

INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW TIME TABLE MBBS SECOND PHASE (BATCH -2024)

Ref. No. IIMSR/MEU/2025/149 Ref. No. IIMSR/DO/2025/3405 Venue: LT- 11, Phase-2, 5th Floor

Date: 15-09-2025 Date: 20-09-2025

PATHOLOGY Decide the role of aphology in the pathology in the patholog	Ref. No. IIMSR/D	0/2025/3405						Date: 20-09-2025
Section PALS	DATE	DAY	8:00AM - 9:00AM	9:00AM - 12.00 PM	12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
Post 2005 Monday Post			PATHOLOGY		PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
Section of the rate of a pathologist in diagnosis and management of discess Describe the rate of a pathologist in diagnosis and management of discess			Lecture		Lecture	Lecture	Lecture	
Describe the rors of a participated in diagnosis and management of decise and define patrian scalenge patria			PA1.1		PH1.1	MI 1.1	MI 1.4	
Microscopy Micros	6-Oct-2025	Monday		Clinical Postings	Describe the principles of			
A MICROBIOLOGY DOAR DATE AND ADDRESS OF TRUSTAGE PATIOLOGY DELECTOR DATE AND A			Describe the role of a pathologist in		pharmacology, pharmacotherapeutics	Introduction & History of Microbiology	Microscopy	
MICROBOLOGY PHARMACOLOGY PHARM			diagnosis and management of disease		and define various terms in		iviici oscopy	
Lesture Mil 1.3 Clinical Postings								
MILS Discuss the role of Microbes in health and diseases PATHOLOGY BOCK-2025 Wednesday Wednesday B-Oct-2025 Wednesday B-Oct-2025 Wednesday FPL3 PATHOLOGY PALS Clinical Postings MILS B-Oct-2025 Mednesday Wednesday Describe moneractature of drugs i.e., generic, branded drugs and self-debuded muge, separating the utility of the nomericalizare, cost of effectivenesses and self-debuded muge, separating the utility of the nomericalizare, cost of effectivenesses and self-debuded muge, separating the utility of the nomericalizare, cost of effectivenesses and self-debuded muge, separating the utility of the nomericalizare, cost of effectivenesses and self-debuded muge, separating the utility of the nomericalizare, cost of effectivenesses and self-debuded muge, separating the utility of the nomericalizare, cost of effectivenesses and self-debuded muge, separating the utility of the nomericalizare, cost of effectivenesses and self-debuded muge, separating the utility of the nomericalizare, cost of effectivenesses and self-debuded muge, separating the utility of the nomericalizare, cost of effectivenesses and self-debuded muge effectiveness and self-debuded muge effectiveness and self-debuded muge effectiveness and self-debuded muge effectiveness and self-debug effectiveness. MICROBOLOGY PATHOLOGY PAT			MICROBIOLOGY			PHARMACOLOGY		PATHOLOGY
Tuesday Discuss the role of Microbes in health and discusses PATHOLOGY PATHOLOGY Book Security of the commendation of drugs in the commendation of drugs in the commendation of the co			Lecture		DOAP	PRACTICAL	PRACTICAL	Lecture
Discuss the role of Microbes in health and diseases Discuss the role of Microbes in health and diseases Discuss the role of Microbes in health and diseases			MI 1.1					PA1.2
and diseases PATHOLOGY SDL PATI 3 8-Oct-2025 Wednesday Microbial flora of human body Microbial flora of human body Normal Microbial flora of human body Microbial flora of human	7-Oct-2025	Tuesday		Clinical Postings			_	Enumerate common
PATHOLOGY PATHOL					· ·			definitions and terms used in
PATHOLOGY SOL PAL3 B-Oct-2025 Wednesday Describe proliferation and cell cycle and concept of repensative medicine along with role of stem cells. Clinical Postings Clinical Postings Clinical Postings Clinical Postings Deline and describe the concept of Public Health Deline and describe the concept of Public Health MORPHOLOGY OF BACTERIA PHYSIOLOGY OF BACTERIA PHYSIOLOGY PATHOLOGY PATHOLOGY			and diseases					Pathology and Describe the
PATHOLOGY SOL PA13 B-Oct-2025 Wednesday Describe proliferation and cell cycle and concept of regenerative medicine along with role of stem cells. Define and describe the concept of Public Health Define and describe the concept of Public Health MORPHOLOGY OF BACTERIA PHYSIOLOGY OF BACTERIA Describe the concept of Public Health Describe proliferation and cell cycle and concept of Public Health MORPHOLOGY OF BACTERIA PHYSIOLOGY OF BACTERIA PHYSIOLOGY OF BACTERIA PHYSIOLOGY OF BACTERIA PHYSIOLOGY PATHOLOGY I tecture PA11 I A PA2 I								history and evolution of
B-Oct-2025 Wednesday Describe proliferation and cell cycle and concept of regenerative medicine along with role of stem cells. MICROBIOLOGY Describe medicine along with role of stem cells. Define and describe the concept of Public fieath PHYSIOLOGY OF BACTERIA PHYSIOLOGY OF BACTERIA Describe the concept of Public fieath PHYSIOLOGY OF BACTERIA PHYSIOLOGY OF BACTERIA Describe the concept of Public fieath PHYSIOLOGY OF BACTERIA Describe the concept of Public fieath PHYSIOLOGY OF BACTERIA Describe the concept of Public fieath PHYSIOLOGY OF BACTERIA Describe the concept of Public fieath PHYSIOLOGY OF BACTERIA Describe the concept of Public fieath Describe the concept of Public fieath PHYSIOLOGY OF BACTERIA Describe the concept of Public fieath Describe the concept of Public fieath PHYSIOLOGY OF BACTERIA Describe the concept of Public fieath Describe the choice of Public fieath Describe the concept of Public			DATHOLOGY.					Pathology FORENSIC MEDICINE
B Oct 2025 Wednesday Describe proliferation and cell cycle and concept of regenerative medicine along with role of stem cells. MILCOSIOLOGY Lecture MIL11 POCH: 2025 Thursday Normal Microbial flora of human body MORPHOLOGY OF BACTERIA PHYSIOLOGY PATHOLOGY PHATHOLOGY ACCURATE OF THE CONCEPT OF BACTERIA PHYSIOLOGY OF BACTERIA PHYS								
B-Oct-2025 Wednesday Describe proliferation and cell cycle and concept of regenerative medicine along with role of stem cells. MICROBIOLOGY Lecture MI 1.1 PHYSIOLOGY OF BACTERIA MI 1.1 PHYSIOLOGY OF BACTERIA MI 1.1 Clinical Postings Clinical Postings Clinical Postings Clinical Postings Clinical Postings Clinical Postings Define and describe the concept of Public Health MORPHOLOGY OF BACTERIA PHYSIOLOGY OF BACTERIA Mornal Microbiology PATHOLOGY PATHOLOGY PAZ: Describe the causes, mechanisms, types and effects of cell injury. Paxt-1 in clinical significance clinical significance Clinical Postings MICROBIOLOGY PATHOLOGY MICROBIOLOGY PATHOLOGY MICROBIOLOGY PATHOLOGY PATHOLOGY MICROBIOLOGY DOAP SGT LECTURE MILA MILA Describe the etiology of cell injury. Part-1 in cribal cell injury. Part-1 in cribal cell injury. Part-1 in cell injury. Part-1								SGL
B-Oct-2025 Wednesday Describe proliferation and cell cycle and concept of regenerative medicine along with role of stem cells. MICROBIOLOGY Lecture FORENSIC MEDICINE PATHOLOGY PATHOLOGY PATHOLOGY			PA1.3		lecture	MI 1.2	MI 1.2	FM1.1, FM1.2
P-Oct-2025 Thursday Normal Microbial flora of human body Thursday MEDICINE Lecture MEDICINE Lecture MEDICINE Lecture MEDICINE Lecture MICROBIOLOGY Friday Friday Friday Friday Thursday Friday Thursday Thursday MEDICINE Lecture MEDICINE Lecture MICROBIOLOGY MICROBIOLOGY DOAP SGT LECTURE MI.1.6 PA2.2 MI.1.6 PA2.2 Describe the causes, mechanisms, types and effects of cell injury and their clinical significance injury sendantsms; morphology of cell injury. Part - I might between reversible injury in the properties of the causes, mechanisms, types and effects of cell injury and their clinical significance MICROBIOLOGY DOAP SGT LECTURE MI.1.6 PA2.2 MI.1.4 Describe the causes, mechanisms, types and effects of cell injury and their clinical significance injury: mechanisms; morphology of cell injury. Describe the causes, mechanisms, types and effects of cell injury and their clinical significance MICROBIOLOGY DOAP SGT LECTURE MI.1.4 Describe the etiology of cell injury. Describe the causes, mechanisms, types and withdrawal of life support MI.1.6 PA2.2 MI.1.4 Describe the etiology of cell injury. Describe the causes, mechanisms, types and withdrawal of life support MICROBIOLOGY DOAP SGT LECTURE Describe the etiology of cell injury. Discingaish between reversible influence injury: mechanisms; morphology of cell injury. Describe the etiology of cell injury. Discingaish between reversible influence injury: mechanisms; morphology of cell injury. Part - II Describe the etiology of cell injury. Part - II Describe the causes, mechanisms, types and describe the colongy of cell injury. Part - II Describe the causes, mechanisms, types and the clinical significance Injury: mechanisms, morphology of cell injury. Part - II Describe the causes, mechanism	8-Oct-2025	Wednesday	concept of regenerative medicine along	Clinical Postings	· ·	MORPHOLOGY OF BACTERIA	PHYSIOLOGY OF BACTERIA	Define Forensic medicine, Clinical Forensic Medicine, Forensic Pathology, State Medicine, Legal Medicine and Medical Jurisprudence. Describe history of Forensic Medicine
P-Oct-2025 Thursday Thur			MICROBIOLOGY		FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	PHARMACOLOGY
P-Oct-2025 Thursday T			Lecture					Lecture
P-Oct-2025 Thursday Normal Microbial flora of human body Normal Microbial flora of human body Normal Microbial flora of human body Clinical Postings								PH 1.5
Lecture IM 4.1 to 4.5 Introduction to Fever, Pathophysiology, Causes-Describe and discuss the influence ofspecial populations on the febrile response including: theelderly, immune suppression, malignancy and neutropenia, HIV and travel, Discuss and describe the common causes, pathophysiology and manifestations of fever in variousregions in India SURGERY PATHOLOGY PATHOLOGY PATHOLOGY PHARMACOLOGY MI 1.6 PAZ.2 MI 1.6 PAZ.2 MI 1.4 Describe the etiology of cell injury. Distinguish between reversible irreversible irreversible irreversible injury: mechanisms; morphology of cell injury - Part - II SURGERY PATHOLOGY PHARMACOLOGY PHARMACOLOGY PHARMACOLOGY	9-Oct-2025	Thursday		Clinical Postings	medico-legal, socio-cultural and ethical issues as they pertain to refusal of care including do not resuscitate and	Describe the causes, mechanisms, types and effects of cell injury and their	Describe the etiology of cell injury. Distinguish between reversible irreversible injury: mechanisms; morphology of cell	Describe various routes of drug administration,
Introduction to Fever, Pathophysiology, Causes-Describe and discuss the influence ofspecial populations on the febrile response including: theelderly, immune suppression, malignancy and neutropenia, HIV and travel, Discuss and describe the common causes, pathophysiology and manifestations of fever in variousregions in India SURGERY PATHOLOGY PATHOLOGY PATHOLOGY MI 1.6 PA2.2 MI 1.4 PASSION S : 39-77 Demonstrate sample collection & Transportation including instruction given to patients before sample collection Staining Methods irreversible injury: mechanisms; morphology of cell injury - Part - II SURGERY PATHOLOGY PATHOLOGY PHARMACOLOGY			MEDICINE		MICROBIOLOGY	PATHOLOGY	MICROBIOLOGY	PHARMACOLOGY
Introduction to Fever, Pathophysiology, Causes-Describe and discuss the influence ofspecial populations on the febrile response including: theelderly, immune suppression, malignancy and neutropenia, HIV and travel, Discuss and describe the common causes, pathophysiology and manifestations of fever in variousregions in India SURGERY PATHOLOGY PATHOLOGY PATHOLOGY PARMACOLOGY PHARMACOLOGY Roll No: 39-77 Describe the etiology of cell injury. Distinguish between reversible irreversible irreve			Lecture		DOAP	SGT	LECTURE	Lecture
Introduction to Fever, Pathophysiology, Causes-Describe and discuss the influence ofspecial populations on the febrile response including: theelderly, immune suppression, malignancy and neutropenia, HIV and travel, Discuss and describe the common causes, pathophysiology and manifestations of fever in variousregions in India SURGERY PATHOLOGY PATHOLOGY PATHOLOGY PHARMACOLOGY			IM 4.1 to 4.5		MI 1.6	PA2.2	MI 1.4	PH 1.11
	10-Oct-2025	Friday	Causes-Describe and discuss the influence ofspecial populations on the febrile response including: theelderly, immune suppression, malignancy and neutropenia, HIV and travel, Discuss and describe the common causes, pathophysiology and manifestations of	Clinical Postings	Demonstrate sample collection & Transportation including instruction given to patients before sample	Distinguish between reversible irreversible injury: mechanisms;	Staining Methods	Define Adverse Drug Reactions (ADRs) & their types
Locture SGT Locture Practical Practical			SURGERY	PATHOLOGY PATHOLOGY PHARMACOLOGY	PHARMACOLOGY			
Lecture 301 Lecture Protition Protition			Lecture	SGT Lecture Practical	Practical			

DATE	DAY	8:00AM - 9:00AM	9:00AN	AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
		SU1.1	PA2.3	PA2.4	PH 1.4	PH 1.4			
11-Oct-2025	Saturday	Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators. VI Physiology, Biochemistry.	changes in intracellular accumulation of fats, proteins, with	osis, apoptosis c as contrasted th necrosis), olysis (Part - 1)	Identify the common drug formulations and drug delivery systems, demonstrate their use and describe their advantages and disadvantages - 1	Identify the common drug formulations and drug delivery systems, demonstrate their use and describe their advantages and disadvantages - 2			
12-Oct-2025	Sunday		<u> </u>			SUNDAY			
	,	MICROBIOLOGY				PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	PATHOLOGY
		Lecture				Lecture	LECTURE	LECTURE	Lecture
		MI 1.3				PH 1.6	MI 1.3	MI 1.4	PA2.4
13-Oct-2025	Monday	Describe the basic principles of molecular biology and the concept and significance of studying molecular genetics - LGT	Clinic	nical Postings		Describe salient features of absorption, distribution, metabolism and excretion of drugs with emphasis on various routes of drug administration - 1	Molecular techniques applied to disease diagnosis in clinical microbiology	Describe the laboratory methods used to detect causative agents of infectious diseases	Describe and explain Cell death- types, mechanisms, necrosis, apoptosis (basic as contrasted with necrosis), autolysis (Part - 2)
		MICROBIOLOGY				MICROBIOLOGY	PHARMACOLOGY	PHARMACOLOGY	PATHOLOGY
		LECTURE				DOAP	LECTURE	SGL	Lecture
		MI 1.4				MI 1.6	PH 1.6	PH 1.6	PA2.6
14-Oct-2025	Tuesday	Culture Methods	Clinical Postings			Roll No : 78 - 116 Demonstrate sample collection & Transportation including instruction given to patients before sample collection	Describe salient features of absorption, distribution, metabolism and excretion of drugs with emphasis on various routes of drug administration - 2	Describe salient features of absorption, distribution, metabolism and excretion of drugs with emphasis on various routes of drug administration - 3	Describe cellular adaptations: atrophy, hypertrophy, hyperplasia, metaplasia, dysplasia and carcinoma in situ
		PATHOLOGY				COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	FORENSIC MEDICINE
		Lecture				CM 1.2	LECTURE	LECTURE	SDL
		PA2.7				Lecture	MI 1.4	MI 1.4	FM1.3
15-Oct-2025	Wednesday	Describe the mechanisms of cellular aging and apoptosis	Clinic	nical Postings		Define health; describe the concept of holistic health including concept of spiritual health and the relativeness & determinants of health	Laboratory Methods - Biochemical Reaction	Laboratory Methods - Serological test & Molecular test	Describe legal competencies including Bharatiya Nagarika Suraksha Sanhita (BNSS), Bharatiya Nyay Sanhita (BNS) Bharatiya Sakshya Adhiniyam (BSA), Protection of Children from Sexual Offences Act (POCSO) Civil and Criminal Cases, Inquest (Police Inquest and Magistrate's Inquest), Cognizable and Non-cognizable offences
		MICROBIOLOGY				FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	PHARMACOLOGY
		LECTURE		SGL	DOAP		SGL		
		MI 1.2				FM13.1, 13.2	PA	2.8	PH 1.6

16-Oct-2025 Thur:									Describe salient features of
	lab dia	luction to virology, classification & agnosis of common viral infection	Clinical Postings			Describe the history of Toxicology, Define the terms Toxicology, Forensic Toxicology, Clinical Toxicology and poison.	Identify and describe various forms of consequences in gross an		absorption, distribution, metabolism and excretion of drugs with emphasis on various routes of drug administration - 4
		OBG				MICROBIOLOGY	PATHOLOGY	MICROBIOLOGY	
		Lecture				DOAP	SGT	LECTURE	
		OG1.1				MI 1.6	PA2.5	MI 1.2	
17-Oct-2025 Fric		e and discuss birth rate, maternal mortality and morbidity		Clinical Postings		Roll No : 117- 150 Demonstrate sample collection & Transportation including instruction given to patients before sample collection	Describe types and pathology of calcifications and gangrene	Introduction to Parasitology, classification & lab diagnosis of parasitic infection	
		MEDICINE	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture	Lecture	Lecture	SGL	SGL			
		IM 4.6; 4.15; 4.22 to 4.26	PA4.1	PA5.1	PH 1.9	PH 1.9			
18-Oct-2025 Satu	Mala pathor mala Describ ind intera		Define and describe the process of repair and regeneration including wound healing and its types	Define and describe edema, its types, pathogenesis and clinical correlations	Select rational drug combinations based on the pharmacokinetics/p harmacodynamic (PK/PD) parameters with emphasis on synergism, antagonism, 'therapeutic efficacy', risk benefit ratio - 1	Select rational drug combinations based on the pharmacokinetics/pharmacodynamic (PK/PD) parameters with emphasis on synergism, antagonism, 'therapeutic efficacy', risk benefit ratio - 2			
19-Oct-2025 Sun	nday					SUNDAY			
20-Oct-2025 Mon	nday					HOLIDAY			
		MICROBIOLOGY				PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	MICROBIOLOGY
		LECTURE				SGT	Practical	Practical	AETCOM
		MI 1.2				PA5.5	PH 1.3	PH 1.3	MI 2.1
21-Oct-2025 Tues	Introdu	duction to Mycology, classification ab diagnosis of fungal infection		Clinical Postings		Define and describe Ischemia/infarction, embolism its types, etiology, morphologic changes and clinical effects Part - 1	Describe nomenclature of drugs i.e., generic, branded drugs and scheduled drugs, explaining the utility of the nomenclature, cost effectiveness and use - 2	Describe nomenclature of drugs i.e., generic, branded drugs and scheduled drugs, explaining the utility of the nomenclature, cost effectiveness and use - 2	Demonstrate ability to communicate to patients in patient, respectfully, non- theatening, non-judgmental and empathetic manner
22-Oct-2025 Wedn	nesday					HOLIDAY			
23-Oct-2025 Thurs	rsday					HOLIDAY			
		SURGERY				MICROBIOLOGY	PATHOLOGY	MICROBIOLOGY	PHARMACOLOGY
		Lecture				Pandemic module	SGT	DOAP	SGL
24-Oct-2025 Fric	Desc	SU1.2 scribe the factors that affect the metabolic response to injury.	Clinical Postings		MI 1.10 Infection control Practices/ Hand washing/ Decontamination/ Use of PPE	PA5.5 Define and describe Ischemia/infarction, embolism its types, etiology, morphologic changes and clinical effects Part - 2	MI 1.10 Perform Gram Staining	PH 1.11 Identify the ADRs in the given case scenario and assess causality -1	
		OBG	PATHOLOGY DO	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			

