



KASTURBA MEDICAL COLLEGE

MANGALORE

(A constituent unit of MAHE, Manipal)



**SECOND
PROFESSIONAL
(2023 CBME
BATCH):
ACADEMIC
CALENDAR AND
TIMETABLE**



Second Professional (2023 Batch) - Academic Calendar

Date	Milestone	Plan
02-09-2024	Second Professional commences	Three teaching blocks First block: September 2, 2024 to December 7 2024 (14 weeks)
31-08-2025	Second Professional ends	Vacation: December 8-15,2024 Second block: December 16, 2024, to March 22, 2025 (14 weeks) Third block: March 24, 2025 to April 5, 2025 Vacation: April 7-April 13, 2025 Third block: April 14, 2025, to June 29, 2025 (13 weeks) Final sessional examination, remedial examination, university examination, results & vacation: June 30, 2025 to August 31, 2025 (9 weeks)
01/08/2025 to 31/08/2025	One month for examination followed by vacation. (University Exam will commence in first week of August, 2025)	

Sessional examinations are as follows:

Block 1	Block 2	Block 3 & Remedial
December 2-7, 2024 Theory: Pathology (December 2), Pharmacology (December 3), Microbiology (December 4), Practicals: December 5-7 (Patho, Pharmac, Micro)	March 10-22, 2025 Theory: Pathology (March 10), Pharmacology (March 11), Microbiology (March 12), Medicine (March 13), Surgery (March 13), OBG (March 14), Forensic Medicine (March 17), Community Medicine (March 17) Practicals: March 18-22 (Patho, Pharmac, Micro, Community medicine & Forensic Medicine)	June 30 -July12, 2025 Theory: Pathology (June 30, July 1), Pharmacology (July 3,4), Microbiology (July 7,8) Practicals: July 10-12 Remedial: July 21-26, 2025 Pathology (July 21), Pharmacology (July 23), Microbiology (July 25)

Block Plan 2024-25

Entire syllabus of Second Professional subjects (Pathology, Pharmacology & Microbiology) is divided into three blocks.

The teaching of the core second professional subjects is organised around systems to ensure alignment.

Block	Pathology	Pharmacology	Microbiology
1	General Pathology, Genetics and Immunology and Haematology	General Pharmacology, Autacoids, Rheumatoid Arthritis and Gout, Immunomodulators, General Chemotherapy, HIV, Antiviral (other than HIV) & anticancer	Immunology, General Microbiology, Infection control and prevention
2	Hemodynamic disorders, Cardiovascular System, Respiratory system, Gastrointestinal system Hepatobiliary system	Cholinergic system, Adrenergic System, Diuretics, Cardiovascular System, Drugs acting on blood and blood forming organs, Gastrointestinal System, Respiratory System, Anthelmintics, Antimalarial drugs, Antitubercular drugs	CVS, Blood, Respiratory system, GI and Hepatobiliary system
3	Genito urinary System, Male genital system, Female genital system CNS, Bone, Endocrine, Soft tissue and Skin	Endocrine System, Urinary Tract Infection and STDs, CNS, Drugs acting on Skin (including Leprosy and Antifungal Drugs), Treatment of Protozoal infections (Amoebiasis, Filariasis)	CNS, Musculoskeletal system, Genitourinary and STD, Zoonotic diseases



Division of 250 students into batches for Small Group Teaching

250 students will be divided into three groups for the SGT & DOAP sessions of Pathology, Pharmacology, Microbiology, Forensic Medicine and AETCOM: Group A (84 students), Group B (84 students), Group C (82 students)

Each group further divided into three subgroups as follows.

- **Group - A (84 students)**
 - Group - A1- 28 students
 - Group - A2- 28 students
 - Group - A3- 28 students
- **Group - B (84 students)**
 - Group - B1- 28 students
 - Group - B2- 28 students
 - Group - B3- 28 students
- **Group - C (82 students)**
 - Group - C1- 28 students
 - Group - C2- 28 students
 - Group - C3- 26 students



Block-1 (02.09.2024 to 01.12.2024) Timetable for Second Professional MBBS (CBME Batch 2023)

Day of the Week	8.00 –9.00 A.M	9.00 - 10.00 AM	10.00 - 11.00 AM	11.00 AM - 12.00 PM	12.00 - 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday	Pathology (A)/Pharmacology (B)/Microbiology (C) Practicals		Clinics			Lunch	Lecture (Pharmacology)	Lecture (Pathology)	Lecture (Microbiology)
Tuesday	Pathology (B)/Pharmacology (C)/Microbiology (A) Practicals		Clinics				Lecture (Medicine)	Lecture (Surgery)	Lecture (Pathology)
Wednesday	Pathology (C)/Pharmacology (A)/Microbiology (B) Practicals		Clinics				Pathology (A)/Pharmacology (B)/Microbiology (C) SGT		Continuous Assessment Pathology (week 4 & 8 of the block) Pharmacology (week 5 & 9 of the block) Microbiology (week 6 & 10 of the block)
Thursday	Lecture (Microbiology)	Lecture (Pharmacology)	Clinics				Pathology (B)/Pharmacology (C)/Microbiology (A) SGT		Continuous Assessment Community Medicine (week 4 & 8 of the block) Forensic Medicine (week 5 & 9 of the block) Clinical subjects-Med/Surg/OBG (week 6 & 10 of the block)
Friday	Lecture (OBG)	Lecture (Pathology)	Clinics Week 2: FAP				Pathology (C)/Pharmacology (A)/Microbiology (B) SGT		SDL-Patho (week 1,5)/Pharmac (week 2)/FM (week 3)/CM (week 4)
Saturday	Lecture (Community Medicine) #	Lecture (Forensic Medicine) #	Lecture (Pharmacology)	Lecture (Microbiology)			SDL- Pandemic module/ AETCOM module (anchoring lecture)	FM-SGT (A)/AETCOM-SGT (B)/ Pathology & Pharmacology SGT* (C) (Batch completes one full rotation in three weeks)	



Block-2 (16.12.2024 to 08.03.2024) Timetable for Second Professional MBBS (CBME Batch 2023)

Day of the Week	8.00 –9.00 A.M	9.00 - 10.00 AM	10.00 - 11.00 AM	11.00 AM - 12.00 PM	12.00 - 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday	Lecture (Pharmacology)	Lecture (Pathology)	Clinics			Lunch	Pathology (A)/Pharmacology (B)/Microbiology (C) SGT	Pathology (A)/Pharmacology (B)/Microbiology (C) Practicals	
Tuesday	Lecture (Microbiology)	Lecture (Pathology)	Clinics			Lunch	Pathology (B)/Pharmacology (C)/Microbiology (A) SGT	Pathology (B)/Pharmacology (C)/Microbiology (A) Practicals	
Wednesday	Continuous Assessment Pathology (week 5 & 9 of the block) Pharmacology (week 6 & 10 of the block) Microbiology (week 4 & 8 of the block)	Pathology SGT (A)/ Pharmacology SGT (B)/ Microbiology (C) SGT/SDL	Clinics			Lunch	Pathology (C)/Pharmacology (A)/Microbiology (B) SGT	Pathology (C)/Pharmacology (A)/Microbiology (B) Practicals	
Thursday	Continuous Assessment Community Medicine (week 5 & 9 of the block) Forensic Medicine (week 4 & 8 of the block) Clinical subjects-Med/Surg/OBG (week 6 & 10 of the block)	Pathology SGT (B)/ Pharmacology SGT (C)/ Microbiology (A) SGT/SDL	Clinics			Lunch	SDL-Pandemic module/ AETCOM module (anchoring lecture)	FM-SGT (A)/AETCOM-SGT (B)/ Pathology & Pharmacology SGT* (C) (Batch completes one full rotation in three weeks)	
Friday	SDL-Patho (week 1)/Pharmac (week 2,5)/FM (week 3)/CM (week 4)	Pathology SGT (C)/- Pharmacology SGT (A)/ Microbiology (B) SGT/SDL	Clinics Week 4 FAP			Lunch	Lecture (Pharmacology)	Lecture (Surgery)	Lecture (Microbiology)
Saturday	Lecture (OBG)	Lecture (Pathology)	Lecture (Microbiology)	Lecture (Pharmacology)		Lunch	Lecture (Forensic Medicine) #	Lecture (Medicine)	Lecture (Community Medicine) #

Block-3 (24.03.2025 to 05.04.2025; 14.04.2025 to 28.06.2025) Timetable for Second Professional MBBS (CBME)
Batch 2023)

Day of the Week	8.00 –9.00 A.M	9.00 - 10.00 AM	10.00 - 11.00 AM	11.00 AM - 12.00 PM	12.00 - 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday	Lecture (Pathology)	Lecture (Pharmacology)	Clinics			Lunch	Pathology (A)/Pharmacology (B)/Microbiology (C) SGT	Pathology (A)/Pharmacology (B)/Microbiology (C) Practicals	
Tuesday	Lecture (Microbiology)	Lecture (Pathology)	Clinics			Lunch	Pathology (B)/Pharmacology (C)/Microbiology (A) SGT	Pathology (B)/Pharmacology (C)/Microbiology (A) Practicals	
Wednesday	Continuous Assessment Pathology (week 6 & 10 of the block) Pharmacology (week 4 & 8 of the block) Microbiology (week 5 & 9 of the block)	Pathology SGT (A)/ Pharmacology SGT (B)/ Microbiology (C) SGT/SDL	Clinics			Lunch	Pathology (C)/Pharmacology (A)/Microbiology (B) SGT	Pathology (C)/Pharmacology (A)/Microbiology (B) Practicals	
Thursday		Pathology SGT (B)/ Pharmacology SGT (C)/ Microbiology (A) SGT/SDL	Clinics			Lunch	AETCOM module (anchoring lecture/SDL)	FM-SGT (A)/AETCOM-SGT (B)/ Pathology & Pharmacology SGT* (C) (Batch completes one full rotation in three weeks)	
Friday	SDL-Patho (week 1, 3, 5)/Pharmac (week 2, 4)	Pathology SGT (C)/ Pharmacology SGT (A)/ Microbiology (B) SGT/SDL	Clinics Week 4 FAP			Lunch	Lecture (Pharmacology)	Lecture (Microbiology)	Lecture (Pathology)
Saturday	Lecture (Pharmacology)	Lecture (Microbiology)	Pathology & Pharmacology SGT*			Lunch	Sports and ECA		

Some classes would be SDL (refer to detailed timetable)

*The three sub-groups of the batch would have one hour SGT each in Pathology and Pharmacology. For example, between 3-4 pm two of the sub-groups would have Pharmacology SGT with the third sub-group having Pathology SGT. Between 4-5 pm they interchange i.e., the batch(es) that had Pharmacology would have Pathology and vice versa.

** Pandemic module (modules 2.2, 2.4 & 2.5) will be covered in Block 1,2. Module 2.1 & 2.3 is integrated in the teaching-learning of Microbiology schedule.



Teaching Hours

Subject	Theory			SGT			SDL			Planned			NMC			
	Block-1	Block-2	Block-3	Block-1	Block-2	Block-3	Block-1	Block-2	Block-3	Theory	SGT	SDL	Theory	SGT	SDL	
Pathology	38	33	37	55	52	58	3	3	4	108	165	10	80	165	10	
Pharmacology	31	33	34	55	52	58	3	3	5	102	165	11	80	165	10	
Microbiology	33	33	35	52	39	44	0	9	8	101	135	17	70	135	10	
Forensic Medicine	8	6	0	6	8	8	3	5	0	14	22	8	12	22	8	
Community Medicine	8	9	0	0	0	0	3	5	0	17	0	8	15	0	10	
Medicine	13	9	0							22			59			
Surgery	13	12	0							25						
OBG	12	9	0							21						
AETCOM	3	5	2	6	8	6	0	4	4	10	20	8		29	8	
Pandemic Module											28				28	
Sports					5	31					36				35	



Venue

	Batch 1- A1, B1, C1	Batch 2- A2, B2, C2	Batch 3- A3, B3, C3
Lecture classes	Dr G D Veliath Hall, 5 th floor, College Building		
Anchoring Lecture for AETCOM	Dr G D Veliath Hall, 5th floor, College Building		
Pathology SGT	Demo room 1,2,3 Pathology Dept. Central Lab, Attavar	Demo room 1,2,3 Pathology Dept. Central Lab, Attavar	Demo room 1,2,3 Pathology Dept. Central Lab, Attavar
Pharmacology SGT	Demo Room 1, Computer Assisted Lab, Clinical Pharmacology Lab Pharmacology Dept., LHH Building*	Demo Room 1, Computer Assisted Lab, Clinical Pharmacology Lab Pharmacology Dept., LHH Building*	Demo Room 1, Computer Assisted Lab, Clinical Pharmacology Lab Pharmacology Dept., LHH Building*
Pathology & Pharmacology SGT (Saturday of block 1 & 3, Thursdays of block 2 & 3)	Demo Room 1,2,3 Pharmacology Dept., LHH Building	Demo Room 1,2,3 Pharmacology Dept., LHH Building	Demo Room 1,2,3 Pharmacology Dept., LHH Building
Microbiology SGT	Demo room 1,2,3 Microbiology Dept. Central Lab, Attavar	Demo room 1,2,3 Microbiology Dept. Central Lab, Attavar	Demo room 1,2,3 Microbiology Dept. Central Lab, Attavar
Forensic Medicine SGT	Demo Room 1,2,3 Forensic Dept., LHH Building	Demo Room 1,2,3 Forensic Dept., LHH Building	Demo Room 1,2,3 Forensic Dept., LHH Building
AETCOM Module SGT	Dr K P Ganesan Hall, Computer assisted lab, Clinical Pharmacology Lab, Pharmacology Dept.	Dr K P Ganesan Hall, Computer assisted lab, Clinical Pharmacology Lab, Pharmacology Dept.	Dr K P Ganesan Hall, Computer assisted lab, Clinical Pharmacology Lab, Pharmacology Dept.

*For Block 1, Batch B -Pharmacology SGT classes will be held in Dr G D Veliath Hall, Pharmacology Demo Room 3 and Forensic Demo Room 4



How to read the detailed timetable?

The timetable makes use of colours to indicate the department and systems. It also uses colour coding of the boxes to indicate integration.

The colours used for various systems are as below:

Colour codes for system
1. General
2. Cardiovascular system
3. Digestive system and Excretory system (includes Hepatobiliary)
4. Endocrine system
5. Sensory system (includes skin, eyes, & ears)
6. Immune system, lymphatic system & Haematology
7. Musculo-skeletal system
8. Nervous system
9. Renal system and Urinary system
10. Reproductive system
11. Respiratory system

P.S. General is used in case the topic does not fit into any system or involves multiple systems.

The colours used for fonts of various departments are as below:

Colour Codes for different departments
Community Medicine
Forensic Medicine
Pathology
Pharmacology
Microbiology
Medicine
Surgery

OBG

The box of the cells containing classes/sessions having integration have been highlighted as below:

Border shading for different types of integration

Nesting

Sharing

Correlation

In addition to this, there is text in the box indicating the level of integration and department(s).

Colour codes have also been used to highlight the pandemic module, AETCOM module & the dedicated time provided for Simulation & Research. The codes are explained below.

Colour	Module/Activity
	Pandemic Module
	Simulation
	Continuous/Formative assessment
	AETCOM Module
	Research
	Sports & Extracurricular activities



Block-1 (02.09.2024 to 01.12.2024) Timetable for Second Professional MBBS (CBME Batch 2023)

Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
02-Sep-24	Monday	Pathology (A) DOAP: Introduction to Pathology practicals (PA 1.1, 1.2, 1.3)		Clinics			Lunch	Lecture (Pharmacology): Principles of Pharmacology (PH 1.1)	Lecture (Pathology): Introduction to Pathology Cell injury-reversible and irreversible (PA 1.1, 1.2, 1.3, 2.1, 2.2)	Lecture (Microbiology): Introduction to Microbiology (MI 1.1)
		Pharmacology (B) DOAP: Departmental Orientation and Introduction to Practical Pharmacology (PH 1.1)								
		Microbiology (C) DOAP: Microscopy class and demonstration (MI 1.1)								
03-Sep-24	Tuesday	Pathology (B) DOAP: Introduction to Pathology practicals (PA 1.1, 1.2, 1.3)		Clinics			Lunch	Lecture (General Medicine): Nutritional and Vitamin Deficiencies- Nutritional assessment, Malnutrition, Enteral and parenteral nutrition (IM 23.1, 23.2, 23.4) Nesting with Biochemistry	Lecture (Surgery): Introduction to Surgery, Metabolic response to injury -1 (SU 1.1)	Lecture (Pathology): Necrosis I (PA 2.4) Nesting with Surgery
		Pharmacology (C) DOAP: Departmental Orientation and Introduction to Practical Pharmacology (PH 1.1)								
		Microbiology (A) DOAP: Microscopy class and demonstration (MI 1.1)								
04-Sep-24	Wednesday	Pathology (C) DOAP: Introduction to Pathology practicals (PA 1.1, 1.2, 1.3)		Clinics			Lunch	Pathology (A) SGT: Tutorial Intracellular accumulations 1 (PA 2.3)		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
05-Sep-24	Thursday							Intracellular accumulations 2 (PA 2.3)		
		Pharmacology (A) DOAP: Departmental Orientation and Introduction to Practical Pharmacology (PH 1.1)						Pharmacology (B) SGT: Tutorial Drug nomenclature, sources of drug information (PH 1.1, 1.9) Drug schedules (PH 1.63) and Over the counter drugs (PH 1.59)		
		Microbiology (B) DOAP: Microscopy class and demonstration (MI 1.1)						Microbiology (C) SGT: Tutorial: Culture media & Culture methods including anaerobic culture methods. (MI 1.1) Assignment: History of Microbiology (MI 1.1)		
								Pathology (B) SGT: Tutorial Intracellular accumulations 1 (PA 2.3) Intracellular accumulations 2 (PA 2.3)		
		Lecture (Microbiology): Morphology of bacteria and structure of bacterial cell (MI 1.1)	Lecture (Pharmacology): Routes of Drug Administration (PH 1.11)	Clinics			Lunch	Pharmacology (C) SGT: Tutorial Drug nomenclature and sources of drug information (PH 1.1, 1.9) Drug schedules (PH 1.63) and Over the counter drugs (PH 1.59)		
								Microbiology (A) SGT: Tutorial Culture media & Culture methods including anaerobic culture methods. (MI 1.1) Assignment: History of Microbiology (MI 1.1)		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
06-Sep-24	Friday	Lecture (OBG): Introduction to OBG, Anatomy of the female reproductive tract (OG 2.1) Nesting with Anatomy	Lecture (Pathology): Necrosis II (PA 2.4) Nesting with Surgery	Clinics			Lunch	Pathology (C) SGT: Tutorial Intracellular accumulations 1 (PA 2.3) Intracellular accumulations 2 (PA 2.3)	Pathology (SDL): History and evolution of Pathology (PA 1.3)	
							Pharmacology (A) SGT: Tutorial Drug nomenclature and sources of drug information (PH 1.1, 1.9) Drug schedules (PH 1.63) and Over the counter drugs (PH 1.59)			
							Microbiology (B) SGT: Tutorial: Culture media & Culture methods including anaerobic culture methods. (MI 1.1) Assignment: History of Microbiology (MI 1.1)			
07-Sep-24	Saturday	Holiday (Ganesh Chaturthi)								
08-Sep-24	Sunday	Holiday								
09-Sep-24	Monday	Pathology (A) DOAP: Fatty liver, Gangrene (PA 2.8)	Clinics				Lunch	Lecture (Pharmacology): Revision	Lecture (Pathology): Apoptosis, Cellular ageing I (PA 2.7)	Lecture (Microbiology): Revision
		Pharmacology (B) DOAP: Revision								
		Microbiology (C) DOAP: Revision								
10-Sep-24	Tuesday	Pathology (B) DOAP: Fatty liver, Gangrene (PA 2.8)	Clinics				Lunch	Lecture (General Medicine): Nutritional and Vitamin	Lecture (Surgery): Metabolic response to injury -2 (SU	Lecture (Pathology): Apoptosis, Cellular ageing II (PA 2.7)
		Pharmacology (C) DOAP: Pharmaceutical Preparations (PH 1.3, 2.1)								



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
		Microbiology (A) DOAP: Spotters on culture media, culture methods and instruments, Microscopy demonstration (MI 1.1)						Deficiencies- Vitamin A, D, E, K & C (IM 23.3) Nesting with Physiology	1.1) Nesting with Pathology	
11-Sep-24	Wednesday	Pathology (C) DOAP: Fatty liver, Gangrene (PA 2.8)		Clinics			Lunch	Pathology (A) SGT: Tutorial Cellular adaptations (PA 2.6)		
		Pharmacology (A) DOAP: Pharmaceutical Preparations (PH 1.3, 2.1)						Pharmacology (B) SGT: Video demonstration Inhalational devices (PH 1.3, 5.2) Tutorial: Drug delivery devices - Inhalational, Pen, transdermal (PH 1.3)		
		Microbiology (B) DOAP: Spotters on culture media, culture methods and instruments, Microscopy demonstration (MI 1.1)						Microbiology (C) SGT: Tutorial Normal flora of the human body (MI 1.1) Assignment: Bacterial Morphology (MI 1.1)		
12-Sep-24	Thursday	Lecture (Microbiology): Structure of bacterial cell (MI 1.1)	Lecture (Pharmacology): Pharmacokinetics -Absorption of Drugs (PH 1.4)	Clinics			Lunch	Pathology (B) SGT: Tutorial Cellular adaptations (PA 2.6)		
								Pharmacology (C) SGT: Video demonstration Inhalational devices (PH 1.3, 5.2) Tutorial: Drug delivery devices - Inhalational, Pen, transdermal (PH 1.3)		
								Microbiology (A) SGT: Tutorial Normal flora of the human body (MI 1.1)		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								Assignment: Bacterial Morphology (MI 1.1)		
13-Sep-24	Friday	Lecture (OBG): Physiology of conception-1 (OG 3.1)	Lecture (Pathology): Introduction to Inflammation, Vascular changes (PA 4.1)	Family Adoption Programme			Lunch	Pathology (C) SGT: Tutorial Cellular adaptations (PA 2.6) Pharmacology (A) SGT: Video demonstration Inhalational devices (PH 1.3, 5.2) Tutorial: Drug delivery devices - Inhalational, Pen, transdermal (PH 1.3)	Pharmacology (SDL): Herbal medicines (PH 1.58)	
							Microbiology (B) SGT: Tutorial Normal flora of the human body (MI 1.1) Assignment: Bacterial Morphology (MI 1.1)			
14-Sep-24	Saturday	Lecture (Community Medicine): Epidemiology (CM 7.6)	Lecture (Forensic Medicine): Introduction to Forensic Medicine and Toxicology (FM 1.1, 1.2, 8.1, 8.2) Nesting with Pharmacology	Lecture (Pharmacology): Pharmacokinetics- Distribution of Drugs (PH 1.4)	Lecture (Microbiology): Introduction to Virology (MI 1.1)		Lunch	AETCOM Module 2.2: Microbiology: Large Group Session (1 hour)	Forensic Medicine (A) DOAP: Examination of skeletal remains (FM 3.1, 3.2) Nesting with Anatomy AETCOM Module 2.1: Pharmacology (B) SGT: Introductory small group session (1 hour); Focussed small group session (1 hour)	Pathology (C3) SGT: Tutorial Calcification (PA 2.5) Pathology (C1,2) SGT: Tutorial Calcification (PA 2.5)



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
									Pharmacology (C1,2) SGT: Tutorial Drug labels and package inserts (PH 1.3)	Pharmacology (C3) SGT: Tutorial Drug labels and package inserts (PH 1.3)
15-Sep-24	Sunday	Holiday								
16-Sep-24	Monday	Pathology (A) DOAP: Acute inflammation (PA 4.4)		Clinics	Lunch	Lecture (Pharmacology): Pharmacokinetics- Biotransformation of Drugs (PH 1.4)	Lecture (Pathology): Acute Inflammation- Cellular events (PA 4.1)	Lecture (Microbiology): Laboratory diagnosis of viral infections-1 (MI 1.1)		
		Pharmacology (B) DOAP: Pharmaceutical Preparations (PH 1.3, 2.1)								
		Microbiology (C) DOAP: Introduction to staining methods, demonstration and performance of Gram stain (MI 1.1), Spotters on culture media, culture methods and instruments, Microscopy demonstration (MI 1.1)								
17-Sep-24	Tuesday	Pathology (B) DOAP: Acute inflammation (PA 4.4)		Clinics	Lunch	Lecture (General Medicine): Nutritional and vitamin deficiencies- vitamin B complex (IM 23.3)	Lecture (Surgery): Metabolic response to injury-3 (SU 1.2)	Lecture (Pathology): Acute inflammation (PA 4.1)		
		Pharmacology (C) DOAP: Topical routes - rectal, eye drops, nasal drops, eye ointment (PH 2.1)								
		Microbiology (A) DOAP: Introduction to staining methods, demonstration and performance of Gram stain (MI 1.1)								



