MI 1.8: Humoral immune response (SGD) SDI
88.	Wed-day, 27 November, 2024	PH 1.24: Describe & discuss diuretics			PA:13.2 SGD: Describe the role of anticoagulants in hematology.	PH 1.10, 3.1, 3.8: Generic prescription writing and communicating to patient- DOAP
89.	Thursday, 28 November, 2024	MI 1.10: Hypersensitivity reactions (L)			PA:13.3 SGD Define and classify Anemia	MI 1.8, 8.15: Antigen antibody reactions 2 (P), Batch A/B
90.	Friday, 29 November, 2024	4.8: Discuss and describe the 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 1.26: Describe drug affecting RAS-SGD	FM3.1: ANTHROPOLOGY (SGL)
91.	Saturday, 30 November, 2024	SU5.1 Discuss normal wound healing and factors affecting healing	9 am to 10 am: CM 7.8 (Lecture): Describe the principles of association, causation and biases in epidemiological studies 10 am to 12 noon: CM 7.5 (SDL): Enumerate, define, describe and discuss epidemiological study designs		PA 13.4 SGD Enumerate and describe the investigations of anemia	AETCOM Pathology (Revision/assessment)
92.	Sunday, 01 December, 2024	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
93.	Monday, 02 December, 2024	PA 14.1 L Describe iron metabolism			MI 1.10: Autoimmunity (L)	CERTIFIABLE SKILL PA: 13.5 DOAP: Perform, Identify and describe the peripheral blood picture in anemia Slides : Malaria
94.	Tuesday, 03 December, 2024	PH 1.24: Describe & discuss diuretics			PA:14.2 L Describe the etiology, investigations and differential diagnosis of microcytic hypochromic anemia.	Immunology of transplantation and malignancy MI 8.5, 8.6, 8.7: Hospital acquired infections (SGD) Immunology of transplantation and malignancy MI 8.5, 8.6, 8.7: Hospital acquired infections (SGD)
95.	Wed-day, 04 December, 2024	PH 1.24: Describe anti-diuretic drugs and vasopressin			PA: 15.1 L : Describe the metabolism of Vitamin B12 and the etiology and pathogenesis of B12 deficiency	PH 1.10, 3.1, 3.8: Generic prescription writing and communicating to patient- DOAP-
96.	Thursday, 05 December, 2024	MI 1.1: BSI, Sepsis, septic shock, CRBSI (L)			PA: 15.2 L: Describe laboratory investigations of macrocytic anemia.	MI 1.2: Acid fast staining 2 (P), Batch A/B
97.	Friday, 06 December, 2024	.16: 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 4.18: Enumerate the indications for use of imaging in the diagnosis of febrile syndromes			PH 1.59: Describe and discuss Essential medicines,	FM3.2: IDENTIFICATION OF UNKNOWN PERSONS/DEAD BODIES. (SGL)
98.	Saturday, 07 December, 2024	. SU5.2 Discuss history & presentation in a patient with wounds	CM 8.1: Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases 9 am to 11 am: CM 8.1 (Lecture): Respiratory infections 11 am to 12 noon: CM 8.1 (SDL):		PA:16.1 L: Define and classify haemolytic anaemia	AETCOM Microbiology (2.2 A)

			Respiratory infections			
99.	Sunday, 08 December, 2024	Weekly off	Weekly off	Weekly off	Weekly off	Weekly off
100.	Monday, 09 December, 2024	PA:15.4 SGD: Enumerate the differences and describe the distinguishing features of megaloblastic and non-megaloblastic macrocytic anemia(N)		MI 2.1, 2.2: Infections of CVS: Rheumatic fever & Infective Endocarditis including HACEK agents (L)		PA:14.3 DOAP: Identify and describe the peripheral smear in Microcytic anemia. Slide : Microcytic anemia PA 15.3 DOAP Identify and describe the peripheral blood picture of macrocytic Anemia Slide : Macrocytic anemia
101.	Tuesday, 10 December, 2024	PH 1.27: Pharmacology of anti-hypertensive drugs- Lecture		PA:16.2 L: Describe the pathogenesis and clinical features and hematologic indices of haemolytic anaemia		MI 3.3: Enteric fever (SGD) PH 1.59. Over the counter drugs, Herbal medicines
102.	Wed-day, 11 December, 2024	PH 1.27: Pharmacology of anti-hypertensive drugs- Lect		PA:16.4 L: Describe the etiology pathogenesis, hematologic indices and peripheral blood picture of Acquired haemolytic anaemia		PH 1.10, 3.1, 3.8: Generic prescription writing and communicating to patient- DOAP-
103.	Thursday, 12 December, 2024	MI 3.3: Enteric fever (L)		PA:16.5 L: Describe the peripheral blood picture in different haemolytic Anaemias		MI 1.2, 3.4, 8.15: Gram staining, Lab diagnosis of enteric fever (P), Batch A/B
104.	Friday, 13 December, 2024	OG 8.7,8.8 Antenatal care cont.		PH 1.27: Treatment of shock-SGL		PH1.53 Describe heavy metal poisoning and chelating agents
105.	Saturday, 14 December, 2024	Second Saturday off	Second Saturday off	Second Saturday off	Second Saturday off	Second Saturday off
106.	Sunday, 15 December, 2024	Weekly off	Weekly off	Weekly off	Weekly off	Weekly off
107.	Monday, 16 December, 2024	IA-I	IA-I	IA-I	IA-I	IA-I
108.	Tuesday, 17 December, 2024	IA-I	IA-I	IA-I	IA-I	IA-I
109.	Wed-day, 18 December, 2024	IA-I	IA-I	IA-I	IA-I	IA-I
110.	Thursday, 19 December, 2024	IA-I	IA-I	IA-I	IA-I	IA-I
111.	Friday, 20 December, 2024	IA-I	IA-I	IA-I	IA-I	IA-I
112.	Saturday, 21 December, 2024	IA-I	IA-I	IA-I	IA-I	IA-I
113.	Sunday, 22 December, 2024	Weekly off	Weekly off	Weekly off	Weekly off	Weekly off
114.	Monday, 23 December, 2024	Winter vacation	Winter vacation	Winter vacation	Winter vacation	Winter vacation
115.	Tuesday 24 December, 2024	Winter vacation	Winter vacation	Winter vacation	Winter vacation	Winter vacation
116.	Wed-day, 25 December, 2024	Winter vacation	Winter vacation	Winter vacation	Winter vacation	Winter vacation
117.	Thursday, 26 December, 2024	Winter vacation	Winter vacation	Winter vacation	Winter vacation	Winter vacation
118.	Friday, 27 December, 2024	Winter vacation	Winter vacation	Winter vacation	Winter vacation	Winter vacation
119.	Saturday, 28 December, 2024	Winter vacation	Winter vacation	Winter vacation	Winter vacation	Winter vacation
120.	Sunday, 29 December, 2024	Winter vacation	Winter vacation	Winter vacation	Winter vacation	Winter vacation
121.	Monday, 30 December, 2024	PA: 16.3 L Describe the pathogenesis, features, hematologic indices and peripheral blood picture of		MI 1.1: Rickettsial infections (L)		PA 18.2 DOAP Identify and describe the peripheral blood picture of AML,CML Slide : AML,CML