DATE	DAY	8:00AM - 9:00AM	9:00AM - 12.00 PM	12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
		OG 1.2	PA5.6 PH 1.4	PH 1.4			
25-Oct-2025	Saturday Define and discuss perinatal mortality and morbidity. Discuss perinatal and neonatal mortality & morbidity audit Identify and describe the gross and microscopic features of infarction in a pathologic specimen with their advaland their advaland		microscopic features of infarction in a pathologic specimen demonstrate use and described their advant and	their ribe ages Tug ns Identify the common drug formulations and drug delivery systems, demonstrate their use and describe their advantages and disadvantages -4			
26-Oct-2025	Sunday		disadvantag	SUNDAY			
20-001-2023	Suriday	MICROBIOLOGY		PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	PATHOLOGY
		LECTURE		Lecture	DOAP	DOAP	Lecture
27.0 . 2025		MI 1.2	01: 1 0 1:	PH 1.7	MI 1.10	MI 1.10	PA5.2
27-Oct-2025	Monday	Virus host Interactive & Bacteriophages	Clinical Postings	Describe various principles of		PERFORM GRAM STAINING(ROLL NO 39-	Define and describe hyperemia, congestion,
		The desired and succession in the succession in		mechanism of action of drugs-1	38)	77)	hemorrhage
		MICROBIOLOGY		PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	MICROBIOLOGY
		SGT		Lecture	Lecture	SDL	AETCOM
		MI 1.5		PA5.3	PH 1.7	PH 1.7	MI 2.1
28-Oct-2025 Tuesd	Tuesday	Discuss the appropriate method of Sample collection and transportion including instructions to patients before collection	Clinical Postings	Define and describe shock, its pathogenesis and its stage	Describe various principles of mechanism of action of drugs-2	Describe various principles of mechanism of action of drugs-3	Demonstrate ability to communicate to patients in patient, respectfully, non- theatening, non-judgmental and empathetic manner
		PATHOLOGY		COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	FORENSIC MEDICINE
		Lecture		CM 1.3	DOAP	DOAP	SDL
		PA5.4		Lecture	MI 1.10	MI 1.10	FM1.4
29-Oct-2025	Wednesday	Define and describe normal haemostasis and the etiopathogenesis and consequences of thrombosis	Clinical Postings	Describe the characteristics of agent, host and environmental factors in health and disease and the multi factorial etiology of disease	PERFORM GRAM STAINING (ROLL NO 78-116)	PERFORM GRAM STAINING (ROLL NO 117-150)	Describe Courts in India and their powers: Supreme Court, High Court, Sessions court, Magistrate's Court, Labour Court, Executive Magistrate Court and Juvenile Justice
		MICROBIOLOGY		FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	BOATO
		SGT		Lecture	Lecture	Lecture	
		MI 1.7		FM13.3 , FM13.4	PA6.1	PA6.3	
30-Oct-2025	Thursday	Discuss the attitude & behaviors that portray respect & demonstrate respect for patient samples sent to lab for test	Clinical Postings	Describe the various types of poisons, Toxicokinetics, and Toxicodynamics and diagnosis of poisoning in living and dead, Describe the Laws in relations to poisons including NDPS Act, Medico- legal aspects of poisons (Part-I)	including gross, microscopy, Biological,	Define and classify the carcinogens and describe the process of different types of carcinogenesis	
		MEDICINE		MICROBIOLOGY	MICROBIOLOGY	PHARMACOLOGY	
		Lecture		ROLE PLAY	DOAP	SGL	
		IM 4.8; 4.16; 4.18		MI 1.8	MI 1.6	PH 1.7	
31-Oct-2025 Frid	Friday	FUO- Discuss and describe the pathophysiology, aetiologyand clinical manifestations of fever of unknown origin (FUO)	Clinical Postings	Discuss and demonstrate effective communication skills with patients, relatives and clinicians during sample collection and pre/post test counseling	Demonstrate appropriate method of Sample collection and transport of samples including instructions to patients before sample collection	Describe various principles of mechanism of action of drugs - 4	

DATE	DAY	8:00AM - 9:00AM		9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
		SURGERY	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture	Lecture	Lecture	SGL	SGL			
		SU2.1	PA6.2	PA6.2	PH 1.9	PH 1.9			
1-Nov-2025	Saturday	Describe Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring.	Describe the molecular basis of cancer, role of genetic and epigenetic alterations with special emphasis on common cancers like breast/colon - Part - 1	Describe the molecular basis of cancer, role of genetic and epigenetic alterations with special emphasis on common cancers like breast/ colon - Part - 2	Identify the ADRs in the given case scenario and assess causality -3	Identify the ADRs in the given case scenario and assess causality- 4			
2-Nov-2025	Sunday			I		SUNDAY			
	•	PATHOLOGY				PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	MICROBIOLOGY
		Lecture				SDL	LECTURE	SGT	AETCOM
		PA6.5				PH 1.7	MI 1.12	MI 1.9	MI 2.1
3-Nov-2025	Monday	Describe laboratory diagnosis of cancer including molecular profiles of tumors, tumors markers and future of cancer diagnostics		Clinical Postings		Describe various principles of mechanism of action of drugs - 5	Sterilization & Disinfection - I	Discuss & demonstrate confidentiality pertaining to patient identity in laboratory results	Demonstrate ability to communicate to patients in patient, respectfully, non-theatening, non-judgmental and empathetic manner
		MICROBIOLOGY				MICROBIOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		LECTURE				LECTURE	Practical	Practical	
4 Nov. 2025	T	MI 1.12		Cliniaal Daatinaa		MI 1.11	PH 1.5	PH 1.5	
4-Nov-2025	Tuesday Wednesday	Sterilization & Disinfection - II		Clinical Postings		Describe the epidemiological basis of infectious diseases and their application	Demonstrate administration of, e.g., SC, IV, IM, SL, rectal, spinal, sublingual, intranasal sprays and inhalers-1	Demonstrate administration of, e.g., SC, IV, IM, SL, rectal, spinal, sublingual, intranasal sprays and inhalers-2	
5-Nov-2025	Wednesday					HOLIDAY			
		PHARMACOLOGY				FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	MICROBIOLOGY
		LECTURE				SGL	SGT	SGT	AETCOM
6-Nov-2025	Thursday	PH 1.7 Describe various principles of mechanism of action of drugs - 6		Clinical Postings		FM13.3 , FM13.4 Describe the various types of poisons, Toxicokinetics, and Toxicodynamics and diagnosis of poisoning in living and dead, Describe the Laws in relations to poisons including NDPS Act, Medicolegal aspects of poisons (Part-II)	PA6.4 Describe the effects of tumor on the host including para neoplastic syndrome	PA6.6 Describe immunology and the immune response to cancer with its clinical significance – Immunotherapy	MI 2.1 Demonstrate ability to communicate to patients in patient, respectfully, nontheatening, non-judgmental and empathetic manner
		OBG				MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
7 No. 2005	Euto!	Lecture		Clinian D		DOAP		Lecture	
7-Nov-2025	Friday	OG 1.3		Clinical Postings		MI 1.10	Formative Assessment Test - 1 and feedback	PH 1.12	
		Define and discuss still birth and abortion				Perform ZN Stain	reeuback	Define Pharmacovigilance its principles	
		MEDICINE	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture	DC	DAP	SGL	SGL			
8-Nov-2025	Saturday	IM25.1; 25.2;25.3, 25.7,25.8,25.10,25.11	PA	6.7	PH 1.12	PH 1.12			
		Leptospirosis & Dengue		ribe the gross and ures of Benign and	Demonstrate ADR reporting- 1	Demonstrate ADR reporting- 2			
9-Nov-2025	Sunday					SUNDAY			
		PATHOLOGY				PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	COMMUNITY MEDICINE
		Lecture				Lecture	DOAP	AETCOM	CM 1.4
10 0005		PA9.1		01. 1. 1.5		PH 1.13	MI 1.10	M1 2.1	LECTURE

DATE	DAY	8:00AM - 9:00AM		9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
10-Nov-2025	Monday			Clinical Postings				Demonstrate ability to communicate to	
		Describe the pathogenesis and				Identify and describe the management	Perform ZN Stain (ROLL NO 1-38)	patients in patient, respectfully, non-	Describe and discuss the
		pathology of amyloidosis				of drug interactions	remaini ziv stairi (NOLE NO 1 30)	theatening, non-judgmental and	natural history of disease
		MICROBIOLOGY				PATHOLOGY	PHARMACOLOGY	empathetic manner PHARMACOLOGY	
		SGT				SGT		SGL	
		MI 1.13				PA10.1	Lecture PH 1.2	PH 1.2	
		IVII 1.15				PA10.1	PH 1.2	PH 1.2	
11-Nov-2025	Tuesday	Choose the most appropriate method of sterilization and disinfection to		Clinical Postings			Describe evidence based medicine	Describe evidence based medicine	
		be used in specific situations in the				Define and describe the pathogenesis and pathology of malaria	and rational use of drugs & discuss why	and rational use of drugs & discuss why	
		laboratory, in clinical and surgical				and pathology of maiaria	these are relevant to therapeutics - 1	these are relevant to therapeutics - 2	
		practice							
		PATHOLOGY				COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	FORENSIC MEDICINE
		Lecture				CM1.5	DOAP	DOAP	SDL
		PA10.3				LECTURE	MI 1.10	MI 1.10	FM1.5
		1712010				EEGTONE	1.120	1.10	
12-Nov-2025	Wednesday	Define and describe the pathogenesis and pathology of leprosy		Clinical Postings		Describe the application of interventions at various levels of prevention	Perform ZN Stain (ROLL NO 39-77)	Perform ZN Stain (ROLL NO 78-116)	Describe Court competencies including issue of Summons, conduct money, types of witnesses, recording of evidence oath, affirmation, examination in chief, cross examination, re-examination
		PHARMACOLOGY				FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	and court questions, recording of evidence & conduct of doctor in witness box
		LECTURE				Lecture	DO		
		PH 2.2				FM13.5, FM13.6		9.2	
13-Nov-2025	Thursday	Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of cholinergic and demonstrate OPC poisoning management-1		Clinical Postings		Describe Medico-legal autopsy in cases of poisoning including preservation and dispatch of viscera for chemical analysis, Describe the general symptoms, principles of diagnosis and management of common poisons encountered in India	Identify and describe various forms of a	myloidosis with their manifestations and and microscopic specimens	
		SURGERY				MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
		Lecture				SGT	SGT	Lecture	
		SU2.2				MI 1.10	PA10.2	PH 2.2	
14-Nov-2025	Friday	Describe the clinical features of shock and its appropriate treatment.		Clinical Postings		Perform ZN Stain (ROLL NO 117-150)	Define and describe the pathogenesis and pathology of cysticercosis	Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of cholinergic and demonstrate OPC poisoning management- 2	
		OBG	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture	Lecture	SGT	Practical	Practical			
1		OG 1.4	PA10.4	PA10.5	PH 10.4	PH 10.4			

DATE	DAY	8:00AM - 9:00AM	9:00AM - 12.00 PM	12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
15-Nov-2025	Saturday	Define and discuss caesarean audit according to modified Robsons classification	Define and describe the pathogenesis and pathology of common bacterial, viral, protozoal and helminthic diseases Define and describe the pathogenesis and pathology and laboratory findings in COVID prescriptions for the provided condition	Describe parts of a correct, rational and legible prescription and write rational prescriptions for the provided condition - 2			
16-Nov-2025	Sunday			SUNDAY	•		
		PATHOLOGY		PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
		Lecture		LECTURE	DOAP	DOAP	
		PA11.1		PH 2.2	MI 1.10	MI 1.10	
17-Nov-2025	Monday	Describe the pathogenesis and features of common cytogenetic abnormalities and mutations in with diagnostic modalities in childhood	Clinical Postings	Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of anticholinergic drugs	Perform Routine Stool Examination	Perform Routine Stool Examination	
		MICROBIOLOGY		PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		Lecture		SGT	Practical	PRACTICAL	<u> </u>
40 N 2025	Torradore	MI 2.1	Clinical Backings	PA11.2	PH 1.5	PH 1.5	
18-Nov-2025	Tuesday	Immunological mechanisms in health and disease Innate & acquired immunity	Clinical Postings	Describe the pathogenesis and pathology of tumor and tumor like conditions in infancy and childhood	Demonstrate administration of, e.g., SC, IV, IM, SL, rectal, spinal, sublingual, intranasal sprays and inhalers-3	Demonstrate administration of, e.g., SC, IV, IM, SL, rectal, spinal, sublingual, intranasal sprays and inhalers-4	
		PATHOLOGY					FORENSIC MEDICINE
		Lecture					SDL
19-Nov-2025	Wednesday	PA11.3 Describe the pathogenesis of common storage disorders in infancy and Childhood		FAMILY ADOPTION PROGR Dept. of Comm. Medicin			FM1.6, 1.7 Describe Offenses in Court including Perjury; Court strictures vis-avis Medical Officer, Describe Dying Declaration & Dying Deposition.
		PHARMACOLOGY		FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	
		LECTURE		SGL	SGT	SGT	
		PH 2.1		FM13.7 - FM13.9			
	1				PA12.1	PA12.2	
20-Nov-2025	Thursday	Describe types, salient pharmacokinetics 4, pharmacodynamics, therapeutic uses, adverse drug reactions of adrenergic drugs - 1	Clinical Postings	Describe simple Bedside clinic tests to detect poison/drug in a patient's body fluids, Describe basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, competencies of enhanced elimination, Describe the procedure of intimation of suspicious cases or actual cases of foul play to the police, maintenance of records, preservation and dispatch of relevant samples for laboratory analysis.	Enumerate and describe the pathogenesis of disorders caused by air pollution, tobacco, alcohol and noise	PA12.2 Describe the pathogenesis of disorders caused by protein calorie	
20-Nov-2025	Thursday	pharmacokinetics 4, pharmacodynamics, therapeutic uses, adverse drug reactions of adrenergic drugs - 1 MEDICINE	Clinical Postings	Describe simple Bedside clinic tests to detect poison/drug in a patient's body fluids, Describe basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, competencies of enhanced elimination, Describe the procedure of intimation of suspicious cases or actual cases of foul play to the police, maintenance of records, preservation and dispatch of relevant samples for laboratory analysis. MICROBIOLOGY	Enumerate and describe the pathogenesis of disorders caused by air pollution, tobacco, alcohol and noise	PA12.2 Describe the pathogenesis of disorders caused by protein calorie PHARMACOLOGY	
20-Nov-2025	Thursday	pharmacokinetics 4, pharmacodynamics, therapeutic uses, adverse drug reactions of adrenergic drugs - 1	Clinical Postings	Describe simple Bedside clinic tests to detect poison/drug in a patient's body fluids, Describe basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, competencies of enhanced elimination, Describe the procedure of intimation of suspicious cases or actual cases of foul play to the police, maintenance of records, preservation and dispatch of relevant samples for laboratory analysis.	Enumerate and describe the pathogenesis of disorders caused by air pollution, tobacco, alcohol and noise	PA12.2 Describe the pathogenesis of disorders caused by protein calorie	

22-Nov-2025 Saturday 23-Nov-2025 Saturday 23-Nov-2025 Saturday 24-Nov-2025 Saturday 24-Nov-2025 Saturday 25-Nov-2025 Saturday	, pharmacodynamics,	
Lecture SDL SGT Practical Practi		
22-Nov-2025 Saturday Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion. Describe the matopoiesis and extra medullary hematopoiesis and the role of anticoagulants in hematology PATHOLOGY Lecture PA13.2 Describe the indications and appropriate use of blood and blood products and complications of blood transfusion. PATHOLOGY Lecture PA13.2 Describe Essential medicines, Fixed dose combination, Over the counter drugs and explain steps to choose essential medicines - 2 Sunday PATHOLOGY Lecture PA13.2 Define and classify anemia Enumerate and describe the investigation of anemia Describe the investigation of anemia Clinical Postings Micropsiology SGT Micropsiology PATHOLOGY SGT Micropsiology PATHOLOGY PATHOLO		
22-Nov-2025 Saturday Describe the Indications and appropriate use of blood and blood products and dappropriate use of blood and blood products and complications of blood transfusion. 23-Nov-2025 Sunday PATHOLOGY Lecture PA13.2 Define and classify anemia Enumerate and describe the investigation of anemia Describe the metabolism and Describe the etiology, inematopoiesis and the role of anticoagulants in hematology PATHOLOGY Lecture PA13.2 Define and classify anemia Enumerate and describe the investigation of anemia Describe the sessential medicines, Fixed dose combination, Over the counter drugs and explain steps to choose essential medicines -2 Clinical Postings Clinical Postings MicroBiology SGT MicroBiology PATHOLOGY Lecture PA13.2 PH 2.1 Describe Essential medicines, Fixed dose combination, Over the counter drugs and explain steps to choose essential medicines, Fixed dose combination, Over the counter drugs and explain steps to choose essential medicines, Pixed dose combination, Over the counter drugs and explain steps to choose essential medicines, Pixed dose combination, Over the counter drugs and explain steps to choose essential medicines, Pixed dose combination, Over the counter drugs and explain steps to choose essential medicines, Pixed dose combination, Over the counter drugs and explain steps to choose essential medicines, Pixed dose combination, Over the counter drugs and explain steps to choose essential medicines, Pixed dose combination, Over the counter drugs and explain steps to choose essential medicines, Pixed dose combination, Over the counter drugs and explain steps to choose essential medicines, Pixed dose combination, Over the counter drugs and explain steps to choose essential medicines, Pixed dose combination, Over the counter drugs and explain steps to choose essential medicines, Pixed dose combination, Over the counter drugs and explain steps to choose essential medicines, Pixed dose combination, Over the counter drugs and explain steps to choose essential medicines, Pixed		
22-Nov-2025 Saturday Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion. Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion. Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion. Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion. Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion. Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion. Describe the the etiology, investigations and differential diagnosis of microcytic hypochromic anemia PATHOLOGY Lecture PA13.2 Define and classify anemia Enumerate and describe the investigation of anemia Describe the etiology, investigations and differential diagnosis of microcytic hypochromic anemia SUNDAY PHARMACOLOGY MICROBIOLOGY LECTURE DOAP PH2.1 Describe Essential medicines, Fixed dose combination, Over the counter drugs and explain steps to choose essential medicines - 2 Clinical Postings Describe the etiology, investigations and differential diagnosis of microcytic hypochromic anemia SUNDAY PHARMACOLOGY MICROBIOLOGY LECTURE Describe Essential medicines, Fixed dose combination, Over the counter drugs and explain steps to choose essential medicines. Fixed dose combination, Over the counter drugs and explain steps to choose essential medicines. Fixed dose combination, Over the counter drugs and explain steps to choose essential medicines. Fixed dose combination, Over the counter drugs and explain steps to choose essential medicines. Fixed dose combination, Over the counter drugs and explain steps to choose essential medicines. Fixed dose combination, Over the counter drugs and explain steps to choose essential medicines. Fixed dose combination, Over the counter drugs and explain steps to		
PATHOLOGY Lecture PA13.2 Define and classify anemia Enumerate and describe the investigation of anemia MICROBIOLOGY Define and classify anemia Enumerate and describe the investigation of anemia MICROBIOLOGY MICROBIOLOGY Describe types, salient pharmacokinetics pharmacodynamics, therapeutic uses, adverse drug reactions of antiadrenergic drugs - 1 MICROBIOLOGY SGT MI 2.2 PATHOLOGY PATHOLOGY PATHOLOGY PATHOLOGY PATHOLOGY PATHOLOGY PATHOLOGY PATHOLOGY SGT PRACTICAL PA15.1 PH 10.9		
Lecture PA13.2 Define and classify anemia Enumerate and describe the investigation of anemia MICROBIOLOGY SGT MI 2.2 Lecture PA13.2 Clinical Postings Clinical Postings Clinical Postings Clinical Postings Clinical Postings Perform Routine Stool Examination Perform Routine Stool Examination Perform Routine Stool Examination Pathology PATHOLOGY SGT SGT PRACTICAL PA15.1 PH 10.9		
24-Nov-2025 Monday Define and classify anemia Enumerate and describe the investigation of anemia MICROBIOLOGY SGT MI 2.2 PH 2.1 Describe types, salient pharmacokinetics pharmacodynamics, therapeutic uses, adverse drug reactions of antiadrenergic drugs - 1 SGT SGT PATIOLOGY PATHOLOGY PATHOLOGY PATHOLOGY PATHOLOGY PATS.1 PH 10.9	MICROBIOLOGY	COMMUNITY MEDICINE
Define and classify anemia Enumerate and describe the investigation of anemia MicroBioLogy SGT Mi 2.2 Minday Define and classify anemia Enumerate and describe the investigation of anemia Clinical Postings Describe types, salient pharmacokinetics , pharmacodynamics, therapeutic uses, adverse drug reactions of antiadrenergic drugs - 1 Perform Routine Stool Examination Pathology PATHOLOGY SGT SGT PRACTICAL PA15.1 PH 10.9	DOAP	CM 1.6
Define and classify anemia Enumerate and describe the investigation of anemia MICROBIOLOGY SGT MI 2.2 MICROBIOLOGY SGT MI 2.2 Clinical Postings Perform Routine Stool Examination Perform Routine Stool Examina	MI 1.10	LECTURE
MICROBIOLOGY SGT MI 2.2 PATHOLOGY PHARMACOLOGY SGT PRACTICAL PA15.1 PH 10.9	Perform Routine Stool Examination	Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behavioral change communication (BCC)
MI 2.2 PA15.1 PH 10.9	PHARMACOLOGY	
Describe the matchellers of Vitagria Colorette the decree of drives for	PRACTICAL	
25-Nov-2025 Tuesday Clinical Postings Describe the metabolism of Vitamin Calculate the dosage of drugs for	PH 10.9	
Structure & Function of Immune B12 and the etiology and an individual patient, including	Calculate the dosage of drugs for an individual patient, including ing children, elderly, pregnant and lactating women and patients with renal or hepatic dysfunction - 2	
PATHOLOGY COMMUNITY MEDICINE MICROBIOLOGY	& effects of common prototype drugs on human body using computer assisted learning	FORENSIC MEDICINE
Lecture CM1.7 SGT	SGT	SGL
PA16.1 LECTURE MI 2.2	MI 2.3	FM1.8, 1.9
26-Nov-2025 Wednesday Define and classify hemolytic anemia and describe the pathogenesis and clinical features and hematologic indices of hemolytic anemia PHARMACOLOGY Clinical Postings Enumerate and describe health indicators Complement System PATHOLOGY	Immune Response	Describe the latest decisions/ notifications/resolutions circulars/standing orders related to medico-legal practice issued by Courts/Government authorities etc. Describe the importance of documentation in medical practice in regard to medico legal examinations, Medical Certificates and medico legal reports