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								Nesting with Physiology		
18-Sep-24	Wednesday	Pathology (C) DOAP: Acute inflammation (PA 4.4)		Clinics			Lunch	Pathology (A) SGT: Tutorial Mediators of acute inflammation I (PA 2.6, 4.2) Mediators of acute inflammation II (PA 4.2)		
		Pharmacology (A) DOAP: Topical routes - rectal, eye drops, nasal drops, eye ointment (PH 2.1)						Pharmacology (B) SGT: Video demonstration: Dissolving dry medicine & aspirating from vial and ampoule (PH 4.1) Tutorial: Drug dosage calculation problems 1, 2, 3, 4 (PH 1.12, 2.4)		
		Microbiology (B) DOAP: Introduction to staining methods, demonstration and performance of Gram stain (MI 1.1)						Microbiology (C) SGT: Tutorial: Bacterial capsule, filamentous appendages and bacterial spore (MI 1.1) Seminar: Bacterial growth curve (MI 1.1)		
19-Sep-24	Thursday	Lecture (Microbiology): Laboratory diagnosis of viral infections-2, Bacteriophage (MI 1.1)	Lecture (Pharmacology): Pharmacokinetics - Excretion of drugs (PH 1.4)	Clinics			Lunch	Pathology (B) SGT: Tutorial Mediators of acute inflammation I (PA 2.6, 4.2) Mediators of acute inflammation II (PA 4.2) Pharmacology (C) SGT: Video demonstration Dissolving dry medicine & aspirating from vial and ampoule (PH 4.1)		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								Tutorial: Drug dosage calculation problems 1, 2, 3, 4 (PH 1.12, 2.4) Microbiology (A) SGT: Tutorial Bacterial capsule, filamentous appendages and bacterial spore (MI 1.1) Seminar: Bacterial growth curve (MI 1.1)		
20-Sep-24	Friday	Lecture (OBG): Physiology of conception-2 (OG 3.1)	Lecture (Pathology): Chronic inflammation (PA 4.3)	Clinics			Lunch	Pathology (C) SGT: Tutorial Mediators of acute inflammation I (PA 2.6, 4.2) Mediators of acute inflammation II (PA 4.2) Pharmacology (A) SGT: Video demonstration Dissolving dry medicine & aspirating from vial and ampoule (PH 4.1) Tutorial: Drug dosage calculation problems 1, 2, 3, 4 (PH 1.12, 2.4) Microbiology (B) SGT: Tutorial Bacterial capsule, filamentous appendages and bacterial spore (MI 1.1) Seminar: Bacterial growth curve (MI 1.1)	Forensic Medicine (SDL): Anaesthetic and operative deaths (FM 2.19)	
21-Sep-24	Saturday	Holiday (Third Saturday)								
22-Sep-24	Sunday	Holiday								



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
23-Sep-24	Monday	Pathology (A) DOAP: Chronic inflammation (PA 4.4)	Clinics				Lunch	Lecture (Pharmacology): General principles of mechanism of drug action 1 (PH 1.5)	Lecture (Pathology): Repair and regeneration, Wound healing (PA 5.1, SU 5.1) Sharing with General Surgery	Lecture (Microbiology): Introduction to parasitology and Laboratory diagnosis of parasitic infections (MI 1.1)
		Pharmacology (B) DOAP: Topical routes - rectal, eye drops, nasal drops, eye ointment (PH 2.1)								
		Microbiology (C) DOAP: Acid fast staining-introduction and performance, Spotter-Virology, Mycology (MI 1.1, 1.2)								
24-Sep-24	Tuesday	Pathology (B) DOAP: Chronic inflammation (PA 4.4)	Clinics				Lunch	Lecture (General Medicine): Common malignancies – epidemiology, risk factors, genetic basis, infection and cancer (IM 13.1, 13.2, 13.3) Nesting with Microbiology	Lecture (Surgery): Perioperative care (SU 1.3)	Lecture (Pathology): Neoplasia-introduction (PA 7.1) Nesting with Medicine
		Pharmacology (C) DOAP: Dissolving dry medicine & aspirating from vial and ampoule (PH 4.1)								
		Microbiology (A) DOAP: Acid fast staining-introduction and performance, Spotter-Virology, Mycology (MI 1.1, 1.2)								
25-Sep-24	Wednesday	Pathology (C) DOAP: Chronic inflammation (PA 4.4)	Clinics				Lunch	Pathology (A) SGT: Case based Learning Acute inflammation including Outcomes of Acute inflammation (PA 4.1)		Pathology (Continuous Assessment)



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								<p>Tutorial with MCQ: Inflammation and Wound healing (PA 5.1) Role play: Pathways of spread-metastatic cascade (PA 7.1)</p>		
		Pharmacology (A) DOAP: Dissolving dry medicine & aspirating from vial and ampoule (PH 4.1)						Pharmacology (B) SGT: Video demonstration Parenteral drug administration - IM, SC, IV, intradermal (PH 4.1)		
		Microbiology (B) DOAP: Acid fast staining-introduction and performance, Spotter-Virology, Mycology (MI 1.1, 1.2)						<p>Microbiology (C) SGT: Tutorial Specimen collection (video) - types, methods, precautions, transportation, laboratory methods, report generation (MI 8.9, PM 2.3) Foodborne, waterborne and airborne infections and their diagnosis (MI 1.1)</p>		
26-Sep-24	Thursday	Lecture (Microbiology): Introduction to mycology and Laboratory diagnosis of fungal infections (MI 1.1)	Lecture (Pharmacology): General principles of mechanism of drug action 2 (PH 1.5)	Clinics			Lunch	<p>Pathology (B) SGT: Case based Learning Acute inflammation including Outcomes of Acute inflammation (PA 4.1) Tutorial with MCQ: Inflammation and Wound healing (PA 5.1)</p>	Community Medicine (SDL): Epidemiology (CM 7.6)	
								Pharmacology (C) SGT: Video demonstration Parenteral drug administration - IM, SC, IV, intradermal (PH 4.1)		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								Microbiology (A) SGT: Tutorial Specimen collection (video) - types, methods, precautions, transportation, laboratory methods, report generation (MI 8.9, PM 2.3) Foodborne, waterborne and airborne infections and their diagnosis (MI 1.1)		
27-Sep-24	Friday	Lecture (OBG): Development of the fetus and the placenta-1 (OG 4.1)	Lecture (Pathology): Molecular basis of cancer - 1 (PA 7.2)	Clinics			Lunch	Pathology (C) SGT: Case based Learning Acute inflammation including Outcomes of Acute inflammation (PA 4.1) Tutorial with MCQ: Inflammation and Wound healing (PA 5.1) Pharmacology (A) SGT: Video demonstration Parenteral drug administration - IM, IV, SC, intradermal (PH 4.1) Microbiology (B) SGT: Tutorial Specimen collection (video) - types, methods, precautions, transportation, laboratory methods, report generation (MI 8.9, PM 2.3) Foodborne, waterborne and airborne infections and their diagnosis (MI 1.1)	Community Medicine (Continuous Assessment)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
28-Sep-24	Saturday	Lecture (Community Medicine): Epidemiology (CM 7.1)	Lecture (Forensic Medicine): Identification (FM,3.1, 3.2)	Lecture (Pharmacology): General principles of mechanism of drug action 3 (PH 1.5)	Lecture (Microbiology): Infection and host-parasite relationship (MI 1.3, PM 2.1)	Pharmacology Continuous Assessment (Routes of Drug Administration, Pharmacokinetics)	Lunch	AETCOM Module 2.2: Microbiology: Large group session (1 hour)	Forensic Medicine (B) DOAP: Examination of skeletal remains (FM 3.1, 3.2) Nesting with Anatomy	AETCOM Module 2.1: Pharmacology (C) SGT: Introductory small group session (1 hour); Focussed small group session (1 hour)
									Pathology (A3) SGT: Tutorial Calcification (PA 2.5)	Pathology (A1,2) SGT: Tutorial Calcification (PA 2.5)
									Pharmacology (A1,2) SGT: Tutorial Drug labels and package inserts (PH 1.3)	Pharmacology (A3) SGT: Tutorial Drug labels and package inserts (PH 1.3)
29-Sep-24	Sunday	Holiday								
30-Sep-24	Monday	Pathology (A) DOAP: Neoplasia-Benign tumors, Malignant tumors - 1 (PA 7.1)	Clinics				Lunch	Lecture (Pharmacology): ADR, management of common poisoning (PH 1.6, 1.7)	Lecture (Pathology): Molecular basis of cancer -2 (PA 7.2)	Lecture (Microbiology): Mechanisms of drug resistance, Antimicrobial susceptibility test (MI 1.6, PH 1.43)
		Pharmacology (B) DOAP: Dissolving dry medicine & aspirating from vial and ampoule (PH 4.1)								



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
		Microbiology (C) DOAP: Antimicrobial susceptibility testing and interpretation, Spotters. Applied exercises (MI 1.6, 8.10)								Sharing with Pharmacology
01-Oct-24	Tuesday	Pathology (B) DOAP: Neoplasia-Benign tumors, Malignant tumors - 1 (PA 7.1)	Pharmacology (C) DOAP: Parenteral drug administration using mannequins, IM and SC (including insulin syringe) (PH 4.1, IM 1.30, 11.19) Sharing with Medicine	Clinics			Lunch	Lecture (General Medicine): Common malignancies- Lymphoma, Myeloma (IM 13.4) Nesting with Pathology	Lecture (Surgery): Shock- 1 (SU 2.1)	Lecture (Pathology): Molecular basis of cancer - 3 (PA 7.2)
02-Oct-24	Wednesday	Holiday (Gandhi Jayanti)								
03-Oct-24	Thursday	Lecture (Microbiology): Oncogenic viruses (MI 8.3)	Lecture (Pharmacology): Drug Development 1 (PH 1.64,	Clinics			Lunch	Pathology (B) SGT: Role play: Pathways of spread-metastatic cascade (PA 7.1) Tutorial: Immune response to cancer (PA 7.5)		Forensic Medicine (Continuous assessment)



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			Pandemic module 2.5)					Pharmacology (C) SGT: Jigsaw Factors modifying drug action (including Pharmacogenomics) (PH 1.5, 1.60) Microbiology (A) SGT: Tutorial Laboratory diagnosis of bacterial infections (MI 1.1, 1.2, 1.6, 8.9, 8.10, PM 2.3) Quality control in laboratory, Laboratory accreditation. (MI 8.9)		
04-Oct-24	Friday	Lecture (OBG): Development of the fetus and the placenta-2 (OG 4.1)	Lecture (Pathology): Carcinogenesis (PA 7.3)	Clinics			Lunch	Pathology (C) SGT: Role play: Pathways of spread-metastatic cascade (PA 7.1) Tutorial: Immune response to cancer (PA 7.5) Pharmacology (A) SGT: Jigsaw Factors modifying drug action (including Pharmacogenomics) (PH 1.5, 1.60) Microbiology (B) SGT: Tutorial Laboratory diagnosis of bacterial infections (MI 1.1, 1.2, 1.6, 8.9, 8.10, PM 2.3) Quality control in laboratory, Laboratory accreditation. (MI 8.9)	Pathology (SDL): Difference between malignant and benign neoplasm (PA 7.1)	
05-Oct-24	Saturday	Lecture (Community Medicine):	Lecture (Forensic Medicine): Thanatology-1 (FM 2.1, 2.2, PA	Lecture (Pharmacology): Drug Developme	Lecture (Microbiology):		Lunch	SDL-Pandemic module: Community Medicine	Forensic Medicine (C) DOAP: Examination of skeletal remains (FM3.1, 3.2) Nesting with Anatomy	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
		Epidemiology (CM 7.3)	2.4) Sharing with Pathology	nt 2 (PH 1.64, Pandemic module 2.5)	Sterilizatio n-1 (MI 1.4)			Module (2.2) Emergence and Re-emergence of microbes	AETCOM Module 2.1: Pharmacology (A) SGT: Introductory small group session (1 hour); Focussed small group session (1 hour)	
									Pathology (B3) SGT: Tutorial Calcification (PA 2.5)	Pathology (B1,2) SGT: Tutorial Calcification (PA 2.5)
									Pharmacology (B1,2) SGT: Tutorial Drug labels and package inserts (PH 1.3)	Pharmacology (B3) SGT: Tutorial Drug labels and package inserts (PH 1.3)
06-Oct-24	Sunday	Holiday								
07-Oct-24	Monday	Pathology (A) DOAP: Neoplasia-Benign tumors, Malignant tumors - 2 (PA 7.1)								
		Pharmacology (B) DOAP: Parenteral drug administration using mannequins, IM, and SC (including insulin syringe) (PH 4.1, IM 1.30, 11.19) Sharing with Medicine	Clinics				Lunch	Lecture (Pharmacology): Anti-histaminics (PH 1.16)	Lecture (Pathology): Carcinogenesis (PA 7.3)	Lecture (Microbiology): Sterilization-2 (MI 1.4)



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
		Microbiology (C) DOAP: Stool microscopy for parasites-introduction and performance (MI 1.1, IM 16.9) Sharing with General Medicine								
08-Oct-24	Tuesday	Pathology (B) DOAP: Neoplasia-Benign tumors, Malignant tumors - 2 (PA 7.1)		Clinics			Lunch	Lecture (General Medicine): Common malignancies- Leukaemia (IM 13.4) Nesting with Pathology	Lecture (Surgery): Shock- 2 (SU 2.2)	Lecture (Pathology): HIV (PA 9.6; IM 6.5,6.6,6.10) Sharing with Medicine
	Pharmacology (C) DOAP: Parenteral drug administration using mannequins, IV and Intradermal (PH 4.1)									
	Microbiology (A) DOAP: Stool microscopy for parasites-introduction and performance (MI 1.1, IM 16.9) Sharing with General Medicine									
09-Oct-24	Wednesday	Pathology (C) DOAP: Neoplasia-Benign tumors, Malignant tumors - 1 (PA 7.1) Neoplasia-Benign tumors, Malignant tumors - 2 (PA 7.1)		Clinics			Lunch	Pathology (A) SGT: Case based learning Lab diagnosis of cancer (PA 7.1) Tutorial: Grading and staging of cancer (PA 7.1) Tutorial: Immune response to cancer (PA 7.5)		Microbiology (Continuous Assessment)
	Pharmacology (A) DOAP: Parenteral drug administration using mannequins, IM, and SC (including insulin syringe) (PH 4.1, IM 1.30,									
								Pharmacology (B) SGT: Jigsaw Factors modifying drug action (including Pharmacogenomics) (PH 1.5, 1.60)		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
		11.19) Sharing with Medicine Microbiology (B) DOAP: Stool microscopy for parasites-introduction and performance (MI 1.1, IM 16.9) Sharing with General Medicine Antimicrobial susceptibility testing and interpretation, Spotters. Applied exercises (MI 1.6, 8.10)						Microbiology (C) SGT: Tutorial Disinfection - including CSSD and OT (MI 1.1) Environmental surveillance - Bacteriology of air, water and surface. (MI 8.8, 1.6)		
10-Oct-24	Thursday	Lecture (Microbiology): Immunity - innate and acquired-1 (MI 1.8, PA 9.1) Sharing with Pathology	Lecture (Pharmacology): Prostaglandin preparations, leukotriene antagonists (PH 1.16)	Clinics			Lunch	Pathology (B) SGT: Case based learning Lab diagnosis of cancer (PA 7.1) Tutorial Grading and staging of cancer (PA 7.1) Pharmacology (C) SGT: Tutorial Rational drug use & P drug concept (PH 3.5) Evidence based medicine and therapeutic drug monitoring (PH 1.2)		Clinical subjects (Med/Surg/OBG): Continuous Assessment
							Microbiology (A) SGT: Tutorial Disinfection - including CSSD and OT (MI 1.1) Environmental surveillance - Bacteriology of air, water and surface. (MI 8.8, 1.6)			



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
11-Oct-24	Friday	Lecture (OBG): Labour-1 (OG 13.1)	Lecture (Pathology): Immunity & autoimmunity, SLE (PA 9.1, 9.4, 9.5, 9.7, 3.1, MI 1.8) Sharing with Microbiology	Family Adoption Programme			Lunch	Pathology (C) SGT: Case based learning Lab diagnosis of cancer (PA 7.1) Tutorial Grading and staging of cancer (PA 7.1)	Pharmacology (A) SGT: Tutorial Rational drug use & P drug concept (PH 3.5) Evidence based medicine and therapeutic drug monitoring (PH 1.2)	Pharmacology (SDL): Basic aspects of Geriatric and Paediatric pharmacology (PH 1.56)
							Microbiology (B) SGT: Tutorial Disinfection - including CSSD and OT (MI 1.1) Environmental surveillance - Bacteriology of air, water and surface. (MI 8.8, 1.6)			
12-Oct-24	Saturday	Holiday (Vijayadashami)								
13-Oct-24	Sunday	Holiday								
14-Oct-24	Monday	Pathology (A) DOAP: Peripheral smear, Amyloidosis (PA 13.5, 3.2)	Pharmacology (B) DOAP: Parenteral drug administration using mannequins, IV and Intradermal (PH 4.1)	Clinics			Lunch	Lecture (Pharmacology): NSAIDs (PH 1.16) Nesting with Medicine	Lecture (Pathology): Hypersensitivity (PA 9.2, MI 1.7)	Lecture (Microbiology): Immunity - innate and acquired-2 (MI 1.8, PA 9.1) Sharing with Pathology



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
		Microbiology (C) DOAP: Gram stain with skill assessment (MI 1.4, 1.1)								
15-Oct-24	Tuesday	Pathology (B) DOAP: Peripheral smear, Amyloidosis (PA 13.5, 3.2)	Clinics				Lunch	Lecture (General Medicine): HIV – Clinical features, diagnostic criteria (IM 6.1, 6.2) Sharing with Microbiology	Lecture (Surgery): Shock- 3 (SU 2.3)	Lecture (Pathology): Organ transplant and rejection (PA 9.3)
		Pharmacology (C) DOAP: Introduction to Prescription writing and Prescription - Osteoarthritis (PH 1.16)								
		Microbiology (A) DOAP: Gram stain with skill assessment (MI 1.4, 1.1)								
16-Oct-24	Wednesday	Pathology (C) DOAP: Peripheral smear, Amyloidosis (PA 13.5, 3.2)	Clinics				Lunch	Pathology (A) SGT: Video demonstration Hematopoiesis. Bone marrow aspiration and biopsy (PA 13.1, 17.2) Tutorial: Amyloidosis (PA 3.1)		
		Pharmacology (A) DOAP: Parenteral drug administration using mannequins, IV and Intradermal (PH 4.1)						Pharmacology (B) SGT: Tutorial Rational drug use & P drug concept (PH 3.5) Evidence based medicine and therapeutic drug monitoring (PH 1.2)		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
		Microbiology (B) DOAP: Gram stain with skill assessment (MI 1.4, 1.1)						Microbiology (C) SGT: Tutorial Bacterial genetic-1 (Plasmids, mutation, methods of gene transfer and applications; transformation and transduction) (MI 1.6) Laboratory diagnosis of bacterial infections (MI 1.1, 1.2, 1.6, 8.9, 8.10, PM 2.3) Quality control in laboratory, Laboratory accreditation. (MI 8.9)		
17-Oct-24	Thursday	Lecture (Microbiology): Antigen and Immunoglobins (MI 1.8)	Lecture (Pharmacology): 5-HT modulating drugs, drugs for migraine (PH 1.16) Nesting with Medicine	Clinics			Lunch	Pathology (B) SGT: Video demonstration Hematopoiesis. Bone marrow aspiration and biopsy (PA 13.1, 17.2) Tutorial: Amyloidosis (PA 3.1) Pharmacology (C) SGT: Flipped classroom NSAIDs (PH 1.16) Nesting with Medicine		
								Microbiology (A) SGT: Tutorial Bacterial genetic-1 (Plasmids, mutation, methods of gene transfer and applications; transformation and transduction) (MI 1.6)		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
18-Oct-24	Friday	Lecture (OBG): Labour-2 (OG 13.1)	Lecture (Pathology): Anemia (PA 13.3, 13.4, IM 9.1) Sharing with Medicine	Clinics			Lunch	Pathology (C) SGT: Video demonstration Hematopoiesis, Bone marrow aspiration and biopsy (PA 13.1, 17.2) Tutorial: Amyloidosis (PA 3.1) Pharmacology (A) SGT: Flipped classroom NSAIDs (PH 1.16) Nesting with Medicine	Forensic Medicine (SDL): Starvation deaths (FM 2.26)	
19-Oct-24	Saturday	Holiday (Third Saturday)								
20-Oct-24	Sunday	Holiday								
21-Oct-24	Monday	Pathology (A) DOAP: Peripheral smear of Microcytic and macrocytic anemia (PA 14.3, 15.3, IM 9.1) Sharing with Medicine		Clinics			Lunch	Lecture (Pharmacology): Gout and anti-rheumatic drugs (PH 1.16) Nesting with Medicine	Lecture (Pathology): Iron Deficiency Anemia (PA 14.1, 14.2) Nesting with Medicine	Lecture (Microbiology): Antigen-Antibody reactions - 1 (MI 1.8)



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
		Microbiology (C) DOAP: Case scenarios - Sterilization and disinfection, Serological tests & their Applications. Spotters. (MI 1.4, 1.1, 1.2)								
22-Oct-24	Tuesday	Pathology (B) DOAP: Peripheral smear of Microcytic and macrocytic anemia (PA 14.3, 15.3, IM 9.1) Sharing with Medicine	Pharmacology (C) DOAP: Setting up IV drip (PH 2.3)	Microbiology (A) DOAP: Case scenarios - Sterilization and disinfection, Serological tests & their Applications. Spotters. (MI 1.4, 1.1, 1.2)	Clinics		Lunch	Lecture (General Medicine): HIV – opportunistic infections (IM 6.3, 6.4) Nesting with Microbiology	Lecture (Surgery): Wound healing - 1 (SU 5.1) Nesting with Pathology	Lecture (Pathology): Hemolytic Anemia (PA 16.1, 16.2, 16.4, 16.5, BI 6.12) Sharing with Biochemistry
23-Oct-24	Wednesday	Pathology (C) DOAP: Peripheral smear of Microcytic and macrocytic anemia (PA 14.3, 15.3, IM 9.1) Sharing with Medicine	Pharmacology (A) DOAP: Introduction to Prescription writing and Prescription - Osteoarthritis (PH 1.16)		Clinics		Lunch	Pathology (A) SGT: Seminar Role of anticoagulants (PA 13.2) PBL (Brainstorming): Megaloblastic anemia (PA 15.1, 15.2, 15.4) Nesting with Medicine	Pharmacology (B) SGT: Flipped classroom NSAIDs (PH 1.16) Nesting with Medicine	Pathology Continuous Assessment



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
		Microbiology (B) DOAP: Case scenarios - Sterilization and disinfection, Serological tests & their Applications. Spotters. (MI 1.4, 1.1, 1.2)						Microbiology (C) SGT: Tutorial Bacterial genetics-2 (Conjugation, transposition, recombinant DNA technology) (MI 1.6) Tutorial: Vaccines (MI 1.9, 8.6) Peer based learning: National Immunization schedule (MI 1.9, 8.6, PE 19.1, 19.2, 19.3, 19.4, 19.5) Sharing with Paediatrics		
24-Oct-24	Thursday	Lecture (Microbiology): Antigen-Antibody reactions - 2 (MI 1.8)	Lecture (Pharmacology): General Principles of Chemotherapy 1 (PH1.42)	Clinics			Lunch	Pathology (B) SGT: Seminar Role of anticoagulants (PA 13.2) PBL (Brainstorming): Megaloblastic anemia (PA 15.1, 15.2, 15.4) Nesting with Medicine Pharmacology (C) SGT: Tutorial Problem solving exercises 1 and 12 (PH 1.16) Microbiology (A) SGT: Tutorial: Bacterial genetics-2 (Conjugation, transposition, recombinant DNA technology) (MI 1.6) Tutorial: Vaccines (MI 1.9, 8.6) Peer based learning: National Immunization schedule (MI 1.9, 8.6, PE 19.1, 19.2, 19.3, 19.4, 19.5) Sharing with Paediatrics	Community Medicine Continuous Assessment	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
25-Oct-24	Friday	Lecture (OBG): Abnormal lie and Presentation; Maternal Pelvis-1 (OG 14.1)	Lecture (Pathology): Sickle cell anemia and Thalassemia (PA 16.3)	Clinics			Lunch	Pathology (C) SGT: Seminar Role of anticoagulants (PA 13.2) PBL (Brainstorming): Megaloblastic anemia (PA 15.1, 15.2, 15.4) Nesting with Medicine Pharmacology (A) SGT: Tutorial Problem solving exercises 1 and 12 (PH 1.16) Microbiology (B) SGT: Tutorial Bacterial genetics-2 (Conjugation, transposition, recombinant DNA technology) (MI 1.6) Tutorial: Vaccines (MI 1.9, 8.6) Peer based learning: National Immunization schedule (MI 1.9, 8.6, PE 19.1, 19.2, 19.3, 19.4, 19.5) Sharing with Paediatrics	Community Medicine (SDL): Epidemiology (CM 7.5)	
26-Oct-24	Saturday	Lecture (Community Medicine): Epidemiology (CM 7.5)	Lecture (Forensic Medicine): Thanatology-2 (FM 2.3, 2.5, 2.6, 2.7) Nesting with Pathology	Lecture (Pharmacology): Sulfonamides and Cotrimoxazole, Fluoroquinolones (PH 1.42)	Lecture (Microbiology): Complement System (MI 1.8)		Lunch	SDL-Pandemic module: Community Medicine Module (2.2) Emergence and Re-emergence of microbes	Forensic Medicine DOAP (A): Examination of X ray and dental charts for age determination (FM 3.1) Nesting with Anatomy AETCOM Module 2.1: Pharmacology (B) SGT: Focused small group session (1 hour); Skill lab session (1 hour)	Pathology (C3) SGT: Case based learning: Pathology (C1,2) SGT: Case based



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
									Aplastic anemia (PA 17.1)	learning: Aplastic anemia (PA 17.1)
									Pharmacology (C1,2) SGT: Tutorial Rational use of antimicrobials and antibiotic stewardship program (PH 1.43) Sharing with Microbiology	Pharmacology (C3) SGT: Tutorial Rational use of antimicrobials and antibiotic stewardship program (PH 1.43) Sharing with Microbiology
27-Oct-24	Sunday	Holiday								
28-Oct-24	Monday	Pathology (A) DOAP: Peripheral smear and haemolytic anemia (PA 16.6)								
		Pharmacology (B) DOAP: Setting up IV drip (PH 2.3)								
		Microbiology (C) DOAP: Biomedical waste management, Hand hygiene-1 skill assessment (mask) (MI 8.7, SU 15.1, PM 2.1) Sharing with Surgery	Clinics				Lunch	Lecture (Pharmacology): Beta-lactam antibiotics 1 (PH 1.42)	Lecture (Pathology): Acute and chronic leukemia (PA 18.2)	Lecture (Microbiology): Lymphoid organs and cells of the immune system (MI 1.8, PA 9.1) Sharing with Pathology
29-Oct-24	Tuesday	Pathology (B) DOAP: Peripheral smear and haemolytic anemia (PA 16.6)	Clinics				Lunch	Lecture (General)	Lecture (Surgery):	Lecture (Pathology):



