Time						01.04.23	
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
8 -9 AM						MI 1.4: Sterilization and Disinfection	Formatted Table
9 AM- 12 PM						AETCOM  (9am – 11am)  Module 2.1: The foundations of communication – 2  Focused small group session  Pharmacology PH 1.1	

		_
	11.00A.M- 12 P.M	
	Principles of	
	Pharmacology and	
	Pharmacotherapeu	
	tics	
12 PM- 1 PM	Pandemic 2.1	Formatted Table
I PW	(12-1 p.m)	
	Infection Control:	
	Part II Air borne	
	precautions	
	Contact Precautions	
	Infection Control	
	Committee	
02-04 rm		
		J

Time	03.04.23	04.04.23	05.04.23	06.04.23	07.04.23 HOLIDAY	08.04.223
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	FM FM 1.1. Demonstrate knowledge of basics of Forensic Medicine like definitions of Forensic medicine, Clinical Forensic Medicine, Forensic Pathology, State Medicine, Legal Medicine and Medical  Jurisprudence FM 1.2 Describe history of Forensic Medicine	Patho  PathPA1.1  role of a pathologist in diagnosis & management of disease; lecture  PA1.2  Enumerate common definitions and terms used in Pathology  PA1.3  Describe the history and evolution of Pathology	Pharmacology PH 1.4  Describe and evaluate Pharmacokinetics I: Transmembrane transport, absorption	Clinics Lecture- MEDICINE IM5.1 Describe and discuss the physiologic and biochemical basis of hyperbilirubinemia		MI 1.1: Overview of Viral infections and General Virology
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting		AETCOM (9am – 11am)  Module 2.1: The foundations of communication – 2  Focused small

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					Pharmacology: PH 1.4 (11 A.M-12 noon) Pharmacokinetics: II Describe and evaluate distribution of drugs
12 PM- 1 PM	Pharmacology PH1.11 Routes of drug administration I	MI 1.1: Introduction, History of Microbiology	PATHPA2.1 Causes, mechanisms, types and effects of cell injury and their clinical significance	MI 1.1: Overview of bacterial infections and Bacterial Taxonomy	Pandemic 2.1 (12-1 pm) Infection Control: Part II Air borne precautions Contact Precautions Infection Control Committee
02-04 pm	FMT Practical SGD Batch 1:  FM 1.1. Demonstrate knowledge of basics of Forensic Medicine like definitions of Forensic medicine,	Batch -1 (Micro) MI 1.2: Different types of Microscope and Microscopy	Batch-I PH1 .9 Drug Nomenclature and drug compendia	PA 13.1  Describe hematopoiesis and extramedullary hematopoiesis  PA13.2Describe the role of anticoagulants in hematology	Sports

	Clinical Forensic Medicine, Forensic Pathology, State Medicine, Legal Medicine and Medical Jurisprudence CM SGD Batch 2 Introduction of practical aspects CM 7.4 Define, calculate and interpret morbidity and mortality indicators based on given set of data	Batch-II Patho Departmental orientation	Batch 2 – (Micro) MI 1.2: Different types of Microscope & Microscopy			
Time	10.04.23	11.04.23	12.04.23	13.04.23	14.04.23	15.04.23
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	CM CM 7.1: Define Epidemiology and describe and enumerate the principles, concepts and uses CM 7.3: Enumerate, describe and discuss the sources of epidemiological	Path PA 2.2 Describe the etiology of cell injury. Distinguish between reversible- irreversible injury: mechanisms; morphology of cell injury SDL	Pharmacology:  Describe and evaluate Pharmacokinetics IV  Excretion of drug	Clinics Lecture- MEDICINE  IM5.2 Describe and discuss the aetiology and pathophysiology of liver injury  IM5.3 Describe and discuss the pathologic changes in various forms of liver disease	Clinical lecture O&G OG2.1 Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related	MI 1.1: Physiology of Bacteria SDL

	data				to Obstetrics and Gynaecology.	
					(part 1)	
9 AM- 12 PM	Clinical Posting	AETCOM				
12 PW						Module 2.1: The foundations of communication – 2
						Skills lab session – 1 hour
						Pharmacology
						PH 1.5

						11am-12 noon
						Pharmacodynamic s:I
						Principles of mechanism of drug action
12 PM-	Pharmacology:	MI 1.1: Morphology	PATH	MI 1.4:		(12-1pm) noon)
1 PM	PH 1.4	of Bacteria	PA2.4 Cell death- types, mechanisms,	Sterilization and Disinfection	PathoPA2.3 Intracellular	Infection Control: Part II Air borne
	Describe and evaluate		necrosis, apoptosis, autolysis, PA 2.7		accumulation of fats, proteins,	precautions Contact
	Pharmacokinetics:		Cellular aging and		carbohydrates,	Precautions
	III		apoptosis		pigments	Infection Control Committee
	Drug metabolism					gommetee.
02-04 pm	FMT Practical	Batch -1 (Micro)	Batch-I	PA13.3		
	SGD Batch 2:	MI 1.5: Sterilization	PH 2.1	Define and classify anemia		
	FM 1.1.	and Disinfection (including CSSSD	Various dosage			

	Demonstrate	visit):	forms (oral/local/	IM9.1,9.2,9.6 PE 29.1,BI6.11, BI6.12			
	knowledge of basics	,	parenteral;solid/liq				
	of Forensic		uid) I				
	Medicine like						
	definitions of						
	Forensic medicine,	D ( 1 Y	D + 1.2 (15)		D . 1 T		
	Clinical Forensic	Batch-II	Batch 2 – (Micro)		Batch-II		
	Medicine, Forensic	PathoPath PA13.5	MI 1.5: Sterilization		PH 1 .9		
	Pathology, State		and Disinfection				
	Medicine, Legal	Peripheral blood	(including CSSSD:		Drug		
	Medicine and	picture in anemia	(meraumg esses)		Nomenclature and		
	Medical				drug Compendia		
		DOAP session					
	Jurisprudence				PH 2.1		
					Various dosage		
					forms (oral/local/		
	CM SGD Batch1				parenteral;solid/liq		
					uid) I		
	Introduction of practical aspects				ulu) I		
	practical aspects						
	CM 7.4 Define,						
	calculate and						
	interpret morbidity and mortality						
	indicators based on						
	given set of data						
Time	17.04.23	18.04.23	19.04.23	20.04.23	21.04.23	22.04.23	Formatted Table
						HOLIDAY	Formatted: Font color: Auto
<u> </u>	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	,	·	,		·	, ,	
8 AM-9 AM	FM	Patho PA 2.5;	Pharmacology	Clinics Lecture		-	Formatted Table
		Describe and	3.7		SU 1.1 Describe		

9 AM- 12 PM	Clinical Posting  Pharmacology	Clinical Posting  MI 1.1:	Clinical Posting  PATHPA2.6;	Clinical Posting  MI 1.1: Bacterial Genetics:	SU 1.3 Describe basic concepts of perioperative care  Clinical Posting  PathPA3.1;	
	FM 3.1 IDENTIFICATI ON: Define and describe Corpus Delicti, establishment of identity of living persons including race, Sex, religion,	discuss pathologic calcifications, gangrene	PH 1.5  Pharmacodynamic s: III  Receptor concept	MEDICINE  IM5.4 Describe and discuss the epidemiology, microbiology, immunology and clinical evolution of infective (viral) hepatitis	Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators  SU 1.2 Describe the factors that affect the metabolic response to injury	

1 PM	PH 1.5  Pharmacodynamic s:II  mechanism of drug action	Identification of Bacteria (Conventional & automated, Molecular)	Describe and discuss cellular adaptations: atrophy, hypertrophy, hyperplasia, metaplasia, dysplasia		Describe the pathogenesis and pathology of amyloidosis	
02-04 pm	FMT Practical SGD Batch 1 FM 14.9 Demonstrate examination of & present an opinion after examination of	Batch -1 (Micro)  MI 1.1:Culture  Media and Culture  Methods:	Batch-I PH 2.1 Various dosage forms (oral/local/ parenteral;solid/liq uid) II	PA13.4  Enumerate and describe the investigation of anemia  IM9.7,9.8,9.9,9.8,9.10, IM 9.13	PathoPA2.8; Cell injury features in gross and microscopic specimens DOAP session	Sports
	skeletal remains in a simulated / supervised environment: SKULL  CM SGD Batch 2  CM7.6 Enumerate and evaluate the need of screening	PathoPA2.8; Cell injury features in gross and microscopic specimens DOAP session	Batch 2 – (Micro) MI 1.1:Culture Media and Culture Methods:		Batch-II PH 2.1 Various dosage forms (oral/local/ parenteral;solid/liq uid) I	

	tests					
Time	24.04.23	25.04.23	26.04.23	27.04.23	28.04.23	29.04.23
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	CM CM 7.5: Enumerate, define, describe and discuss epidemiological study designs	Patho PA4.1 General features of acute and chronic inflammation	Pharmacology PH 1.64  Overview of drug development, phases of clinical trial and GCP	Clinics Lecture  MEDICINE  IM5.5 Describe and discuss the pathophysiology and clinical evolution of alcoholic liver disease	Clinical lecture O&G  OG2.1 Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynaecology. (part 2)	MI 1.1: Overview of Viral infections and General Virology:
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	AETCOM (9-11)
						Module 2.2 The foundations of

						Pharmacology 11a.m - 12noon PH 1.59 Essential medicine, FDC, OTC, Herbal medicine	
12 PM- 1 PM	Pharmacology	MI 1.1: Plague	PATH PA4.2	MI 1.6:	Path PA43	<b>←</b>	Formatted Table
	PH 1.2  Evidence based medicine and TDM Pharmacology PH 1.5  11:00 am - 12noon Factors modifying drug action II		Mediators of acute inflammation	Antimicrobials, AMR, AST, Monitoring of AMT, Antimicrobial stewardship:	Chronic inflammation	Pandemic 2. Pandemic 2.1 (12-1P.m) Infection Control: Part II Air borne precautions Contact Precautions Infection Control Committee  12-1 noon Emerging and Re-	

						emerging infections, early identification and control of new infections
02-04 pm	FMT Practical SGD Batch 2 FM 14.9 Demonstrate examination of & present an opinion after examination of	Batch -1 (Micro)  MI 1.2: Gram staining -1  MI 1.1: Morphology of bacteria, growth curve:	Batch-I PH 2.4 Dose calculation I	PA14.1  Describe iron metabolism PE 13.1	Batch-I Patho PA 3.2 Identify and describe amyloidosis in a pathology specimen	
	skeletal remains in a simulated / supervised environment: SKULL  CM SGD Batch 1  CM7.6 Enumerate	Batch-II  Patho Identify and describe amyloidosis in a pathology specimen	Batch 2 – (Micro) MI 1.2: Gram staining -1 MI 1.1: Morphology of bacteria, growth curve:		Batch-II PH 2.1 Various dosage forms (oral/local/ parenteral;solid/liq uid) II	

	and evaluate the need of screening tests					
Time	01.05.23	02.05.23	03.05.23	04.05.23	05.05.23 HOLIDAY	06.05.23
1	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	FM 3.1 IDENTIFICATION: Define and describe Corpus Delicti, establishment of identity of living persons including race, Sex, religion, complexion, stature		Pharmacology PH 1.13 Autonomic nervous system: introduction	Clinics Lecture  MEDICINE  IM8.1 Describe and discuss the epidemiology, actiology and the prevalence of primary and secondary hypertension  IM8.5 Describe and discuss the differences between primary and secondary hypertension  IM8.7 Describe and discuss the clinical manifestations of the various actiologies of secondary causes of hypertension	SU 3.1 Describe the indications and appropriate use of blood and blood products and complications of blood transfusion	Microbiology MI 1.1: Trypanosomiasis and Schistosomiasis
9 AM- 12 PM	Clinical Posting		Clinical Posting	Clinical Posting	Clinical Posting	AETCOM Module 2.3: Health

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					care as a right
					Participatory student seminar - 2 hours
					Pharmacology 11am-12noon
					PH 1.13 Autonomic
					nervous system: mechanism of action, types,
					doses, side effects, indication and contraindication of adrenergic drugs
Pharmacology:		PATH PA5.1	MI: 1.1:		Pandemic 2.2
	MI 1.1: Blood stream infections, sepsis, septic shock, CRBSI				
	Pharmacology:	MI 1.1: Blood stream infections, sepsis, septic shock,	MI 1.1: Blood stream infections, sepsis, septic shock,	MI 1.1: Blood stream infections, sepsis, septic shock,	MI 1.1: Blood stream infections, sepsis, septic shock,