DATE	DAY	8:00AM - 9:00AM		9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
		LECTURE				SGL			
		PH 2.1				FM13.10			
27-Nov-2025	Thursday	Describe types, salient pharmacokinetics , pharmacodynamics, therapeutic uses, adverse drug reactions of antiadrenergic drugs - 2	Clinical Postings			Describe the general principles of Analytical Toxicology and give a brief description of analytical methods available for toxicological analysis: Chromatography – Thin Layer Chromatography, Gas Chromatography, Liquid Chromatography and Atomic Absorption Spectroscopy	PA 2.4 AETCOM	PA 2.4 AETCOM	
		OBG				MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
		Lecture				LECTURE	SGT	Lecture	
		OG 1.5.1				MI 2.6	PA15.2	PH 2.1	
28-Nov-2025	Friday	Describe and discuss the national programs relevant to Obstetrics & Gynecology incliding JSY, JSSK (janani shishu suraksha karyakram)		Clinical Postings		Immune prophylaxis & herd immunity	Enumerate the differences and describe the etiology, laboratory features of megaloblastic anemia and distinguishing features of megaloblastic and non-megaloblastic macrocytic anemia	Describe types, salient pharmacokinetics , pharmacodynamics, therapeutic uses, adverse drug reactions of adrenergic and antiadrenergic drugs-3	
		MEDICINE	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture	DI	EMO	SGL	Practical			
29-Nov-2025	Saturday	IM 25.1; 25.2;25.3, 25.7,25.8,25.10,25.11	PA	A13.4	Seminar	PH 10.1			SDL CM1.8 Describe the Demographic
		Scrub Typhus, Typhoid	Hb, RBC count	haematological tests – t, WBC count and DLC	Roll no . 1 to 10	Compare and contrast different sources of drug information and update on latest information on drugs			
30-Nov-2025	Sunday					SUNDAY			
		PATHOLOGY				PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	COMMUNITY MEDICINE
		Lecture				SGL	SGT	SGT	SDL
		PA3.1				PH 2.3	MI 2.4	MI 2.5	CM1.8
1-Dec-2025	Monday	Define and describe the general features of acute inflammation including stimuli, vascular and cellular events - Part - 1		Clinical Postings		Explain the rationale and demonstrate the emergency use of various sympathetic and parasympathetic drug agonists/antagonists (like Noradrenaline/ Adrenaline/Dopamine/Dobutamine, Atropine) in case-based scenarios - 1	types of infections (bacterial, mycobacterial, viral, fungal and parasitic infections)	Discuss the principles and applications of laboratory tests used in diagnostic microbiology based on the host's immune response. (Antigen & Antibody Reactions)	Describe the Demographic profile of India and discuss its impact on health
		MICROBIOLOGY				PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		Lecture				Lecture	Practical	Practical	
		MI 2.7				PA3.1	PH 1.8	PH 1.8	
2-Dec-2025	Tuesday	Hypersensitivity Reactions		Clinical Postings		Define and describe the general features of Chronic inflammation including stimuli, vascular and cellular events - Part - 2	Demonstrate the mechanism of action & effects of common prototype drugs on human body using computer assisted learning- 1	Demonstrate the mechanism of action & effects of common prototype drugs on human body using computer assisted learning- 2	
		PATHOLOGY			COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY		
		I a store			Lecture	SGT	SGT	SGL	
		Lecture PA3.2				CM2.1	MI 2.5	MI 2.5	FM2.1, 2.2

DATE	DAY	8:00AM - 9:00AM	9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM	
3-Dec-2025	Wednesday	Enumerate and describe the mediators of acute inflammation	Clinical Postings		Describe the steps and perform clinico socio-cultural and community demographic assessment of the individual, family and community	Discuss the principles and applications of laboratory tests used in diagnostic microbiology based on the host's immune response. (Antigen & Antibody Reactions)	Lab test based on host immune response (VDRL, RPR, CRP, ELISA, Rapid card test)	Select appropriate cause of death in a particular scenario by referring ICD 11 code, Write a correct Medical Certificate of Cause of Death (MCCD) certificate as per ICD 11 document	
		PHARMACOLOGY			FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY		
		LECTURE			SDL	DE	MO		
		PH 2.4			FM2.6	PA:	14.2		
4-Dec-2025	Thursday	Explain salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of skeletal muscle relaxants	Clinical Postings	Clinical Postings r i		Identify and describe the periph			
		SURGERY			MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY		
1		Lecture			SGT	Lecture	SGL		
		SU4.1			MI 2.4	PA3.3	PH 2.3		
5-Dec-2025	Friday	Elicit document and present history in a case of Burns and perform physical examination. Describe Pathophysiology of Burns. VI Physiology	Clinical Postings		Explain Immune response in different types of infections (bacterial, mycobacterial, viral, fungal and parasitic infections)	Define and describe chronic inflammation including causes, types nonspecific and granulomatous and enumerate examples of each Part - 1	Explain the rationale and demonstrate the emergency use of various sympathetic and parasympathetic drug agonists/antagonists (like Noradrenaline/ Adrenaline/Dopamine/Dobutamine, Atropine) in case-based scenarios -2		
		OBG	PATHOLOGY PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY				
		Lecture	DEMO	SGL	SGL				
6-Dec-2025	Saturday	OG 1.5.2 Describe and discuss the national programs relevant to Obstetrics & Gynecology incliding birth & death registration, anemia mukt bharat, SUMAN (surakshit matritva aashwashan vojana)	PA15.3 Identify and describe the peripheral blood picture of macrocytic Anemia	Seminar Roll no. 11 to 20	PH 10.11 Identify and apply drug Regulations principles, acts and legal aspects related of drug discovery and clinical use				
7-Dec-2025	Sunday				SUNDAY				
		PATHOLOGY			PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	COMMUNITY MEDICINE	
		Lecture			Lecture	SGT	SGT	SDL	
8-Dec-2025	Monday	PA3.3 Define and describe chronic inflammation including causes, types nonspecific and granulomatous and enumerate examples of each Part - 2	Clinical Postings		PH 2.5 Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of local anaesthetics (LA) & demonstrate various methods of administration of LA	MI 2.7 Autoimmune disorders	MI 2.5 Lab test based on host immune response (VDRL, RPR, CRP, ELISA, Rapid card test)	CM2.2	
		MICROBIOLOGY			PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY		
1		SGT			SGT	PRACTICAL	PRACTICAL		
		MI 2.7			PA16.2	PH 1.8	PH 1.8		
9-Dec-2025	Tuesday	Immunodeficiency diseases	Clinical Postings		Describe the pathogenesis, features, hematologic indices and peripheral blood picture of sickle cell anemia and thalassemia - Part - 1	Demonstrate the mechanism of action & effects of common prototype drugs on human body using computer assisted learning- 3	Demonstrate the mechanism of action & effects of common prototype drugs on human body using computer assisted learning- 4		

DATE	DAY	8:00AM - 9:00AM		9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
		PATHOLOGY				COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	FORENSIC MEDICINE
		Lecture				LECTURE	SGT	SGT	SGL
		PA 17.1				CM2.3	MI 2.7	MI 2.8	FM2.3
10-Dec-2025	Wednesday Describe the etiology, pathogenesis and findings in aplastic Anemia and Enumerate the indications and describe the findings in bone marrow aspiration and biopsy Clinical Postings Clinical Postings			Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior assessment of barriers to good health and health seeking behavior	COMPONENTS OF IMMUNE SYSTEM - Organs, cells & products	Transplantation, tumour immunity and their applications in disease management	Define, describe and discuss death and its types including somatic/clinical/cellular, molecular and brain-death, Cortical Death and Brainstem Death		
		PHARMACOLOGY				FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	
		LECTURE				Lecture	DC)AP	
		PH 2.6				FM13.11	PA	3.4	
11-Dec-2025	Thursday	Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of anti-histaminics and explain management of common cold & allergic rhinitis.		Clinical Postings		Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, competencies of enhanced elimination with regard to: Caustics Inorganic – sulphuric, nitric, and hydrochloric acids; Organic- Carbolic Acid (phenol), Oxalic and acetylsalicylic acids (Part-I)	speci	c inflammation in grossand microscopic mens	
		MEDICINE				MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
		Lecture				SGT	SGT	Lecture	
		IM 6.1 to 6.3				MI 2.5	PA16.2	PH 2.7	
12-Dec-2025	Friday	Describe and discuss the symptoms and signs of acute HIVSeroconversion, Define and classify HIV AIDS based on theCDC criteria, Describe and discuss the relationship betweenCDC count and the risk of opportunistic infections		Clinical Postings		Lab test based on host immune response (VDRL, RPR, CRP, ELISA, Rapid card test)	Describe the pathogenesis, features, hematologic indices and peripheral blood picture of sickle cell anemia and thalassemia - Part - 2	Define pain and enumerate drugs used for pain. Explain salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of analgesics including NSAIDs (except opioids) - 1	
		SURGERY	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture	SGT	SGT	SGL	Lecture			
		SU4.2	PA16.3	PA8.1	Seminar	PH 2.7			
13-Dec-2025	Saturday	Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment.	Describe the etiology, pathogenesis hematologic indices and peripheral blood picture of Acquired hemolytic anemia and different hemolytic Anemia's	Describe the principles and mechanisms involved in immunity - Part - 1	Roll no. 21 to 30	Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for different anaemias and thrombocytopenia -1 Define pain and enumerate drugs used for pain. Explain salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of analgesics including NSAIDs (except opioids)- 2			
14-Dec-2025	Sunday					SUNDAY			
		PATHOLOGY				PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	COMMUNITY MEDICINE
	1	Lecture				SDL	SGT	SGT	LECTURE
1	1	PA8.2				PH 2.7	MI 3.1	MI 3.1	CM2.4

Describe the ethopathogenesis, clinical features, complications/sequeles and laboratory diagnosis of rheumatic fever (S. pyogens) MIGROBIOLOGY Lecture MI 3.2 16-Dec-2025 Tuesday Describe the eclassification etiopathogenesis, clinical features of infective endocarditis Describe the eclassification etiopathogenesis, clinical features, complications/sequeles and laboratory diagnosis of rheumatic fever (S. pyogens) MIGROBIOLOGY Lecture MI 3.2 Describe the eclassification etiopathogenesis, clinical features, complications/sequeles and laboratory diagnosis of rheumatic fever (S. pyogens) PARATICOLOGY PHARMACOLOGY PHARMA	DATE	DAY	8:00AM - 9:00AM		9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
Sective Mile 2 PARTICUL PRACTICAL	15-Dec-2025	Monday			Clinical Postings		for pain. Explain salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of analgesics including	features, complications/sequelae and laboratory diagnosis of rheumatic	features, complications/sequelae and laboratory diagnosis of rheumatic	Describe social psychology, community behaviour and community relationship and their impact on health and disease
PRICE PRIC			MICROBIOLOGY				PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
Describe the classification eto- pathogeness, clinical features of infective endocurries to pathogeness, clinical features of pathogeness, clinical features of infective endocurries the mechanism of station and restrict to pathogeness, clinical features of pathogeness, clinical features of infective endocurries the mechanism of station and mechanism of the pathogeness endocurries the mechanism of station and mechanism of the effects of endocurries assisted learning - sasted l			Lecture				SGT	PRACTICAL	PRACTICAL	
Describe the dissification eto- pathogenesis, clinical financial fairner of infective endocarditis PATHOGOGY Clinical Postings			MI 3.2				PA8.1	PH 1.8	PH 1.8	
Lecture PAB.3 PA	16-Dec-2025	Tuesday	pathogenesis, clinical features of		Clinical Postings			& effects of common prototype drugs on human body using computer	& effects of common prototype drugs on human body using computer	
2.5 Mil 3.2 Mil 3.5 EX2.4			PATHOLOGY				COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	FORENSIC MEDICINE
18-Dec-2025 Thursday Describe the HLA system and the immune principles involved in transplant and mechanism of transplant rejection			Lecture				LECTURE	Lecture	SDL	SGL
27-Dec-2025 Wednesday Describe the HLA system and the immune principles involved in transplant and mechanism of transplant rejection PATHOLOGY			PA8.3				2.5	MI 3.2	MI 3.5	
PHARMACOLOGY SGL Clinical Postings PATHOLOGY	17-Dec-2025	Wednesday	immune principles involved in transplant	principles involved in transplant		measures and its relationship	Staphylococcus aureus	Discuss etiopathogenesis and Diagnostic modalities available to rule	the Organ Transplantation and The Human Organ Transplant (Amendment) Act 2011 and discuss ethical issues regarding organ	
18-Dec-2025 Thursday Devise management plan for a case of gout using appropriate drugs Devise management plan for a Case of gout using appropriate drugs Devise management plan for a Case of gout using appropriate drugs Devise management plan for a Case of gout using appropriate drugs Define autoimmunity. Enumerate autoimmune disorder and describe the pathogenesis of systemic Lupus Erythematosus of systemic			PHARMACOLOGY				FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	uonanon
18-Dec-2025 Thursday Devise management plan for a case of gout using appropriate drugs Devise management plan for a case of gout using appropriate drugs Define autoimmunity. Enumerate the pathogenesis of enhanced elimination with regard to: Caustics Inorganic—sulphunic, ntric, and hydrochloric acids; Organic-Carbolic Acid (phenol), Oxalic and acetylsalicylic acids (Part-II) Priday Priday Define autoimmunity. Enumerate autoimmune disorder and describe the pathogenesis of oxystemic Lupus Erythematosus Define autoimmunity. Enumerate autoimmune disorder and describe the pathogenesis of common autoimmune diseases Define autoimmunity. Enumerate autoimmune disorder and describe the pathogenesis of systemic Lupus Erythematosus Priday Prida			SGL				Lecture	Lecture	SGT	
Thursday Devise management plan for a case of gout using appropriate drugs Priday Priday Priday Devise management plan for a case of gout using appropriate drugs Priday Priday			PH 2.8				FM13.11	PA8.4	PA8.5	
19-Dec-2025 Friday F	18-Dec-2025	Thursday	case of gout		Clinical Postings		methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, competencies of enhanced elimination with regard to: Caustics Inorganic – sulphuric, nitric, and hydrochloric acids; Organic- Carbolic Acid (phenol), Oxalic	autoimmune disorder and describe the pathogenesis of common autoimmune		
19-Dec-2025 Friday OG 2.1.1 Describe and discuss the anatomy of the female reproductive tract, relationship to other pelvic organs (UTERUS, CERVIX, FALLOPIAN TUBE) MEDICINE PATHOLOGY PATHOLOGY PATHOLOGY PHARMACOLOGY PHARMACOLOGY PHARMACOLOGY PHARMACOLOGY SGL MI 3.5 PA8.6 PH 2.8 Define and describe the pathogenesis and pathology of HIV and AIDS using appropriate drugs Devise management plan for a case of arthritis using appropriate drugs			OBG				MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
19-Dec-2025 Friday Describe and discuss the anatomy of the female reproductive tract, relationship to other pelvic organs (UTERUS, CERVIX, FALLOPIAN TUBE) MEDICINE PATHOLOGY PATHOLOGY PATHOLOGY PHARMACOLOGY PHARMACOLOGY SGL Define and describe the pathogenesis and Devise management plan for a case of arthritis using appropriate drugs Devise management plan for a case of arthritis using appropriate drugs			Lecture				SDL	Lecture	SGL	
the famale reproductive tract, relationship to other pelvic organs (UTERUS, CERVIX, FALLOPIAN TUBE) MEDICINE PATHOLOGY PATHOLOGY PATHOLOGY PATHOLOGY PHARMACOLOGY Lecture Discuss etiopathogenesis and Diagnostic modalities available to rule out infective cause of PUO MEDICINE PATHOLOGY PHARMACOLOGY SGL Define and describe the pathogenesis and pathology of HIV and AIDS using appropriate drugs Devise management plan for a case of arthritis using appropriate drugs	10 Dec 2025	Eridou			Clinical Pastings			PA8.6	PH 2.8	
MEDICINE PATHOLOGY PHARMACOLOGY PHARMACOLOGY Lecture SDL Lecture SGL	19-Dec-2025	Friday	the female reproductive tract, relationship to other pelvic organs			Discuss etiopathogenesis and Diagnostic modalities available to rule		case of arthritis		
			MEDICINE	PATHOLOGY	PATHOLOGY	PHARMACOLOGY				
IM 5.1; 5.2; 5.3, 5.5; 5.7 PA18.1 PA 18.2			Lecture	SDL	Lecture		SGL			
			IM 5.1; 5.2; 5.3, 5.5; 5.7	PA18.1	PA 18.2					

DATE	DAY	8:00AM - 9:00AM		9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
20-Dec-2025	Saturday	Etiology, Pathophysiology of hyperbilirubinemia andvarious forms of liver disease including alcoholic liverdisease and drug induced liver	Enumerate and describe the causes of leukocytosis leucopenia lymphocytosis and leukemoid reactions	Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia- Part - 1	1st FORMATIVE ASSESSMENT PHARMACOLOGY THEORY	Revision			
21-Dec-2025	Sunday					SUNDAY			
		PATHOLOGY				PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
		Lecture				SGL	SDL	SDL	
		PA 18.2				PH 2.8	MI 3.5	MI 3.5	
22-Dec-2025	Monday	Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia- Part - 2		Clinical Postings		Devise management plan for a case of migraine using appropriate drugs	Roll No.: 78-116 Discuss etiopathogenesis and Diagnostic modalities available to rule out infective cause of PUO	Roll No.: 117-150 Discuss etiopathogenesis and Diagnostic modalities available to rule out infective cause of PUO	
		MICROBIOLOGY				PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		SGT				Lecture	Practical	Practical	
		MI 3.2				PA 18.2	PH 10.3	PH 10.3	
23-Dec-2025	Tuesday	Viridans Streptococci & Enterococci		Clinical Postings		Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia- Part - 3	To prepare and explain a list of P-drugs for a given case/condition- 1	To prepare and explain a list of P-drugs for a given case/condition- 2	
		PATHOLOGY				COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	FORENSIC MEDICINE
		Lecture				LECTURE	SGT	SGT	SGL
		PA19.2				CM3.1	MI 3.3	MI 3.2	FM2.5, 2.6
24-Dec-2025	Wednesday	Describe the pathogenesis and pathology of tuberculous Lymphadenitis		Clinical Postings		AIR & WATER POLLUTION	Discuss diagnostic modalities of IE special on sepsis and blood culture	Viridans Streptococci & Enterococci	Describe and discuss issues related to sudden natural deaths, Describe and discuss natural and unnatural deaths
25-Dec-2025	Thursday					HOLIDAY			
		SURGERY				MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
		Lecture				LECTURE	SDL	Practical	
		SU4.3				MI 3.6	PA19.1 & PA19.4	PH 10.4	
26-Dec-2025	Friday	Discuss the Medicolegal aspects in burn injuries.		Clinical Postings		Enteric Fever	PA19.1 Enumerate the causes and describe the differentiating features of lymphadenopathy PA19.4 Enumerate and differentiate the causes of splenomegaly	Write rational prescriptions for the provided condition	
		OBG	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture	DO		SGL	Practical			
		OG 2.1.2	PA1	9.3	Seminar	PH 10.3			
27-Dec-2025	Saturday	Describe and discuss the anatomy of the female reproductive tract, relationship to other pelvic organs (OVARIES, pelvic floor, perineal body)	Describe and discuss pathology and the features of Hodgkin's lymph	e differentiating s and non-Hodgkin's	Roll no. 31 to 40	To prepare and explain a list of P-drugs for a given case/condition- 3			
28-Dec-2025	Sunday								
29-Dec-2025	Monday								
30-Dec-2025	Tuesday								
31-Dec-2025	Wednesday					Winter Vacation			
1-Jan-2026	Thursday								

