



Christian Medical College, Ludhiana

Second Professional Year MBBS--Time Table -- Admission batch 2024



Christian Medical College, Ludhiana

Subject& Colour code (actual hours)	Lecture (Hours)	Small group teaching/Integrated learning/Tutorials/ Practical (Hours)	Self-Directed Learning (Hours)	Total (Hours)
Pharmacology	80	170	10	260
Pathology	80	170	10	260
Microbiology	75	143	10	228
Forensic Medicine	12	25	8	48
Community Medicine (including FAP)	25	24	10	59
Attitude, Ethics and Communication Module (AETCOM)	-	29	8	37
Clinical subjects	60Med 20, surg20, obg20,	540***	-	600
Sports, Yoga extracurricular activities	-	-	32	32
Total	332	537	88	1521

** for Medicine, Surgery and Gynaecology & Obstetrics

*** Clinical postings winter vacation 22-12-2025 to 03-01-2026 Mission hospital posting: 22-5-25 to 31-5-25 summer vacation: 01-06-2026 to 13-06-2026

Topics for integrated Learning – 1. Anaemia

2. Hypertension 3. Diabetes 4, IHD 5. TB 6. Thyroid

Pandemic module to be taken by respective depts in their time as per module. Lunch 1.30-2.00pm

Week	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	2.00-3.00pm	3.00-4.00pm
MONDAY	Micro L1	Tutorial s/FA Subject wise rotation	Clinical posting	SGD Micro-Batch A MI	FM/Pharma SGD Batch B
TUESDAY	Path L1	Pharm L 1	Clinical posting	SGD Micro-Batch B	FM/ Pharma SGD Batch A
WEDNESDAY	FAP Wednesday once in month FAP 8-1pm, then these L go to subjects/aetcom etc 3 RD	Micro L2 MI	Clinical posting	PATH SGD BATCH A	SGD Pharma -Batch B for 15SGD, after that 15SGD Path
THURSDAY	AETCOM Module 2.1: The foundations of communication- 2	Path L2	Clinical posting	PATH SGD BATCH B	SGD Pharma-Batch A for 15SGD, after that 15SGD Path
FRIDAY	Pharma L2	CM 13 L of CM in continuity, then alternate with FM	Clinical posting	Surg L SU-1.2 :Factors affecting metabolic response to injuries Later part OBG	Med Later part OBG
SATURDAY	Grand rounds 8-9am	9-10 am SDL subject wise rotation SDL Micro/ path/ p	10L each Path/Pharm/Micro alternate week	FM SGD 25 hours, after that Path/Pharma	

Weekly slots for the year

MASTER TIME TABLE Christian Medical College, Ludhiana Phase 2 MBBS adm2024

Week 1	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	2.00-3.00pm	3.00-4.00pm
Week 1 MONDAY 06.10.25	Micro L1 (ML1) MI 1.1 Introduction and Orientation Discuss role of microbes in health & disease	Path (PL1) PA 1.1,1.2,1.3 Introduction to Pathology, cell cycle	Clinical posting	SGD Pharma-Whole Batch PH 1.1 Intro to dept, Define and describe the principles of pharmacology and pharmacotherapeutics. Orientation to dept	
TUESDAY 07.10.25 HOLIDAY	ID-UL-FITAR				
WEDNESDAY 08.10.25	AETCOM Module 2.1: The foundations of communication- 2 Introductory small group session	MICRO L2 (ML2) MI 1. History&Staining techniques	Clinical posting	Path SGD Whole Batch PA1.1 Microscope, fixation, tissue processing, Blocking, section cutting and staining. Frozen section.	
THURSDAY 09.10.25	Path L (PL2) PA2.1, 2.2 Cell injury	Pharm L1 PH 1.6 Kinetics- absorption,	Clinical posting	SGD Micro-Whole Batch MI 1.1 Causative agents of Infectious diseases,the methods used in their detection, and discuss the role of microbes in health and disease-Microscopy	
FRIDAY 10.10.25	Pharm L2 PH 1.6 Distribution	Community Medicine L1 CM 7.1 Define Epidemiology and describe and enumerate the principles, concepts and uses	Clinical posting	11.30 Surg L1 SU-1.1: Basic concepts of homeostasis. -Metabolic response to injuries and mediators of injury.	Med L1 GM4.1 Describe and discuss : -the febrile response and the influence of host immune status, risk factors and comorbidities on the febrile response -influence of special populations on the febrile response including: the elderly, immune suppression, malignancy and neutropenia, HIV and travel
SATURDAY 11.10.25	Path L (PL3) PA 2.5, 2.6 Calcification, gangrene, cellular adaptations	SDL 1 CM 7.1 Define Epidemiology and describe and enumerate the principles, concepts and uses	Pharm L3 11.30-1p, PH 1.6 Drug Metabolism-I		

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Week 2	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
Monday 13.10.25	Micro L 3 MI 1.2 1 Overview of bacterial infections & Bacterial Taxonomy	Pharm L4 PH1.6 Drug Metabolism-II	Clinical posting	Path SGD Whole Batch PA 13.3 Instruments in Pathology Visit to Pathology Museum, Hematology lab, Cytology lab, Histopathology lab, Blood bank	
Tuesday 14.10.25	Path L (PL4) PA 2.3, 2.4 Intracellular accumulations, pigments, necrosis, apoptosis	Pharm L5 PH 1.4 – Drug Excretion	Clinical posting	SGD Micro-Whole Batch MI1.5,1.6 Discuss the appropriate methods of collecting and transporting samples to detect microorganisms including instructions to be given to patients before sample collection.	
Wednesday 15.10.25	Family Adoption Program-1			Path SGD Whole Batch PA 5.5, 22.2 Embolism, ischemia, infarction, embolism, body fluids	
Thursday 16.10.25 Working day, add topics	AETCOM Module 2.1: The foundations of communication- 2 Focused small group session	Path L (PL5) PA 2.7 Cellular aging and apoptosis	Clinical posting	SGD Pharma-Whole Batch Ph 1.4 Drug formulations and delivery system	
Friday 17.10.25 Working day, add topics	PH SGD Internal ass info completion	Community Medicine L2 CM 7.2 Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable	Clinical posting	OBG L1 OG 1.1 Define and discuss birth rate, maternal mortality and morbidity . OG. 1.2 Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit.	Med L2 GM 4.2, 4.3,4.4Discuss and describe pathophysiology and difference between fever and hyperthermia. Enumerate various common causes of fever and hyperthermia in various regions in India including bacterial, parasitic and viral causes (e.g.Dengue, Chikungunya, Typhus) -inflammatory causes of fever
Saturday 18.10.25	Path L (PL6) PA 12.1, 12.2,12.3 Environmental disorders, PEM, obesity, metabolic syndrome	Community Medicine L3 CM 7.2 Enumerate, describe and discuss the modes of transmission and measures for prevention and control of non-communicable diseases	10.30-11.30 SU-1.3: Concept of perioperative case	11.30 Pharm L6 PH 1.7Pharmacodynamics - I	