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
		Pharmacology (C) DOAP: Prescription - Tonsillitis (PH 1.42, EN 4.39) Sharing with Otorhinolaryngology Prescription - Pneumonia (PH 1.42, IM 3.12, 3.13) Sharing with Medicine						Medicine): HIV – opportunistic infections, malignancies (IM 6.3, 6.4, 6.5, 6.6) Nesting with Microbiology and Pathology	Wound healing - 2 (SU 5.1)	Acute and chronic leukemia (PA 18.2)
		Microbiology (A) DOAP: Biomedical waste management, Hand hygiene-1 skill assessment (mask) (MI 8.7, SU 15.1, PM 2.1) Sharing with Surgery								
30-Oct-24	Wednesday	Pathology (C) DOAP: Peripheral smear and haemolytic anemia (PA 16.6)						Pathology (A) SGT: Case based learning Aplastic anemia (PA 17.1) PBL (Presentation): Megaloblastic anemia (PA 15.1, 15.2, 15.4) Nesting with Medicine		Pharmacology Continuous Assessment: Autacoids
		Pharmacology (A) DOAP: Setting up IV drip (PH 2.3)	Clinics				Lunch	Pharmacology (B) SGT: Tutorial Problem solving exercises 1 (PH 1.16), 3 (PH 1.42, 1.16, 1.17), 12 (PH 1.16)		
		Microbiology (B) DOAP: Biomedical waste management, Hand hygiene-1 skill assessment (mask) (MI 8.7, SU 15.1, PM 2.1) Sharing with Surgery						Microbiology (C) SGT: Tutorial National health programs (MI 8.6) Assignment: Antigen-Antibody reactions (MI 1.8)		
31-Oct-24	Thursday	Holiday (Naraka Chaturdashi)								
01-Nov-24	Friday	Holiday (Kannada Rajyotsava)								



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm		
02-Nov-24	Saturday	Lecture (Community Medicine): Epidemiology (CM 7.5)	Lecture (Forensic Medicine): Autopsy-1 (FM 2.11, 2.12, 2.13) Nesting with Pathology	Lecture (Pharmacology): Beta-lactam antibiotics 2 (PH 1.42)	Lecture (Microbiology): Immune response-1 (MI 1.8)		Lunch	SDL-Pandemic module: Community Medicine Module (2.2) Emergence and Re-emergence of microbes	Forensic Medicine DOAP (B): Examination of X ray and dental charts for age determination (FM 3.1) Nesting with Anatomy			
									AETCOM Module 2.1: Pharmacology (C) SGT: Focused small group session (1 hour); Skill lab session (1 hour)			
									Pathology (A3) SGT: Case based learning Aplastic anemia (PA 17.1)	Pathology (A1,2) SGT: Case based learning Aplastic anemia (PA 17.1)		
									Pharmacology (A1,2) SGT: Tutorial PSE 3 (PH 1.42, 1.16, 1.17) Rational use of antimicrobials and antibiotic stewardship program (PH 1.43) Sharing with Microbiology	Pharmacology (A3) SGT: Tutorial PSE 3 (PH 1.42, 1.16, 1.17) Rational use of antimicrobials and antibiotic stewardship program (PH 1.43) Sharing with Microbiology		
03-Nov-24	Sunday	Holiday										



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
04-Nov-24	Monday	Pathology (A) DOAP: Acute and chronic leukemias, plasma cell myeloma (PA 18.2, 20.1)		Clinics			Lunch	Lecture (Pharmacology): Aminoglycosides (PH1.42)	Lecture (Pathology): Chronic Leukemia (PA 18.2) Nesting with Medicine	Lecture (Microbiology): Immune response-2 (MI 1.8)
		Pharmacology (B) DOAP: Prescription - Tonsillitis (PH 1.42, EN 4.39) Sharing with Otorhinolaryngology Prescription - Pneumonia (PH 1.42, IM 3.12, 3.13) Sharing with Medicine								
		Microbiology (C) DOAP: Hand hygiene and PPE - Skill assessment-2 (gloves) (MI 8.7, SU 15.1, PM 2.1) Sharing with Surgery								
05-Nov-24	Tuesday	Pathology (B) DOAP: Acute and chronic leukemias, plasma cell myeloma (PA 18.2, 20.1)		Clinics			Lunch	Lecture (General Medicine): HIV-investigations and treatment (IM 6.9, 6.11, 6.12, 6.16, 6.17, 6.18) Nesting with Pathology, Microbiology, Radiodiagnosis and Pharmacology	Lecture (Surgery): Types of wounds and management-1 (SU 5.3)	Lecture (Pathology): Hodgkin lymphoma (PA 19.4) Nesting with Surgery
		Pharmacology (C) DOAP: CCR - Otitis media (PH 1.42)								
		Microbiology (A) DOAP: Hand hygiene and PPE - Skill assessment-2 (gloves) (MI 8.7, SU 15.1, PM 2.1) Sharing with Surgery								



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
06-Nov-24	Wednesday	Pathology (C) DOAP: Acute and chronic leukemias, plasma cell myeloma (PA 18.2, 20.1)		Clinics			Lunch	Pathology (A) SGT: Case based learning: Plasma cell myeloma (PA 20.1) Nesting with Medicine Tutorials: Leucocytosis, leucopenia (PA 18.1)	Microbiology Continuous Assessment	
		Pharmacology (A) DOAP: Prescription - Tonsillitis (PH 1.42, EN 4.39) Sharing with Otorhinolaryngology Prescription - Pneumonia (PH 1.42, IM 3.12, 3.13) Sharing with Medicine						Pharmacology (B) SGT: Tutorial Prescription - Typhoid (PH 1.42)		
		Microbiology (B) DOAP: Hand hygiene and PPE - Skill assessment-2 (gloves) (MI 8.7, SU 15.1, PM 2.1) Sharing with Surgery						Microbiology (C) SGT: PBL (Brainstorming) Hypersensitivity (MI 1.10, PA 9.2) Sharing with Pathology Assignment: Immune response (MI 1.8)		
07-Nov-24	Thursday	Lecture (Microbiology): Autoimmune disorders, Immunodeficiency disorders (MI 1.10, 8.6, PA 9.1) Sharing with Pathology	Lecture (Pharmacology): Broad Spectrum Antibiotics (PH 1.42)				Lunch	Pathology (B) SGT: Case based learning: Plasma cell myeloma (PA 20.1) Nesting with Medicine Tutorials with MCQ: Leucocytosis, leucopenia (PA 18.1) PBL (Presentation): Megaloblastic anemia (PA 15.1, 15.2, 15.4) Nesting with Medicine	Clinical subjects (Med/Surg/OBG) Continuous Assessment	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								Pharmacology (C) SGT: Tutorial Prescription - Typhoid (PH 1.42) PSE 3 (PH 1.42, 1.16, 1.17)		
								Microbiology (A) SGT: PBL (Brainstorming): Hypersensitivity (MI 1.10, PA 9.2) Sharing with Pathology Assignment: Immune response (MI 1.8)		
08-Nov-24	Friday	Lecture (OBG): Abnormal lie and Presentation; Maternal Pelvis-2 (OG 14.1)	Lecture (Pathology): Hemostasis, ITP & Hemophilia (PA 21.1, 21.2, PE 29.7) Sharing with Pediatrics	Family Adoption Programme			Lunch	Pathology (C) SGT: Case based learning: Plasma cell myeloma (PA 20.1) Nesting with Medicine Tutorials: Leucocytosis, leucopenia (PA 18.1) PBL (Presentation): Megaloblastic anemia (PA 15.1, 15.2, 15.4) Nesting with Medicine		Pharmacology (SDL): General Principles of Chemotherapy 2 (PH 1.42)
								Pharmacology (A) SGT: Tutorial Prescription - Typhoid (PH 1.42)		
								Microbiology (B) SGT: PBL (Brainstorming): Hypersensitivity (MI 1.10, PA 9.2) Sharing with Pathology Assignment: Immune response (MI 1.8)		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm	
09-Nov-24	Saturday	Lecture (Community Medicine): Epidemiology (CM 7.5)	Lecture (Forensic Medicine): Autopsy-2 (FM 2.14, 2.17)	Lecture (Pharmacology): Macrolides and Miscellaneous antibiotics (PH 1.42)	Lecture (Microbiology): Tumour immunity, transplantation immunity (MI 1.11)	Forensic Medicine Continuous Assessment	Lunch	SDL-Pandemic module: Community Medicine Module (2.2) Emergence and Re-emergence of microbes	Forensic Medicine DOAP (C): Examination of X ray and dental charts for age determination (FM 3.1) Nesting with Anatomy		
									AETCOM Module 2.1: Pharmacology (A) SGT: Focused small group session (1 hour); Skill lab session (1 hour)		
									Pathology (B3) SGT: Case based learning Aplastic anemia (PA 17.1)	Pathology (B1,2) SGT: Case based learning Aplastic anemia (PA 17.1)	
									Pharmacology (B1,2) SGT: Tutorial Rational use of antimicrobials and antibiotic stewardship program (PH 1.43) Sharing with Microbiology	Pharmacology (B3) SGT: Tutorial Rational use of antimicrobials and antibiotic stewardship program (PH 1.43) Sharing with Microbiology	
10-Nov-24	Sunday	Holiday									



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
11-Nov-24	Monday	Pathology (A) DOAP: Hodgkin lymphoma, splenomegaly, Differentiate platelet from clotting disorders (PA 19.5, 19.7, 21.3)	Clinics				Lunch	Lecture (Pharmacology): Immunomodulators (PH 1.50)	Lecture (Pathology): Platelet and clotting disorder, DIC (PA 21.3, 21.4, 21.5)	Lecture (Microbiology): HIV Lecture-1 (MI 2.7, IM 6.1, 6.2, 6.3, 6.4, 6.10, 6.17) Sharing with Medicine
		Pharmacology (B) DOAP: CCR - Otitis media (PH 1.42)								
		Microbiology (C) DOAP: Hand hygiene and PPE - Skill assessment-3 t (MI 8.7, SU 15.1, PM 2.1) Sharing with Surgery Applied exercise charts on immunology (MI 8.13, 8.15)								
12-Nov-24	Tuesday	Pathology (B) DOAP: Hodgkin lymphoma, splenomegaly, Differentiate platelet from clotting disorders (PA 19.5, 19.7, 21.3)	Clinics				Lunch	Lecture (General Medicine): HIV – treatment (IM 6.16, 6.17, 6.18) Sharing with Pharmacology	Lecture (Surgery): Types of wounds and management-2 (SU 5.3)	Lecture (Pathology): Blood group system, Blood components, TTI (PA 22.1, 22.4, 22.5; SU 3.1) Sharing with Surgery
		Pharmacology (C) DOAP: Revision								
		Microbiology (A) DOAP: Hand hygiene and PPE - Skill assessment-3 t (MI 8.7, SU 15.1, PM 2.1) Sharing with Surgery Applied exercise charts on immunology (MI 8.13, 8.15)								



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
13-Nov-24	Wednesday	Pathology (C) DOAP: Hodgkin lymphoma, splenomegaly, Differentiate platelet from clotting disorders (PA 19.5, 19.7, 21.3)		Clinics			Lunch	Pathology (A) SGT: Case based learning: Lymphadenopathy and splenomegaly (PA 19.6, 19.1) Seminar: Non-Hodgkin lymphoma (PA 19.4)		Pharmacology Continuous Assessment:
		Pharmacology (A) DOAP: CCR - Otitis media (PH 1.42)						Pharmacology (B) SGT: Tutorial Mechanisms & management of drug interactions, Fixed dose combinations (PH 1.59, 1.8) Dose calculation 8 - Gentamicin (PH 1.12, 2.4, IM 10.25) Sharing with Medicine		
		Microbiology (B) DOAP: Hand hygiene and PPE - Skill assessment-3 t (MI 8.7, SU 15.1, PM 2.1) Sharing with Surgery Applied exercise charts on immunology (MI 8.13, 8.15)						Microbiology (C) SGT: PBL (Presentation) Hypersensitivity (MI 1.10, PA 9.2) Sharing with Pathology		
14-Nov-24	Thursday	Lecture (Microbiology): HIV Lecture-2 (MI 2.7, IM 6.1, 6.2, 6.3, 6.4, 6.10, 6.17)	Lecture (Pharmacology): Anti-HIV drugs (PH 1.48, PH 1.55) Sharing with Medicine	Clinics			Lunch	Pathology (B) SGT: Case based learning: Lymphadenopathy and splenomegaly (PA 19.6, 19.1) Seminar: Non-Hodgkin lymphoma (PA 19.4)		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
		Sharing with Medicine						Pharmacology (C) SGT: Tutorial Mechanisms & management of drug interactions, Fixed dose combinations (PH 1.59, 1.8) Dose calculation 8 - Gentamicin (PH 1.12, 2.4, IM 10.25) Sharing with Medicine		
								Microbiology (A) SGT: PBL (Presentation) Hypersensitivity (MI 1.10, PA 9.2) Sharing with Pathology		
15-Nov-24	Friday	Lecture (OBG): Lactation (OG 17.1)	Lecture (Pathology): Common cytogenetic abnormalities and mutations in childhood (PA 11.1)	Clinics			Lunch	Pathology (C) SGT: Case based learning: Lymphadenopathy and splenomegaly (PA 19.6, 19.1) Seminar: Non-Hodgkin lymphoma (PA 19.4)		Forensic Medicine (SDL): Government orders and importance of documents related to medicolegal practice (FM 1.8, 1.9, 2.30)
								Pharmacology (A) SGT: Tutorial Mechanisms & management of drug interactions, Fixed dose combinations (PH 1.59, 1.8) Dose calculation 8 - Gentamicin (PH 1.12, 2.4, IM 10.25) Sharing with Medicine		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								Microbiology (B) SGT: PBL (Presentation) Hypersensitivity (MI 1.10, PA 9.2) Sharing with Pathology		
16-Nov-24	Saturday	Holiday (Third Saturday)								
17-Nov-24	Sunday	Holiday								
18-Nov-24	Monday	Pathology (A) DOAP: Blood group and cross match (PA 16.7, 22.1, 22.2, SU 3.1) Sharing with Surgery	Clinics				Lunch	Lecture (Pharmacology): Pharmacotherapy of HIV (PH 1.48, PH 1.55) Sharing with Medicine	Lecture (Pathology): Common cytogenetic abnormalities and mutations in childhood (PA 11.1)	Lecture (Microbiology): Health care associated infections (MI 8.5)
		Pharmacology (B) DOAP: Prescription - HIV and PEP (PH 5.3, 3.1, 1.48)								
19-Nov-24	Tuesday	Pathology (B) DOAP: Blood group and cross match (PA 16.7, 22.1, 22.2, SU 3.1) Sharing with Surgery	Clinics				Lunch	Lecture (Medicine): Revision	Lecture (Surgery): Blood and blood products (SU 3.1)	Lecture (Pathology): Storage disorders (PA 11.3)
		Pharmacology (C) DOAP: Prescription - HIV and PEP (PH 5.3, 3.1, 1.48)								



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
		Microbiology (A) DOAP: Applied exercise on Hypersensitivity (MI 1.10), Applied exercise on Opportunistic infection (case on HIV) (MI 1.10, 2.7), Revision of Spotters and Applied exercises, Hand hygiene and Gram staining.							Nesting with Pathology	
20-Nov-24	Wednesday	Pathology (C) DOAP: Blood group and cross match (PA 16.7, 22.1, 22.2, SU 3.1) Sharing with Surgery		Clinics			Lunch	Pathology (A) SGT: Tutorial Transfusion reactions (PA 22.6) Tutorial: Indications, principles, and procedure of autologous transfusion, TTI (PA 22.7, 22.5)		
		Pharmacology (A) DOAP: Prescription - HIV and PEP (PH 5.3, 3.1, 1.48)						Pharmacology (B) SGT: Tutorial Antivirals other than anti-HIV (PH 1.48) Prescription - Acute Rheumatic Fever (PH 1.42, 3.1)		
		Microbiology (B) DOAP: Applied exercise on Hypersensitivity (MI 1.10), Applied exercise on Opportunistic infection (case on HIV) (MI 1.10, 2.7), Revision of Spotters and Applied exercises, Hand hygiene and Gram staining.						Microbiology (C) SGT: Flipped classroom NACO strategies for HIV testing (MI 2.7) Concept mapping: BMW (MI 8.5, 8.6) Tutorial: Hospital acquired infections, Pseudomonas and Acinetobacter infections (MI 8.5) Tutorial: Cytokines (MI 1.8, 8.5)		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
21-Nov-24	Thursday	Lecture (Microbiology): Infection Control (MI 8.6, PM 2.1)	Lecture (Pharmacology): Anticancer drugs 1 (PH 1.49)	Clinics			Lunch	Pathology (B) SGT: Tutorial Transfusion reactions (PA 22.6) Tutorial: Indications, principles, and procedure of autologous transfusion, TTI (PA 22.7, 22.5)		
								Pharmacology (C) SGT: Tutorial Antivirals other than anti-HIV (PH 1.48) Prescription - Acute Rheumatic Fever (PH 1.42, 3.1)		
								Microbiology (A) SGT: Flipped classroom NACO strategies for HIV testing (MI 2.7) Concept mapping: BMW (MI 8.5, 8.6) Tutorial: Hospital acquired infections, Pseudomonas and Acinetobacter infections (MI 8.5) Tutorial: Cytokines (MI 1.8, 8.5)		
22-Nov-24	Friday	Lecture (OBG): Abnormal Uterine Bleeding (OG 24.1)	Lecture (Pathology): Malaria (PA 10.1, MI 2.5, 2.6)	Clinics			Lunch	Pathology (C) SGT: Tutorial Transfusion reactions (PA 22.6) Tutorial: Indications, principles, and procedure of autologous transfusion, TTI (PA 22.7, 22.5)	Community Medicine (SDL): International health (CM 18.2)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			Sharing with Microbiology					Pharmacology (A) SGT: Tutorial Antivirals other than anti-HIV (PH 1.48) Prescription - Acute Rheumatic Fever (PH 1.42, 3.1)		
								Microbiology (B) SGT: Flipped classroom NACO strategies for HIV testing (MI 2.7) Concept mapping: BMW (MI 8.5, 8.6) Tutorial: Hospital acquired infections, Pseudomonas and Acinetobacter infections (MI 8.5) Tutorial: Cytokines (MI 1.8, 8.5)		
23-Nov-24	Saturday	Lecture (Community Medicine): Epidemiology (CM 7.8, IM 25.2) Nesting with Internal Medicine	Lecture (Forensic Medicine): Legal procedure (FM1.3, 1.4)	Lecture (Pharmacology): Anticancer drugs 2 (PH 1.49)	Lecture (Microbiology): Blood stream and CVS infection: Anaemia - Introduction and infectious etiology; Malaria-1 (MI 2.4,		Lunch	AETCOM Module 2.1: Pharmacology (A) Discussion and closure (1 hour)	Forensic Medicine DOAP (A): Age certification/certification of bundle of bones (FM 1.9, 2.16, 14.4, 14.9) Nesting with Radiology	AETCOM Module 2.3: Microbiology (B): Student seminar (2 hours)
								Pathology (C3) SGT: MCQ Leucocytosis, leucopenia (PA18.1)	Pathology (C1,2) SGT: MCQ Leucocytosis, leucopenia (PA 18.1)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
					2.5, IM 4.6) Nesting with Medicine				Pharmacology (C1,2) SGT: Revision	Pharmacology (C3) SGT: Revision
24-Nov-24	Sunday	Holiday								
25-Nov-24	Monday	Pathology (A) DOAP: Peripheral smear and haemolytic anemia (PA 16.6)	Clinics				Lunch	Lecture (Pharmacology): Revision	Lecture (Pathology): Revision	Lecture (Microbiology): Malaria-2, Babesia (MI 2.4, 2.5, IM 4.6) Nesting with Medicine
		Pharmacology (B) DOAP: Revision								
		Microbiology (C) DOAP: Revision								
26-Nov-24	Tuesday	Pathology (B) DOAP: Peripheral smear and haemolytic anemia (PA 16.6)	Clinics				Lunch	Lecture (Medicine): Revision	Lecture (Surgery): Cancer biology (SU 9.2) Nesting with Pathology	Lecture (Pathology): Revision
		Pharmacology (C) DOAP: Revision								
		Microbiology (A) DOAP: Revision								
27-Nov-24	Wednesday	Pathology (C) DOAP: Peripheral smear and haemolytic anemia (PA 16.6)	Clinics				Lunch	Pathology (A) SGT: Revision Pharmacology (B) SGT: Revision Microbiology (C) SGT: Tutorial Schistosomiasis, Human Parvovirus B-19 (MI 2.4) Trypanosoma, Bartonellosis, Borreliosis (relapsing fever), HUS, Hookworm (MI 2.5, 8.1)	AETCOM Module 2.3 (A) Microbiology Student seminar (1 hour)	
		Pharmacology (A) DOAP: Revision								
		Microbiology (B) DOAP: Revision								



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
28-Nov-24	Thursday	Lecture (Microbiology): Filariasis (MI 2.5)	Lecture (Pharmacology): Revision	Clinics			Lunch	Pathology (B) SGT: Revision		AETCOM Module 2.3 (A) Microbiology Student seminar (1 hour)
								Pharmacology (C) SGT: Revision		
								Microbiology (A) SGT: Tutorial Schistosomiasis, Human Parvovirus B-19 (MI 2.4) Trypanosoma, Bartonellosis, Borreliosis (relapsing fever), HUS, Hookworm (MI 2.5, 8.1)		
29-Nov-24	Friday	Lecture (OBG): Revision	Lecture (Pathology): Revision	Clinics			Lunch	Pathology (C) SGT: Revision		Pathology (SDL): HLA system (PA 9.3)
								Pharmacology (A) SGT: Revision		
								Microbiology (B) SGT: Tutorial Schistosomiasis, Human Parvovirus B-19 (MI 2.4) Trypanosoma, Bartonellosis, Borreliosis (relapsing fever), HUS, Hookworm (MI 2.5, 8.1)		
30-Nov-24	Saturday	Lecture (Community Medicine): International health (CM 18.1,18.2)	Lecture (Forensic Medicine): Revision	Lecture (Pharmacology): Revision	Lecture (Microbiology): Revision		Lunch	SDL-Pandemic module: Community Medicine Module (2.2)- Revision	Forensic Medicine DOAP (B): Age certification/certification of bundle of bones (FM 1.9, 2.16, 14.4, 14.9) Nesting with Radiology	AETCOM Module 2.3: Microbiology (C): Student seminar (2 hours)



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
									Pathology (A3) SGT: MCQ Leucocytosis, leucopenia (PA 18.1)	Pathology (A1,2) SGT: MCQ Leucocytosis, leucopenia (PA 18.1)
									Pharmacology (A1,2) SGT: Revision	Pharmacology (A3) SGT: Revision
01-Dec-24	Sunday	Holiday								



Block-2 (16.12.2024 to 08.03.2024) Timetable for Second Professional MBBS (CBME Batch 2023)

Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
16-Dec-24	Monday	Lecture (Pharmacology): Introduction to Autonomic Nervous System (PH 1.13, 1.14)	Lecture (Pathology): Oedema (PA 6.1)	Clinics			Lunch	Pathology (A) SGT: Case based learning Ischemia and Infarction (PA 6.6) Question paper discussion	Pathology (A) DOAP: CVC Liver and Lung, Infarct spleen (PA 6.2, 6.7)	
								Pharmacology (B) SGT: Tutorial Pharmacoeconomics (PH 1.60)	Pharmacology (B) DOAP: Question Paper Discussion	
								Microbiology (C) SGT: Concept mapping Lab diagnosis of malaria and filaria (MI 2.5)	Microbiology (C) DOAP: Peripheral smear examination for malarial and filarial parasite. Clinical case discussion - Applied exercise (skill assessment) (MI 1.2, 2.6, 8.5, 8.7, 8.10, 8.13, 8.15, PM 2.3)	
17-Dec-24	Tuesday	Lecture (Microbiology): Question Paper discussion	Lecture (Pathology): Thrombosis (PA 6.4)	Clinics			Lunch	Pathology (B) SGT: Case based learning Ischemia and Infarction (PA 6.6) Question paper discussion	Pathology (B) DOAP: CVC Liver and Lung, Infarct spleen (PA 6.2, 6.7)	
								Pharmacology (C) SGT: Tutorial	Pharmacology (C) DOAP: Question Paper Discussion	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								Pharmacoeconomics (PH 1.60)		
								Microbiology (A) SGT: Concept mapping Lab diagnosis of malaria and filaria (MI 2.5)	Microbiology (A) DOAP: Peripheral smear examination for malarial and filarial parasite. Clinical case discussion - Applied exercise (skill assessment) (MI 1.2, 2.6, 8.5, 8.7, 8.10, 8.13, 8.15, PM 2.3)	
18-Dec-24	Wednesday		Pathology (A) SGT: Tutorial Hyperemia, congestion (PA 6.2)	Clinics			Lunch	Pathology (C) SGT: Case based learning Ischemia and Infarction (PA 6.6) Question paper discussion	Pathology (C) DOAP: CVC Liver and Lung, Infarct spleen (PA 6.2, 6.7)	
			Pharmacology (B) SGT: Tutorial Relationship between cost of treatment and patient compliance (PH 5.4)			Pharmacology (A) SGT: Tutorial Pharmacoeconomics (PH 1.60)		Pharmacology (A) DOAP: Question Paper Discussion		
			Microbiology (C) SGT: Other filarial worms (MI 2.5)			Microbiology (B) SGT: Concept mapping Lab diagnosis of malaria and filaria (MI 2.5)		Microbiology (B) DOAP: Peripheral smear examination for malarial and filarial parasite. Clinical case discussion - Applied exercise (skill assessment) (MI 1.2, 2.6, 8.5, 8.7, 8.10, 8.13, 8.15, PM 2.3)		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
19-Dec-24	Thursday		Pathology (B) SGT: Tutorial Hyperemia, congestion (PA 6.2)	Clinics			Lunch	AETCOM Module 2.5: Microbiology: Introduction and group formation (1 hour)	Forensic Medicine (A) DOAP: Toxicological Specimens (FM 9.3, 10.1, 11.1, 14.7) Nesting with Pharmacology	
			Pharmacology (C) SGT: Tutorial Relationship between cost of treatment and patient compliance (PH 5.4)						AETCOM Module 2.5: Microbiology (B) SGT: Case Introduction (1 hour); Self-directed learning (1 hour)	
			Microbiology (A) SGT: Other filarial worms (MI 2.5)						Pathology (C3) SGT: Tutorial Body fluids (PA 23.2)	Pathology (C1,2) SGT: Tutorial Body fluids (PA 23.2)
		Pharmacology (C1,2) SGT: Tutorial Optimizing interaction with medical representative (PH 3.6)	Pharmacology (C3) SGT: Tutorial Optimizing interaction with medical representative (PH 3.6)							
20-Dec-24	Friday	Forensic Medicine (SDL): Modern investigative tool	Pathology (C) SGT: Tutorial Hyperemia, congestion (PA 6.2)	Clinics			Lunch	Lecture (Pharmacology): Cholinergic system-1 (PH 1.14)	Lecture (Surgery): Arterial diseases -1 (SU 27.1)	Lecture (Microbiology): Introduction to Haemoflagellate