DATE	DAY	8:00AM - 9:00AM	9:00AM - 12.00 PM	12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
2-Jan-2026	Friday						
3-Jan-2026	Saturday						
4-Jan-2026	Sunday						
		PATHOLOGY		PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
		Lecutre		SGL	SGT	PRACTICAL	
		PA20.1		PH 4.5	MI 2.1	MI 3.7	
5-Jan-2026	Monday	Describe normal hemostasis Classify and describe the etiology, pathogenesis and pathology of vascular and platelet disorders including ITP and hemophilia's	Clinical Postings	Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of Diuretics - 1	INFECTION CONTROL PRACTICES / AIR BORNE PRECAUTIONS	Choose the most appropriate lab test in a case of enteric fever based on the duration of illness and in a case of carrier	
		MICROBIOLOGY		PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		LECTURE		SGT	SGL	Lecture	
		MI 3.9		PA20.2	PH 4.5	PH 4.5	
6-Jan-2026	Tuesday Common infective causes of anaemia and describe the mechanisms involved PATHOLOGY Lecture	Clinical Postings	Define and describe disseminated intravascular coagulation, its laboratory findings and diagnosis of disseminated intravascular coagulation and diagnosis of Vitamin K deficiency	Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of Diuretics - 2	Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of antidiuretics vasopressin and analogues		
		PATHOLOGY					FORENSIC MEDICINE
		Lecture					SGL
		PA20.3					FM2.7, 2.8
7-Jan-2026	Wednesday	Define and describe its laboratory findings and diagnosis of Multiple Myeloma		Discuss moment of death, modes of death – coma, asphyxia and syncope, Describe and discuss suspended animation			
		PHARMACOLOGY		FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	MICROBIOLOGY
		LECTURE		SGL	DC)AP	DOAP
		PH 4.6		FM13.11	PA:	19.5	MI 1.6
8-Jan-2026	Thursday	Explain salient pharmacokinetics, Clinical Postings pharmacodynamics, therapeutic uses, adverse drug reactions of drugs modulating renin angiotensin aldosterone system -1	Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, competencies of enhanced elimination with regard to: Caustics Inorganic – sulphuric, nitric, and hydrochloric acids; Organic- Carbolic Acid (phenol), Oxalic and acetylsalicylic acids (Part-III)	Identify and describe the featur in a gross and mic	ANTIBIOTIC SUSCEPTIBILITY TESTING		
		MEDICINE		MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	<u> </u>
		Lecture		SGT		SGL	
		IM 6.4 to 6.6; 6.9		MI 3.4		PH 4.6	
9-Jan-2026 Frid	Friday	Describe and discuss the pathogenesis, evolution and clinicalfeatures of common HIV related opportunistic infections, malignancies, skin and oral lesions, Choose and interpretappropriate diagnostic tests to diagnose and classify theseverity of HIV- AIDS including specific tests of HIV, CDC	Diagnose a clinically suspected case of rheumatic fever/IE based on the findings of various microscopic, serological and culture investigations	Formative Assessment Test - 02 and Feedback	Explain salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs modulating renin angiotensin aldosterone system- 2		

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		SURGERY	PATHOLOGY PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture	DOAP	SGL	SGL			
40.1 2025	6	SU4.4	PA19.6	Seminar	Seminar		44TIVE 466F6644E4T (006) 4 004	
10-Jan-2026	Saturday	Communicate and counsel patients and	Identify and describe the features of			FORM	MATIVE ASSESSMENT (OBG) 1 - 2 PM	
		families on the outcome and	Hodgkin's lymphoma in a gross and	Roll no. 41 to 50	Roll no . 51 to 60			
		rehabilitation demonstrating empathy and care.	microscopic specimen					
11-Jan-2026	Sunday	and tare.			SUNDAY			
		PATHOLOGY			PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
		SDL			LECTURE	PRACTICAL	AETCOM	
		PA21.1			PH 4.7	MI 3.7	MI 2.8	
					Explain types, salient pharmacokinetics,			
					pharmacodynamics,			
42.4 2026					therapeutic uses, adverse drug			
12-Jan-2026	Monday		Clinical Postings		reactions of drugs used for the	Choose the most appropriate lab test in		
		Classify and describe blood group			management of hypertension	a case of enteric fever based on the	Demonstrate empathy in patient	
		systems (ABO and RH)			Devise plan for pharmacologic management of hypertension with	duration of illness and in a case of carrier	encounters.	
					Diabetes, Pregnancy induced	Carrier		
					hypertension and hypertensive			
					emergency and urgency - 1			
		MICROBIOLOGY			PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		SGT			SGT	Practical	Practical	
		MI 3.5			PA21.2	PH 10.9	PH 10.9	
13-Jan-2026	Tuesday		Clinical Postings			Calculate the dosage of drugs for an	Calculate the dosage of drugs for an	
		Brucellosis			Enumerate blood components and	individual patient, including	individual patient, including children, elderly, pregnant and lactating	
		Brucellosis			describe their clinical uses	women and patients with	women and patients with	
						renal or hepatic dysfunction - 1	renal or hepatic dysfunction - 2	
		PATHOLOGY			COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	FORENSIC MEDICINE
		Lecture			LECTURE	LECTURE	PRACTICAL	SGL
		PA21.3			CM3.1	MI 3.10	MI 3.7	FM2.9
								Describe and discuss post-
14-Jan-2026	Wednesday		Clinical Postings				Choose the most appropriate lab test in	mortem changes including
		Enumerate and describe infections			NOISE & DADIATION DOLLLITION	Common parasites causing anaemia	a case of enteric fever based on the	signs of death,
		transmitted by blood transfusion			NOISE & RADIATION POLLUTION	Hookworm & Trichinis	duration of illness and in a case of	cooling of body, post- mortem lividity, rigor mortis,
							carrier	cadaveric spasm, cold
								stiffening and heat stiffening
		PHARMACOLOGY			FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	
		LECTURE			Lecture		MO	
		PH 4.7			FM13.12	PA	21.6	
		Explain types, salient pharmacokinetics,						
		pharmacodynamics,			Describe General Principles and basic			
45 1- 2005	Th 1	therapeutic uses, adverse drug	011 1 2		methodologies in treatment of			
15-Jan-2026	Thursday	reactions of drugs used for the	Clinical Postings		poisoning: decontamination, supportive	Describe the sourcet to their to the	and blood executing Consults the second	
		management of hypertension Devise plan for pharmacologic			therapy, antidote	Describe the correct technique to perio	orm blood grouping, Describe the correct	
		management of hypertension with			therapy, competencies of enhanced	technique to peri	om a stodd materi	
		Diabetes, Pregnancy induced			elimination with regard to Phosphorus,			
		hypertension and hypertensive			lodine, Barium			
	<u> </u>	emergency and urgency- 2						
		OBG			MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
1	1	Lecture			LECTURE	SGT	SDL	
		Ecota. c			LLCTOKL	PA21.4	PH 4.7	

DATE	DAY	8:00AM - 9:00AM	9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
16-Jan-2026	Friday	Describe and discuss the development of the female reproductive tract	Clinical Postings		Hemoparasites - Kala-azar	Describe transfusion reactions and enumerate investigation of a transfusion reaction the steps in the	Devise plan for pharmacologic management of hypertension with Diabetes, Pregnancy induced hypertension and hypertensive emergency and urgency-3	
		MEDICINE	PATHOLOGY PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture	DOAP	Lecture	Lecture			
		IM 16.2; 16.3	PA22.1					
17-Jan-2026	Saturday	Describe and discuss the acute systemic consequences ofdiarrhea including its impact on fluid balance, Describe anddiscuss the chronic effects of diarrhea including malabsorption	Describe abnormal urinary findings in disease states and identify and describe common urinary abnormalities in a clinical specimen	states and identify and describe non urinary abnormalities in a 2.2				
18-Jan-2026	Sunday				SUNDAY			
		PATHOLOGY			PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
		Lecture			Lecture	SGT	PRACTICAL	
		PA22.2			PH 4.8	MI 3.11	MI 3.8	
19-Jan-2026	Monday	Describe abnormal findings in body fluids in various disease states	Clinical Postings	Clinical Postings		Hemoparasites - Malaria	Read and interpret the results of lab test in a case of enteric fever with special on serological test.	
		MICROBIOLOGY			PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		SGT			SGT	Practical	Practical	
20 Jan 2026	Tuesday	MI 3.5	Clinical Bestings		PA21.5	PH 10.6	PH 10.6	
20-Jan-2026	Tuesday	Leptospira	Clinical Postings		Enumerate the indications and describe the principles and procedure of autologous transfusion	Perform a critical appraisal of a given prescription and suggest ways to improve it -2	Perform a critical appraisal of a given prescription and suggest ways to improve it - 2	
		PATHOLOGY			COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	FORENSIC MEDICINE
		Lecture			LECTURE	PRACTICAL	PRACTICAL	SGL
		PA26.1			CM3.2	MI 3.7	MI 3.7	FM2.10
21-Jan-2026	Wednesday	Distinguish arteriosclerosis from atherosclerosis. Describe the pathogenesis and pathology of various causes and types of atherosclerosis - Part - 1	Clinical Postings		SAFE AND WHOLESOME WATER, SANITARY SOURCES OF WATER,WATER PURIFICATION PROCESS	Roll No.: 1-38 Choose most appropriate lab test in a case of enteric fever in carrier	Roll No.: 39-77 Choose most appropriate lab test in a case of enteric fever in carrier	Describe putrefaction, mummification, adipocere and maceration
		PHARMACOLOGY			FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	
		Lecture			Lecture	DC		
22-Jan-2026	Thursday	PH 4.8 Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for the management of ischemic heart disease (stable, unstable angina and myocardial infarction), peripheral vascular disease - 2 SURGERY	Clinical Postings		FM13.13 Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, competencies of enhanced elimination with regard to Arsenic, lead, mercury, copper, iron. (Part-I) MICROBIOLOGY	Describe and interpret the abnorn	nalities in a panel containing semen d function tests. PHARMACOLOGY	

DATE	DAY	8:00AM - 9:00AM	9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
		Lecture			AETCOM	Lecture	SGL	
		SU5.1			MI 2.8	PA26.1	PH 4.8	
23-Jan-2026	Friday	Describe normal wound healing and factors affecting healing. IV Pathology	Clinical Postings		Demonstrate empathy in patient encounters.	Distinguish arteriosclerosis from atherosclerosis. Describe the pathogenesis and pathology of various causes and types of atherosclerosis - Part - 2	Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for the management of ischemic heart disease (stable, unstable angina and myocardial infarction), peripheral vascular disease - 3	
		OBG	PATHOLOGY PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture	DOAP	Practical	SGL			
		OG 3.1.1	PA22.4	PH 4.8	SEMINAR			
24-Jan-2026	Saturday	Describe the physiology of ovulation and menstruation	Describe and interpret the abnormalities in a panel containing liver function tests	Devise management plan for a patient of acute myocardial Infarction	Roll no. 61 to 70			
25-Jan-2026	Sunday				SUNDAY			
26-Jan-2026	Monday				HOLIDAY			
		MICROBIOLOGY			PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		Lecture			SGT	Practical	Practical	
		MI 3.11			PA26.4	PH 10.6	PH 10.6	
27-Jan-2026	Tuesday	Clinical Postings Hemoparasites - Filaria (Lymphatic filariasis)			Describe the etiology, pathophysiology, pathology, gross and, complications of Congenital heart disease	Perform a critical appraisal of a given prescription and suggest ways to improve it -3	Perform a critical appraisal of a given prescription and suggest ways to improve it - 4	
		PATHOLOGY			COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	FORENSIC MEDICINE
		Lecture			LECTURE	PRACTICAL	PRACTICAL	SGL
		PA26.2			CM 3.2	MI 3.7	MI 3.7	FM2.11, FM2.12
28-Jan-2026	Wednesday	Describe the etiology, dynamics, pathology types and complications of aneurysms including aortic aneurysms	Clinical Postings		WATER QUALITY STANDARDS, CONCEPT OF WATER CONSERVATION	Roll No.: 78-116 Choose most appropriate lab test in a case of enteric fever in carrier	Roll No.: 117-150 Choose most appropriate lab test in a case of enteric fever in carrier	Discuss estimation of time since death, Introduction to mortuary setup and minimum requirement for conducting post-mortem examination and Embalming techniques
		PHARMACOLOGY			FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	
		LECTURE			SGL	DC		
		PH 10.7			FM13.13 Describe General Principles and basic	PA	22.5	
29-Jan-2026	Thursday	Describe Pharmacogenomics and Pharmacoeconomics and manage genomic & economic issues in drug use and find out the price of given medication(s)	Clinical Postings	Clinical Postings		te		
		MEDICINE			MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
		Lecture			SGT	Lecture	Lecture	
1		IM 16.15- 16.17			MI 3.11	PA26.3	PH 44.9	

30-Jan-2026	Friday	Distinguish based on the clinical presentation Crohn's disease from Ulcerative Colitis, Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy including immunotherapy, the indications for surgery in inflammatory bowel disease		Clinical Postings		Hemoparasites - Trypanosoma	Describe the etiology, types, stages pathophysiology, pathology and	Explain salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for the management of heart failure. Devise management plan	
		CURCERY	Clinical Postings				complications of heart failure	for heart failure patients and describe the strategies to prevent long term complications of heart failure-1	
		SURGERY	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture	SGT	SGT	Lecture	SGL			
		SU5.2	PA26.6	PA26.6	PH 4.10	SEMINAR			
31-Jan-2026	Saturday	Elicit, document and present a history in a patient presenting with wounds.	Describe the epidemiology, risk factors, etiology, pathophysiology, pathology, presentations, gross and microscopic features, diagnostic tests and complications of ischemic heart disease and Interpret abnormalities in cardiac function testing in acute coronary syndromes - Part - 1	Describe the epidemiology, risk factors, etiology, pathophysiology, pathology, presentations, gross and microscopic features, diagnostic tests and complications of ischemic heart disease and Interpret abnormalities in cardiac function testing in acute coronary syndromes - Part - 2	Explain salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for the management of heart failure. Devise management plan for heart failure patients and describe the strategies to prevent long term complications of heart failure-2	Roll no.71 to 80			
1-Feb-2026	Sunday					SUNDAY			
	,	PATHOLOGY				PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
		Lecture				SGL	SGT	LECTURE	
		PA26.5				PH 4.9	MI 3.11	MI 3.10	
	Monday	Describe the etiology, pathophysiology, pathology, gross and microscopic features, criteria and complications of rheumatic fever		Clinical Postings		Devise management plan for heart failure patients and-3	Identify causative agents of Malaria & Filaria	Babesia, Schistosoma, Haematobium & D. Latum	
	Tuesday					HOLIDAY			
	Wednesday					FIRST TERMINAL EXAMINATION (Patho	•/-		
	Thursday					FIRST TERMINAL EXAMINATION (Pharma	9,1		
6-Feb-2026	Friday					FIRST TERMINAL EXAMINATION (Microb			
	Saturday				FIF	RST TERMINAL EXAMINATION (Forensic N	Medicine)		
8-Feb-2026	Sunday					SUNDAY			
9-Feb-2026	Monday						ology, Microbiology & Forensic Medicine	•	
	Tuesday						ology, Microbiology & Forensic Medicine		
11-Feb-2026 V	Wednesday						ology, Microbiology & Forensic Medicine		
	Thursday			FIRST TERMIN	IAL PRACTICAL EXAMI	NATION Batch Wise (Pathology, Pharmace	ology, Microbiology & Forensic Medicine		
12-Feb-2026			TINST TERIVITIVAL FRACTICAL EXAMINA						
12-Feb-2026		OBG				MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
12-Feb-2026		OBG Lecture				MICROBIOLOGY LECTURE	PATHOLOGY SGT	PHARMACOLOGY SGL	

DATE	DAY	8:00AM - 9:00AM		9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
13-Feb-2026	Friday	Describe the physiology of fertilization, implantation and gametogenesis	Clinical Postings			HIV - I	Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of infective endocarditis	Explain salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for cardiac arrhythmias. Devise a plan to manage a patient with supraventricular, ventricular arrhythmias, cardiac arrest and fibrillations- 1	
		MEDICINE	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture		DAP	SGL	SGL			
		IM 2.1 ,2.2, 2.4	PA2	26.8	PH 4.11	PH 10.13			
14-Feb-2026	Saturday	Discuss and describe the epidemiology, antecedents andrisk factors both modifiable and non-modifiable, thepathogenesis, natural history, evolution andcomplications of atherosclerosis and IHD.	pathology microscopic featu complica	gy, pathophysiology, r, gross and ures, diagnosis and ations of pericardial effusion	Explain salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for cardiac arrhythmias. Devise a plan to manage a patient with supraventricular, ventricular arrhythmias, cardiac arrest and fibrillations- 2	Demonstrate how to optimize interaction with pharmaceutical representative/media to get/disseminate authentic information on drugs			
15-Feb-2026	Sunday					SUNDAY			
16-Feb-2026	Monday	MICROBIOLOGY	T T			HOLIDAY PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		Lecture				Lecture	SGL	SGL	
		MI 3.13				PA26.9 & PA26.10	301	SGL	
17-Feb-2026	Tuesday	HIV - II	Clinical Postings			PA26.9 Classify and describe the etiology, types, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of cardiomyopathies PA26.10 Describe the etiology, pathophysiology, pathology features and complications of tumors of cardiovascular system.	AETCOM MODULE 2.3		
		PATHOLOGY							
18-Feb-2026	Wednesday	PA 2.4 AETCOM				FAMILY ADOPTION PROGRA Dept. of Comm. Medicine			
							DATUGUOGY		
		PHARMACOLOGY				FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	1
		PHARMACOLOGY SGL				FORENSIC MEDICINE SDL	PATHOLOGY	PATHOLOGY	

DATE	DAY	8:00AM - 9:00AM	9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
19-Feb-2026	Thursday	Explain salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for cardiac arrhythmias. Devise a plan to manage a patient with supraventricular, ventricular arrhythmias, cardiac arrest and fibrillations- 3	Cillical Postings		AETCOM: Identify, discuss and defend medico-legal, socio-cultural and ethical issues as they pertain to refusal of care including do not resuscitate and withdrawal of life support	PA 2.4 AETCOM	PA 2.4 AETCOM	
		SURGERY			MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
		Lecture			LECTURE	PA 2.4 AETCOM	SGL	
		SU5.3			MI 3.9		PH 9.1	
20-Feb-2026	Friday	Differentiate the various types of wounds, plan and observe management of wounds.	Clinical Postings		Viral Hemorrhagic fever (Arboviral, Filoviral, Hemtaviral)		Describe the types, kinetics, dynamics, therapeutic uses, adverse drug reactions of immunomodulators	
		OBG	PATHOLOGY PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture	DEMO	LECTURE	SGL			
		OG 4.1.1	PA13.3	PH 10.12	Seminar			
21-Feb-2026	Saturday	Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development	Describe collection of specimens and identify coagulants and anticoagulant bulbs, instruments	Describe overview of drug development including phases of clinical trials and Good Clinical Practice & reflect on the role of research in developing new	Roll no. 81 to 90			
22-Feb-2026	Sunday	SUNDAY						
		PATHOLOGY			PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
					LECTURE	PRACTICAL	LECTURE	
					PH 4.11	MI 3.12	MI 3.9	
23-Feb-2026	Monday	PA 2.7 AETCOM	Clinical Postings		Explain salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for the management of dyslipidaemias and enumerate drugs leading to dyslipidaemias-1	Differentiate agents of malignant malaria from agents of benign malaria reported in peripheral blood smear examination/ serology and explain its clinical significance	Rickettsia	
		MICROBIOLOGY			PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		SGT				SGL	SGL	
		MI 7.1				PH 4.1	PH 4.1	
24-Feb-2026	Tuesday	Pneumococcus, Legionella	Clinical Postings		PA 2.7 AETCOM	Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for different anaemias and thrombocytopenia1 PH 4.1 Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for different anaemias and thrombocytopenia2		
		PHARMACOLOGY			COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	
		SGL			LECTURE	LECTURE	AETCOM	
25-Feb-2026	Wednesday	PH 4.11 Explain salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for the management of dyslipidaemias and enumerate drugs leading to dyslipidaemias- 2	Clinical Postings		CM 3.3 JAUNDICE & HEPATITIS	MI 7.1 Explain the etiopathogenesis, lab diagnosis and prevention of Infections of the upper respiratory tract	MI 2.8 Demonstrate empathy in patient encounters.	