	PH 1.6  Adverse Drug Reaction		Repair and regeneration ,wound healing and its types	Overview of parasitic infections and General Parasitology:	12-1 noon  Emerging and Reemerging infections, early identification and control of new infections
02-04 pm	FMT Practical SGD Batch  1  FM 14.9 Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated / supervised environment: PELVIS  CM SGD Batch 2  CM 7.7 Describe and demonstrate	Batch 2 – (Micro) MI 8.9 & MI 8.10: Specimen collection and transport	PH 2.4 Pharm Dose Calculation II Batch 2 – (Micro) MI 8.9 & MI 8.10: Specimen collection and transport	PA14.2  Describe the etiology, investigations and differential diagnosis of microcytic hypochromic anemia PE 29.2 PE 13.2 PE 13.3 PE 13.4 PE 13.5 IM 9.9  Pharmacology PH 1.25  Pharmacotherapy of Microcytic anemia	Sports

	the steps in the Investigation of an epidemic of communicable disease and describe the principles of control measures					
Time	08.05.23 Monday	09.05.23 Tuesday	10.05.23 Wednesday	11.05.23 Thursday	12.05.23 Friday	13.05.23 Saturday
8 AM-9 AM	CM 7.8: Describe the principles of association, causation and biases in epidemiological studies	PathoPA4.4; Normal haemostasis etiopathogenesis and consequences of thrombosis SDL PathoPA6.5 Embolism ,causes and common types	Pharmacology PH 1.14  Autonomic nervous system: mechanism of action, types, doses, side effects, indication and contraindication of cholinergic drugs	Clinical Lecture  Medicine  IM8.2 Describe and discuss the pathophysiology of hypertension  IM8.3 Describe and discuss the genetic basis of hypertension IM8.4 Define and classify hypertension	SU 5.1 Describe normal wound healing and factors affecting healing	SDL Micro MI 3.1: Viral gastroenteritis

Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	AETCOM
					(9-11)
					Module 2.4:
					Working in a
					health care team
					"Tag along"
					session in hospital-
					2 hours
					11am- 12noon
					Pharmacology
					PH 1.14
					Autonomic
					nervous system:
					mechanism of
					action, types, doses, side effects,
					indication and
					contraindication of
					anticholinergic
					drugs
Pharmacology	MI 1.1: Overview of	PATH PA6.6		PathPA 6.5	
PH 1.13	fungal infections and General	Ischaemia/infarcti	MI 1.3: Epidemiology of infectious	Normal	Pandemic 2.2
		Pharmacology  MI 1.1: Overview of fungal infections	Pharmacology  MI 1.1: Overview of fungal infections  PATH PA6.6	Pharmacology MI 1.1: Overview of fungal infections  PATH PA6.6	Pharmacology MI 1.1: Overview of fungal infections PATH PA6.6  PathPA 6.5

	Autonomic nervous system: mechanism of action, types, doses, side effects, indication and contraindication of anti-adrenergic drugs	Mycology:	on its types, etiology, morphologic changes	diseases:	haemostasis etiopathogenesis and consequences of thrombosis SDL	12-1pm  Emerging and Reemerging infections, early identification and control of new infections	
02-04 pm	FMT Practical SGD Batch 2 FMT FM 14.9 Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated / supervised environment:	Batch 2 – (Micro) MI 8.9 & MI 8.10: Specimen collection and transport	Batch-I Pharmacology PH 4.1 Demonstration of Routes of administration of drugs I	PA14.3 Identify and describe the peripheral smear in microcytic anemia  DOAP session M9.11	PathoPathoPA4.4; Acute and chronic inflammation in specimens session PA 6.2Hyperemia, congestion, hemorrhage PA 6.7Infarction in specimen DOAP	•	Formatted Table

	PELVIS				session	
		Batch-II PathoPA4.4; Acute	Batch 2 – (Micro) MI 8.9 & MI 8.10:		Batch-II Pharm	
		and chronic inflammation in specimens DOAP	Specimen collection and transport		PH 2.4  Dose calculation I	
		session			&II	
	CM SGD Batch 1  CM 7.7 Describe and demonstrate the steps in the Investigation of an epidemic of communicable disease and describe the principles of control measures					
Time	15.05.23	16.05.23	17.05.23	18.05.23	19.05.23	20.05.23

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	FM FM 3.1 IDENTIFICATIO N: Age determination using morphology, teeth-eruption, decay, bite marks	Patho  PA7.1 Neoplasia.  Definition, charact eristics Difference benign & maignant neoplams  IM 13.3, 13.4	Pharmacology PH 1.13 Drugs for Glaucoma	Clinical Lecture  Medicine  IM8.8 Describe, discuss and identify target organ damage due to hypertension	Clinical lecture O&G  OG3.1 Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis. (part1)	MI 1.1: Overview of Viral infections and General Virology
9 AM- 12 PM		Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	AETCOM  (9-11)  Module 2.4:  Working in a health care team  "Tag along" session in hospital-2 hours
						Pharmacology

						PH 1.15  Mechanism of action types, doses, side effects, indication and contraindication of skeletal muscle relaxant
12 PM- 1 PM	Pharmacology PH 1.14  Autonomic nervous system: mechanism of action, types, doses, side effects, indication and contraindication of anticholinergic drugs	MI 1.7: Immunity (Innate and Acquired)- Immunological mechanisms in health:	PATHPA 7.2  Molecular basis of cancer IM 13.2	MI 1.8: Components of Immune System-Organs, cells and products:	PathPA 7.4 effects of tumor on the host, paraneoplastic syndrome PA 7.5 Describe immunology and the immune response to cancer,BI10.2	Pandemic 2.2  12 noon- 1pm  Emerging and Reemerging infections, early identification and control of new infections
02-04 pm	FM Practical  SGD Batch 1  FM 14.9  Demonstrate examination of &	Batch -1 (Micro)  MI 1.1 & MI 1.2: Laboratory diagnosis of viral & parasitic infections.	Batch-I Pharm PH 4.1	PA16.1  Define and classify hemolytic anemia  PA 10.1 Pathogenesis and pathology of	Batch-I PathoPA 7.3 carcinogens, process of	Sports

		CM 3.6: Describe the role of vectors in the causation of	PA 8.1 Cytology PA 8.2 Exfoliative cytology SGD	PH 1.16 Autacoids: Serotonin	Medicine IM9.1 Define, describe and classify anemia based on red blood cell size and reticulocyte	document and present a history in a patient presenting with wounds	Viral agents of encephalitis-1: Rabies and HSV encephalitis	
	8 AM-9 AM	CM	Patho	Pharmacology	Clinical Lecture	SU 5.2 Elicit,	MI 5.2	Formatted Table
-	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	Time	pharma)	23.05.23	24.05.23	25.05.23	26.05.23	27.05.23	
		and rodenticides (Integration with	specimen session			drugs II		
		application cycle of commonly used insecticides	hemorrhage SGD PA 6.7Infarction in	Stool microscopy-1, PBS		Demonstration of Routes of administration of		
		the mode of action,	6.2Hyperemia, congestion,	Laboratory diagnosis of viral & parasitic infections.		PH 4.1		
		CM SGD Batch 2  CM 3.8: Describe	Batch-II Patho PA	Batch 2 – (Micro) MI 1.1 & MI 1.2:		Batch-II Pharm		
		after examination of skeletal remains in a simulated / supervised environment: MANDIBLE	PBS	Routes of administration of drugs II		IM 13.1,,IM 13.15, MI8.3,BI10.1, BI7.7		
		present an opinion	Stool microscopy-1,	Demonstration of	malaria SGD	carcinogenesis		]

	diseases. Also discuss National Vector Borne diseaseControl Program (Integration micro)  CM 3.7: Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures (Integration micro)		modulating drugs and drugs for migraine	count	SU 5.3 Differentiate the various types of wounds, plan and observe management of wounds SU 5.4 Discuss medico-legal aspects of wounds	
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	AETCOM (9-11) Module 2.4: Working in a health care team

						Small group discussion session - 2 hours  PHARMACOLOG Y  PH 1.16 11am-12noon Prostaglandin analogues, NSAIDS	
12 PM- 1 PM	Pharmacology PH 1.16 autacoids Introduction, Histamine and Antihistamines	MI 1.8: Antigen	PATH Class Test	MI 1.8: Antibody	PathPA 9.2 Describe the mechanism of hypersensitivity reactions	Pandemic 2.2 12 noon- 1pm Emerging and Reemerging infections, early identification and control of new infections	
02-04 pm	FMT Practical SGD Batch 2 FM 14.9	MI 1.1, 1.2: Laboratory diagnosis of fungal infections	Batch-I Pharmacology	PA16.2  Describe the pathogenesis and clinical features and hematologic indices of	Batch-I Patho ITEM	4	Formatted Table

	Demonstrate	Normal Microbial	PH 2.3	hemolytic anemia		
	examination of	Flora	Setting of an IV			
	& present an		DRIP (DOAP)			
1	opinion after		<u> </u>			
	examination of	Batch-II	MI 1.1, 1.2:		Batch-II	
	skeletal remains	PathoPA 7.3	Laboratory		Pharmacology	
	in a simulated /	carcinogens,	diagnosis of fungal infections		T har macology	
	supervised	process of	infections		PH 2.3	
1	environment:	carcinogenesis	Normal Microbial		Setting of an IV	
	MANDIBLE	SGD	Flora		DRIP (DOAP)	
		IM 13.1,,IM 13.15,				
		MI8.3,BI10.1,				
		BI7.7				
	CM SGD Batch 1					
	CM 3.8: Describe					
	the mode of					
	action,					
	application cycle					
	of commonly					
	used insecticides and rodenticides					
	and rodenticides					
	(Integration with					
	pharma)					
Time	29.05.23	30.05.23	31.05.23	01.06.23	02.06.23	03.06.23
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday

8 AM-9 AM	FM  IDENTIFICATI ON: Age determination using, bones- ossification centres	PathoA 9.3 HLA system, immune principles in transplant,transplant rejection	Pharmacology PH 1.17 Local Anesthetics	Clinical Lecture  Medicine  IM9.2 Describe and discuss the morphological characteristics, aetiology and prevalence of each of the causes of anemia IM9.7 Describe and discuss the meaning and utility of various components of the hemogram	Clinical lecture O&G  OG3.1 Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis.(par t 2)	MI: 1.1: Overview of parasitic infections and General Parasitology
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	AETCOM  (9-11)  Module 2.5: Bioethics continued – Case studies on patient autonomy and decision making  Introduction and group formation - 1 hour  Case introduction

						- 1 hour  Pharmacology 11am- 12noon PH 1.24 Diuretics I
12 PM- 1 PM	Pharmacology PH 1.16 Drugs for Rheumatic arthritis & Gout	MI 1.8: Antigen- Antibody Reaction 1	PATH PA 9.4 Define autoimmunity. Enumerate autoimmune disorders IM 7.1, IM 7.2, IM 7.16	MI 1.8: Antigen-Antibody Reaction 2	PathPA 9.1 Principles and mechanisms involved in immunity BI10.3  PA 9.5 Autoimmune disorders-SLE SDL	Pandemic 2.2  12- 1pm noon  Emerging and Reemerging  infections, early identification and control of new infections

02-04 pm	FMT Practical	MI 1.8, 8.15:	Batch-I	PA 16.3	Batch-I	
	Batch 1	Antigen-Antibody	Db	Dediction of fractions bounded a indicate	D-41-DA	
	Baten 1	Reaction	Pharmacology	Pathogenesis, features, hematologic indices and peripheral blood picture of sickle cell	PathoPA 8.3diagnostic	
	FM 14.9		PH 3.1	anemia and thalassemia	cytology , staining	Sports
	Demonstrate		Introduction of		interpretation	in Process
	examination of		introduction of	PE 29.4, BI5.2	DOAP	
	& present an		Prescription		DOAI	
	opinion after		writing			
	examination of			Pharmacology		
	skeletal remains			PH 1.25		
	in a simulated /	Batch-II	MI 1.8, 8.15:		Batch-II	
	supervised	Patho ITEM	Antigen-Antibody Reaction	Pharmacotherapy of Iron overload following blood transfusion	Pharmacology	
	environment:		Reaction	Tollowing blood transfusion		
	OTHER				PH 3.1	
	BONES				Introduction of	
					Prescription	
					writing	
	CM SGD Batch 2					
	CM 5.6					
	Enumerate and					
	discuss the					
	National					
	Nutrition Policy,					
	important					
	National					
	nutritional					

