MBBS II Phase 2023 Batch: Annual Time Table For Block I: 1st September 2024- 31st January 2025

Day	8-9 am LGT	9 am	-12 noon	12 noon-1pm LGT	1-2 pm	2-3 pm LGT	3-5 pm SGT/ SDL/ DOAP
Monday	Supplimentary			Pharmacology	L	Pathology	Microbiology
	Batch/ CM SDL				U		Pharmacology
Tuesday	Medicine			Microbiology	N	Pharmacology	Microbiology
		Clinical postir	ngs		С		Pharmacology
Wednesday	SDL Pharmac/			Pathology	Н	FMT	FMT
	Micro/ Patho						
Thursday	Surgery			Microbiology		CM	Pharmacology
							Pathology
Friday	ObG			Pharmacology	=	Microbiology	Pharmacology
							Pathology
Saturday	Sports/	Pathology	3 rd Saturday FAP	by CM 10-1 pm		Pathology	AETCOM
1st/3rd/5th	Extracurricular	9-10 am					
		Pathology	Pandemic M.	Microbiology			
		9-10 am	10-12 noon 1 st	1 st & 5 th Saturday			
			& 5 th Saturday				

II Phase CBME 2023 Batch: Master Time Table For Block II: 1st February 2025 – 30th June 2025

Day	8-9 am LGT	9 an	n -12 noon	12 noon-1pm LGT	1-2 pm	2-3 pm LGT	3-5 pm SGT/ SDL/ DOAP
Monday	CM SDL/			Pharmacology	L	Pathology	Microbiology
	Sports Ex Curr.				U		Pharmacology
Tuesday	Remedial			Microbiology	N	Pharmac	Microbiology
	Teaching				С		Pharmacology
Wednesday	SDL Pharmac/	Clinical postings		Patho	Н	Patho	Microbiology
	Micro/ Patho						Pathology
Thursday	Remedial			Micro		Patho Micro	Pharmacology
	Teaching						Pathology
Friday	Remedial			Pharmac			Pharmacology
	Teaching						Pathology
Saturday	Sports/	Pathology	FAP by CM 10-1 p	m on 3 rd Saturday		Patho	AETCOM
1st/3rd/5th	Extracurricular	9-10					
		Pathology	Pandemic M. 10-	Microbiology			
		9-10	12 noon 1 st & 5 th	1 st & 5 th Saturday			
			Saturday				

KRISHNA INSTITUTE OF MEDICAL SCIENCES, KARAD COLOUR CODE FOR MASTER TIME TABLE FOR II PHASE MBBS

PATHOLOGY	
PHARMACOLOGY	
MICROBIOLOGY	
COMMUNITY MEDICINE	
FORENSIC MEDICINE	

MEDICINE
SURGERY
OBSTETRICS & GYNAECOLOGY
AETCOM
PANDEMIC MODULE

	8-9 LGT	9-12 noon	12-1 pm LGT	1-2 pm	2-3 pm LGT	3-5 pm SGT
1/9/24 Sunday						
2/9/24	Cultural/	Clinical	INDUCTION -	Lunch	Introduction & History	Introduction to practical: Use
Monday	Extra	Postings 9-12	Principles of		PA 1.1, 1.2, 1.3	of various oral dosage forms -
	curricular		Pharmacology,		LGT-1	Batch B, PH1.11, 2.1, SGT
			EBM & TDM			Microscopy MI 1.1 SGD
			PH1.1,1.2,1.3, L1			Microscopy MI 1.2 Practical
						Batch A
						SGT/Practical Microbiology

3/9/24 Tuesday	Medicine-1, Poisoning IM21.1, IM21.2		Introduction and History MI 1.1 L1 LGT Microbiology	Various routes of drug administration – Oral, I.V, I.M., S.C, SL PH 1.11 L2	Introduction to practical: Use of various oral dosage forms - Batch A, PH1.11,2.1 SGT Microscopy MI 1.1 SGD Microscopy MI 1.2 Practical Batch B
					SGT/Practical Microbiology
4/9/24	Structure &		Cell Injury:	FM 1.1, 1.2	"FM 1.5, 14.22, 2.29 Court
Wednes	function of	i i	Etiology &	Knowledge of	procedures, To give expert
day	cell, causes	1	Mechanism	Forensic	medical/ medico-legal
	of cell injury	ı	PA 2.1, 2.2	Medicine, History FM	evidence, respect to the
	PA2.1	ı	LGT-2	1.3, 1.4 CrPC,	directions of
	SDL-1			BNS, BSA, BSSA,	courts (SGT 1). FM 4.20 Dying
				Inquest,	Declaration (SGT 2)
				Courts in India (LGT	
				1)	
5/9/24	SU1.1	9	Sterilization and	Community Medicine	Parenteral route – dosage
Thursda	Metabolic		Disinfection MI	CM 7.1; LGT 1; Define	forms,
У	response to		1.4 L2	Epidemiology and	Setting of IV drip Batch B
	injury:	l	LGT Microbiology	describe and	PH 2.1, 2.3 SGT
				enumerate the	Introduction to department,
				principles, concepts	Microscope and common
				and uses.	types of cells. Practical Batch
				Measurements of	Α
				 Epidemiology.	PA 1.1, 1.2 SGD

6/9/24 Friday	OG 2.1 - Anatomy of female		Drug absorption, bioavailability, distributionPH1.4		Overview of bacterial infections and bacterial taxonomy	Parenteral route – dosage forms, Setting of IV drip Batch APH 2.1, 2.3 SGT
	genital tract		, L3		MI 1.1	Introduction to department, Microscope and common types of cells. Practical Batch B PA 1.1, 1.2 SGD
7/9/24 Saturday			Gane	sh Chatu	rthi Holiday	
8/9/24 Sunday						
9/9/24	Cultural/	Clinical	Biotransformatio	Lunch	Intracellular	Topical route and dosage
Monday	Extra	Postings 9-12	n, Drug		Accumulations	forms Batch B PH 1.3,2.1 SGT
	curricular		metabolism, first		PA 2.3	
			pass metabolism,		LGT-3	Sterilization and Disinfection
			Enzyme			MI 1.4, 1.5 SGD Practical
			induction &			Batch A
			inhibition			SGT/Practical Microbiology
			PH 1.4, L4			
10/9/24	Medicine-2,		Morphology of		Mechanism of drug	Topical route and dosage
Tuesday	Poisoning,		Bacteria MI 1.1		action (Receptor and	forms Batch A PH 1.3,2.1 SGT
	IM21.3,IM2		L4		Nonreceptor)	Sterilization and Disinfection
	1.4, IM21.5		LGT Microbiology		PH 1.5, L 5	MI 1.4, 1.5 SGD Practical

				Batch B SGT/Practical Microbiology
11/9/24 Wednes day	Physiology of Bacteria MI 1.1 SDL 1 SDL Microbiolog V	Necrosis, Apoptosis & Cellular Aging PA 2.4, 2.7 LGT-4	FM 1.6, 1.9 Perjury, importance of documentation in medical practice (LGT2)	FM 1.8,2.30 Latest decisions related to medico-legal practice (SGT 3). Cerificates - Sickness, Physical Fitness, Medical fitness (SGT 4)
12/9/24 Thursda y	SU1.3 Metabolic response to injury:	Bacterial Genetics-1 MI 1.1 L5 LGT Microbiology	Community Medicine CM 7.5; LGT 2; Enumerate, define, describe and discuss epidemiological study designs (descriptive study)	Clinical Pkt and their clinical significance Batch B PH1.4 SGT Histo techniques, anticoagulants and lab visit. Practical Batch A PA 13.2
13/9/24 Friday	OG 3.1- Physiology of menstruatio n & conception	Factors modifying effect and dose of drug PH 1.12, L 6	Bacterial Genetics-2 MI 1.1 L6 LGT Microbiology	Clinical Pkt and their clinical significance Batch A PH1.4 SGT Histo techniques, anticoagulants and lab visit. Practical Batch B PA 13.2
14/9/24 Saturday				17. 2012

15/9/24										
Sunday										
16/9/24		Id-E-Milad Holiday								
Monday										
17/9/24	Medicine-3,	Clinical	Overview of Viral		Define, describe ADRs	Visit to Pharmacology				
Tuesday	Poisoning,I	Postings 9-12	infections and		& management of	Museum SGT				
	M21.6,		General Virology		ADRs					
	IM21.7,		MI 1.1 L7		PH 1.7, L 7	Student Seminar				
	IM21.8		LGT			Microbiology				
			Microbiology			Wherebiology				
18/9/24	Drug		Cellular		FM 2.1, 2.2, 2.3 Death	FM 2.3 Sudden Natural death				
Wednes	regulations,		Adaptations		and its types, Natural	(SGT 5), FM 2.5, 2.6, 2.7				
day	acts & other		PA 2.6		and unnatural death	Death, Modes of Death,				
	legal spects:		LGT-5		(LGT 3)	Presumption of death,				
	PH 1.63 SDL-					Suspendend Animation (SGT				
	1					6)				
19/9/24	SU 2.1		Overview of Viral		Community Medicine	Intracellular accumulation				
Thursda	Shock:		infections and		CM 7.5; LGT 3; Case	and pathologic calcification.				
У			General Virology		control / Cohort study	Practical Batch A				
			MI 1.1 L8			PA 2.3, 2.5 SGD				
			LGT			Pharmacodynamics: Dose				
			Microbiology			response relation,				
						antagonism combined dose				
						effect Batch B PH1.5 SGT				

20/9/24 Friday	OG 4.1- Developmen t of fetus and placenta		Basic aspects of Geriatric & Pediatric Pharmacology PH1.56 SGT		Overview of Viral infections and General Virology MI 1.1 L9 LGT Microbiology	Intracellular accumulation and pathologic calcification. Practical Batch B PA 2.3, 2.5 SGD Pharmacodynamics: Dose response relation, antagonism combined dose effect Batch A PH1.5 SGT
21/9/24 Saturday 22/9/24	Cultural/ Extra curricular	Acute- Inflammation -1 PA 4.1, LGT-6 (9- 10am)	Community Medicine: FAP (1) 10-1		Acute Inflammation- 2, PA 4.2 LGT-7	AETCOM Pharmacology 2.1
Sunday						
23/9/24 Monday	Cultural/ Extra curricular	Clinical Postings 9-12	Drug development and Clinical trials, GCP PH 1.64, L8	Lunch	Healing & Repair PA 5.1 LGT-8	Nomenclature of drugs i.e., Generic & branded drugs, correct, complete and legible generic prescription - Batch B PH1.9,1.10 SGT Morphology of common bacteria, MI 1.1 Practical

				Gram staining-1 MI 1.2 Practical Batch A SGT/Practical Microbiology
24/9/24	Medicine-4,	Demonstration	Identify & describe	Nomenclature of drugs i.e.,
Tuesday	IM24.1 to 4	of respect for	management of drug	Generic & branded drugs,
		patient samples	interactions	correct,
		sent for	PH1.8, L9	complete and legible generic
		laboratory		prescription - Batch A
		investigation MI		PH1.9,1.10 SGT
		8.11 SGD		Morphology of common
		Microbiology		bacteria, MI 1.1 Practical
				Gram staining-1 MI 1.2
				PracticalBatch B
				SGT/Practical Microbiology
25/9/24	Pathogenesi	Pathogenesis of	FM 2.8 Post mortem	FM 2.9, 2.10 Post mortem
Wednes	s of	Edema	changes	changes Late, Time since
day	disorders	PA 6.1	Immediate and Early	death (SGT 7) FM 2.11 and
	caused by	LGT-9	(LGT 4)	2.12 Autopsy, Legal
	air			requirements and procedure
	pollution, tobacco &			(SGT 8)
	alcohol			
	PA 12.1			
	SDL-2			

26/9/24 Thursda y	SU 28 Abdomen		Overview of parasitic infections and General Parasitology MI 1.1 L10 LGT Microbiology		Community Medicine CM 7.5; LGT 4; RCT	Describe principles of Pharmacovigilance & ADR Reporting systems (PH1.6) recognize & report ADR 1.63 (PH3.4) Batch B SGT Necrosis, Gangrene Practical Batch A PA 2.8
27/9/24 Friday	OG 6.1- Diagnosis of pregnancy		Adrenergic Drugs PH 1.13 , L10		Overview of parasitic infections and General Parasitology MI 1.1 L11 LGT Microbiology	Describe principles of Pharmacovigilance & ADR Reporting systems (PH1.6) recognize & report ADR 1.63 (PH3.4) Batch A SGT Necrosis, Gangrene Practical Batch B PA 2.8
28/9/24 Saturday 29/9/24 Sunday						
30/9/24 Monday	Cultural/ Extra curricular	Clinical Postings 9-12	Adrenergic Drugs PH 1.13 , L11	Lunch	Pathogenesis of Shock PA 6.3 LGT-10	Demonstrate the correct method of dose calculation in children, adult, elderly, patients having renal dysfunction: DOAP- Batch B, PH2.4 SGT

						Specimen collection and transport MI 8.10 SGD Appropriate method for sample collection MI 8. 10 Practical Batch A HOME ASSIGNMENT SGT/Practical Microbiology
	1			ct-24		
1/10/24	Medicine-	Clinical	Overview of	Lunch	Alpha Blockers	Demonstrate the correct
Tuesday	5,Fever and febrile syndromes, IM 4.1 to 4.4	Postings 9-12	fungal infections and General Mycology MI 1.1 L12 LGT		PH 1.13, L12	method of dose calculation in children, adult, elderly, patients having renal dysfunction: DOAP- Batch A, PH2.4 SGT
			Microbiology			Specimen collection and transport MI 8.10 SGDAppropriate method for sample collection MI 8. 10 Practical Batch B HOME ASSIGNMENTSGT/Practical Microbiology
2/10/24 Wednes day			Mahatma	Gandhi	Jayanti Holiday	

3/10/24 Thursda y	SU 28 Abdomen	Clinical Postings 9-12	Normal Microbial Flora of Human Body MI 1.1 SGD Microbiology	Lunch	Community Medicine CM 7.8; LGT 5; Describe the principles of caution and biases in epidemiological studies	Continuous Test and Tutorial General Pharmacology Batch B SGT. Home Assignment Acute Inflammation Practical Batch A PA 4.4
4/10/24 Friday	OG 7.1- Maternal Physiology in pregnancy		Beta blockers PH 1.13, L13		Microbial Pathogenesis MI 1.1 SGD Microbiology	Continuous Test and Tutorial General Pharmacology Batch A SGT. Home Assignment Acute Inflammation Practical Batch B PA 4.4
5/10/24 Saturday	Cultural/ Extra curricular	Thrombosis PA 6.4 LGT-11 (9-10 am) 10-12 Pandemic 2.1 Microbiology	Epidemiology of infectious diseases MI 1.3 L13 LGT Microbiology		Pathogenesis of Embolism PA 6.5 LGT-12	AETCOM Pharmacology 2.1
6/10/24 Sunday						
7/10/24 Monday	CM; SDL-1; 4.2; Methods of	Clinical Postings 9-12	Cholinergic drugs PH1.14, L 14	Lunch	Pathogenesis of Infarction/ Ischaemia PA 6.6 LGT-13	Administer drugs by IM and IV routes in mannequins: DOAP – Batch B PH4.1 SGT

	organizing health promotion, health education and counselling activity at individual, family and community setting.			Culture Media and Culture Methods MI 1.1 SGD Culture Media & Culture Methods MUESUM VISIT Practical MI 1.1 Batch A Microbiology
8/10/24	Medicine-6,	FA - MCQS Test -	Cholinergic drugs	Administer drugs by IM and
Tuesday	Miscellaneo us Infections IM 25.1,	1 Microbiology	PH1.14, L 15	IV routes in mannequins: DOAP – Batch A PH4.1 SGT
	25.2, 25.3 to 25.12			Culture Media and Culture Methods MI 1.1 SGD Culture Media & Culture Methods MUESUM VISIT Practical MI 1.1 Batch B Microbiology
9/10/24 Wednes day	Antigen MI 1.8 SDL -2 Microbiolog y	Mid-Diagnostic MCQ Test-1	FM 2.13,2.14 Obscure Autopsy,Preservation of Viscera,	FM 2.15,2.16 Death in custody, Mutilated body (SGT 9). FM 2.17,2.18