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
		in forensic medicine (FM 7.1)	Pharmacology (A) SGT: Tutorial Relationship between cost of treatment and patient compliance (PH 5.4)							s, Leishmania (MI 2.5)
			Microbiology (B) SGT: Other filarial worms (MI 2.5)							
21-Dec-24	Saturday	Holiday (Third Saturday)								
22-Dec-24	Sunday	Holiday								
23-Dec-24	Monday	Lecture (Pharmacology): Cholinergic system-2 (PH 1.14)	Lecture (Pathology): Thrombosis (PA 6.4)	Clinics			Lunch	Pathology (A) SGT: Seminar Occupational lung disease (PA 26.5)	Pathology (A) DOAP: Pneumonia, Bronchiectasis (PA 26.1, 26.3)	Pharmacology (B) SGT: Student-led objective tutorial Anticholinesterases (PH 1.14)
										Pharmacology (B) DOAP: Pharmacoeconomic exercises (PH 5.4)



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								Microbiology (C) SGT: Tutorial with video Collection of Blood for Culture (including inoculation of Bac-T/Alert bottle) (MI 2.2)	Microbiology (C) DOAP: Clinical Case discussion on Infective endocarditis. Applied exercise (Skill assessment) and spotter (MI 2.1, 2.2, 2.3, 8.9, 8.10, 8.13, 8.15, PA 27.6, PM 2.3) (Sharing with Pathology) Gram's stain skill assessment -2 (Blood culture) (MI 2.1, 2.2, 2.3)	
24-Dec-24	Tuesday	Lecture (Microbiology): Blood stream and CVS infection: Infective endocarditis, HACEK group (MI 2.2) Nesting with Pathology	Lecture (Pathology): Embolism (PA 6.5)	Clinics			Lunch	Pathology (B) SGT: Seminar Occupational lung disease (PA 26.5)	Pathology (B) DOAP: Pneumonia, Bronchiectasis (PA 26.1, 26.3)	
								Pharmacology (C) SGT: Student-led objective tutorial Anticholinesterases (PH 1.14)	Pharmacology (C) DOAP: Pharmacoeconomic exercises (PH 5.4)	
								Microbiology (A) SGT: Tutorial with video Collection of Blood for Culture (including inoculation of	Microbiology (A) DOAP: Clinical Case discussion on Infective endocarditis. Applied exercise (Skill assessment) and spotter (MI 2.1, 2.2, 2.3, 8.9, 8.10, 8.13, 8.15, PA 27.6, PM 2.3) (Sharing with Pathology) Gram's stain skill assessment -2 (Blood culture) (MI 2.1, 2.2, 2.3)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								Bac-T/Alert bottle) (MI 2.2)		
25-Dec-24	Wednesday	Holiday (Christmas)								
26-Dec-24	Thursday		Pathology (B) SGT: Tutorial Lung abscess (PA 26.2)	Clinics	Lunch	SDL-Pandemic module: Community Medicine Module (2.4) Vaccination strategies including vaccine development & Implementation	Forensic Medicine (B) DOAP: Toxicological Specimens (FM9.3, 10.1, 11.1, 14.7) Nesting with Pharmacology			
			Pharmacology (C) SGT: Tutorial ADR causality assessment (PH 1.6, Pandemic module 2.5)				AETCOM Module 2.5: Microbiology (C) SGT: Case Introduction (1 hour); Self-directed learning (1 hour)			
			Microbiology (A) SDL: Adenoviruses, Parainfluenza virus, rhinoviruses (MI 6.1)				Pathology (A3) SGT: Tutorial Body fluids (PA 23.2)	Pathology (A1,2) SGT: Tutorial Body fluids (PA 23.2)		
							Pharmacology (A1,2) SGT: Tutorial Optimizing interaction with	Pharmacology (A3) SGT: Tutorial Optimizing interaction with		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
									medical representative (PH 3.6)	medical representative (PH 3.6)
27-Dec-24	Friday	Community Medicine (SDL): Social Medicine and Health (CM 2.1)	Pathology (C) SGT: Tutorial Lung abscess (PA 26.2) Pharmacology (A) SGT: Student-led objective tutorial Anticholinesterases (PH 1.14) Microbiology (B) SDL: Adenoviruses, Parainfluenza virus, rhinoviruses (MI 6.1)	Family Adoption Programme			Lunch	Lecture (Pharmacology): Anticholinergics (PH 1.14)	Lecture (Surgery): Arterial diseases -2 (SU 27.2) Nesting with Radiology	Lecture (Microbiology): Upper respiratory infection: etiology, pathogenesis, lab diagnosis (MI 6.1) Nesting with Medicine Whooping cough (MI 6.1)
28-Dec-24	Saturday	Lecture (OBG): Vaginal discharge (OG 22.2) Genital infections-1 (OG 27.3) Nesting with Microbiology	Lecture (Pathology): Shock-I (PA 6.3, SU 2.1) Sharing with Surgery	Lecture (Microbiology): Streptococcal Sore throat and its complications (MI 2.1, 2.3, 8.9, 8.10, 8.13,	Lecture (Pharmacology): Skeletal Muscle Relaxants (PH 1.15, AS 4.1) Sharing with	Sports and ECA	Lunch	Lecture (Forensic Medicine): General Toxicology-1 (FM 8.3, 8.6, PH 1.52) Sharing with Pharmacology	Lecture (General Medicine): Mineral, Fluid Electrolyte and Acid Base Disorders- Calcium disorders (IM 22.1, 22.2, 22.3,	Lecture (Community Medicine): Epidemiology of Non-Communicable Diseases (CM 8.2, 8.3, IM 2.1) Nesting with



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm	
				8.15, PA 27.4, PM 2.3) Sharing with Pathology	Anaesthesiology				22.4) Nesting with Physiology, Pharmacology and Pathology and General Surgery	Internal Medicine	
29-Dec-24	Sunday	Holiday									
30-Dec-24	Monday	Lecture (Pharmacology): Adrenergic drugs- 1 (PH 1.13)	Lecture (Pathology): Shock II (PA 6.3, SU 2.1) Sharing with Surgery	Clinics			Lunch	Pathology (A) SGT: Case based learning TB lymphadenitis (PA 19.2)	Pathology (A) DOAP: Tuberculosis Lung, Lymph node and Intestine (PA 19.3, 24.5, 26.4)	Pharmacology (B) SGT: Tutorial ADR causality assessment (PH 1.6, Pandemic module 2.5)	Pharmacology (B) DOAP: ADR form filling (PH 3.4, Pandemic module 2.5)
								Microbiology (C) SGT: Seminar: EBV, Vincent's angina, RSV, Mumps, MMR. (MI 6.1) Tutorial with video: Collection of Blood for Culture	Microbiology (C) DOAP: Case discussion - Rheumatic fever. Applied Exercise (skill assessment) (MI 2.1, 2.2, 2.3, 8.9, 8.10, E70 8.13, 8.15, PM 2.3), Case discussion - S. pyogenes and Vincents angina. Applied exercises (MI 2.1, 2.2, 2.3, 6.1, 8.9) Clinical Case discussion on Infective endocarditis. Applied exercise (Skill assessment) and spotter (MI 2.1, 2.2, 2.3, 8.9, 8.10, 8.13, 8.15, PA		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								(including inoculation of Bac-T/Alert bottle) (MI 2.2)	27.6, PM 2.3) (Sharing with Pathology) Gram's stain skill assessment -2 (Blood culture) (MI 2.1, 2.2, 2.3)	
31-Dec-24	Tuesday	Lecture (Microbiology): Corynebacterium diphtheriae (MI 6.1)	Lecture (Pathology): Pneumonia (PA 26.1)	Clinics			Lunch	Pathology (B) SGT: Case based learning TB lymphadenitis (PA 19.2)	Pathology (B) DOAP: Tuberculosis Lung, Lymph node and Intestine (PA 19.3, 24.5, 26.4)	
								Pharmacology (C) SGT: Tutorial PSE 2 (PH 1.14, 1.52), EM Anaphylactic Shock (PH 1.7), Dose calculation 5 (noradrenaline) (PH 1.12, 2.4, IM 2.19) Sharing with Medicine	Pharmacology (C) DOAP: ADR form filling (PH 3.4, Pandemic module 2.5)	
								Microbiology (A) SGT: Seminar EBV, Vincent's angina, RSV, Mumps, MMR. (MI 6.1)	Microbiology (A) DOAP: Case discussion - Rheumatic fever. Applied Exercise (skill assessment) (MI 2.1, 2.2, 2.3, 8.9, 8.10, 8.13, 8.15, PM 2.3), Case discussion - S. pyogenes and Vincents angina. Applied exercises (MI 2.1, 2.2, 2.3, 6.1, 8.9)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
01-Jan-25	Wednesday		<p>Pathology (A) SGT: Tutorial Lung abscess (PA 26.2) Tutorial: Mesothelioma (PA 26.7)</p>	Clinics				<p>Pathology (C) SGT: Seminar: Occupational lung disease (PA 26.5) Case based learning: TB lymphadenitis (PA 19.2)</p>	<p>Pathology (C) DOAP: Pneumonia, Bronchiectasis (PA 26.1, 26.3) Tuberculosis Lung, Lymph node and Intestine (PA 19.3, 24.5, 26.4)</p>	
			<p>Pharmacology (B) SGT: Tutorial PSE 2 (PH 1.14, 1.52), EM Anaphylactic Shock (PH 1.7), Dose calculation 5 (noradrenaline) (PH 1.12, 2.4, IM 2.19) Sharing with Medicine</p>			Lunch	<p>Pharmacology (A) SGT: Tutorial ADR causality assessment (PH 1.6, 3.4, Pandemic module 2.5)</p>	<p>Pharmacology (A) DOAP: Pharmacoeconomic exercises (PH 5.4)</p>		
			<p>Microbiology (C) SGT: Assignment Nocardiosis, Melioidosis, glanders Burkholderia cepacia infections,</p>				<p>Microbiology (B) SGT: Seminar EBV, Vincent's angina, RSV, Mumps, MMR. (MI 6.1)</p>	<p>Microbiology (B) DOAP: Case discussion - Rheumatic fever. Applied Exercise (skill assessment) (MI 2.1, 2.2, 2.3, 8.9, 8.10, 8.13, 8.15, PM 2.3), Case discussion - S. pyogenes and Vincents angina. Applied exercises (MI 2.1, 2.2, 2.3, 6.1, 8.9)</p>		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			Klebsiella pneumoniae. (MI 6.1)							
02-Jan-25	Thursday		Pathology (B) SGT: Tutorial Mesothelioma (PA 26.7)	Clinics			Lunch	SDL-Pandemic module: Module (2.4) Vaccination strategies including vaccine development & Implementation	Forensic Medicine (C) DOAP: Toxicological Specimens (FM9.3, 10.1, 11.1, 14.7) Nesting with Pharmacology	
			Pharmacology (C) SGT: Flipped class Iron deficiency anaemia (PH 1.35) Nesting with Medicine						AETCOM Module 2.5: Microbiology (A) SGT: Case Introduction (1 hour); Self-directed learning (1 hour)	
			Microbiology (A) SGT: Assignment Nocardiosis, Melioidosis, glanders Burkholderia cepacia infections, Klebsiella pneumoniae. (MI 6.1)						Pathology (B3) SGT: Tutorial Body fluids (PA 23.2)	Pathology (B1,2) SGT: Tutorial Body fluids (PA 23.2)
			Pharmacology (B1,2) SGT: Tutorial Optimizing interaction with medical representative (PH 3.6)					Pharmacology (B3) SGT: Tutorial Optimizing interaction with medical representative (PH 3.6)		
03-Jan-25	Friday	Pathology (SDL): Clinical Effects of Infarction (PA 6.6)	Pathology (C) SGT: Tutorial Mesothelioma (PA 26.7)	Clinics			Lunch	Lecture (Pharmacology): Adrenergic	Lecture (Surgery): Gangrene and principles of	Lecture (Microbiology): Introduction to LRTI. Strep



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			Pharmacology (A) SGT: Flipped class Iron deficiency anaemia (PH 1.35) Nesting with Medicine					drugs-2 (PH 1.13)	amputation (SU 27.4) Nesting with Pathology	pneumoniae (MI 6.1) Nesting with Medicine
			Microbiology (B) SGT: Assignment Nocardiosis, Melioidosis, glanders Burkholderia cepacia infections, Klebsiella pneumoniae. (MI 6.1)							
04-Jan-25	Saturday	Lecture (OBG): Genital Infections-2 (OG 27.1) Nesting with Microbiology	Lecture (Pathology): Tuberculosis (PA 26.4, 19.2, 24.5) Nesting with Respiratory Medicine	Lecture (Microbiology): Strep pneumoniae-2, H. influenzae (MI 6.1) Nesting with Medicine	Lecture (Pharmacology): Antiadrenergic drugs-1 (PH 1.13)	Sports and ECA	Lunch	Lecture (Forensic Medicine): General Toxicology-2 (FM 8.7, 8.8, PH 1.52) Sharing with Pharmacology	Lecture (Medicine): Mineral, Fluid Electrolyte and Acid Base Disorders- Hyponatremia & Hypernatremia (IM 22.5, 22.6)	Lecture (Community Medicine): Epidemiology of Non-Communicable Diseases (CM 8.2.7)
05-Jan-25	Sunday	Holiday								



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
06-Jan-25	Monday	Lecture (Pharmacology): Antiadrenergic drugs-2 (PH 1.13)	Lecture (Pathology): Tuberculosis (PA 26.4, 19.2, 24.5) Nesting with Respiratory Medicine	Clinics			Lunch	Pathology (A) SGT: Seminar Occupational lung disease (PA 26.5)	Pathology (A) DOAP: Carcinoma lung and Lung metastasis (PA 26.6)	
								Pharmacology (B) SGT: Tutorial EM 2 Acute congestive glaucoma (PH 1.58, OP 6.9) Sharing with Ophthalmology	Pharmacology (B) DOAP: Prescription Wide angle glaucoma (PH 1.58, OP 6.9) Sharing with Ophthalmology	
								Microbiology (C) SGT: Seminar P. jirovecii, Zygomycetes (MI 6.1)	Microbiology (C) DOAP: Albert's stain - demonstration (MI 6.1). Applied exercise and spotter (nasopharyngeal swab), Gram stain performance with skill assessment-3 (Throat swab) (MI 1.2, 6.1, IM 3.14) Sharing with General Medicine	
07-Jan-25	Tuesday	Lecture (Microbiology): Atypical pneumonia-1 (MI 6.1)	Lecture (Pathology): Obstructive airway disease (PA 26.3)	Clinics			Lunch	Pathology (B) SGT: Seminar Occupational lung disease (PA 26.5)	Pathology (B) DOAP: Carcinoma lung and Lung metastasis (PA 26.6)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
		Nesting with Medicine						Pharmacology (C) SGT: Tutorial EM 2 Acute congestive glaucoma (PH 1.58, OP 6.9) Sharing with Ophthalmology	Pharmacology (C) DOAP: Prescription Wide angle glaucoma (PH 1.58, OP 6.9) Sharing with Ophthalmology	
								Microbiology (A) SGT: Seminar P. jirovecii, Zygomycetes (MI 6.1)	Microbiology (A) DOAP: Albert's stain - demonstration (MI 6.1). Applied exercise and spotter (nasopharyngeal swab), Gram stain performance with skill assessment-3 (Throat swab) (MI 1.2, 6.1, IM 3.14) Sharing with Medicine	
08-Jan-25	Wednesday	Microbiology (Continuous Assessment)	Pathology (A) SGT: Tutorial Paraneoplastic syndrome (PA 7.4)	Clinics			Lunch	Pathology (C) SGT: Seminar Occupational lung disease (PA 26.5)	Pathology (C) DOAP: Carcinoma lung and Lung metastasis (PA 26.6)	
			Pharmacology (B) SGT: Flipped class Iron deficiency anaemia (PH 1.35) Nesting with Medicine					Pharmacology (A) SGT: Tutorial PSE 2 (PH 1.14, 1.52), EM Anaphylactic Shock (PH 1.7), Dose calculation 5 (noradrenaline) (PH 1.12, 2.4, IM	Pharmacology (A) DOAP: ADR form filling (PH 3.4, Pandemic module 2.5)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								2.19) Sharing with Medicine		
			Microbiology (C) SDL: P. westermanii, Tropical pulmonary eosinophilia, Adenoviruses, Parainfluenza virus, rhinoviruses (MI 6.1)					Microbiology (B) SGT: Seminar P. jirovecii, Zygomycetes (MI 6.1)	Microbiology (B) DOAP: Albert's stain - demonstration (MI 6.1). Applied exercise and spotter (nasopharyngeal swab), Gram stain performance with skill assessment- 3 (Throat swab) (MI 1.2, 6.1, IM 3.14) Sharing with Medicine	
09-Jan-25	Thursday	Forensic Medicine (Continuous Assessment)	Pathology (B) SGT: Tutorial Paraneoplastic syndrome (PA 7.4)	Clinics			Lunch	AETCOM Module 2.5: Microbiology: Anchoring lecture (1 hour)	Forensic Medicine (A) DOAP: Death Certificate (FM1.9, 1.10, 1.11) Nesting with Medicine	AETCOM Module 2.5: Microbiology (B) SGT: Case Resolution (1 hour); Self-directed learning (1 hour)
			Pharmacology (C) SGT: Tutorial Drugs used in megaloblastic anemia, colony stimulating factors (PH 1.35) Nesting with Medicine							



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			Microbiology (A) SDL: P. westermanii, Tropical pulmonary eosinophilia (MI 6.1)						Pathology (C3) SGT: MCQ CVS and hemodynamics(PA 27.4,27.5,27.6,6 .3,6.4)	Pathology (C1,2) SGT: MCQ CVS and hemodynamics(PA 27.4,27.5,27.6,6 .3,6.4)
									Pharmacology (C1,2) SGT: Jigsaw Anthelmintic drugs (PH 1.47)	Pharmacology (C3) SGT: Jigsaw Anthelmintic drugs (PH 1.47)
10-Jan-25	Friday	Pharmacology (SDL): Physiology of Iron, Vitamin B12 & Folic acid (PH 1.35)	Pathology (C) SGT: Tutorial Paraneoplastic syndrome (PA 7.4)	Clinics			Lunch	Lecture (Pharmacology): Diuretics (PH 1.24)	Lecture (Surgery): Venous diseases - 1 (SU 27.6)	Lecture (Microbiology): Atypical pneumonia-2 (MI 6.1) Nesting with Medicine
			Pharmacology (A) SGT: Tutorial Drugs used in megaloblastic anemia, colony stimulating factors (PH 1.35) Nesting with Medicine							
			Microbiology (B) SDL: P. westermanii,							



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			Tropical pulmonary eosinophilia (MI 6.1)							
11-Jan-25	Saturday	Lecture (OBG): Genital Infections-3 (OG 27.2) Nesting with Microbiology	Lecture (Pathology): Lung Tumors 1 (PA 26.6) Nesting with Surgery and Medicine	Lecture (Microbiology): Mycobacterium tuberculosis-1 (MI 6.1) Nesting with Respiratory medicine	Lecture (Pharmacology): Antidiuretics- (PH 1.24)	Community Medicine (SDL): Epidemiology of Non-Communicable Diseases (CM 8.2.4)	Lunch	Lecture (Forensic Medicine): Metallic Poisons (FM9.3) Nesting with Medicine	Lecture (General Medicine): Mineral, Fluid Electrolyte and Acid Base Disorders- hypokalaemia and hyperkalaemia (IM 22.7, 22.8)	Lecture (Community Medicine): Epidemiology of Non-Communicable Diseases (CM 8.2.8)
12-Jan-25	Sunday	Holiday								
13-Jan-25	Monday	Lecture (Pharmacology): Antiarrhythmic drugs (PH 1.30) Nesting with Medicine	Lecture (Pathology): Lung Tumors 2 (PA 26.6) Nesting with Surgery and Medicine	Clinics			Lunch	Pathology (A) SGT: Seminar Aneurysm (PA 27.2)	Pathology (A) DOAP: Rheumatic fever Atherosclerosis and MI, Infective endocarditis (PA 27.4, 27.5, 27.6)	
								Pharmacology (B) SGT: Tutorial Prescription - Bacillary dysentery (PH 1.42)	Pharmacology (B) DOAP: Prescriptions -Treatment and prophylaxis of Anaemia (PH 1.35, 3.1)	
								Microbiology (C) SGT: Seminar Non-	Microbiology (C) DOAP: Gram stain skill assessment – 4 (sputum sample) (MI 1.2, 6.3, 8.9, 8.10, 8.3,	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								tuberculous mycobacteria, Aspergillosis (MI 6.1)	8.15, PM 2.3, IM 6.14) Sharing with Medicine Applied exercises and spotter (MI 1.2, 6.3, 8.9, 8.10, 8.3, 8.15; PM 2.3)	
14-Jan-25	Tuesday	Lecture (Microbiology): Mycobacterium tuberculosis-2 (MI 6.1) Nesting with Respiratory medicine	Lecture (Pathology): Arteriosclerosis and atherosclerosis I (PA 27.1)	Clinics			Lunch	Pathology (B) SGT: Seminar Aneurysm (PA 27.2)	Pathology (B) DOAP: Rheumatic fever Atherosclerosis and MI, Infective endocarditis (PA 27.4, 27.5, 27.6)	
								Pharmacology (C) SGT: Tutorial Prescription - Bacillary dysentery (PH 1.42)	Pharmacology (C) DOAP: Prescriptions -Treatment and prophylaxis of Anaemia (PH 1.35, 3.1)	
								Microbiology (A) SGT: Seminar Non-tuberculous mycobacteria, Aspergillosis (MI 6.1)	Microbiology (A) DOAP: Gram stain skill assessment – 4 (sputum sample) (MI 1.2, 6.3, 8.9, 8.10, 8.3, 8.15, PM 2.3, IM 6.14) Sharing with Medicine Applied exercises and spotter (MI 1.2, 6.3, 8.9, 8.10, 8.3, 8.15; PM 2.3)	
15-Jan-25	Wednesday	Pathology (Continuous Assessment)	Pathology (A) SGT: Tutorial Pericarditis and pericardial effusion (PA 27.7)	Clinics			Lunch	Pathology (C) SGT: Seminar Aneurysm (PA 27.2)	Pathology (C) DOAP: Rheumatic fever Atherosclerosis and MI, Infective endocarditis (PA 27.4, 27.5, 27.6)	
			Pharmacology (B) SGT: Tutorial					Pharmacology (A) SGT: Tutorial	Pharmacology (A) DOAP: Prescription Wide angle glaucoma	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			<p>Drugs used in megaloblastic anemia, colony stimulating factors (PH 1.35) Nesting with Medicine</p>					<p>EM 2 Acute congestive glaucoma (PH 1.58, OP 6.9) Sharing with Ophthalmology</p>	<p>(PH 1.58, OP 6.9) Sharing with Ophthalmology</p>	
			<p>Microbiology (C) SDL: Coronavirus, SARS COV-2 and vaccines (MI 6.1)</p>					<p>Microbiology (B) SGT: Seminar Non-tuberculous mycobacteria, Aspergillosis (MI 6.1)</p>	<p>Microbiology (B) DOAP: Gram stain skill assessment – 4 (sputum sample) (MI 1.2, 6.3, 8.9, 8.10, 8.3, 8.15, PM 2.3, IM 6.14) Sharing with Medicine Applied exercises and spotter (MI 1.2, 6.3, 8.9, 8.10, 8.3, 8.15; PM 2.3)</p>	
16-Jan-25	Thursday	Community Medicine (Continuous assessment)	<p>Pathology (B) SGT: Tutorial Pericarditis and pericardial effusion (PA 27.7)</p>	Clinics			Lunch	<p>SDL-Pandemic module: Community Medicine Module (2.4) Vaccination strategies including vaccine development & Implementation</p>	<p>Forensic Medicine (B) SGT: Death certificate (FM1.9, 1.10, 1.11) Nesting with Medicine</p>	
			<p>Pharmacology (C) SGT: Tutorial Renin-angiotensin and aldosterone system (PH 1.26)</p>						<p>AETCOM Module 2.5: Microbiology (C) SGT: Case Resolution (1 hour), Self-directed learning (1 hour)</p>	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			Microbiology (A) SDL: Coronavirus, SARS COV-2 and vaccines (MI 6.1)						Pathology (A3) SGT: MCQ CVS and hemodynamics (PA 27.4, 27.5, 27.6, 6.3, 6.4)	Pathology (A1,2) SGT: MCQ CVS and hemodynamics (PA 27.4, 27.5, 27.6, 6.3, 6.4)
									Pharmacology (A1,2) SGT: Jigsaw Anthelmintic drugs (PH 1.47)	Pharmacology (A3) SGT: Jigsaw Anthelmintic drugs (PH 1.47)
17-Jan-25	Friday	Forensic Medicine (SDL): Environmental and Industrial toxicology (FM 13.1)	Pathology (C) SGT: Tutorial Pericarditis and pericardial effusion (PA 27.7)	Clinics			Lunch	Lecture (Pharmacology): Heart Failure (PH 1.29, 1.55) Nesting with Medicine	Lecture (Surgery): Venous diseases - 2 (SU 27.6)	Lecture (Microbiology): Mycobacterium tuberculosis-3 (MI 6.1) Nesting with Respiratory medicine
		Pharmacology (A) SGT: Tutorial Renin-angiotensin and aldosterone system (PH 1.26)								
		Microbiology (B) SDL: Coronavirus, SARS COV-2 and vaccines (MI 6.1)								