		sickle cell anemia and thalassemia				
122.	Tuesday, 31 December, 2024	PH 1.28: Describe anti-angina drugs-Lectur		PA 16.7 SDL Discribe the correct technique to perform a cross match		MI 2.4: Infections causing anaemia (SGD) MI 1.1: Plague (SDL) MI 2.4: Infections causing anaemia (SGD) MI 1.1: Plague (SDL)
123.	Wed-day, 01 January, 2025	PH 1.29: Describe drugs used in CHF treatment- Lecture		PA:17.1 L : Enumerate the etiology, pathogenesis and findings in aplastic anemia(N)		PH 3.5: Prepare and explain list of P-drug- DOAP
124.	Thursday. 02 January, 2025	MI 2.7: HIV-1 (L)		PA18.1 SDL Enumerate and describe the causes of leucocytosis leucopenia		MI 2.3, 8.15: Sepsis, CRBSI, RF, IE (P), Batch A/B; MI 8.1: Brucellosis, Borellia & Leptospirosis (SGD)
125.	Friday. 03 January, 2025	4.7:Discuss and describe the pathophysiology and manifestations of the sepsis		PH 1.28: Describe and discuss drugs used in PVD-SGD-		FM3.3: MECHANICAL INJURY (LECTURE)
126.	Saturday. 04 January, 2025	SU5.3 Differentiate the various types of wounds, and plan management of wounds. SU5.4 Discuss medico legal aspects of wounds	CM 8.1: Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases 9 am to 11 am: CM 8.1 (Lecture): Intestinal infection and arthropod borne infection 11 am to 12 noon: CM 8.1 (SDL): Surface infections	PA:19.6 SDL: Enumerate and differentiate the causes of splenomegaly.		AETCOM Microbiology (2.2 A)
127.	Sunday. 05 January, 2025	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
128.	Monday. 06 January, 2025	PA:17.2 SGD: Enumerate the indications and describe the findings in bone marrow aspiration and biopsy(N)		MI 2.7: HIV-2 (L)		PA 16.6 DOAP Prepare a peripheral blood smear and identify hemolytic anaemia from it. Slide : Hemolytic anemia,Sicklie cell anaemia
129.	Tuesday. 07 January, 2025	PH 1.30: Describe anti-arrhythmic drugs- Lecture-		PA: 18.2 L : Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute leukemia		MI 1.1: Viral MI 1.1: hemorrhagic fever 2 (SGD) MI 1.1: Viral MI 1.1: Trypanosomiasis (SGD)
130.	Wed-day. 08 January, 2025	PH 1.31: Describe anti-hyperlipidemic drugs- Lect- V		PA: 18.2 L : Describe the etiology, genetics, pathogenesis classification, features, hematologic features of chronic leukemia N		PH 3.5: Prepare and explain list of P-drug- DOAP
131.	Thursday. 09 January, 2025	MI 1.1: Dengue, Chikungunya and Zika (L)		PA:19.2 SGD: Describe the pathogenesis and pathology of tuberculous lymphadenitis		MI 8.7: Hand hygiene and PPE 1 (P), Batch A/B
132.	Friday. 10 January, 2025	OG 14.1 Maternal pelvis and fetal skull		PH 1.31: treatment of hyperlipidemic drugs-SGL		PH 1.54 & PH1.55 Describe vaccines and their uses & Immunization SGL
133.	Saturday. 11 January, 2025	Second Saturday off	Second Saturday off	Second Saturday off	Second Saturday off	Second Saturday off
134.	Sunday. 12 January, 2025	Weekly off	Weekly off	Weekly off	Weekly off	Weekly off
135.	Monday. 13 January, 2025	PA:19.1 SGD: Enumerate the causes and describe the differentiating features of lymphadenopathy		MI 2.5 & 1.1: Malaria, Babesiosis 1 (L)		PA:16.7 DOAP: Describe and Demonstrate the correct technique to perform a cross match
136.	Tuesday. 14 January, 2025	PH 1.25: Describe anticoagulants- Lecture		PA:19.4 LI Describe and discuss the pathogenesis, pathology and the differentiating features of		MI 2.5 & 1.1: Malaria, Babesiosis 1 (SGD) SDL

				Hodgkin's lymphoma		
137.	Wed-day. 15 January, 2025	PH 1.25: Anti-platelet drugs- Lect		PA:19.4 LII Describe and discuss the pathogenesis, pathology and the differentiating features of nonHodgkin's lymphoma		PH 1.59: Demonstrate rational & irrational FDC; DOAP.
138.	Thursday. 16 January, 2025	MI 2.5 & 1.1: Malaria, Babesiosis 2 (L)		PA:21.2 L: Classify and describe the etiology, pathogenesis and pathology of vascular and platelet disorders including ITP		MI 1.2: Gram staining 2 (P), Batch A/B
139.	Friday. 17 January, 2025	4.6:Discuss and describe the pathophysiology and manifestations of Malaria 4.22:Describe and discuss the pharmacology, indications, adverse reactions, interactions of antimalarial drugs and basis of resistance 4.23:Prescribe drugs for malaria based on the species identified, prevalence of drug resistance and national program 4.24:Develop an appropriate empiric treatment plan based on the patient's clinical and immune status pending definitive diagnosis		PH 1.25: clinical uses of anticoagulants- SGL		FM1.9: WOUND CERTIFICATE(SGL)
140.	Saturday. 18 January, 2025	SU4.1 Describe Pathophysiology of Burns. SU4.2 Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment.	FAP visit	PA:22.5 L: Enumerate and describe infections transmitted by blood transfusion.		AETCOM Microbiology (2.2 B)
141.	Sunday. 19 January, 2025	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
142.	Monday. 20 January, 2025	PA-20.1 L: Describe the features of plasma cell		MI 2.5: Leishmaniasis (L)		PA:19.3 DOAP: Identify and describe the features of tuberculous lymphadenitis in a gross and microscopic specimen PA:19.5 DOAP Identify and describe the features of Hodgkin's lymphoma in gross and microscopic specimen
143.	Tuesday. 21 January, 2025	PH 1.25: Fibrinolytics- Lect		PA:21.3 L: Differentiate platelet from clotting disorders based on the clinical and hematologic features		MI 1.1: Systemic mycosis and candidiasis (SGD) MI 3.5: Food poisoning and AAD (SGD)
144.	Wed-day. 22 January, 2025	PH 1.35: Drugs for iron deficiency anemia- lect		PA:21.4 L: Define and describe disseminated intravascular coagulation, its laboratory findings and diagnosis of disseminated intravascular coagulation		PH 1.2: Therapeutic drug monitoring-Practical
145.	Thursday. 23 January, 2025	MI 2.5: Lymphatic filariasis (L)		PA:22.1 L: Classify and describe blood group systems (ABO and RH)		MI 2.7, 8.15: Lab diagnosis of HIV and Dengue (P), Batch A/B, MI 1.1: Schistosomiasis (SGD)
146.	Friday. 24 January, 2025	OG 13.1 (A) Physiology and mechanism		PH 1.28: treatment of MI		PH 1.35: Describe treatment of FA and B12 deficiency anemia and CSF PH 1.55,national program on anemia
147.	Saturday. 25 January, 2025	Fourth Saturday off	Fourth Saturday off	Fourth Saturday off	Fourth Saturday off	Fourth Saturday off