MASTER TIME TABLE Christian Medical College, Ludhiana 2nd yr MBBS

Week 3	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 20.10.25 Holiday	DIWALI				
TUESDAY 21.10.25	Path L (PL7) PA 5.1, 5.2 Edema, hyperemia, congestion	MICRO SGD MI 1.2 Morphology of Bacteria -1	Clinical posting	SGD Micro Whole Batch MI 1.7 Discuss the attitude and behaviours that portray respect and demonstrate respect for patient samples send to laboratory for performance of lab tests in detection of microbial agents causing infectious diseases	
Wednesday 22.10.25	AETCOM Module 2.1: The foundations of communication- 2 Skills lab session	SGD Pharma-Whole Batch PH 10.9 Dose Calculation.	Clinical posting	PATH SGD WHOLE BATCH PA 2.8 Batch A: Histology slides on calcification, fatty liver, fat necrosis, hyaline degeneration, gross specimens. PA 22.1 Batch B: Urine examination.	
THURSDAY 23.10.25	AETCOM Module 2.1: The foundations of communication- 2 Discussion and closure	MICRO L4 MI 1.2 Morphology of Bacteria-2	Clinical posting	PATH SGD WHOLE BATCH PA 2.8 Batch B: Histology slides on calcification, fatty liver, fat necrosis, amyloid, gross specimen. PA 22.1 Batch A: Urine examination	
FRIDAY 24.10.25	Pharm L7 1.7 Pharmacodynamics- II	Micro L5 MI 1.2 Physiology of Bacteria	Clinical posting	Surg L SU-1.2 :Factors affecting metabolic response to injuries	Med L-3 GM4.6 Discuss the approach to patient with acute febrile illness
SATURDAY 25.10 working, add otpics	Community Medicine L4 (8:30-9:30 AM) CM 7.3 Enumerate, describe and discuss the sources of epidemiological data	Path SDL1 Block 1 (9:30-10:30 AM) PA 11.1, 11.2, 11.3 Genetic and Pediatric disorders	SDL 2 (10:30-11:30 AM) CM 7.4 Define, calculate and interpret morbidity and mortality indicators based on given set of data	Path L (PL8) (11:30 AM-12:30 PM) PA 9.1, 9.2 Amyloidosis	

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Week 4	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 27.10.25	AETCOM Module 2.2 The foundations of bioethics Large gr discussion		Clinical posting	SGD Pharma-Batch B PH 1.5 Administer drugs through I.V.	
				SGD Micro-Batch A MI1.10 Perform and identify the different causative agents of Infectious diseases – Gram Staining	
TUESDAY 28.10.25	Path L (PL9) PA 5.3,5.4 Shock, normal haemostasis and thrombosis	Pharm L8 PH 1.3 Drug Nomenclature	Clinical posting	SGD Pharma-Batch A PH 1.5 Administer drugs through I.V.	
				SGD Micro-Batch B MI1.10 Perform and identify the different causative agents of Infectious diseases – Gram Staining	
WEDNESDAY 29.10.25	Path L (PL10) PA 3.1 Acute and chronic inflammation	Micro L6 MI 1.4 Culture Media	Clinical posting	Path SGD Whole Batch PA 2.8, 5.6 Batch A: Histology slides & specimens – Hyperplasia, thrombus Batch B: Tutorial on topics: PA 2, PA 9	
THURSDAY 30.10.25 add topics	Path L (PL11) PA 3.2 Mediators of acute inflammation	Path L (PL12) (8:30-9:30 AM) PA 7.1 Cytology	Clinical posting	Path SGD Whole Batch PA 2.8, 5.6 Batch B: Histology slides & specimens – Hyperplasia, thrombus Batch A: Tutorial on topics: PA 2, PA 9	
FRIDAY 31.10.25	Pharm L9 PH1.2 Rationale use of drugs	Micro L7 MI1.11,2.6 Pathogenesis of Bacterial Infections- Microbial Virulence Factors- epidemiological basis of infectious diseases	Clinical posting	Surg L SU-1.3: Concept of perioperative case	MED L4 GM4.5 Describe and discuss the pathophysiology and manifestations of malignant causes of fever including hematologic and lymph node malignancies
SATURDAY 01.11.25	PATH SGD WHOLE BATCH (8:30-9:30 am) MCQ TEST: 25 marks Topics: Cell injury,	Path L (PL13) (9:30-10:30 AM) PA 3.3 Chronic inflammation	Path SDL1 Block 2 (10:30-11:30 AM) PA 11.1, 11.2, 11.3 Genetic and Pediatric disorders	12-1 PM Pharm L10 PH 1.9 Receptor antagonism	

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Week 5	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 03.11.25	SGD Micro MI 1.4 Describe the different causative agents of Infectious diseases. appropriate method of collection of samples in the performance of laboratory tests in the detection of microbial agents causing infectious diseases –Culture Media & Culture Methods		Clinical posting	SGD Pharma -Batch B PH 1.5 Administer drugs through I.M	
				SGD Micro-Batch A MI 1.10 Perform and identify the different causative agents of Infectious diseases – Acid Fast Staining -I	
TUESDAY 04.11.25	Path L (PL14) PA 4.1 Repair and regeneration	Pharm L11 PH 1.2-Describe the basis of evidence based medicine	Clinical posting	SGD Pharma-Batch A PH 1.5 Administer drugs through I.M	
				SGD Micro-Batch B MI 1.10 Perform and identify the different causative agents of Infectious diseases – Acid Fast Staining -I	
WEDNESDAY 05.11 Holiday				BIRTHDAY OF SRI GURU NANAK DEV JI	
THURSDAY 06.11 NCHPE- 25	PCW student participating in all activities -Report to pharmacology 8.30am -Registered students go to venue of PCW		Clinical posting	-PCW student participating in all activities -Rest-post session site	
FRIDAY 07.11 NCHPE- Please remove classes	-Café meeting –registered-go to venue-DOME 8am -Rest Report to pharmacology 8.30am	Main conf Students Hackathon 3 teams form 3 colleges as finalists competing	Clinical posting	Posters-visit to poster sites	
SATURDAY 08.11 NCHPE- 25	-Café meeting –registered-go to venue-DOME -Rest go to poster session site 8.00am	posters	Main conf		