Time	Programs including the Integrated Child Development Services Scheme (ICDS) etc	06.06.23	07.06.23	08.06.23	09.06.23	10.06.23
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	CM  CM 5.1: Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions (Integration with general medicine/paed)	PathoPA 9.6 Define and describe the pathogenesis and pathology of HIV SDL and AIDS IM 6.5, IM 6.6, IM 6.10, IM 6.19, MI8.2,MI 2.7	Pharmacology PH 1.24 Antidiuretics	Clinical Lecture  Medicine  IM9.8 Describe and discuss the various tests for iron deficiency IM9.14 Describe the national programs for anemia prevention	SU 4.1 Elicit document and present history in a case of Burns and perform physical examination. Describe pathophysiology of Burns	MI 1.8:  Components of Immune System- Organs, cells and products
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	AETCOM (9-11)  Module 2.5: Bioethics

						continued – Case studies on patient autonomy and decision making  Self-directed learning - 2 hours  Pharmacology PH 1.28  CVS: Drugs for angina I	
12 PM- 1 PM	Pharmacology PH 1.24 Diuretics II	MI 1.8: Complement	PATHPA 9.7 Pathogenesis of other common autoimmune diseases	MI 1.8: Immune Responses: Cell-mediated and Antibody-mediated	PathPA 10.4  pathogenesis and pathology of common bacterial, viral, protozoal, helminthic diseases SGD	Pandemic 2.3  12noon-1pm  Sample Collection, Microbial,diagnosi s, Serologic tests and  their performance parameters	Formatted Table

02-04 pm  FMT Practical SGD Batch 2  FM 14.9  Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated / supervised environment: OTHER BONES  CM SGD Batch 1	MI 3.4, 8.15: Enteric (typhoid) fever, Brucellosis, Lept ospirosis MI 1.2: Gram staining -2  Batch-II  PathoPA 8.3diagnostic cytology, staining, interpretation	Pharmacology PH 3.1 Prescription writing I  MI 3.4, 8.15: Enteric (typhoid) fever,Brucellosis,Lept ospirosis MI 1.2: Gram staining -2	PA16.4  Pathogenesis, hematologic indices and peripheral blood picture of Acquired hemolytic anemia  Pharmacology PH 1.25  Drug induced Hemolysis	PathoPA 10.2pathogenesis and pathology of Cysticercosis SGD  Batch-II Pharmacology PH 3.1 Prescription	
CM SGD Batch 1  CM 5.6  Enumerate and discuss the National Nutrition Policy, important National nutritional Programs including the Integrated Child Development Services Scheme (ICDS) etc	, ,,		Drug induced Hemolysis		
Time 12.06.23	13.06.23	14.06.23	15.06.23	16.06.23	17.06.23

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	FMFM 3.1 IDENTIFICATION: Describe and discuss identification of criminals, unknown persons, dead bodies from the remains-hairs, fibers, teeth, anthropometry, dactylography, foot prints, scars, tattoos, poroscopy and superimposition	Patho Class test FEEDBACK	Pharmacology: PH 1.26 RAAS	Clinical Lecture  Medicine  IM9.11 Describe the indications and interpret the results of a bone marrow aspirations and biopsy	Clinical lecture O&G  OG4.1 Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis (part1	MI 5.2: Viral agents-of encephalitis-2
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	AETCOM  (9-11)  Module 2.5: Bioethics continued  - Case studies on patient autonomy and decision making, ANCHORING LECTURE AND CASE RESOLUTION-

						I+1 hrs  Pharmacology 11am- 12noon PH 1.27  Antihypertensive I	
1 PM PH	H 1.28	MI 1.8: Immune Responses: Cell- mediated and Antibody-mediated 2	PATH PA 11.1 common cytogenetic abnormalities and mutations in childhood  PA 11.2 Describe the pathogenesis and pathology of tumor and tumourlike conditions in infancy and childhood	MI 1.9: Immunoprophylaxis & Immunohematolog	PA 11.3 pathogenesis of common storage disorders in infancy and childhood	Pandemic 2.3 12noon -1pm Sample Collection, Microbial,diagnosi s, Serologic tests and their performance parameters	Formatted Table

02-04 rm	FMT Practical SGD Batch 1 Age Determination from X-ray: Elbow joint, Wrist Joint, Hip Joint	MI 1.2: Acid fast staining 1	Batch-I Pharmacology PH 3.1 Prescription writing II	PE24.1, 24.2 & 25.1 diarrheal dehydration, Malabsorption MI 3.1: infective agents causing Diarrheal diseases	Patho PA10.3pathogenesi s and pathology of leprosySGD	Sports	
	CM SGD Batch 2  CM 3.7: Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures	Batch-II  PathoPA 10.2pathogenesis and pathology of Cysticercosis SGD	MI 1.2: Acid fast staining 1		Batch-II Pharmacology PH 3.1 Prescription writing II		
Time	19.06.23	20.06.23	21.06.23	22.06.23	23.06.23	24.06.23	
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
8 AM-9 AM	CM  CM8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at	Patho PA 12.1 pathogenesis of disorders caused by air pollution, tobacco and alcohol	Pharmacology PH 1.29 Congestive heart failure I	Clinical Lecture  Medicine  IM9.12 Describe, develop a diagnostic plan to determine the aetiology of anemia  IM9.21 Determine the need for specialist consultation	SU 4.2 Describe clinical features., Diagnose type and extent of burns and plan appropriate treatment SU 4.3 Discuss the	MI 2.1, 2.2: Infections of CVS	Formatted Table

	the primary care level for communicable diseases (Infectious disease epidemiology)				Medicolegal aspects in burn injuries	
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	AETCOM  (9-11)  Module 2.6: Bioethics continued: Case studies on autonomy and decision making  Introduction of case-1hr  SDL-1Hr
						11am-12noon Pharmacology PH 1.29

						Congestive heart failure II
12 PM- 1 PM	Pharmacology PH 1.27 Antihypertensive II	profit of the pr	PATH PA 12.3 pathogenesis of abesity and its onsequences SGD M14.2,,14.3,14.4,15 PE11.1, PE 11.2, B18.1, B18.4		12.2 pathogenesis of in calorie malnutrition tarvation SDL BI8.2	Pandemic 2.3  12-1pm  Sample Collection, Microbial,diagnosi s, Serologic tests and  their performance parameters
02-04 pm	FMT Practical SGD Batch 2 Age Determination from X-ray: Elbow joint, Wrist Joint, Hip Joint	P H P	Batch-I Pharmacology PH 3.2 Prescription Criticism I	IntegrationPA25.1Describe bilirubin metabolism, enumerate the etiology and pathogenesis of jaundice, distinguish between direct and indirect hyperbilirubinemia	Batch-I Patho Item	

	CM SGD Batch 1 CM 3.7: Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures	Batch-II Patho Item	MI 1.2: Acid fast staining 2		Batch-II Pharmacology PH 3.2 Prescription Criticism I	
Time	26.06.23	27.06.23	28.06.23	29.06.23 HOLIDAY	30.06.23	01.07.23
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Ist Periodic	al Internal As	sessment				
Time	03.07.23	04.07.23	05.07.23	06.07.23	07.07.23	08.07.23
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Ist Periodic	al Internal As	sessment				
Time	10.07.23	11.07.23	12.07.23	13.07.23	14.07.23	15.07.23

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Ist Period	ical Internal As	sessment			<u>                                     </u>	1
Time	17.07.23	18.07.23	19.07.23	20.07.23	21.07.23	22.07.23
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	CM  CM8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases Infectious disease epidemiology (part 2)	Patho  PA 15.2Describe lab investigations of macrocytic anemia  PA15.4 megaloblastic and non-megaloblastic macrocytic anemia SGD	Pharmacology PH 1.30 antiarrhythmics II	Clinical Lecture  Medicine  IM9.17 Describe the indications for blood transfusion and the appropriate use of blood components IM9.18 Describe the precautions required necessary when performing a blood transfusion	Clinical lecture O &G OG4.1 Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis (part2)	MI 1.1: Rickettsial*infections
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	AETCOM
						(9-11)
						Module 2.6:

						Bioethics continued: Case studies on autonomy and decision making contd.  SDL-1Hr  Anchoring Lecture-1hr  Pharmacology 11am- 12noon PH 1.25  Haematinics maturation factors and erythropoietin
12 PM- 1 PM	Pharmacology PH 1.30 Antiarrhythmics I	SDL Micro MI 6.1 Bacterial URTI	PATH PA17.1 pathogenesis and findings in aplastic anemia SGD	MI 3.3: Enteric (typhoid) fever	Path PA 17.2 Enumerate the indications and describe the findings in bone marrow aspiration and biopsy SGD IM 9.12	Pandemic 2.3  12 noon- 1 pm  Sample Collection, Microbial,diagnosi s, Serologic tests and  their performance parameters

02-04 pm	FMT Practical  SGD Batch 1  Age Determination from X-ray: Elbow joint, Wrist Joint, Hip Joint	Batch -1 (Micro) MI 3.1:Giar diasis Intestinal coccidian parasites and microsporidia infections MI 1.2: Stool microscopy-2	Batch-I Pharmacology PH 3.2 Prescription Criticism II	PA25.3  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 PE 26.1, PE 26.2, PE 26.9, IM 5.4, IM 5.7, MI 3.7, MI 3.8	Patho PA 15.1  metabolism of Vitamin B12, etiology and pathogenesis of B12 deficiency SGD	Sports
	CM SGD Batch 2  Medical entomology part 2  CM 3.7: Identify and describe the identifying features and life cycles of vectors of Public Health importance	Batch-II  PathoPA10.3patho genesis and pathology of leprosySGD	Batch-II (Micro) MI 3.1:Giar diasis Intestinal coccidian parasites and microsporidia infections MI 1.2: Stool		Batch-II Pharmacology PH 3.2 Prescription Criticism II	

	and their control measures		microscopy-2			
Time	24.07.23	25.07.23	26.07.23	27.07.23	28.07.23	29.07.23 HOLIDAY
8 AM-9 AM	FM FM 3.3 Mechanical injuries and wounds: Define, describe and classify different types of mechanical	Patho PA 18.1 causes of leucocytosis leucopenia lymphocytosis and leukemoid reactions SGD	Wednesday  Pharmacology  PH 1.25  Fibrinolytics Antifibrinolytics  Antiplatelets	Thursday  Clinical Lecture  Medicine  IM11.1 Define and classify diabetes  IM11.4 Describe and discuss the genetic background and the influence of the	SU 6.1 Define and describe the actiology and pathogenesis of surgical infections SU 6.2 Enumerate	Saturday
	injuries,  abrasion, bruise, laceration, stab wound, incised wound, chop wound, defense wound, self-		environment on diabetes	prophylactic and therapeutic antibiotics. Plan appropriate management		
	inflicted / fabricated wounds and their medico-legal aspects					

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9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting		
12 PM- 1 PM	Pharmacology PH 1.25 Coagulants and anticoagulants	MI 1.6: Antimicrobial stewardship and Rational use of antimicrobial agents	PATH  Patho PA 18.2 pathogenesis classification, features, hematologic features of acute leukemia PE 29.8 SGD	MI 2.7: HIV	Path Patho PA 18.2 pathogenesis classification, features, hematologic features of acute leukemia PE 29.8 SGD contd	•	Formatted 1

Table

02-04 pm	FMT Practical	Batch -1 (Micro)	Batch-I	PA25.4	Batch-I	
	Age Determination from X-ray: Elbow joint, Wrist Joint, Hip Joint  CM SGD Batch 1  Medical entomology part 2CM 3.7: Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures	MI 3.1: Shigellosis Nontyphoidal salmonellosis Diarrheogenic E.coli MI 1.2: Gram staining-3  Batch-II PathoPA 15.1 metabolism of Vitamin B12, etiology and pathogenesis of B12 deficiency SGD	Pharmacology PH 2.2 ORS preparation (DOAP)  Batch-II (Micro) MI 3.1: Shigellosis Nontyphoidal salmonellosis Diarrheogenic E.coli MI 1.2: Gram staining-3	Describe the pathophysiology, pathology and progression of alcoholic liver disease including cirrhosis PE 26.3, IM 5.5  Pharmacology PH 1.20, 1.21  Effects of acute and chronic intake of alcohol on Pharmacotherapy. Methanol poisoning	Patho PA 15.3 peripheral blood picture of macrocytic anemia DOAP  Batch-II Pharmacology PH 2.2 ORS preparation (DOAP)	
Time	31.07.23	01.08.23	02.08.23	03.08.23	04.08.23	05.08.23
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	CM8.1 Describe and discuss the epidemiological and	Patho PA 19.2 pathogenesis and pathology of tuberculous	Pharmacology PH 1.17 General	Clinical Lecture  Medicine  IM11.2 Describe and discuss the	Clinical lecture O&G OG5.1 Describe, discuss and	MI 1.1: Dengue, chikungunya,and Zikavirus

	control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Malaria)	lymphadenitis SGD	Anesthesia & Preanesthetic medication	epidemiology and pathogenesis and risk factors and clinical evolution of type 1 diabetes	identify pre- existing medical disorders and discuss their management; discuss evidence- based intrapartum care	
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	AETCOM  (9-11)Module 2.6: Bioethics continued: Case studies on autonomy and decision making contd.  CLOSURE-1Hr
						Module 2.7: Bioethics continued: Case studies on autonomy and decision making INTRODUCTION -1HR SDL