			Postmortem artefacts (LGT 5)	Exhumation,Crime scene investigation (SGT 10)
10/10/2 4 Thursda y	SU3.1 Blood and blood components	Antimicrobial susceptibility testing MI 1.6 SGD Microbiology	Community Medicine CM 7.2; LGT 6; Enumerate, describe and discuss modes of transmission and measures of prevention and control of communicable and non-communicable	Administer drugs by SC and ID routes in mannequins: DOAP – Batch B PH4.1 SGT Chronic Inflammation Practical Batch A PA 4.4, 4.3 SGD
11/10/2 4 Friday	OG 13.1- Physiology of labor	Anti- Cholinergic drugs PH1.14, L 16	diseases. Components of Immune System-1 MI 1.8 L14 LGT Microbiology	Administer drugs by SC and ID routes in mannequins: DOAP – Batch A PH4.1 SGT Chronic Inflammation Practical Batch B PA 4.4, 4.3 SGD
12/10/2 4 Saturday 13/10/2 4 Sunday				

14/10/2 4 Monday	CM; SDL-2; 4.2; Methods of organizing health promotion, health education and counselling activity at individual, family and community setting.	Clinical Postings 9-12	Management of OP poisoning, Myasthenia Gravis, Belladonna poisoning PH 1.56, 3.2. SGT	Lunch	Mechanism of Immunity & Hypersensitivity Reactions PA 9.1, 9.2 LGT-14	Demonstrate the effects of drugs on blood pressure using CAL. Batch B, PH 4.2 SGT Identification of Bacteria (Conventional methods) MI 1.1 SGD Batch A Microbiology
15/10/2 4 Tuesday	Medicine- 7,Common malignancie s, IM 13.1, 13.2, 13.3 to 13.10		Components of Immune System-2 MI 1.8 L15 LGT Microbiology		Skeletal muscle relaxants PH 1.15, L 17	Demonstrate the effects of drugs on blood pressure using CAL. Batch A, PH 4.2 SGT Identification of Bacteria (Conventional methods) MI 1.1SGD Batch B Microbiology

16/10/2 4 Wednes day 17/10/2 4 Thursda y	Common poisonings, stings & bites PH 1.52 SDL -2 SU 5.1 Wound healing and wound care	Autoimmunity, SLE & other Autoimmune diseases PA 9.4, 9.5, 9.7 LGT-15 Identification of Bacteria (Automations and Molecular methods) MI 1.1 SGD Microbiology	FM 2.4 Organ Tranplantation and Human organ plant Amendment Act 2011 (SDL 1) Community Medicine CM 7.2; LGT 7; Enumerate, describe and discuss modes of transmission and measures of prevention and control of communicable and non-communicable diseases.	FM 2.19 Anaesthetic Operative Deaths (SGT 11) FM 1.10, 1.11 MCCD as per ICD 10 (SGT 12) Pharmacotherapy of Glaucoma, Batch B, PH 1.14, SGT Hyperemia and congestion, ESR and PCVPractical Batch A PA 6.2
18/10/2 4 Friday	OG 8.1- Preconcepti on and antennal care	Local Anesthetics PH1.17, L18	Immunity MI 1.7 L16 LGT Microbiology	Pharmacotherapy of Glaucoma, Batch A, PH 1.14, SGT Hyperemia and congestion, ESR and PCV Practical Batch B PA 6.2

19/10/2 4 Saturday	Cultural/ Extra curricular	Rheumatoid Arthritis PA33.5 LGT-16 (9- 10 am)	Community Medicine: FAP (2) 10-1		Student Seminar PA9.3	AETCOM Microbiology 2.2
20/10/2 4 Sunday						
21/10/2 4 Monday	CM; SDL-3; 8.1 ;Hospital Acquired Infections	Clinical Postings 9-12	Table work exercises of ANS for 1stinternal exam SGT	Lunch	Pathogenesis & Pathology of Leprosy PA 10.3 LGT-17	Continuous Test and Tutorial ANS & PNS Batch B SGT. Home Assignment Laboratory diagnosis of viral infections MI 1.1 Practical Acid fast staining-1 MI1.2 Batch A Microbiology
22/10/2 4 Tuesday	Medicine-8, Fever and febrile syndromes, IM 4.5 to 4.15		Antibody MI 1.8 L17 LGT Microbiology		Prescription Audit C/O OP Poisoning PH1.52, 3.2. SGT	Continuous Test and Tutorial ANS & PNS Batch A SGT. Home Assignment Laboratory diagnosis of viral infections MI 1.1 Practical Acid fast staining-1 MI1.2 Batch B Microbiology

23/10/2	Normal	Review of	FM 8.1, 8.2, 8.3	FM 8.4,8.5,8.6 Laws Related
4	Hematopoie sis PA 13.1	Lectures	Toxicology	to poisons, Autopsy in
Wednes	0.0 111		history, Terms,	poisoning, Presrvation of
day	SDL-3		Toxicokinetics,	Viscera (SGT 13). FM 14.2
			Toxico dyanamics and	Clinical Examination in
			Diagnosis (LGT 6)	poisoning (SGT 14)
24/10/2	SU 5.3	Antigen-	Community Medicine	Describe parts of a
4	Wound	Antibody	CM 8.1; LGT 8;	prescription and prescription
Thursda	healing and	Reaction -1	Measles, Mumps,	Communication Batch B. PH
У	wound care	MI 1.8 L18 LGT	Rubella.	1.10, 3.8, SGT CERT SK [1,2,3]
		Microbiology		Thrombosis and infarction
				Practical Batch A
				PA 6.4, 6.7
25/10/2	OG 9.5-	Vaccines,	Antigen-Antibody	Describe parts of a
4 Friday	Hyperemesi	Antisera and	Reaction –2MI 1.8 L19	prescription and prescription
-	S	immunoglobulins	LGT Microbiology	Communication Batch A. PH
	gravidarum	PH 1.54 L-19		1.10, 3.8, SGT CERT SK [1,2,3]
				Thrombosis and infarction
				Practical Batch B
				PA 6.4, 6.7
26/10/2				
4				
Saturday				
27/10/2				
4 Sunday				

28/10/2			Diwali Vaca	ation 28/	10/24 to 2/11/24	
4						
Monday						
29/10/2						
4						
Tuesday						
30/10/2						
4						
Wednes						
day						
31/10/2						
4						
Thursda						
У						
				Nov-	24	
1/11/24				Diwali Va	acation	
Friday						
2/11/24			Deep	avali Pad	lava Holiday	
Saturday						
3/11/24						
Sunday						
4/11/24	CM; SDL-4;	Clinical	Diuretics	Lunch	Amyloidosis PA 3.1	Describe parts of a
Monday	8.1 ;Hospital	Postings 9-12	PH1.24, L 20		LGT-18	prescription and prescription
	Acquired					Communication Batch B. PH
	Infections					1.10, 3.8, SGT CERT SK [4,5]

				Laboratory diagnosis of parasitic infections Stool microscopy - 1 Practicals Batch A Microbiology
5/11/24	Medicine-9,	Peripheral	Diuretics	Describe parts of a
Tuesday	Headache,	blood smear MI	PH1.24, L 21	prescription and prescrip
	IM 7.1 to IM	1.2 SGD		Communication Batch A.
	7.3	Microbiology		1.10, 3.8, SGT CERT SK [4,
				Laboratory diagnosis of
				parasitic infections
				Stool microscopy - 1
				Practicals Batch B
				Microbiology
6/11/24	Biomedical	Classification &	FM 8.7,8.8 Bedside	FM 8.9,8.10 Intimation of
Wednes	Waste MI	approach to	clinic tests, treatment	suspicious cases, Analytic
day	8.5, 8.6 SDL	AnemiaPA 13.3,	of poisoning: (LGT 7)	Toxicology (SGT 15). FM1
	-3	13.4 LGT-19		Technique in collecting
	Microbiolog			preserving in a suspected
	У			case of poisoning (SGT 16
7/11/24	SU 5.3	Complement	Community Medicine	
Thursda	Wound	MI1.8 L20 LGT	CM 8.1; LGT 9;	Demonstrate effect of dru
У	healing and	Microbiology	Diptheria, Pertusis	on Rabbit eye (CAL) – Bat
	wound care			PH 4.2

						Amyloidosis & Urine Analysis Practical Batch A PA 3.2, 23.1
8/11/24 Friday	OG 9.1- Abortion		Uses and complications of Diuretics		Immune Responses-1 MI1.8 L21 LGT Microbiology	Demonstrate effect of drugs on Rabbit eye (CAL) – Batch A PH 4.2
			PH 1.24 SGT			Amyloidosis & Urine Analysis Practical Batch B PA 3.2, 23.1
9/11/24 Saturday						
10/11/2 4 Sunday						
11/11/2 4 Monday	CM; SDL-5; 13.1, 13.2, 13.3, 13.4	Clinical Postings 9-12	Antidiuretics PH 1.24, L 22	Lunch	D/D's of Microcytic Hypochromic Anemia PA 14.1, 14.2	Continuous Test and Tutorial Diuretics Batch B SGT. Home Assignment
,	Disaster Managemen t				LGT-20	Laboratory diagnosis of fungal infections MI 1.1, 1.2 SGD
						Gram staining -2 MI 1.2 Practical Batch A
12/11/2 4 Tuesday	Medicine- 10, Anemia,		Immune Responses-2		Coagulants and Anti coagulants PH 1.25, L 23	Continuous Test and Tutorial Diuretics Batch A SGT. Home Assignment

	IM 9.1, 9.2, 9.7, 9.8		MI1.8 L22 LGT Microbiology		Laboratory diagnosis of fungal infections MI 1.1, 1.2 SGD Gram staining -2 MI 1.2 Practical Batch B
13/11/2	SDL-3 OTC &		Macrocytic	FM 3.1 Corpus Delicti,	FM 3.1 Sex, religion,
4	Herbal		Anemia PA 15.1,	establishment of	complexion, stature, age
Wednes	Drugs		15.2, 15.4	identity (LGT 8)	(LGT 9). FM 14.9 skeletal
day	PH1.59		LGT-21		remains (SGT 17)
14/11/2			FA - MCQS Test -	Community Medicine	
4	Surgical		2 Microbiology	CM 8.1; LGT 10;	Anti-Platelets and
Thursda	Infections			Smallpox, chicken	Thrombolytics Batch B
у	SU6.1			pox, Meningococcal	PH 1.25 SGT
				meningitis	Perform, Identify & Describe Peripheral blood smear Practical Batch A PA 13.5
15/11/2	OG 9.3-		Coagulants and	Hypersensitivity	Anti-Platelets and
4 Friday	Ectopic		Anti coagulants	MI1.10 L23 #HI- with	Thrombolytics Batch A PH
	pregnancy		PH 1.25, L 24	Patho, Pharmac LGT	1.25 SGT
				Microbiology	Perform, Identify & Describe Peripheral blood smear Practical Batch B PA 13.5
16/11/2	Cultural/	Sickle cell	Community	Blood picture in	AETCOM Pathology 2.4
4	Extra	Anemia &	Medicine: FAP (3)	different Hemolytic	
	curricular	Thalassemia	10-1	Anemias PA 16.4,	
Saturday		PA 16.1, 16.2,		16.5LGT-23	

17/11/2		16.3LGT-22 (9-10 am)				
4 Sunday 18/11/2 4 Monday	CM; SDL-6; 13.1, 13.2, 13.3, 13.4 Disaster Managemen t	Clinical Postings 9-12	Coagulants and Anti coagulants PH 1.25, L 25	Lunch	Aplastic Anemia & Bone Marrow Aspiration PA 17.1, 17.2 LGT-24	Drugs used in Anemia and colony stimulating factors-Batch B Linker Case-Anemia PH 1.35 SGT Antigen-Antibody Reaction (Conventional) MI 1.8, 8.15 Practical Antigen-Antibody Reaction (Newer) MI 1.8, 8.15 SGD Batch A Microbiology
19/11/2 4 Tuesday	Medicine 1		Autoimmunity MI1.10 L24 # HI- Sharing with Patho LGT Microbiology		Calcium Channel Blockers PH 1.28, L 26	Drugs used in Anemia and colony stimulating factors-Batch A Linker Case-Anemia PH 1.35 SGT Antigen-Antibody Reaction (Conventional) MI 1.8, 8.15 Practical Antigen-Antibody Reaction (Newer) MI 1.8, 8.15 SGD Batch B Microbiology

20/11/2 4 Wednes day	Leucocyte functions & Disorders PA 18.1 SDL-4		Mid-Diagnostic MCQ Test-2		FM 3.2 Identification of criminals (LGT 10)	FM 3.2 Hairs, fibers, teeth, anthropometry (SGT 18). FM 14.4 Estimation of age (SGT 19)
21/11/2 4 Thursad y	Surgery 1 IA		Immunological basis of vaccine & Universal Immunization Schedule MI1.9 L25 LGT		Community Medicine CM 8.1; LGT 11; Tuberculosis.	Continuous Test and Tutorial Blood Batch B SGT. Home Assignment Hb and Blood Grouping Practical Batch A PA 22.1, 22.2
22/11/2 4 Friday	1st IA-OBGY		ACE Inhibitors & ARB - 1 PH1.26 L 27		Immunodeficiency Disorders MI1.10 L26 LGT Microbiology	Continuous Test and Tutorial Blood Batch A SGT. Home Assignment Hb and Blood Grouping Practical Batch B PA 22.1, 22.2
23/11/2 4 Saturday 24/11/2 4 Sunday						
25/11/2 4 Monday	CM; SDL-7; 1.6, 1.9 Telemedicin	Clinical Postings 9-12	ACE Inhibitors & ARB - 2 PH1.26 L 28	Lunch	Introduction to Neoplasia	Poster Competition SGT HAI (Surveillance and prevention including care

	e in Public Health.		PA 7.1 LGT-25	bundle) MI 8.5, MI 8.6, 8.7 SGD Needle stick injury MI 8.5,8.6 SGD Batch A Microbiology
26/11/2 4 Tuesday	Medicine 1 IA Feedback	Transplant and Cancer Immunology MI1.10 L27 LGT Microbiology	Drugs used in Angina PH 1.28, L 29	Poster Competition SGT HAI (Surveillance and prevention including care bundle) MI 8.5, MI 8.6, 8.7 SGD Needle stick injury MI 8.5,8.6 SGD Batch B Microbiology
27/11/2 4 Wednes day	Bioterrorism MI 1.1 SDL - 4 Microbiolog y	Molecular Basis of Cancer, Carcinogens & process of Carcinogenesis-1 PA 7.2, 7.3 LGT-	FM 9.1 sulphuric, nitric, and hydrochloric acid (LGT 11)	FM 9.2 Phosphorus, Iodine, Barium (SDL 2).FM 9.3 Arsenic, lead, mercury, copper (SDL 3)
28/11/2 4 Thursda y	Surgery 1 IA Feedback	Hospital acquired infection – CAUTI, CRBSI, VAP, SSI MI 8.5,8.6, 8.7 L28 LGT	Community Medicine CM 8.1; LGT 12; Tuberculosis.	Management of Angina, MI and PVD PH 1.28 SGT Linker Case- IHD Batch-B Lab diagnosis & Case-based learning of meningitis based on CSF (certifiable

					competency) Practical Batch A PA 35.3
29/11/2	Ob Gynac 1		Drugs used in	FA-Class test - 1	Management of Angina, MI
4 Friday	IA Feedback		Angina	Microbiology	and PVD
			PH 1.28, L 30		PH 1.28 SGT Linker Case- IHD Batch-A
					Lab diagnosis & Case-based
					learning of meningitis based
					On CSF (contifichts competency)
					CSF (certifiable competency) Practical Batch B PA 35.3
30/11/2	Cultural/	Immunologic	Antimicrobials:	Carcinogens & proces	
4	Extra	al response	1 Antimicrobial	of Carcinogenesis-2	i i i i i i i i i i i i i i i i i i i
Saturday		to cancer &	agents &	PA 7.3	
•		Paraneoplasti		LGT-28	
		c syndromes	resistance MI 1.6		
		#(HI-	L29 LGT		
		Alignment	Microbiology		
		with			
		microbiology)			
		PA 7.4, 7.5			
		LGT-27			
		10-12			
		Pandemic 2.1			
		Microbiology			