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
18-Jan-25	Saturday	Holiday (Third Saturday)								
19-Jan-25	Sunday	Holiday								
20-Jan-25	Monday	Lecture (Pharmacology): Ischemic heart disease (PH 1.28, IM 2.15, 2.20, 2.23) Sharing with Medicine	Lecture (Pathology): Arteriosclerosis and atherosclerosis II (PA 27.1)	Clinics			Lunch	Pathology (A) SGT: Tutorial Cardiomyopathy (PA 27.9)	Pathology (A) DOAP: Cardiac function testing (PA 27.8, PY 5.6, 5.2) Sharing with Physiology	
								Pharmacology (B) SGT: Tutorial EM - Myocardial Infarction (PH 1.27)	Pharmacology (B) DOAP: Prescription - Heart failure (PH 1.29)	
								Microbiology (C) SGT: Tutorial Diagnostic algorithm for tuberculosis including drug resistant TB, as per NTEP guidelines (MI 6.1)	Microbiology (C) DOAP: Acid fast staining with skill assessment (MI 1.2, 6.3, 8.9, 8.10, 8.15, PM 2.3, IM 4.14, PE 34.11, CT 1.10) Sharing with Medicine, Paediatrics, Respiratory Medicine Applied exercises	
21-Jan-25	Tuesday	Lecture (Microbiology): Influenza Virus (MI 6.1)	Lecture (Pathology): Ischemic heart disease (PA 27.5) Nesting with Surgery	Clinics			Lunch	Pathology (B) SGT: Tutorial Cardiomyopathy (PA 27.9)	Pathology (B) DOAP: Cardiac function testing (PA 27.8, PY 5.6, 5.2) Sharing with Physiology	
								Pharmacology (C) SGT: Tutorial EM - Myocardial Infarction (PH 1.27)	Pharmacology (C) DOAP: Prescription - Heart failure (PH 1.29)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								Microbiology (A) SGT: Tutorial Diagnostic algorithm for tuberculosis including drug resistant TB, as per NTEP guidelines (MI 6.1)	Microbiology (A) DOAP: Acid fast staining with skill assessment (MI 1.2, 6.3, 8.9, 8.10, 8.15, PM 2.3, IM 4.14, PE 34.11, CT 1.10) Sharing with Medicine, Paediatrics, Respiratory Medicine Applied exercises	
22-Jan-25	Wednesday	Pharmacology (Continuous Assessment) Autonomic nervous system	Pathology (A) SGT: Case based learning Oral cancer (PA 24.1)	Clinics			Lunch	Pathology (C) SGT: Tutorial Cardiomyopathy (PA 27.9)	Pathology (C) DOAP: Cardiac function testing (PA 27.8, PY 5.6, 5.2) Sharing with Physiology	
			Pharmacology (B) SGT: Tutorial Renin-angiotensin and aldosterone system (PH 1.26)					Pharmacology (A) SGT: Tutorial Prescriptions Treatment and prophylaxis of Anaemia (PH 1.35, 3.1)	Pharmacology (A) DOAP: Prescription - Heart failure (PH 1.29), Bacillary dysentery (PH 1.42)	
			Microbiology (C) SGT: Concept mapping Drug resistance in M. tuberculosis (MI 6.1)					Microbiology (B) SGT: Tutorial Diagnostic algorithm for tuberculosis including drug resistant TB, as per NTEP guidelines (MI 6.1)	Microbiology (B) DOAP: Acid fast staining with skill assessment (MI 1.2, 6.3, 8.9, 8.10, 8.15, PM 2.3, IM 4.14, PE 34.11, CT 1.10) Sharing with Medicine, Paediatrics, Respiratory Medicine Applied exercises	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
23-Jan-25	Thursday	Medicine, Surgery & OBG (Continuous assessment)	Pathology (B) SGT: Case based learning Oral cancer (PA 24.1)	Clinics			Lunch	SDL-Pandemic module: Community Medicine Module (2.4) Vaccination strategies including vaccine development & Implementation	Forensic Medicine (C) SGT: Death certificate (FM 1.9, 1.10,1.11) Nesting with Medicine Age certification/certification of bundle of bones (FM 1.9, 2.16, 14.4, 14.9) Nesting with Radiology	
			Pharmacology (C) SGT: Tutorial Drug Interaction 1,3 - Blood, Dose calculation 7 - Anemia (PH1.25, 1.35, 1.8, 2.4)						AETCOM Module 2.5: Microbiology (A) SGT: Case Resolution (1 hour), Self-directed learning (1 hour)	
			Microbiology (A) SGT: Concept mapping Drug resistance in M. tuberculosis (MI 6.1)						Pathology (B3) SGT: MCQ CVS and hemodynamics (PA 27.4, 27.5, 27.6, 6.3, 6.4)	Pathology (B1,2) SGT: MCQ CVS and hemodynamics (PA 27.4, 27.5, 27.6, 6.3, 6.4)
									Pharmacology (B1,2) SGT: Jigsaw Anthelmintic drugs (PH 1.47)	Pharmacology (B3) SGT: Jigsaw Anthelmintic drugs (PH 1.47)



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
24-Jan-25	Friday	Community Medicine (SDL): Epidemiology of Non-Communicable Diseases (CM 8.2.5)	Pathology (C) SGT: Case based learning Oral cancer (PA 24.1)	Family Adoption Programme			Lunch	Lecture (Pharmacology): Hypertension-1 (PH 1.27, IM 8.14, 8.15) Sharing with Medicine	Lecture (Surgery): Disorders of Lymphatic system -1 (SU 27.7)	Lecture (Microbiology): Systemic mycoses (MI 6.1)
	Pharmacology (A) SGT: Tutorial Drug Interaction 1, 3 - Blood, Dose calculation 7- Anemia (PH 1.25, 1.35, 1.8, 2.4)									
	Microbiology (B) SGT: Concept mapping Drug resistance in M. tuberculosis (MI 6.1)									
25-Jan-25	Saturday	Lecture (OBG): Genital Infections-4 (OG 27.4) Nesting with Microbiology	Lecture (Pathology): Ischemic heart disease (PA 27.5) Nesting with Medicine	Lecture (Microbiology): Gastrointestinal and Hepatobiliary infections: diarrhoea and dysentery. Introduction to	Lecture (Pharmacology): Hypertension-2 (PH 1.27, IM 8.14, 8.15) Sharing with Medicine	Sports and ECA	Lunch	Lecture (Forensic Medicine): Insecticide (FM9.5, IM 21.6) Sharing with Medicine	Lecture (Medicine): Mineral, Fluid Electrolyte and Acid Base Disorders- Respiratory acidosis and alkalosis (IM 22.11, 22.12) Nesting with Physiology	Lecture (Community Medicine): Epidemiology of Non-Communicable Diseases (CM 8.2.9, OP 9.4) Nesting with Ophthalmology



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
				Enterobacteriaceae. (MI 3.1, 3.2, PE 24.1, 24.8) Sharing with Pediatrics						
26-Jan-25	Sunday	Holiday								
27-Jan-25	Monday	Lecture (Pharmacology): Pharmacotherapy of shock (PH 1.27)	Lecture (Pathology): Heart failure (PA 27.3)	Clinics	Lunch	Pathology (A) SGT: Tutorial Syphilis CVS (PA 27.10)	Pathology (A) DOAP: Peptic ulcer disease, Carcinoma stomach (PA 24.3, 24.4)			
						Pharmacology (B) SGT: Tutorial EM - HTN (PH 1.27)	Pharmacology (B) DOAP: Prescription - HTN, CCR - HTN (PH 1.27, 3.2)			
						Microbiology (C) SGT: Flipped classroom Bacillary dysentery (MI 3.1)	Microbiology (C) DOAP: Case discussion on Bacillary dysentery. Applied exercises - skill assessment (MI 3.2, 8.9, 8.13, 8.15, PM 2.3), Acid fast staining skill assessment - 2 (MI 1.2, 6.3, 8.9, 8.10, 8.15, PM 2.3)			
28-Jan-25	Tuesday	Lecture (Microbiology): Vibrio cholerae (MI 3.1)	Lecture (Pathology): Rheumatic fever (PA 27.4, MI 2.1) Sharing with Microbiology	Clinics	Lunch	Pathology (B) SGT: Tutorial Syphilis CVS (PA 27.10)	Pathology (B) DOAP: Peptic ulcer disease, Carcinoma stomach (PA 24.3, 24.4)			
						Pharmacology (C) SGT: Tutorial Prescription - HTN (PH 1.27)	Pharmacology (C) DOAP: CCR - HTN (PH 1.27, 3.2)			



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								Microbiology (A) SGT: Flipped classroom Bacillary dysentery (MI 3.1)	Microbiology (A) DOAP: Case discussion on Bacillary dysentery. Applied exercises - skill assessment (MI 3.2, 8.9, 8.13, 8.15, PM 2.3), Acid fast staining skill assessment - 2 (MI 1.2, 6.3, 8.9, 8.10, 8.15, PM 2.3)	
29-Jan-25	Wednesday		Pathology (A) SGT: Tutorial Diseases caused by Tobacco (PA 12.1)	Clinics			Lunch	Pathology (C) SGT: Tutorial Syphilis CVS (PA 27.10)	Pathology (C) DOAP: Peptic ulcer disease, Carcinoma stomach (PA 24.3, 24.4)	
			Pharmacology (B) SGT: Tutorial Drug Interaction 1, 3 - Blood, Dose calculation 7- Anemia (PH 1.25, 1.35, 1.8, 2.4)					Pharmacology (A) SGT: Tutorial Prescription - HTN (PH 1.27)	Pharmacology (A) DOAP: CCR - HTN (PH 1.27, 3.2)	
			Microbiology (C) SDL: Campylobacter & Yersinia enterocolitica & Clostridium difficile (MI 3.1)					Microbiology (B) SGT: Flipped classroom Bacillary dysentery (MI 3.1)	Microbiology (B) DOAP: Case discussion on Bacillary dysentery. Applied exercises - skill assessment (MI 3.2, 8.9, 8.13, 8.15, PM 2.3), Acid fast staining skill assessment - 2 (MI 1.2, 6.3, 8.9, 8.10, 8.15, PM 2.3)	
30-Jan-25	Thursday		Pathology (B) SGT: Tutorial Diseases caused	Clinics			Lunch	AETCOM module 2.7: Pathology Introduction of	Forensic Medicine (A) SGT: Seminar Respiratory and agricultural	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			<p>by Tobacco (PA 12.1)</p> <p>Pharmacology (C) SGT: Flipped class Hypolipidemic drugs (PH 1.31) Nesting with Medicine</p> <p>Microbiology (A) SDL: Campylobacter & Yersinia enterocolitica & Clostridium difficile (MI 3.1)</p>					<p>case (1 hour) and brief introduction of activity for AETCOM Module 2.4: Pathology (B) "Tag along" session in hospital</p>	<p>poison (FM9.5, 9.6) Nesting with Pharmacology</p>	
									<p>Pathology (C3) SGT: Tutorial Diseases caused by alcohol (PA 12.1)</p>	<p>Pathology (C1,2) SGT: Tutorial Diseases caused by alcohol (PA 12.1)</p>
									<p>Pharmacology (C1,2) SGT: Tutorial Problem solving exercises - CVS 4,5,6 (PH 1.27, 1.28, 1.29)</p>	<p>Pharmacology (C3) SGT: Tutorial Problem solving exercises - CVS 4,5,6 (PH 1.27, 1.28, 1.29)</p>
31-Jan-25	Friday	<p>Pharmacology (SDL): Physiology of blood coagulation (PH 1.25, 1.27)</p>	<p>Pathology (C) SGT: Tutorial Diseases caused by Tobacco (PA 12.1)</p>	Clinics			Lunch	<p>Lecture (Pharmacology): Antiplatelet Drugs (PH 1.25)</p>	<p>Lecture (Surgery): Disorders of Lymphatic</p>	<p>Lecture (Microbiology): Entamoeba histolytica (MI 3.1)</p>



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			Pharmacology (A) SGT: Flipped class Hypolipidemic drugs (PH 1.31) Nesting with Medicine					Nesting with Medicine	system -2 (SU 27.7)	
			Microbiology (B) SDL: Campylobacter & Yersinia enterocolitica & Clostridium difficile (MI 3.1)							
01-Feb-25	Saturday	Lecture (OBG): Benign, Premalignant and Malignant lesions of Cervix-1 (OG 33.1, PA 30.1, 8.1, 8.2, 8.3) Sharing with Pathology	Lecture (Pathology): Infective Endocarditis (PA 27.6, MI 2.2) Sharing with Microbiology	Lecture (Microbiology): Echinococcus granulosus (MI 3.1)	Lecture (Pharmacology): Coagulants and anticoagulants (PH 1.25)	AETCOM module 2.7: Pathology Self-directed learning (1 hour)	Lunch	Lecture (Forensic Medicine): Animal Irritant (FM 11.1, IM 20.1, 20.3) Sharing with Medicine	Lecture (Medicine): Mineral, Fluid Electrolyte & Acid Base Disorders- Metabolic acidosis & alkalosis (IM 22.10, 22.13) Nesting with Physiology	Lecture (Community Medicine): Epidemiology of Non-Communicable Diseases (CM 8.2.6)
02-Feb-25	Sunday	Holiday								
03-Feb-25	Monday	Lecture (Pharmacology): Fibrinolytics and	Lecture (Pathology): Malnutrition and Obesity (PA	Clinics			Lunch	Pathology (A) SGT: Tutorial TB intestine (PA 24.5)	Pathology (A) DOAP: Carcinoma Colon, TB intestine, Typhoid ulcer, Ulcerative colitis (PA 24.7, 24.6, 24.5)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
		antifibrinolytics (PH 1.25)	12.2, 12.3, IM 14.5 Sharing with Medicine					Pharmacology (B) SGT: Tutorial Prescriptions - pinworm, filariasis (PH 1.47)	Pharmacology (B) DOAP: Prepare a list of P Drugs for hypertension (PH 3.5)	
								Microbiology (C) SGT: Seminar Food poisoning, Diarrhoeogenic E.coli. (MI 3.1, 3.5)	Microbiology (C) DOAP: Hanging drop-skill assessment-1 (MI 3.2, 8.9, 8.13, 8.15, PM 2.3, PE 24.12) Sharing with Pediatrics. Case discussion on Cholera - Applied exercise- skill assessment-2 (MI 3.2, 8.9, 8.13, 8.15, PM 2.3)	
04-Feb-25	Tuesday	Lecture (Microbiology): Ancylostoma duodenale. Ascaris lumbricoides (MI 3.1)	Lecture (Pathology): Peptic Ulcer disease (PA 24.2)	Clinics			Lunch	Pathology (B) SGT: Tutorial TB intestine (PA 24.5)	Pathology (B) DOAP: Carcinoma Colon, TB intestine, Typhoid ulcer, Ulcerative colitis (PA 24.7, 24.6, 24.5)	
								Pharmacology (C) SGT: Prescriptions - pinworm, filariasis (PH 1.47)	Pharmacology (C) DOAP: Prepare a list of P Drugs for hypertension (PH 3.5)	
								Microbiology (A) SGT: Seminar Food poisoning, Diarrhoeogenic E.coli. (MI 3.1, 3.5)	Microbiology (A) DOAP: Hanging drop-skill assessment-1 (MI 3.2, 8.9, 8.13, 8.15, PM 2.3, PE 24.12) Sharing with Pediatrics. Case discussion on Cholera - Applied exercise- skill assessment-2 (MI 3.2, 8.9, 8.13, 8.15, PM 2.3)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
05-Feb-25	Wednesday	Microbiology (Continuous Assessment)	Pathology (A) SGT: MCQ Respiratory system (PA 24.5,26.1,26.4, 26.6,19.2)	Clinics			Lunch	Pathology (C) SGT: Tutorial TB intestine (PA 24.5)	Pathology (C) DOAP: Carcinoma Colon, TB intestine, Typhoid ulcer, Ulcerative colitis (PA 24.7, 24.6, 24.5)	
			Pharmacology (B) SGT: Flipped class Hypolipidemic drugs (PH 1.31) Nesting with Medicine					Pharmacology (A) SGT: Prescriptions - pinworm, filariasis (PH 1.47)	Pharmacology (A) DOAP: Prepare a list of P Drugs for hypertension (PH 3.5)	
			Microbiology (C) SDL: Halophilic vibrios, Aeromonas (MI 3.1)					Microbiology (B) SGT: Seminar Food poisoning, Diarrhoegenic E.coli. (MI 3.1, 3.5)	Microbiology (B) DOAP: Hanging drop-skill assessment-1 (MI 3.2, 8.9, 8.13, 8.15, PM 2.3, PE 24.12) Sharing with Pediatrics. Case discussion on Cholera - Applied exercise- skill assessment-2 (MI 3.2, 8.9, 8.13, 8.15, PM 2.3)	
06-Feb-25	Thursday	Forensic Medicine (Continuous Assessment)	Pathology (B) SGT: MCQ Respiratory system (PA 24.5,26.1,26.4, 26.6,19.2)	Clinics			Lunch	AETCOM module 2.7: Pathology Anchoring lecture (1 hour)	Forensic Medicine (B) SGT: Seminar Respiratory and agricultural poison (FM9.5, 9.6) Nesting with Pharmacology	
			Pharmacology (C) SGT: Emergency						AETCOM Module 2.4: Pathology SGT (C) Small group Discussion (1 hour)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			Management - HTN (PH 1.27)							
			Microbiology (A) SDL: Halophilic vibrios, Aeromonas (MI 3.1)						Pathology (A3) SGT: Tutorial Diseases caused by alcohol (PA 12.1)	Pathology (A1,2) SGT: Tutorial Diseases caused by alcohol (PA 12.1)
									Pharmacology (A1,2) SGT: Tutorial Problem solving exercises - CVS 4,5,6 (PH 1.27, 1.28, 1.29)	Pharmacology (A3) SGT: Tutorial Problem solving exercises - CVS 4,5,6 (PH 1.27, 1.28, 1.29)
07-Feb-25	Friday	Pathology (SDL): Stages of Pneumonia (PA 26.1)	Pathology (C) SGT: MCQ Respiratory system (PA 24.5,26.1,26.4, 26.6,19.2)	Clinics			Lunch	Lecture (Pharmacology): Acid peptic disease (PH 1.34) Nesting with Medicine	Lecture (Surgery): Surgery in cardiac diseases-1 (SU 26.1)	Lecture (Microbiology): Strongyloides stercoralis, Enterobius vermicularis (MI 3.1)
			Pharmacology (A) SGT: Tutorial EM - HTN, MI (PH 1.27)							
			Microbiology (B) SDL: Halophilic vibrios, Aeromonas (MI 3.1)							



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
08-Feb-25	Saturday	Lecture (OBG): Benign, Premalignant and Malignant lesions of Cervix-2 (OG 33.1, PA 30.1, 8.1, 8.2, 8.3) Sharing with Pathology	Lecture (Pathology): Carcinoma Stomach (PA 24.4) Nesting with Medicine	Lecture (Microbiology): Enteric fever-1 (MI 3.1) Nesting with Medicine	Lecture (Pharmacology): Antiemetics (PH 1.34)	AETCOM module 2.7: Pathology Self-directed learning (1 hour)	Lunch	SDL (Forensic Medicine): Workmen's compensation Act (FM 13.2)	Lecture (Medicine): Obesity – definition, etiology, natural history (IM 14.1, 14.2, 14.3, 14.4, 14.5) Nesting with Pathology, Community Medicine	Lecture (Community Medicine): Epidemiology of Non-Communicable Diseases (CM 8.2.6)
09-Feb-25	Sunday	Holiday								
10-Feb-25	Monday	Lecture (Pharmacology): Antidiarrhoeal, laxative, IBD-1 (PH 1.34) Nesting with Medicine	Lecture (Pathology): Inflammatory Bowel Disease- IBD and Crohn disease (PA 24.6)	Clinics			Lunch	Pathology (A) SGT: Tutorial IBD, Ulcerative colitis (PA 24.6)	Pathology (A) DOAP: Liver function test (PA 25.6, 23.3)	
								Pharmacology (B) SGT: Tutorial Prescription - Motion sickness (PH 1.34), DI 5-H pylori (PH 1.34), Problem solving exercise 8 - Antiemetics (PH 1.34)	Pharmacology (B) DOAP: Effect of drugs on BP using CAL (PH 4.2)	
								Microbiology (C) SGT: Seminar Giardia lamblia,	Microbiology (C) DOAP: Stool examination for ova & cysts-skill assessment. Spotters (MI 3.2, 1.2,	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								Balantidium coli. (MI 3.1)	8.9, 8.13, 8.15, PM 2.3, IM 16.9) Sharing with Medicine	
11-Feb-25	Tuesday	Lecture (Microbiology): Enteric Fever-2. (MI 3.3, IM 4.3) Nesting with Medicine	Lecture (Pathology): Carcinoma Colon (PA 24.7)	Clinics			Lunch	Pathology (B) SGT: Tutorial IBD, Ulcerative colitis (PA 24.6)	Pathology (B) DOAP: Liver function test (PA 25.6, 23.3)	Pharmacology (C) DOAP: Effect of drugs on BP using CAL (PH 4.2)
								Pharmacology (C) SGT: Tutorial Prescription - Motion sickness (PH 1.34), DI 5-H pylori (PH 1.34), Problem solving exercise 8 - Antiemetics (PH 1.34)		
								Microbiology (A) SGT: Seminar Giardia lamblia, Balantidium coli. (MI 3.1)	Microbiology (A) DOAP: Stool examination for ova & cysts-skill assessment. Spotters (MI 3.2, 1.2, 8.9, 8.13, 8.15, PM 2.3, IM 16.9) Sharing with Medicine	
12-Feb-25	Wednesday	Pathology (Continuous Assessment)	Pathology (A) SGT: Tutorial IBD, Crohn's disease (PA 24.6) Nesting with Surgery	Clinics			Lunch	Pathology (C) SGT: Tutorial IBD, Ulcerative colitis (PA 24.6)	Pathology (C) DOAP: Liver function test (PA 25.6, 23.3)	Pharmacology (A) DOAP: Effect of drugs on BP using CAL (PH 4.2)
			Pharmacology (B) SGT: Tutorial					Pharmacology (A) SGT: Tutorial Prescription -		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			CCR - Peptic ulcer (PH 1.34)					Motion sickness (PH 1.34), DI 5-H pylori (PH 1.34), Problem solving exercise 8 - Antiemetics (PH 1.34)		
			Microbiology (C) SDL: Trematodes (Fasciola hepatica & Chlonorchis sinensis), Trichuris trichiura, S. japonicum, S. mansoni (MI 3.1)					Microbiology (B) SGT: Seminar Giardia lamblia, Balantidium coli. (MI 3.1)	Microbiology (B) DOAP: Stool examination for ova & cysts-skill assessment. Spotters (MI 3.2, 1.2, 8.9, 8.13, 8.15, PM 2.3, IM 16.9) Sharing with Medicine	
13-Feb-25	Thursday	Community Medicine (Continuous assessment)	Pathology (B) SGT: Tutorial IBD, Crohn's disease (PA 24.6) Nesting with Surgery	Clinics			Lunch	AETCOM module 2.7: Pathology Discussion (1 hour)	Forensic Medicine (C) SGT: Seminar Respiratory and agricultural poison (FM9.5, 9.6) Nesting with Pharmacology	
			Pharmacology (C) SGT: Tutorial CCR - Peptic ulcer (PH 1.34)						AETCOM Module 2.4: Pathology SGT (A) Small group Discussion (1 hour)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			Microbiology (A) SDL: Trematodes (Fasciola hepatica & Chlonorchis sinensis), Trichuris trichiura, S. japonicum, S. mansoni (MI 3.1)						Pathology (B3) SGT: Tutorial Diseases caused by alcohol (PA 12.1)	Pathology (B1,2) SGT: Tutorial Diseases caused by alcohol (PA 12.1)
									Pharmacology (B1,2) SGT: Tutorial Problem solving exercises - CVS 4,5,6 (PH 1.27, 1.28, 1.29)	Pharmacology (B3) SGT: Tutorial Problem solving exercises - CVS 4,5,6 (PH 1.27, 1.28, 1.29)
14-Feb-25	Friday	Pharmacology (SDL): Vaccines and their uses (PH 1.54)	<div style="border: 1px solid red; padding: 2px;"> Pathology (C) SGT: Tutorial IBD, Crohn's disease (PA 24.6) Nesting with Surgery </div> Pharmacology (A) SGT: Tutorial CCR - Peptic ulcer (PH 1.34)	Clinics			Lunch	Lecture (Pharmacology): Antidiarrhoeal, laxative, IBD-2 (PH 1.34) Nesting with Medicine	Lecture (Surgery): Surgery in cardiac diseases-2 (SU 26.2)	Lecture (Microbiology): Hepatitis-1 (MI 3.7) Nesting with Medicine
			Microbiology (B) SDL: Trematodes (Fasciola hepatica & Chlonorchis sinensis),							



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			Trichuris trichiura, S. japonicum, S. mansoni (MI 3.1)							
15-Feb-25	Saturday	Holiday (Third Saturday)								
16-Feb-25	Sunday	Holiday								
17-Feb-25	Monday	Lecture (Pharmacology): Malaria-1 (PH 1.47) Nesting with Medicine	Lecture (Pathology): Jaundice, Direct and indirect Hyperbilirubine mia (PA 25.1, BI 6.14) Sharing with Biochemistry	Clinics			Lunch	Pathology (A) SGT: PBL (Brainstorming) Alcoholic liver disease (PA 25.4)	Pathology (A) DOAP: Liver function test (PA 25.6)	
								Pharmacology (B) SGT: Tutorial ORS - Preparation & use (PH 2.2)	Pharmacology (B) DOAP: CCR - Malaria (PH 1.47, 3.2)	
								Microbiology (C) SGT: Seminar Taeniasis and Cysticercosis, H. pylori & APD. (MI 3.1, 3.2 3.6)	Microbiology (C) DOAP: Case discussion on Enteric fever-Applied exercise Skill assessment (MI 3.8, 8.13, 8.15, PM 2.3).	
18-Feb-25	Tuesday	Lecture (Microbiology): Hepatitis-2 (MI 3.7)	Lecture (Pathology): Alcoholic liver	Clinics			Lunch	Pathology (B) SGT: PBL (Brainstorming)	Pathology (B) DOAP: Liver function test (PA 25.6)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm	
		Nesting with Medicine	disease (PA 25.4)					Alcoholic liver disease (PA 25.4)			
								Pharmacology (C) SGT: Tutorial ORS - Preparation & use (PH 2.2)			Pharmacology (C) DOAP: CCR - Malaria (PH 1.47, 3.2)
								Microbiology (A) SGT: Seminar Taeniasis and Cysticercosis, H. pylori & APD. (MI 3.1, 3.2 3.6)			Microbiology (A) DOAP: Case discussion on Enteric fever-Applied exercise Skill assessment (MI 3.8, 8.13, 8.15, PM 2.3).
19-Feb-25	Wednesday	Pharmacology (Continuous Assessment) Cardiovascular system	Pathology (A) SGT: Tutorial Portal hypertension (PA 25.5)	Clinics			Lunch	Pathology (C) SGT: PBL (Brainstorming) Alcoholic liver disease (PA 25.4)	Pathology (C) DOAP: Liver function test (PA 25.6)		
			Pharmacology (B) SGT: Tutorial Prescription - Treatment of Malaria (PH 1.47, 3.2)					Pharmacology (A) SGT: Tutorial ORS - Preparation & use (PH 2.2)			Pharmacology (A) DOAP: CCR - Malaria (PH 1.47, 3.2)
			Microbiology (C) SDL: Non-Typhoidal Salmonella, H.nana, D.					Microbiology (B) SGT: Seminar Taeniasis and Cysticercosis, H.			Microbiology (B) DOAP: Case discussion on Enteric fever-Applied exercise Skill assessment (MI 3.8, 8.13, 8.15, PM 2.3).