DATE	DAY	8:00AM - 9:00AM		9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
		PHARMACOLOGY				FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	
		SGL				Lecture			
		PH 4.2				FM2.13 & FM2.15			·
26-Feb-2026	Thursday	Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs acting on coagulation system (Coagulants/anticoagulants) and devise a plan to monitor therapy and management of adverse effects-1		Clinical Postings		Describe and discuss autopsy competencies including post-mortem examination, different types of autopsies, aims and objectives of post-mortem examination, Describe and discuss obscure autopsy and Virtopsy	PA 2.7 AETCOM	PA 2.7 AETCOM	
		MEDICINE				MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
		Lecture				SGT		Lecture	
		IM 3.2,3.3				MI 7.2		PH 4.2	
27-Feb-2026	Friday	Discuss and describe the etiologies of various kinds ofpneumonia and their microbiology depending on the settingand immune status of the host, Discuss and describe thepathogenesis, presentation, natural history and complications of pneumonialM 3.1 Define, discuss, describe and distinguish communityacquired pneumonia, nosocomial pneumonia andaspiration pneumonia		Clinical Postings		Explain the etiopathogenesis, lab diagnosis and prevention of lower respiratory tract infection	PA 2.7 AETCOM	Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs acting on coagulation system (Coagulants/anticoagulants) and devise a plan to monitor therapy and management of adverse effects 2	
		SURGERY	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture	Seminar	Seminar	SGL	SGL			
28-Feb-2026	Saturday	SU5.4	Roll No. 01 to 10	Roll No. 11 to 20	PH 10.4	seminar			
		Discuss medico legal aspects of wounds			PRESCRIPTION FOR ANAEMIA	Roll no. 91 to 100			
1-Mar-2026	Sunday					SUNDAY			
		PATHOLOGY				PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
		Seminar				SGL	LECTURE	SGT	
		Roll No. 21 to 30				PH 4.2	MI 7.1	MI 7.2	
2-Mar-2026	Monday			Clinical Postings		Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs acting on			
	,					coagulation system (Coagulants/anticoagulants) and devise a plan to monitor therapy and management of adverse effects - 3	Corynebacterium diptheriae	Atypical pneumonia - Mycoplasma, Chlamydia pneumoniae, Moraxella	
3-Mar-2026	Tuesday					(Coagulants/anticoagulants) and devise a plan to monitor therapy and management of	Corynebacterium diptheriae		
						(Coagulants/anticoagulants) and devise a plan to monitor therapy and management of adverse effects - 3	Corynebacterium diptheriae		
3-Mar-2026	Tuesday	PHARMACOLOGY				(Coagulants/anticoagulants) and devise a plan to monitor therapy and management of adverse effects - 3 HOLIDAY	Corynebacterium diptheriae		
3-Mar-2026	Tuesday	PHARMACOLOGY Lecture				(Coagulants/anticoagulants) and devise a plan to monitor therapy and management of adverse effects - 3 HOLIDAY HOLIDAY		Chlamydia pneumoniae, Moraxella	

	DAY	8:00AM - 9:00AM	9:00AM - 12.00 PM			12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
		Describe types, salient				Describe the legal requirements to conduct post-mortem			
5-Mar-2026	Thursday	pharmacokinetics,		Clinical Postings		examination and competencies to		- 6	
		pharmacodynamics,				conduct medico-legal postmortem		Define and describe the etiology, types,	
		therapeutic uses, adverse drug				examination, Describe and discuss		pathogenesis, stages, morphology	
		reactions of Fibrinolytics and				examination of clothing, preservation		and complications of pneumonia	
		Antifibrinolytic agents				of viscera on post-mortem examination for chemical analysis and other medico-			
						legal purposes, post-mortem artefacts			
		OBG				MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
l		Lecture				SGT	SDL	SGL	
l		OG 4.1.2				MI 7.1	PA25.2	PH 4.4	
6-Mar-2026	Friday	Describe and discuss the development of placenta and teratogenesis	Clinical Postings			H. influenzae, Ventriculitis angeia, Bordetella	Describe the etiology, gross and microscopic appearance and complications of lung abscess	Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of Antiplatelets agents	
		MEDICINE	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Formative Assessment	Lecture	Lecture	Lecture	SGL			
			PA25.3	PA25.3	PH 8.1	SEMINAR			
7-Mar-2026	Saturday			the etiology, types, pathogenesis, stages morphology and complications and evaluation of Obstructive airway disease (OAD) and bronchiectasis - Part	Discuss general principles of chemotherapy with emphasis on antimicrobial resistance.	Roll no. 101 to 110			
			- 1	- 2					
8-Mar-2026	Sunday		- 1	- 2		SUNDAY			
8-Mar-2026	Sunday	PATHOLOGY	-1	- 2		PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
8-Mar-2026	Sunday	Lecture	-1	- 2		PHARMACOLOGY SGL	SGT	AETCOM	
	·		-1			PHARMACOLOGY			
8-Mar-2026 9-Mar-2026	Sunday Monday	Lecture	-1	- 2 Clinical Postings		PHARMACOLOGY SGL	SGT	AETCOM	
	·	Lecture PA25.4 Define and describe the etiology, types, pathogenesis, stages, morphology microscopic appearance and	-1			PHARMACOLOGY SGL PH 8.2 Discuss rational use of antimicrobials and describe antibiotic	SGT MI 7.3 Enlist & identify the etiological agents of lower respiratory infection in specific	AETCOM MI 2.8 Demonstrate empathy in patient	
	·	Lecture PA25.4 Define and describe the etiology, types, pathogenesis, stages, morphology microscopic appearance and complications of tuberculosis	-1			PHARMACOLOGY SGL PH 8.2 Discuss rational use of antimicrobials and describe antibiotic stewardship program of your institute- 1	SGT MI 7.3 Enlist & identify the etiological agents of lower respiratory infection in specific situations	AETCOM MI 2.8 Demonstrate empathy in patient encounters.	
	·	Lecture PA25.4 Define and describe the etiology, types, pathogenesis, stages, morphology microscopic appearance and complications of tuberculosis MICROBIOLOGY	-1			PHARMACOLOGY SGL PH 8.2 Discuss rational use of antimicrobials and describe antibiotic stewardship program of your institute- 1 PATHOLOGY SGT PA25.5	SGT MI 7.3 Enlist & identify the etiological agents of lower respiratory infection in specific situations PHARMACOLOGY	AETCOM MI 2.8 Demonstrate empathy in patient encounters. PHARMACOLOGY	
	·	Lecture PA25.4 Define and describe the etiology, types, pathogenesis, stages, morphology microscopic appearance and complications of tuberculosis MICROBIOLOGY SGT MI 7.2 Klebsiella pneumoniae, Enterobacter, Serratia, Yersinia	-1			PHARMACOLOGY SGL PH 8.2 Discuss rational use of antimicrobials and describe antibiotic stewardship program of your institute- 1 PATHOLOGY SGT	SGT MI 7.3 Enlist & identify the etiological agents of lower respiratory infection in specific situations PHARMACOLOGY Practical	AETCOM MI 2.8 Demonstrate empathy in patient encounters. PHARMACOLOGY Practical	
9-Mar-2026	Monday	Lecture PA25.4 Define and describe the etiology, types, pathogenesis, stages, morphology microscopic appearance and complications of tuberculosis MICROBIOLOGY SGT MI 7.2 Klebsiella pneumoniae, Enterobacter, Serratia, Yersinia	-1	Clinical Postings		PHARMACOLOGY SGL PH 8.2 Discuss rational use of antimicrobials and describe antibiotic stewardship program of your institute- 1 PATHOLOGY SGT PA25.5 Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and complications of Occupational lung	SGT MI 7.3 Enlist & identify the etiological agents of lower respiratory infection in specific situations PHARMACOLOGY Practical PH 1.8 Demonstrate the mechanism of action & effects of common prototype drugs on human body using computer	AETCOM MI 2.8 Demonstrate empathy in patient encounters. PHARMACOLOGY Practical PH 1.8 Demonstrate the mechanism of action & effects of common prototype drugs on human body using computer	
9-Mar-2026	Monday	Lecture PA25.4 Define and describe the etiology, types, pathogenesis, stages, morphology microscopic appearance and complications of tuberculosis MICROBIOLOGY SGT MI 7.2 Klebsiella pneumoniae, Enterobacter, Serratia, Yersinia	-1	Clinical Postings		PHARMACOLOGY SGL PH 8.2 Discuss rational use of antimicrobials and describe antibiotic stewardship program of your institute- 1 PATHOLOGY SGT PA25.5 Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and complications of Occupational lung	SGT MI 7.3 Enlist & identify the etiological agents of lower respiratory infection in specific situations PHARMACOLOGY Practical PH 1.8 Demonstrate the mechanism of action & effects of common prototype drugs on human body using computer	AETCOM MI 2.8 Demonstrate empathy in patient encounters. PHARMACOLOGY Practical PH 1.8 Demonstrate the mechanism of action & effects of common prototype drugs on human body using computer	

DATE	DAY	8:00AM - 9:00AM	9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM	
11-Mar-2026	Wednesday	Discuss rational use of antimicrobials			FAMILY ADOPTION PROGRA Dept. of Comm. Medicine				
		and describe antibiotic			Dept. of Comm. Medicini	e			
		stewardship program of your institute-							
		2							
		PHARMACOLOGY			FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY		
		LECTURE			SGL	SGT			
		PH 8.3			FM2.21	PA25.6			
12-Mar-2026	Thursday	Explain the kinetics, dynamics, adverse effects, indications of the following antibacterial drugs: Sulphonamides	Clinical Postings		Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones	Define and describe the etiology, types, exposure, genetic environmental influence, pathogenesis, stages, morphology, microscopic appearance, metastases and complications of tumors of the lung and pleura including mesothelioma	Seminar - 41 to 50		
13-Mar-2026	Friday				HOLIDAY				
		SURGERY	PATHOLOGY PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY				
		Lecture	DOAP	Lecture	lecture				
		SU6.1	PA25.7	PH 8.3	PH 8.3				
14-Mar-2026	Saturday	Define and describe the aetiology and pathogenesis of surgical Infections IV Microbiology	Identify and describe the features of diseases and tumors of lung in a gross and microscopic specimen	Explain the kinetics, dynamics, adverse effects, indications of the following antibacterial drugs: Quinilones	Explain the kinetics, dynamics, adverse effects, indications of the following antibacterial drugs: Betalactams				
15-Mar-2026	Sunday				SUNDAY				
		PATHOLOGY			PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY		
		Lecture			Lecture	DOAP	DOAP		
		PA34.2			PH 8.3	MI 7.4	MI 7.4		
16-Mar-2026	Monday	Classify and describe the etiology,	Clinical Postings		Explain the kinetics, dynamics, adverse	Roll No : 1-38	Roll No : 39-77		
		genetics, pathogenesis, pathology,			effects,	Perform Gram Stain/Albert & AFB stain	Perform Gram Stain/Albert & AFB stain		
		presentation sequelae and			indications of the	to idenify agents of upper respiratory	to idenify agents of upper respiratory		
		complications of CNS tumors			following antibacterial drugs: Betalactams 2	tract infection & Lower respiratory tract infection	tract infection & Lower respiratory tract infection		
		MICROBIOLOGY			PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY		
	1	LECTURE			SGL	SGL	Lecture		
	1	MI 7.2			PA34.1	PH 8.3	PH 8.3		
17-Mar-2026	Tuesday		Clinical Postings		Describe the etiology, types and		Explain the kinetics, dynamics, adverse		
	1				pathogenesis, differentiating factors,	effects,	effects,		
		M. Tuberculosis			CSF	indications of the	indications of the		
					findings in meningitis	following antibacterial drugs:	following antibacterial drugs:		
	 	PHARMACOLOGY				Betalactams -3	Macrolides MICRORIOLOGY		
	1				COMMUNITY MEDICINE LECTURE	MICROBIOLOGY DOAP	MICROBIOLOGY DOAP		
	1	lecture PH 8.3			CM 3.3	MI 7.4	MI 7.4		
10 Max 2020	Wodnesday	Explain the kinetics, dynamics, adverse	Clinical Bastings		CIVI 3.3	Roll No : 78-116	Roll No : 117-150		
18-Mar-2026	Wednesday	effects,	Clinical Postings			Perform Gram Stain/Albert & AFB stain	Perform Gram Stain/Albert & AFB stain		
		indications of the			DIARRHOEAL DISEASES	to idenify agents of upper respiratory	to idenify agents of upper respiratory		
		following antibacterial drugs:				tract infection & Lower respiratory	tract infection & Lower respiratory		
		Tetracyclines				tract infection	tract infection		
19-Mar-2026	Thursday				HOLIDAY				
20-Mar-2026	Friday				HOLIDAY				

DATE	DAY	8:00AM - 9:00AM		9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
		OBG	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY		<u> </u>	
		Lecture	DO	DAP	SGL	SGL			
21-Mar-2026	Saturday	OG 4.1.3	PA	34.3					
	ĺ	Describe and discuss the anatomy and	Identify the etiolog	y of meningitis based	AETCOM MODULE				
		physiology (functions) of placenta		F parameters	2.5	AETCOM MODULE 2.5			
22-Mar-2026	Sunday					SUNDAY			
22-14101-2020	Suriday	PATHOLOGY				PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
		SDL				SGL	SGT	AETCOM	
		PA27.1				PH 8.3	MI 7.2	MI 2.8	
23-Mar-2026	Monday	11.001.00		Clinical Postings		Explain the kinetics, dynamics, adverse			
		Describe the normal histology of the				effect indications of the	Atunical Musebasteria	Demonstrate empathy in patient	
		kidney				following antibacterial drugs:	Atypical Mycobacteria	encounters.	
						Aminoglycosides- 1			
	1	MICROBIOLOGY				PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		Lecture				Lecture	SGL	SGL	
		MI 7.2				PA27.2	PH 8.3	SEMINAR	
						Define, classify and distinguish the			
24-Mar-2026	Tuesday			Clinical Postings		clinical syndromes and describe the	Explain the kinetics, dynamics, adverse		
		Orthomyxoviruses				etiology, pathogenesis, pathology,	effect indications of the	Roll no. 111 to 120	
		Orthonyxoviruses				morphology, clinical and laboratory	following antibacterial drugs:	KOII 110. 111 to 120	
						and urinary findings, complications of	Aminoglycosides- 1		
						renal failure			
		PHARMACOLOGY				COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	
		SGL				LECTURE	DOAP	SGT	
		PH 8.4				CM3.4	MI 7.4	MI 7.2	
25-Mar-2026	Wednesday	Devise a pharmacotherapeutic plan for		Clinical Postings			Identify the common etiologic agents of		
		UTI and STDs and explain to				Describe the concept of solid waste, human excreta and sewage	upper respiratory tract infections in	Paramyxoviruses, Coronaviruses,	
		patient the instructions and adherence				disposal	Gram Stain/ Albert stained smear of	Rhinoviruses, Adenoviruses	
		to treatment.				u.spesu.	throat swab		
26-Mar-2026	Thursday					HOLIDAY			
		MEDICINE				MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
		Lecture				SGT	SGT	SGL	
		IM 3.15; 3.16				MI 7.2	PA27.3	PH 8.4	
		Describe and enumerate the indications							
		for hospitalizationin patients with							
		pneumonia, Describe and enumerate							
27 14 2026	Falder	the indications for isolation and barrier		Clinian Destinan			Define and describe the etiology,		
27-Mar-2026	Friday	nursing in patients with pneumonialM		Clinical Postings			precipitating factors, pathogenesis,	Devise a pharmacotherapeutic plan for	
		3.17; 3.1Describe and discuss the				Non-Fermentous (Pseudomonas,	pathology, laboratory urinary findings,	UTI and STDs and explain to	
	1	supportive therapy in patients withpneumonia including oxygen use				Acinetobacter)	progression and complications of	patient the instructions and adherence to treatment. (PRESCRIPTION)	
		and indications for ventilation, Discuss,					acute renal failure	to deadment. (FRESCRIP HON)	
		describe, enumerate the indications							
		and communicate to patients on							
		pneumococcal and influenzavaccines							
		SURGERY	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture	SGT	Lecture	113111111111111111111111111111111111111	SGL			
		SU6.2	PA27.4	PA27.5					
I	1								

DATE	DAY	8:00AM - 9:00AM	9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
28-Mar-2026	Saturday	Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management	pathology, mechanisms of	2nd Formative Assessment Pharmacology THEORY	REVISION			
29-Mar-2026	Sunday				SUNDAY			
		PATHOLOGY			PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
		Lecture			Lecture	DOAP	SGT	
		PA27.5			PH 8.5	MI 7.5	MI 7.2	
30-Mar-2026	Monday	Define and classify glomerular diseases. Enumerate and describe the etiology, pathogenesis, mechanisms of glomerular injury, pathology, distinguishing features and clinical manifestations of glomerulonephritis - Part - 2	Clinical Postings	Clinical Postings		Identify the common etiologic agents of lower respiratory tract infections in Gram Stain & Acid fast stain smear	Systemic Mycoses	
		MICROBIOLOGY			PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		SGT			Lecture	Lecture	SGL	
		MI 7.2			PA27.5	PH 8.5	PH 8.5	
31-Mar-2026	Tuesday	Zygomycoses, Aspergilllosis, Pneumocystis, Penicilliosis, Paragonimus westermani	Clinical Postings	Clinical Postings		Explain the types, kinetics, dynamics, therapeutic uses and adverse effects of drugs used in tuberculosis. Devise management plan for tuberculosis treatment in various categories - 2	Explain the types, kinetics, dynamics, therapeutic uses and adverse effects of drugs used in tuberculosis. Devise management plan for tuberculosis treatment in various categories- 3	
		PHARMACOLOGY			COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	
		Lecture			LECTURE	SGT	SGT	
		PH 8.5			CM 3.5	MI 6.1	MI 11.1	
1-Apr-2026	Wednesday	Explain the types, kinetics, dynamics, therapeutic uses and adverse effects of drugs used in tuberculosis. Devise management plan for tuberculosis treatment in various categories 4	Clinical Postings		Describe the standards of housing and the effect of housing on health	Neisseria meningitidis	LAB DIAGNOSIS OF VIRAL INFECTIONS	
		PHARMACOLOGY			FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	
		SGL			SDL	SGT	SGT	
		PH 8.6			FM2.22 & FM2.23	PA27.6	PA27.7	

DATE	DAY	8:00AM - 9:00AM	9:0	00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
2-Apr-2026	Thursday	Discuss the types, Kinetics, dynamics, adverse effects for drugs used for Leprosy and outline management of Lepra reactions	Clinical Postings		Describe and discuss exhumation, Crime Scene Investigation: Describe and discuss the objectives of crime scene visit, the duties & responsibilities of doctors on crime scene and the reconstruction of sequence of events after crime scene investigation	Define and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, progression and complications of IgA nephropathy	Enumerate and describe the findings in glomerular manifestations of systemic disease		
3-Apr-2026	Friday					HOLIDAY			
		OBG		PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture	SGT	SGT	SGL	SDL			
		OG 6.1	PA27.8	PA27.9	SEMINAR	PH 8.5			
4-Apr-2026	Saturday	Describe, discuss and demonstrate the clinical features of pregnancy (symptoms and signs), derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests.	Enumerate and classify diseases affecting the tubular Interstitium	efine and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, progression and complications of acute tubular necrosis	Roll no. 121 to 130	Explain the types, kinetics, dynamics, therapeutic uses and adverse effects of drugs used in tuberculosis. Devise management plan for tuberculosis treatment in various categories5			
5-Apr-2026	Sunday		•			SUNDAY			
	,	PATHOLOGY				PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
		Lecture				SGL	SGT	SGT	
		PA27.10				PH 8.7	MI 6.1	MI 6.2	
6-Apr-2026	Monday	Describe the etiology, pathogenesis, pathology, laboratory findings, distinguishing features progression and complications of acute and chronic pyelonephritis and reflux nephropathy	Clinical Postings			Discuss the types, Kinetics, dynamics, adverse effects of drugs used for following Protozoal / Vector borne diseases: Amoebiasis	Enumerate the microbial agents causing meningitis. Explain the pathogenesis, clinical course and laboratory diagnosis of meningitis caused by bacterial, fungal, viral and parasitic agents	Enumerate the microbial agents causing encephalitis Explain the pathogenesis, clinical course and laboratory diagnosis of encephalitis caused by bacterial, fungal, viral and parasitic agents	
		MICROBIOLOGY				PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		SGT				SGT	Practical	Practical	
		MI 6.1				PA27.11	PH 10.2	PH 10.14	
7-Apr-2026	Tuesday	Free living Amoeba	C			Define classify and describe the etiology, pathogenesis pathology, laboratory, urinary findings, distinguishing features progression and complications of vascular disease of the kidney	Perform a critical evaluation of the drug promotional literature and Interpret the package insert information contained in the drug package-2	Communicate with the patient regarding optimal use of a drug therapy using empathy and professionalism e.g. Oral contraceptives, anti TB drugs etc.	
		PHARMACOLOGY				COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	
		LECTURE				LECTURE	SGT	SGT	
8-Apr-2026	Wednesday	PH 8.7 Discuss the types, Kinetics, dynamics, adverse effects of drugs used for following Protozoal / Vector borne diseases:Malaria - 1	C	Clinical Postings		CM3.6 Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program	MI 6.1 Borrelia & leptospira	MI 6.2 Rahabdoviruses	
		PHARMACOLOGY				FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	
		LECTURE				SDL	SGT	SGT	
		PH 8.7				FM2.6	PA27.12	PA27.13	