			D	ec- 24		
1/12/24 Sunday						
2/12/24 Monday	CM; SDL-7; 1.6, 1.9 Telemedicin e in Public Health.	Clinical Postings 9-12	Anti- Hypertensives PH 1.27, L 31	Lunch	Student Seminar	Management of Hypertension and HTN Em. PH 1.27 Batch-B SGT Hand hygiene and PPE-1 MI 8.7 Practical-1 Biomedical waste MI 8.7 Practical Batch A HOME ASSIGNMENT Microbiology
3/12/24 Tuesday	Medicine- 11, Obesity, IM: 14.1 to 14.5 and 14.13 to 14.15		Antimicrobials: 2 Antimicrobial stewardship MI 1.6 L30 LGT Microbiology		Anti-Hypertensives PH 1.27, L 32	Management of Hypertension and HTN Em. PH 1.27 Batch-A SGT Hand hygiene and PPE-1 MI 8.7 Practical-1 Biomedical waste MI 8.7 Practical Batch B HOME ASSIGNMENT Microbiology
4/12/24 Wednes day	SDL-4 Megaloblast ic Anemia PH-1.35		Tuberculosis-1 PA 26.4 LGT-29		FM 9.4 Ethanol, methanol, ethylene glycol (LGT 12)	FM 14.16 Medico-legal report of drunk person (SGT 20). FM 9.5 Organophosphates, Aluminium and Zinc phosphide (SGT 21)

5/12/24 Thursda y	SU 7.1 Surgical Audit and Research		Environmental surveillance - MI 8.8 SGD Microbiology	Community Medicine CM 8.1; LGT 13;Acute Respiratory Infections, Influenza, SARS.	Tablework Exercise CVS and Revision Batch-B SGT Revision Practical Batch A
6/12/24 Friday	OG 9.4-GTD		Anti-Arrhythmic Drugs PH 1.30 L 33	Blood stream infections, sepsis, septic shock, CRBSI MI1.1 L31 LGT Microbiology	Tablework Exercise CVS and Revision Batch-A SGT Revision Practical Batch B
7/12/24 Saturday	Cultural/ Extra curricular	Lymphadeno pathy, TB Lymphadeniti s & splenomegaly PA 19.1, 19.2, 19.6 LGT-30 (9-10 am) Com. Medicine; CM8.1:LGT-10 - 11: Acute Diarrheal	Infections of CVS - Rheumatic fever MI 2.1, L32 LGT Microbiology	Tuberculosis-2 PA 26.4 LGT-31	AETCOM Microbiology 2.3

1						
		diseases, 11-				
		12: Typhoid				
8/12/24 Sunday						
9/12/24	CM; SDL-9;	Clinical	Plasma	Lunch		Revision Practical Batch-B
Monday	3.1; Global	Postings 9-12	Expanders		Class Test-1	SGT
	Warming		PH 1.25 SGT			Infections causing anemia MI 2.4 SGD Linker case- Anaemia Sepsis- Practical Batch A Microbiology
10/12/2	Medicine-		Infective		Heavy metal	Revision Practical Batch-A
4	12, Heart		endocarditis		poisoning and	SGT
Tuesday	Failurem, IM		MI 2.2 SGD		chelating agents	Infections causing anemia MI
	1.3, 1.9 and		Microbiology		PH 1.53 SGT	2.4 SGD Linker case-
	1.20, 21					Anaemia Sepsis- Practical Batch B Microbiology
11/12/2			First I	nternal I	xamination	
4 Wednes			(Pharmacolog	gy, Patho	logy, Microbiology)	
day						
12/12/2						
4						
Thursda						
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1	
13/12/2	
4 Friday	
14/12/2	
4	
Saturday	
15/12/2	
4 Sunday	
16/12/2	First Internal Examination
4	(Pharmacology, Pathology, Microbiology)
Monday	
17/12/2	
4	
Tuesday	
18/12/2	
4	
Wednes	
day	
19/12/2	
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20/12/2	
4 Friday	

21/12/2 4 Saturday 22/12/2						
4 Sunday 23/12/2 4 Monday	CM; SDL-10; 3.1; Global Warming.	CCF PH 1.27, L 34	Community Medicine: FAP (4) 10-1	Lunch	Cytogenetics & Embryonal Tumors PA 11.1, 11.2, 36.1 LGT 32	CCF and Management of CCF PH 1.27 Batch-B SGT INTERNAL ASSESMENT FEEDBACK & SIMULATION LAB
24/12/2 4 Tuesday	Medicine- 13, Heart Failure, IM: 1.1 1.2, 1.4, 1.5, 1.6, 1.7, 1.8]	(9- 10 am) - Storage & Pigment Disorders PA 11.3, LGT- 33 (10-12 pm) - Benign & Malignant epithelial tumors Practical batch A. PA 7.1	Rickettsial infections MI 1.1 L33 LGT Microbiology		General Principles of chemotherapy PH 1.42, L35	CCF and Management of CCF PH 1.27 Batch-A SGT INTERNAL ASSESMENT FEEDBACK & SIMULATION LAB
				X-mas H	oliday	

25/12/2					
4 Wednes					
day					
auy		(9- 10 am)-	HIV-1 MI 2.7 L34	Community Medicine	Poster Competition on
	SU 8.1	Leukemoid	LGT Microbiology	CM 8.1; LGT 14;	Museum Study - Batch - I
	Ethics	Reactions &		Poliomyelitis.	SGT
		Acute			INTERNAL ASSESMENT
		Leukemia			FEEDBACK Batch A
		PA18.1, 18.2			
		LGT-34			
		(10-12 pm) -			
		Benign &			
		Malignant			
		epithelial			
26/12/2		tumors			
4		Practical			
Thursda		batch B. PA			
У	0004	7.1			
	OG 8.1-	General	Community	HIV-2 MI 2.7 L35 LGT	Poster Competition on
	Antepartum	Principles of	Medicine: FAP (5)	Microbiology	Museum Study - Batch - A
	fetal &	chemotherap	10-1		SGT
27/12/2	Intrapartum	y DU 1 42 126			INTERNAL ASSESMENT
27/12/2	fetal	PH 1.42, L36			FEEDBACK Batch B
4 Friday	surveillance				

28/12/2 4 Saturday 29/12/2 4 Sunday 30/12/2 4 Monday	Remedial Pathology	Clinical Postings 9-12	Sulfonamide& Cotrimoxazole PH1.42, L 37	Lunch	Pathogenesis & Pathology of HIV & AIDS #(HI-Alignment with microbiology) PA 9.6 LGT-35	INTERNAL ASSESMENT FEEDBACK Batch-B Laboratory diagnosis of HIV MI2.7 Practicals Demonstrate confidentiality pertaining to patient's identity in lab results SGD Batch A Microbiology
31/12/2 4 Tuesday	Medicine- 14,Headach e/ Headache/ Meningitis, IM: 17.1, 17.6-17.12]		Enteric fever MI 3.3 L36 #(VI- Nesting-with Medicine) LGT Microbiology	an-25	Fluroquinolones PH1.42, L 38 #(HI-Microbiology)	INTERNAL ASSESMENT FEEDBACK Batch-A Laboratory diagnosis of HIV MI2.7 Practicals Demonstrate confidentiality pertaining to patient's identity in lab results SGD Batch B Microbiology

1/1/25 Wednes day	Pathogenesi s and pathology of Obesity PA 12.3 SDL-5	Clinical Postings 9-12	Chronic Leukemia PA 18.2 LGT-36	Lunch	FM 9.6 Ammonia, carbon monoxide, cyanide (SDL 4)	(3-4pm) Meningitis PA35.1 SGD Dengue MI 2.7, 8.15 SGD Linker Case- Febrile illness Microbiology 4-5
2/1/25 Thursda y	Investigation n of surgical patient:SU 9.1		Dengue MI 1.1 L37 LGT Microbiology		Community Medicine CM 8.1; LGT 15; Cholera, Food poisoning.	Continuous Test and Tutorial CVS Batch B SGT. Home Assignment Benign and malignant connective tissue tumors PA 7.1 Practical Batch A
3/1/25 Friday	OG 8.8- Prenatal screening and diagnosis & Use of USG in pregnancy		Penicillins PH1.42, L 39		Chikungunya,and Zikavirus MI 1.1 SGD Microbiology	Continuous Test and Tutorial CVS Batch A SGT. Home Assignment Benign and malignant connective tissue tumors PA 7.1 Practical Batch B
4/1/25 Saturday	Cultural/ Extra curricular	(9-10am) MalignantLy mphoma PA 19.4LGT 37	Leishmaniasis M1 2.5 L38 LGT Microbiology		Hemophilia & ITPPA 21.2, 21.3LGT-38	AETCOM Pathology 2.6

		10-12 Pandemic 2.2 Comm. Medicine 10- 11: Rabies, 11-12: Emerging and re-emerging diseases				
5/1/25 Sunday						
6/1/25 Monday	Remedial Pharmacolo gy	Clinical Postings 9-12	Penicillins PH1.42, L 40	Lunch	DIC & Vit. K deficiency PA 21.4, 21.5 LGT-39	Drugs used in skin disorders Batch B ,PH1.57 SGT Enteric fever M1 3.4 Practical Stool microscopy-2M1 3.2 Practical Batch A Microbiology
7/1/25 Tuesday	Medicine- 15, Liver disease, IM 5.1-5.4,5.5, 5.6]		Lymphatic filariasis M1 2.5 L39 LGT Microbiology		Cephalosporins PH1.42 SGT	Drugs used in skin disorders Batch A ,PH1.57 SGT Enteric fever M1 3.4 Practical Stool microscopy-2M1 3.2 Practical Batch B Microbiology
	Non-sporing anaerobes		Pathogenesis and Pathology of			Other viral hemorrhagic fever-

8/1/25 Wednes day	MI 4.1SDL -5 Microbiolog y	Malaria PA 1 LGT-40 #(HI-Alignme with Microbiology	ent	FM 11.1 Snake bite, scorpion sting (SDL 5)	MI 1.1 SGD Microbiology 3-4 pm (4-5 pm) Hyperemia, Congestion & Hemorrhage PA6.2 SGD
uay	SU 10.1 Pre, intra and post-operative managemen t	Malaria-1 M L40 LGT Microbiology		Community Medicine CM 8.1; LGT 16; Viral hepatitis.	Modified drug delivery system & Newer dosage forms - Batch B SGT Prepare Peripheral Blood
9/1/25 Thursda Y					Smear Practical Batch A PA 16.6 (certifiable competency)
10/1/25 Friday	OG 19.1- Physiology of Purperium and	Cephalospor PH1.42 SGT	rins	Malaria-2 M1 2.5 L41 LGT Microbiology	Modified drug delivery system & Newer dosage forms - Batch A SGT Prepare Peripheral Blood Smear Practical Batch BPA
11/1/25 Saturday	complicatio ns				16.6 (certifiable competency)

12/1/25 Sunday						
13/1/25 Monday	Remedial Microbiolog y	Clinical Postings 9-12	Aminoglycosides PH 1.42, L 41	Lunch	Blood Transfusion & TTD PA 22.4, 22.5, 22.6, 22.7 LGT-41	Library Assignment - Recent Advances Batch-B SGT Malaria MI 2.6, 8.15 Practical Linker Case- Malaria Leishmaniasis, Lymphatic filariasis MI 2.6, 8.15 Practical Gram Stain Practical - 3 Batch
14/1/25 Tuesday	Medicine- 16,Diarrheal disorder Number of competenci es, IM 16.1, 16.2,16.6, 16.11- 16.14		FA- MCQS TEST- 3 Microbiology		Tetracycline & Chloramphenicol PH 1.42, L 42	Library Assignment - Recent Advances Batch-A SGT Malaria MI 2.6, 8.15 Practical Linker Case- Malaria Leishmaniasis, Lymphatic filariasis MI 2.6, 8.15 Practical Gram Stain Practical - 3 Batch B Microbiology
15/1/25 Wednes day	SDL-5 Antibiotic Stewardship Programme PH1.43		Oral cancer PA 24.1 LGT-42		FM 11.1 Snake bite, scorpion sting (SDL 6)	(3-4 pm) Tutorial - Leukemia & plasma cell dyscrasias SGD Giardiasis, Intestinal coccidian parasites &Microsporidia

16/1/25 Thursda y	SU-11.1 Anaesthesia and pain managemen t OG 17.1-		Trypanosomiasis MI 1.1 SGD Microbiology Macrolides
Friday	Lactation and Breast feeding		PH 1.42, L 43
18/1/25 Saturday	Cultural/ Extra curricular	(9-10am)- Peptic Ulcer PA 24.2, 24.3 LGT-43 #(HI- Alignment with Pharmacolog y and Microbiology)	Community Medicine: FAP (6) 10-1

	infection MI 3.1, Intestinal amoebiasis, Giardiasis, Intestinal coccidian parasites MI 3.2, 8.15 SGD Microbiology 3-4 pm
Review of Lectures	
	SEMINAR : CHF - Batch B
	Hematology & Anemia
	Practical Batch A
	PA 14.3, 15.3
Normal commensals	SEMINAR : CHF - Batch A
Gastrointestinal	Hematology & Anemia
infective	Practical Batch B
syndromes MI 3.1 L42 LGT Microbiology	PA 14.3, 15.3
Mid-Diagnostic MCQ Test-3	AETCOM Pathology 2.6