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Week 6	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 10.11.25	PATHOLOGY THEORY ASSESSMENT (GENERAL PATH-1) 50 Marks TOPICS: PA 1 Introduction, PA 2 Cell injury, PA 9 Amyloidosis, PA 3 Inflammation, PA 4 Healing and repair, PA 5 Hemodynamic disorders, PA 11 Genetic and paediatric dis, PA 12 Environmental nutritional dis.		Clinical posting	SGD Pharma-Whole Batch PH1.11,1.12- Pharmacovigilance	
TUESDAY 11.11.25	Path L (PL15) PA 10.1, 10.2 Malaria, cysticercosis	Pharm L 13 PH 2.1 Introduction to ANS and adrenergic drugs	Clinical posting	SGD Micro Whole Batch MI 1.4 Describe the different causative agents of Infectious diseases. appropriate method of collection of samples in the performance of laboratory tests in the detection of microbial agents causing infectious diseases –Biochemical Reactions	
WEDNESDAY 12.11.25	AIT HTN 1- LEAD Pharm L14 PH.2.1 Beta blockers and alpha blockers PY10.6	OBG L2 OG1.3 Define and discuss stillbirth and abortion	Clinical posting	Path SGD WHOLE BATCH PA 7.1 Cytology: Slides of cervical smear and fluid cytology, Video demonstration of FNAC procedure	
THURSDAY 13.11.25 add topics	Micro L8 MI 1.3 Describe the basic principles of molecular biology. Discuss molecular techniques applied to the disease diagnosis in clinical microbiology	Micro L 9 Introduction to Bacteria: Staphylococcus	Clinical posting	Path L (PL16) PA 10.3 Leprosy	Path L (PL17) PA 10.4, 10.5 Common bacterial, viral, protozoal and helminthic dis. COVID.
FRIDAY 14.11.25	AETCOM Module 2.3: Healthcare as a right Participatory students seminar Clinical posting		Clinical posting	SURG Biomedical Waste management	MED L -5 GM4.7 Discuss and describe the pathophysiology and manifestations of the sepsis syndrome
SATURDAY 15.11.25	Micro L10 MI 1.12 Classify and describe the different methods of sterilization and disinfection. Choose the most appropriate method of sterilization and disinfection to be used in specific situations in the laboratory	Community Medicine L5 CM 7.5 Enumerate, define, describe and discuss descriptive epidemiological study designs			

Week 7	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 17.11.25	Micro L11 MI 1.12 Classify and describe the different methods of sterilization and disinfection. Choose the most appropriate method of sterilization and disinfection to be used in specific situations in the laboratory -II	Tutorial Pharma 1 Pharmacodynamics and Pharmacokinetics	Clinical posting	SGD Micro – Whole Batch MI 1.12,1.13 Chemical methods of Disinfection MI 1.13 Choose the most appropriate method of sterilization and disinfection to be used in specific situations in the laboratory, in clinical and surgical practice, Sterilization & Disinfection	
TUESDAY 18.11.25	Path L (PL18) PA 6.1 Neoplasia	Pharm L 15 PH 1.14 Cholinergic drugs	Clinical posting	Pharma SGD Whole Batch PH1.13- Introduction to drug interactions	
WEDNESDAY 19.11.25	FAP2 CM		Clinical posting	PATH SGD BATCH A PA 3.4 Histopathology slides and specimen on acute and chronic inflammation.	
				AIT HTN 2 , 3 LEAD PHARM SGD Pharma 17,18-Batch B PH 1.8 Demonstrate the effects on blood pressure using CAL PY 5.14	
THURSDAY 20.11.25	Micro L 12 MI MI 1.2 Overview of Parasitic Infections -I	Path L (PL19) PA 6.3, 6.4 Carcinogenesis, paraneoplastic syndromes.	Clinical posting	PATH SGD BATCH B PA 3.4 Histopathology slides and specimen on acute and chronic inflammation.	
				AIT HTN 2,3 LEAD PHARM SGD Pharma-Batch A PH 1.8 Demonstrate the effects on blood pressure using CAL PY 5.14	
FRIDAY 21.11.25	Pharm L 16 PH 2.2 Anti-cholinergic drugs	COMM MED L6 CM 7.5 Enumerate, define, describe and discuss Analytical epidemiological study designs	Clinical posting	Surg L SU-1.2 :Factors affecting metabolic response to injuries	Med 6GM4.8. Describe and discuss the athophysiologyclinical features and management of heat related illness (Heat cramps, exhaustion and stroke)
SATURDAY 22.11.25	Pharma test 9-12 Gen Pharma 19,20,21				COMM MED L-7 (12-1) CM 7.5 Enumerate, define, describe and discuss Analytical epidemiological study designs

Week 8	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 24.11.25	AETCOM Module 2.4: Working in a health care team "Tag along" session in hospital- 2 hours		Clinical posting	SGD Micro Whole Batch MI1.5,1.6 Discuss the appropriate methods of collecting and transporting samples to detect microorganisms including instructions to be given to patients before sample collection.	
TUESDAY 25.11.25 Holiday	MARTYRDOM DAY OF SRI GURU TEG BAHADUR JI				
WEDNESDAY 26.11.25	Pharm L17 PH 2.4 Describe skeletal muscle relaxants	Micro L13 MI 1.2 Overview of Viral Infections-1	Clinical posting	SGD Path-Batch A PA 6.7 Histology slides and specimens benign and malignant tumours	
				SGD Pharma-Batch B Ph 10.13- Interaction with Pharmaceutical representative- 1	
THURSDAY 27.11.25	Micro L14 MI 1.2 Overview of Viral Infections-2	Path L (PL20) PA 6.2 Molecular basis of cancer (part 1)	Clinical posting	SGD Path-Batch B PA 6.7 Histology slides and specimens benign and malignant tumours	
				SGD Pharma-Batch A PH 4.1 Ph 10.13- Interaction with Pharamaceutical representative	
FRIDAY 28.11.25 add topics	Path L (PL21) PA 6.2 Molecular basis of cancer (part 2)	Micro L15 MI 1.1 Overview of Fungal Infections	Clinical posting	COMM MED L-7 (2-3 PM) CM 7.5 Enumerate, define, describe and discuss experimental epidemiological study designs.	Path (PL22) (3-4 PM) PA 8.1, 8.1 Immunity, hypersensitivity reactions
SATURDAY 29.11.25	Grand rounds	9-10 SDL1 Micro block 1 MI 1.3 Bacterial Genetics		SDL 3 10:30 -11:30 CM 7.5 Enumerate, define, describe and discuss epidemiological study designs.	12-1 Surg L4 SU-1.3: Concept of perioperative case