12 PM		MIA 7, HIV 2	DATH	MI 7 2 Normal community of	Ded DA 10 (	11 am- 12noon Pharmacology PH 1.19 Sedative hypnotic I	
1 PM P	Pharmacology PH 1.17 CNS & General anesthesia Pharmacology PH 1.25 Hypolipidemic drugs	MI 2.7: HIV 2	PATH PA 19.4pathogenesis, pathology and the differentiating features of Hodgkin's and non- Hodgkin's lymphoma PE 29.7, IM 4.5 SGD	MI 7.3: Normal commensals of genitourinary tract Urinary tract infections	PathPA 19.6  Enumerate and differentiate the causes of splenomegaly SGD	Pandemic 2.3  12- 1pm  Sample Collection, Microbial,diagnosi s, Serologic tests and  their performance parameters  Pandemic 2.3  12pm-1pm  Sample Collection, Microbial,diagnosi s, Serologic tests and  their performance parameters	Formatted Table

02-04 rm	FMT Practical SGD Batch 1 FM 3.8  Describe and discuss different types of weapons including dangerous	Batch -1 (Micro) MI 3.6 MI 3.1: Helicobacter infection,Campylob acter, Yersiniosis	Batch-I Pharmacology PH4.2 Computer assisted learning (CAL) I	PA25.5  Describe the etiology, pathogenesis and complications of portal hypertension  PE26.4, IM 5.6	Batch-I PathoPA 17.2 Enumerate the indications and describe the findings in bone	
	weapons and their examination  CM SGD Batch 2	MI 1.2: Stool microscopy-3  Batch-II  PathoPA 15.3 peripheral blood picture of macrocytic	Batch-II (Micro) MI 3.6 MI 3.1: Helicobacter infection,Campylob		marrow aspiration and biopsy DOAP  Batch-II Pharmacology PH4.2 Computer assisted	
	(cereals, pulses, veg, oil nuts)  CM 5.1: Describe the common sources of various nutrients and special nutritional requirements according to age,	anemia DOAP	acter, Yersiniosis MI 1.2: Stool microscopy-3		learning (CAL) I	
	sex, activity, physiological					

	conditions					
Time	07.08.23	08.08.23	09.08.23	10.08.23	11.08.23	12.08.23
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	FM  FM 3.3 Mechanical injuries and wounds: Define, describe and classify different types of mechanical injuries,  abrasion, bruise, laceration, stab wound, incised wound, chop wound, defense wound, self-inflicted / fabricated wounds and their medico-legal aspects	Patho PA21.2, pathogenesis and pathologyITP and haemophilia's SGD PE 29.6, PE 29.7	Pharmacology PH 1.19 Antiepileptics I	Clinical Lecture  Medicine  IM11.3 Describe and discuss the epidemiology and pathogenesis and risk factors economic impact and clinical evolution of type 2 diabetes	SU 7.1 Describe the planning and conduct of Surgical Audit SU 7.2 Describe the principles and steps of clinical research in General Surgery	MI 2.5: Leishmaniasis
9 AM- 12 PM	Clinical Posting		Clinical Posting	Clinical Posting	Clinical Posting	AETCOM (9-11)
						Module 2.7: Bioethics

						continued: Case studies on autonomy and decision making SDL-2HRS  11am- 12noon Pharmacology PH 1.19 Antiepileptics II
12 PM- 1 PM	Pharmacology PH 1.19 Sedative hypnotic II	MI 1.1: Other viral hemorrhagic fever- Kyasanuar forest disease, Ebola and Marburg virus, Hantaviruses	PATH PA  19.1 causes and differentiating features of lymphadenopathy SGD	MI 8.5, MI 8.6: Hospital acquired infections	Path PA 21.1 Describe normal hemostasis SDL	Pandemic 2.4  12 noon- 1pm  Vaccination strategies including vaccine development &  Implementation
02-04 pm	FMT Practical SGD		Batch-I	PA25.6	Batch-I	

		Batch 2 FM 3.8  Describe and discuss different types of weapons including dangerous weapons and examination	Batch -1(Micro)  MI 1.2: Acid fast staining 2	Pharmacology PH4.2 Computer assisted learning (CAL) II	Interpret liver function and viral hepatitis serology panel. Distinguish obstructive from non-obstructive jaundice based on clinical features and liver function tests IM 5.12, IM 5.14	Patho  PA 16.6 peripheral blood smear to identify hemolytic anaemia from it  DOAP	Sports
		CM SGD Batch 1 Food items (cereals, pulses, veg, oil nuts)		MI 4.3: Leprosy MI 1.2: Gram staining-4		Batch-II Pharmacology PH4.2	
		CM 5.1: Describe the common sources of various nutrients and				Computer assisted learning (CAL) II	
		special nutritional requirements according to age, sex, activity, physiological					
Т	ime	conditions 14.08.23	15.08.23 HOLIDAY	16.08.23	17.08.23	18.08.23	19.08.23
		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday

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8 AM-9 AM		Pharmacology PH 1.19 Antipsychotic & Antimanics II	Clinical Lecture  Medicine  IM11.5 Describe and discuss the pathogenesis and temporal evolution of microvascular and macrovascular complications of diabetes	Clinical lecture O&G OG5.2 Determine maternal high risk factors and verify immunization status	MI 2.5: Lymphatic filariasis
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	AETCOM  (9-11)  Module 2.7: Bioethics continued: Case studies on autonomy and decision making  Anchoring lecture - 1 hour iv. Discussion and closure of case - 1 hour

				Pharmacology 11-am- 12noon PH 1.19 Antidepressant & Antianxiety drugs I
12 PM- 1 PM	PA di in cc	ATH  A 21.4 isseminated atravascular oagulation, aboratory findings and diagnosis SGD	MI 3.7: Hepatobilliary infective syndrome	Pandemic 2.4  12 noon- 1pm  Vaccination strategies including vaccine development &  Implementation
02-04 pm		atch-I harmacology	PA32.1 Enumerate, classify and describe the etiology, pathogenesis, pathology and	

				PH4.2 Computer assisted learning (CAL) III  Batch-II (Micro) MI 4.3: Leprosy MI 1.2: Gram staining-4	PA32.2  Describe the etiology, cause, iodine dependency, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis		
Time		21.08.23	22.08.23	23.08.23	24.08.23	25.08.23	26.08.23
		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9	AM	FM FM 3.3 Mechanical injuries and wounds: Define, describe and classify different types of mechanical injuries, abrasion, bruise, laceration, stab wound, incised	Patho  PA 21.5Define and describe disseminated intravascular coagulationand diagnosis of Vitamin K deficiency SGD PE 12.13 PE 12.14	Pharmacology PH 1.19 Opioid Analgesics & Antagonists I	Clinical Lecture  Medicine  IM11.6 Describe and discuss the pathogenesis and precipitating factors, recognition and management of diabetic emergencies	SU 8.1 Describe the principles of Ethics as it pertains to General Surgery  SU 8.2 Demonstrate Professionalism and empathy to the patient undergoing General Surgery  SU 8.3 Discuss Medico-legal issues	MI 8.5,8.6, 8.7: Hospital acquired infection

	wound, chop wound, defense wound, self- inflicted / fabricated wounds and their medico-legal aspects				in surgical practice	
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	AETCOM (9-11)  Module 2.8: What does it mean to be family member of a sick patient?  Hospital visit & interviews - 2 hours
						Pharmacology 11am- 12noon PH 1.19

						Opioid Analgesics & Antagonists I
12 PM- 1 PM	Pharmacology PH 1.19 Antidepressant & Antianxiety drugs II	MI 1.1: Systemic mycosis and Candidiasis	PATH  PA 21.3  Differentiate platelet from clotting disorders based on the clinical and hematologic features	MI 8.5,8.6: Needle stick injury  MI 1.1: Overview of Viral infections and General Virology	Path PA 19.1 causes and differentiating features of lymphadenopathy	Pandemic 2.4  12 noon- 1pm  Vaccination strategies including vaccine development &  Implementation
02-04 pm	FMT Practical SGD Batch  2  FM 14.11  To identify & describe weapons of medicolegal importance which are commonly used e.g. lathi, knife, kripan, axe, gandasa, gupti, farsha, dagger, bhalla, razor & stick. Able to prepare report of the	Batch -1 (Micro) MI 4.3, 8.15: Anthrax, Leprosy, Pseudomonas, Melioidosis, Actinomycetes, Noc ardia MI 1.2: Gram staining-5	Batch-I Pharmacology PH 3.5 Prepare and explain list of P drugs for a given case I (DOAP)	PA32.3  Describe the etiology, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis/hypothyroidism IM22.2 IM 12.1, IM 12.2  Pharmacology PH1.36  Pharmacotherapy of Thyrotoxicosis	Batch-I PathoPA 19.3 describe features of tuberculous lymphadenitis in a gross and microscopic specimen DOAP	Sports

8 AM-9 AM	CM8.3 Enumerate	Patho PA 22.1Classify and	Pharmacology	Clinical Lecture	Clinical lecture O&G	MI 1.1: Bacterial Genetics
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Γime	28.08.23	29.08.23	30.08.23	31.08.23	01.09.23	02.09.23
	conditions					
	physiological					
	sex, activity,					
	requirements according to age,					
	special nutritional					
	nutrients and					
	sources of various					
I	the common					
l İ	CM 5.1Describe					
	fruits)					
	egg,meat,milk,					
	1Food items (Fish,					
	CM SGD Batch		staining-5			
		DOAP	MI 1.2: Gram		case I (DOAP)	
ı	with the injuries.	DOAP			drugs for a given	
·	as to connect weapon	anaemia from it	ardia		explain list of P	
	report/ PM report so	identify hemolytic	Melioidosis, Actinomycetes,Noc		Prepare and	
	theperson as described in injury	PA 16.6 peripheral blood smear to	Pseudomonas ,		PH 3.5	
	injuries present on	DA 16.6 1 1 1	Anthrax, Leprosy,		DV 2.5	
	opinion regarding	Patho	MI 4.3, 8.15:		Pharmacology	
	weapons brought by police and to give	Batch-II	Batch-II (Micro)		Batch-II	

	and describe disease specific National Health Programs including their prevention and treatment of a case (Malaria)	describe blood group systems (ABO and RH) FM 14.8 PA22.4 Enumerate blood components and describe their clinical uses SU3.1 OG10.2, IM 9.18, IM 15.12 AS 9.4	PH 1.32 Respiratory: Drugs for cough	Medicine  IM12.1 Describe the epidemiology and pathogenesis of hypothyroidism and hyperthyroidism including the influence of iodine deficiency and autoimmunity in the pathogenesis of thyroid disease	OG6.1 Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests.	
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	AETCOM  (9-11)  Module 2.8: What does it mean to be family member of a sick patient?  Large Group Discussions with patients' relatives - 1 hour
						Pharmacology