19/1/25 Sunday						
20/1/25 Monday	Remedial Pathology	Clinical Postings 9-12	Anti-fungal PH 1.42, L 44	Lunch	Inflammatory Bowel Disease & Intestinal	Anti-HIV drugs Batch B SGT PH 1.48
					TB PA 24.5, 24.6 LGT-44	Systemic mycosis and Candidiasis MI 1.1 SGD Systemic mycosis and Candidiasis MI 1.1 Practical Gram Stain - 4 Batch A
21/1/25 Tuesday	Medicine- 17, HIV , IM		Food poisoning- MI3.5,		Anti-amoebic, kala azar and anti-	Anti-HIV drugs Batch A SGT PH 1.48
	6.1, 6.2 to 6.5,		MI3.1 SGD Microbiology		protozoal PH 1.47, L 45	Systemic mycosis and Candidiasis MI 1.1 SGD
	Pneumonia, IM 3.1, 3.2, 3.15, 3.17					Systemic mycosis and Candidiasis MI 1.1 Practical Gram Stain - 4 Practical
22/1/25	Normal		Colon cancer		FM 10.1	Batch B Microbiology RESEARCH Microbiology 3-4
Wednes	Hemostasis PA 21.1		PA 24.7 LGT-45		Antipyretics,Barbitura	pm
day	SDL-6		LG1-45		tes, Cardiotoxic plants (SDL 7)	(4-5 pm) Cysticercosis PA10.3 SGD

23/1/25 Thursda y	SU12.1 Nutrition and fluid therapy		Acid peptic disease MI3.6 MI3.1 SGD #(HI- Sharing with Pharmac) Microbiology		Atherosclerosis PA 27.1 LGT-46	Chemotherapy and CVS remaining Tablework Exercise SGT Leukocyte disorders & Leukemia Practical Batch B PA 18.1, 18.2
24/1/25 Friday	OG 18.2- Birth Asphyxia and neonatal resuscitatio n		Anthelminthic drugs PH 1.47, L 46		Cestodes (Echinococcosis) MI 1.1SGD Microbiology	Annual cultural /sports
25/1/25 Saturday						
26/1/25 Sunday				Republi	ic Day	
27/1/25 Monday	Remedial Pharmacolo gy	Clinical Postings 9-12	STD PH 1.48 L 47 # (VI-Nesting- with Medicine)	Lunch	Aortic Aneurysms, Heart Failure & Effects of Syphillis on Heart PA 27.2, 27.3, 27.10 LGT-47	Drug evaluation techniques in animals models on videos, animal experiment software (SGD: CAL) PH1.64 Batch - B

28/1/25 Tuesday	Medicine- 18,	Diarrheogenic E.coli MI 3.1SGD	
iuesuay	Respiratory Medicine, CT 1.1, 1.2, 1.3, 1.4	Microbiology	
29/1/25 Wednes day	Viral gastroenteri tis MI 3.1 SDL-6 Microbiolog Y	Rheumatic Fever PA 27.4 LGT-48	
30/1/25 Thursda y	SU12.3 Nutrition and fluid therapy	Cholera and halophilic Vibrio infections MI 3.1 L43 LGT Microbiology	

	Case based discussion on Dysentery & Diarrhea MI 3.2, 8.15 Practical Linker Case- Diarrhea Batch A
Anti-tubercular drugs PH 1.44, L 48	Drug evaluation techniques in animals models on videos, animal experiment software (SGD: CAL) PH1.64 Batch - A
	Case based discussion on Dysentery & Diarrhea MI 3.2, 8.15 Practical Linker Case- Diarrhea Batch B
FM 12.1 Tobacco, cannabis, amphetamines (SDL 8)	(3-4 pm) Pathogenesis & Pathology of common viral, protozoal & helminthic Diseases PA10.4 SGD Student Seminar Microbiology 4-5
Infective Endocarditis, Pericarditis & Cardiomyopathies PA 27.6, 27.7, 27.9 LGT-49	Prescription Communication Batch B. PH 1.10, 3.8, SGT Leukocyte disorders & Leukemia Practical Batch APA 18.1, 18.2

31/1/25 Friday	OG 18.2- Common problems of new born		Management of tuberculosis PH 1.45, L49 Linker Case TB #(VI-Nesting-with Medicine)		Shigellosis MI 3.1SGD Microbiology	Prescription Communication Batch A. PH 1.10, 3.8, SGT Diseases of Blood Vessels Practical Batch B PA 27.1, 27.2
		(0.10		Februa		
1/2/25 Saturday	Cultural/ Extra curricular	(9-10am)- Ischemic Heart disease PA 27.5, LGT- 50 10-12 Pandemic 2.3 Microbiology	Intestinal amoebiasis MI 3.1 L44 LGT Microbiology	Lunch	Case-based Learning: CVS PA 27, SGD	AETCOM Microbiology 2.5
2/2/25 Sunday						
3/2/25 Monday	Remedial Microbiolog y	Clinical Postings 9-12	Treatment of Leprosy PH 1.46, L 50 #(VI-Nesting-with Medicine)	Lunch	Cervicitis & Carcinoma Cervix PA 30.1, 30.6 LGT-51	Device Communication Batch B. PH 1.10, 3.8, SGT Case based discussion on Intestinal cestode and nematode infection MI 3.2, 8.15 Practical Stool Microscopy - 3 Batch A

4/2/25 Tuesday	Medicine- 19, Heart Failure, IM: 1.23	Intestinal nematodes- Ascaris, Trichuris, MI 3.1 L45 LGT Microbiology
5/2/25 Wednes day	SDL-6 Vitamins, Dietary Supplement s & Nutraceutic als PH-1.61	Endometrial Hyperplasia & Carcinoma Endometrium PA 30.2, 30.9 LGT-52
6/2/25 Thursda y	SU13.1 Transplantation	Intestinal nematodes- Hookworm, Enterobius and Strongyloides MI 3.1 L46 LGT Microbiology

Drugs used in MALARIA PH 1.47, L 51 FM 14.17 common poisons (SGT 22)	Device Communication Batch A. PH 1.10, 3.8, SGT Case based discussion on Intestinal cestode and nematode infection MI 3.2, 8.15 Practical Stool Microscopy - 3 Batch B Pyrexia of Unknown origin MI 8.1 SGD Microbiology 3-4 pm (4-5 pm) Case-based Learning- Rheumatic fever &
Endometriosis, Adenomyosis, Leiomyoma & Leiomyosarcoma PA 30.3, 30.7, 30.8 LGT-53	Critical evaluation of drug promotional literature (SGD, DOAP, Skill) Batch-B PH 3.3 Diseases of Blood Vessels Practical Batch A PA 27.1, 27.2

7/2/25 Friday	OG 20.1- M. T. P.		Drugs used in MALARIA PH 1.47, L 52		Intestinal cestodes - MI 3.1 SGD Microbiology	Critical evaluation of drug promotional literature (SGD, DOAP, Skill) Batch-A PH 3.3 Diseases of Heart & Cardiac Function Tests Practical Batch B PA 27.4, 27.5, 27.8
8/2/25 Saturday 9/2/25 Sunday						
10/2/25 Monday	Remedial Pathology	Clinical Postings 9-12	Miscellaneous Anti-microbial drugs PH 1.42 SGT	Lunch	Ovarian Tumors PA 30.4 LGT-54	Management of Malaria PH 1.47 - Linker Case Malaria Batch-B SGT #(VI-Nesting- with Medicine) ZN stain - 2 Stool microscopy - 4 MI 3.2-3 MUESUM VISIT Batch A Microbiology
11/2/25 Tuesday	Medicine- 20, Heart Failure, IM1.24		Trematodes - MI 3.1 SGD Microbiology		Miscellaneous Anti- microbial drugs PH 1.42 SGT	Management of Malaria PH 1.47 - Linker Case Malaria Batch-A SGT #(VI-Nesting- with Medicine)

12/2/25 Wednes day	Hyperparath yroidism & Adrenl Insufficiency PA 32.5, 32.7, SDL-7 SU 14.1	Gestational Trophoblastic Tumors PA 30.5 LGT-55
13/2/25 Thursda y	Basic Surgical Skills	Other parasitic infections of liver MI 1.1 SGD Microbiology
14/2/25 Friday	OG 21.1- Contracepti on part 1	Anti-Malignant drugs PH 1.49, L 53

	ZN stain - 2 Stool microscopy - 4 MI 3.2-3 MUESUM VISIT Batch B Microbiology Microbiology
Mid-diagnostic MCQ Test-4	(3-4 pm) Tutorial - FGT SGD
	Student Seminar Microbiology 4-5
Jaundice, Hyperbilirubinemia & Hepatic Failure PA 25.1, 25.2	Continuous Test and Tutorial Chemotherapy Batch B SGT. Home Assignment
LGT-56	Diseases of Heart & Cardiac Function Tests Practical Batch A PA 27.4, 27.5, 27.8
Agents of Viral Hepatitis – A & B MI 3.7 L47 LGT	Continuous Test and Tutorial Chemotherapy Batch A SGT. Home Assignment
Microbiology	Peptic ulcers and Intestinal ulcers Practical Batch B PA 24.3, 24.5, 24.6

15/2/25 Saturday	Cultural/ Extra curricular	(9-10am) Viral Hepatitis PA 25.3 LGT-57 #(HI with micro)	Community Medicine: FAP (7) 10-1		Alcoholic Liver Disease & Cirrhosis PA25.4 LGT-58	AETCOM Microbiology 2.5
16/2/25 Sunday						
17/2/25	Remedial	Clinical	Immunosuppress	Lunch	Portal Hypertension	Seminar Malaria Batch-B SGT
Monday	Pharmacolo	Postings 9-12	ants and		PA 25.5	Case based discussion on
	gy		management of		LGT-59	Viral Hepatitis, parasites
			organ transplant			causing liverinfection MI 3.8,
			rejection PH			8.15 Practical Linker Case-
			1.50, L 54			Jaundice Batch A
18/2/25	Pandemic		Agents of Viral		Anti-septic and	Seminar Malaria Batch-B SGT
Tuesday	2.5Medicine		Hepatitis -C, D &		disinfectant	Case based discussion on
			G,		PH 1.62, L 54	Viral Hepatitis, parasites
			MI 3.7 L48 LGT		#(HI-Microbiology)	causing liver infection MI 3.8,
			Microbiology			8.15 Practical Linker Case-
						Jaundice Practical Batch B
19/2/25			Chh. Sh	nivaji Ma	iharaj Jayanti	
Wednes						
day						

Biohazard disposal SU 15.1	Clinical Postings 9-12	Yellow fever, Cytomegalovirus, EBV MI 3.7 SGD	Lunch	Student Seminar - Liver Cirrhosis	Research Activity - Protocol Writing Batch-B SGT
		Whichoblology			Peptic ulcers and Intestinal ulcers Practical Batch A PA 24.3, 24.5, 24.6
OG 21.1, OG 21.2-		General anesthetics, and		FA - MCQS Test - 4 Microbiology	Research Activity - Protocol Writing Batch-A SGT
Contracepti on part 2 & PPIUCD		preanesthetic medication PH 1.18, L 55 #(VI- Anaesthesia)			Tumors of GIT & Salivary Gland Practical Batch B PA 24.1, 24.4, 24.7
Remedial Microbiolog	Clinical Postings 9-12	General anesthetics, and preanesthetic medication PH 1.18, L 56 #(VI- Anaesthesia)	Lunch	Tumors of Liver PA25 LGT-60	Research Activity - Informed Consent & Inclusion and Exclusion Criteria Batch-B SGT Agents of typical pneumonia: H influenza & Bordetella MI 6.1 SGD LRTI- Pneumococci, H
	OG 21.1, OG 21.2- Contracepti on part 2 & PPIUCD	OG 21.1, OG 21.2- Contracepti on part 2 & PPIUCD Clinical Postings 9-12 Remedial Microbiolog	DG 21.1, OG 21.2- Contracepti on part 2 & PPIUCD Clinical Postings 9-12 Clinical Postings 9-12 Clinical Postings 9-12 Remedial Microbiolog	Tog 21.1, OG 21.2- Contracepti on part 2 & PPIUCD Clinical Postings 9-12 Clinical Postings 9-12 Clinical Postings 9-12 Remedial Microbiolog EBV MI 3.7 SGD Microbiology General anesthetics, and preanesthetic medication PH 1.18, L 55 #(VI-Anaesthesia) Lunch	DG 21.1, OG 21.2- Contracepti on part 2 & PPIUCD Clinical Postings 9-12 Clinical Postings 9-12 Remedial Microbiolog EBV MI 3.7 SGD Microbiology FA - MCQS Test - 4 Microbiology Lunch Tumors of Liver PA25 LGT-60 Remedial Microbiolog

25/2/25 Tuesday	Medicine-2 IA		Normal commensals and defense mechanisms Infective syndrome of respiratory system MI 6.1 L49 LGT Microbiology		Describe the effect of acute and chronic ethanol intake PH1.20, L 57	influenza MI 6.3 Agents of typical pneumonia: MI 6.1 SGD LRTI-agents of atypical pneumonia MI 6.3 Practical Batch A Microbiology Research Activity - Informed Consent & Inclusion and Exclusion Criteria Batch-A SGT Agents of typical pneumonia: H influenza & Bordetella MI 6.1 SGD LRTI- Pneumococci, H influenza MI 6.3 Agents of typical pneumonia: MI 6.1 SGD LRTI-agents of atypical pneumonia MI 6.3 Practical	
26/2/25 Wednes	Mahashivaratri Mahashivaratri						
27/2/25 Thursda y	Surgery-2 IA	Clinical Postings 9-12	Diphtheria MI 6.1 L50 LGT Microbiology	Lunch	Tumors of Gall Bladder PA 25 LGT-61	Administer drugs by IM and IV routes in mannequins: DOAP & IV Drip setting – Batch B PH4.1 SGT	

						Tumors of GIT & Salivary Gland Practical Batch A PA 24.1, 24.4, 24.7
28/2/25 Friday	Ob Gynac-2 IA		Sedatives & hypnotics PH 1.19, L 58		Group A Streptococccus MI 6.1 SGD Microbiology	Administer drugs by IM and IV routes in mannequins: DOAP & IV Drip setting – Batch A PH4.1 SGT
						Diseases & Tumors of Gall Bladder Practical Batch B PA 25
			IV	lar-24		
1/3/25 Saturday	Cultural/ Extra curricular	(9-10am) - Benign & Malignant Breast Diseases PA 31.1, 31,2, 31.3 LGT-62 10-12 Pandemic 2.3 Microbiology	Agents of typical pneumonia: S. pneumoniae MI 6.1 SGD Microbiology	Lunch	Pneumonia PA 26.1 LGT-63 #(HI-Alignment with microbiology)	AETCOM Pharmacology 2.8
2/3/25 Sunday						

3/3/25 Monday	Remedial Pathology	Clinical Postings 9-12	Sedatives & hypnotics PH 1.19, L 59	Lunch	Lung abscess & Bronchiectasis PA 26.2, 26.3 LGT-64	AETCOM Pharmacology 2.8 Batch-B SGT URTI- Streptococci, diphtheria MI 6.2 Practical Throat swab Gram staining- 5and certification MI 6.2 Practical Batch A
4/3/25 Tuesday	Medicine-2 IA Feedback		Viral URTI-1: Orthomyxovirus MI 6.1 L51 LGT Microbiology		Anti-epileptics drugs PH 1.19, L 60 #(VI- Medicine)	AETCOM Pharmacology 2.8 Batch-A SGT URTI- Streptococci, diphtheria MI 6.2 Practical Throat swab Gram staining-5 and certification MI 6.2 Practical Batch B
5/3/25 Wednes day	Anthrax - MI 4.3 SDL -7 Microbiolog y		Occupational Lung DiseasesPA 26.5 LGT-65		Tumors of Lung & PleuraPA 26.6, 26.7LGT-66	Student Seminar Microbiology 3-4 pm (4-5 pm) Case-based Scenario: Acute Myocardial Infarction & Complications PA27.6 SGD
6/3/25 Thursda y	Surgery-2 IA Feedback		Viral URTI-2: Rhino, Adeno, EBV MI 6.1 SGD Microbiology		Testicular Tumors & Carcinoma Penis PA 29.1, 29.2 LGT-67	Administer drugs by SC and ID routes in mannequins: DOAP – Batch B PH4.1 SGT