148.	Sunday. 26 January, 2025	Republic day	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
149.	Monday. 27 January, 2025	PA:21.5 L: Define and describe disseminated intravascular coagulation, its laboratory findings and diagnosis of Vitamin K deficiency.		MI 3.1: GI Infective syndromes (L)		PA 19.7 DOAP: Identify and describe the gross specimen of an enlarged spleen
150.	Tuesday. 28 January, 2025	PH1.32: Describe drugs for Bronchial asthma and COPD-lect		PA:22.2 SGD: Enumerate the indications, describe the principles, enumerate and demonstrate the steps of compatibility testing.		MI 3.1: GI Infective syndromes (SGD) PH 1.25: Plasma expanders
151.	Wed-day. 29 January, 2025	PH1.33: Describe anti-tussives, expectorants and mucolytics- Lect-		PA:22.4 SGD: Enumerate blood components and describe their clinical uses.		PH 1.64: Drug development & GCP-
152.	Thursday. 30 January, 2025	MI 3.1: GI Infective syndromes (L)		PA:22.5 L: Enumerate and describe infections transmitted by blood transfusion		MI 1.2: Acid fast staining 3 (P), Batch A/B
153.	Friday. 31 January, 2025	25.1: Describe and discuss the response and the influence of host, immune status, risk factors and comorbidities on zoonotic diseases (e.g. Leptospirosis, typhus) 25.2: Discuss and describe the common causes, pathophysiology and manifestations of these diseases 25.8: Enumerate the indications for use of newer techniques in the diagnosis of these infections		PH1.32: treatment of Bronchial asthma and COPD- SGL		FM3.3: WOUND BED SIDE EXAMINATION (SDL)
154.	Saturday, 01 February, 2025	SU4.3 Discuss the medico legal aspects in burn injuries. SU4.4 Communicate and counsel patients (burns) and families on the outcome and rehabilitation demonstrating empathy and care	CM 8.1: Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases 9 am to 10 am: CM 8.1 (Lecture): Emerging re-emerging diseases 10 am to 11 noon: CM 8.1 (SDL): Hospital acquired infections 11 am to 12 noon: CM 8.1: Revision	PA:22.5 L: Enumerate and describe infections transmitted by blood transfusion		AETCOM Microbiology (2.2 C)
155.	Sunday, 02 February, 2025	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
156.	Monday, 03 February, 2025	PA:22.6 L: Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction		MI 3.1: Cholera and halophilic vibrio infections (L)		PA:22.2 : Enumerate the indications, describe the principles, enumerate and demonstrate the steps of compatibility testing
157.	Tuesday, 04 February, 2025	PH 1.37: Describe anterior pituitary hormone and its analogue-Lect		PA 22.7 SGDEnumerate the indications and describe the principles and procedure of autologous transfusion		MI 3.1: Intestinal cestodes and trematodes (SGD) MI 3.6, 3.1: Helicobacter infections, campylobacter infections and Yersiniosis (SGD) MI 3.1: Intestinal cestodes and trematodes (SGD) MI 3.6, 3.1: Helicobacter infections, campylobacter infections and Yersiniosis (SGD)
158.	Wed-day, 05 February, 2025	PH 1.36: Thyroid drugs-lecture		PA 23.1 SDL Describe abnormal urinary findings in disease states and identify and describe common urinary abnormalities in a clinical		PH 1.63: Drug regulations, acts and other legal aspects-

				specimen		
159.	Thursday, 06 February, 2025	MI 3.1: Intestinal amoebiasis & Balantidiasis (L)		PA 23.2 SGD Describe abnormal findings in body fluids in various disease States		MI 2.6, 8.15: Malaria, Leishmaniasis & Lymphatic filariasis (P), Batch A/B
160.	Friday, 07 February, 2025	25.1: Describe and discuss the response and the influence of host, immune status, risk factors and comorbidities on zoonotic diseases (e.g. Rabies) and non-febrile infectious disease (e.g. Tetanus) 25.2: Discuss and describe the common causes, pathophysiology and manifestations of these diseases 25.8: Enumerate the indications for use of newer techniques in the diagnosis of these infections		PCT		FM3.4: MEDICOLEGAL ASPECT OF WOUND (LECTURE)
161.	Saturday, 08 February, 2025	Second Saturday off	Second Saturday off	Second Saturday off	Second Saturday off	Second Saturday off
162.	Sunday, 09 February, 2025	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
163.	Monday, 10 February, 2025	PA 23.3 SGD Describe and interpret the abnormalities in a panel containing semen analysis, thyroid function tests, renal function tests or liver function tests		MI 3.1: Intestinal nematodes 1 (L)		23.3 DOAP Describe and interpret the abnormalities in a panel containing semen analysis, thyroid function tests, renal function tests or liver function tests (I)
164.	Tuesday, 11 February, 2025	PH 1.36: antithyroid drugs-lecture		PA 24.1 L: Describe the etiology, pathogenesis, pathology and clinical features of oral cancers including salivary gland		MI 3.1: Intestinal nematodes 1 (SGD) PH 1.3 antithyroid drugs-ISGL
165.	Wed-day, 12 February, 2025	PH 1.36: Describe insulin and its analogue- Lect-		PA 24.2 L: Describe the etiology, pathogenesis, pathology, microbiology, clinical and microscopic features of peptic ulcer disease		PH3.2 Perform and interpret a critical appraisal (audit) of a given prescription
166.	Thursday, 13 February, 2025	MI 3.1: Intestinal nematodes 2(L)		PA 24.4 L: Describe and etiology and pathogenesis and pathologic features of carcinoma of the stomach		MI 1.2,3.1, 3.2, 8.15: Gram staining, Lab diagnosis of shigellosis, NTS, DEC (P) Batch A/B, SGD
167.	Friday, 14 February, 2025	OG 13.1 (B) Monitoring of labour and partogram/ LCG		PH 1.36: treatment of type-1 DM- SGL		PH 1.36: Oral anti-diabetic drugs-lect
168.	Saturday, 15 February, 2025	SU6.1 Define and describe the etiology and pathogenesis of surgical Infections	FAP visit	PA 24.5 SGD: Describe and etiology and pathogenesis and pathologic features of Tuberculosis of the intestine		AETCOM Microbiology (2.2 D)
169.	Sunday, 16 February, 2025	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
170.	Monday, 17 February, 2025	PA 24.6 L: Describe and etiology and pathogenesis and pathologic and distinguishing features of Inflammatory bowel disease		MI 3.7: Agents of viral hepatitis 1 (L)		23.3 DOAP Describe and interpret the abnormalities in a panel containing semen analysis, thyroid function tests, renal function tests or liver function tests (II)
171.	Tuesday, 18 February, 2025	PH 1.36: Oral anti-diabetic drugs-lect		PA 24.7 L: Describe the etiology, pathogenesis,		MI 1.1: Hydatid disease and other parasitic MI 1.1: Hydatid disease and other parasitic

				pathology and distinguishing features of carcinoma of the colon		infections of liver (SGD) MI 3.1: Viral gastroenteritis (SDL)	infections of liver (SGD) MI 3.1: Viral gastroenteritis (SDL)
172.	Wed-day, 19 February, 2025	PH 1.37: Estrogen, agonist and antagonist-lect		PA 25.1 SGD (IL): Describe bilirubin metabolism, enumerate the etiology and pathogenesis of jaundice, distinguish between direct and indirect hyperbilirubinemia		PH4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vaso-depressors with appropriate blockers) using computer aided learning	
173.	Thursday, 20 February, 2025	MI 3.7: Agents of viral hepatitis 2 (L)		PA 25.2 SGD (IL): Describe the pathophysiology and pathologic changes seen in hepatic failure and their clinical manifestations, complications and consequences.		MI 3.1, 3.2, 8.15: Lab diagnosis of intestinal amoebiasis, giardiasis and coccidian parasites (P), Batches A/B & SGD	
174.	Friday, 21 February, 2025	23.1 :Discuss and describe the methods of nutritional assessment in an adult and calculation of caloric requirements during illnesses 23.2 :Discuss and describe the causes and consequences of protein caloric malnutrition in the hospital		PH 1.36: treatment of type-II DM		FM3.5: SIMPLE & GREIVIOUS HURT(LECTURE)	
175.	Saturday, 22 February, 2025	Fourth Saturday off	Fourth Saturday off	Fourth Saturday off	Fourth Saturday off	Fourth Saturday off	
176.	Sunday, 23 February, 2025	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	
177.	Monday, 24 February, 2025	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 4.1, 4.2, 4.3: Infective syndromes of skin and soft tissue (L)		PA 24.1 : DOAP Describe and identify the microscopic features of pleomorphic adenoma	
178.	Tuesday, 25 February, 2025	PH 1.37: Progesterone agonist and antagonist-Lect		PA 25.4 L: Describe the pathophysiology, pathology and progression of alcoholic liver disease including cirrhosis		MI 4.1, 4.2, 4.3: Infective syndromes of skin and soft tissue (SGD)	SDL
179.	Wed-day, 26 February, 2025	PH1.37: Testosterone and anabolic steroid- Lecture		PA 25.5 L: Describe the etiology, pathogenesis and complications of portal hypertension		PH4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vaso-depressors with appropriate blockers) using computer aided learning	
180.	Thursday, 27 February, 2025	MI 4.3: Staphylococcal infections (L)		Diseases of gall bladder		MI 1.2, 3.2, 8.15: Stool microscopy, intestinal nematodes and cestodes (P), Batch A/BI	
181.	Friday, 28 February, 2025	OG 13.1 (B) Monitoring of labour and partogram/ LCG		PH1.37: Hormone replacement therapy-SGD		PH 1.40: Describe drugs used to treat infertility: SGL	
182.	Saturday, 01 March, 2025	SU6.2 Enumerate Prophylactic and therapeutic antibiotics. Plan appropriate management	9 am to 10 am: CM 8.4 (Lecture): Describe the principles and enumerate the measures to control a disease epidemic 10 am to 12 noon: CM 8.4 (SDL): Describe the principles and enumerate the measures to control a disease epidemic	PA 26.2 SGD : Describe the etiology, gross and microscopic appearance and complications of lung abscess		AETCOM Microbiology (2.2 D)	
183.	Sunday, 02 March, 2025	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	