Week 9	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 01.12.25	Micro L16 MI2.1,2.2 Identify the different modalities for diagnosis of the infectious disease and Interpret the results – Intro to Immunology	Path (PL23) PA 6.6 Immune response to cancer, immunotherapy	Clinical posting	SGD Path Whole Batch PA 33.1, 33.2, 33.3 Skin	
TUESDAY 02.12.25	Path (PL24) PA 6.5 Lab diagnosis of cancer	Pharm L18 PH 2.5 Local Anaesthetics	Clinical posting	SGD Micro Batch A MI 1.1 General Parasitology- Normal Stool, Concentration techniques	
WEDNESDAY 03.12.25	Pharm SGD General Pharmacology Feedback	Micro L17 MI 1.1,1.2 Overview of Antibiotics and AST	Clinical posting	SGD Path-Batch A PA 13.4 Hb estimation, observe RBC and WBC counts, perform DLC CERTIFIABLE COMPETENCY [1/4]	
				SGD Pharma-Batch B PH 1.5 Administer drugs through I.V drip	
THURSDAY 04.12.25	Community med L9 CM 7.6 Enumerate and evaluate the need of screening tests	Path (PL25) PA 13.1 Hematopoiesis, anticoagulants in hematology	Clinical posting	SGD Path-Batch B PA 13.4 Hb estimation, observe RBC and WBC counts, perform DLC CERTIFIABLE COMPETENCY [1/4]	
				SGD Pharma-Batch A PH 1.5 Administer drugs through I.V drip	
FRIDAY 05.12.25	AETCOM Module 2.4: Working in a health care team Small group discussion session		Clinical posting	OBG L3 OG2.1 Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynaecology	Med 7 GM4.16 Enumerate the indications for use of imaging in the diagnosis of febrile syndromes GM4.19 Develop and present an appropriate diagnostic plan based on the clinical presentation, most likely diagnosis in a prioritised and cost effective manner
SATURDAY 06.12.25	Grand round	9-10 SDL 1 Micro block 2 MI 1.3 Bacterial Genetics	SDL 4 10 – 11 AM CM 7.6 Enumerate and evaluate the need of screening tests		PATH (PL26) 11 am- 12 pm PA 8.6 HIV and AIDS

Week 10	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 08.12.25	Micro L18 MI2.1,2.2 Identify the different modalities for diagnosis of the infectious disease and Interpret the results – Ag & Ab	Tutorial micro Revision – General Microbiology	Clinical posting	SGD Micro -Batch A 1. MI 1.1,1.2 Perform and identify the different causative agents of Infectious diseases-Normal Microbial Flora; Lab Diagnosis of Viral Infections Antibiotic Susceptibility Testing Pharma SGD Batch B PH 10.14 ORS communication	
TUESDAY 09.12.25	Path (PL27) PA 21.1, 21.2, 21.3 Blood Banking	Pharm L19 PH 2.6 anti histaminics	Clinical posting	SGD Micro-Batch B 1. MI 1.1,1.2 Perform and identify the different causative agents of Infectious diseases-Normal Microbial Flora; Lab Diagnosis of Viral Infections Antibiotic Susceptibility Testing Pharma SGD Batch A PH 10.14 ORS communication	
WEDNESDAY 10.12.25	Micro test		Clinical posting	SGD Path-Batch A PA 13.4 Hb estimation, observe RBC and WBC counts, perform DLC CERTIFIABLE COMPETENCY [2/4] SGD Pharma-Batch B PH 2.2 OPC module	
THURSDAY 11.12.25	Micro L19 MI2.2,2.3,2.4 Complement	Path SDL-2 Block 1 PA 8.3, 8.4, 8.5 HLA, Autoimmune disorders, SLE and transplant rejection	Clinical posting	SGD Path-Batch B PA 13.4 Hb estimation, observe RBC and WBC counts, perform DLC CERTIFIABLE COMPETENCY [2/4] SGD Pharma-Batch A PH 2.2 OPC module	
FRIDAY 12.12.25	Pharm L 20 PH 2.7 Prostaglandin analogues	Community med L-10 CM 7.7 Describe and demonstrate the steps in the Investigation of an epidemic of communicable disease and describe the principles of control measures	Clinical posting	OBG L4 OG 3.1 Physiology of ovulation, menstruation, fertilization, implantation and gametogenesis	MED L - 8 GM 4.9 Discuss and describe the pathophysiology, aetiology and clinical manifestations of fever of unknown origin (FUO) including in a normal host, neutropenic host, nosocomial host and a host with HIV disease GM 4.12
SATURDAY 13.12.25	Grand rounds 8-9 am	Pharm L21 PH 2.7 NSAIDs (9:30-10:30 AM)	PATH (PL28, PL29) (10:30 am to 12:30 pm) PA 34.2 CNS Tumours		

Week 11	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 15.12.25	Micro L20 MI2.2,2.3,2.4 Immune Response in Microbial Infections	Tutorial pharma 31 PH 2.1,2.2	Clinical posting	SGD Micro-Batch A MI 1.1Lab Diagnosis of Fungal Infections	
				SGD Path-Batch B PA 33.4: Histopathology slides skin	
TUESDAY 16.12.25	Path (PL30) PA 21.4, 21.5 Transfusion reactions	Pharm L22 PH 2.8 5HT receptors & Migraine	Clinical posting	SGD Micro-Batch B MI 1.1Lab Diagnosis of Fungal Infections	
				SGD Path-Batch A PA 33.4: Histopathology slides skin	
WEDNESDAY 17.12.25	Pharm L23 PH 2.8 drugs RA & Gout	Micro L21 MI 2.7 Hypersensitiviy,	Clinical posting	SGD Path - WHOLE Batch PA 21.6 Blood grouping CERTIFIABLE COMPETENCY [1/1] PA 22.1 INSTRUMENTS revision	
THURSDAY 18.12.25	Micro L22 MI 2.7, 2.8 Immunodeficiency Transplant & tumour Immunology	Path SDL-2 Block 2 PA 8.3, 8.4, 8.5 HLA, Autoimmune disorders, SLE and transplant rejection	Clinical posting	Pharm SGD 32,33 whole batch Prescription writing	
FRIDAY 19.12.25	PH 10.2 DPL 1 SGD 34,35 Pharma-Whole Batch		Clinical posting	Surg L6 SU 2.1:Principal of resuscitation. -Fluid replacement & monitoring	MED 9- IM24.1 Discuss and describe the methods of nutritional assessment in an adult and calculation of caloric requirements during illnesses GM24.2 Discuss and describe the causes and consequences of protein caloric malnutrition in the hospital
SATURDAY 20.12.25	AETCOM Module 2.5: Bioethics continued – Case studies on patient autonomy and decision making Introduction and group formation - 2 hour			SDL-5 CM CM 7.10 Able to demonstrate development of research proposal	

Winter VACATION 22-12-2025 to 03-01-2026. Students have to report back on time after vacation, otherwise fine per day starts. Students having less attendance (<75% theory, <80% practical/clinical) should attend till 20-12,2025, otherwise fine will be there for these missed days.