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			latum (MI 3.1, 3.3)					pylori & APD. (MI 3.1, 3.2 3.6)		
20-Feb-25	Thursday	Medicine, Surgery & OBG (Continuous assessment)	Pathology (B) SGT: Tutorial Portal hypertension (PA 25.5)	Clinics			Lunch		Forensic Medicine (A) SGT: Role Play Dying declaration and dying deposition (FM 1.7, 14.20)	
			Pharmacology (C) SGT: Tutorial Prescription - Treatment of Malaria (PH 1.47, 3.2)						AETCOM Module 2.4: Pathology SGT (B) Small group Discussion (1 hour)	
			Microbiology (A) SDL: Non-Typhoidal Salmonella, H.nana, D. latum (MI 3.1, 3.3)						Pathology (C3) SGT: Revision	Pathology (C1,2) SGT: Revision
								Pharmacology (C1,2) SGT: Revision	Pharmacology (C3) SGT: Revision	
21-Feb-25	Friday	Forensic Medicine (SDL): Analytical Toxicology (FM 13.2)	Pathology (C) SGT: Tutorial Portal hypertension (PA 25.5)	Family Adoption Programme			Lunch	Lecture (Pharmacology): Malaria 2 (PH 1.47) Nesting with Medicine	Lecture (Surgery): Surgery in mediastinal diseases (SU 26.3)	Lecture (Microbiology): Hepatitis-3 (MI 3.7)
			Pharmacology (A) SGT: Tutorial Prescription - Treatment of Malaria (PH 1.47, 3.2)							



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			Microbiology (B) SDL: Non-Typhoidal Salmonella, H.nana, D. latum (MI 3.1, 3.3)							
22-Feb-25	Saturday	Lecture (OBG): Benign and Malignant diseases of the uterus and the ovaries-1 (OG 34.1) Nesting with Pathology	Lecture (Pathology): Viral hepatitis (PA 25.3)	Lecture (Microbiology): Introduction, pathogenesis and lab diagnosis of Genitourinary Infections (MI 7.1)	Lecture (Pharmacology): Tuberculosis-1 (PH 1.44, 1.45, 1.55, CT 1.4, 1.14, 1.15) Sharing with Respiratory Medicine	Community Medicine (SDL): Epidemiology of Non-Communicable Diseases (CM 8.7)	Lunch	SDL (Forensic Medicine): Human organ transplantation Act 2011 (FM 2.4)	Lecture (Medicine): Obesity - Management (IM 14.10, 14.13, 14.14, 14.15) Nesting with Pharmacology	Lecture (Community Medicine): Health Planning and Management (CM 16.1, 16.2)
23-Feb-25	Sunday	Holiday								
24-Feb-25	Monday	Lecture (Pharmacology): Tuberculosis-2 (PH 1.44, 1.45, 1.55, CT 1.4, 1.14, 1.15) Sharing with Respiratory Medicine	Lecture (Pathology): Viral hepatitis (PA 25.3)	Clinics			Lunch	Pathology (A) SGT: PBL (Presentation) Alcoholic liver disease (PA 25.4)	Pathology (A) DOAP: Cirrhosis, Fatty liver (PA 25.4)	
								Pharmacology (B) SGT: Tutorial: Case	Pharmacology (B) DOAP: Prescription - TB (PH 1.44)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								Based Learning EM - Cerebral Malaria (PH 1.47, 3.1)		
								Microbiology (C) SGT: Seminar Viral diarrhoeas (MI 3.1, PE 24.1) Sharing with Pediatrics	Microbiology (C) DOAP: Case discussion of Hepatitis B. Applied exercises. (MI 3.8, 7.2, 8.9, 8.13, 8.15, 1.2, PM 2.3)	
25-Feb-25	Tuesday	Lecture (Microbiology): Gonorrhoea (MI 7.2)	Lecture (Pathology): Cirrhosis (PA 25.4) Hepatic failure (PA 25.2)	Clinics			Lunch	Pathology (B) SGT: PBL (Presentation) Alcoholic liver disease (PA 25.4)	Pathology (B) DOAP: Cirrhosis, Fatty liver (PA 25.4)	
								Pharmacology (C) SGT: Tutorial: Case Based Learning EM - Cerebral Malaria (PH 1.47, 3.1)	Pharmacology (C) DOAP: Prescription TB (PH 1.44)	
								Microbiology (A) SGT: Seminar Viral diarrhoeas (MI 3.1, PE 24.1) Sharing with Pediatrics	Microbiology (A) DOAP: Case discussion of Hepatitis B. Applied exercises. (MI 3.8, 7.2, 8.9, 8.13, 8.15, 1.2, PM 2.3)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
26-Feb-25	Wednesday		Pathology (A) SGT: Revision	Clinics			Lunch	Pathology (C) SGT: PBL (Presentation) Alcoholic liver disease (PA 25.4)	Pathology (C) DOAP: Cirrhosis, Fatty liver (PA 25.4)	
			Pharmacology (B) SGT: Tutorial Prescription - Prophylaxis of Malaria (PH 1.47, 3.2)					Pharmacology (A) SGT: Tutorial: Case Based Learning EM - Cerebral Malaria (PH 1.47, 3.1)	Pharmacology (A) DOAP: Prescription TB (PH 1.44)	
			Microbiology (C) SDL: Eye and ear infections (MI 1.1)					Microbiology (B) SGT: Seminar Viral diarrhoeas (MI 3.1, PE 24.1) Sharing with Pediatrics	Microbiology (B) DOAP: Case discussion of Hepatitis B. Applied exercises. (MI 3.8, 7.2, 8.9, 8.13, 8.15, 1.2, PM 2.3)	
27-Feb-25	Thursday		Pathology (B) SGT: Revision	Clinics			Lunch	Forensic Medicine (B) SGT: Role Play Dying declaration and dying deposition (FM 1.7, 14.20)		
			Pharmacology (C) SGT: Tutorial Prescription - Prophylaxis of Malaria (PH 1.47, 3.2)							



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			Microbiology (A) SDL: Eye and ear infections (MI 1.1)						Pathology (A3) SGT: Revision Pharmacology (A1,2) SGT: Tutorial Prescription - Prophylaxis of Malaria (PH 1.47, 3.2)	Pathology (A1,2) SGT: Revision Pharmacology (A3) SGT: Tutorial Prescription - Prophylaxis of Malaria (PH 1.47, 3.2)
28-Feb-25	Friday	Community Medicine (SDL): Epidemiology of Non-Communicable Diseases (CM 8.2.10)	Pathology (C) SGT: Revision Pharmacology (A) SGT: Revision Microbiology (B) SDL: Eye and ear infections (MI 1.1)	Clinics			Lunch	Lecture (Pharmacology): Bronchial asthma & Cough-1 (PH1.32, PH1.33, CT 2.16) Sharing with Respiratory Medicine	Lecture (Surgery): Lung tumors (SU 26.4) Nesting with Pathology	Lecture (Microbiology): Syphilis-1 (MI 7.2)
01-Mar-25	Saturday	Lecture (OBG): Benign and Malignant diseases of the uterus and the ovaries-2 (OG 34.2) Nesting with Pathology	Lecture (Pathology): Pancreatic Ca (PA 32.6)	Lecture (Microbiology): Syphilis-2, Non-Syphilitic Genital ulcers-1 (MI 7.2)	Lecture (Pharmacology): Bronchial asthma & Cough-2 (PH1.32, PH1.33, CT 2.16) Sharing with	Sports and ECA	Lunch	Lecture (Forensic Medicine) #: Revision	Lecture (Medicine): Common Malignancies- Lung Cancer, GIT & other tumors (IM 13.4) Nesting with Pathology	Lecture (Community Medicine): Health Planning and Management (CM 16.3)



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
					Respiratory Medicine					
02-Mar-25	Sunday	Holiday								
03-Mar-25	Monday	Lecture (Pharmacology): Revision	Lecture (Pathology): Revision	Clinics	Lunch	Pathology (A) SGT: Revision		Pathology (A) DOAP: Liver function test (PA 25.6)		
						Pharmacology (B) SGT: Tutorial EM - Acute severe asthma, (PH 1.32) DI 8 COPD (PH 1.32)		Pharmacology (B) DOAP: Revision		
						Microbiology (C) SGT: Peer teaching NGU, T. vaginalis, Bacterial vaginosis, Vaginal candidiasis (MI 7.2)		Microbiology (C) DOAP: Revision of applied exercises and spotters, Gram stain, AFB, stool microscopy		
04-Mar-25	Tuesday	Lecture (Microbiology): Chlamydia trachomatis - LGV, Trachoma (MI 7.2)	Lecture (Pathology): Revision	Clinics	Lunch	Pathology (B) SGT: Revision		Pathology (B) DOAP: Liver function test (PA 25.6)		
						Pharmacology (C) SGT: Tutorial EM - Acute severe asthma,		Pharmacology (C) DOAP: Revision		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								(PH 1.32) DI 8 COPD (PH 1.32)		
								Microbiology (A) SGT: Peer teaching NGU, T. vaginalis, Bacterial vaginosis, Vaginal candidiasis (MI 7.2)		
05-Mar-25	Wednesday		Pathology (A) SGT: Revision	Clinics			Lunch	Pathology (C) SGT: Revision	Pathology (C) DOAP: Liver function test (PA 25.6)	
			Pharmacology (B) SGT: Revision					Pharmacology (A) SGT: Tutorial EM - Acute severe asthma, (PH 1.32) DI 8 COPD (PH 1.32)	Pharmacology (A) DOAP: Revision	
			Microbiology (C) SGT: Non-syphilitic genital ulcers-2, HSV-2, HPV (MI 1.1, 7.2)					Microbiology (B) SGT: Peer teaching NGU, T. vaginalis, Bacterial vaginosis, Vaginal candidiasis (MI 7.2)	Microbiology (B) DOAP: Revision of applied exercises and spotters, Gram stain, AFB, stool microscopy	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
06-Mar-25	Thursday		Pathology (B) SGT: Revision	Clinics			Lunch	SDL-Pandemic module: Community Medicine Module (2.4) Revision	Forensic Medicine (C) SGT: Role Play Dying declaration and dying deposition (FM 1.7, 14.20)	
			Pharmacology (C) SGT: Revision							
			Microbiology (A) SGT: Non-syphilitic genital ulcers-2, HSV-2, HPV (MI 1.1, 7.2)						Pathology (B3) SGT: Revision	Pathology (B1,2) SGT: Revision
								Pharmacology (B1,2) SGT: Revision	Pharmacology (B3) SGT: Revision	
07-Mar-25	Friday	Pathology (SDL): Differences between direct and indirect hyperbilirubinemia (PA 25.1)	Pathology (C) SGT: Revision	Clinics			Lunch	Lecture (Pharmacology): Revision	Lecture (Surgery): Revision	Lecture (Microbiology): Revision
			Pharmacology (A) SGT: Revision							
			Microbiology (B) SGT: Non-syphilitic genital ulcers-2, HSV-2, HPV (MI 1.1, 7.2)							
08-Mar-25	Saturday	Lecture (OBG): Revision	Lecture (Pathology): Revision	Lecture (Microbiology): Revision	Lecture (Pharmacology): Revision	Sports and ECA	Lunch	Lecture (Forensic Medicine): Revision	Lecture (Medicine): Common Malignancies - Pain assessment, Narcotics,	Lecture (Community Medicine): Health Planning and Management (CM 16.4)



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
									Palliative care, End of life care (IM13.5, 13.6, 13.13, 13.16, 13.18, 13.19) Nesting with Pharmacology	

*The tag-along session of 4 hours of AETCOM module 2.4 is clubbed with the clinical postings.



Block-3 (24.03.2025 to 05.04.2025) (14.04.2025 to 28.06.2025) Timetable for Second Professional MBBS (CBME Batch 2023)

Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
24-Mar-25	Monday	Lecture (Pathology): Renal failure (PA 28.2, 28.3, 28.4)	Lecture (Pharmacology): Kala azar, amebiasis and other protozoal diseases (PH 1.47)	Clinics			Lunch	Pathology (A) SGT: Video demonstration Diagnostic role of Cytology and application (PA 8.1, 8.2) Question paper discussion	Pathology (A) DOAP: Observation of diagnostic Cytology, Renal system (PA 8.3, 28.12, 28.13, 28.14, OG 30.1) Sharing with OBG	
								Pharmacology (B) SGT: Question paper discussion		
								Microbiology (C) SGT: Visit to Lab/ Museum	Microbiology (C) DOAP: Visit to Lab/ Museum	
25-Mar-25	Tuesday	Lecture (Microbiology): Question Paper discussion	Lecture (Pathology): Glomerulonephritis-1 (PA 28.5)	Clinics			Lunch	Pathology (B) SGT: Video demonstration Diagnostic role of Cytology and application (PA 8.1, 8.2) Question paper discussion	Pathology (B) DOAP: Observation of diagnostic Cytology, Renal system (PA 8.3, 28.12, 28.13, 28.14, OG 30.1) Sharing with OBG	
								Pharmacology (C) SGT:		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								Question paper discussion		
								Microbiology (A) SGT: Visit to Lab/ Museum	Microbiology (A) DOAP: Visit to Lab/ Museum	
26-Mar-25	Wednesday		Pathology (A) SGT: Tutorial Acute and chronic pyelonephritis (PA 28.10)	Clinics			Lunch	Pathology (C) SGT: Video demonstration Diagnostic role of Cytology and application (PA 8.1, 8.2) Question paper discussion	Pathology (C) DOAP: Observation of diagnostic Cytology, Renal system (PA 8.3, 28.12, 28.13, 28.14, OG 30.1) Sharing with OBG	
			Pharmacology (B) SGT: Jigsaw Effects of acute and chronic ethanol intake; Management of methanol and ethanol poisoning (PH 1.20, 1.21)		Pharmacology (A) SGT: Question paper discussion	Pharmacology (A) DOAP: Question paper discussion				
			Microbiology (C) SGT: (Concept map) Approach to laboratory		Microbiology (B) SGT: Visit to Lab/ Museum	Microbiology (B) DOAP: Visit to Lab/ Museum				



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			diagnosis of STI (MI7.2)							
27-Mar-25	Thursday		Pathology (B) SGT: Tutorial Acute and chronic pyelonephritis (PA 28.10)	Clinics					Forensic Medicine (A) SGT: PBL (Brainstorming) Thanatology (FM 2.8, 2.9, 2.10)	
			Pharmacology (C) SGT: Jigsaw Effects of acute and chronic ethanol intake; Management of methanol and ethanol poisoning (PH 1.20, 1.21)		AETCOM Module 2.8: Pharmacology (B) Hospital visit & interviews (2 hours)					
			Microbiology (A) SGT: (Concept map) Approach to laboratory diagnosis of STI (MI7.2)		Pathology (C3) SGT: Tutorial Common bacterial diseases (PA 10.4, 10.2)	Pathology (C1,2) SGT: Tutorial Common bacterial diseases (PA 10.4, 10.2)				
									Pharmacology (C1, C2) SGT: Tutorial Problem solving exercises - 9 (Alcohol) (PH 1.21)	Pharmacology (C3) SGT: Tutorial Problem solving exercises - 9 (Alcohol) (PH 1.21)



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
28-Mar-25	Friday	Pharmacology (SDL): Drugs used in UTI/STD (PH 1.48)	Pathology (C) SGT: Tutorial Acute and chronic pyelonephritis (PA 28.10)	Family Adoption Program			Lunch	Lecture (Pharmacology): Introduction to CNS (PH1.19)	Lecture (Microbiology): Urinary tract infection (MI 7.3, IM 4.4) Nesting with Medicine	Lecture (Pathology): Glomerulonephritis-2 (PA 28.5)
	Pharmacology (A) SGT: Jigsaw Effects of acute and chronic ethanol intake; Management of methanol and ethanol poisoning (PH 1.20, 1.21)									
	Microbiology (B) SGT: (Concept map) Approach to laboratory diagnosis of STI (MI 7.2)									
29-Mar-25	Saturday	Lecture (Pharmacology): Sedatives and hypnotics (PH 1.19)	Lecture (Microbiology): Introduction to Zoonoses. Anthrax (MI 8.1, IM25.1) Sharing with	Pathology (A1) SGT: Tutorial Tumor and tumor like conditions of childhood (PA 11.2)	Pathology (A2,3) SGT: Tutorial Tumor and tumor like conditions of childhood (PA 11.2)		Lunch	Sports & ECA		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			General Medicine	Pharmacology (A2,3) SGT: Tutorial Problem solving exercise - 9 (Alcohol) (PH 1.21)	Pharmacology (A1) SGT: Tutorial Problem solving exercise - 9 (Alcohol) (PH 1.21)					
30-Mar-25	Sunday	Holiday								
31-Mar-25	Monday	Holiday (Eid-ul-Fitr)								
01-Apr-25	Tuesday	Lecture (Microbiology): Zoonoses: Brucellosis (MI 8.1)	Lecture (Pathology): Glomerular diseases (PA 28.5)	Clinics		Lunch	Pathology (B) SGT: Tutorial Obstructive uropathy (PA 28.13)	Pathology (B) DOAP: Renal function test-charts (PA 23.3)		
							Pharmacology (C) SGT: Tutorial DI 7 Amoebic dysentery	Pharmacology (C) DOAP: Prescription Amoebiasis (PH 1.47)		
							Microbiology (A) SGT: (Tutorial) Lab diagnosis of UTI, Uropathogens (E.coli, Enterococcus spp, Proteus spp.) (MI 7.3)	Microbiology (A) DOAP: Case Discussion- UTI and Interpretation of Urine Culture Reports. Applied Exercises Nos: 26, 27, Case discussion – Syphilis and Gonorrhoea: Applied Exercise No: 24 and 25, Spotter No: 31: VDRL plate. (MI 7.2, 7.3 8.9, 8.13, 8.15)		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
02-Apr-25	Wednesday		Pathology (A) SGT: Case based learning IgA nephropathy (PA 28.6)	Clinics			Lunch	Pathology (C) SGT: Tutorial Obstructive uropathy (PA 28.13)	Pathology (C) DOAP: Renal function test-charts (PA 23.3)	
			Pharmacology (B) SGT: Tutorial Prescription - Insomnia (PH 1.19, 5.5, 5.6, 5.7)					Pharmacology (A) SGT: Tutorial DI 7 Amoebic dysentery	Pharmacology (A) DOAP: Prescription Amoebiasis (PH 1.47)	
			Microbiology (C) SDL: Bird Flu, Tularaemia, Bite wound infection (MI 8.1)					Microbiology (B) SGT: (Tutorial) Lab diagnosis of UTI, Uropathogens (E.coli, Enterococcus spp, Proteus spp.) (MI 7.3)	Microbiology (B) DOAP: Case Discussion- UTI and Interpretation of Urine Culture Reports. Applied Exercises Nos: 26, 27, Case discussion – Syphilis and Gonorrhoea: Applied Exercise No: 24 and 25, Spotter No: 31: VDRL plate. (MI 7.2, 7.3 8.9, 8.13, 8.15)	
03-Apr-25	Thursday		Pathology (B) SGT: Case based learning IgA nephropathy (PA 28.6)	Clinics			Lunch	Forensic Medicine (B) SGT: PBL (Brainstorming) Thanatology (FM 2.8, 2.8, 2.10)		
			Pharmacology (C) SGT: Tutorial Prescription - Insomnia (PH					AETCOM Module 2.8: Pharmacology (C) Hospital visit & interviews (2 hours)		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			1.19, 5.5, 5.6, 5.7)							
			Microbiology (A) SDL: Bird Flu, Tularaemia, Bite wound infection (MI 8.1)						Pathology (A3) SGT: Tutorial Common bacterial diseases (PA 10.4, 10.2)	Pathology (A1,2) SGT: Tutorial Common bacterial diseases (PA 10.4, 10.2)
									Pharmacology (A1, A2) SGT: Tutorial Prescription UTI (PH 1.48)	Pharmacology (A3) SGT: Tutorial Prescription UTI (PH 1.48)
04-Apr-25	Friday	Pathology (SDL): Normal histology of kidney (PA 28.1)	Pathology (C) SGT: Case based learning IgA nephropathy (PA 28.6)	Clinics			Lunch	Lecture (Pharmacology): Anxiolytics	Lecture (Microbiology): Zoonoses: Plague (MI 8.1)	Lecture (Pathology): Glomerular manifestation of systemic disease (PA 28.7)
			Pharmacology (A) SGT: Tutorial Prescription - Insomnia (PH 1.19, 5.5, 5.6, 5.7)							
			Microbiology (B) SDL: Bird Flu, Tularaemia, Bite wound infection (MI 8.1)							