184.	Monday, 03 March, 2025	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 4.3: Streptococcal infections pertaining to skin (L)		PA 24.3 : DOAP Describe and identify the microscopic features of peptic ulcer. PA 24.5 : DOAP Describe and identify the microscopic features of Tuberculosis of intestine	
185.	Tuesday, 04 March, 2025	PH 1.39: Hormonal contraceptives-Lect		PA 26.4 L : Define and describe the etiology, types, pathogenesis, stages, morphology microscopic appearance and complications of tuberculosis		Anaerobic culture methods(SGD) Classification of Streptococci and disease profile (SDL)	naerobic culture methods(SGD) Classification of Streptococci and disease profile (SDL)
186.	Wed-day, 05 March, 2025	PH-1.38: Corticosteroid-Lec		PA 26.5 SGD : Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and complications of Occupational lung disease N		PH1.59: Discuss OTC medicine- SGD	
187.	Thursday, 06 March, 2025	MI 4.1: Gas gangrene and tetanus (L)		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 3.8, 8.15: Viral hepatitis, parasites causing liver infection (P), Batch A/B	
188.	Friday, 07 March, 2025	23.4: Enumerate the indications for enteral and parenteral nutrition in critically ill patients Second Saturday off		PH-1.40: Describe treatment of erectile dysfunction-SGD		FM3.6/FM3.7: WOUND AS CAUSE OF DEATH (SGL)	
189.	Saturday, 08 March, 2025	Second Saturday off	Second Saturday off	Second Saturday off	Second Saturday off	Second Saturday off	
190.	Sunday, 09 March, 2025	Weekly off	Weekly off	Weekly off	Weekly off	Weekly off	
191.	Monday, 10 March, 2025	PA 26.7 L : Define and describe the etiology, types, exposure, genetics environmental influence, pathogenesis, morphology, microscopic appearance and complications		MI 4.3: Viral exanthems 1 (L)		PA 24.4, Gross : Carcinoma of the stomach, Slide : Carcinoma of the stomach, PA 24.7, Gross : Carcinoma of the colon Slide : Carcinoma of the colon	
192.	Tuesday, 11 March, 2025	PH-1.36: Drug for osteoporosis-Lect		PA 27.1 SGD: Distinguish arteriosclerosis from atherosclerosis. Describe the pathogenesis and pathology of various causes and types of arteriosclerosis		MI 4.3: Viral exanthems 1 (SGD)	PH-1.38: advantages and dis-advantages of Corticosteroid-SGL.
193.	Wed-day, 12 March, 2025	PH-1.36: Drug for osteoporosis-Lect		PA 27.2 SGD: Describe the etiology, dynamics, pathology types and complications of aneurysms including aortic aneurysm		PH 1.10, 3.1, 3.8: Generic prescription writing and communicating to patient- DOAP	
194.	Thursday, 13 March, 2025	MI 4.3: Viral exanthems 2 (L)		PA 27.3 SGD : Describe the etiology, types, stages pathophysiology, pathology and complications of heart failure		MI 1.2, 4.1, 4.3, 8.15: Gram staining, Lab diagnosis of staphylococcal and streptococcal infections (P) Batch A/B	

195.	Friday, 14 March, 2025	Holi		Holi		Holi
196.	Saturday, 15 March, 2025	SU7.1 Describe the Planning and conduct of Surgical audit	FAP visit	PA 27.4 L : Describe the etiology, pathophysiology, pathology, gross and microscopic features, criteria and complications of rheumatic fever		AETCOM Microbiology (2.2 E)
197.	Sunday, 16 March, 2025	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
198.	Monday, 17 March, 2025	PA 27.5 L: Describe the epidemiology, risk factors, etiology, pathophysiology, pathology, presentations, gross and microscopic features, diagnostic tests and complications of ischemic heart disease		MI 4.3: Superficial, subcutaneous fungal infections (L)		CARDS & INSTRUMENTS
199.	Tuesday, 18 March, 2025	PH-1.41: uterine stimulants -Lect		PA 27.6 SGD: Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of infective endocarditis		MI 4.3: Leprosy (SGD) MI 4.3: Tissue nematode infections of skin and soft tissue (SGD)
200.	Wed-day, 19 March, 2025	PH-1.41: uterine relaxants- Lecture		PA 27.7 SGD : Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of pericarditis and pericardial effusion		PH 3.3: Perform a critical evaluation of the drug promotional literature
201.	Thursday, 20 March, 2025	MI 5.1: Infective syndromes of CNS (L)		PA 27.9 L: Classify and describe the etiology, types, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of cardiomyopathies N		MI 4.3, 8.15: Infections due to non fermenters (P) Batch A/B, SGD
202.	Friday 21 March, 2025	23.3: Discuss and describe the aetiology, causes, clinical manifestations, complications, diagnosis and management of common vitamin Deficiencies		PH 1.39: clinical application of Hormonal contraceptives- SGL		FM3.8: WEAPON EXAMINATION (SGL)
203.	Saturday, 22 March, 2025	Fourth Saturday off	Fourth Saturday off	Fourth Saturday off	Fourth Saturday off	Fourth Saturday off
204.	Sunday, 23 March, 2025	Weekly off	Weekly off	Weekly off	Weekly off	Weekly off
205.	Monday, 24 March, 2025	PA 27.10 SGD: Describe the etiology, pathophysiology, pathology features and complications of syphilis on the cardiovascular system		MI 5.1: Agents of pyogenic meningitis (L)		PA 27.8 Interpret abnormalities in cardiac function testing in acute coronary syndromes Slide : Atheroma
206.	Tuesday, 25 March, 2025	PHI 34: Prokinetics		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		MI 5.1: Agents of aseptic meningitis I (SGD) PH 1.34: Discuss treatment of IBS & IBD