Week 12	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 05.01.26	AIT4 Anaemia Micro L 23 -1 hr MI 3.1 BSI, sepsis, septic shock; Intro to CVS infections	AIT2 Anaemia Path SGD - 1hr PA13.1-13.3, 14.1, 14.2, PY 2.4, 2.5, 2.8. IM 9.1	Clinical posting	SGD Pharm- Whole Batch PH 10.6- Prescription Audit	
TUESDAY 06.01.26	AIT3 Anaemia Path (PL31) L - 1hr PA 15.1-15.2, IM 9.2, 9.6, 9.7, 9.9, BI 6.10	Pharm SGD G Pharm Feedback	Clinical posting	SGD Micro - Whole Batch MI 2.5 Discuss the principles & applications of lab tests used in diagnostic microbiology– Ag-Ab Reactions I – Ag-Ab Reactions II (Precipitation – VDRL)	
WEDNESDAY 07.01.26	AETCOM Module 2.5: Bioethics continued – Case studies on patient autonomy and decision making Case introduction - 1 hour	AIT4 Anaemia Micro SGD MI 3.9.3.10, PA 10.4 Ancylostoma, Necator	Clinical posting	SGD Path-Batch A PA 14.2,15.3: Identify and describe the given peripheral blood smear in microcytic an, macrocytic an & HS (Certifiable competency) AIT HTN 4,5 PH (LEAD) PH4.5, PY 1.5 SGD 39,40 Pharma-Batch B CBL Block 1	
THURSDAY 08.01.26	SGD Path WHOLE BATCH PA 14.2, 15.3, 16.2, 17.1 RBC Case studies Certifiable competency		Clinical posting	SGD Path-Batch B PA 14.2,15.3: Identify and describe the given peripheral blood smear in microcytic an, macrocytic an & HS (Certifiable competency) AIT HTN 4,5 PH (LEAD) PH4.5, PY 1.5 SGD Pharma-Batch A CBL Block 1	
FRIDAY 09.01.26	AIT HTN 6- PH(LEAD) L24 PH4.6 RAAS, PY10.6, PY1.2	Community med CM 7.8 Describe the principles of association, causation and biases in epidemiological studies	Clinical posting	SGD MICRO MI 2.5 Discuss the principles & applications of lab tests used in diagnostic microbiology– Ag-Ab Reactions I – Ag-Ab Reactions II (Precipitation – Agglutination)	
SATURDAY 10.01.26	AIT HTN 7 8.30 LEAD COMM MED CM 5.20 Diet in HTN, GM 8.18	Community med 9.30 CM 7.9 Describe and demonstrate the application of computers in epidemiology.		10.30-11.30 Micro L 24 MI 3.11 Wuchereria Bancrofti	PATH (PL32) 11:30 am to 1pm PA 34.1 CSF findings in meningitis

Week 13	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 12.01.26	AIT5-6 Anaemia SGD Micro MI 3.10,3.11,3.12 Malaria		Clinical posting	GENERAL PATHOLOGY THEORY TEST-2 [50 marks] Topics: PA 6 Neoplasia, PA 7 Cytology, PA 8 Immunity, PA 10 Infectious disorders, PA 33 Skin	
TUESDAY 13.01.26	AIT7 anaemia Pharm L 25 PH 4.1- Treatment of Anaemia	Med – AIT 8,L- Anaemia, IM 9.1 -anemia based on red blood cell size and reticulocyte count, IM 9.2 - the causes of anemia, IM9.7-meaning and utility of various hemogram PY 2.5 - Describe different types of anaemias & Jaundic, PA 13.3 - Define and classify anemia	Clinical posting	SGD Micro Leishmania, Trypanosoma MI 3.10,3.11,3.12 Identify the causative agent of malaria and filariasis; Choose and Interpret the results of the laboratory tests used in diagnosis of the infectious diseases (Malaria, Leishmaniasis, Lymphatic Filariasis)	
WEDNESDAY 14.01.26	AIT-9 Anaemia Pharm L 26 PH 4.2,4.3,4.4 Antiplatelets and anti-coagulants	Path (PL33) PA 26.1 Atherosclerosis	Clinical posting	SGD Path: Batch A PA 13.4 Hb estimation, observe RBC and WBC counts, perform DLC CERTIFIABLE COMPETENCY [3/4]	
THURSDAY 15.01.26	AIT-1, IHD L -1hr Biochem Recap	Micro L 25 MI 3.5,3.6 Enteric Fever	Clinical posting	SGD Path: Batch B PA 13.4 Hb estimation, observe RBC and WBC counts, perform DLC CERTIFIABLE COMPETENCY [3/4]	
FRIDAY 16.01.26	AIT-2, IHD Path (PL34) Path L -1hr PA 6.6 AN 22.3	AIT-3, IHD Path (PL35) Path L -1hr PA 27.1, BI 4.4	Clinical posting	AIT11,12 anaemia OBG SGD OBG12.2 PA13.4 IM9.12	
SATURDAY 17.01.26	AETCOM Module 2.5: Bioethics continued – Case studies on patient autonomy and decision making SDL1 - 1 hour (8:30-9:30 am)	AIT13 anaemia PEADS LEC 9:30-10:30 SGD 1 hr PA 15.1,15.2, 15.4, PE 29.3, BI 6.5 IM 23.3	AIT-4, IHD Path (PL36) Path L-1 hr (10:30-11:30 am) PA 27.5, BI 11.17 ,CM 8.2b	AIT-5 IHD CM (11:30am-1pm) CM 8.2a BI 8.3	