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
05-Apr-25	Saturday	Lecture (Pharmacology): Local anesthetics (PH 1.17, AS 5.4) Sharing with Anaesthesiology	Lecture (Microbiology): Zoonoses: Leptospirosis (MI 8.1)	Pathology (B1) SGT: Tutorial Tumor and tumor like diseases of childhood (PA 11.2) Pharmacology (B2,3) SGT: Tutorial Problem solving exercise- 9 (Alcohol) (PH 1.21)	Pathology (B2,3) SGT: Tutorial Tumor and tumor like diseases of childhood (PA 11.2) Pharmacology (B1) SGT: Tutorial Problem solving exercise- 9 (Alcohol) (PH 1.21)		Lunch	Sports & ECA		
06-Apr-25	Sunday	Holiday								
07-Apr-25 to 13-Apr-25	Vacation									
14-Apr-25	Monday	Lecture (Pathology): Vascular diseases of kidney, Thrombotic angiopathies (PA 28.11,28.15)	Lecture (Pharmacology): General anaesthetics-1 (PH 1.18, AS 4.1, 4.3) Sharing with Anaesthesiology	Clinics			Lunch	Pathology (A) SGT: Tutorial Obstructive uropathy (PA 28.13) Acute tubular necrosis, Acute Renal failure (PA 28.9, 28.3)	Pathology (A) DOAP: Renal function test- Charts, Urine dipstick (PA 23.3, 23.1, BI 6.14) Sharing with Biochemistry	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								Pharmacology (B) SGT: Tutorial DI 7 Amoebic dysentery	Pharmacology (B) DOAP: Prescription Amoebiasis (PH 1.47)	
								Microbiology (C) SGT: CBL Rabies (MI 8.1)	Microbiology (C) DOAP: Brucellosis and Leptospirosis Applied Exercises (MI 8.1, 8.9, 8.13,8.15, PM 2.3)	
15-Apr-25	Tuesday	Lecture (Microbiology): Zoonoses: Toxoplasmosis (MI 8.1)	Lecture (Pathology): Renal tumor (PA 28.14)	Clinics			Lunch	Pathology (B) SGT: Tutorial Acute tubular necrosis, Acute Renal failure (PA 28.9, 28.3)	Pathology (B) DOAP: Renal function test- Charts, Urine dipstick (PA 23.3, 23.1, BI 6.14) Sharing with Biochemistry	
								Pharmacology (C) SGT: Tutorial Essential medicine list (PH 3.7, CM 19.1, 19.2) Sharing with Community Medicine	Pharmacology (C) DOAP: Prepare a list of essential medicines for a healthcare facility (PH 3.7, CM 19.1, 19.2) Sharing with Community Medicine	
								Microbiology (C) SGT: CBL Rabies (MI 8.1)	Microbiology (A) DOAP: Brucellosis and Leptospirosis Applied Exercises (MI 8.1, 8.9, 8.13,8.15, PM 2.3)	
16-Apr-25	Wednesday		Pathology (A) SGT: Tutorial Tubulointerstiti	Clinics			Lunch	Pathology (C) SGT: Tutorial Acute tubular necrosis, Acute	Pathology (C) DOAP: Renal function test- Charts, Urine dipstick (PA 23.3,	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			al disease (PA 28.8)					Renal failure (PA 28.9, 28.3)	23.1, BI 6.14) Sharing with Biochemistry	
			Pharmacology (B) SGT: Flipped class: Techniques of local anaesthesia (PH 1.17, AS5.4) Sharing with Anaesthesiology					Pharmacology (A) SGT: Tutorial Essential medicine list (PH 3.7, CM 19.1, 19.2) Sharing with Community Medicine	Pharmacology (A) DOAP: Prepare a list of essential medicines for a healthcare facility (PH 3.7, CM 19.1, 19.2) Sharing with Community Medicine	
			Microbiology (C) SDL: Emerging and reemerging infections (MI 1.1)					Microbiology (B) SGT: (Tutorial) Lab diagnosis of UTI, Uropathogens (E.coli, Enterococcus spp, Proteus spp.) (MI 7.3)	Microbiology (B) DOAP: Case Discussion- UTI and Interpretation of Urine Culture Reports. Applied Exercises Nos: 26, 27, Case discussion – Syphilis and Gonorrhoea: Applied Exercise No: 24 and 25, Spotter No: 31: VDRL plate. (MI 7.2, 7.3 8.9, 8.13, 8.15)	
17-Apr-25	Thursday	Pathology (SDL): Endometrial cyclic changes (PA 30.9)	Pathology (B) SGT: Tutorial Tubulointerstitial disease (PA 28.8)		Clinics		Lunch		Forensic Medicine (C) SGT: PBL (Brainstorming) Thanatology (FM 2.8, 2.9, 2.10)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			Pharmacology (C) SGT: Flipped class: Techniques of local anaesthesia (PH 1.17, AS5.4) Sharing with Anaesthesiology						AETCOM Module 2.8: Pharmacology (A) Hospital visit & interviews (2 hours);	
			Microbiology (A) SDL: Emerging and reemerging infections (MI 1.1)						Pathology (B3) SGT: Tutorial Common bacterial diseases (PA 10.4, 10.2)	Pathology (B1,2) SGT: Tutorial Common bacterial diseases (PA 10.4, 10.2)
									Pharmacology (B1 B2) SGT: Tutorial Prescription UTI (PH 1.48)	Pharmacology (B3) SGT: Tutorial Prescription UTI (PH 1.48)
18-Apr-25	Friday	Holiday (Good Friday)								
19-Apr-25	Saturday	Holiday (Third Saturday)								
20-Apr-25	Sunday	Holiday								
21-Apr-25	Monday	Lecture (Pathology): Testicular tumors (PA 29.1)	Lecture (Pharmacology): General anaesthetics-2 (PH 1.18, AS	Clinics			Lunch	Pathology (A) SGT: Tutorial Urothelial tumor (PA 28.16)	Pathology (A) DOAP: Renal system (PA 28.12, 28.13, 28.14)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			4.1, 4.3) Sharing with Anaesthesiology					Pharmacology (B) SGT: Tutorial Essential medicine list (PH 3.7, CM 19.1, 19.2) Sharing with Community Medicine	Pharmacology (B) DOAP: Prepare a list of essential medicines for a healthcare facility (PH 3.7, CM 19.1, 19.2) Sharing with Community Medicine	
								Microbiology (C) SGT: Tutorial KFD, VHF (MI 8.1, 8.4)	Microbiology (C) DOAP: AFB skill assessment -3 (MI 1.2, 6.1)	
22-Apr-25	Tuesday	Lecture (Microbiology): Arboviruses Introduction, Dengue (MI 8.1, 8.4)	Lecture (Pathology): BPH (PA 29.3, 29.5)	Clinics			Lunch	Pathology (B) SGT: Tutorial Urothelial tumor (PA 28.16)	Pathology (B) DOAP: Renal system (PA 28.12, 28.13, 28.14)	
								Pharmacology (C) SGT: Flipped Classroom Preanesthetic medication (PH1.18)	Pharmacology (C) DOAP: Critical analysis of drug promotional literature (PH 3.3)	
								Microbiology (A) SGT: Tutorial KFD, VHF (MI 8.1, 8.4)	Microbiology (A) DOAP: AFB skill assessment-3 (MI 1.2, 6.1)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
23-Apr-25	Wednesday	Pharmacology (Continuous Assessment): General and local anesthetics, Sedative-hypnotics, Alcohol	Pathology (A) SGT: Case based learning Cystic diseases of kidney (PA 28.12)	Clinics			Lunch	Pathology (C) SGT: Tutorial Urothelial tumor (PA 28.16)	Pathology (C) DOAP: Renal system (PA 28.12, 28.13, 28.14)	
			Pharmacology (B) SGT: Tutorial Prescription Gonococcal urethritis (PH 1.48)					Pharmacology (A) SGT: Flipped Classroom Preanesthetic medication (PH1.18)	Pharmacology (A) DOAP: Critical analysis of drug promotional literature (PH 3.3)	
			Microbiology (C) SGT: Assignment Bioterrorism, Laboratory acquired infection (MI 1.1)					Microbiology (B) SGT: Tutorial KFD, VHF (MI 8.1, 8.4)	Microbiology (B) DOAP: AFB skill assessment-3 (MI 1.2, 6.1)	
24-Apr-25	Thursday		Pathology (B) SGT: Case based learning Cystic diseases of kidney (PA 28.12)	Clinics			Lunch	AETCOM Module 2.8: Pharmacology Large Group Discussions with patients' relatives - 1 hour	Forensic Medicine (A) SGT: PBL(Presentation) Thanatology (FM 2.8, 2.9, 2.10)	
			Pharmacology (C) SGT: Tutorial Prescriptions UTI (PH 1.48)							



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			Microbiology (A) SGT: Assignment Bioterrorism, Laboratory acquired infection (MI 1.1)						Pathology (C3) SGT: Tutorial Common viral diseases (PA 10.4, 10.2)	Pathology (C1,2) SGT: Tutorial Common viral diseases (PA 10.4, 10.2)
									Pharmacology (C1, C2) SGT: Tutorial Prescription Gonococcal Urethritis (PH1.48)	Pharmacology (C3) SGT: Tutorial Prescription Gonococcal Urethritis (PH1.48)
25-Apr-25	Friday	Pharmacology (SDL): Occupational and environmental pesticides, food adulterants, pollutants, and insect repellents (PH 1.51)	Pathology (C) SGT: Case based learning Cystic diseases of kidney (PA 28.12) Tutorial Tubulointerstitial disease (PA 28.8)	Family adoption Program			Lunch	Lecture (Pharmacology): Anti-epileptics drugs-1 (PH 1.19)	Lecture (Microbiology): Dengue, Yellow fever, Chikungunya (MI 8.1, 8.4)	Lecture (Pathology): Leiomyoma and Leiomyosarcoma (PA 30.3, 30.4, OG 29.1) Sharing with OBG
			Pharmacology (A) SGT: Flipped classroom Techniques of local anaesthesia (PH 1.17, AS5.4) Sharing with Anaesthesiology							



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			Microbiology (B) SGT: Assignment Bioterrorism, Laboratory acquired infection (MI 1.1)							
26-Apr-25	Saturday	Lecture (Pharmacology): Anti-epileptics drugs-2 (PH 1.19)	Lecture (Microbiology): Rickettsia (MI 8.1)	Pathology (C1) SGT: Tutorial Tumor and tumor like conditions of childhood (PA 11.2)	Pathology (C2,3) SGT: Tutorial Tumor and tumor like conditions of childhood (PA 11.2)	Lunch	AETCOM Module 2.8: Pharmacology (A) Self-directed learning (2 hours)		Sports	
				Pharmacology (C2,3) SGT: Tutorial Drug Interaction 2 - Epilepsy (PH 1.8, 1.19)	Pharmacology (C1) SGT: Tutorial Drug Interaction 2 - Epilepsy (PH 1.8, 1.19)					
27-Apr-25	Sunday	Holiday								
28-Apr-25	Monday	Lecture (Pathology): Carcinoma Cervix-1 (PA 30.1, 8.2, OBG 30.1)	Lecture (Pharmacology): Opioid agonists and antagonists-1 (PH 1.19)	Clinics			Lunch	Pathology (A) SGT: Tutorial Carcinoma penis (PA 29.2)	Pathology (A) DOAP: Semen Analysis (PA 23.3)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
		Sharing with OBG						Pharmacology (B) SGT: Flipped Classroom Preanesthetic medication (PH1.18)	Pharmacology (B) DOAP: Critical analysis of drug promotional literature (PH 3.3)	
								Microbiology (C) SGT: Crossword: Dengue and rabies (MI 8.1, 8.4) CBL: Rabies (MI 8.1)	Microbiology (C) DOAP: Rabies Applied Exercise (MI 8.1, 8.9, 8.13, 8.15)	
29-Apr-25	Tuesday	Lecture (Microbiology): Introduction to opportunistic infections, Candidiasis (MI 8.2) Nesting with Medicine	Lecture (Pathology): Carcinoma Cervix-2 (PA 30.1, 8.2, OBG 30.1) Sharing with OBG	Clinics			Lunch	Pathology (B) SGT: Tutorial Carcinoma penis (PA 29.2)	Pathology (B) DOAP: Semen Analysis (PA 23.3)	
								Pharmacology (C) SGT: CBL Emergency Management 7 - Status epilepticus (PH 1.19)	Pharmacology (C) DOAP: P Drug - Generalised tonic-clonic seizures (PH 1.19, 3.5)	
								Microbiology (A) SGT: Crossword Dengue and	Microbiology (A) DOAP: Rabies Applied Exercise (MI 8.1, 8.9, 8.13, 8.15)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								rabies (MI 8.1, 8.4)		
30-Apr-25	Wednesday	Microbiology (Continuous Assessment)	Pathology (A) SGT: Tutorial Carcinoma prostate (PA 28.12, 29.4)	Clinics			Lunch	Pathology (C) SGT: Tutorial Carcinoma penis (PA 29.2)	Pathology (C) DOAP: Semen Analysis (PA 23.3)	
			Pharmacology (B) SGT: Tutorial Drug Interaction 2 - Epilepsy (PH 1.8, 1.19)					Pharmacology (A) SGT: CBL Emergency Management 7 - Status epilepticus (PH 1.19)	Pharmacology (A) DOAP: P Drug - Generalised tonic-clonic seizures (PH 1.19, 3.5)	
			Microbiology (C) SGT: Concept map VHF and arboviral infections in India (MI 8.1, 8.4)					Microbiology (B) SGT: Crossword Dengue and rabies (MI 8.1, 8.4)	Microbiology (B) DOAP: Rabies Applied Exercise (MI 8.1, 8.9, 8.13, 8.15)	
01-May-25	Thursday	Holiday (Labour Day)								



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
02-May-25	Friday	Pathology (SDL): Endometrial cyclic changes (PA 30.9)	Pathology (C) SGT: Tutorial Carcinoma prostate (PA 28.12, 29.4)	Clinics			Lunch	Lecture (Pharmacology): Opioid agonists and antagonists-2 (PH 1.19)	Lecture (Microbiology): Opportunistic Infections, Cryptococcosis & Zygomycosis (MI 8.2)	Lecture (Pathology): Carcinoma endometrium (PA 30.2, OG 34.1) Nesting with OBG
	Pharmacology (A) SGT: Tutorial Drug Interaction 2 - Epilepsy (PH 1.8, 1.19)									
	Microbiology (C) SGT: Concept map VHF and arboviral infections in India (MI 8.1, 8.4)									
03-May-25	Saturday	Lecture (Pharmacology): Drugs of abuse, mechanism of drug deaddiction (PH 1.22, 1.23)	Lecture (Microbiology): Opportunistic infections- Aspergillosis, penicilliosis (MI 8.2)	Pathology (A1) SGT: Retinoblastoma (PA 36.1)	Pathology (A2,3) SGT: Retinoblastoma (PA 36.1)		Lunch	Sports & ECA		
			Pharmacology (A2,3) SGT: Tutorial Prescription Gonococcal urethritis (PH 1.48)	Pharmacology (A1) SGT: Tutorial Prescription Gonococcal urethritis (PH 1.48)						
04-May-25	Sunday	Holiday								



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
05-May-25	Monday	Lecture (Pathology): Gestational trophoblastic disease (PA 30.5)	Lecture (Pharmacology): Pharmacotherapy of Parkinsonism & neurodegenerative disorders (PH 1.19)	Clinics			Lunch	Pathology (A) SGT: Seminar Cervicitis, endometriosis, adenomyosis (PA 30.6, 30.7, 30.8)	Pathology (A) DOAP: Female Genital Tract (PA 30.1, 30.2, 30.3, 30.4)	
								Pharmacology (B) SGT: CBL Emergency Management 7 - Status epilepticus (PH 1.19)		
								Microbiology (C) SGT: Seminar Coccidial parasites (MI 8.2)	Microbiology (C) DOAP Stool examination & Hanging drop skill assessment-3, Intractable diarrhoea. Applied Exercise and Spotter (MI 1.1,1.2, 3.2, 8.2, 8.9, 8.13, 8.15, PM 2.3)	
06-May-25	Tuesday	Lecture (Microbiology): Introduction to anaerobic infections, Gas gangrene (MI 4.1)	Lecture (Pathology): Ovarian tumors-1 (PA 30.4)	Clinics			Lunch	Pathology (B) SGT: Seminar Cervicitis, endometriosis, adenomyosis (PA 30.6, 30.7, 30.8)	Pathology (B) DOAP: Female Genital Tract (PA 30.1, 30.2, 30.3, 30.4)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								Pharmacology (C) SGT: Tutorial CCR 3 - Febrile convulsions (PH 1.19, 3.2)	Pharmacology (C) DOAP: CCR 6 - Absence seizures (PH 1.19, 3.2)	
								Microbiology (A) SGT: Seminar Coccidial parasites (MI 8.2)	Microbiology (A) DOAP Stool examination & Hanging drop skill assessment-3, Intractable diarrhoea. Applied Exercise and Spotter (MI 1.1,1.2, 3.2, 8.2, 8.9, 8.13, 8.15, PM 2.3)	
07-May-25	Wednesday	Pathology (Continuous Assessment)	Pathology (A) SGT: Tutorial Endometrial hyperplasia (PA 30.9)	Clinics			Lunch	Pathology (C) SGT: Seminar Cervicitis, endometriosis, adenomyosis (PA 30.6, 30.7, 30.8)	Pathology (C) DOAP: Female Genital Tract (PA 30.1, 30.2, 30.3, 30.4)	
			Pharmacology (B) SGT: Tutorial Drugs used for treatment of Parkinsonism & neurodegenerative disorders (PH 1.19)					Pharmacology (A) SGT: Tutorial CCR 3 - Febrile convulsions (PH 1.19, 3.2)	Pharmacology (A) DOAP: CCR 6 - Absence seizures (PH 1.19, 3.2)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			Microbiology (C) SDL: Transfusion transmitted infections, Post-transplant infections (MI 1.1, 8.2)					Microbiology (B) SGT: Seminar Coccidial parasites (MI 8.2)	Microbiology (B) DOAP: Stool examination & Hanging drop skill assessment-3, Intractable diarrhoea. Applied Exercise and Spotter (MI 1.1,1.2, 3.2, 8.2, 8.9, 8.13, 8.15, PM 2.3)	
08-May-25	Thursday		Pathology (A) SGT: Tutorial Carcinoma prostate (PA 28.12, 29.4) Endometrial hyperplasia (PA 30.9)	Clinics			Lunch	AETCOM Module 2.8: Pharmacology Discussion and closure (1 hour)	Forensic Medicine (B) SGT: PBL (Presentation) Thanatology (FM 2.8, 2.9, 2.10)	
			Pharmacology (C) SGT: Tutorial Drugs used for treatment of Parkinsonism & neurodegenerative disorders (PH 1.19)						AETCOM Module 2.6: Pathology (C) Introduction (1 hour) Self-directed learning (1 hour)	
			Microbiology (A) SDL: Transfusion transmitted infections, Post-transplant						Pathology (A3) SGT: Tutorial Common viral diseases (PA 10.4, 10.2)	Pathology (A1,2) SGT: Tutorial Common viral diseases (PA 10.4, 10.2)
								Pharmacology (A1,2) SGT:	Pharmacology (A3) SGT:	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			infections (MI 1.1, 8.2)						Tutorial Anterior Pituitary hormones (PH 1.37)	Tutorial Anterior Pituitary hormones (PH 1.37)
09-May-25	Friday	Pharmacology (SDL): Heavy metal poisoning and chelating agents (PH 1.53)	Pathology (A) SGT: Tutorial Endometrial hyperplasia (PA 30.9) Pharmacology (A) SGT: Tutorial Drugs used for treatment of Parkinsonism & neurodegenerative disorders (PH 1.19) Microbiology (B) SDL: Transfusion transmitted infections, Post-transplant infections (MI 1.1, 8.2)		Clinics		Lunch	Lecture (Pharmacology): Anti-psychotics-1 (PH 1.19, PS 5.3, 5.5) Sharing with Psychiatry	Lecture (Microbiology): Tetanus (MI 4.1)	Lecture (Pathology): Ovarian tumors-2 (PA 30.4)



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
10-May-25	Saturday	Lecture (Pharmacology): Anti-psychotics-2 (PH 1.19, PS 5.3, 5.5) Sharing with Psychiatry	Lecture (Microbiology): Introduction to skin and soft tissue infections, Staphylococcus (MI 4.1, 4.2, 4.3)	Pathology (B1) SGT: Tutorial Retinoblastoma (PA 36.1)	Pathology (B2,3) SGT: Tutorial Retinoblastoma (PA 36.1)		Lunch	Sports & ECA		
				Pharmacology (B2,3) SGT: Tutorial Problem solving exercises - 14 (Antipsychotics) (PH 1.19)	Pharmacology (B1) SGT: Tutorial Problem solving exercises - 14 (Antipsychotics) (PH 1.19)					
11-May-25	Sunday	Holiday								
12-May-25	Monday	Lecture (Pathology): Benign breast disease (PA 31.1)	Lecture (Pharmacology): Anti-manic drugs (PH 1.19)	Clinics			Lunch	Pathology (A) SGT: Tutorial Gynaecomastia (PA 31.4)	Pathology (A) DOAP: Carcinoma breast (PA 31.3)	
								Pharmacology (B) SGT: Tutorial CCR 3 - Febrile convulsions (PH 1.19, 3.2)	Pharmacology (B) DOAP: CCR 6 - Absence seizures (PH 1.19, 3.2)	
								Microbiology (C) SGT: Seminar Non-sporing anaerobes. Lab diagnosis of	Microbiology (C) DOAP: Case discussion - Brain abscess, Gas gangrene, Aspergilliosis. Applied exercises. Spotters. (MI 4.1, 8.2, 8.9, 8.10, 8.13, 8.15)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								anaerobic infection. (MI 4.1)		
13-May-25	Tuesday	Lecture (Microbiology): Staphylococcal infections along with CONS, Streptococcal infections (MI 4.1, 4.2, 4.3)	Lecture (Pathology): Carcinoma breast-1 (PA 31.2)	Clinics			Lunch	Pathology (B) SGT: Tutorial Gynaecomastia (PA 31.4)	Pathology (B) DOAP: Carcinoma breast (PA 31.3)	
								Pharmacology (C) SGT: Tutorial Problem solving exercises - 13 (Lithium)	Pharmacology (C) DOAP: P-Drug for migraine	
								Microbiology (A) SGT: Seminar Non-sporing anaerobes. Lab diagnosis of anaerobic infection. (MI 4.1)	Microbiology (A) DOAP: Case discussion - Brain abscess, Gas gangrene, Aspergillosis. Applied exercises. Spotters. (MI 4.1, 8.2, 8.9, 8.10, 8.13, 8.15)	
14-May-25	Wednesday		Pathology (A) SGT: Benign breast disease (PA 31.1)	Clinics			Lunch	Pathology (C) SGT: Tutorial Gynaecomastia (PA 31.4)	Pathology (C) DOAP: Carcinoma breast (31.3)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			Pharmacology (B) SGT: Tutorial Anterior Pituitary hormones (PH 1.37)					Pharmacology (A) SGT: Tutorial Problem solving exercises - 13 (Lithium)	Pharmacology (A) DOAP: P-Drug for migraine	
			Microbiology (C) SDL: Cutaneous anthrax, Non-venereal treponematoses (MI 4.3)					Microbiology (B) SGT: Seminar Non-sporing anaerobes. Lab diagnosis of anaerobic infection. (MI 4.1)	Microbiology (B) DOAP: Case discussion - Brain abscess, Gas gangrene, Aspergillosis. Applied exercises. Spotters. (MI 4.1, 8.2, 8.9, 8.10, 8.13, 8.15)	
15-May-25	Thursday		Pathology (A) SGT: Benign breast disease (PA 31.1)	Clinics			Lunch		Forensic Medicine (C) SGT: PBL (Presentation) Thanatology (FM 2.8, 2.9, 2.10)	
			Pharmacology (C) SGT: Tutorial Problem solving exercises - 14 (Antipsychotics) (PH 1.19)						AETCOM Module 2.6: Pathology (A) Introduction (1 hour) Self-directed learning (1 hour)	
			Microbiology (A) SDL: Cutaneous anthrax, Non-venereal						Pathology (B3) SGT: Tutorial Common viral diseases (PA 10.4, 10.2)	Pathology (B1,2) SGT: Tutorial Common viral diseases (PA 10.4, 10.2)