						Diseases & Tumors of Gall Bladder Practical Batch A PA 25
7/3/25 Friday	Ob Gynac-2 IA Feedback		Anti-epileptics drugs PH 1.19, L 61 #(VI- Medicine)		Viral agents of LRTI– Coronavirus MI 6.1 SGD Microbiology	Administer drugs by SC and ID routes in mannequins: DOAP – Batch A PH4.1 SGT Viral hepatitis, LFT & Diseases of Liver Practical Batch B PA 25.6 (certifiable competency)
8/3/25 Saturday 9/3/25 Sunday						
10/3/25	Remedial Pharmacolo	Clinical	Drugs for	Lunch	Benign & Malignant Diseases of Prostate	Pandemic module 2.5 Batch-
Monday	gy	Postings 9-12	neurodegenerati ve disorders PH 1.19, L62		PA 29.3, 29.4, 29.5 LGT-68	Agents of atypical pneumonia (Bacterial)- Mycoplasma & Legionella MI 6.1 SGD Z N stain - 3 Practical Batch A
11/3/25 Tuesday					Drugs for neurodegenerative	Pandemic module 2.5 Batch-A

	Pandemic 2.5 Medicine		Tuberculosis-1 MI 6.1 L52 LGT Microbiology		disorders PH 1.19 SGT	Agents of atypical pneumonia(Bacterial)- Mycoplasma & Legionella MI 6.1 SGD Z N stain - 3 Practical Batch B
12/3/25 Wednes day	SDL-7 Prepare essential		Mid-Diagnostic MCQ Test-5		Normal Histology of Kidney & Glomerulonephritis	(3-4 pm) Case-based Learning: Ca Cervix PA30.1 SGD
	drug list PH 1.59				PA 28.1. 28.2, LGT-69	Student Seminar Microbiology 4-5
13/3/25 Thursda	Remedial Microbiolog		Tuberculosis-2 MI 6.1 L53 LGT		Pyelonephritis & Tubular Necrosis PA	
y	У		Microbiology		28.8, 28.9, 28.10 LGT-70	Journal and Logbook exercise Viral hepatitis, LFT & Diseases of Liver Practical Batch A PA 25.6 (certifiable competency)
14/3/25 Friday	Holi 2nd Day					
15/3/25 Saturday	Cultural/ Extra curricular	(9-10am) Glomerulone phritis PA 28.5, LGT- 71	Community Medicine: FAP(8) 10-1	Lunch	IgA Nephropathy PA 28.6 LGT-72	AETCOM Pathology 2.7

16/3/25 Sunday						
17/3/25 Monday	Remedial Pathology	Clinical Postings 9-12	Druggs for neurodegenerati ve disorders PH 1.19 SGT	Lunch	Acute & Chronic Renal Failure PA 28.2, 28.3, 28.4 LGT-73	Prepare and explain P-drug list Batch-B SGT Laboratory diagnosis of tuberculosis MI 6.3, 1. Linker Case- Tuberculosis Z N Stain - 4 Practical Batch A Microbiology
18/3/25 Tuesday	Remedial Pharmacolo gy		Atypical mycobacteria MI 6.1 SGD Microbiology		Anti-psychotics PH 1.19, L 63 #(VI-Psychiatry)	Prepare and explain P-drug list Batch-A SGT Laboratory diagnosis of tuberculosis MI 6.3, 1. Linker Case- Tuberculosis Z N Stain - 4 Practical Batch B Microbiology
19/3/25 Wednes day	Pathogenesi s of Cushing's syndrome & Adrenal neoplasms PA 32.8, 32.9 SDL 8		Glomerular Manifestations of Systemic Diseases PA 28.7 LGT-74		Case-based Learning: Kidney PA 28, SGD	FA- CLASS TEST - 2 Microbiology 3-4 pm (4-5 pm) - Cystic Diseases of Kidney PA 28.12 SGD

20/3/25 Thursda y	Remedial Microbiolog y		Fungal agents causing respiratory tract infection MI 6.1 SGD Microbiology		Renal & Urothelial Tumors PA 28.14, 28.16 LGT-75	Seminar - Neurodegenerative disorders Batch-B SGT TB, Pneumonia, Diseases of Lung & Clinical Case scenario Practical Batch A PA 26
21/3/25 Friday	Remedial Pathology		Anti-psychotics PH 1.19, L 64		Parasitic agents causing respiratory tract infection MI 6.1 SGD Microbiology	Seminar - Neurodegenerative disorders Batch-A SGT TB, Pneumonia, Diseases of Lung & Clinical Case scenario Practical Batch B PA 26
22/3/25 Saturday 23/3/25 Sunday						
24/3/25 Monday	Remedial Pharmacolo gy	Clinical Postings 9-12	Anti-depressant drugs PH 1.19, L 65 #(VI-Psychiatry)	Lunch	Vascular Diseases of Kidney PA 28.11 LGT-76	Prepare ORS & Explain use: DOAP PH 2.2 Batch B SGT Staphylococcal, Streptococcal infections and Anaerobic

		infections - Practical Gram staining- 6 - Practical Batch A
, I 4	Anti-depressant drugs PH 1.19, L 66 #(VI-Psychiatry)	Prepare ORS & Explain use: DOAP PH 2.2 Batch A SGT Staphylococcal, Streptococcal infections and Anaerobicinfections - Practical Gram staining- 6 - Practical Batch B
ıs	Tutorial - Renal System PA 28 SGD	(3-4 pm) Renal Stone & Obstructive Uropathology PA 28.13 SGD Hand hygiene and Biomedical waste revision Microbiology 4-5
2,	Tutorial - Respiratory System PA 26 SGD	Continuous Test and Tutorial CNS Batch B SGT. Home Assignment Tumors of Lung Practical Batch A PA 26.6

28/3/25 Friday	Remedial Pharmacolo gy		Anti-mania drugs PH 1.19 SGT #(VI-Psychiatry)		Gas gangrene MI 4.1 L56 LGT Microbiology	Continuous Test and Tutorial CNS Batch A SGT. Home Assignment Tumors of Lung Practical Batch B PA 26.6
29/3/25 Saturday	Cultural/ Extra curricular	(9-10am) - OSteomyeliti s & Bone Tumors PA 33.1, 33.2 LGT-78 10-12 Pandemic 2.2 Comm. Medicine 10- 11: Dengue / Chikungunya, 11-12 :Malaria	Viral exanthems- HSV, H zoster MI 4.3 L57 LGT Microbiology		Pathogenesis & Pathology of Benign Thyroid swellings PA 32.1, 32.2, 32.3 LGT-79	AETCOM Pathology 2.7
30/3/25 Sunday						
31/3/25 Monday				Ramza	in Id	
				Apr-	24	

1/4/25	Remedial	Clinical	Viral	Lunch	Anti-Anxiety Drugs	Revision Practical
Tuesday	Microbiolog	Postings 9-12	exanthems-		PH 1.19 SGT	
	У		Measles, rubella,		#(VI-Psychiatry)	Gram staining - 7 Batch B
			Pox viruses L58			Microbiology
			LGT Microbiology			
2/4/25	SDL-8 Drugs		Pancreatic		Malignant Skin	Infection due to non-
Wednes	for Obesity,		Cancer		Tumors	fermeneters - Pseudomonas
day	PH-1.31		PA 32.6		PA 34.1,34.2, 34.3	& Acinetobacter MI 4.3, 8.15
			SGD		LGT-80	SGD Microbiology 3-4 pm
						(4-5 pm) Soft Tissue Tumors
						PA 33.3 SGD
3/4/25	Remedial		Superficial		Mid-Diagnostic MCQ	CNS Tablework Exercise -
Thursda	Pathology		fungal infections		Test-6	Batch-B SGT
У			MI 4.3 L59 LGT			Lymphoma & Plasma cell
			Microbiology			myeloma Practical Batch A
						PA 19.5, 20.1
4/4/25	Remedial		Opioid agonists		Actinomycetes and	CNS Tablework Exercise -
Friday	Pharmacolo		and antagonists		Nocardia -	Batch-A SGT
	gy		PH 1.19, L 67		MI 4.3 SGD	Lymphoma & Plasma cell
					Microbiology	myeloma Practical Batch B
						PA 19.5, 20.1
5/4/25	Cultural/	(9-10am) CNS	Leprosy MI 4.3,		Case-Based Learning-	OSPE (Hemoglobin
Saturday	Extra	Tumors PA	8.15, 8.16 SGD		Diabetes & its	estimation & urine analysis)
	curricular	35.2	Microbiology		complications PA32.4	PA 23.1
		SGD				

		10-12 Pandemic 2.2 Comm. Medicine 10- 11: Leprosy, 11-12: STD's / HIV AIDS.			Linker Case - Diabetes SGD	
6/4/25 Sunday						
7/4/25 Monday	Remedial Microbiolog y	Clinical Postings 9-12	Opioid agonists and antagonists PH 1.19 SGT	Lunch	Case-based Learning: Anemias PA 14, 15, 16 Linker Case - Anemia SGD	Drugs of abuse, Mechanism & process of deaddiction - Batch B PH 1.22,1.23 SGT Superficial fungal infections & Candidiasis - MI 4.3 Practical Subcutaneous fungal infections Gram staining - 7 - MI 4.3 SGD Batch A Microbiology
8/4/25 Tuesday	Remedial Pathology		Tissue nematode infections of skin and soft-tissue - Loa Loa, Dracunculus,		Opioid agonists and antagonists PH 1.19 SGT	Drugs of abuse, Mechanism & process of deaddiction - Batch A PH 1.22,1.23 SGT Superficial fungal infections & Candidiasis - MI 4.3

		Trichinella MI 4.3 SGD Microbiology		Practical Subcutaneous fungal infections - MI 4.3 SGD Batch B Microbiology
9/4/25 Wednes day	Paget's Disease of Bone &	Case-based Learning: Tuberculosis	Case-based Learning: Leprosy PA 10.3	(3-4 pm) Cross-Match technique PA16.7 SGD
	Bone Tumors PA33.3 SDL -9	PA 26.4 Linker Case - Tuberculosis SGD	SGD	Student seminar Microbiology 4-5
10/4/25 Thursda y	Remedial Pharmacolo gy	Infective syndromes of CNS L60 LGT Microbiology	Class Test-2	Practical Revision Batch-B SGT Revison Practical Batch A
11/4/25 Friday	Remedial Microbiolog y	Antihistaminics PH1.16 SGT	Agents of pyogenic meningitis – N. meningitides, Listeria MI 5.1 L61 LGT Microbiology	Practical Revision Batch-A SGT Revison Practical Batch B
12/4/25 Saturday 13/4/25 Sunday				

14/4/25	Du Bahasahah Asahadhas Israadi
Monday	Dr Babasaheb Ambedkar Jayanti
15/4/25	
Tuesday	
16/4/25	
Wednes	
day	
17/4/25	2nd Internal Evention
Thursda	2nd Internal Examination
У	(Pharmacology, Pathology, Microbiology, Forensic medicine, Community medicine)
18/4/25	
Friday	
19/4/25	
Saturday	
20/4/25	
Sunday	
21/4/25	
Monday	
22/4/25	
Tuesday	
23/4/25	
Wednes	2nd Internal Examination
day	(Pharmacology, Pathology, Microbiology, Forensic medicine, Community medicine)

24/4/25	
Thursda	
У	
25/4/25	
Friday	
26/4/25	
Saturday	
27/4/25	
Sunday	
28/4/25	2nd Internal Examination
Monday	
29/4/25	Vacation (5 days) 29/4/25 to 3/5/25
Tuesday	
30/4/25	
Wednes	
day	
	May-25
1/5/25	Maharashtra Day
Thursda	
У	
2/5/25	Vacation (5 Days) 29/4/25 to 3/5/25
Friday	
3/5/25	
Saturday	

4/5/25 Sunday						
5/5/25	Remedial	Clinical	Treatment of	Lunch	Protein-Calorie	Internal Exam Feedback
Monday	Pathology	Postings 9-12	Cough		Malnutrition &	session Batch-B
			(Antitussive,		Starvation PA12.2	Case based interpretion of
			expectorant,		Linker Case -	reports of Agents of pyogenic
			mucolytics)		Malnutrition	meningitis - Practical Gram
			PH1.33, L68		SGD	staining -8 Batch A
						Microbiology
6/5/25	Remedial		Agents of		Treatment of	Internal Exam Feedback
Tuesday	Pharmac		pyogenic		bronchial asthma &	session Batch-A
			meningitis –		COPD PH 1.32, L 69	Case based interpretion of
			H.Influenza MI		#(VI-Medicine)	reports of Agents of pyogenic
			5.1 SGD			meningitis - Practical Gram
			Microbiology			staining -8 Batch
						BMicrobiology
7/5/25	Agents of		Case-based		Case-based Learning:	(4-5pm) Internal Exam
Wednes	aseptic		Learning: Malaria		CVS & Cardiac	Feedback session
day	meningitis-		PA 10.1		Function Tests PA27	Internal Exam Feedback
	1- Polio		Linker Case -		Linker Case: Ischemic	session Microbiology 3-4 pm
	MI 5.1 SDL -		Malaria		Heart Disease	
	9		SGD		SGD	
	Microbiolog					
	У					

8/5/25 Thursda y	Remedial Microbiolog y		Tetanus, botulism MI 4.1 L62 LGT Microbiology		Case-based Learning: Malignancy of Lower GIT PA24.7 SGD Linker Case - Diarrhoea	Prescription & Device communication exercises Batch-B SGT Diseases of Breast Practical Batch A PA 31.3
9/5/25 Friday	Remedial Pathology		NSAIDs PH1.16, L 70		Viral agents of encephalitis-1 – Rabies MI 5.2 L63 Microbiology	Prescription & Device communication exercises Batch-A SGT Diseases of Breast Practical Batch B PA 31.3
10/5/25 Saturday 11/5/25 Sunday 12/5/25 Monday	Remedial Pharmac	Clinical Postings 9-12	NSAIDs PH 1.16, L 71	Lunch	Pathogenesis of Dengue Hemorrhagic Fever PA 10.4 SGD Linker Case - Febrile illness	Treatment of migraine PH 1.16 SGT & Autacoids Test Batch-B Agents of aseptic meningitis- 2 - Cryptococcal meningitis MI 5.1 SGD Lab diagnosis of Aseptic
						meningitis and Cryptococcal meningitis - MI 5.1, 5.2, 8.15 Practical Hand hygiene and PPE-2 MI 8.7 Practical-2