Week 14	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 19.01.26	Pharm test 43,44 ANS 2.1-2.3		Clinical posting	SGD Micro MI 3.3,3.6,3.7,3.8 Perform and identify the different causative agents of Infectious diseases by Gram Stain – 2 (Salmonella) MI 3.3, 8.1 Blood Culture : Enteric Fever	
				Pharma SGD Batch B PH 10.3 P – Drug-1	
TUESDAY 20.01.26	Path (PL37) PA 26.2 Aneurysms	AIT-6 IHD PHARM L 27 L-1hr Pharma PH 4.8 Anti-anginal drugs, Px of MI	Clinical posting	SGD Micro MI 3.3,3.6,3.7,3.8 Perform and identify the different causative agents of Infectious diseases by Gram Stain – 2 (Salmonella) MI 3.3, 8.1 Blood Culture : Enteric Fever	
				Pharma SGD Batch B PH 10.3 P - Drug	
WEDNESDAY 21.01.26	FAP-3 CM		Clinical posting	PATH SGD (WHOLE BATCH) PA 34.1 CSF Case studies CERTIFIABLE COMPETENCY	
THURSDAY 22.01.26	Micro L26 MI 8.5 –Brucellosis	AIT-7 IHD PHARM L 28 L-1hr Pharma PH 4.11 dyslipidaemias BI 4.4	Clinical posting	PATH SGD (WHOLE BATCH) PA 26.6 Cardiac function tests case studies	
FRIDAY 23.01.26	Micro L27 MI 3.5,Leptospirosis, Borreliosis	Community Med L13 CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Air Borne Diseases))	Clinical posting	AIT16 ANEMIA PATH L (1 hr) (PL38) PA 16.1,16.2 PE 29.4, BI 3.5	MED L -10 GM24.3 Discuss and describe the aetiology, causes, clinical manifestations, complications, diagnosis and management of common vitamin deficiencies GM24.4 Enumerate the indications for enteral and parenteral nutrition in critically ill patients
SATURDAY 24.01.26	Pharm L29 PH 4.10 Anti-arrhythmics (8:30-9:30 am)	SDL 2 Micro block1 Antimicrobial Resistance, Monitoring of Antimicrobial Therapy and Antimicrobial Stewardship (9:30-10:30 am)		AIT17 ANEMIA PATH L (1 hr) (PL39) PA 16.3,17.1 IM 9.12, PH 1.49	Pharm L 30 AIT HTN(10)- PH L Lead: Pharmacology PH4.5, Anti-Diuretics & 4.7PH Drugs acting on RAAS, Adverse drug reactions, , CM 5.10 (11:30am-1 pm)

Week 15	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 26.01.26 Holiday	REPUBLIC DAY				
TUESDAY 27.01.26	Path (PL40) PA 26.3, 26.4 Heart failure, congenital heart diseases	Pharm L 31 PH 7.4 Pituitary analogues	Clinical posting	SGD Micro- Whole Batch MI 2.5 Discuss the principles & applications of lab tests used in diagnostic microbiology– Ag-Ab Reactions I – Ag-Ab Reactions II (ELISA, Western Blot, RIA, CFT)	
WEDNESDAY 28.01.26	FM L1 FM1.1 & FM1.2 Define Forensic medicine, Clinical Forensic Medicine, Forensic Pathology, State Medicine, Legal Medicine and Medical Jurisprudence, Describe history of Forensic Medicine	Community med L14 CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (water borne diseases)	Clinical posting	AIT17 PATH L (1 hr) Anaemia (PL40) PA 17.1 IM 9.12, PH 1.49	AIT anemia test Lead-Pharm SGD
THURSDAY 29.01.26	Micro L28 MI 3.13 HIV-1	Pharm L 32 PH 9.6 Drugs used in skin disorders	Clinical posting	PATH L (PL41,42) WHOLE BATCH PA 26.5, 26.7 Rheumatic fever, infective endocarditis	
FRIDAY 30.01.26	Micro SGD MI 3.13 HIV-2	Micro L29 MI 3.5 Arboviruses (Dengue, Chikungunya, Zika) Other Viral Hemorrhagic Fevers (Ebola, KFD)	Clinical posting	OBG L5 OG 4.1 embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis	AIT- 7,8 IHD , MED L , IM 2.5 - Define the various acute coronary syndromes and describe their evolution, natural history and outcomes PY 5.10 - Describe & discuss regional circulation including microcirculation, lymphatic circulation, coronary, cerebral, capillary, skin, foetal, pulmonary and splanchnic circulation BI 4.4 - Describe the structure and functions of lipoproteins, their functions, interrelations & relations with atherosclerosis
SATURDAY 31.01.26	AETCOM Module 2.5: Bioethics continued – Case studies on patient autonomy and decision making SDL2 - 1 hour (8:30-9:30)	Pharm L33 PH 7.6 Male Sex hormones, erectile dysfunction 9:30-10:30 am	10.30-11:30 SDL2 Micro block 2 Antimicrobial Resistance, Monitoring of Antimicrobial Therapy and Antimicrobial Stewardship	PATH L (PL43, PL44) PA 26.8, 26.9, 26.10 Pericarditis, cardiomyopathies, cardiac tumours 11:30 am - 1pm	

Week 16	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 02.02.26	Micro L30 MI 7.1 Streptococcus pyogenes	MICRO L31 MI 3.1 ,3.2, 3.4 Rheumatic Fever & Infective Endocarditis	Clinical posting	SGD Micro MI 7.4 Group A Streptococcus: Identify the common etiological agents of URTI (Gram stain – Throat swab) BHS Pharma SGD Batch B PH 1.12- Pharmacovigilance	
TUESDAY 03.02.26	Path L (PL45) PA 18.1 Leucocytosis, leukopenia, lymphocytosis and leukemoid reaction	Pharm L 34 PH 7.7 Female sex hormones	Clinical posting	SGD Micro MI 7.4 Group A Streptococcus, Streptococcus pneumoniae, MI 6.2 Identify the common etiological agents of URTI (Gram stain – Throat swab) BHS Pharma SGD Batch A PH 1.12- Pharmacovigilance	
WEDNESDAY 04.02.26	AIT IHD TEST: Team leader		Clinical posting	SGD Path: Batch A 43/44 PA 13.4 Hb estimation, observe RBC and WBC counts, perform DLC CERTIFIABLE COMPETENCY [4/4] SGD Pharma-Batch B PH 10.4 Prescription communication 2	
THURSDAY 05.02.26	AETCOM Module 2.5: Bioethics continued – Case studies on patient autonomy and decision making Anchoring lecture and case resolution	Path L (PL46) PA 18.2(a) Acute leukemias	Clinical posting	SGD Path: Batch B PA 13.4 Hb estimation, observe RBC and WBC counts, perform DLC CERTIFIABLE COMPETENCY [4/4] SGD Pharma-Batch A PH 10.4 Prescription communication 2	
FRIDAY 06.02.26	Path L (PL47) PA 18.2(b) Chronic leukemias	Path L (PL48) PA 20.1(a) Describe normal hemostasis	Clinical posting	SURG L7 SU-2.3: Prognosticating- Risk stratification :-Family counselling	MED L -11 GM24.5 Counsel and communicate to patients in a simulated environment with illness on an appropriate balanced diet
SATURDAY 07.02.26	AIT-14 IHD PATH SGD Feedback, reflection in log book Sign-team leader (8:30-9:30 am)	Micro L32 MI 3.5 Rickettsia (9:30-10:30 am)	Community med L15 (10.30-11.30) CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (Vector borne diseases)		Path L (PL49) PA 20.3 Multiple myeloma (11:30am-1pm)