DATE	DAY	8:00AM - 9:00AM	9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
9-Apr-2026	Thursday	Discuss the types, Kinetics, dynamics, adverse effects of drugs used for following Protozoal / Vector borne diseases:Malaria - 2	Clinical Postings		AETCOM: Identify, discuss and defend medico-legal, socio-cultural and ethical issues as they pertain to refusal of care including do not resuscitate and withdrawal of life support	Define classify and describe the genetics, inheritance, etiology, pathogenesis, pathology, laboratory, urinary findings, distinguishing features, progression and complications of cystic disease of the kidney	Define classify and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, distinguishing features progression and complications of renal stone disease and obstructive uropathy	
		MEDICINE			MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
		Lecture			SGT	Lecture	SGL	
10-Apr-2026	Friday	IM 21.4 Enumerate the commonly observed drug overdose in yourarea and describe their toxicology, clinical features, prognosis and approach to therapy	Clinical Postings		MI 6.3 Identify the microbial agents causing meningitis from a Gram stained given smear. Read & Interpret the microscopic findings and culture report of CSF to diagnose a case of bacterial, viral, fungal or parasitic infection in CNS	Classify and describe the etiology, genetics, pathogenesis, pathology, presenting features, progression and spread of renal tumors	PH 8.9 Discuss the types, kinetics, dynamics, adverse effects of drugs used for Intestinal Helminthiasis	
		SURGERY	PATHOLOGY PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture	DEMO	SGL	PRACTICAL			
11-Apr-2026	Saturday	SU7.1	PA27.17	SEMINAR	PH 10.4			
22.74. 2220	,	Describe the Planning and conduct of Surgical audit IV Community Medicine	Identify and describe the features of kidney diseases and tumors in a gross and microscopic specimen	Roll no. 131 to 140	PRESCRIPTION FOR MALARIA, AMOEBIASIS, HELMINTHIASIS			
12-Apr-2026	Sunday				SUNDAY			
		PATHOLOGY			PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
		Lecture			Lecture	SGT	SGT	
		PA27.16				MI 6.3	MI 6.3	
13-Apr-2026	Monday	Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of urothelial tumors	Clinical Postings		AETCOM MODULE 2.5	Roll No : 1-38 Read & Interpret microscopic findings and culture report of CSF to diagnose infection in CNS	Roll No : 39-77 Read & Interpret microscopic findings and culture report of CSF to diagnose infection in CNS	
14-Apr-2026	Tuesday				HOLIDAY			
		PHARMACOLOGY			COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	
		SGL			LECTURE	SGT	SGT	
		PH8.8			CM3.7	MI 6.3	MI 6.3	
15-Apr-2026	Wednesday	Explain the types, kinetics, dynamics, adverse effects of drugs used for fungal infections -1	Clinical Postings		Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures	Roll No : 78-116 Read & Interpret microscopic findings and culture report of CSF to diagnose infection in CNS	Roll No : 117-150 Read & Interpret microscopic findings and culture report of CSF to diagnose infection in CNS	
		PHARMACOLOGY			FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	
		SGL			SDL	SGT	Lecture	
		PH 8.8			FM2.20	PA27.15	PA28.1	
16-Apr-2026	Thursday	Explain the types, kinetics, dynamics, adverse effects of drugs used for fungal infections -2	Clinical Postings	Clinical Postings in		Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of thrombotic angiopathies	Classify testicular tumors and describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of testicular tumors	
		OBG			MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
		Lecture			LECTURE	SGT	SGL	
		OG 7.1.1			MI 6.1, 6.2	PA28.2	PH 8.10	

DATE	DAY	8:00AM - 9:00AM		9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
17-Apr-2026	Friday	Describe and discuss the changes in the genital tract, cardiovascular system and respiratory system in pregnancy		Clinical Postings		Picorna Viruses	Describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the penis	Discuss the types, kinetics, dynamics, adverse effects, indications and contraindications of drugs used for HIV - 1	
		MEDICINE	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY		'	
		Lecture	SGT	SGT	LECTURE	SGL			
		IM 20.1; 20.3; 20.7	PA28.4	PA28.5	PH 8.10	PH 8.10			
18-Apr-2026	Saturday	Enumerate the local poisonous snakes and describe thedistinguishing marks of each, Describe the initial approach tothe stabilization of the patient who presents with snakebite, Enumerate the indications and describe the	Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the prostate	Describe the etiology, pathogenesis, pathology and progression of prostatitis	Discuss the types, kinetics, dynamics, adverse effects, indications and contraindications of drugs used for HIV - 2	Discuss the types, kinetics, dynamics, adverse effects, indications and contraindications of drugs used for viral diseases (NON RETROVIRAL)			
19-Apr-2026	Sunday					SUNDAY			
		PATHOLOGY				PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
		Lecture				SGL	SGT	AETCOM	
		PA28.3				PH 8.11	MI 6.1	MI2.8	
20-Apr-2026	Monday	Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, urologic findings & diagnostic tests of benign prostatic hyperplasia		Clinical Postings		Describe the types, kinetics, dynamics, adverse effects, indications and contraindications of anti-cancer drugs . Devise plan for amelioration of anticancer drug induced toxicity 1	Group B Streptococci, C.tetani, Listeria, Erysipelothrix, T.whipplei	Demonstrate empathy in patient encounters.	
		MICROBIOLOGY				PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		Lecture				Lecture	SGL	Practical	
		MI 6.1				PA.29.1	PH 8.11	PH 8.10	
21-Apr-2026	Tuesday	Cryptococcus neoformans & Toxoplasma		Clinical Postings		Describe the epidemiology, pathogenesis, etiology, pathology, screening, diagnosis and progression of carcinoma of the cervix	Describe the types, kinetics, dynamics, adverse effects, indications and contraindications of anti-cancer drugs . Devise plan for amelioration of anticancer drug induced toxicity- 2	Prescription for viral diseases	
		PHARMACOLOGY				COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	
		Lecture				LECTURE	SGT	SDL	
		PH 5.1				CM3.8	MI 10.3	MI 3.13	
22-Apr-2026	Wednesday	Devise management of various stages of Bronchial asthma, COPD. Explain salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for the management of Bronchial asthma, COPD and Rhinitis-1	Clinical Postings			Describe the mode of action, application cycle of commonly used insecticides and rodenticides	Revision Hand Washing, PPE & BMW	Revision HIV	
		PHARMACOLOGY				FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	
		LECTURE				SGL	DC		
]	l	PH 5.1				FM4.1 & FM4.2	PA	28.6	

DATE	DAY	8:00AM - 9:00AM		9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
23-Apr-2026	Thursday	Devise management of various stages of Bronchial asthma, COPD. Explain salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for the management of Bronchial asthma, COPD and Rhinitis- 2		Clinical Postings		Define and describe Corpus Delicti, establishment of identity of living persons including race, sex, religion, complexion, stature. Discuss teeth-eruption, decay, bite marks, and medico-legal aspects of teeth.	tumors of ma	and microscopic features of diseases and ale genital tract	
		SURGERY				MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
		Lecture				SGT	Lecture	SGL	
24-Apr-2026	Friday	SU7.2 Describe the principles and steps of clinical research in General IV Community Medicine		Clinical Postings PATHOLOGY PATHOLOGY PHARMACOLOGY SGT Lecture PRACTICAL		MI 6.2 Slow Viruses, Prions, Nipah & Hendra viruses	PA29.2 Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of carcinoma of the endometrium	PH 5.2 Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for cough management. Describe management of dry & productive cough	
		MICROBIOLOGY	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		SGT			PRACTICAL	SDL			
		MI 1.5	PA29.3 & PA 29.8	PA29.4	PH 10.6	PH 5.1			
25-Apr-2026	Saturday	Discuss the appropriate method of Sample collection and transportion including instructions to patients before collection	PA29.3 Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of carcinoma of the leiomyoma and leiomyosarcomas PA 29.8 Describe the etiology and morphologic features of adenomyosis	Classify and describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of ovarian tumors - Part - 1	Perform a critical appraisal of a given prescription and suggest ways to improve it -5	Devise management of various stages of Bronchial asthma, COPD. Explain salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for the management of Bronchial asthma, COPD and Rhinitis			
26-Apr-2026	Sunday					SUNDAY			
		PATHOLOGY				PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
		Lecture				LECTURE	SGT	SDL	
		PA29.4				PH 3.1	MI 10.3		
27-Apr-2026	Monday	Classify and describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of ovarian tumors - Part - 2		Clinical Postings Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of General anaesthetics, and pre-anaesthetic medications- 1 Describe types, salient pharmacodynamics, Revision Hand Washing, PPE & BMW SEMINAR		SEMINAR			
		MICROBIOLOGY				PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		Lecture				SGT	SGL	SGL	
		MI 8.1				PA29.5			
28-Apr-2026	Tuesday	Describe the etiopathogenesis and discuss the laboratory diagnosis of infections of the genitourinary system	Clinical Postings		Describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of gestational trophoblastic neoplasms	AETCOM MODULE 2.5	AETCOM MODULE 2.5		
		PHARMACOLOGY				COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	
		SGL				LECTURE	SGT	SDL	

DATE	DAY	8:00AM - 9:00AM	9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
		PH 3.1			CM4.1	MI 8.2	MI	
29-Apr-2026	Wednesday	Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of General anaesthetics, and pre-anaesthetic medications- 2	Clinical Postings		Describe various methods of health education with their advantages and limitations	Enlist common (STI). Explain the pathogenesis, laboratory diagnosis and prevention of sexually transmitted infections	SEMINAR	
		PHARMACOLOGY			FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	
		LECTURE			SGL	SGT	SGT	
		PH 3.2			FM4.3	PA29.6	PA29.7	
30-Apr-2026	Thursday	Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of different sedative and hypnotic agents and explain pharmacological basis of selection and use of different sedative and hypnotic agents- 1	Clinical Postings		Discuss age determination using morphology, bones- ossification centers and medico-legal aspects of age.	PA29.6 Describe the etiology and morphologic features of cervicitis	Describe the etiology, hormonal dependence, features and morphology of endometriosis	
1-May-2026	Friday				HOLIDAY			
		MICROBIOLOGY	PATHOLOGY PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture	DOAP	LECTURE	SGL			
		MI 8.4	PA29.10	PH 3.2	SEMINAR			
2-May-2026	Saturday	Explain etiopathogenesis, clinical course, and the appropriate method for specimen collection, and discuss the laboratory diagnosis of different clinical and epidemiological types of urinary tract infections	Describe and identify the morphologic and microscopic features of diseases and tumors of female genital tract	Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of different sedative and hypnotic agents and explain pharmacological basis of selection and use of different sedative and hypnotic agents- 2	Roll no. 141 to 150			
3-May-2026	Sunday				SUNDAY			
		PATHOLOGY			PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
		Lecture			LECTURE	LECTURE	DOAP	
		PA7.1			PH 3.3	MI 8.2	MI 1.10	
4-May-2026	Monday	Describe the techniques of cytology, staining & diagnostic role of cytology and its application in clinical care	Clinical Postings		Describe types, salient pharmacokinetics , pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used in epilepsy and devise management plan for a case of uncontrolled seizure- 1	Ureaplasma	STOOL MICROSCOPY EXAMINATION	
		MICROBIOLOGY			PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	-
		SGT			SGT	LECTURE	PRACTICAL	
		MI 8.2			PA29.9	PH 3.3	PH 3.3	

DATE	DAY	8:00AM - 9:00AM		9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
5-May-2026	Tuesday	T.vaginalis, Gardnerella, Bacterial vaginosis & Vaginal candidiasis, K. granulomatis, Genital Herpes	Clinical Postings			Describe the etiology, hormonal dependence and morphology of endometrial hyperplasia	Describe types, salient pharmacokinetics , pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used in epilepsy and devise management plan for a case of uncontrolled seizure- 2	Devise management plan for a case of uncontrolled seizure	
		PHARMACOLOGY				COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	
		LECTURE				LECTURE	SGT	LECTURE	
		PH 3.4				CM 4.2	MI 8.4	MI 8.2	
6-May-2026	Wednesday	Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs of opioid analgesics and explain the special instructions for use of opioids-1		Clinical Postings		Describe the methods of organizing health promotion and education and counselling activities at individual family and community settings	Uropathogenic E.coli, Citrobacter, Proteus, Enterococcus, Pseudomonas (Culture Plate & biochemicals)	Treponema pallidum, H. ducreyi	
		PHARMACOLOGY				FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	
		LECTURE				SDL	SGT	SGL	
		PH 3.4				FM4.4 & FM4.5	PA23.1	PA23.2	
7-May-2026	Thursday	Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs of opioid analgesics and explain the special instructions for use of opioids		Clinical Postings		Describe and discuss identification of criminals, unknown persons, dead bodies from the remains-hairs, fibers, teeth, anthropometry, Dactylography, footprints, scars, tattoos, poroscopy and superimposition	Describe the etiology, pathogenesis, pathology and clinical features of oral cancers	Describe the etiology, pathogenesis, pathology, microbiology, clinical and microscopic features of carcinoma esophagus	
		MICROBIOLOGY				MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
		Lecture				DOAP	SGT	Lecture	
		MI 4.1				MI 4.4	PA23.3	PH 3.4	
8-May-2026	Friday	Define and differentiate between diarrhea, dysentery and food poisoning. Enumerate the microbial agents causing them.		Clinical Postings		Identify the common etiologic agents of diarrhoea and dysentery by stool microscopic examination	Describe the etiology, pathogenesis, pathology, microbiology, clinical and microscopic features of peptic ulcer disease	Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs of opioid analgesics and explain the special instructions for use of opioids	
		OBG	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY		<u> </u>	
		Lecture	Lecture	SGT	LECTURE	SGL			
		OG 7.1.2	PA23.4	PA23.5	PH 3.5				
9-May-2026	Saturday	Describe and discuss the changes in the haematology, renal and gastrointestinal system in pregnancy.	Describe and etiology and pathogenesis and pathologic features of carcinoma of the stomach	Describe and etiology and pathogenesis and pathologic features of Tuberculosis of the intestine and appendicitis.	Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for depression - 1	REVISION			
	i					SUNDAY			
10-May-2026	Sunday								
10-May-2026	Sunday	PATHOLOGY				PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
10-May-2026	Sunday	PATHOLOGY Lecture				PHARMACOLOGY LECTURE	MICROBIOLOGY LECTURE	MICROBIOLOGY LECTURE	

DATE	DAY	8:00AM - 9:00AM		9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
11-May-2026	Monday	Describe the etiology, pathogenesis, pathology and distinguishing features of carcinoma of the colon		Clinical Postings		Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for depression-	Describe the epidemiology, morphology, pathogenesis, clinical features and diagnostic modalities of bacterial, viral, parasitic and fungal agents causing diarrhoea	Describe the epidemiology, morphology, pathogenesis, clinical features and diagnostic modalities of bacterial, viral, parasitic and fungal agents causing dysentery	
		MICROBIOLOGY				PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		Lecture				SGT	SDL	SDL	
		MI 4.2				PA23.6	PH 3.5		
12-May-2026	Tuesday	Vibrio cholerae, Halophilic vibrios & aeromonas, campylobacter		Clinical Postings		Describe and etiology and pathogenesis and pathologic and distinguishing features of Inflammatory bowel disease - Part - 1	Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for psychosis -1	AETCOM MODULE 2.5	
		PHARMACOLOGY				COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	
		SGL				SDL	DOAP	DOAP	
		PH 3.5				CM 4.3	MI 4.4	MI 4.4	
13-May-2026	Wednesday	Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for psychosis -2		Clinical Postings		Demonstrate and describe the steps in evaluation of health promotion and education program	Roll No : 1 - 38 Stool Microscopic Examination	Roll No : 39-77 Stool Microscopic Examination	
		PHARMACOLOGY				FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	
		LECTURE				SGL	DC)AP	
		PH 3.6				FM2.6	PAZ	23.9	
14-May-2026	Thursday	Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used in anxiety disorders. Discuss about general goals of Pharmacotherapy for the management of above disorders		Clinical Postings		AETCOM: Identify, discuss and defend medico-legal, socio-cultural and ethical issues as they pertain to refusal of care including do not resuscitate and withdrawal of life support	Describe and identify the microscopic f and tumo	eatures of peptic ulcer, intestinal ulcers urs of GIT	
		MEDICINE				MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
		Lecture				LECTURE	SGT	SDL	·
		IM 11.1 to 11.4				MI 4.2	PA23.6	PH 3.5	
15-May-2026	Friday	Definition, classification of Diabetes; Epidemiology, Pathogenesis, Genetics, Risk factors and Clinicalevolution of Type-1		Clinical Postings		Viral gastroenteritis - Rotaviruses, Adenoviruses, Caliciviruses, Astroviruses, Noroviruses	Describe and etiology and pathogenesis and pathologic and distinguishing features of Inflammatory bowel disease - Part - 2	devise a management plan for depressive and psychotic disorders	
		MICROBIOLOGY	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture	SDL	Lecture	LECTURE	SGL			
		MI 4.3	PA23.7	PA24.1	PH 3.7	PH 3.88			

Intestinal emosphasis (Enhanced Particular) Enhanced Particular Enhanced Particula	DATE	DAY	8:00AM - 9:00AM	9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
PRIMAMOLOGY Interview PA24.2 PA24.3 PA24.	16-May-2026	Saturday		Enumerate causes and describe etiology and laboratory diagnosis of malabsorption syndrome distinguish between direct and indirect	Describe Bilirubin metabolism, enumerate the etiology and pathogenesis of jaundice, distinguish between direct and indirect hyper Bilirubinemia salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for Parkinsonism and other neurodegenerative disorders. Write a prescription to manage a case of drug induced				
Return	17-May-2026	Sunday				SUNDAY			
PH3/7 M14.4			PATHOLOGY				MICROBIOLOGY	MICROBIOLOGY	
18 May 2026 Monday Describe the pathophysiology and pathologic changes seen in height failure and their child; manufestations, complications and consequences MICRORIOLOGY Lecture MICRORIOLOGY Lecture MIA 2 Tuesday Intestinal cestodes - Taenia Echinococcus & H. Inanu Echinococcus & H. Inanu Clinical Postings Clinical Posting									
18-May-2026 Monday Describe the pathophysiology and pathologic changes seen in headic failure and their clinical maintersations, complications and consequences Microsiologic changes seen in headic failure and their clinical maintersations, complications and consequences Microsiology Pharmaconymanics, therepeatic uses, advantage of drugs used for prescription to marage a case of drug induced parkinsonism - 2 Microsiology Pharmacology Pharmacology Pharmacology Pharmacology Pharmacology Pharmacology Intestinal cestodes - Taenia Echinococcus & H.nana Pharmacology Pharmacology Pharmacology Pharmacology Pharmacology Intestinal cestodes - Taenia Echinococcus & H.nana Pharmacology Pharmacology Pharmacology Pharmacology Intestinal cestodes - Taenia Echinococcus & H.nana Pharmacology Pharmacology Pharmacology Intestinal cestodes - Taenia Echinococcus & H.nana Pharmacology Pharmacology Pharmacology Intestinal cestodes - Taenia Echinococcus & H.nana Pharmacology Pharmacology Pharmacology Intestinal cestodes - Taenia Echinococcus & H.nana Pharmacology Pharmacology Pharmacology Pharmacology Intestinal cestodes - Taenia Echinococcus & H.nana Pharmacology Pharmacology Pharmacology Pharmacology Intestinal cestodes - Taenia Pharmacology Pharmacology Pharmacology Intestinal cestodes - Taenia Pharmacology Pharmacology Pharmacology Pharmacology Intestinal cestodes - Taenia Pharmacology Pharmacology Pharmacology Pharmacology Pharmacology Intestinal cestodes - Taenia Pharmacology Pharmacology Pharmacology Pharmacology Intestinal cestodes - Taenia Pharmacology Pharmacology Pharmacology Pharmacology Pharmacology Pharmacology Pharmacology Intestinal cestodes - Taenia Pharmacology Ph			PA24.2			PH 3.7	MI 4.4	MI 4.4	
Lecture Mil 4.2	18-May-2026	pathologic changes seen in hepatic failure and their clinical manifestations,	pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for Parkinsonism and other neurodegenerative disorders. Write a prescription to manage a case of drug						
19-May-2026 Tuesday Intestinal cestodes - Taenia Echinococcus & H. nana Phama-2026 Tuesday Intestinal cestodes - Taenia Echinococcus & H. nana Phama-2026 Echinococcus & H. nana Phama-2026 Wednesday Phama-2026 Wednesday Phama-2026 Wednesday Phama-2026 Tuesday Phama-2026 Wednesday Phama-2026 Wednesday Phama-2026 Tuesday Phama-2026 Wednesday Phama-2026 Wednesday			MICROBIOLOGY			PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
19-May-2026 Tuesday Intestinal cestodes - Taenia Echinococcus & H.nana Clinical Postings Community MEDICINE PH 6.1 Explain types, salient pharmacokinetics, of drugs used in Acid peptic diseases including Peptic Ulcers, GERD - 1 Community MEDICINE SDL DOAP DOAP DOAP DOAP DOAP DOAP DOAP DOAP Doar Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions PERFORM GRAM STAINING PERFORM ZN STAINING PERFORM ZN STAINING PERFORM ZN STAINING			Lecture			Lecture	PRACTICAL	SGL	
19-May-2026 Tuesday Intestinal cestodes - Taenia Echinococcus & H.nana PHARMACOLOGY LECTURE PH 6.1 Explain types, salient pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used in Acid peptic diseases including Peptic Ulcers, GERD- 1 Clinical Postings COMMUNITY MEDICINE SDL DOAP DOAP ODAP CM 5.1 Mil 1.10 Mil 1.10 Mil 1.10 Mil 1.10 PERFORM GRAM STAINING PERFORM ZN STAINING			MI 4.2			PA24.3	PH 3.7	PH 3.9	
20-May-2026 Wednesday Wednesday Wednesday Wednesday Wednesday Wednesday Wednesday Wednesday Pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used in Acid peptic diseases including Peptic Ulcers, GERD - 1 LECTURE SDL DOAP DOAP DOAP DESCRIBE the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions PERFORM GRAM STAINING PERFORM ZN STAINING	19-May-2026	Tuesday		Clinical Postings		of viral and toxic hepatitis: distinguish the causes of hepatitis based on the clinical and laboratory features. Describe the pathology, complications and consequences of	prescription to manage a case of drug	and cause addiction (dependence, addiction, stimulants, depressants, psychedelics, drugs used for criminal offences). Explain the process and steps for management of	
PH 6.1 Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used in Acid peptic diseases including Peptic Ulcers, GERD - 1 PH 6.1 CM 5.1 MI 1.10 MI 1.10 MI 1.10 MI 1.10 MI 1.10 PERFORM GRAM STAINING PERFORM ZN STAINING PERFORM ZN STAINING PERFORM ZN STAINING			PHARMACOLOGY			COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	
20-May-2026 Wednesday Wednesday Wednesday Wednesday Pharmacodynamics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used in Acid peptic diseases including Peptic Ulcers, GERD - 1 Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used in Acid peptic diseases including Peptic Ulcers, GERD - 1 Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions PERFORM GRAM STAINING PERFORM ZN STAINING									
20-May-2026 Wednesday Pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used in Acid peptic diseases including Peptic Ulcers, GERD - 1 Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions			PH 6.1			CM 5.1	MI 1.10	MI 1.10	
PHARMACOLOGY FORENSIC MEDICINE PATHOLOGY PATHOLOGY	20-May-2026	Wednesday	pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used in Acid peptic	Clinical Postings		various nutrients and special nutritional requirements according to age, sex, activity, physiological	PERFORM GRAM STAINING	PERFORM ZN STAINING	
TATIOLOGI TATIOLOGI			PHARMACOLOGY			FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	