12 PM- 1 PM	Pharmacology PH 1.19 Antiparkinsonian drugs	MI 3.1: Normal commensals  Gastrointestinal infective syndromes	PATH PA22.5 Enumerate and describe infections transmitted by blood transfusion SGD	MI 3.1: Cholera and halophilic Vibrio infections	Path PA 22.6Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction	PH 1.32  Respiratory: Drugs for Bronchial asthma  Pandemic 2.4  12 noon- 1pm  Vaccination strategies including vaccine development &  Implementation
02-04 pm	FMT Practical SGD Batch 1 FM 14.11  To identify & describe weapons of medicolegal importance which are commonly used e.g. lathi, knife, kripan, axe, gandasa, gupti, farsha, dagger,	Batch -1 (Micro) MI 4.1, 4.3, 8.15: Staphylococcal, Streptococcal and Anaerobic infections MI 4.3, 8.15: SSTI due to Superficial and Subcutaneous	Batch-I Pharmacology PH 3.5 Prepare and explain list of P drugs for a given case II (DOAP)	PA24.2  Describe the etiology, pathogenesis, pathology, microbiology, clinical and microscopic features of peptic ulcer disease IM15.1,MI 3.6  Pharmacology	Batch-I  PathoPA 19.5 features of Hodgkin's lymphoma in gross and microscopic specimen PA 19.7 gross specimen of an enlarged spleen DOAP	

bhalla, razor &	fungal infections,		PH 1.34		
stick. Able to					
prepare report of the	Cutaneous and		Drug induced peptic ulcer		
weapons brought by	mucosal Candidiasis				
police and to give	D ( L W	D ( I H () (° )		D. L. III	
opinion regarding	Batch-II	Batch-II (Micro)		Batch-II	
injuries present on	PathoPA	MI 4.1, 4.3,		Pharmacology	
the person as	1 utilot / 1	1111 111, 113,		1 narmacology	
described in injury	19.1 causes and	8.15:		PH 3.5	
report/ PM report so	differentiating	Staphylococcal,			
as to connect	features	Streptococcal and		Prepare and	
weapon with the		Anaerobic		explain list of P	
injuries.	of lymphadenopathy	infections		drugs for a given	
	SGD			case II (DOAP)	
	SOD	MI 4.3, 8.15: SSTI			
	PA 19.3 describe	due to Superficial			
<u> </u>	features of	and Subcutaneous			
CM SGD Batch 2	tuberculous	fungal infections,			
CM SGD Batch 2	lymphadenitis	Cutaneous and			
		mucosal Candidiasis			
Food items (Fish,	in a gross and				
egg,meat,milk, fruits)	microscopic				
CM 5.1 8.1, 8.3	specimen DOAP				
CM 5.1: Describe the common sources of					
various nutrients and					
special nutritional					
requirements					
according to age, sex,					
activity, physiological					
conditions					
CM 8.1, 8.3: Drugs					
leprosy, malaria (8.1,					

Time	04.09.23 Monday	05.09.23 Tuesday	06.09.23 Wednesday	07.09.23 HOLIDAY Thursday	08.09.23 Friday	09.09.23 Saturday
8 AM-9 AM	FM  FM 3.3 Mechanical injuries and wounds: Define, describe and classify different types of mechanical injuries,  abrasion, bruise, laceration, stab wound, incised wound, chop wound, defense wound, self-inflicted / fabricated wounds and their medico-legal aspects	Patho  PA 22.7Enumerate the indications and describe the principles and procedure of autologous transfusion	Pharmacology PH 1.34 GIT: Drugs for Constipation and diarrhoea	Clinical Lecture  Medicine  IM12.2 Describe and discuss the genetic basis of some forms of thyroid dysfunction	SU 9.1 Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient	MI 1.8:  Components of Immune System-Organs, cells and products
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	AETCOM (9-11) Module 2.8: What

						does it mean to be family member of a sick patient?  SDL-2hr  Pharmacology PH 1.34 GIT:Emetics and	
12 PM- P	Pharmacology	MI 3.1: Intestinal	PATH PA	MI 3.5: Food poisoning- Bacillus cereus ,	Path	GIT:Emetics and antiemetics  Pandemic 2.4	Formatted Table
1 PM P	PH 1.34 GIT: Drugs for Peptic Ulcers and GERD management	amoebiasis  Balantidiasis	23.2Describe abnormal findings in body fluids in various disease statesIM17.7,IM 17.9, MI5.1	Clostridium botulinum , mycotoxins Antibiotic associated diarrhea	PA 22.1 Blood grouping 22.2(Patho)enumera te,demonstrate the steps of compatibility testing PA 16.7Describe the correct technique to	11-12 noon  Vaccination strategies including	(Totalicca Table

02-04 pm	FMT Practical	Batch -1 (Micro)	Batch-I		perform a cross match SGD o IM15.13	Implementation
	SGD Batch 2  FM 14.11  To identify & describe weapons of medicolegal importance which are commonly used e.g. lathi, knife, kripan, axe, gandasa, gupti, farsha, dagger, bhalla, razor & stick.  CM SGD Batch 1  Drugs leprosy, malaria (8.1, 8.3)	MI 5.1: Agents of aseptic meningitis-1 MI 5.3, 8.15: Agents of pyogenic meningitis  Batch-II PathoPA 19.5 features of Hodgkin's lymphoma in gross and microscopic specimen PA 19.7 gross specimen of an enlarged spleen  PA 20.1Describe the features of plasma cell myelomaDOAP	Pharmacology PH 3.5  Prepare and explain list of P drugs for a given case III (DOAP)  Batch-II (Micro)  MI 5.1: Agents of aseptic meningitis-1  MI 5.3, 8.15: Agents of pyogenic meningitis		PathoPA 20.1Describe the features of plasma cell myeloma DOAP  Batch-II Pharmacology PH 3.5 Prepare and explain list of P drugs for a given case III (DOAP)	Sports
Time	11.09.23	12.09.23	13.09.23	14.09.23	15.09.23	16.09.23

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	CM	Patho	Pharmacology	Clinical Lecture	Clinical lecture	MI 8.8:
	CM 8.1, 8.3		PH 1.36	Medicine	O&G	Environmental surveillance
	CIVI 0.1, 0.3				OG7.1 Describe	(bacteriology of
	8.1: Describe and		Endocrine	IM12.3 Describe and discuss the	and discuss the	water, air, milk
	discuss the		pharmacology	physiology of the hypothalamopituitary -	changes in the	
	epidemiological			thyroid axis, principles of thyroid function testing and alterations in physiologic	genital tract	and surface)
	and control			function IM12.4 Describe and discuss the	(amniotic fluid, Umbilical cord),	
	measures		Thyroid and	principles of radio iodine uptake in the	cardiovascular	
	including the use		antithyroid drugs	diagnosis of thyroid disorders	system,	
	of essential				respiratory,	
	laboratory tests at				haematology, renal	
	the primary care				and	
	level for				gastrointestinal	
	communicable				system in	
	diseases (Leprosy)				pregnancy.	
	· · · · · · · · · · · · · · · · · · ·				(part 1)	
	8.3: Enumerate and					
ļ	describe disease					
	specific National					
	Health Programs					
	including their					
	prevention and					
	treatment of a case					
	(Leprosy)					
AM-	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	AETCOM
2 PM						(0.11)
						(9-11)
						Module 2.8: What

						does it mean to be family member of a sick patient?  Discussion and closure - 1 hour	
						11am2noon	
						Pharmacology PH 1.36	
						Endocrine pharmacology:	
						Diabetes mellitus	
12 PM- 1 PM	Pharmacology	MI 3.1: Intestinal nematodes- Ascaris,	PATH	MI 3.1: Intestinal cestode infections - Diphyllobothrium latum ,Taenia,	Path Class test	Pandemic 2.4	Formatted Table
1 1 1VI	PH 1.37	hookworm,	PA24.1	Hymenolepis		12 noon- pm	
	Endocrine	Trichuris,	Describe the	Intestinal trematodes infections		Vaccination	
	pharmacology	Enterobius and	etiology, pathogenesis,			strategies including	
	Pituitary hormone	Strongyloides	pathology and clinical features of oral cancers DE 4.1. DE 4.2, DE 4.3 SGD			vaccine development & Implementation	

02-04 pm	FMT Practical SGD Batch 1 FM 14.12 Describe the contents and structure of bullet and cartridges used & to provide medico-legal interpretation	Batch -1 (Micro) MI 5.1: Agents of aseptic meningitis-2 MI 5.2, 8.15: Aseptic meningitis	Batch-I Pharmacology PH 3.5 Prepare and explain list of P drugs for a given case IV (DOAP)	PA24.4 PA24.3  Describe and identify the microscopic features of peptic ulcer IM 15.2, IM 15.3, IM 15.9, IM 15.11  Describe and etiology and pathogenesis and pathologic features of carcinoma of the stomach	PathoPA 23.2 abnormal urinary findings in disease states,common urinary abnormalities in a clinical specimen PE 21.11 DOAP	
	from these  CM SGD Batch 2  Drugs ARI,	Patho PA 22.1 Blood grouping 22.2(Patho)enumera	Batch-II (Micro) MI 5.1: Agents of aseptic meningitis-2 MI 5.2, 8.15:		Batch-II Pharmacology PH 3.5 Prepare and	

	Diarrhoea (8.1,8.3)	te,demonstrate the steps of compatibility testing PA 16.7Describe the correct technique to perform a cross match SGD o IM15.13	Aseptic meningitis		explain list of P drugs for a given case IV (DOAP)	
Time	18.09.23	19.09.23	20.09.23	21.09.23	22.09.23	23.09.23
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	FM FM 3.4 Mechanical injuries and wounds: Define injury, assault & hurt. Describe IPC pertaining to injuries FM 3.5 Describe accidental, suicidal and homicidal injuries.	Patho PA24.5  pathogenesis and pathologic features of Tuberculosis of the intestine PA24.6	Pharmacology PH 1.38 Endocrine pharmacology: Corticosteroid I	Clinical Lecture  Medicine  IM4.1 Describe and discuss the febrile response and the influence of host immune status, risk factors and comorbidities on the febrile response  IM4.2 Describe and discuss the influence of special populations on the febrile response including: the elderly, immune suppression, malignancy and neutropenia, HIV and travel	SU 12.1 Enumerate the causes and consequences of malnutrition in the surgical patient  SU 12.2 Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient  SU 12.3 Discuss the nutritional requirements of	MI 6.1: Agents of typical pneumonia

	Describe simple,				surgical patients, the	
	grievous and				methods of providing	
	dangerous				nutritional support	
	injuries.				and their	
	Describe ante-				complications	
	mortem and					
	post- mortem					
	injuries					
	FM 3.6					
	Describe healing					
1	of injury and					
	fracture of bones					
	with its medico-					
	legal importance					
9 AM-	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Lecture
12 PM						

			SU 10.1 Biological basis for early detection of cancer and multidisciplinary approach in management of cancer
			Medicine
			O&G Clinical lecture G&O OG7.1 Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy
			(part 2)
			11am-12noon
			Pharmacology

12 PM- 1 PM	Pharmacology PH 1.36 Endocrine pharmacology: Diabetes mellitus II	MI 3.7: Agents of Viral Hepatitis 1	PATH PA24.7  Describe the etiology, pathogenesis, pathology and distinguishing features of carcinoma of the colon	MI 3.7: Agents of Viral Hepatitis 2	PathPA29.1 Classify and pathogenesis of testicular tumors PA 29.2carcinoma of the penis	PH 1.38  Endocrine pharmacology: corticosteroid II  Pandemic 2.5 12 noon- 1pm  Therapeutic strategies including new drug development
02-04 pm	FMT Practical SGD Batch 1 FM 14.12 Describe the	Batch -1 (Micro) MI 6.2: URTI Throat swab Gram staining-1,2,3 and	Batch-I Pharmacology PH 3.4 Recognize and	PA27.4Define and describe the etiology, types, pathogenesis, stages, morphology microscopic appearance and complications of tuberculosis	PathoPA 23.3Describe and interpret the abnormalities in semen analysis,	Sports

	contents and structure of bullet and cartridges used & to provide medico-legal interpretation from these  CM SGD Batch 1  Drugs ARI, Diarrhoea (8.1,8.3)	Batch-II PathoPA 23.2 abnormal urinary findings in disease states,common urinary abnormalities in a clinical specimen PE 21.11 DOAP	report an adverse drug reaction I (SGD)  Batch-II (Micro)  MI 6.2: URTI  Throat swab Gram staining-1,2,3 and certification	Pharmacology PH 1.44 Pharmacotherapy of MDR and XDR	thyroid function tests, renal function tests, liver function tests  DOAP  Batch-II  Pharmacology  PH 3.4  Recognize and report an adverse drug reaction I (SGD)		
Time	25.09.23 Monday	26.09.23 Tuesday	27.09.23 Wednesday	28.09.23 Thursday	29.09.23 Friday	30.09.23 Saturday	
8 AM-9 AM	CM 8.1: Describe and discuss the epidemiological and control	Patho PA 24.4 carcinoma stomach	Pharmacology PH 1.39 Endocrine pharmacology: Female	Clinical Lecture  Medicine	Clinical lecture G&O OG7.1 Describe and discuss the changes in the genital tract,	MI 1.1: Overview of bacterial infections and Bacterial Taxonomy	Formatted Tal