207.	Wed-day, 26 March, 2025	PH 134: Describe anti-emetics- Lec		PA 28.3 L : Define and describe the etiology, precipitating factors, pathogenesis, pathology, laboratory urinary findings, progression and complications of acute renal failure		PH 1.10, 3.1, 3.8: Generic prescription writing and communicating to patient- DOAP
208.	Thursday, 27 March, 2025	MI 5.2: 5.1: Agents of aseptic meningitis 2 (SGD)		PA 28.1 SDL : Describe the normal histology of the kidney		MI 4.3, 8.15: SSTI due to superficial and subcutaneous fungi (P) Batch A/B, cutaneous & mucosal candidiasis; Penicilliosis (SGD)
209.	Friday, 28 March, 2025	Juma-tul-Wida	Juma-tul-Wida	Juma-tul-Wida	Juma-tul-Wida	Juma-tul-Wida
210.	Saturday, 29 March, 2025	SU7.2 Discuss the principles and steps of clinical research in General Surgery	9 am to 10 am: CM 8.5 (Lecture): Describe and discuss the principles of planning, implementing and evaluating control measures for disease at community level bearing in mind the public health importance of the disease 10 am to 11 am: CM 8.7 (Lecture): Describe the principles of management of information systems 11 am to 12 noon: CM 8.6 (SDL): Educate and train health workers in disease surveillance, control & treatment and health education	PA 28.1 SDL : Describe the normal histology of the kidney		AETCOM Microbiology (2.3)
211.	Sunday, 30 March, 2025	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
212.	Monday, 31 March, 2025	Idu'l Fitr	Idu'l Fitr	Idu'l Fitr	Idu'l Fitr	Idu'l Fitr
213.	Tuesday, 01 April, 2025	Idu'l Fitr	Idu'l Fitr	Idu'l Fitr	Idu'l Fitr	Idu'l Fitr
214.	Wed-day, 02 April, 2025	PH 1.34: Describe drugs used for peptic ulcer-Lect-		PA 28.4 L: Define and describe the etiology, precipitating factors, pathogenesis, pathology, laboratory urinary findings progression and complications of chronic renal failure		PH5.1 Communicate with the patient with empathy and ethics on all aspects of drug use
215.	Thursday, 03 April, 2025	MI 5.2: Viral encephalitis 2 (L)		PA 28.5 LI : Define and classify glomerular diseases. Enumerate and describe the etiology, pathogenesis, mechanisms of glomerular injury, pathology, distinguishing features and clinical manifestations of glomerulonephritis		MI 1.2, 5.3, 8.15: Gram staining and agents of pyogenic meningitis (P) Batch A/B & SGD
216.	Friday, 04 April, 2025	16.1: Describe and discuss the aetiology of acute and chronic diarrhea including infectious and non-infectious causes 16.6: Distinguish between diarrhea and dysentery based on clinical features		PH 1.34: treatment of peptic ulcer- SGL		FM3.8: WEAPON EXAMINATION (SGL)
217.	Saturday, 05 April, 2025	SU8.1 Discuss the principles of Ethics as it pertains to General Surgery SU8.2 Demonstrate Professionalism and empathy to	FAP visit	PA 28.5 LII : Define and classify glomerular diseases. Enumerate and describe the etiology, pathogenesis,		AETCOM Microbiology (2.5)

		the patient undergoing General Surgery		mechanisms of glomerular injury, pathology, distinguishing features and clinical manifestations of glomerulonephritis (II)		
218.	Sunday, 06 April, 2025	Ram Navami/weekly off	Ram Navami/weekly off	Ram Navami/weekly off	Ram Navami/weekly off	Ram Navami/weekly off
219.	Monday, 07 April, 2025	IA-2	IA-2	IA-2	IA-2	IA-2
220.	Tuesday, 08 April, 2025	IA-2	IA-2	IA-2	IA-2	IA-2
221.	Wed-day, 09 April, 2025	IA-2	IA-2	IA-2	IA-2	IA-2
222.	Thursday, 10 April, 2025	Mahvir Jayanti	Mahvir Jayanti	Mahvir Jayanti	Mahvir Jayanti	Mahvir Jayanti
223.	Friday, 11 April, 2025	IA-2	IA-2	IA-2	IA-2	IA-2
224.	Saturday, 12 April, 2025	Second Saturday off	Second Saturday off	Second Saturday off	Second Saturday off	Second Saturday off
225.	Sunday, 13 April, 2025	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
226.	Monday, 14 April, 2025	IA-2	IA-2	IA-2	IA-2	IA-2
227.	Tuesday, 15 April, 2025	IA-2	IA-2	IA-2	IA-2	IA-2
228.	Wed-day, 16 April, 2025	PH 1.34 : Describe treatment of diarrhea and constipation-	YOGA	PA 28.7 L : Enumerate and describe the findings in glomerular manifestations of systemic disease		PH5.2 Communicate with the patient regarding optimal use of a) drug therapy, b) devices and c) storage of medicines
229.	Thursday, 17 April, 2025	MI 1.1, 4.1: Tetanus and botulism (L)	YOGA	PA 28.8 SGD : Enumerate and classify diseases affecting the tubular interstitium		MI 1.2, 5.3, 8.15: Gram staining and agents of pyogenic meningitis (P) Batch A/B & SGD
230.	Friday, 18 April, 2025	Good Friday	Good Friday	Good Friday	Good Friday	Good Friday
231.	Saturday, 19 April, 2025	SU8.3 Discuss Medico-legal issues in surgical practice	FAP visit	PA 28.9 SGD : Define and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, progression and complications of acute tubular necrosis		AETCOM Microbiology (2.5)
232.	Sunday, 20 April, 2025	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
233.	Monday, 21 April, 2025	PA 28.10 SGD : Describe the etiology pathogenesis pathology laboratory findings, distinguishing features progression and complications of acute and chronic pyelonephritis and reflux nephropathy	CLINICAL POSTING	MI 6.1: Infective syndromes of Respiratory tract (L)		Practical : PA 28.10 GROSS : chronic pyelonephritis Slide : Chronic pyelonephritis Practical : PA 28.14 GROSS : RCC Slide : RCC
234.	Tuesday, 22 April, 2025	PH 1.17: Describe local anesthetics- Lectur		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 6.1: Infective syndromes of Respiratory tract (SGD) SDL

235.	Wed-day, 23 April, 2025	PH 1.18: Describe pharmacology of general anesthetics- Lecture		PA 28.12 L : Define classify and describe the genetics, inheritance, etiology, pathogenesis, pathology, laboratory, urinary findings, distinguishing features, progression and complications of cystic disease of the kidney		PH5.3 Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider
236.	Thursday, 24 April, 2025	MI 6.1: Diphtheria (L)		PA 28.13 SGD : Define classify and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, distinguishing features progression and complications of renal stone disease and obstructive uropathy		MI 5.2, 8.15: Aseptic meningitis (P), Batch A/B; MI 1.1 & 4.1: Neurocysticercosis (SGD)
237.	Friday, 25 April, 2025	OG 13.1 (C) Conduct of labour and management of 3rd stage of labour		PH 1.18: Describe pre-anesthetic medications- SGD		PH 1.18: general anesthetics- SGL
238.	Saturday, 26 April, 2025	Fourth Saturday off	Fourth Saturday off	Fourth Saturday off	Fourth Saturday off	Fourth Saturday off
239.	Sunday, 27 April, 2025	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
240.	Monday, 28 April, 2025	PA 28.14 L : Classify and describe the etiology, genetics, pathogenesis, pathology, presenting features, progression and spread of renal tumor		MI 6.1: Viral URTI 1 (L)		Practical : PA 29.1, PA 29.3, Gross : Seminoma testis Slide : BPH, Seminoma
241.	Tuesday, 29 April, 2025	PH 1.19: Describe pharmacology of sedative, hypnotics & anxiolytics-Lect		PA 28.15 L : Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of thrombotic angiopathies N		MI 6.1: Parainfluenza and RSV (SGD) MI 5.2: Parasites causing encephalitis (SGD) MI 6.1: Parainfluenza and RSV (SGD) MI 5.2: Parasites causing encephalitis (SGD)
242.	Wed-day, 30 April, 2025	PH 1.19: Pharmacology of newer anti-epileptics- Lecture.		PA 28.16 L : Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of urothelial tumor		PH5.4 Explain to the patient the relationship between cost of treatment and patient compliance
243.	Thursday, 01 May, 2025	MI 6.1: Tuberculosis 1 (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		MI 1.2: AFB Staining (P) Batch A/B
244.	Friday, 02 May, 2025	16.2 :Describe and discuss the acute systemic consequences of diarrhea including its impact on fluid balance 16.3 :Describe and discuss the chronic effects of diarrhea including malabsorption		PH 1.19: Anti-epileptics-SGL		FM3.9: FIREARM INJURY (LECTURE)
245.	Saturday, 03 May, 2025	SU9.1 Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the	FAP visit	PA 29.2 SGD : Describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests,		AETCOM Microbiology