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			treponematoses (MI 4.3)						Pharmacology (B1,2) SGT: Tutorial Problem solving exercise 10 (UTI) (PH 1.48)	Pharmacology (B3) SGT: Tutorial Problem solving exercise 10 (UTI) (PH 1.48)
16-May-25	Friday	Pathology (SDL): Difference between Tuberculoid and lepromatous leprosy (PA 10.3)	Pathology (A) SGT: Benign breast disease (PA 31.1)	Clinics			Lunch	Lecture (Pharmacology): Anti-depressants-1 (PH 1.19, PS 6.4, 6.6) Sharing with Psychiatry	Lecture (Microbiology): Streptococcal infection (MI 4.1)	Lecture (Pathology): Carcinoma breast-2 (PA 31.2)
	Pharmacology (A) SGT: Tutorial Problem solving exercises - 14 (Antipsychotics) (PH 1.19)									
	Microbiology (B) SDL: Cutaneous anthrax, Non-venereal treponematoses (MI 4.3)									
17-May-25	Saturday	Holiday (Third Saturday)								
18-May-25	Sunday	Holiday								
19-May-25	Monday	Lecture (Pathology): Osteomyelitis,	Lecture (Pharmacology): Anti-	Clinics			Lunch	Pathology (A) SGT: Tutorial Rheumatoid	Pathology (A) DOAP: Osteomyelitis and Bone tumors (PA 33.1,33.2)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
		<p>Paget's disease of bone (PA 33.1, 33.4, OR 3.1) Sharing with Orthopaedics</p>	<p>depressants-2 (PH 1.19, PS 6.4, 6.6) Sharing with Psychiatry</p>					<p>arthritis (PA 33.5)</p>		
								<p>Pharmacology (B) SGT: Tutorial Problem solving exercises - 13 (Lithium)</p>	<p>Pharmacology (B) DOAP: P-Drug for migraine</p>	
								<p>Microbiology (C) SGT: Crossword Gas gangrene and Tetanus (MI 4.1, 4.3)</p>	<p>Microbiology (C) DOAP SSI, burn wound infections, Osteomyelitis: Applied exercise, Spotter Staphylococcus (MI 4.2, 4.3, 8.9, 8.10, 8.13, 8.15) Clinical case skill assessment- Candidiasis (MI 8.2)</p>	
20-May-25	Tuesday	<p>Lecture (Microbiology): Leprosy (MI 4.3)</p>	<p>Lecture (Pathology): Bone tumors (PA 33.2)</p>	Clinics			Lunch	<p>Pathology (B) SGT: Tutorial Rheumatoid arthritis (PA 33.5)</p>	<p>Pathology (B) DOAP: Osteomyelitis and Bone tumors (PA 33.1,33.2)</p>	
								<p>Pharmacology (C) SGT: Revision</p>	<p>Pharmacology (C) DOAP: Prescription - Post operative pain (PH 1.19, 3.1)</p>	
								<p>Microbiology (A) SGT: Crossword Gas gangrene and Tetanus (MI 4.1, 4.3)</p>	<p>Microbiology (A) DOAP SSI, burn wound infections, Osteomyelitis: Applied exercise, Spotter Staphylococcus (MI 4.2, 4.3, 8.9, 8.10, 8.13, 8.15) Clinical case skill assessment- Candidiasis (MI 8.2)</p>	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
21-May-25	Wednesday	Pharmacology (Continuous Assessment): Antiepileptics, Opioids, Antipsychotics, Antidepressants, Antimanic drugs	Pathology (A) SGT: Tutorial Soft tissue tumor (PA 33.3)	Clinics			Lunch	Pathology (C) SGT: Tutorial Rheumatoid arthritis (PA 33.5)	Pathology (C) DOAP: Osteomyelitis and Bone tumors (PA 33.1,33.2)	
			Pharmacology (B) SGT: Revision					Pharmacology (A) SGT: Revision	Pharmacology (A) DOAP: Prescription - Post operative pain (PH 1.19, 3.1)	
			Microbiology (C) SDL: Other Bacterial SSTI (MI 4.3)					Microbiology (B) SGT: Crossword Gas gangrene and Tetanus (MI 4.1, 4.3)	Microbiology (B) DOAP SSI, burn wound infections, Osteomyelitis: Applied exercise, Spotter Staphylococcus (MI 4.2, 4.3, 8.9, 8.10, 8.13, 8.15) Clinical case skill assessment- Candidiasis (MI 8.2) Clinical case skill assessment- Candidiasis (MI 8.2)	
22-May-25	Thursday		Pathology (B) SGT: Tutorial Soft tissue tumor (PA 33.3)	Clinics			Lunch	Forensic Medicine (A) SGT: Role Play Court procedure and related offences (FM 1.5, 1.6, 2.29, 14.22)		
			Pharmacology (C) SGT: Tutorial Anterior Pituitary hormones (PH 1.37)					AETCOM Module 2.6: Pathology (B) Introduction (1 hour) Self-directed learning (1 hour)		
			Microbiology (A) SDL: Other Bacterial SSTI (MI 4.3)					Pathology (C3) SGT: Tutorial Common protozoal	Pathology (C1,2) SGT: Tutorial Common protozoal	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
									diseases (PA 10.4, 10.2)	diseases (PA 10.4, 10.2)
									Pharmacology (C1,2) SGT: Tutorial Problem solving exercises 10 (UTI) (PH 1.48)	Pharmacology (C3) SGT: Tutorial Problem solving exercises 10 (UTI) (PH 1.48)
23-May-25	Friday	Pharmacology (SDL): Dietary supplements and nutraceuticals (PH 1.61)	Pathology (C) SGT: Tutorial Soft tissue tumor (PA 33.3) Pharmacology (A) SGT: Tutorial Problem solving exercise 10 (UTI) (PH 1.48) Microbiology (B) SDL: Other Bacterial SSTI (MI 4.3)	Family adoption Program			Lunch	Lecture (Pharmacology): Thyroid hormones & National Health Program: Iodine deficiency (PH 1.36, 1.55)	Lecture (Microbiology): Actinomycetes infection, Nocardiosis (MI 4.3)	Lecture (Pathology): Leprosy (PA 10.3, DR 9.1) Nesting with Dermatology
24-May-25	Saturday	Lecture (Pharmacology): Sex hormones and their antagonists - androgens, estrogens, progestins-1 (PH 1.37)	Lecture (Microbiology): Superficial fungal infections, Dermatomycosis (MI 4.3)	Pathology (C1) SGT: Retinoblastoma (PA 36.1) Pharmacology (C2,3) SGT: Revision	Pathology (C 2,3) SGT: Retinoblastoma (PA 36.1) Pharmacology (C1) SGT: Revision	AETCOM Module 2.6: Pathology Self-directed learning (1 hour)	Lunch	Sports & ECA		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
25-May-25	Sunday	Holiday								
26-May-25	Monday	Lecture (Pathology): Melanoma skin, BCC (PA 34.3, 34.2)	Lecture (Pharmacology): Sex hormones and their antagonists - androgens, estrogens, progestins-2 (PH 1.37)	Clinics			Lunch	Pathology (A) SGT: Case based learning (Images) SCC Skin (PA 34.1)	Pathology (A) DOAP: Skin Tumors (PA 34.4)	
								Pharmacology (B) SGT: PBL (Brainstorming) Antithyroid drugs (PH 1.36, IM 12.13, 12.14, 12.15) Sharing with Medicine	Pharmacology (B) DOAP: Prescription Hypothyroidism (PH 1.36)	
								Microbiology (C) SGT: Tutorial Congenital viral infections (MI 4.3).	Microbiology (C) DOAP: Spotter 34-Streptococcus (MI 4.3), Revision-Hand Hygiene and PPE (MI 8.7), Revision-Gram stain/AFB stain (MI 1.2)	
27-May-25	Tuesday	Lecture (Microbiology): Subcutaneous mycoses -1: Introduction, Mycetoma,	Lecture (Pathology): Meningitis (PA 35.1, MI 15.1) Sharing with Microbiology	Clinics			Lunch	Pathology (B) SGT: Case based learning (Images) SCC Skin (PA 34.1)	Pathology (B) DOAP: Skin Tumors (PA 34.4)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
		chromoblastomycosis, Sporotrichosis (MI 4.2, 4.3)						Pharmacology (C) SGT: PBL (Brainstorming) Antithyroid drugs (PH 1.36, IM 12.13, 12.14, 12.15) Sharing with Medicine	Pharmacology (C) DOAP: Prescription Hypothyroidism (PH 1.36)	
								Microbiology (A) SGT: Tutorial Congenital viral infections (MI 4.3).	Microbiology (A) DOAP: Spotter 34-Streptococcus (MI 4.3), Revision-Hand Hygiene and PPE (MI 8.7), Revision-Gram stain/AFB stain (MI 1.2)	
28-May-25	Wednesday	Microbiology (Continuous Assessment)	Pathology (A) SGT: Tutorial Adrenal insufficiency and Cushing syndrome (PA 32.7, 32.8)	Clinics			Lunch	Pathology (C) SGT: Case based learning (Images) SCC Skin (PA 34.1)	Pathology (C) DOAP: Skin Tumors (PA 34.4)	
			Pharmacology (B) SGT: Revision					Pharmacology (A) SGT: PBL (Brainstorming) Antithyroid drugs (PH 1.36, IM 12.13, 12.14, 12.15) Sharing with Medicine	Pharmacology (A) DOAP: Prescription Hypothyroidism (PH 1.36)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			Microbiology (C) SDL: Assignment Cutaneous leishmaniasis (MI 4.3)					Microbiology (B) SGT: Tutorial Congenital viral infections (MI 4.3).	Microbiology (B) DOAP: Spotter 34-Streptococcus (MI 4.3), Revision-Hand Hygiene and PPE (MI 8.7), Revision-Gram stain/AFB stain (MI 1.2)	
29-May-25	Thursday		Pathology (B) SGT: Tutorial Adrenal insufficiency and Cushing syndrome (PA 32.7, 32.8)	Clinics			Lunch	AETCOM module 2.6 Anchoring lecture (1 hour)	Forensic Medicine (B) SGT: Role Play Court procedure and related offences (FM 1.5, 1.6, 2.29, 14.22)	
			Pharmacology (C) SGT: Revision						AETCOM Module 2.6: Pathology (C) Discussion and closure of case (1 hour)	
			Microbiology (A) SDL: Assignment Cutaneous leishmaniasis (MI 4.3)						Pathology (A3) SGT: Tutorial Common protozoal diseases (PA 10.4, 10.2)	Pathology (A1,2) SGT: Tutorial Common protozoal diseases (PA 10.4, 10.2)
								Pharmacology (A1,2) SGT: Tutorial Problem solving exercises 15 (Grave's disease) (PH 1.36)	Pharmacology (A3) SGT: Tutorial Problem solving exercises 15 (Grave's disease) (PH 1.36)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
30-May-25	Friday	Pathology (SDL): Laboratory and imaging features of thyrotoxicosis (PA 32.2)	Pathology (C) SGT: Tutorial Adrenal insufficiency and Cushing syndrome (PA 32.7, 32.8)	Clinics			Lunch	Lecture (Pharmacology): Drugs used for contraception (PH 1.39, OG 21.1) Sharing with OBG	Lecture (Microbiology): Subcutaneous mycoses -2: Subcutaneous zygomycosis, Phaeohyphomycoses, Rhinosporidiosis . (MI 4.2, 4.3)	Lecture (Pathology): Diabetes mellitus- 1 (PA 32.4)
	Pharmacology (A) SGT: Revision									
	Microbiology (B) SDL: Assignment Cutaneous leishmaniasis (MI 4.3)									
31-May-25	Saturday	Lecture (Pharmacology): Uterine relaxants and stimulants (PH 1.41, OG 13.2, 16.1) Sharing with OBG	Lecture (Microbiology): Exanthematous Viruses - 1 (MI 4.3) Nesting with Paediatrics	Pathology (A1) SGT: MCQ - Renal system and FGT. (PA 28.1-28.14)	Pathology (A2,3) SGT: MCQ - Renal system and FGT. (PA 28.1-28.14)		Lunch	Sports & ECA		
				Pharmacology (A2,3) SGT: Tutorial DI 4 - OCP (PH 1.39), Problem solving exercise 11	Pharmacology (A1) SGT: Tutorial DI 4 - OCP (PH 1.39), Problem solving exercise 11 (OCP) (PH 1.39)					



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
				(OCP) (PH 1.39)						
01-Jun-25	Sunday	Holiday								
02-Jun-25	Monday	Lecture (Pathology): Diabetes mellitus-2 (PA 32.4)	Lecture (Pharmacology): Drugs used in diabetes mellitus-1 (PH 1.36, IM 11.16) Sharing with Medicine	Clinics	Lunch	Pathology (A) SGT: Tutorials CNS tumors (PA 35.2)		Pathology (A) DOAP: CSF analysis (PA35.3) Sharing with Microbiology (MI 5.1)		
						Pharmacology (B) SGT: PBL (Presentation) Antithyroid drugs (PH 1.36, IM 12.13, 12.14, 12.15) Sharing with Medicine		Pharmacology (B) DOAP: CBL EM 9 - Thyrotoxic crisis, PSE 15 (Grave's disease) (PH 1.36)		
						Microbiology (C) SGT: Peer teaching Larva migrans (cutaneous & visceral) (MI 4.3)		Microbiology (C) DOAP: Skill assessment Fungal skin infection- Applied exercise, Revision of all Spotters and applied exercises -1st set (MI 4.3, 8.9, 8.10, 8.13, 8.15, DR 7.2) Sharing with Dermatology		
03-Jun-25	Tuesday	Lecture (Microbiology): Exanthematous Viruses - 2 (MI 4.3) Nesting with Paediatrics	Lecture (Pathology): Iodine dependency thyrotoxicosis and hypothyroidism	Clinics	Lunch	Pathology (A) SGT: Tutorials CNS tumors (PA 35.2)		Pathology (A) DOAP: CSF analysis (PA35.3) Sharing with Microbiology (MI 5.1)		
						Pharmacology (C) SGT: PBL (Presentation)		Pharmacology (C) DOAP: CBL EM 9 - Thyrotoxic crisis, PSE 15 (Grave's disease) (PH 1.36)		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			(PA 32.2, 32.3)					Antithyroid drugs (PH 1.36, IM 12.13, 12.14, 12.15) Sharing with Medicine		
								Microbiology (A) SGT: Peer teaching Larva migrans (cutaneous & visceral) (MI 4.3)	Microbiology (A) DOAP: Skill assessment Fungal skin infection- Applied exercise, Revision of all Spotters and applied exercises -1st set (MI 4.3, 8.9, 8.10, 8.13, 8.15, DR 7.2) Sharing with Dermatology	
04-Jun-25	Wednesday	Pathology (Continuous Assessment)	Pathology (A) SGT: Tutorials Adrenal neoplasm (PA 32.9)	Clinics			Lunch	Pathology (A) SGT: Tutorials CNS tumors (PA 35.2)	Pathology (A) DOAP: CSF analysis (PA35.3) Sharing with Microbiology (MI 5.1)	
			Pharmacology (B) SGT: Tutorial DI 4 - OCP (PH 1.39), Problem solving exercise 11 (OCP) (PH 1.39)					Pharmacology (A) SGT: PBL (Presentation) Antithyroid drugs (PH 1.36, IM 12.13, 12.14, 12.15) Sharing with Medicine	Pharmacology (A) DOAP: CBL EM 9 - Thyrotoxic crisis, PSE 15 (Grave's disease) (PH 1.36)	
			Microbiology (C) SGT: Assignment Cutaneous					Microbiology (B) SGT: Peer teaching Larva migrans	Microbiology (B) DOAP: Skill assessment Fungal skin infection- Applied exercise, Revision of all Spotters and applied exercises -1st	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			parasitic infections, Dracunculiasis, Trichenellosis (MI 4.3)					(cutaneous & visceral) (MI 4.3)	set (MI 4.3, 8.9, 8.10, 8.13, 8.15, DR 7.2) Sharing with Dermatology	
05-Jun-25	Thursday		Pathology (B) SGT: Tutorials Adrenal neoplasm (PA 32.9)	Clinics			Lunch		Forensic Medicine (C) SGT: Role Play Court Procedure and related offences (FM 1.5, 1.6, 2.29, 14.22)	
			Pharmacology (C) SGT: Tutorial DI 4 - OCP (PH 1.39), Problem solving exercise 11 (OCP) (PH 1.39)						AETCOM Module 2.6: Pathology (A) Discussion and closure of case (1 hour)	
			Microbiology (A) SGT: Assignment: Cutaneous parasitic infections, Dracunculiasis, Trichenellosis (MI 4.3) Concept mapping: KFD, VHF (MI 8.1, 8.4)						Pathology (B3) SGT: Tutorial Common protozoal diseases (PA 10.4, 10.2)	Pathology (B1,2) SGT: Tutorial Common protozoal diseases (PA 10.4, 10.2)
								Pharmacology (B1,2) SGT: Tutorial Prescription - Type I DM (PH 1.36, 5.2)	Pharmacology (B3) SGT: Tutorial Prescription - Type I DM (PH 1.36, 5.2)	
06-Jun-25	Friday	Pathology (SDL): Revision	Pathology (C) SGT: Tutorials	Clinics			Lunch	Lecture (Pharmacology):	Lecture (Microbiology):	Lecture (Pathology):



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			<p>Adrenal neoplasm (PA 32.9)</p> <p>Pharmacology (A) SGT: Tutorial Prescription - Type I DM (PH 1.36, 5.2)</p> <p>Microbiology (B) SGT: Assignment Cutaneous parasitic infections, Dracunculiasis, Trichenellosis (MI 4.3)</p>					<p>Drugs used in diabetes mellitus-2 (PH 1.36, IM 11.16) Sharing with Medicine</p>	<p>Exanthematous Viruses - 3 (MI 4.3) Nesting with Paediatrics</p>	<p>Thyroid swelling (PA 32.1, SU 22.2) Nesting with Surgery</p>
07-Jun-25	Saturday	Lecture (Pharmacology): Corticosteroids-1 (PH 1.38)		<p>Pathology (B1) SGT: MCQ - Renal system and FGT. (PA 28.1-28.14)</p>	<p>Pathology (B1) SGT: MCQ - Renal system and FGT. (PA 28.1-28.14)</p>		Lunch	Sports & ECA		
				<p>Pharmacology (B2,3) SGT: CBL Diabetes (PH 1.36, IM 11.16) Sharing with Medicine</p>	<p>Pharmacology (B1) SGT: CBL Diabetes (PH 1.36, IM 11.16) Sharing with Medicine</p>					



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
08-Jun-25	Sunday	Holiday								
09-Jun-25	Monday	Lecture (Pathology): Revision	Lecture (Pharmacology): Corticosteroids-2 (PH 1.38)	Clinics			Lunch	Pathology (A) SGT: Tutorials Hyperparathyroidism (PA 32.5)	Pathology (A) DOAP: Thyroid function test, Thyroid swellings (PA 23.3, 32.1)	
								Pharmacology (B) SGT: Tutorial Prescription Type II Diabetes	Pharmacology (B) DOAP: Prescription PPH (PH 1.41)	
								Microbiology (C) SGT: Seminar Pox viruses & molluscum contagiosum (MI 4.3)	Microbiology (C) DOAP: Revision-Gram's stain/ AFB stain/ stool microscopy/ hand hygiene /PPE (MI 1.1,1.2, 8.7)	
10-Jun-25	Tuesday	Lecture (Microbiology): Enteroviruses: Poliomyelitis (MI 5.1)	Lecture (Pathology): Revision	Clinics			Lunch	Pathology (B) SGT: Tutorials Hyperparathyroidism (PA 32.5)	Pathology (B) DOAP: Thyroid function test, Thyroid swellings (PA 23.3, 32.1)	
								Pharmacology (C) SGT: Tutorial Prescription Type II Diabetes	Pharmacology (C) DOAP: Prescription PPH (PH 1.41)	
								Microbiology (A) SGT: Seminar Pox viruses & molluscum	Microbiology (A) DOAP: Revision-Gram's stain/ AFB stain/ stool microscopy/ hand hygiene /PPE (MI 1.1,1.2, 8.7)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								contagiosum (MI 4.3)		
11-Jun-25	Wednesday		Pathology (A) SGT: Revision	Clinics			Lunch	Pathology (C) SGT: Tutorials Hyperparathyroidism (PA 32.5)	Pathology (C) DOAP: Thyroid function test, Thyroid swellings (PA 23.3, 32.1)	
			Pharmacology (B) SGT: Tutorial Problem solving exercises 16 (glucocorticoids) (PH 1.38), Dose calculation 6 - Oxytocin (PH 1.41)					Pharmacology (A) SGT: Tutorial Prescription Type II Diabetes	Pharmacology (A) DOAP: Prescription PPH (PH 1.41)	
			Microbiology (C) SDL: Kaposi's sarcoma, HHV-6, 8 (MI 4.3)					Microbiology (B) SGT: Seminar Pox viruses & molluscum contagiosum (MI 4.3)	Microbiology (B) DOAP: Revision-Gram's stain/ AFB stain/ stool microscopy/ hand hygiene /PPE (MI 1.1,1.2, 8.7)	
12-Jun-25	Thursday		Pathology (B) SGT: Revision	Clinics				Forensic Medicine (A) SGT: Case based learning Caustic poisoning/Non-metallic poisoning (FM 9.1, 9.2) Nesting with Pharmacology		



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			Pharmacology (C) SGT: Tutorial Prescription-Type I DM (PH 1.36, 5.2)						AETCOM Module 2.6: Pathology (B) Discussion and closure of case (1 hour)	
			Microbiology (A) SDL: Kaposi's sarcoma, HHV-6, 8 (MI 4.3)						Pathology (C3) SGT: Tutorial Common helminthic diseases (PA 10.4, 10.2)	Pathology (C1,2) SGT: Tutorial Common helminthic diseases (PA 10.4, 10.2)
13-Jun-25	Friday	Pharmacology (SDL): Management of common poisoning, sting, and bites (PH 1.52)	Pathology (C) SGT: Revision	Clinics			Lunch	Lecture (Pharmacology): Drugs used in osteoporosis (PH 1.36)	Pharmacology (C1,2) SGT: CBL Diabetes (PH 1.36, IM 11.16) Sharing with Medicine	Pharmacology (C3) SGT: CBL Diabetes (PH 1.36, IM 11.16) Sharing with Medicine
			Pharmacology (A) SGT: CBL Diabetes (PH 1.36, IM 11.16) Sharing with Medicine						Lecture (Microbiology): Enteroviruses: Poliomyelitis. -2 (MI 5.1), Introduction to encephalitis – etiology, pathogenesis, laboratory diagnosis (MI 5.2)	Lecture (Pathology): Revision
			Microbiology (B) SDL: Kaposi's sarcoma, HHV-6, 8 (MI 4.3)							



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
14-Jun-25	Saturday	Lecture (Pharmacology): Drugs used in the treatment of infertility; Drugs used in erectile dysfunction (PH 1.40)	Lecture (Microbiology): Arboviral encephalitis (JE and West Nile), HSV, Nipah and Hendra viruses (MI 5.1, 5.2) Nesting with Gen. Medicine	Pathology (C1) SGT: MCQ - Renal system and FGT. (PA 28.1-28.14) Pharmacology (C2,3) SGT: Tutorial Problem solving exercises 16 (glucocorticoids) (PH 1.38), Dose calculation 6 - Oxytocin (PH 1.41)	Pathology (C2,3) SGT: MCQ - Renal system and FGT. (PA 28.1-28.14) Pharmacology (C1) SGT: Tutorial Problem solving exercises 16 (glucocorticoids) (PH 1.38), Dose calculation 6 - Oxytocin (PH 1.41)		Lunch	Sports & ECA		
15-Jun-25	Sunday	Holiday								
16-Jun-25	Monday	Lecture (Pathology): Revision	Lecture (Pharmacology): Antifungal drugs (PH 1.57)	Clinics			Lunch	Pathology (A) SGT: Revision Pharmacology (B) SGT: Tutorial Prescription-Tinea cruris (PH 1.57)	Pathology (A) DOAP: Revision	Pharmacology (B) DOAP: Prescription Candidiasis (PH1.57)



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
								Microbiology (C) SGT: Seminar Neonatal meningitis (GBS, Listeria), Chronic meningitis (Cryptococcus, TBM) (MI 5.1, 5.3) Nesting with Paediatrics	Microbiology (C) DOAP: Gram stain skill assessment -5: SSTI (MI 1.2, 4.3, 8.9, 8.10, 8.13, 8.15), Case Discussion: HSV-1-Applied exercise No 35 (MI 4.3, 8.9, 8.10, 8.13, 8.15), Revision of Gram stain and AFB stain, stool examination, hanging drop (MI 1.2, 8.7)	
17-Jun-25	Tuesday	Lecture (Microbiology): Slow Viruses & Prion Diseases (MI 5.2)	Lecture (Pathology): Revision	Clinics			Lunch	Pathology (B) SGT: Revision	Pathology (C) DOAP: Revision	
								Pharmacology (C) SGT: Tutorial Prescription - Tinea cruris (PH 1.57)	Pharmacology (C) DOAP: Prescription Candidiasis (PH1.57)	
								Microbiology (A) SGT: Seminar Neonatal meningitis (GBS, Listeria), Chronic meningitis (Cryptococcus, TBM) (MI 5.1, 5.3) Nesting with Paediatrics	Microbiology (A) DOAP: Gram stain skill assessment -5: SSTI (MI 1.2, 4.3, 8.9, 8.10, 8.13, 8.15), Case Discussion: HSV-1-Applied exercise No 35 (MI 4.3, 8.9, 8.10, 8.13, 8.15), Revision of Gram stain and AFB stain, stool examination, hanging drop (MI 1.2, 8.7)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
18-Jun-25	Wednesday		Pathology (A) SGT: Revision	Clinics			Lunch	Pathology (C) SGT: Revision	Pathology (C) DOAP: Revision	
			Pharmacology (B) SGT: Tutorial EM 8 - DM, DI 6 - DM (PH 1.36)					Pharmacology (A) SGT: Tutorial Prescription - Tinea cruris (PH 1.57)	Pharmacology (A) DOAP: Prescription Candidiasis (PH1.57)	
			Microbiology (C) SGT: Concept mapping Lab diagnosis of meningitis (MI 5.1)					Microbiology (B) SGT: Seminar Neonatal meningitis (GBS, Listeria), Chronic meningitis (Cryptococcus, TBM) (MI 5.1, 5.3) Nesting with Paediatrics	Microbiology (B) DOAP: Gram stain skill assessment -5: SSTI (MI 1.2, 4.3, 8.9, 8.10, 8.13, 8.15), Case Discussion: HSV-1-Applied exercise No 35 (MI 4.3, 8.9, 8.10, 8.13, 8.15), Revision of Gram stain and AFB stain, stool examination, hanging drop (MI 1.2, 8.7)	
19-Jun-25	Thursday		Pathology (B) SGT: Revision	Clinics			Lunch	Forensic Medicine (B) SGT: Cased based learning Caustic poisoning/Non-metallic poisoning (FM 9.1, 9.2) Nesting with Pharmacology		
			Pharmacology (C) SGT: Tutorial EM 8 - DM, DI 6 - DM (PH 1.36)							
			Microbiology (A) SGT: Concept					Pathology (A3) SGT: Tutorial Common	Pathology (A1,2) SGT: Tutorial Common	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
			mapping Lab diagnosis of meningitis (MI 5.1)						helminthic diseases (PA 10.4, 10.2)	helminthic diseases (PA 10.4, 10.2)
									Pharmacology (A1,2) SGT: Tutorial Problem solving exercises 16 (glucocorticoids) (PH 1.38), Dose calculation 6 - Oxytocin (PH 1.41)	Pharmacology (A3) SGT: Tutorial Problem solving exercises 16 (glucocorticoids) (PH 1.38), Dose calculation 6 - Oxytocin (PH 1.41)
20-Jun-25	Friday	Pathology (SDL): Revision	Pathology (C) SGT: Revision Pharmacology (A) SGT: Tutorial EM 8 - DM, DI 6 - DM (PH 1.36) Microbiology (B) SGT: Concept mapping Lab diagnosis of meningitis (MI 5.1)	Clinics			Lunch	Lecture (Pharmacology): Antileprotic drugs, National Health Program: Leprosy (PH1.46, PH1.55) Nesting with Community Medicine	Lecture (Microbiology): Revision	Lecture (Pathology): Revision
21-Jun-25	Saturday	Holiday (Third Saturday)								
22-Jun-25	Sunday	Holiday								
23-Jun-25	Monday			Clinics			Lunch	Pathology (A) SGT: Revision	Pathology (A) DOAP: Revision	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
		Lecture (Pathology): Revision	Lecture (Pharmacology): Revision					Pharmacology (B) SGT: Revision	Pharmacology (B) DOAP: Revision	
								Microbiology (C) SGT: Tutorial Aseptic meningitis & Coxsackie virus (MI 5.1, 5.3) Nesting with Paediatrics	Microbiology (C) DOAP: Lumbar puncture and CSF sample collection (Video). Selection of investigations for infectious disease/Pandemic (PM 2.3) Case Discussion-Poliomyelitis. Applied exercise-meningitis (skill assessment) (MI 5.1, 5.3, PA 35.1) Sharing with Pathology. Revision of applied exercises 2nd set	
24-Jun-25	Tuesday	Lecture (Microbiology): Revision	Lecture (Pathology): Revision	Clinics			Lunch	Pathology (B) SGT: Revision	Pathology (B) DOAP: Revision	
								Pharmacology (C) SGT: Revision	Pharmacology (C) DOAP: Revision	
								Microbiology (A) SGT: Tutorial Aseptic meningitis & Coxsackie virus (MI 5.1, 5.3) Nesting with Paediatrics	Microbiology (A) DOAP: Lumbar puncture and CSF sample collection (Video). Selection of investigations for infectious disease/Pandemic (PM 2.3) Case Discussion-Poliomyelitis. Applied exercise-meningitis (skill assessment) (MI 5.1, 5.3, PA 35.1) Sharing with Pathology. Revision of applied exercises 2nd set	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
25-Jun-25	Wednesday		Pathology (A) SGT: Revision	Clinics			Lunch	Pathology (C) SGT: Revision	Pathology (C) DOAP: Revision	
			Pharmacology (B) SGT: Revision					Pharmacology (A) SGT: Revision	Pharmacology (A) DOAP: Revision	
			Microbiology (C) SGT: Revision					Microbiology (B) SGT: Tutorial Aseptic meningitis & Coxsackie virus (MI 5.1, 5.3) Nesting with Paediatrics	Microbiology (B) DOAP: Lumbar puncture and CSF sample collection (Video). Selection of investigations for infectious disease/Pandemic (PM 2.3) Case Discussion-Poliomyelitis. Applied exercise-meningitis(skill assessment) (MI 5.1, 5.3, PA 35.1) Sharing with Pathology. Revision of applied exercises 2nd set	
26-Jun-25	Thursday		Pathology (B) SGT: Revision	Clinics			Lunch	Forensic Medicine (C) SGT: Case based learning Caustic poisoning/Non-metallic poisoning (FM 9.1, 9.2) Nesting with Pharmacology		
			Pharmacology (C) SGT: Revision							
			Microbiology (A) SGT: Revision					Pathology (B3) SGT: Tutorial Common helminthic diseases (PA 10.4, 10.2)	Pathology (B3) SGT: Tutorial Common helminthic diseases (PA 10.4, 10.2)	



Date	Day	8 am-9 am	9 am-10 am	10 am-11 am	11 am-12 pm	12 pm - 1 pm	1pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
									Pharmacology (B1,2) SGT: Revision	Pharmacology (B3) SGT: Revision
27-Jun-25	Friday	Pharmacology (SDL): Revision	Pathology (C) SGT: Revision Pharmacology (A) SGT: Revision Microbiology (B) SGT: Revision	Family adoption Program			Lunch	Lecture (Pharmacology): Revision	Lecture (Microbiology): Revision	Lecture (Pathology): Revision
28-Jun-25	Saturday	Lecture (Pharmacology): Revision	Lecture (Microbiology): Revision				Lunch	Sports & ECA		