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	measures including the use of essential laboratory tests at the primary care level for communicable diseases (ARI)		reproductive hormone II		cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy and hormonal changes in pregnancy (part 3)	
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	SU 10.1 Describe the principles of perioperative manageme of common surgical procedures  Medicine  O&G Clinical lecture G& OG8.1 Enumerate, describe and discusthe objectives of antenatal care, assessment of period of gestation;

						risk factors.  11am-12noon Pharmacology PH 1.39 Endocrine Pharmacology: Female reproductive hormone II	
12 PM- 1 PM	Pharmacology PH 1.39 Endocrine Pharmacology: Female reproductive hormone I	MI 4.1, 4.2, 4.3: Infective syndromes of skin, soft tissue, musculoskeletal systems	PATH PA29.3 AND PA29.5 benign prostatic hyperplasia SDL	MI 4.3: Staphylococcal infections	Path  PA26.1  Define and describe the etiology, types, pathogenesis, stages, morphology and complications of pneumonia  PA26.2  lung abscess	Pandemic 2.5 12-1 noon Therapeutic strategies including new drug development.	Formatted Table

Time 02.10.23 03.10.23 04.10.23 05.10.23 06.10.23 07.10.23
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	HOLIDAY					
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM		Patho PA26.5 Occupational lung disease PA26.6, PA 26.7 tumors of the lung and pleura, mesothelioma		Clinical Lecture  Medicine	SU 14.2 Describe surgical approaches, incisions and the use of appropriate instruments in Surgery in general SU 14.3 Describe the material and methods use for surgical wound closure and anastomosis (sutures, knots and needles)	MI 1.1: Overview of bacterial infections and Bacterial Taxonomy
9 AM- 12 PM		Clinical Posting		Clinical Posting	Clinical Posting	SU 13.1 Describe the immunological basis organ transplantation. SU 13.2 Discuss the principles of immunosuppressive

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			surgical principles, management of organ transplantation  SU 13.3 Discuss the legal and ethical issues concerning organ donation  Medicine  O&G Clinical lecture O&G OG8.1 Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for highrisk factors.
			PH 1.39  Endocrine Pharmacology:

				Female reproductive hormone II
12 PM- 1 PM	MI 4.1: Gas gangrene  Tetanus (Clostridium tetani )  Infections due to non-spring anaerobes	MI 4.1 MI 4.3, 8.15 Infection due to non-fermeneters Actinomycetes and Nocardia	Path PA26.3 ,pathogenesis, stages, morphology and complications and evaluation of Obstructive airway disease (OAD) and bronchiectasis SGD SGD	Pandemic 2.5 12 noon- 1pm Therapeutic strategies including new drug development.
02-04 pm	Batch -1 (Micro) MI 6.3, 1.2: Laboratory diagnosis of tuberculosis and Acid fast staining-5	PA 28.13 renal stone disease, obstructive uropathy	Batch-I Patho Item	Sports

			Pharmacology: Uterine relaxant		laboratory investigations, ultrasonography, differential diagnosis, principles of management and follow up of gestational trophoblastic neoplasm	infections
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	SU 14.1 Describe Aseptic techniques, sterilization and disinfection  Medicine  OG10.2 Enumerat the indications and describe the appropriate use of blood and blood

						complications and management.  11am- 2noon Pharmacology PH 1.36 Endocrine Pharmacology: Calcium homeostasis and osteoporosis I Pharma	
12 PM- 1 PM	Pharmacology PH 1.40 Endocrine Pharmacology: Male reproductive hormone & anabolic steroids	MI 4.3 Viral exanthems 1	PATH PA27.1 arteriosclerosis PA 27.2 aneurysms PA28.15 thrombotic angiopathies SGD	MI 4.3 Viral exanthems 2	PathPA27.5  Describe the epidemiology, risk factors, etiology, pathophysiology, pathology, presentations, gross and microscopic features, diagnostic tests and complications of IHD SGD	Pandemic 2.5  12-1pm  Therapeutic strategies including new drug development	Formatted Table

02-04 pm	FMT PracticalSGD Batch 1  FM 14.1 Examine and prepare Medico-legal report of an injured person with different etiologies in a simulated / supervised environment  CM SDL 2 Batch 2  CM5.7 Describe food hygiene CM 5.8 Describe and discuss the importance and methods of food fortification and effects of additives and adulteration	Batch -1 (Micro) MI 6.1, Fungal agents, Parasitic agents MI 6.3 LRTI  Batch-II Patho Item	Pharmacology PH 3.4 Recognize and report an adverse drug reaction III (SGD)  Batch-II (Micro) MI 6.1, Fungal agents, Parasitic agents MI 6.3 LRTI	PA27.4  Describe the etiology, pathophysiology, pathology, gross and microscopic features, criteria and complications of rheumatic fever	Batch-I PathoPatho PA28.1 Describe the normal histology of the kidney SDL  Batch-II Pharmacology PH 3.4 Recognize and report an adverse drug reaction III (SGD)		
Time	16.10.23	17.10.23	18.10.23	19.10.23	20.10.23	21.10.23	
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
8 AM-9 AM	FM FM 3.7 Describe factors	PathoPA27.6 infective	Pharmacology PH 1.42	Clinical Lecture MEDICINE	SU 15.1 Describe classification of	MI 3.1: Intestinal nematodes- Ascaris, hookworm,	Formatted Table

	influencing infliction of injuries and healing, examination and certification of wounds and wound as a cause of death: Primary and Secondary  FM 3.9 Firearm injuries: Describe different types of firearms including structure and components. Along with description of ammunition, propellant charge and mechanism of firearms, different types of cartridges and bullets and various terminology in relation of firearm – caliber, range, choking	endocarditis PA 27.7 pericardial effusion SGD	General Principles of antimicrobial Chemotherapy I		hospital waste and appropriate methods of disposal	Trichuris, Enterobius and Strongyloides
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Lecture  SU 16.1 Minimally

		invasive General Surgery: Describe indications, advantages and disadvantages of Minimally Invasive General Surgery  Medicine  O&G OG8.8 Enumerate the indications and describe the investigations including the use of ultrasound in the initial assessment and monitoring in pregnancy
		Pharmacology
		PH 1.42
		<b>General Principles</b>
		of antimicrobial chemotherapy II &
		antimicrobial
		stewardship

12 PM- 1 PM	Pharmacology PH 1.36 Endocrine Pharmacology: Calcium homeostasis and osteoporosis II	MI 4.3  Tissue nematode infections of skin and soft-tissue	PATH  PA27.10 syphilis on the cardiovascular system  PA 27.9  Cardiomyopathies SDL	MI 5.1  Superficial Subcutaneous fungal infections, Candidiasis  P marneffei	Path PA28.6,PA28.7 IgA nephropathy, glomerular manifestation of systemic disease SGD	Pandemic 2.5  12 noon- 1pm  Therapeutic strategies including new drug development.	Formatted Table
02-04 pm	FMT Practical SGD Batch 2 FM 14.1 Examine and prepare Medico-legal	Batch -1 (Micro) MI 7.3: SGD, Agents of UTI Practical on UTI	Pharmacology PH 3.4 Recognize and report an adverse drug reaction IV (SGD)	PA 28.2,28.3, 28.4  Define and describe the etiology, precipitating factors, pathogenesis, pathology, laboratory urinary findings, progression and complications of acute renal failure  Chronic renal failure	PathoPA 28.12  cystic disease of the kidney PA 28.9  Acute tubular necrosis  SGD	Sports	

	report of an	Batch-II	Batch-II (Micro)				
	injured person with different etiologies in a simulated / supervised environment  CM SDL 1 & 2 Batch 1  GROWTH CHART  CM5.7 Describe food hygiene  CM 5.8 Describe	PathoPA 28.12 cystic disease of the kidney PA 28.9 Acute Tubular necrosis SGD	MI 7.3: SGD, Agents of UTI Practical on UTI	Pharmacology PH 1.24 Nephrotoxic drugs	Batch-II Pharmacology PH 3.4 Recognize and report an adverse drug reaction IV (SGD)		
Time	and discuss the importance and methods of food fortification and effects of additives and adulteration	24.10.23 HOLIDA Y	25.10.23	26.10.23	27.10.23	28.10.23	Formatted: Highlight
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	

8 AM-9 AM	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 (Diarrhoea)		Clinical Lecture MEDICINE	Clinical Lecture OBS GYN OG9.1 Classify, define and discuss the aetiology and management of abortions including threatened, incomplete, inevitable, missed and septic(part 1)	MI 5.1  Agents of pyogenic meningitis
9 AM- 12 PM		Clinical Posting	Clinical Posting	Clinical Posting	SU 17.3 Describe the Principles in management of mass casualties  Medicine  OG9.1 Classify, define and discuses the actiology and management of

					abortions including threatened, incomplete, inevitable, missed and septic. (part 2)
					11am- 12noon Pharmacology PH 1.43 Beta lactam antibiotics II
12 PM- 1 PM	Pharmacology PH 1.43 Beta lactam antibiotics I		MI 5.1: Infective syndromes of CNS	PathClass test FEEDBACK	Pandemic 2.5  12 noon-1pm  Therapeutic strategies including  new drug development.

02-04 pm	FMT Practical Batch 1 SDL 1  CM SDL 3 Batch 2  CM 16.1, 16.2  16.1:Define and describe the concept of Health  Planning 16.2: Describe planning cycle	Batch-II Patho PA27.3  Describe the etiology, types, stages pathophysiology, pathology and complications of heart failure SGD	Batch -2 (Micro) MI 6.1, Fungal agents, Parasitic agents MI 6.3 LRTI	PA28.5  Define and classify glomerular diseases. Enumerate and describe the etiology, pathogenesis, mechanisms of glomerular injury, pathology, distinguishing features and clinical manifestations of glomerulonephritis	Batch-I Patho PA27.3  Describe the etiology, types, stages pathophysiology, pathology and complications of heart failure SGD  Batch-II Pharm	04.11.23
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday

Time	06.11.23	07.11.23 08.11.23			09.11.23	10.11.23	11.11.23
	Monday	Tuesday	Wednesday	Thursday		Friday	Saturday
2nd Perio	odical Internal A	ssessment		<u>                                     </u>			<u> </u>
Time	13.11.23 HOLIDAY	14.11.23	15.11.23 HOLIDAY	16.11.23		17.11.23	18.11.23
	Monday	Tuesday	Wednesday	Thursday		Friday	Saturday
Time	20.11.23	21.11.23	22.11.23	23.	11.23	24.11.23	25.11.23
	Monday	Tuesday	Wednesday		ırsday	Friday	Saturday

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	Diarrhoea)					
9 AM- 12 PM	Clinical Posting	SU 18.1 Describe the pathogenesis, clinica features and management of varioc cutaneous and subcutaneous infections  Medicine  O&G OG9.3 Discuss the aetiology, clinical features, differentia diagnosis of acute abdomen in early pregnancy (with a focus on ectopic pregnancy) and enumerate the principles of medica and surgical management  part 1				

12 PM- 1 PM	Pharmacology PH 1.43 Sulphonamides and fluoroquinolones I	MI 5.2  Viral agents of encephalitis-2: Arboviral encephalitis (JE and Westnile), Nipah virus infection, Slow viral infections	PATH  PA30.2 carcinoma endometrium	MI 5.2: Parasites causing encephalitis	PathPA 30.3 leiomyoma leiomyosarcoma SGD	Pharmacology PH 1.43 Tetracycline & Chloramphenicol  Pharmacology 12-1pm SDL 1 Pharmacogenomic s & pharmacoeconomics
02-04 pm	FMT Practical Batch 2 SDL 1	Batch -1 (Micro) MI 1.2: Stool microscopy-5	Batch-I Pharmacology	PA28.10 pathogenesis, pathology, laboratory Human Anatomy findings, distinguishing features	Batch-I PathoPA27.8	
	CM SDL 3 Batch 1 CM 16.1, 16.2 16.1:Define and describe the concept of		PH 3.6 List of essential medicines /optimized interaction with PR for drug information (SGD)	progression and complications of acute and chronic pyelonephritis and reflux nephropathy  Pharmacology	Interpret abnormalities in cardiac function testing in acute coronary syndromes DOAP	