DATE	DAY	8:00AM - 9:00AM	9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
		LECTURE			Lecture	Lecture	SGT	
		PH 6.1			FM2.18	PA24.3	PA24.4	
21-May-2026	Thursday	Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used in Acid peptic diseases including Peptic Ulcers, GERD -	Clinical Postings		Describe types of injuries, clinical features, patho-physiology, postmortem findings and medico-legal aspects in cases of burns, scalds, lightening, electrocution and radiations	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 - Part - 2	Describe the pathophysiology, pathology and progression of alcoholic liver disease including cirrhosis	
		MICROBIOLOGY			MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
		Lecture			LECTURE	SGT	SDL	
		MI 4.2			MI 4.2	PA24.5	PH 6.1	
22-May-2026	Friday	Trematodes - S. faponiecum, S. mansoni, F.buski, F.hepatica	Clinical Postings PATHOLOGY PATHOLOGY PHARMACOLOGY		Intestinal Sporzoa causing diarrhoea Cryptosporidium, Cystoisospora, Sarcocystis, and Cyclospora	Describe the etiology, pathogenesis and complications of portal hypertension	Devise a management plan for a case of peptic ulcer.	
		MEDICINE	PATHOLOGY PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture	DOAP		SGL			
23-May-2026	Saturday	IM 20.8; 20.9	PA24.6					
23-IMAY-2020	Saturday	Describe the diagnosis, initial approach stabilization and therapy of scorpion envenomation and bee sting allergy	Interpret liver function and viral hepatitis serology panel. Distinguish obstructive from non-obstructive jaundice based on clinical features and	serology panel. Distinguish bstructive from non-obstructive jaundice				
24-May-2026	Sunday				SUNDAY			
		PATHOLOGY			PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
		Lecture			SGL	SDL	LECTURE	
		PA24.7			PH 10.5	MI 4.9	MI 4.7	
25-May-2026	Monday	24.7 Define and describe the etiology, types, pathogenesis, morphology and complications of Hepatocellular Carcinoma	Clinical Postings		Identify and apply the legal and ethical regulation of prescribing drugs especially when prescribing for controlled drugs, off-label medicines, and prescribing for self, close family and friends	Lab test & interpretation of report in viral hepatitis case	MI 4.7 - Viral Hepatitis - Epideomiology, Etiopathogenesis, clinical features & Compications	
26-May-2026	Tuesday				HOLIDAY			
27-May-2026	Wednesday				HOLIDAY			
		PHARMACOLOGY			FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	
		SDL			Lecture	DC		
28-May-2026	Thursday	AETCOM MODULE 2.5			FM2.17 Describe the clinical features, postmortem finding and medico legal aspects of injuries due to physical agents like heat (heat-hyperpyrexia, heat stroke, sun stroke, heat exhaustion/prostration, heat cramps [miner's cramp] or cold (systemic and localized hypothermia, frostbite, trench foot, immersion foot)	Describe and identify the microscopic fea		
		MICROBIOLOGY			MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
		Lecture			SGT	PA 24.8	SGL PU 10 10	
1 1		MI 4.8			MI 4.9	SGT	PH 10.10	

DATE	DAY	8:00AM - 9:00AM		9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
29-May-2026	Friday	Viral Hepatitis - Lab diagnosis & preventation	Clinical Postings			Suggest the most appropriate laboratory test case of viral hepatitis and interpret the type of viral hepatitis based on the laboratory report of viral markers in a case of infection by hepatitis virus	Describe the pathophysiology, pathology and complications of acute cholecystitis and Cholelithiasis	Identify when therapeutic drug monitoring is considered for a particular patient, determine timing of sampling and calculate revised dose.	
		OBG	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture		Seminar	LECTURE	SGL			
		OG 8.8			PH 6.2	PH 6.4			
30-May-2026	Saturday	Enumerate the indications and describe the investigations including the use of ultrasound in the initial assessment and monitoring in pregnancy	Formative Assement Test - 04 and Feedback	Roll No. 51 to 60	Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of prokinetics & drugs used for emesis and antiemetics.	Describe salient pharmacokinetics, pharmacodynamics, adverse drug reactions of drugs used for the management of constipation and devise management plan for a case of constipation			
31-May-2026	Sunday					SUNDAY			
		PATHOLOGY				PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
		Seminar				LECTURE	LECTURE	LECTURE	
						PH 6.5	MI 4.5	MI 4.6	
1-Jun-2026	Monday	Roll No. 61 to 70		Clinical Postings		Describe salient pharmacokinetics, pharmacodynamics, adverse drug reactions of drugs used for the management of Inflammatory Bowel Disease and Irritable Bowel Disorders	Enumerate the agents of food poisoning, pathogenesis, clinical course and laboratory diagnosis.	Acid peptic disease - H. pylori	
		MICROBIOLOGY				PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		LECTURE				Seminar	SGL	SGL	
		MI 4.2					PH 6.3	PH 6.3	
2-Jun-2026		Intestinal nematodes - Ascaris, Strongyloides, Enterobius, Trichinella		Clinical Postings		Roll No. 71 to 80	Describe salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for the management of diarrhoea and devise pharmacotherapeutic plan to manage acute and chronic diarrhoea in adults and children	Describe salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for the management of diarrhoea and devise pharmacotherapeutic plan to manage acute and	
	1	PHARMACOLOGY				COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	
	1	SGL				LECTURE	LECTURE	LECTURE	
		PH 10.16				CM 5.8	MI 5.1	MI 5.2	
3-Jun-2026	Wednesday	Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence and recommend the line of management				Describe and discuss the importance and methods of food fortification and effects of additives and adulteration	Enumerate the microbial agents causing anaerobic infections- pathogenesis& laboratory diagnosis	Etiopathogenesis, C/F, Lab diagnosis of bone & Joint infection	
		PHARMACOLOGY				FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	
		SGL				Lecture	Seminar	Seminar	
	1	PH 10.17				FM3.1			

DATE	DAY	8:00AM - 9:00AM	9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM					
4-Jun-2026	Thursday	Demonstrate ability to educate public &	Clinical Postings		Define, classify and describe asphyxia								
	,	patients			and medico-legal	Roll No. 81 to 90	Roll No. 91 to 100						
		about various aspects of drug use			interpretation of post-mortem findings								
		including drug dependence and OTC drugs			in asphyxial deaths								
5-Jun-2026	Friday	urues		SEC	OND TERMINAL EXAMINATION (Forensic	Medicine)							
6-Jun-2026	Saturday			SE	ECOND TERMINAL EXAMINATION (Pharm	nacology)							
7-Jun-2026	Sunday				SUNDAY								
8-Jun-2026	Monday			S	ECOND TERMINAL EXAMINATION (Micro	biology)							
9-Jun-2026	Tuesday				SECOND TERMINAL EXAMINATION (Path	ology)							
10-Jun-2026	Wednesday			SECO	ND TERMINAL EXAMINATION (Communit	y Medicine)							
11-Jun-2026	Thursday				SECOND TERMINAL EXAMINATION (Med	dicine)							
12-Jun-2026	Friday		SECOND TERMINAL EXAMINATION (Surgery)										
13-Jun-2026	Saturday		SECOND TERMINAL EXAMINATION (OBG)										
14-Jun-2026	Sunday		SUNDAY										
15-Jun-2026	Monday		SECOND TERMINAL PRACTICAL EXAMINATION (Pathology, Pharmacology, Microbiology, Community Medicine & Forensic Medicine - Batch Wise)										
16-Jun-2026	Tuesday		SECOND TERMINAL PRACTICAL EXAMINATION (Pathology, Pharmacology, Microbiology, Community Medicine & Forensic Medicine - Batch Wise) SECOND TERMINAL PRACTICAL EXAMINATION (Pathology, Pharmacology, Microbiology, Community Medicine & Forensic Medicine - Batch Wise)										
17-Jun-2026	Wednesday												
18-Jun-2026	Thursday					ommunity Medicine & Forensic Medicine							
19-Jun-2026	Friday					ommunity Medicine & Forensic Medicine	- Batch Wise)						
		MICROBIOLOGY	PATHOLOGY PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY								
		SGT		SGL	SGL								
		MI 9.2		PH 10.15	PH 10.15								
		Roll No : 1-38		Describe methods to									
		Candidiasis, Keratomycosis,		improve adherence									
20-Jun-2026	Saturday	Otomycosis, Mycotic poisoining		to treatment and	Describe methods to improve								
20 3411 2020	Saturday	MI 9.3 - Choose the most suitable	Research Activity	motivate	adherence								
		microbiological investigation in a given		patients with	to treatment and motivate								
		clinical		chronic diseases to adhere to the	patients with chronic diseases to adhere to the prescribed								
		situation and Interpret the results of		prescribed	pharmacotherapy - 2								
		the laboratory tests for the diagnosis of		pharmacotherapy -	pharmacotherapy - 2								
		the infectious disease		1									
21-Jun-2026	Sunday												
22-Jun-2026	Monday												
23-Jun-2026	Tuesday												
24-Jun-2026	Wednesday				Summer Vacation								
25-Jun-2026	Thursday				Summer Vacation								
26-Jun-2026	Friday												
27-Jun-2026	Saturday												
28-Jun-2026	Sunday												
		PATHOLOGY			PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY						
		Seminar			Lecture	SGT	SGT						
					PH 9.6	MI 9.2	MI 9.2						
						Roll No : 39-77 Candidiasis, Keratomycosis,	Roll No : 78-116 Candidiasis, Keratomycosis,						
20 1 2025			-11 1 1 - 1 - 1			Otomycosis, Mycotic poisoining	0						
29-Jun-2026	Monday	B III 42	Clinical Postings		Describe drugs used in various skin	MI 9.3 - Choose the most suitable	MI 9.3 - Choose the most suitable						
		Roll No. 101 to 110		disorders like acne vulgaris, scabies	microbiological investigation in a given	microbiological investigation in a given							
				, pediculosis, psoriasis including	clinical	clinical							
				sunscreens	situation and Interpret the results of	situation and Interpret the results of							
						The state of the s	the laboratory tests for the diagnosis of						
						the infectious disease	the infectious disease						
		MICROBIOLOGY			PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY						
		SGT			Lecture	PRACTICAL	PRACTICAL						

DATE	DAY	8:00AM - 9:00AM		9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
		MI 5.3				PA32.1	PH 1.8	PH 1.8	
30-Jun-2026	Tuesday	Etiopathogenesis, C/F, Lab diagnosis of skin & soft tissue infection	Clinical Postings			Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of osteomyelitis	Demonstrate the mechanism of action & effects of common prototype drugs on human body using computer assisted learning -9	Demonstrate the mechanism of action & effects of common prototype drugs on human body using computer assisted learning- 10	
		PHARMACOLOGY				COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	
		LECTURE				SDL	SGT	SDL	
		PH 9.7				CM7.4	MI 9.2		
1-Jul-2026	Wednesday	Describe drugs used in glaucoma and other ocular disorders including topical (ocular) drug delivery systems		Clinical Postings		Define, calculate and interpret morbidity and mortality indicators based on given set of data	Roll No : 117-150 Candidiasis, Keratomycosis, Otomycosis, Mycotic poisoining MI 9.3 - Choose the most suitable microbiological investigation in a given clinical situation and Interpret the results of the laboratory tests for the diagnosis of	SEMINAR	
		PHARMACOLOGY				FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	
		LECTURE				Lecture			
		PH 7.1				FM3.2			
2-Jul-2026	Thursday	Describe the types, kinetics, dynamics, adverse drug reactions of drugs used in diabetes mellitus and devise management for an obese and non-obese diabetic patient & also comment on prevention of complications of the diabetes 1	Clinical Postings		Describe and discuss different types of hanging and strangulation including clinical findings, causes of death, post-mortem findings and medico-legal aspects of death due to hanging and strangulation including examination, preservation and dispatch of ligature material	Museum A			
		SURGERY				MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
		LECTURE				LECTURE	Lecture	LECTURE	
		SU8.2				MI 5.4	PA32.2	PH 7.1	·
3-Jul-2026	Friday	Demonstrate Professionalism and empathy to the patient undergoing General Surgery IV Forensic Medicine, AETCOM		Clinical Postings		Differentiate between infective and non infective lesions in the skin. Enlist microbes causing systemic disease with involvement of skin	Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumors - Part - 1	Describe the types, kinetics, dynamics, adverse drug reactions of drugs used in diabetes mellitus and devise management for an obese and non-obese diabetic patient & also comment on prevention of complications of the diabetes 2	
		MICROBIOLOGY	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture	SGT	SGT	SDL	PRACTICAL			
		MI 5.3	PA32.3	PA32.4	PH 7.1	PH 7.1			

DATE	DAY	8:00AM - 9:00AM	9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
4-Jul-2026	Saturday	Superficial & Subcutaneous Mycoses	Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of soft tissue tumors Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of Paget's disease of the bone	Describe the types, kinetics, dynamics, adverse drug reactions of drugs used in diabetes mellitus and devise management for an obese and non-obese diabetic patient & also comment on prevention of complications of the diabetes 3	PRESCIPTION WRIITNG FOR DIABTES			
5-Jul-2026	Sunday				SUNDAY			
		PATHOLOGY			FORENSIC MEDICINE	MICROBIOLOGY	MICROBIOLOGY	
		Lecture			Lecture	LECTURE	LECTURE	
		PA32.2			FM3.3	MI 5.3	MI 5.3	
6-Jul-2026	Monday	Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumors - Part - 2	Clinical Postings		Describe and discuss patho-physiology, clinical features, postmortem findings and medico-legal aspects of traumatic asphyxia, obstruction of nose & mouth, suffocation and sexual asphyxia	Herpes, Pox viruses, measles, Rubella, Hand foot and mouth diseases virus	Arthrax, Actinomycosis, Nocardiosis & Non veneral trepanometoses	
		MICROBIOLOGY			PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		SGT			SGT			
		MI 9.1, 9.2, 9.5			PA32.5			
7-Jul-2026	Tuesday	Zoonotic Infection, & Opportunistic infection	Clinical Postings		Classify and describe the etiology, immunology, pathogenesis, manifestations, radiologic and laboratory features, diagnostic criteria and complications of rheumatoid arthritis	FORMATIVE ASSESSEMENT THEORY	FORMATIVE ASSESSEMENT THEORY	
		PHARMACOLOGY			COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	
		SGL			LECTURE	SGT	LECTURE	
		PH 7.2			CM7.5	MI 9.3	MI 9.4	
8-Jul-2026	Wednesday	Describe the types, kinetics, dynamics, therapeutic uses, adverse drug reactions of drugs used in osteoporosis and devise management plan for a female and male patient with osteoporosis 1	Clinical Postings		Enumerate, define, describe and discuss epidemiological study designs	Choose the most suitable microbiological investigation in a given clinical situation and Interpret the results of the laboratory tests for the diagnosis of the infectious disease	Oncogenic Viruses MI 9.6 - National health program	
	1	PHARMACOLOGY			FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	
		LECTURE			SGL	DC		
0 144 2020	Thursday	PH 7.3	Clinical Destinan		FM3.4	PAS	32.7	
9-Jul-2026	Thursday	Describe the types, kinetics, dynamics, adverse drug reactions of drugs used in thyroid Disorders- 1	Clinical Postings		Describe and discuss types, patho- physiology, clinical features, postmortem findings and medico-legal aspects of drowning	Describe and identify the morph of diseases and		
		MEDICINE			MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
		Lecture			LECTURE	SGT	SGL	
1	1	IM 21.1 to 21.3			MI 1.1	PA32.6	PH 7.2	

DATE	DAY	8:00AM - 9:00AM		9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
10-Jul-2026	Friday	Describe the initial approach to the stabilization of thepatient who presents with poisoning, Enumerate thecommon plant poisons seen in your area and describe theirtoxicology, clinical features, prognosis and specific approachto detoxification, common corrosives	Clinical Postings		LAB DIAGNOSIS OF FUNGAL INFECTIONS-KOH mount, India ink, LPCB and other stains	Classify and describe the etiology, pathogenesis, manifestations, radiologic and laboratory features, diagnostic criteria and complications of Osteo arthritis and Gouty arthritis	Devise management plan for a female and male patient with osteoporosis.		
		MICROBIOLOGY	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		Lecture	SGT	SDL	LECTURE	PRACTICAL			
		MI 10.1	PA30.1	PA30.4	PH 7.3	PH 7.3			
11-Jul-2026	Saturday	HAI- Standard & transmission based precaution	Classify and describe the types, etiology, pathogenesis, hormonal dependency of breast pathology and benign disease	Enumerate and describe the etiology, hormonal dependency and pathogenesis of Gynaecomastia	Describe the types, kinetics, dynamics, adverse drug reactions of drugs used in thyroid Disorders - 2	Devise a management plan for a case with thyroid Disorder			
12-Jul-2026	Sunday					SUNDAY			
		PATHOLOGY				FORENSIC MEDICINE	MICROBIOLOGY	MICROBIOLOGY	
		Lecture				SGL	DOAP	LECTURE	
		PA30.2				FM2.6	MI 10.3	MI 10.5	
13-Jul-2026	Monday	Classify and describe the epidemiology, pathogenesis, classification, morphologic and microscopic features, prognostic factors, hormonal dependency, staging and spread of carcinoma of the breast		Clinical Postings		AETCOM: Identify, discuss and defend medico-legal, socio-cultural and ethical issues as they pertain to refusal of care including do not resuscitate and withdrawal of life support	Demonstrate hand washing, donning- doffing of PPE and segregation of Biomedical waste	MDROs in HAI & Prevention	
		MICROBIOLOGY				PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		SGT					PRACTICAL	PRACTICAL	
		MI 11.1					PH 10.15	PH 10.15	
14-Jul-2026	Tuesday	Describe the genotypic & phenotypic mechanisms of antimicrobial drug resistance and the methods of antimicrobial susceptibility testing, along with interpretation of the antimicrobial susceptibility testing report		Clinical Postings		Library Assignment	Describe methods to improve adherence to treatment and motivate patients with chronic diseases to adhere to the prescribed pharmacotherapy - 1	Describe methods to improve adherence to treatment and motivate patients with chronic diseases to adhere to the prescribed pharmacotherapy - 2	
		PHARMACOLOGY				COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	
		SGL				SDL	SGT	SGT	
		PH 7.4				CM7.6	MI 11.2	MI 11.3	
15-Jul-2026	Wednesday	Describe the types, mechanisms of action, adverse effects, indications and contraindications of the drugs which modify the release of Anterior Pituitary Hormones		Clinical Postings		Enumerate and evaluate the need of screening tests	Explain intrinsic & acquired drug resistance along with the antimicrobial spectrum of important human pathogens and its application in clinical therapy	Antimicrobial stewardship program	
		PHARMACOLOGY				FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	
		LECTURE				SGL	DO.		<u>-</u>
		PH 7.5				FM2.19 & FM2.28	PA3	0.3	