					Biomedical waste MI 8 Practical Batch A
13/5/25	Remedial	Viral agents of	Ant & Po	st Pituitary	Treatment of migraine
Tuesday	Microbiolog	encephalitis-2 –	hormon	es PH 1.37, L	1.16 SGT & Autacoids T
	У	Arboviral (JE	72		Batch-A
		&Westnile),			Agents of aseptic men
		Nipah			2 - Cryptococcal menin
		virus MI 5.2 L64			MI 5.1
		LGT			SGD Lab diagnosis of A
		Microbiology			meningitis and Cryptod
					meningitis - MI 5.1, 5.2
					Practical Hand hygiene
					PPE-2 MI 8.7 Practical-
					Biomedical waste MI 8
					Practical Batch B
14/5/25	SDL-9	Case-based	Serologic	cal Markers of	Student Seminar
Wednes	Occupationa	Learning: Liver	Viral He	patitis PA25.3	Microbiology 3-4 pm
day	I	Diseases & Liver	SGD		(4-5 pm) Pathologic Fea
	/Environme	Function Tests	Linker Ca	ase - Jaundice	of Carcinoma Stomach
	ntal	PA25, PA23.3			PA24.4 SGD
	pollutants,	SGD			
	Pesticides,				
	Food				
	Adulteration				
	PH-1.51,1.52				

15/5/25 Thursda y	Remedial Pathology		Parasites causing encephalitis Free living amoebae MI 5.2 SGD Microbiology		Student Seminar	Treatment of Gout & Rh Arthritis PH1.16 SGT Tumors of Skin Practical Batch A PA 34.4
16/5/25 Friday	Remedial Pharmacolo gy		Drugs in Thyroid disorders PH 1.36, L 73		Normal commensals of Urinary Tract infections, Etiopathogenesis & Lab diagnosis of UTI MI 7.3 L65 LGT Microbiology	Treatment of Gout & Rh Arthritis PH1.16 SGT Tumors of Skin Practical Batch B PA 34.4
17/5/25 Saturday	Cultural/ Extra curricular	Mid- Diagnostic MCQ Test-7	Community Medicine: FAP (9) 10-1		Review of Lectures	Pigment disorder & Leprosy Practical Batch B PA 10.3
18/5/25 Sunday						
19/5/25 Monday	Remedial Pathology	Clinical Postings 9-12	Drugs in Thyroid disorders PH 1.36 SGT	Lunch	Pathogenesis of Thyrotoxicosis PA32.2 SGD	Management of Hyperthyroidism PH 1.36 Linker Case - Hypothyroidism Batch-B SGT Case based discussion on Urinary Tract Infection - MI 7.3 Practical Z N stain - 5

20/5/25 Tuesday	Remedial Pharmac	Neurocysticercos is MI 5.2 - SGD Microbiology
21/5/25 Wednes day	Thrombotic Angiopathie s & Renal Function Tests PA28.15	Pathogenesis of Hypothyroidism PA32.3 SGD Linker Case - Myxoedema
	SDL -10 Remedial Microbiolog y	Toxoplasmosis & African sleeping sickness
22/5/25 Thursda		MI5.2 SGD Microbiology

23/5/25 Friday	Remedial Pathology		Drugs in DM PH 1.36 SGT		Slow viral infections MI 5.2 - SGD Microbiology	Management of DM PH 1.36 SGT Linker Case-DM Batch-A #(VI-Medicine) Female genital tract-1 Practical Batch B PA 30
24/5/25 Saturday 25/5/25 Sunday						Practical Batch B PA 30
26/5/25	Remedial	Clinical	Corticosteroids	Lunch	Case-based Learning:	Insulin preparations, delivery
Monday	Pharmac	Postings 9-12	PH1.38, L 75		Acute & Chronic	systems PH 1.36 Batch B SGT
					Leukemia PA18.2	Sexually transmitted
					SGD	infections -Gonorrhoea,
						Chancroid, Herpes, LGV,
						Donovanosis SGD Non
						Gonococcal Urethritis,
						Vulvovaginitis SGD Batch A Microbiology
27/5/25	Remedial		FA - MCQ Test -		Corticosteroids	Insulin preparations, delivery
Tuesday	Microbiolog		5 Microbiology		PH1.38, SGT	systems PH 1.36 Batch A SGT
	У					Sexually transmitted
						infections - Gonorrhoea,
						Chancroid, Herpes, LGV,
						Donovanosis SGD Non
						Gonococcal Urethritis,

28/5/25 Wednes day	HPV & Parvovirus MI 4.3 SDL 10 SDL Microbiolog y 6 Remedial		Blood Components & their clinical Use PA 22.4SGD
29/5/25 Thursda y	Pathology		Syphilis MI 7.2 L66 LGT Microbiology
30/5/25 Friday	Remedial Pharmac		Sex Hormone PH 1.37, L 76
31/5/25 Saturday	Cultural/ Extra curricular	Mid- Diagnostic MCQ Test-8	Infective syndromes of ear, nose

	Vulvovaginitis SGD Batch B Microbiology
Blood grouping & Compatibility testing PA22.1, 22.2 SGD	Student seminar Microbiology 3-4 pm (4-5 pm) Lab Diagnosis of TTD PA 22.5 SGD
Case-Based Learning: FGT-1 PA 30	Lifesaving uses of corticosteroids PH1.38 SGT #(VI-Medicine) Female genital tract-1 Practical Batch A PA 30
Agents of vaginal discharge & genital warts- Trichomonas vaginalis, HPV MI 7.2 L67 LGT Microbiology	Lifesaving uses of corticosteroids PH1.38 SGT #(VI-Medicine) Female genital tract-2 Practical Batch A PA 30
Case-Based Learning: FGT-2 PA30	Female genital tract-2 Practical Batch B PA 30

		10-12 Pandemic 2.4 Community Medicine 10- 11:Immunizin g agents, 11- 12:Cold chain/ VVM, AEFI	and oral cavity - MI 1.1 L68 LGT Microbiology			
			Ju	ın-25		
1/6/25 Sunday						
2/6/25 Monday	Remedial Microbiolog y	Clinical Postings 9-12	Sex Hormone PH 1.37 SGT	Lunch	Case-based Learning: Abnormal findings in Body Fluids in different Diseases PA23.2 SGD	Contraceptives PH 1.39 SGT # (VI-Community Medicine, OBGY) Stool Microscopy - 5 HOME ASSIGNMENT Hand Hygine & PPE - 3 & Biomedical waste - Practical Batch A
3/6/25 Tuesday	Remedial Pathology		Infective syndromes of eye - MI 1.1 L69 LGT Microbiology		Uterine stimulants & relaxants PH 1.41 L 77 #(VI-OBGY)	Contrceptives PH 1.39 SGT Stool Microscopy - 5 HOME ASSIGNMENT

4/6/25 Wednes day	SDL -10 PharmacoG enetics PH 1.60	Basis of EXfoliative cytology PA8.1 SGD		Role of Fine-Needle Aspiration Cytology(FNAC) & its applications PA8.2	Hand Hygine & PPE - 3 & Biomedical waste - Practical Batch B (3-4 pm) Technique of Exfoliative cytology & stains used PA8.2 SGD
				SGD	Laboratory Acquired Infection MI 1.1 SGD Microbiology 4-5
5/6/25 Thursda Y	Remedial Pharmac	Chlamydia - SGD Microbiology		Case-based Learning: Thyroid Swellings PA 32.1 SGD	Continuous Test and Tutorial Endocrine Batch B SGT. Home Assignment Diseases of Thyroid Practical Batch A PA 23.3, 32.1
6/6/25 Friday	Remedial Microbiolog y	Drugs used in osteoporosis PH 1.36 SGT #(VI-Medicine, Orthopaedics)		Zoonotic infections MI 8.2 SGD Microbiology	Continuous Test and Tutorial Endocrine Batch B SGT. Home Assignment Diseases of Thyroid Practical Batch B PA 23.3, 32.1
7/6/25 Saturday 8/6/25 Sunday			Bakri	Id	

9/6/25	Remedial	Clinical	Drugs used in	Lunch	Case-based Learning:	Infertility, erectile
Monday	Pathology	Postings 9-12	peptic ulcer		Malignancy of Upper	dysfunction
			PH1.34, L 78 #(VI-		GIT	PH1.40 SGT #(VI-Medicine,
			Medicine)		PA24.1, 24.4 SGD	OBGY)
						Microbiology Emerging and
						Re-emerging Infections-SGD
						ZN stain - 6 Batch A
						Microbiology
10/6/25	Remedial		Congenital		Drugs used in peptic	Infertility, erectile
Tuesday	Pharmac		infections		ulcer	dysfunction PH1.40 SGT
			- MI 8.2 SGD		PH1.34 L 79	Microbiology Emerging and
			Microbiology			Re-emerging Infections-SGD
						ZN stain - 6 Batch B
						Microbiology
11/6/25	Remedial		Case-based		Case-based Learning:	LIBRARY VISIT Microbiology
Wednes	Microbiolog		Learning:		Malignancy of Kidney,	3-4 pm
day	У		Malignancy of		Lung & Pleura PA26.6,	(4-5 pm) Case-based
			Breast PA31.2		26.7, 28.14 SGD	Learning: MGT PA29 SGD
			SGD			
12/6/25	Remedial		National Health		Class Test-3	Anti diarrhoeals
Thursda	Pathology		programm			PH 1.34 Linker Case-
У			M 18.16 L 70 LGT			Diarrhoea SGT Batch-B
			Microbiology			Autopsy techniques & cases
						Practical Batch A

13/6/25 Friday	Remedial Pharmac		Antiemetics & Prokinetics PH 1.34, L 80		FA- CLASS Test - 3 Microbiology	Anti diarrhoeals PH 1.34 Linker Case- Diarrhoea SGT Batch-A Autopsy techniques & cases Practical Batch B
14/6/25 Saturday 15/6/25 Sunday						
16/6/25 Monday	Remedial Microbiolog Y	Clinical Postings 9-12	Antiemetics & Prokinetics PH 1.34, L 81	Lunch	Revision Lecture General Pathology-1	Management of Acid peptic disease, GERD, asthma, COPD disease & RS Test - batch B PH 1.32, 1.34 SGT #(VI- Medicine) STUDENT SEMINAR BATCH A Microbiology
17/6/25 Tuesday	Remedial Pathology		Organisms of Oncogenic potential - MI 8.3 SGD Microbiology		Treatment of Constipation PH 1.34 SGT	Management of Acid peptic disease, GERD, asthma, COPD disease & RS Test - batch A PH 1.32, 1.34 SGT #(VI- Medicine) STUDENT SEMINAR BATCH B Microbiology
	Remedial Pharmac				Revision Lecture General Pathology-3	(3-4 pm) Mid-Diagnostic MCQ Test-9

18/6/25 Wednes day			Revision Lecture General Pathology-2			SIMULATION LAB Microbiology 4-5
19/6/25 Thursda y	Remedial Microbiolog y		Vector-borne infections MI8.1 SGD Microbiology		Revision Lecture Hematology-1	Management of IBD, Biliary, pancreatic disorders & GIT Test – Batch B PH 1.34 SGT #(VI- Medicine) Autopsy cases Practical Batch A
20/6/25 Friday	Remedial Pathology		Dyslipidemia PH 1.31, L 82		Opportunistic infections - MI 8.2 SGD Microbiology	Management of IBD, Biliary, pancreatic disorders & GIT Test – Batch A PH 1.34 SGT #(VI- Medicine) Autopsy cases Practical Batch B
21/6/25 Saturday	Cultural/ Extra curricular	Revision Lecture Hematology- 2	Community Medicine: FAP (10) 10-1		Revision Lecture Hematology-3	Revision Practical
22/6/25 Sunday						
23/6/25 Monday	Remedial Pharmac	Clinical Postings 9-12	Continuous Test and Tutorial GIT & RS SGT. Home Assignment	Lunch	Revision Lecture Systemic Pathology-1	Tablework Exercises Endo, GIT, RS Batch-B SGT SIMULATION LAB Batch A Microbiology

24/6/25	Remedial	Rational use of		National Health	Tablework Exercises Endo,
Tuesday	Microbiolog	microbiological		Programs Part-1	GIT, RS Batch-A SGT
	У	investigations - SGD Microbiology		PH 1.55 SGT #(Sharing with Community Medicine)	SIMULATION LAB Batch B Microbiology
25/6/25	Remedial	Revision Lecture		Revision Lecture	SIMULATION LAB
Wednes	Pathology	Systemic		Systemic Pathology-3	Microbiology 3-4 pm
day		Pathology-2			(4-5 pm) Mid-Diagnostic MCQ Test-10
26/6/25	Remedial	LIBRARY		Class Test-4	Practical Revision & Logbook
Thursda	Pharmac	Microbiology			Completion Batch-B SGT
у					Revision Pratcical Batch A
27/6/25	Remedial	National Health		LIBRARY Microbiology	Practical Revision & Logbook
Friday	Microbiolog	Programs Part-2			Completion Batch-A SGT
	у	PH 1.55 SGT			Revision Pratcical Batch B
		#(Sharing with			
		Community			
		Medicine)			
28/6/25					
Saturday					
29/6/25					
Sunday					
30/6/25		Prelim	ninary E	xamination	
Monday					
			Jul-2	25	

- 1- 1		
1/7/25		
Tuesday		
2/7/25	Preliminary Examination	
Wednes		
day		
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5/7/25		
Saturday		
6/7/25		
Sunday		
7/7/25		
Monday		
8/7/25	Preliminary Examination	
Tuesday	Premimary Examination	
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11/7/25	
Friday	
12/7/25	
Saturday	
13/7/25	
Sunday	
14/7/25	
Monday	Preliminary Examination
15/7/25	
Tuesday	

Phase II Clinics: 36 Weeks Postings

Batch- 2023

Timing: 9:00 am to 12:00 noon

Clinical Subjects	Weeks
General Medicine	9
General Surgery	7
Obstetrics & Gynaecology	7
Pediatrics	4

Community Medicine	4
Orthopedics	2
Dermatology	2
Dentistry	1

Clinical Postings Time Table (2nd September 2024 to 29th June 2025)

Subjects		Medicine (9	Surgery (7	Ortho(2wks)	OBGY (7	Derma(2wks)	Paed (4	CM (4 wks)	Dentistry
		wks)	wks)		wks)		wks)		(1wk)
02/09/24 to 29/09/24	4 wks	Α	В		С		D1	D2	
30/09/24 to 20/10/24	3 wks	Α	В		С		D2	D1	
21/10/24 to 27/10/24	1 wk	Α		В		С	D2	D1	
04/11/24 to 10/11/24	1 wk	Α		В		С			D

11/11/24 to 08/12/24	4 wks	В	С		D		A1	A2	
31/12/24 to 19/01/25	3 wks	В	С		D		A2	A1	
20/01/25 to 26/01/25	1 wk	В		С		D	A2	A1	
27/01/25 to 02/02/25	1 wk	В		С		D			Α
									•
03/02/25 to 02/03/25	4 wks	С	D		Α		B1	B2	
03/03/25 to 23/03/25	3 wks	С	D		Α		B2	B1	
24/03/25 to 30/03/25	1 wk	С		D		Α	B2	B1	
31/03/25 to 06/04/25	1 wk	С		D		Α			В
	1				1		1	1	1
07/04/25 to 13/04/25	4 wks	D	Α		В		C1	C2	
/ /									
05/05/25 to 25/05/25									