		investigative data in a surgical patient		progression and spread of carcinoma of the penis		(Revision/assessment)	
246.	Sunday, 04 May, 2025	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	
247.	Monday, 05 May, 2025	PA 29.3 L : Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, urologic findings & diagnostic tests of benign prostatic hyperplasia		MI 6.1: Tuberculosis 2 (L)		Practical : PA 30.1 , PA 30.2 Gross : CA Cervix CA Endometrium Slide : SCC Cervix Proliferative endometrium Secretory endometrium	
248.	Tuesday, 06 May, 2025	PH 1.19: Describe pharmacology of anti-psychotic drugs-Lecture-		PA 29.4 L : Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the prostate		MI 6.1: Fungal and parasitic agents causing LRTI (SGD) MI 6.1: Viral URTI: Rhinovirus, Adenovirus and EBV	MI 6.1: Fungal and parasitic agents causing LRTI (SGD) MI 6.1: Viral URTI: Rhinovirus, Adenovirus and EBV
249.	Wed-day, 07 May, 2025	PH 1.19: Anti-depressant and anti-manic drug- Lecture-		PA 29.5 L: Describe the etiology, pathogenesis, pathology and progression of prostatitis		PH5.5 Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence and recommend the line of management	
250.	Thursday, 08 May, 2025	MI 6.1: Sars Cov and Mers Cov (L)		PA 30.1 L : Describe the epidemiology, pathogenesis, etiology, pathology, screening, diagnosis and progression of carcinoma of the cervix		MI 6.2: Throat swab gram staining& URTI (P) Batch A/B; SGD: Streptococcal infections	
251.	Friday, 09 May, 2025	OG 18.1, 18.3,18.4 Care of Newborn		SDL		PH 1.19: drug used in neurodegenerative disorder-(Alzheimer.s disease) SGL	
252.	Saturday, 10 May, 2025	Second Saturday off	Second Saturday off	Second Saturday off	Second Saturday off	Second Saturday off	
253.	Sunday, 11 May, 2025	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	
254.	Monday, 12 May, 2025	Buddha Purnima		Buddha Purnima		Buddha Purnima	
255.	Tuesday, 13 May, 2025	PH 1.19: Pharmacology of drug used in neurodegenerative disorder-Lecture		PA 30.2 L : Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of carcinoma of the endometrium		MI 7.3: Normal commensals of genitourinary tract and UTI (SGD)	SDL
256.	Wed-day, 14 May, 2025	PH 1.19: Pharmacology of drug used in neurodegenerative disorder (Parkinsonism) -Lecture		PA 30.3 SGD : Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of carcinoma of the leiomyomas and leiomyosarcoma		PH 5.6 Demonstrate ability to educate public & patients about various aspects of drug use including drug dependence and OTC drugs	
257.	Thursday, 15 May, 2025	MI 7.3: Normal commensals of genitourinary tract and UTI (L)		PA 30.4 L : Classify and describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of ovarian tumor		MI 6.3: Sputum gram staining (P) Batch A/B; MI 6.1: Agents of typical pneumonia (SGD)	
258.	Friday, 16 May, 2025	16.11 :Enumerate the indications for stool cultures and blood cultures in patients with acute diarrhea 16.12 :Enumerate and discuss		PH 1.21: Describe management of ethanol and methanol poisoning- SGD-		FM3.10: WOUND BALLISTICS (SGL)	

		the indications for further investigations including antibodies, colonoscopy, diagnostic imaging and biopsy in the diagnosis of chronic diarrhea				
259.	Saturday, 17 May, 2025	SU9.2 Biological basis for early detection of cancer and multidisciplinary approach in management of cancer	FAP visit	PA 30.5 SGD : Describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of gestational trophoblastic neoplasms		AETCOM Pharmacology (2.1)
260.	Sunday, 18 May, 2025	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
261.	Monday, 19 May, 2025	PA 30.7 SGD : Describe the etiology, hormonal dependence, features and morphology of endometriosis N		MI 7.2: Syphilis (L)		Practical : PA 31.1, PA 31.2, Gross : Fibroadenoma CA Breast Slide : Fibroadenoma Adenocarcinoma Breast
262.	Tuesday, 20 May, 2025	PH 1.20: Describe the of alcohol intake- Lecture-		PA 30.6 L : Describe the etiology and morphologic features of cervicitis		MI 8.8: Bacteriology of air, milk and water and surface (SGD) MI 7.1,7.2: Gonococcal and non gonococcal urethritis (SGD) MI 8.8: Bacteriology of air, milk and water and surface (SGD) MI 7.1,7.2: Gonococcal and non gonococcal urethritis (SGD)
263.	Wed-day, 21 May, 2025	PH 1.19: Opioid agonist & antagonists-Lecture		PA 30.8 SGD : Describe the etiology and morphologic features of adenomyosis N		PH 5.7 Demonstrate an understanding of the legal and ethical aspects of prescribing drugs
264.	Thursday, 22 May, 2025	Agents of vaginal discharge and genital warts (L)		PA 30.9 L : Describe the etiology, hormonal dependence and morphology of endometrial hyperplasia		MI 1.3: Stool microscopy (P) Batch A/B; MI 1.1: Infective syndromes of eye SGD
265.	Friday, 23 May, 2025	OG 19.1 Puerperium		PH 1.22 & PH1.23, Drugs of abuse potential- Describe the process and mechanism of drug deaddiction SGL		FMI.10/FMI.11: CAUSE OF DEATH AS PER ICD 10 CODE(SDL)
266.	Saturday, 24 May, 2025	Fourth Saturday off	Fourth Saturday off	Fourth Saturday off	Fourth Saturday off	Fourth Saturday off
267.	Sunday, 25 May, 2025	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
268.	Monday, 26 May, 2025	PA 31.1 SGD : Classify and describe the types, etiology, pathogenesis, pathology and hormonal dependency of benign breast disease		MI 7.2: Agents of genital ulcer 2:LGV, GI, HSV, soft chancre (L)		PRACTICAL PA 32.1 & PA 32.3 Gross : Colloid Goitre Papillary CA thyroid Slide : Colloid Goitre,
269.	Tuesday, 27 May, 2025	PH 1.42: General principles of chemotherapy-lecture		PA 31.2 L : Classify and describe the epidemiology, pathogenesis, classification, morphology, prognostic factors, hormonal dependency, staging and spread of carcinoma of the breast		MI 7.2: Agents of genital ulcer 2:LGV, GI, HSV, soft chancre (SGD) SDL)
270.	Wed-day, 28 May, 2025	PH 1.42: Beta-lactum antibiotics-Lect		PA 31.4 SGD : Enumerate and describe the etiology, hormonal dependency and pathogenesis of gynecomastia		P-H 1.43: Antimicrobial stewardship-SGD
271.	Thursday, 29 May, 2025	MI 8.5, 8.6: HAIs , surveillance and prevention bundles (L)		PA 32.1 SGD : Enumerate, classify and describe the		MI 7.3: Gram staining UTI agents (P) Batch A/B, agents of UTI (SGD)

				etiology, pathogenesis, pathology and iodine dependency of thyroid swellings		
272.	Friday, 30 May, 2025	16.13: Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for parasitic (Amebiasis, Giardiasis) causes of diarrhea 16.14: Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for bacterial and viral diarrhea		PH 1.42: Beta-lactam antibiotics-Clinical application-SGL		FM2.18: CRIME SCENE INVESTIGATION(SDL)
273.	Saturday, 31 May, 2025	SU9.3 Communicate the results of surgical investigations and counsel the patient appropriately	FAP visit	PA 32.2 SGD : Describe the etiology, cause, iodine dependency, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis		AETCOM Pharmacology (2.8)
274.	Sunday, 01 June, 2025	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
275.	Monday, 02 June, 2025	PA 32.3 SGD: Describe the etiology, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis/ hypothyroidism		MI 1.6: Antimicrobial stewardship and rational use of antibiotics (L)		PRACTICAL PA33.2 Gross : Osteosarcoma,GCT Slide : GCT
276.	Tuesday, 03 June, 2025	PH 1.42: Cephalosporin -lect-		PA 32.4 L : Classify and describe the epidemiology, etiology, pathogenesis, pathology, clinical laboratory features, complications and progression of diabetes mellitus.		MI 8.2: Opportunistic infections (SGD) MI 1.1: Infective syndromes of ear, nose and oral cavity (SGD)
277.	Wed-day, 04 June, 2025	PH1.42: Aminoglycoside antibiotics- Lec-		PA 32.5 SGD : Describe the etiology, genetics, pathogenesis, manifestations, laboratory and morphologic features of hyperparathyroidism N		PH L48: Treatment of UTI & STD-SGD
278.	Thursday, 05 June, 2025	MI 8.1: TORCH infections (L)		PA 32.6 SGD : Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications and metastases of pancreatic cancer N		MI 1.2, 7.1, 7.2: Stool microscopy and slides of bacterial vaginosis, neisseria (P) Batch A/B
279.	Friday, 06 June, 2025	16.15 :Distinguish based on the clinical presentation Crohn's disease from Ulcerative Colitis 16.16 :Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy including immunotherapy 16.17: Describe and enumerate the indications for surgery in inflammatory bowel disease		PH 1.43: Rational use of antimicrobial-SGD-		FM1.9: SICKNESS/FITNESS CERTIFICATE (SGL)
280.	Saturday, 07 June, 2025	Idul Zuha	Idul Zuha	Idul Zuha	Idul Zuha	Idul Zuha