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	Health Planning 16.2: Describe planning cycle	PathoPA27.8 Interpret abnormalities in cardiac function testing in acute coronary syndromes DOAP	Batch-II (Micro) MI 1.2: Stool microscopy-5	PH1.24  Drug dose calculations in Renal impairment	Batch-II Pharmacology PH 3.6 List of essential medicines /optimized interaction with PR for drug	
Time	27.11.23 HOLIDAY	28.11.23	29.11.23	30.11.23	information (SGD) 01.12.23	02.12.23
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	FM 3.10  Firearm injuries: Describe and discuss wound ballistics- different types of firearm injuries, blast injuries and their interpretation, preservation and dispatch of trace evidences in cases	PathoPA 30.5 gestational trophoblastic neoplasms	Pharmacology PH 1.43 Aminoglycosides I PH 1.43 Macrolides Sulfonamides and fluoroquinolones I	Clinical Lecture MEDICNE	O&G OG9.3 Discuss the aetiology, clinical features, differential diagnosis of acute abdomen in early pregnancy (with a focus on ectopic pregnancy) and enumerate the principles of medical and surgical management (part	MI 3.8: Organisms of oncogenic potential

	of firearm and blast injuries, various tests related to confirmation of use of firearms				2)	
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Medicine Surgery obgy - revision
12 PM- 1 PM	Pharmacology	MI 4.1,1.1  Tetanus, botulism  Neurocysticercosis	PATHPA 30.8 adenomyosis PA 30.9 endometrial hyperplasis	MI 8.8: Environmental surveillance (bacteriology of water, air, milk and surface)	PathPA 30.6 cervicitis PA 30.7 endometriosis SGD	11-12noon Pharmacology PH 1.43 Aminoglycosides II

02-04 pm	FMT Practical	Batch -1 (Micro)	Batch-I	PA28.10	Batch-I	
	CM SDL 4 Batch 2 CM 16.4 Describe health planning in India and National	MI 7.1, 7.2: Practical on STI	Pharmacology PH 5.1 Communicated with the patient with empathy and ethics, optimal use of drug therapy (SGD)	pathogenesis, pathology, laboratory Human Anatomy findings, distinguishing features progression and complications of acute and chronic pyelonephritis and reflux nephropathy	PathoPA 31.1 benign breast disease PA 31.4 gynaecomatia SGD	Sports
	policies related	Batch-II	Batch-II (Micro)		Batch-II	-
	to health and health planning	PathoPA 31.1 benign breast disease PA 31.4 gynaecomatia SGD	MI 7.1, 7.2: Practical on STI		Pharmacology PH 5.1 Communicated with the patient with empathy and ethics, optimal use of drug therapy (SGD)	
Time	04.12.23	05.12.23	06.12.23	07.12.23	08.12.23	09.12.23
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	CM8.4 Describe the principles and enumerate the	PathoPA 31.2, PA 31.3 carcinoma breast SGD	Pharmacology PH 1.44 Tuberculosis II	Clinical Lecture MEDICINE	OBG GYN THEORY INTERNAL ASSESSMENT	MI 8.16: National health programs

	measures to control a disease epidemic					
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Medicine  Surgery  O&G Discussion of answ key -Internal Assessment
12 PM- 1 PM	Pharmacology PH 1.44	MI 6.1 Normal commensals and defense	PATH Describe the epidemiology, pathogenesis, etiology, pathology,screening	MI 6.1 Viral URTI-1	PathPA 32.5 hyperparathyroidis m	

	Tuberculosis I	mechanisms  Infective syndrome of respiratory system	, diagnosis and progression of carcinoma of the cervix SGD			Pharmacology PH 1.44 Tuberculosis III
02-04 pm	FMT Practical Batch 2 SDL 2  CM SDL 4 Batch 1  CM 16.4  Describe health planning in India and National policies related to health and health planning	Batch -1 (Micro) MI 8.11: Demonstrate respect for patient samples sent for lab investigations  Batch-II PathoPA 32.9 adrenal neoplasm SGD	Batch-I Pharmacology PH 5.2 Communicated with the patient with empathy and ethics, optimal use of device (SGD)  Batch-II (Micro) MI 8.11: Demonstrate respect for patient samples sent for lab investigations	PA28.16  Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of urothelial tumors	Batch-I PathoPA 32.9 adrenal neoplasm SGD  Batch-II Pharmacology PH 5.2 Communicated with the patient with empathy and ethics, optimal use of device (SGD)	
Time	11.12.23	12.12.23	13.12.23	14.12.23	15.12.23	16.12.23

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	FM FM 3.11  Regional Injuries: Describe and discuss regional injuries to head (scalp wounds, fracture skull, intracranial haemorrhages, coup and contrecoup injuries)	Patho PA 32.7 adrenal insufficiency	Pharmacology PH 1.46 Antiviral drugs	CMedicinelinical Lecture	Clinical lecture SURG	MI 3.1: Intestinal nematodes- Ascaris, hookworm, Trichuris, Enterobius and Strongyloides
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Lecture  Medicine  Surgery  O&G OG9.5 Describe the tiopathology, imponing maternal and fine health and princip of management of hyperemesis

12 PM- 1 PM	Pharmacology PH 1.45 Drugs for leprosy	MI 1.6: Antimicrobial stewardship and Rational use of antimicrobial agents	PATH PA 32.8 cushing's syndrome	MI 6.1: Viral URTI-2, Fungal URTI:	Path Class test	11am - 12noon Pharmacology PH 1.46 Anti retroviral drugs I  SDL MICRO 12- 1pm MI 5.1: Agents of aseptic meningitis-1
02-04 pm	FMT Practical	Batch -1 (Micro)	Batch-I	PA28.16	Batch-I	
	BATCH 1 SDL 3	MI 8.12 Confidentiality pertaining to	Pharm	Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of urothelial tumors	Patho Item	

	CM SDL 5 Batch 2 CM 16.3	patient's identity in lab result  Batch-II	Batch-II (Micro)		Batch-II	Sports
	Describe Health management techniques	Patho Item	MI 8.12  Confidentiality pertaining to patient's identity in lab result		Pharm	
Time	18.12.23	19.12.23	20.12.23	21.12.23	22.12.23	23.12.23
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	CM  CM1.1, 1.2:  CM 1.1: Define and describe the concept of Public  Health  CM1.2 Define health; describe the concept of holistic health including concept of spiritual health and the	Patho PA 33.1 osteomyelitis	Pharmacology PH 1.47 Anti Malarial I	Clinical Lecture  Medicine	Clinical Lecture OBG GYN  OG10.1Define, classify and describe the aetiology, pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage in	MI 3.5: Food poisoning- Bacillus cereus , Clostridium botulinum , mycotoxins Antibiotic associated diarrhea

	relativeness & determinants of health				(placenta previa)		
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Lecture  Medicine  Surgery  OG11.1  Describe the etiopathology, clinic features; diagnosis a investigations, complications, principles of management of multiple pregnancies	Formatted Table
12 PM- 1 PM	Pharmacology	MI 6.1: Agents of typical pneumonia	PATH PA 33.2 bone tumours	MI 6.1: Tuberculosis & NTM	PathPA 33.3 soft tissue tumours	11am-12noon	

	PH 1.46		SDL	Integrated with Patho, Medicine	SGD	Pharmacology
	Anti retroviral					PH 1.47
	drugs II					Anti Malarial II  12-1pm  SDL-2  Pharmacology  Management of drug addiction
02-04 pm	FMT Practical	Batch -1 (Micro)	Batch-I	PA28.16	Batch-I	
	Batch 2 SDL 3  CM SDL 5 Batch 1  CM 16.3  Describe Health management	MI 8.14  Demonstrate confidentiality pertaining to patient's identity	Pharmacology PH 5.3  Motivate patients with chronic disease to adhere to the prescribed management (SGD)	Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of urothelial tumors	PathoPA 33.5 rheumatoid arthritis SGD	

	techniques	Batch-II	Batch-II (Micro)		Batch-II	
		PathoPA 33.5 rheumatoid arthritis SGD	MI 8.14  Demonstrate confidentiality pertaining to patient's identity		Pharmacology PH 5.3 Motivate patients with chronic disease to adhere to the prescribed management (SGD)	
Time	25.12.23 HOLIDAY	26.12.23	27.12.23	28.12.23	29.12.23	30.12.23
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	FM FM 3.11 Regional Injuries: Describe and discuss regional injuries to head (scalp wounds, fracture skull, intracranial haemorrhages, coup and	PathoPA 33.4 Paget's disease of bone SGD	Pharmacology PH 1.47 Antihelminthic drugs I PH 1.47 Anti Helminthic drugs II	Clinical Lecture  Medicine	Clinical lecture surgery	MI 8.14: Discuss confidentiality pertaining to patient's identity

	contrecoup					
	injuries)					
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Lecture
						Medicine
						Surgery
						O&G OG11.1Describe the etiopathology, clinical features; diagnosis and investigations, complications, principl of management of multiple pregnancies
12 PM- 1 PM	Pharmacology	MI 6.1: Tuberculosis & NTM	PATH PA34.1 squamous cell carcinoma skin SGD	MI 6.1: Agents of atypical pneumonia(Bacterial)	PathPA 34.2 basal cell carcinoma skin SDL	11am- 12noon Pharmacology PH 1.47 drugs for Kala azar

02-04 pm	FMT Practical	Batch -1 (Micro)	Batch-I	PA30.4	Batch-I	
	SGD Batch 1	MI 8.14: Demonstrate	Pharmacology	Classify and describe the etiology, pathogenesis, pathology, morphology,	Patho PA 34.3 melanoma skin	
	FM 14.1, FM 14.11	confidentiality pertaining to	PH 5.4  Explain the patient	clinical course, spread and complications of ovarian tumors	SGD	Sports
	CM SDL 6 Batch 2	patient's identity in lab result	cost management and compliance			
	CM 13.1, 13.2		(SGD)			
	13.1: Define and	Batch-II	Batch-II (Micro)		Batch-II	
	describe the concept of	Patho PA 34.3	MI 8.14:		Pharmacology	
	Disaster management	melanoma skin	confidentiality		PH 5.4	
	13.2: Describe	SGD	pertaining to patient's identity		Explain the patient	
	disaster management		in lab result		cost management and compliance	
	cycle		11 140 16041		(SGD)	
Time	01.01.24	02.01.24	03.01.24	04.01.24	05.01.24	06.01.24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	CM 1.3, 1.4	Patho	Pharmacology	Clinical Lecture	Clinical lecture	MI 1.1: Rickettsial
	CM 1.3 Describe	Class test	PH 1.49	Medicine	OBS GYN	infections
	the characteristics of		Anti neoplastic		OG10.1Define, classify and	
	agent, host and		drugs I		describe the	

	environmental factors in health and disease and the multi factorial etiology of disease.  C.M.1.4 Describe natural history of Disease				aetiology, pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage in pregnancy (Abruptio placentae)	
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Medicine Surgery O&G Revision
12 PM- 1 PM	Pharmacology PH 1.55	MI 6.1: Viral agents of LRTI	PATH PA 35.1Describe the etiology, types and pathogenesis,	MI 7.1, 7.2: Sexually transmitted infections	Path PA 35.2Classify and describe the	Pharmacology PH 1.49 Anti neoplastic

	Anti fungal		differentiating factors, CSF findings in meningitis		etiology, genetics, pathogenesis, pathology, presentation sequelae and complications of CNS tumors	drugs II
02-04 pm	FMT Practical SGD Batch 2 FM 14.1, FM 14.11  CM SDL 6 Batch 1  CM 13.1, 13.2  13.1: Define and describe the	Batch -1 (Micro)  MI 1.1: Lab diag of viral inf, micro, culture	Batch-I Pharmacology PH 5.5 Educate patients regarding drug dependence (SGD)	PA 32.4 Diabetes mellitus  Pharmacology PH1.36  Pharmacotherapy of Diabetic ketoacidosis and hyper osmolar coma	Patho PA 35.3Identify the etiology of meningitis based on given CSF parameters DOAP	
	concept of Disaster management  13.2: Describe disaster management cycle	Patho PA 35.3Identify the etiology of meningitis based on given CSF parameters	Batch-II (Micro)  MI 1.1: Lab diag of viral inf, micro, culture		Batch-II Pharmacology PH 5.5 Educate patients regarding drug dependence (SGD)	