16/06/25 to 22/06/25	1 wk	D	A	В	C2	C1	
23/06/25 to 29/06/25	1 wk	D	Α	В			С

A BATCH: 1 – 62 **B BATCH**: 63 – 124 **C BATCH**: 125 – 186 **D BATCH**: 187 – 250

A1:1-31, **A2**:32-62, B1:63-93, **B2**:94-124, **C1**:125-155, **C2**:156-186 **D1**:187-218, **D2**:219-250

MEDICINE

DEPARTMENT OF GENERAL MEDICINE Phase II Clinics: 9 weeks Postings

Day	Competenc y No.	Competency The student should be able to	Domain K/S/A/C	Level K/KH/SH/P	Core Y/N	Suggested Learning Methods
Day 1		Introduction to General Medicine. Orientation on student doctor learning program	K	КН	Υ	SGD
Day 2		Elicit and document history, (Including Chief Complaints origin duration progress) with empathy	S	SH	Υ	Bed side clinic, DOAP session
Day 3	IM:9.4	Perform a systematic examination that includes: general examination for pallor, oral examination	S	SH	Υ	Bed side clinic, DOAP session
Day 4	IM:9.4	DOAP session of hyper dynamic circulation, lymph node and splenic examination (IM:9.4)	S	SH	Υ	Bed side clinic, DOAP session

Day 5	IM1.11	Elicit and document history, Perform and demonstrate a	S	SH	Υ	Bed side clinic,
		systematic examination based on the history that will help				DOAP session
		establish the diagnosis and estimate its severity including:				
		measurement of pulse, blood pressure and respiratory rate				
Day 6	IM1.11	Demonstrate Jugular venous forms and pulses, peripheral	S	SH	Υ	Bed side clinic,
		pulses, rate				DOAP session
Day 7	IM3.6	Generate document and present a differential diagnosis	S	SH	Υ	Bed side clinic,
		based on the clinical features, and prioritise the diagnosis				DOAP session
		based on the presentation (pneumonia)				
Day 8	IM1.11	Perform Respiratory system examination including palpation	S	SH	Υ	Bed side clinic,
		and auscultation				DOAP session
Day 9	IM1.11	Perform Cardiovascular examination including palpation and	S	SH	Υ	Bed side clinic,
		auscultation with identification of heart sounds and murmurs				DOAP session
Day	IM8.10	Perform a systematic examination that includes : an accurate	S	SH	Υ	Bed side clinic,
10		measurement of blood pressure, fundus examination,				DOAP session
		examination of vasculature and heart				
Day	IM10.13	Perform a systematic examination that establishes the	S	SH	Υ	Bed side clinic,
11		diagnosis and severity including determination of volume				DOAP session
		status, presence of edema and heart failure, features of				
		uraemia and associated systemic disease				
Day	IM4.9	Elicit document and present a medical history that helps	S	SH	Υ	Bed side clinic,
12		delineate the etiology of fever that includes the evolution				DOAP session
		and pattern of fever				
Day	IM4.9	Elicit document and present a medical history that helps	S	SH	Υ	Bed side clinic,
13		delineate the etiology of fever that includes associated				DOAP session
		symptoms, immune status, co morbidities, risk factors,				
		exposure through occupation, travel and environment and				
		medication use			1	

Day 14	IM 26.20	Demonstrate ability to communicate to patients in a patient, respectful, non threatening, non-judge mental and empathetic manner	S	SH	Y	Bed side clinic, DOAP session
Day 15	IM2.22	Perform and demonstrate in a mannequin BLS	S	Р	Y	DOAP session
Day 16	CT2.9	Perform a systematic examination that establishes the diagnosis and severity that includes measurement of respiratory rate, level of respiratory distress, effort tolerance, breath sounds, added sounds	S	SH	Y	Bed side clinic, DOAP session
Day 17	CT2.9	Identify signs of consolidation pleural effusion and pneumothorax	S	SH	Y	Bed side clinic, DOAP session
Day 18	IM9.3	Elicit document and present a medical history that includes symptoms in a patient with Anemia.	S	SH	Y	Bed side clinic, DOAP session
Day 19	IM9.3	Elicit document and present a medical history that includes risk factors including GI bleeding, prior history, medications, menstrual history, and family history in a patient with Anemia.	S	SH	Y	Bed side clinic, DOAP session
Day 20	IM26.29	Communicate diagnostic and therapeutic opitons to patient and family in a simulated environment	S	SH	Y	Bed side clinic, DOAP session
Day 21	IM18.3	Elicit and document and present an appropriate history including onset, progression, precipitating and aggravating relieving factors, associated symptoms in a case of cerebrovascular accident	S	SH	Y	Bed side clinic, DOAP session
Day 22	IM18.3	Elicit and document and present an appropriate history that helps in identifying the cause of the cerebrovascular accident	S	SH	Y	Bed side clinic, DOAP session
Day 23	IM2.6	Elicit document and present an appropriate history that includes onset evolution, presentation risk factors, family history, of atherosclerosis, IHD and coronary syndromes	S	SH	Y	Bed side clinic, DOAP session

Day	IM2.6	Elicit document and present an appropriate history that	S	SH	Υ	Bed side clinic,
24		includes comorbid conditions, complications, medication,				DOAP session
		history of atherosclerosis, IHD and coronary syndromes				
Day	IM1.12	Demonstrate peripheral pulse, volume, character, quality and	S	SH	Υ	Bed side clinic,
25		variation in various causes of heart failure				DOAP session
Day	IM26.35	Demonstrate empathy in patient encounters	S	SH	Υ	Bed side clinic,
26						DOAP session
Day	IM1.14	Demonstrate and measure jugular venous distension	S	SH	Υ	Bed side clinic,
27						DOAP session
Day	IM1.14	Demonstrate wave forms in jugular venous pulse	S	SH	Υ	Bed side clinic,
28						DOAP session
Day	IM17.4	Perform and demonstrate a general neurologic examination	S	SH	Υ	Bed side clinic,
29		and a focused examination for signs of intracranial tension				DOAP session
Day	IM17.4	Perform and demonstrate a general neurologic examination	S	SH	Υ	Bed side clinic,
30		and a focused examination for neck signs of meningitis				DOAP session
Day	IM4.12	Order and interpret diagnostic tests based on the Pathology,	K	SH	Υ	Bed side clinic,
31		diagnosis including: CBC with differential				DOAP session
Day	IM4.12	Order and interpret diagnostic tests based on the Pathology,	K	SH	Υ	Bed side clinic,
32		diagnosis including: peripheral smear, urinary analysis with				DOAP session
		sediment,				
Day	IM4.12	Order and interpret diagnostic tests based on the Pathology,	K	SH	Υ	Bed side clinic,
33		diagnosis including: Chest X ray, blood and urine cultures				DOAP session
Day	IM4.12	Order and interpret diagnostic tests based on the Pathology,	K	SH	Υ	Bed side clinic,
34		diagnosis including: sputum gram stain and cultures, sputum				DOAP session
		AFB and cultures				
Day	IM4.12	Order and interpret diagnostic tests based on the Pathology,	K	SH	Υ	Bed side clinic,
35		diagnosis including CSF analysis				DOAP session
		Order and interpret diagnostic tests based on the Pathology,				
		diagnosis including pleural and body fluid analysis, stool				
		routine and culture and QBC				

Day	IM18.6	Describe the clinical features and distinguish, based on	K/S	SH	Υ	Bed side clinic,
36		clinical examination, the various disorders of speech				DOAP session
Day	IM18.6	Distinguish the lesion based on upper vs lower motor	K/S	SH	Υ	Bed side clinic,
37		neuron, side, site and most probable nature of the lesion				DOAP session
Day	IM3.8	Demonstrate in a mannequin and interpret results of an	S	SH	Υ	Bed side clinic,
38		arterial blood gas examination				DOAP session
Day	IM4.10	Perform a systematic examination that establishes the	S	SH	Υ	Bed side clinic,
39		diagnosis and severity of presentation that includes: general				DOAP session
		skin mucosal and lymph node examination				
Day	IM4.10	Perform a systematic examination that establishes the	S	SH	Υ	Bed side clinic,
40		diagnosis and severity of presentation that includes:				DOAP session
		examination of the liver and spleen				
Day	IM4.10	Perform a systematic examination that establishes the	S	SH	Υ	Bed side clinic,
41		diagnosis and severity of presentation that includes:				DOAP session
		Per-Abdominal examination (Ascitis)				
Day	IM 26.30	Communicate care opitons to patient and family with a	S	SH	Υ	Bed side clinic,
42		terminal illness in a simulated environment				DOAP session
Day	IM5.10	Perform a systematic examination that establishes the	S	SH	Υ	Bed side clinic,
43		diagnosis and severity that includes nutritional status, mental				DOAP session
		status, jaundice, abdominal distension ascites, features of				
		portosystemic hypertension and hepatic encephalopathy				
Day	IM3.5	Perform, document and demonstrate a physical examination	S	SH	Υ	Bed side clinic,
44		including general examination and appropriate examination				DOAP session
		of the lungs that establishes the diagnosis, complications and				
		severity of disease (pneumonia)				
Day		End-Rotation-Exam (Ward-Leaving-Exam)				
45						

DEPARTMENT OF SURGERY Phase II Clinics: 7 weeks Postings

Day	Competenc y No	Competency the student should be able to	Domain K/S/A/C	Level K/KH/SH/P	Core Y/N	Suggested Learning method
Day 1	SU2.3	Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and care	A/C	SH	Y	DOAP
Day 2	SU2.3	Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and care	A/C	SH	Y	DOAP
Day 3	SU3.2	Observe blood transfusions.	S	SH	Υ	DOAP
Day 4	SU3.3	Counsel patients and family/ friends for blood transfusion and blood donation.	A/C	SH	Y	DOAP
Day 5	SU 4.4	Burns- Communicate and counsel patients and families on the outcome and rehabilitation demonstrating empathy and care.	A /C	SH	Y	Bed Side Clinic
Day 6	SU 5.2	Wound healing and wound care- Elicit, document and present a history in a patient presenting with wounds.	С	SH	Υ	Bed Side Clinic
Day 7	SU 5.3	Wound healing and wound care-Differentiate the various types of wounds, plan and observe management of wounds.	К	КН	Y	Bed Side Clinic
Day 8	SU 5.3	Wound healing and wound care-Differentiate the various types of wounds, plan and observe management of wounds.	К	КН	Y	Bed Side Clinic
Day 9	SU8.2	Demonstrate Professionalism and empathy to the patient undergoing General Surgery	A/C	SH	Υ	DOAP

Day	Competenc	Competency the student should be able to	Domain	Level	Core	Suggested
	y No		K/S/A/C	K/KH/SH/P	Y/N	Learning method
Day 10	SU9.3	Communicate the results of surgical investigations and	С	SH	Υ	DOAP
		counsel the patient appropriately				
Day 11	SU10.1	Describe the principles of perioperative management of	K	KH	Υ	DOAP
		common surgical procedures				
Day 12	SU10.2	Describe the steps and obtain informed consent in a	S/A/C	SH	Υ	DOAP
		simulated environment				
Day 13	SU10.3	Observe common surgical procedures and assist in	S	KH	Υ	DOAP
		minor surgical procedures; Observe emergency				
		lifesaving surgical procedures.				
Day 14	SU10.4	Perform basic surgical Skills such as First aid including	S	Р	Υ	DOAP
		suturing and minor surgical procedures in simulated				
		environment				
Day 15	SU11.3	Demonstrate maintenance of an airway in a mannequin	S	SH	Υ	DOAP
		or equivalent				
Day 16	SU11.3	Demonstrate maintenance of an airway in a mannequin	S	SH	Υ	DOAP
		or equivalent				
Day 17	SU13.4	Counsel patients and relatives on organ donation in a	S	SH	Υ	DOAP
•		simulated environment				
Day 18	SU 14.1	Basic Surgical Skills - Describe Aseptic techniques,	K	KH	Υ	Bed Side Clinic
•		sterilization and disinfection.				
Day 19	SU 14.1	Basic Surgical Skills - Describe Aseptic techniques,	K	KH	Υ	Bed Side Clinic
,		sterilization and disinfection.				
Day 20	SU 14.2	Basic Surgical Skills - Describe Surgical approaches,	K	KH	Υ	Bed Side Clinic
,		incisions and the use of appropriate instruments in				
		Surgery in general.				
Day 21	SU 14.2	Basic Surgical Skills - Describe Surgical approaches,	K	KH	Υ	Bed Side Clinic
,		incisions and the use of appropriate instruments in				
		Surgery in general.				

Day	Competenc y No	Competency the student should be able to	Domain K/S/A/C	Level K/KH/SH/P	Core Y/N	Suggested Learning method
Day 22	SU 14.3	Basic Surgical Skills - Describe the materials and	K	KH	Y	Bed Side Clinic
Day 22	30 14.3	methods used for surgical wound closure and	IX.	KII	'	bed side cliffic
		anastomosis (sutures, knots and needles				
Day 23	SU 14.4	Basic Surgical Skills - Demonstrate the techniques of	S	SH	Y	DOAP
Day 25	30 14.4	asepsis and suturing in a simulated environment		311		BOAT
Day 24	SU 17.1	Trauma - Describe the Principles of FIRST AID	S	KH	Υ	DOAP
Day 24	30 17.1	Traditia - Describe the Finiciples of Finor Alb	3	KII	'	DOAF
Day 25	SU 17.2	Trauma - Demonstrate the steps in Basic Life Support.	S	SH	Υ	DOAP
-		Transport of injured patient in a simulated environment				
Day 26	SU 17.3	Trauma - Describe the Principles in management of mass	К	КН	Υ	DOAP
		casualties				
Day 27	SU 17.5	Trauma - Describe clinical features for neurological	K	KH	Υ	Bed Side Clinic
		assessment and GCS in head injuries				
Day 28	SU 17.5	Trauma - Describe clinical features for neurological	K	KH	Υ	Bed Side Clinic
		assessment and GCS in head injuries				
Day 29	SU 17.6	Trauma - Describe clinical features for neurological	K	KH	Υ	Bed Side Clinic
		assessment and GCS in head injuries				
Day 30	SU 17.8	Trauma - Describe the pathophysiology of chest injuries.	K	KH	Υ	Bed Side Clinic
Day 31	SU 17.10	Trauma - Demonstrate Airway maintenance. Recognize	S	SH	Υ	DOAP
		and manage tension pneumothorax, hemothorax and				
		flail chest in simulated environment				
Day 32	SU18.3	Skin and subcutaneous tissue -The clinical examination	S	SH	Υ	Bed Side Clinic
		of surgical patient including swelling and order relevant				
		investigation for diagnosis. Describe and discuss				
		appropriate treatment plan.				
Day 33	SU22.3	Endocrine General Surgery: Thyroid and parathyroid -	S	SH	Υ	Bed Side Clinic
		Demonstrate and document the correct clinical				

Day	Competenc y No	Competency the student should be able to	Domain K/S/A/C	Level K/KH/SH/P	Core Y/N	Suggested Learning method
		examination of thyroid swellings and discus the				
		differential diagnosis and their management				
Day 34	SU22.3	Endocrine General Surgery: Thyroid and parathyroid - Demonstrate and document the correct clinical examination of thyroid swellings and discus the differential diagnosis and their management	S	SH	Y	Bed Side Clinic
Day 35		Ward – Leaving Exam				