281.	Sunday, 08 June, 2025	Idul Zuha	Idul Zuha	Idul Zuha	Idul Zuha	Idul Zuha
282.	Monday, 09 June, 2025	Summer vacation	Summer vacation	Summer vacation	Summer vacation	Summer vacation
283.	Tuesday, 10 June, 2025	Summer vacation	Summer vacation	Summer vacation	Summer vacation	Summer vacation
284.	Wed-day, 11 June, 2025	Summer vacation	Summer vacation	Summer vacation	Summer vacation	Summer vacation
285.	Thursday, 12 June, 2025	Summer vacation	Summer vacation	Summer vacation	Summer vacation	Summer vacation
286.	Friday, 13 June, 2025	Summer vacation	Summer vacation	Summer vacation	Summer vacation	Summer vacation
287.	Saturday, 14 June, 2025	Second Saturday off	Second Saturday off	Second Saturday off	Second Saturday off	Second Saturday off
288.	Sunday, 15 June, 2025	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
289.	Monday, 16 June, 2025	PA 32.8 SGD : Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, and complications of Cushing's syndrome N	PA 32.7 SGD: Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications of adrenal insufficiency N	MI 8.3: Organisms with oncogenic potential 1 (L)		PA 35.3 : CERTIFIABLE SKILL Identify the etiology of meningitis based on given CSF parameters
290.	Tuesday, 17 June, 2025	PH 1.42: Broad-spectrum antibiotics	PH 1.42: Broad-spectrum antibiotics	PA 32.9 SGD: Describe the etiology, pathogenesis, manifestations, laboratory and morphologic features of adrenal neoplasm N		MI 8.1: Zoonotic infections (SGD) Emerging and reemerging diseases (SGD)
291.	Wed-day, 18 June, 2025	PH 1.42: Fluroquinolones- Lect	YOGA	PA 33.1 L : Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of osteomyelitis		PH 1.48: Treatment of UTI- SGD
292.	Thursday, 19 June, 2025	MI 8.3: Organisms with oncogenic potential 2 (L)	YOGA	PA 33.2 L : Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumor		MI 1.2: Gram staining revision (P) Batch A/B; MI 8.4: Agents of bioterrorism (SGD)
293.	Friday, 20 June, 2025	15.1: Enumerate, describe and discuss the aetiology of upper and lower GI bleeding 15.2: Enumerate, describe and discuss the evaluation and steps involved in stabilizing a patient who presents with acute volume loss and GI bleed 15.3: Describe and discuss the physiologic effects of acute blood and volume loss 15.6: Distinguish between upper and lower gastrointestinal bleeding based on the clinical	YOGA	PH 1.42: Fluroquinolones- clinical application- SGD		FM1.9: AGE SETIMATION CERTIFICATE (SDL)
294.	Saturday, 21 June, 2025	SU11.1 Describe principles of Preoperative assessment. SU11.2 Discuss the principles of general, regional, and local Anaesthesia	FAP visit	PA 33.3 L : Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of soft tissue tumors		AETCOM Pharmacology (Revision/assessment)

295.	Sunday, 22 June, 2025	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
296.	Monday, 23 June, 2025	PA 33.4 SGD : Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of Paget's disease of the bone	Revision	MI 8.16: National health programs (L)		REVISION
297.	Tuesday, 24 June, 2025	PH-1.42: Sulphonamide-Lect	YOGA	PA 33.5 SGD : Classify and describe the etiology, immunology, pathogenesis, manifestations, radiologic and laboratory features, diagnostic criteria and complications of rheumatoid arthritis		MI 8.16: National health programs (SGD) SDL
298.	Wed-day, 25 June, 2025	PH 1.44: anti-TB drug-Lecture	PANDEMIC MODULE	PA 34.1 L: Describe the risk factors pathogenesis, pathology and natural history of squamous cell carcinoma of the skin		PH 1.55: National programme on TB-SGD
299.	Thursday, 26 June, 2025	MI 8.4: Emerging and re-emerging infections (L)	MI 8.4: Emerging and re-emerging infections (L)	PA 34.2 L: Describe the risk factors pathogenesis, pathology and natural history of basal cell carcinoma of the skin		MI1.2: Stool microscopy revision (P) all batches MI 1.1: Lab acquired infections (SGD)
300.	Friday, 27 June, 2025	OG 17.1 ,17.3 - Lactation	OG 21.1 Contraception1	PH 1.44: MDR-TB-SGD		P-H 1. 45: Drugs used for MDR and XDR TB-SGD-
301.	Saturday, 28 June, 2025	Fourth Saturday off	Fourth Saturday off	Fourth Saturday off	Fourth Saturday off	Fourth Saturday off
302.	Sunday, 29 June, 2025	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
303.	Monday, 30 June, 2025	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	PANDEMIC MODULE	MI 8.12: Confidentiality pertaining to patient identity (SGD)		
304.	Tuesday, 01 July, 2025	PH 1.46: Anti-leprotic drugs-Lect-	PANDEMIC MODULE	PA 35.1 L : Describe the etiology, types and pathogenesis, differentiating factors, CSF findings in meningitis		MI 1.1: Vector borne infections (SGD) MI 8.13: Rational use of microbiological investigations MI 1.1: Vector borne infections (SGD) MI 8.13: Rational use of microbiological investigations (SGD)
305.	Wed-day, 02 July, 2025	PH 1.47: Anti-Protozoal drug-Lect-I	PANDEMIC MODULE	PA 35.2 L : Classify and describe the etiology, genetics, pathogenesis, pathology, presentation sequelae and complications of CNS tumors		PH 1.55: National programme on malaria-SGD
306.	Thursday, 03 July, 2025	REVISION: MI 5.1: Fungal infections of CNS (SGD)	PANDEMIC MODULE	PA 36.1 SGD : Describe the etiology, genetics, pathogenesis, pathology, presentation, sequelae and complications of retinoblastoma		MICROBIOLOGY SPOTS REVISION (P)
307.	Friday, 04 July, 2025	features 15.10: Enumerate the indications for endoscopy, colonoscopy and other imaging procedures in the investigation	PANDEMIC MODULE	PH 1.55: National- program on leprosy-and Filaria and Kala Azar		FMI.9: AGE SETIMATION CERTIFICATE (SDL)