		DOAP				
Time	08.01.24	09.01.24	10.01.24	11.01.24	12.01.24	13.01.24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	FM FM 3.11 Regional Injuries: Describe and discuss regional injuries to neck, chest, abdomen, limbs, genital organs, spinal cord and skeleton	PathoPA36.1Descri be the etiology, genetics, pathogenesis, pathology, presentation, sequelae and complications of retinoblastoma	Pharmacology PH 1.50 Immunomodulator I	Clinical Lecture  Medicine	Clinical lecture surgery	MI 5.2  Viral agents of encephalitis-2: Arboviral encephalitis (JE and Westnile), Nipah virus infection, Slow viral infections
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Lecture

						Medicine Surgery O&G Revision
12 PM- 1 PM	Pharmacology PH 1.49 Anti neoplastic drugs III	MI 7.2:Agents of genital ulcers-1- Syphilis MicAgents of vaginal drge Lectureischa	PATH Cancer cervix revision	MI 1.1: Infective syndrmes of eye	Path Breast cancer revision	Pharmacology PH 1.50 Immunomodulator II  SDL 3 Pharmacology antiseptic & disinfectant

02-04 pm	FMT Practical	Batch -1 (Micro)	Batch-I	Integration	Batch-I	
	SGD Batch 1 FM 14.1, FM 14.12  CM SGD Batch 2	MI 1.2: Lab diag of bacterial infection, staining tech Gram staining	Pharmacology PH 5.6 Educate patients regarding OTC (SGD)	PA 33.2 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumors	Patho ITEM	Sports
		Batch-II Patho ITEM	Batch-II (Micro)  MI 1.2: Lab diag of bacterial infection, staining tech  Gram staining		Batch-II Pharmacology PH 5.6 Educate patients regarding OTC (SGD)	
Time	15.01.24	16.01.24	17.01.24	18.01.24	19.01.24	20.01.24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	CM1.5 Describe the application of interventio ns at various levels of	Patho  Colon revision	Pharmacology PH 1.58 Drugs used in Skin Disorders	Clinical Lecture	Clinical lecture OBG GYN Revision	MI 5.1 Agents of pyogenic meningitis

	prevention					
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Lecture
12 1 141						
						Medicine
						Medicine
						Surgery
						O&G Revision
						Kevision
12 PM-	Pharmacology	MI 1.1: Infective	PATH	MI 8.1: Zoonotic infections	Path Bronchogenic	11- 12 noon
1 PM		syndrmes of ear,	Glomerulonephriti		cancer Revision	
	PH 1.53	nose and oral cavity	s revision	Congenital infections		Pharmacology
	Heavy metal					PH 1.54
	poisoning & Chelating agent					Vaccine

02-04 pm	FMT Practical	Batch -1 (Micro)	Batch-I	Integration	Batch-I	
	SGD Batch 2	MI 1.2: Lab diag of	Pharmacology		Patho Practical	
	FM 14.1, FM 14.12	bacterial infection, staining tech	PH 5.7		revision	
	CM SGD Batch 1	Gram staining	Legal and ethical aspects of prescribing drugs (SGD)			
		Batch-II	Batch-I (Micro)			
		Patho Practical	MI 1.2: Lab diag of		Batch-II	
		revision	bacterial infection, staining tech		Pharmacology	
			Gram staining		PH 5.7	
					Legal and ethical aspects of prescribing drugs (SGD)	
Time	22.01.24	23.01.24	24.01.24	25.01.24	26.01.24 HOLIDAY	27.01.24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	FM	Patho	P		Clinical lecture	MI 5.1
	FM 3.12	Stomach cancer revision			surgery	Agents of pyogenic meningitis
	Regional	20,191011				
	Injuries:					
	Describe and					

1 PM		Opportunistic infections
12 PM-	Pharmacology	MI 8.2:
9 AM- 12 PM	Clinical Posting	Clinical Posting
	railway spine	
	syndrome,	
	injuries, crush	
	Secondary	
	Secondary impact,	
	Primary and	
	injuries –	
	vehicular	
	from height and	
	discuss injuries related to fall	

	PH 1.35  Drugs used to treat anemia	Transplant infections  Batch-II  Patho Revision	Path: Prostate Cancer Revision		Batch-II Pharm	Pharmacology PH 1.8 Drug interaction I
Time	29.01.24	30.01.24	31.01.24	01.02.24	02.02.24	03.02.24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	CM CM1.7 Enumerate and describe health indicators	Patho  Liver revision	Pharmacology PH 1.8 Drug interaction	Clinical Lecture	Clinical lecture OBG GYN Revision	MI 5.1 Superficial Subcutaneous fungal infections, Candidiasis P marneffei
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Lecture  Medicine  Surgery

12 PM- 1 PM	Pharmacology PH 1.8 Drug interaction II	MI 3.8: Organisms of oncogenic potential	PATH Path Class test	MI 8.4: Emerging and Re-emerging Infections  Microbial agents of Bioterrorism	Patho Diabetes Revision	O&G Revision  11am-12noon Pharmacology PH 1.34 Laxatives and purgatives  SDL 4 Pharmacology Management of MI & shock
02-04 pm	FMT Practical SGD Batch 2 FM 1.9	Batch -1 (Micro) MI 1.2: Lab diag of bacterial infection, staining tech	Batch-I Pharmacology PH 3.8 Communicate	Integration	Patho	

	Medical Certificates- sickness and fitness, death certificate, Medical Certification of Cause of Death - Form Number4 and 4A	Batch-II Patho Practical revision	effectively with patients on proper use of medications (SGD)  Batch-II (Micro)  MI 1.2: Lab diag of bacterial infection, staining tech  Gram staining		Batch-II Pharmacology PH 3.8 Communicate effectively with patients on proper use of medications (SGD)	
Time	05.02.24	06.02.24	07.02.24	08.02.24	09.02.24	10.02.24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	FM FM 2.24 Thermal deaths: Describe the clinical features, post-mortem finding and medicolegal aspects of injuries due to physical agents	Patho	Pharmacology PH 1.36 Vitamins, probiotics & antioxidants SDL 5	Clinical Lecture	Clinical lecture surgery	MI 5.1 Superficial Subcutaneous fungal infections, Candidiasis P marneffei

	like heat or cold					
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Medicine  Surgery  O&G Revision
12 PM- 1 PM	Pharmacology PH 1.34 Inflammatory bowel disease, irritable bowel syndrome	MI 1.1: Vector- borne infections  Laboratory acquired infections	РАТН	MI 8.13: Choose appropriate labaratory test in diagnosis of infectious disease (Rational use of microbiological investigations )	Patho	11- 12noon PH 1.56 Pharmacology Drugs used in Pregnancy and lactation

02-04 pm	FMT Practical	Batch -1 (Micro)	Batch-I	Integration		
	SGD Batch 1	MI 1.2: Lab diag of	Pharmacology			
	FM 1.9	bacterial infection, staining tech	РН 3.3			
	Medical Certificates- sickness and fitness, death	Gram staining	Critical evaluation of promotional literature (DOAP)  Batch-II (Micro)		Batch-II	
	certificate, Medical Certification of Cause of Death - Form Number4 and 4A		MI 1.2: Lab diag of bacterial infection, staining tech		Pharmacology PH 3.3	
	CM SGD Batch 2		Gram staining		Critical evaluation of promotional literature (DOAP)	
	CM 10.5  Describe Universal Immunization					
Гіте	Program 12.02.24	13.02.24	14.02.24	15.02.24	16.02.24	17.02.24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday

Time	19.02.24	20.02.24	21.02.24	22.02.24	23.02.24	24.02.24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
3rd Period	lical Internal A	ssessment			<u> </u>	
Time	26.02.24	27.02.24	28.02.24	29.02.24	01.03.24	02.03.24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
3rd Period	lical Internal A	ssessment				
Time	04.03.24	05.03.24	06.03.24	07.03.24	08.03.24	09.03.24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	Thermal deaths: Describe the clinical features, postmortem finding and medicolegal aspects of injuries due to physical agents like heat or cold	Patho Revision	Pharmacology PH 1.56 Drug use in Geriatrics	Clinical Lecture	Clinical lecture OBS GYN Revision	MI: 1.1: Overview of fungal infections and General Parasitology
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Lecture

						Medicine
						Surgery
						O&G Revision
12 PM- 1 PM	Pharmacology PH 1.56	MI 8.16: National health programs	PATH Revision	MI 1.1: Overview of Viral infections and General Virology	Path Revision	11- 12noon Pharmacology
	Drug use in Pediatrics					Revision
02-04 pm	FMT Practical SGD Batch 2	Batch -1 (Micro)	Batch-I	Integration	Batch-I	
	FM 1.9	MI 1.2: Lab diag of bacterial infection,	Pharmacology		Patho Revision	
	Medical Certificates- sickness and fitness, death certificate,	staining tech  Gram staining	PH-4.2: Computer Assisted Learning			Sports
	Medical Certification of Cause of Death -	Batch-II	Batch-II (Micro)		Batch-II	
	Form Number4 and 4A	Patho Revision	MI 1.2: Lab diag of bacterial infection,		Pharmacology	
			bacterial infection,		PH-4.2: Computer	

	CM SGD Batch 1 CM 10.5  Describe Universal Immunization Program		staining tech Gram staining		Assisted Learning	
Time	11.03.24 Monday	12.03.24 Tuesday	13.03.24 Wednesday	14.03.24 Thursday	15.03.24 Friday	16.03.24 Saturday
8 AM-9 AM	CM 17.1, 17.2  17.1: Define and describe the concept of health care to community  17.2: Describe Community Diagnosis	Patho Revision	Pharmacology Revision	Clinical Lecture	Clinical lecture surgery	MI: 1.1: Overview of parasitic infections and General Parasitology

9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Lecture
						Medicine Surgery O&G revision
12 PM- 1 PM	Pharmacology Revision	MI 1.1: Overview of Viral infections and General Virology	PATH Revision	MI Revision	Path Revision	11- 12noon Pharma Revision  12-1pm SDL 6 Pharmacology of drug abuse
02-04 pm	FMT Practical SGD Batch 1	Batch-I (Micro)	Batch-I	Integration	Batch-I	
	FM 1.10 Select appropriate cause	MI 4.3: Leprosy MI 1.2: Gram	Pharmacology PH-4.2: Computer		Patho Revision	

	of death in a particular scenario by referring ICD 10 code  FM 1.11 Write a correct cause of death certificate as per ICD 10 document  CM SGD Batch 2  CM 10.5: Integrated Management of Neonatal and Childhood Illness (IMNCI)	Batch-II Patho Revision	Assisted Learning  Batch-II  microRevision		Batch-II Pharmacology PH-4.2: Computer Assisted Learning	
Time	18.03.24	19.03.24	20.03.24	21.03.24	22.03.24	23.03.24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	FM FM 2.25 Describe types of injuries, clinical features, pathophysiology,	Patho Revision	Pharmacology Revision	Clinical Lecture	Clinical lecture obgy Theory Internal Assessment	MI Revision

	post-mortem findings and medico-legal aspects in cases of burns, scalds, lightening, electrocution and radiations					
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Lecture
						Medicine
						Surgery
						O&G Discussion of Answ Key of Internal Assessment
12 PM- 1 PM	Pharmacology Revision	MIRevision	PATH Revision	MIRevision	Path Revision	11 -12noon PharmaRevision

02-04 pm	FMT Practical SGD Batch 2 FM 1.10 Select appropriate cause of death in a particular scenario by referring ICD 10 code	Batch-I (Micro) MI 4.3: Leprosy MI 1.2: Gram staining-4	Batch-I Pharma Revision	Integration	Batch-I Patho Revision	Sports
	FM 1.11 Write a correct cause of death certificate as per ICD 10 document	Batch-II Patho Revision	Batch-II microRevision		Batch-II PharmRevision	
	CM SGD Batch 1 CM 10.5: Integrated Management of Neonatal and Childhood Illness (IMNCI)					
Time	25.03.24	26.03.24	27.03.24	28.03.24	29.03.24	30.03.24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 AM-9 AM	CM 17.3, 17.5 17.3: Describe	Patho Revision	Pharmacology Revision	Clinical Lecture	Clinical lecture	-

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	primary health care, its components and principles 17.5: Describe health care delivery in India				surgery
9 AM- 12 PM	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting
12 PM- 1 PM	Pharmacology Revision	MI Revision	PATH Revision	MI Revision	Path Revision

02-04 p	m	FMT Practical	Batch-I	Batch-I	Integration	Batch-I	
		SGD Batch 1	MicroRevision	PharmRevision		Patho Revision	
		FM 4.10, FM 4.11	Batch-II	Batch-II		Batch-II	
			Patho Revision	microRevision		PharmRevision	
		CM SGD Batch 2					
		Revision					