Week 17	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 09.02.26	AIT TB 1 L 33 Recap Micro L21 MI7.2 TB	Path (PL50) PA 20.1(b) ITP, Hemophilia	Clinical posting	AIT TB 2,3 Micro SGD -Batch A 42,43 Mi 7.2 ,7.5 ZN- Demo , PA 25.4 MI 7.4 Gram stain-Revision	
				SGD Path-Batch B PA 18.1, 18.2, 19.5, 197, 21.2-21.4 Bleeding disorders, LN and spleen case studies with specimens	
TUESDAY 10.02.26	Path (PL51) PA 20.2 DIC, vitamin K deficiency	Pharm L35 PH 7.9 Drugs used in infertility	Clinical posting	Micro SGD -Batch B Mi 7.2, 7.5 ZN- Demo , PA 25.4 MI 7.4 Gram stain-Revision	
				SGD Path-Batch A PA 18.1, 18.2, 19.5, 197, 21.2-21.4 Bleeding disorders, LN and spleen case studies with specimens	
WEDNESDAY 11.02.26	Pharm L36 PH 4.8 Drugs for PVD	Micro L34 MI 7.1 Bordetella, H.influenzae	Clinical posting	PATH SGD Batch-A 48/49 AIT TB 4,5 PA 25.4, MI 1.2,MI 1.10, CT1.7, PE 34.2 Whole Batch: Histology slides & specimen: Miliary TB & fibrocaceous TB lung.	
				SGD 52,53 Pharma-Batch B PH 10.5 Identify and apply the legal and ethical regulation of prescribing drugs	
THURSDAY 12.02.26	AETCOM Module 2.6: Bioethics continued: Case studies on autonomy and decision making Introduction of case - 1 hour	Path (PL52) PA 30.1, 30.4 Benign breast disease, gynaecomastia	Clinical posting	PATH SGD Batch-B AIT TB 4,5 PA 25.4, MI 1.2, MI 1.10 ,CT1.7, PE 34.2 Whole Batch: Histology slides & specimen: Miliary TB & fibrocaceous TB lung.	
				SGD Pharma-Batch A PH 10.5 Identify and apply the legal and ethical regulation of prescribing drugs	
FRIDAY 13.02.26	AIT TB 6 L 35MICRO MI 2.4, MI 2.6 Discuss the immunological basis of vaccines and ... PE 31.5 ,PE34.6,PE 34.7. CM 10.5	AIT TB 7 SGD 44 MICRO MI 7.2, 11.1, 11.2 Describe the mechanisms of drug resistance, antimicrobial susceptibility testing and PH 1.44 , PH 8.5	Clinical posting Clinical posting	OBG L6 OG 4.1 embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis	Med 12 GM 29.1, 29.2, 29.3 Describe and discuss the role of non-maleficence, Autonomy and beneficence as a guiding principle in patient care
SATURDAY 14.02.26	AETCOM 2.6 SDL1 8.30-9:30 am Bioethics continued: Case studies on autonomy and decision making	AIT TB 8 PATH SGD 50 9.30-10:30 am PA 4.3, 19.2, MI 7.3 – Chronic inflammation, TB lymphadenitis	10.30-11.30 am AIT TB 9 CM CM8.6, PE31.4	Community med L16 11:30-1pm CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (sexually transmitted disease)	

Week 18	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 16.02.26	First Send up Pharmacology theory 9 am – 12 pm 37,38,39		Clinical posting	Clinical postings will continue during these sendups	
TUESDAY 17.02.26			Clinical posting		
WEDNESDAY 18.02.26	First Send up Pathology theory 9 am – 12 pm		Clinical posting		
THURSDAY 19.02.26			Clinical posting		
FRIDAY 20.02.26	First Send up Microbiology theory 9 am – 12 pm		Clinical posting	AIT THYROID1 RECAP PATH SGD 51	AIT THYROID2 Path (PL53) PA 32.1 AN 43.2
SATURDAY 21.02.26	Micro L 36 8.30-9:30 am MI 7.1 C.diphtheriae	AIT TB 10 L CM 9.30-10:30 am CM 8.1 essential laboratory tests at the primary care level for communicable disease (Tuberculosis) CT 1.1	Community med L17 (10.30-11.30 am) CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (surface infections)	AIT THYROID SGD 11.30am – 1 pm 52/53 PA 32.1, 23.3 IM 12.1 PY 8.2	

Week 19	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.00-5.00pm
MONDAY 23.02.26	AIT3 THYROID7 PATH L (PL54) PA 32.2,23.3, IM 12.3, BI 6.14, 6.15	AIT TB 11 PATH SGD FEEDBACK, REFLECTION LOG BOOK- LEAD PATH	Clinical posting	Send up Path A Practical 2-5pm Send up Pharma 54,55,56 B Practical 2-5pm Send up Micro C Practical 2-5pm	
TUESDAY 24.02.26	AIT3 THYROID8,9 SGD PA 32.2,23.3, IM 12.3, BI 6.14, 6.15, PA32.3, PY 8.2		Clinical posting	Send up Path B Practical 2-5pm Send up Pharma C Practical 2-5pm Send up Micro A Practical 2-5pm	
WEDNESDAY 25.02.26	Micro L37 MI 7.2, 7.3 Streptococcus pneumoniae, Mycoplasma	AIT HTN 11 LEAD Community med L18 CM 8.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for non-communicable diseases (diabetes, Hypertension.) PY12.4	Clinical posting	Send up Path C Practical 2-5pm Send up Pharma A Practical 2-5pm Send up Micro B Practical 2-5pm	
THURSDAY 26.02.26	AETCOM 2.6 SDL2 Bioethics continued: Case studies on autonomy and decision making	AIT3 THYROID11 SGD Path PA32.1, 32.5, PE13.7	Clinical posting	WHOLE BATCH SGD Pharma PH 3.1 Prescription communication-3	
FRIDAY 27.02.26	AIT TB 12 TEST 2HRS LEAD MICRO		Clinical posting	AIT THYROID12 L IM12.3, PA32.2 PE 13.9	MED 13 GM 29.4 Identify, discuss and defend medico-legal, sociocultural, economic and ethical issues as it pertains to rights, equity and justice in access to health care
SATURDAY 28.02.26	AETCOM 2.6 8.30 Bioethics continued: Case studies on autonomy and decision making Anchoring lecture - 1 hour	9-10 am AIT 14THYROID Pharma SDL 59 PH 7.3 9.30am Drugs for thyroid diseases IM 12.13	SDL 6 10:30 – 11:30 CM 7.11 Able to demonstrate the skills for critically appraise the research articles or research data	FM L4- 11.30 -1pm FM2.3 & 2.4 Define, describe and discuss death OrganTransplantationand The Human Organ Transplant (Amendment) Act 2011	