		of Upper GI bleeding 15.9:C choose and interpret diagnostic tests based on the clinical diagnosis including stool examination, occult blood, liver function tests, H-pylori test		SGD-		
308.	Saturday, 05 July, 2025	SU11.5 Describe principles of providing post-operative pain relief and management of chronic pain SU11.6 Describe Principles of safe General Surgery.	Internal assessment	REVISION		PANDEMIC MODULE
309.	Sunday, 06 July, 2025	Muharram	Muharram	Muharram	Muharram	Muharram
310.	Monday, 07 July, 2025	REVISION	PANDEMIC MODULE	REVISION		REVISION
311.	Tuesday, 08 July, 2025	PH 1.48: Anti-viral agents-lect	PANDEMIC MODULE	REVISION		REVISION PH 1.49: Anticancer drugs-Lect
312.	Wed-day, 09 July, 2025	H 1.48: Anti-retroviral drug- lect	PANDEMIC MODULE	REVISION		PH 1.49: Anticancer drugs-Lect
313.	Thursday, 10 July, 2025	REVISION	PANDEMIC MODULE	REVISION		MICRO (P)CULTURE MEDIA AND BIOCHEMICALS REVISION, BATCH A/B
314.	Friday, 11 July, 2025	OG 21.1 Contraception1	PANDEMIC MODULE	PH 1.50: Immunomodulators-lect		PH 1.50: Drugs for the treatment of organ transplant rejection-Lect
315.	Saturday, 12 July, 2025	Second Saturday off	Second Saturday off	Second Saturday off	Second Saturday off	Second Saturday off
316.	Sunday, 13 July, 2025	Weekly off	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF	WEEKLY OFF
317.	Monday, 14 July, 2025	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination
318.	Tuesday, 15 July, 2025	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination
319.	Wed-day, 16 July, 2025	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination
320.	Thursday, 17 July, 2025	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination
321.	Friday, 18 July, 2025	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination
322.	Saturday, 19 July, 2025	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination
323.	Sunday, 20 July, 2025	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination
324.	Monday, 21 July, 2025	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination
325.	Tuesday, 22 July, 2025	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination
326.	Wed-day, 23 July, 2025	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination
327.	Thursday, 24 July, 2025	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination
328.	Friday, 25 July, 2025	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination	SENT-UP Examination
329.	Saturday, 26 July, 2025	Preparation leave	Preparation leave	Preparation leave	Preparation leave	Preparation leave
330.	Sunday, 27 July, 2025	Preparation leave	Preparation leave	Preparation leave	Preparation leave	Preparation leave
331.	Monday, 28 July, 2025	Preparation leave	Preparation leave	Preparation leave	Preparation leave	Preparation leave
332.	Tuesday, 29 July, 2025	Preparation leave	Preparation leave	Preparation leave	Preparation leave	Preparation leave

333.	Wed-day, 30 July, 2025	Preparation leave	Preparation leave	Preparation leave	Preparation leave	Preparation leave
334.	Thursday, 31 July, 2025	Preparation leave	Preparation leave	Preparation leave	Preparation leave	Preparation leave
335.	Friday, 01 August, 2025	Preparation leave	Preparation leave	Preparation leave	Preparation leave	Preparation leave
336.	Saturday, 02 August, 2025	Preparation leave	Preparation leave	Preparation leave	Preparation leave	Preparation leave
337.	Sunday, 03 August, 2025	Preparation leave	Preparation leave	Preparation leave	Preparation leave	Preparation leave
338.	Monday, 04 August, 2025	Preparation leave	Preparation leave	Preparation leave	Preparation leave	Preparation leave
339.	Tuesday, 05 August, 2025	Preparation leave	Preparation leave	Preparation leave	Preparation leave	Preparation leave
340.	Wed-day, 06 August, 2025	Preparation leave	Preparation leave	Preparation leave	Preparation leave	Preparation leave
341.	Thursday, 07 August, 2025	Professional exam	Professional exam	Professional exam	Professional exam	Professional exam
342.	Friday, 08 August, 2025	Professional exam	Professional exam	Professional exam	Professional exam	Professional exam
343.	Saturday, 09 August, 2025	Professional exam	Professional exam	Professional exam	Professional exam	Professional exam
344.	Sunday, 10 August, 2025	Professional exam	Professional exam	Professional exam	Professional exam	Professional exam
345.	Monday, 11 August, 2025	Professional exam	Professional exam	Professional exam	Professional exam	Professional exam
346.	Tuesday, 12 August, 2025	Professional exam	Professional exam	Professional exam	Professional exam	Professional exam
347.	Wed-day, 13 August, 2025	Professional exam	Professional exam	Professional exam	Professional exam	Professional exam
348.	Thursday, 14 August, 2025	Professional exam	Professional exam	Professional exam	Professional exam	Professional exam
349.	Friday, 15 August, 2025	Independence Day	Independence Day	Independence Day	Independence Day	Independence Day
350.	Saturday, 16 August, 2025	Janmashtami	Janmashtami	Janmashtami	Janmashtami	Janmashtami
351.	Sunday, 17 August, 2025	Weekly off	Weekly off	Weekly off	Weekly off	Weekly off
352.	Monday, 18 August, 2025	Professional exam	Professional exam	Professional exam	Professional exam	Professional exam
353.	Tuesday, 19 August, 2025	Professional exam	Professional exam	Professional exam	Professional exam	Professional exam
354.	Wed-day, 20 August, 2025	Professional exam	Professional exam	Professional exam	Professional exam	Professional exam
355.	Thursday, 21 August, 2025	Professional exam	Professional exam	Professional exam	Professional exam	Professional exam
356.	Friday, 22 August, 2025	Professional exam	Professional exam	Professional exam	Professional exam	Professional exam
357.	Saturday, 23 August, 2025	Result	Result	Result	Result	Result
358.	Sunday, 24 August, 2025	Result	Result	Result	Result	Result
359.	Monday, 25 August, 2025	Result	Result	Result	Result	Result
360.	Tuesday, 26 August, 2025	Result	Result	Result	Result	Result
361.	Wed-day, 27 August, 2025	Result	Result	Result	Result	Result
362.	Thursday, 28 August, 2025	Result	Result	Result	Result	Result
363.	Friday, 29 August, 2025	Result	Result	Result	Result	Result
364.	Saturday, 30 August, 2025	Result	Result	Result	Result	Result

365.	Sunday, 31 August, 2025	Result	Result	Result	Result	Result
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NOTE: Holidays marked (*) are subject to appearance of moon.

S. No	COLOR CODE		
1.	SUBJECT	COLOR	COLOR NAME
2.	PATHOLOGY		PINK
3.	PHARMACOLOGY		GREEN
4.	MICROBIOLOGY		YELLOW
5.	COMMUNITY MEDICINE		LIGHT BROWN
6.	FAP		LIGHT BROWN
7.	FORENSIC MEDICINE		RED
8.	MEDICINE		BLUE
9.	OBS & GYNE		LIGHT BLUE
10.	SURGERY		GREY
11.	CLINICAL POSTING		WHITE
12.	AETCOM/PANDEMIC MODULE/YUGA		LIGHT GREEN

Subject wise distribution of teaching hours

Subject	Teaching hours recommended by NMC (GMER-2023)	Teaching hours as per above time table	Remark if any
Pathology	255	255	
Pharmacology	255	256	
Microbiology	215	217	
Community medicine	25	25	
FAP	30	32	
Forensic Medicine and Toxicology	42	42	
Clinical Subjects	59	61	
Clinical Postings (three hours per day, Monday to Friday)	540	540 (36 weeks)	
AETCOM	37	38	
Sports, yoga and extra-curricular activity	20+15	21+15	
Pandemic module	28	29	
Final Total	1521	1531	

**Number of working days from 1st September-2024 to 31st august-2025
(Excluding IA1, IA2, Send-up examination, winter vacation and summer vacation)**

Day	Working
Monday	37
Tuesday	38
Wednesday	40
Thursday	40
Friday	38
Saturday	20

Details of extra classes (apart from routine weekly schedule) give to some subject:

Subject	Extra hour required	Extra hours given	Date and time
Pathology	06	06	16.06.2025 9 AM to 12 Noon 22.06.2025 9 AM to 12 Noon
Pharmacology	02	03	16.06. 2025 9 AM to 12 Noon
Microbiology	01	03	26.06.2025 9 AM to 12 Noon
Clinical subject	01	03	27.06.2025 9 AM to 12 Noon