DATE	DAY	8:00AM - 9:00AM		9:00AM - 12.00 PM		12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
16-Jul-2026	Thursday	Explain the types, kinetics, dynamics, adverse effects, indications and contraindications of corticosteroids and communicate to patient the appropriate use of corticosteroids - 1		Clinical Postings		Describe and discuss clinical features, post-mortem findings and medico-legal aspects of death due to starvation and neglect, Demonstrate ability to use local resources whenever required like in mass disaster situations	Describe and identify the morphologic and microscopic features of Phyllodes tumor of the breast		
		OBG				MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
		Lecture				SGT	SGT	Lecture	
		OG 9.5				MI 10.4	PA33.3	PH 7.5	
17-Jul-2026	Friday	Describe the etiopathology, impact on maternal and fetal health and principles of management of hyperemesis gravidarum	Clinical Postings			Food, water & Air surveillace	Describe the distinguishing features between a nevus and melanoma. Describe the etiology, pathogenesis, risk factors morphology clinical features and metastases of melanoma	Explain the types, kinetics, dynamics, adverse effects, indications and contraindications of corticosteroids and communicate to patient the appropriate use of corticosteroids - 2	
		MICROBIOLOGY	PATHOLOGY	PATHOLOGY	FORENSIC MEDICINE	PHARMACOLOGY			
		SDL	D	OAP	SDL	PRACTICAL			
		MI 9.5	PA	30.5	FM2.24	PH 7.5			
18-Jul-2026	Saturday	Emerging & Re-emerging Disesase	and microso of benign and mali	Describe and identify the morphologic and microscopic features of benign and malignant tumors of the breast		Prescription and Communicate to patient the appropriate use of corticosteroids			
19-Jul-2026	Sunday					SUNDAY			
		PATHOLOGY				FORENSIC MEDICINE	MICROBIOLOGY	MICROBIOLOGY	
		Lecture				SGL	SGT	DOAP	
20-Jul-2026	Monday	PA33.1 & PA33.2 PA33.1 "Describe the risk factors pathogenesis, pathology and natural history of squamous cell carcinoma of the skin" PA 33.2 Describe the risk factors pathogenesis, pathology and natural history of basal cell carcinoma of the skin Lecture		Clinical Postings		PM2.25 Demonstrate professionalism while conducting autopsy in medico legal situations, interpretation of findings and making inference/opinion, collection preservation and dispatch of biological or trace evidences	MI 3.6 Enteric Fever	MI 1.10 Perform Gram Stain Perform ZN Stain	
		MICROBIOLOGY				PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		SGT					SGL	SGL	
		MI 3.4					PH 7.7 +PH 7.9	PH 9.2	

DATE	DAY	8:00AM - 9:00AM		9:00AM - 12.00 PM	l	12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
21-Jul-2026	Tuesday	Diagnose a clinically suspected case of rheumatic fever/IE based on microscopy, serology and culture	Clinical Postings			Formative Assessment Test - 5 and Feedback	Explain the types, kinetics, dynamics, adverse effects, indications and contraindications of drugs which modify Female Reproductive Functions including contraceptives. Explain the important instruction for use of female and male contraceptives + Describe drugs used for treatment of Infertility - 1	Describe management of common drug poisonings, insecticides, common stings and bites	
		PHARMACOLOGY				COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	
		SGL				LECTURE	SDL	SGT	
		PH 7.7 +PH 7.9				CM 7.8	MI 8.3	MI 1.5	
22-Jul-2026	Wednesday	Explain the types, kinetics, dynamics, adverse effects, indications and contraindications of drugs which modify Female Reproductive Functions including contraceptives. Explain the important instruction for use of female and male contraceptives + Describe drugs used for treatment of Infertility - 2	Chinear Costings		Describe and demonstrate the steps in the Investigation of an epidemic of communicable disease and describe the principles of control measures	Explain the concept and utility of Syndromic management of STI.	Discuss the appropriate method of Sample collection and transportation including instructions to patients before collection		
		PHARMACOLOGY				FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	
		SGL				SGL	DC	DAP	
		PH 7.7 +PH 7.9				FM2.26	PAS	33.4	
23-Jul-2026	Thursday	Explain the types, kinetics, dynamics, adverse effects, indications and contraindications of drugs which modify Female Reproductive Functions including contraceptives. Explain the important instruction for use of female and male contraceptives + Describe drugs used for treatment of Infertility- 3	Clinical Postings		Demonstrate ability to work in a team for conduction of medico-legal autopsies in cases of death following alleged negligence medical dowry death, death in custody or following violation of human rights as per National Human Rights Commission Guidelines on exhumation	Identify, distinguish and descri			
		SURGERY				MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
		LECTURE				SGT	SGT	PRACTICAL	
		SU8.1				MI 3.11	PA31.1	PH 10.14	
24-Jul-2026	Friday	Describe the principles of Ethics as it pertains to General Surgery VI Forensic Medicine, AETCOM	Clinical Postings		Identify causative agents of Malaria & Filaria	Enumerate, classify and describe the etiology, pathogenesis, pathology and iodine dependency of thyroid swellings	Communicate with the patient regarding optimal use of a drug therapy using empathy and professionalism e.g. Oral contraceptives, anti TB drugs etc.		
		MICROBIOLOGY	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY			
		SGT	SGT	SGT					
		MI 8.1	PA31.2	PA31.3					

DATE	DAY	8:00AM - 9:00AM	9:00AM - 12.00 PM	1	12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
25-Jul-2026	Saturday	PYELONEPHRITIS	Describe the etiology, cause, iodine dependency, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis/ hypothyroidism	PRACTICAL FORMATIVE ASSESSMENT PHARMACOLOGY	PRACTICAL FORMATIVE ASSESSMENT PHARMACOLOGY			
26-Jul-2026	Sunday				SUNDAY			
		PATHOLOGY			PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
		Lecture			LECTURE	SGT	SGT	
		PA31.5			PH 7.6	MI 1.13	MI 10.3	
27-Jul-2026	Monday	Classify and describe the epidemiology, etiology, pathogenesis, pathology, clinical laboratory features, complications and progression of diabetes mellitus Type - 1 - Part - 1	Clinical Postings		Describe the types, kinetics, dynamics, adverse effects, indications and contraindications of Androgens and drugs used of Erectile Dysfunction	Choose the most appropriate method of sterilization and disinfection to be used in specific situations in the laboratory, in clinical and surgical practice	Demonstrate hand washing, donning- doffing of PPE and segregation of Biomedical waste	
		MICROBIOLOGY			PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		Lecture			Lecture	SGL	SGL	
		MI 11.1			PA31.5	PH 7.8	PH 9.4	
28-Jul-2026	Tuesday	GENOTYPIC AND PHENOTYPIC MECHANISMS OF ANTIMICROBIAL RESISTANCE	Clinical Postings		Classify and describe the epidemiology, etiology, pathogenesis, pathology, clinical laboratory features, complications and progression of diabetes mellitus Type - 2 - Part - 2	Explain the types, kinetics, dynamics, adverse effects, indications and contraindications of uterine relaxants and stimulants	Describe basics of vaccine use and types of vaccines	
		PHARMACOLOGY			COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY	
		LECTURE			LECTURE	SGT	SGT	
		PH 9.3			CM 8.1	MI 10.3	MI 10.3	
29-Jul-2026	Wednesday	Describe chelating agents and make a plan for management of heavy metal poisoning	Clinical Postings		Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases	Demonstrate hand washing, donning- doffing of PPE and segregation of Biomedical waste	Demonstrate hand washing, donning- doffing of PPE and segregation of Biomedical waste	
		PHARMACOLOGY			FORENSIC MEDICINE	PATHOLOGY	PATHOLOGY	
		LECTURE			SGL	SGT	SGT	
30-Jul-2026	Thursday	PH 9.5 Describe types, precautions and uses of antiseptics and disinfectants	Clinical Postings		FM2.27 Demonstrate ability to exchange information by verbal, or nonverbal communication to the peers, family members, law enforcing agency and judiciary	PA31.4 Classify and describe the epidemiology, etiology, pathogenesis, pathology, clinical laboratory features & complications of Thyroid tumors	PA31.6 Describe the etiology, genetics, pathogenesis, manifestations, laboratory and morphologic features of hyperparathyroidism	
		MICROBIOLOGY			MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
		LECTURE			LECTURE	SGT	PRACTICAL	
		MI 2.2			MI 1.1	PA31.8	PH 10.3	
31-Jul-2026	Friday	EMERGING & RE-EMERGING INFECTIONS	Clinical Postings		VIRAL HAEMORRHAGIC FEVERS	Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications of adrenal insufficiency	P DRUG	
		SURGERY	PATHOLOGY PATHOLOGY	PHARMACOLOGY	MICROBIOLOGY			
1								

DATE	DAY	8:00AM - 9:00AM	9:00AM - 1	2.00 PM	12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
		LECTURE	DOAP	PRACTICAL	SGT			
		SU8.3	PA31.10	PH 10.3	MI 2.7,3.7,4.16			
1-Aug-2026	Saturday	Discuss Medico-legal issues in surgical practice IV Forensic Medicine, AETCOM	Describe the etiology, pathoge manifestations, laboratory a morphologic features of adre neoplasms	and P DRIIG	PREVENTION OF HIV & NACO Guidelines			
2-Aug-2026	Sunday				SUNDAY			
		PATHOLOGY			PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
		Lecture			SGL	DOAP	DOAP	
		PA31.7			PH 1.11	MI 1.4	MI 1.4	
3-Aug-2026	Monday	Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications and metastases of pancreatic cancer	Clinical Po	ostings	Define Adverse Drug Reactions (ADRs) & their types. Identify the ADRs in the given case scenario and assess causality. REVISION	LAB DIAGNOSIS OF VIRAL INFECTIONS	LAB DIAGNOSIS OF FUNGAL INFECTIONS	
		MICROBIOLOGY			PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY	
		SGT			SGT	PRACTICAL	PRACTICAL	
		MI			PA31.9	PH 1.8	PH 1.8	
4-Aug-2026	Tuesday	LAB DIAGNOSIS OF VIBRIO CHOLERA	Clinical Postings		Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications of Cushing's syndrome	Demonstrate the mechanism of action & effects of common prototype drugs on human body using computer assisted learning- 11	Demonstrate the mechanism of action & effects of common prototype drugs on human body using computer assisted learning-12	
5-Aug-2026	Wednesday				HOLIDAY		'	
		PHARMACOLOGY			MICROBIOLOGY	PATHOLOGY	PATHOLOGY	
		SGL			LECTURE	SGT	Seminar	
		REVISION			MI 11.2	PA35.1	Roll No. 111 to 120	
6-Aug-2026	Thursday	GENERAL PHARMACOLOGY	Clinical Po	ostings	INTRINSIC & ACQUIRED DRUG RESISTANCE AND ITS APPLICATION IN CLINICAL THERAPY	Describe the etiology, genetics, pathogenesis, pathology, presentation, sequelae and complications of retinoblastoma		
		OBG			MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY	
		Lecture			LECTURE	Seminar	SGL	
7-Aug 2026	Eriday	OG 10.2	Clinical D	ectings	MI 4.1	Roll No. 121 to 130	REVISION	
7-Aug-2026	Friday	Enumerate the indications and describe	Clinical Po	ostings	Define and Differentiate between			
		the appropriate use of blood and blood products, their complications and			diarrhea, dysentery, and food poisoning. enumerate the microbial		ANS	
		management			agents causing them.			
		MICROBIOLOGY	PATHOLOGY PATHOL	OGY PHARMACOLOGY	PHARMACOLOGY			
		SGT	Seminar Semir		SGL			
8-Aug-2026	Saturday	MI 6.1	Roll No. 131 to 140 Roll No. 14					
		MICROBIAL AGENTS CAUSING MENINGITIS (pathogenesis, clinical course & lab dx)		REVISION PRACTICAL	REVISION PRACTICAL			
9-Aug-2026	Sunday				SUNDAY			
		PATHOLOGY			PHARMACOLOGY	MICROBIOLOGY	MICROBIOLOGY	
		Revision			SGL	SGT	SGT	
		benign and malignant tumors of the breast			REVISION	MI 6.2	MI 6.3	

DATE	DAY	8:00AM - 9:00AM		9:00AM - 12.00 PM	1	12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM			
10-Aug-2026	Monday		Clinical Postings			CARDIOVASCULAR SYSTEM	MICROBIAL AGENTS CAUSING ENCEPHALITIS (pathogenesis, clinical course & lab dx)	Identify the microbial agents causing meningitis from a gram stained smear. Read & interpret the microscopic findings & culture report of CSF to diagnose a case of bacterial, fungal, viral or parasitic infection in CSF.				
		MICROBIOLOGY				PATHOLOGY	PHARMACOLOGY	PHARMACOLOGY				
44 4 2026	T	SGT		o:		Revision	PRACTICAL	PRACTICAL				
11-Aug-2026	Tuesday			Clinical Postings		General Pathology	REVISION	REVISION				
							ROUTES OF DRUG ADMINISTRATION	ROUTES OF DRUG ADMINISTRATION				
		PHARMACOLOGY				COMMUNITY MEDICINE	MICROBIOLOGY	MICROBIOLOGY				
		SGL				LECTURE						
		REVISION				CM 8.2						
12-Aug-2026	Wednesday	CENTRAL NERVOUS SYSTEM	in i		Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases (diabetes, Hypertension, Stroke, obesity and cancer etc.)							
13-Aug-2026	Thursday	PHARMACOLOGY				MICROBIOLOGY	PATHOLOGY	PATHOLOGY				
		SGL		Clinical Dastinas			Devices of Brantical (Instruments C	Sana Duratical Francisco and Inches				
		REVISION		Clinical Postings			•	Gross, Practical Exercises and logbook				
		ANTIMICROBIALS					COLLE	ection)				
14-Aug-2026	Friday	MICROBIOLOGY				MICROBIOLOGY	PATHOLOGY	PHARMACOLOGY				
				Clinical Postings			Revision	SGL				
				cirrical i ostings			Hematology	REVISION				
					_			GIT				
15-Aug-2026	Saturday	PHARMACOLOGY	PATHOLOGY	PATHOLOGY	PHARMACOLOGY	MICROBIOLOGY						
		PRACTICAL			PRACTICAL							
		REVISION	Revison of Syste	emic Pathology	REVISION PRACTICAL							
		PRACTICAL REVISION			REVISION							
16-Aug-2026	Sunday					SUNDAY						
17-Aug-2026	Monday					PRE UNIVERSITY EXAMINATION (Patholo	ogy-1)					
18-Aug-2026	Tuesday					PRE UNIVERSITY EXAMINATION (Patholo	ogy-2)					
19-Aug-2026	Wednesday					PRE UNIVERSITY EXAMINATION (Pharmaco						
20-Aug-2026	Thursday					PRE UNIVERSITY EXAMINATION (Pharmaco						
21-Aug-2026	Friday					PRE UNIVERSITY EXAMINATION (Microbio						
22-Aug-2026	Saturday					PRE UNIVERSITY EXAMINATION (Microbio	logy-2)					
23-Aug-2026	Sunday				DE III (500	SUNDAY						
24-Aug-2026	Monday					NATION (Pathology, Microbiology & Pharr	•,					
25-Aug-2026	Tuesday			F	KE UNIVERSITY EXAMI	NATION (Pathology, Microbiology & Pharr	macology Practical batch wise)					
26-Aug-2026	Wednesday				DE LINIVEDCITY EVANAL	HOLIDAY	macology Practical batch wise)					
27-Aug-2026	Thursday					NATION (Pathology, Microbiology & Pharr						
28-Aug-2026 29-Aug-2026	Friday Saturday			PRE UNIVERSITY EXAMINATION (Pathology, Microbiology & Pharmacology Practical batch wise)								
30-Aug-2026				GAP SUNDAY								
30-Aug-2026 31-Aug-2026	Sunday Monday					Remedial Examination (Pathology)						
1-Sep-2026	Tuesday					Remedial Examination (Microbiology)	v)					
2-Sep-2026	Wednesday					Remedial Examination (Pharmacolog						
3-Sep-2026	Thursday					(
3-36p-2020	mursuay											

DATE	DAY	8:00AM - 9:00AM	9:00AM - 12.00 PM	12:00 - 1:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM	4:00 PM - 5:00 PM
4-Sep-2026	Friday						
5-Sep-2026	Saturday						
6-Sep-2026	Sunday						
7-Sep-2026	Monday			Prepratory Leave			
8-Sep-2026	Tuesday						
9-Sep-2026	Wednesday						
10-Sep-2026	Thursday						
11-Sep-2026	Friday			SECOND PROFESSIONAL EXAMINATION (Pa-	thology-1)		
12-Sep-2026	Saturday			SECOND PROFESSIONAL EXAMINATION (Pa	thology-2)		
13-Sep-2026	Sunday			SUNDAY			
14-Sep-2026	Monday		SE	COND PROFESSIONAL EXAMINATION (Phar	macology-1)		
15-Sep-2026	Tuesday		SE	COND PROFESSIONAL EXAMINATION (Phar	macology-2)		
16-Sep-2026	Wednesday			GAP			
17-Sep-2026	Thursday		SE	COND PROFESSIONAL EXAMINATION (Micr	obiology-1)		
18-Sep-2026	Friday		SE	COND PROFESSIONAL EXAMINATION (Micr	obiology-2)		
19-Sep-2026	Saturday			GAP			
20-Sep-2026	Sunday			SUNDAY			
21-Sep-2026	Monday			GAP			
22-Sep-2026	Tuesday			GAP			
23-Sep-2026	Wednesday		SECOND PROFESSIONAL E	XAMINATION (Pathology, Microbiology & I	Pharmacology Practical batch wise)		
24-Sep-2026	Thursday		SECOND PROFESSIONAL E	XAMINATION (Pathology, Microbiology & I	Pharmacology Practical batch wise)		
25-Sep-2026	Friday		SECOND PROFESSIONAL E	XAMINATION (Pathology, Microbiology & I	Pharmacology Practical batch wise)		

Subjects	Large Group Teaching (hours)	SGT/ Practicals/ Tutorials/ Seminars (hours)	SDL (hours)	Total (hours)	AETCOM	G. Total Hours
PATHOLOGY	80	170	10	260	11	271
PHARMACOLOGY	80	170	10	260	10	270
MICROBIOLOGY	75	143	10	228	11	239
COMMUNITY MEDICINE	25	0	10	35		35
FAMILY ADOPTION PROGRAM [Dept. of Comm. Medicine]			-	24		24
FORENSIC MEDICINE	12	25	8	45	6	51
MEDICINE	20		-	20		20
SURGERY	20			20		20
OBS & GYNAECOLOGY	20			20		20
AETCOM		29	8	37		
CLINICAL POSTING			40	540		540
Sports and Extra-curricular activities		-	32	32		32
TOTAL	332	537	88	1521		1522

SECOND PROFESSIONAL EXAMINATION (Pathology, Microbiology & Pharmacology Practical batch wise)

Prof. Dr. Rubie Malhotoa

26-Sep-2026

Saturday

Coordinational MEDIUMISRI Unit IIMS & R, Integral University

Lucknow

Prof. Dr. Khaleel Ahmad Manik

Vice Dean, IIMSR

Prof. Dr.) Abha Chandra
Prof. Dr.) Abha Chandra
Dean, HMSR ences & Research
Integral Institute of Medical Sciences & Research
Integral Hospital, Integral University
Integral Hospital, Integral University
Lucknow-226026, U.P., INDIA

^{*} Clinical Postings shall be for 3 hours per day, 5 days in a week (Monday to Friday). There will be 15 hours per week for all clinical postings.

^{* *} Note: Sports & Extracurricular activities between 4 – 5 PM Every Friday