DEPARTMENT OF OBSTETRICS & GYNAECOLOGY Clinical Posting – 7 Weeks

Date	Competenc y Number	Skill	Topic	Domain K/S/A/C	Level K/KH/SH/ P	Core Y/N	Teaching Learning Method
DAY1		Orientation to OBGY Department. Round of OPD, IPD, OT, USG room, etc.	Induction Program				
DAY2	OG35.1	Obtain a logical sequence of history.	History Taking in Obstetrics	K/C	SH	Υ	Bedside clinic
DAY3	OG35.5	Determine Gestational Age, EDD; K/S/SH	History Taking in Obstetrics	K/C	SH	Υ	Bedside clinic

DAY4	OG35.7	Perform obstetric examination	General Physical Examination fetal position orientation	K/S/C	SH	Y	Bedside clinic
DAY5	OG35.1	Perform obstetric examination	Examination in Obstetrics	K/S/A/C	SH	Υ	Mannequin/ demo on patient Skill lab
DAY6	OG35.2	Arrive at a logical provisional diagnosis after examination; K/S/SH	History Taking in Obstetrics Examination in Obstetrics ANC Case presentation	K/S/A/C	SH	Y	Bedside clinic
DAY7	OG5.2	Organize Antenatal Clinics K/S/KS	Routine Antenatal Investigations, antenatal care, birth planning (importance of counseling the patient about place of delivery and labor preparedness)	К	КН	Y	Bedside clinic
DAY8	OG8.6	Assess and Counsel a patient in a simulated environment regarding appropriate nutrition in pregnancy K/S/SH	Nutritional Counselling in pregnancy with focus on patient centered approach based on her choice of food, socio-economic status	K/A/C	К	N	Case based learning
DAY9	OG8.5	Describe and demonstrate pelvic assessment in a model K/S/SH	Maternal Pelvis, pelvic assessment, fetal skull	К	SH	Y	Model / Skill Lab
DAY10	Log book and Journal Checking						
DAY11	OG13.4	Demonstrate the stages of normal labour in a simulated environment/ mannequin	Mechanism Of Labour	K/S/A	SH	Y	Skill lab / models/ mannequins, Labour room demonstrations

DAY12	OG13.4 OG35.13	Management of labour stage 1 Demonstrate the correct technique to perform artificial rupture of membrane in a simulated / supervised environment	Management of labour stage 1 ARM	K/S/A	SH	Y	Skill lab / models/ mannequins Labour room demonstrations
DAY13	OG35.14	Demonstrate the correct technique to perform and suture episiotomy in a simulated/ supervised environment S/SH	Management of labour stage 2; Episiotomy		SH	Y	Skill lab Labour room demonstrations
DAY14	OG9.3	Diagnose and provide emergency management of postpartum hemorrhage in a simulated / guided environment K/SH	Management of labour stage 3; Emergency management of PPH; Oxytocics	K/S/A/C	КН	Y	Skill lab Labour room demonstrations
DAY15	OG19.1	Post natal case History and Examination		K/S/A/C	SH	Υ	Bed side clinic
DAY16	OG19.1	Post natal care		K/S/A/C	NH	Υ	Bed side clinic
DAY17	OG35.1	Gynecological History taking		K/S/A/C	SH	Υ	Bed side clinic
DAY18	OG9.3	Organize well baby clinics K/S/KH	Post natal clinic and well baby clinic, PNC case	К	К	N	OPD visit and bedside clinic
DAY19	OG10.1	Antepartum Haemorrhage (Placenta Previa)	Case Discussion	K/S/A/C	КН	Y	Bedside Clinic
DAY20	OG10.1	Antepartum Haemorrhage (Abruptio Placenta)	Case Discussion	K/S/A/C	КН	Y	Bedside Clinic
DAY21	OG9.1	Abortion	Case Discussion	K/S/A/C	КН	Υ	Bedside Clinic
DAY22	OG9.3	Ectopic Pregnancies	Case Discussion	K/S/A/C	KH	Υ	Bedside Clinic
DAY23	OG12.1	Vasicular Mole	Case Discussion	K/S/A/C	KH	N	Bedside Clinic

DAY24	Hand Washing & Universal precautions	DEMO	K/S/A/C	SH	Υ	DOAP
DAY25	Ward Leaving exam					
DAY26	Feed back					

DEPARTMENT OF PEDIATRICS Phase II Clinics: 04 weeks Postings

Day	Competenc y No.	Competency The student should be able to	Domai n K/S/A/	Level K/KH/SH/ P	Core Y/N	Suggested Learning Methods
Day 1		Introduction to Paediatrics. Orientation on Student Doctor learning program. Distribution of students to respective teachers, allotment of cases to students.	К			SGD
Day 2		History taking. Chief complaints and HOPI & Past history and family history	S	KH	Υ	SGD
Day 3	PE 19.1 PE 19.3	Birth History and Immunization history Explain the components of the Universal Immunization Program (UIP) and the National Immunization Program (NIP)	K	KH	Y	Bedside Clinics SGD

		Vaccine description with regard to classification of vaccines, strain used, dose, route, schedule, risks.				
Day 4	PE 1.5 PE 1.6	Define development and Discuss the normal developmental milestones with respect to motor, behaviour, social, adaptive and	К	КН		Bedside Clinics, SGD
	PE 1.7	language Discuss the methods of assessment of development Perform Developmental assessment and interpret	S	КН		Bedside Clinics Skill lab
Day 5	PE 9.4	Nutritional history	S	SH	Υ	Bedside Clinics
	PE 9.5	Elicit, document and present an appropriate nutritional history and perform a dietary recall			Υ	Skill lab
		Calculate the age appropriate calorie requirement in health and disease and Identify gaps	S	SH		
Day 6	PE 1.4	Perform Anthropometric measurements, document in growth charts and interpret				
	PE 19.1	Explain the components of the Universal Immunization Program (UIP) and the National Immunization Program (NIP) Perform routine Adolescent Health check-up including eliciting	K	КН	Υ	Bedside Clinics
	PE6.9	history, performing examination including SMR (Sexual Maturity				
Day 7	PE23.9	Record pulse, blood pressure, temperature and respiratory rate and interpret as per the age	S	SH	Y	Bedside Clinics, Skill Lab
	PE26.6	Identify external markers for GI and Liver disorders e.g Jaundice, Pallor, Gynaecomastia, Spider angioma, Palmar erythema, Icthyosis, Caput medusa, Clubbing, Failing to thrive, Vitamin A and D deficiency				
Day 8	PE 23.10	Systemic examination CVS	S	SH	Υ	Bedside Clinics,
		Perform independently examination of the cardiovascular system – look for precordial bulge, pulsations in the precordium, JVP and its significance in children and infants, relevance of percussion in				Skill Lab
		Pediatric examination, Auscultation and other system examination and document				

Day 9		Systemic examination Respiratory System	S	SH	Υ	Bedside Clinics,
	28.9	Elicit, document and present age appropriate history of a child with				Skill Lab
		upper respiratory problem includingStridor				
	28.10	Perform otoscopic examination of the ear				
	28.11	Perform throat examination using tongue depressor				
	28.12	Perform examination of the nose				
Day 10		Systemic Examination CNS	S	SH	Υ	Bedside Clinics,
	PE30.18	Demonstrate the correct method for physical examination of CNS				Skill Lab
		including identification of external markers. Document and present				
	PE30.19	clinical findings				
		Analyse symptoms and interpret physical findings and propose a				
		provisional / differential diagnosis				
Day 11	PE26.5	Elicit document and present the history related to diseases of	S	SH	Υ	Bedside Clinics,
	PE26.7	Gastrointestinal system				
		Perform examination of the abdomen, demonstrate organomegaly,				
		ascites etc.				
Day 12	PE19.1	Explain the components of the Universal Immunization Program and	K	KH	Υ	Bedside Clinics,
	PE19.3	the National Immunization Program				
		Vaccine description with regard to classification of vaccines, strain				
		used, dose, route, schedule, risks, benefits and side effects,				
		indications and contraindications				
Day 13	PE19.6	Assess patient for fitness for immunization and prescribe an	S	Р	Υ	Out patient
		ageappropriate immunization schedule				Clinics Skill lab
	PE19.11	Document Immunization in an immunization record				
Day 14	PE6.8	Respecting patient privacy and maintaining	Α	SH	Υ	Bedside Clinics
		confidentiality while dealing with adolescence				
Day 15	PE6.9	Perform routine Adolescent Health check-up including eliciting	S	SH	Υ	Bedside Clinics
		history, performing examination including SMR (Sexual Maturity				
		Rating), growth assessments (using Growth charts) and systemic				
		exam including				

	PE 6.11	thyroid and Breast exam and the HEADSS screening				
		Visit to the Adolescent Clinic				
Day 16	19.3	Vaccine description with regard to classification of vaccines, strain	K	KH	Υ	Bedside Clinics
		used, dose, route, schedule, risks				
	19.4	Define cold chain and discuss the methods of safe storage and				
		handling of vaccines				Out Patient
	19.11	Document Immunization in an immunization record	S	SH	Υ	Clinics, Skill lab
Day 17	29.10	Elicit, document and present the history related to Hematology.	S	SH	Υ	Bedside Clinics,
						Skill lab
Day 18	11.3	Assessment of a child with obesity with regard to eliciting history	S	SH	Υ	Bedside Clinics,
		including physical activity, charting and dietary recall				Standardized
	11.4	Examination including calculation of BMI, measurement of waist hip				Patients,
		ratio, Identifying external markers like acanthosis, striae, pseudo-	S	P	Υ	Bedside Clinics
	11.5	gynecomastiaetc				SGD
		Calculate BMI, document in BMI chart and interpret				
Day 19	15.1	Discuss the fluid and electrolyte requirement in health and disease	K	KH	Υ	Bedside Clinics
	15.3	Calculate the fluid and electrolyte requirement inhealth				SGD
Day 20		Clinical Posting ending exam				

DEPARTMENT OF COMMUNITY MEDICINE Clinical Posting: 4 Weeks postings

Day	Competency	Competency Students should be able to		Level K/KH/SH/P		Learning Method
Day 1		Describe, discuss structure and functioning of UHTC, staff pattern	K	K	Υ	Visit to UHTC
		and their functions		KH		
Day 2	2.1,2.2,2.3,	Describe the sociocultural factors, socio - demographicassessment	K	K KH	Υ	SGT/History

	2.4,2.5	of individual & family.				taking
Day 3	5.2	Nutritional assessment				SGT/History taking
Day 4	3.1,3.5,3.6	Family type, family, it'srole in in health and diseases	K	К КН	Y	SGT/History taking
Day 5	10.2,10.3	Describe & discuss the case of ANC & PNC	K	K KH	Y	SGT/History Taking taking
Day 6	8.1,8.2	Describe & discuss the case of communicable & non – communicable diseases	K	К КН		SGT/History taking
Day 7	5.2 ,10.4,10.5	Discuiss the case of under five& demonstrate the correct method to performing nutritional assessment of under 5 children & correctly interpret different anthropometric indices, growth chart	KC	K KH SH	Y	DOAP& Under 5 history taking
Day 8		Family case taking inthe community	S, A, C	SH	Y	Visit to community/ casetaking
Day 9		Presentation of family case	S, C	SH	Υ	SGT
Day10	10.4	Discuss component ofschool health program, health services and health education	К	К КН	Y	SGT& Visit to school
Day11	5.6	Discuss about the Integrated child Development ServicesScheme & role of Anganwadi workers in ICDS	К	K KH	Y	SGT& Visit to Anganwadi
Day12	10.2 15.1,15.2	Describe & discuss problem of socially handicapped children& their placement. Describe & discuss theproblems of intellectually disabled.	К	К КН	Y	SGT &Visit to Intellectually disabled school/Remand home
Day13	17.1,10.5	Describe National Immunization schedule. Discuss cold chain & maintenance regarding vaccine	К	ККН	Y	Visit to PHC / RHTC Immunization session
Day14	3.2	Describe the concepts of safe & wholesome water, sources of water &water purification on small & large scale	K	К КН	Y	SGT/Visit to water

						purification plant
Day15	3.4	Describe the conceptsof solid waste, human excreta & sewage	K	K KH	Υ	SGT/Visit to
		disposal				Sewage treatment
						plant
Day16	3.4	Describe the conceptsof solid (refuse) disposal	K	Κ,	Υ	SGT/Visit to
				KH		Refuse disposal
						plant
Day17	12.1,12.2,	Describe health problems of aged population	K	к кн	Υ	SGT/Visit to Old
	12.3					age Home
Day18	5.7	Describe food hygiene	K	к кн	Υ	SGT/Visit to
						Koyna Doodh
						Dairy
Day 19		Clinical post ending examination - case				Community visit
Day 20		Cllinical post ending examination				

DEPARTMENT OF ORTHOPEDICS Phase II Clinics: 2 weeks Postings

Day	Competenc y No.	Competency The student should be able to	Domain K/S/A/C	Level K/KH/SH/ P	Core Y/N	Suggested Learning Methods
Day 1	2.2	Fractures of proximal humerus	K	K/KH/SH	Υ	Bedside clinic
Day 2	2.5	Fractures of both bones forearm and Galeazzi and Monteggia injury	K	K/KH	Υ	Bedside clinic
Day 3	15	Dislocation of major joints, Shoulder, knee, hip	K	к/кн	Υ	SGD, Bed sideclinic
Day 4	2.9	Acetabular fracture	K	K/KH	Υ	SGD, Bedside clinic
Day 5	2.6	Management of fractures of distal radius	K	KH	Υ	Bedside clinic

Day 6	1.2	Shock	K/S	K/KH	Υ	SGD
Day 7	2.1	Fracture of clavicle	K/S	KH/SH	Υ	SGD, Bed sideclinic
Day 8	2.10	Fractures of proximal femur	K/S/A/C	KH	Υ	Lecture, SGD, Bedside clinic
Day 9	2.12	Fracture shaft of femur and fat embolism.	K	K/KH	Υ	SGD, Bedside clinic
Day 10		Ward Ending				

DEPARTMENT OF DERMATOLOGY Phase II Clinics: 2 weeks Postings

Day	Competency No.	Competency The student should be able to	Domai n K/S/A/	Level K/KH/SH/ P	Core Y/N	Suggested Learning Methods
Day 1	DR 1.2	Acne Vulgaris	S	SH	Υ	BEDSIDE CLINIC
Day 2	DR 2.1	Vitiligo	S	S	Υ	BEDSIDE CLINIC
Day 3	DR 3.1, 3.2	Papulosquamous disorders	K, S	SH	Υ	BEDSIDE CLINIC
Day 4	DR 4.1	Lichen Planus	S	SH	Υ	BEDSIDE CLINIC
Day 5	DR 5.2	Scabies	S	SH	Υ	BEDSIDE CLINIC
Day 6	DR 7.2	Fungal Infections	S	SH	Υ	DOAP SESSION
Day 7	DR 8.2, 8.3, 8.4, 8.5, 8.6	Viral Infections	S	SH	Υ	DOAP SESSION
Day 8	DR 9.2, 9.3	Leprosy	S	SH	Υ	BEDSIDE CLINIC DOAP SESSION

Day 9	DR 12.2, 12.5, 12.6	Eczema, Erythroderma	S	SH	Υ	BEDSIDE CLINIC
Day 10		WARD END EXAM				

DENTISTY Phase II Clinics: 1 week Posting

Day	Topics
Day 1	Case History
Day 2	Diagnosis And Treatment Planning
Day 3	Oral Mucosal Disorders
Day 4	Oral Radiology
Day 5	Assessment and Feedback