Week 20	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 02.03.26	Micro L38 MI 7.3 Agents of Atypical pneumonia (Legionella, Chlamydia)	Tutorial micro Revision – CVS	Clinical posting		SGD micro MI 7.5 AFB Staining Pharma SGD Batch B P drug PH 10.3- 2
TUESDAY 03.03.26	Path (PL55) PA 25.1, 25.2 Pneumonia, lung abscess	Pharm L 40 PH 7.8 Drugs used on uterus	Clinical posting		SGD Micro-Batch B MI 7.5 AFB Staining Pharma SGD Batch A P drug PH 10.3
WEDNESDAY 04.03.26	HOLIDAY – HOLI				
THURSDAY 05.03.26	AIT THYROID 15,16 SDL Pharma 62 PH 7.3 IM 12.14SDL	Path (PL56) PA 25.3 Obstructive airway disease, bronchiectasis	Clinical posting		PATH SGD WHOLE Batch 58 PA 26 CVS Case studies with Specimens
FRIDAY 06.03.26	AIT THYROID 17,18 TEST LEAD - MEDICINE		Clinical posting	OBG L7 OG 6.1 clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests	Medicine test 1
SATURDAY 07.03.26	AETCOM 2.6 8.30 Bioethics continued: Case studies on autonomy and decision making Discussion and closure of case - 1 hour	AIT THYROID-19 9.30 FEEDBACK, REFLECTIONS IN LOG BOOK-PHARM SIGN in Logbook-team leader		10.30-12 SDL2 Pharma block1 63 PH 4.9 CHF	Micro SGD 12-1pm MI 7.1,7.2 Parasitic agents of RTI

Week 21	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 09.03.26	Micro L39 MI 7.1 URTI (ILI) Orthomyxovirus	Pharm SGD Drug Interactions	Clinical posting	SGD Micro MI 7.4 Identify the common etiologic agents of lower respiratory tract infections – Klebsiella; Gram Stain; Albert stain- C.diphtheriae(DEMO)	
				PATH SGD Batch-B PA 10.3, 25.7 Histology slides and specimens – leprosy, lung	
TUESDAY 10.03.26	Path (PL57) PA 25.5, 25.6b Occupational lung disease, mesothelioma	Pandemic 2.5: Pharma 65 Therapeutic strategies including new drug development	Clinical posting	SGD Micro-Batch B	
				PATH SGD Batch-A PA 10.3, 25.7 Histology slides and specimens – leprosy, lung	
WEDNESDAY 11.03.26 Add topics	Micro L40 MI 7.2 Viral agents of LRTI- Paramyxovirus, Rhinovirus, Coronavirus	Pharm L 41 7.2 Drugs used for osteoporosis	Clinical posting	Community Med L19 CM 8.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for non-communicable diseases (Stroke, obesity and cancer etc	FM L 8- FM 2.17,2.18 (3.30-4.30pm) Describe the clinical features, post-mortem finding and medico legal aspects of injuries due to physical agents like heat or cold. Describe types of injuries, clinical features, patho-physiology, post mortem findings and medico-legal aspects in cases of burns, scalds, lightning, electrocution and radiations
THURSDAY 12.03.26	Micro L41 MI 7.1,7.2 Fungal Infections of Respiratory Tract	Path (PL58) PA 25.6a Tumours of the lung and pleura	Clinical posting	PATH SGD Whole Batch PA 25.7 Respiratory system case studies with specimens	
FRIDAY 13.03.26	Pharm L42 PH 7.5 Corticosteroids	Pharm L43 PH 1.18 General Anaesthetics	Clinical posting	AIT HTN 12,13 LEAD PHARM Pandemic 2.5 SGD Pharma 66,67-Whole Batch PH 10.15 Describe methods to improve adherence to treatment and motivate patients with chronic diseases to adhere to the prescribed pharmacotherapy CM 8.5	
SATURDAY 14.03.26	Formative assessment Pharma SGD 9-10am	SDL 7 10-11am CM 8.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for non-communicable diseases (diabetes, Hypertension, Stroke, obesity and cancer etc.)		Pharm SGD Send up Feedback	Micro L42 12-1pm MI 6.1 Infective syndromes of CNS MI 6.1 Neisseria meningitidis

Week 22	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 16.03.26	Micro L43 MI 6.1 Tetanus, Botulinum	Path (PL59) PA 30.2 Carcinoma of breast	Clinical posting	SGD Micro MI7.5 AFB Staining -III	
				Pharma SGD Batch B PH 10.13	
TUESDAY 17.03.26	Path (PL60) PA 10.1, 10.2 Pathology and pathogenesis of malaria and cysticercosis	11-12 SDL2 Pharma block2 72 PH 3.1 CHF	Clinical posting	SGD Micro-Batch B MI7.5 AFB Staining -III	
				Pharma SGD Batch A PH 10.13	
WEDNESDAY 18.03.26	FAP4 CM		Clinical posting	SGD Pharma-Whole Batch Prescription Writing PH 10.4	
THURSDAY 19.03.26	Path (PL61) PA 30.3 Phyllodes tumour of breast	Path (PL62) PA 10.3, 10.4 Pathology and pathogenesis of leprosy and common bacterial, viral, protozoal and helminthic diseases	Clinical posting	PATH SGD Whole Batch PA 23.3 Semen analysis case studies	
FRIDAY 20.03.26	Community med L20 CM 8.3 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case (Communicable diseases)	SDL 3 Micro block 1 9.30-10.30 am Biomedical Waste Management & Needle Stick Injury	Clinical posting	Path (PL63) 3-4pm PA 10.5 COVID	
SATURDAY 21.03.26	Holiday – Eid				

Week 23	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 23.03.26	FM L9 FM 2.19, 2.21 Starvation and neglect. Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones	OBG L8 OG 7.1 Changes in genital tract, cardiovascular system, respiratory, haematology, renal & gastrointestinal in pregnancy	Clinical posting	FM SGD 6 Batch A- FM 2.23 Crime Scene Investigation: Describe and discuss the objectives of crime scene visit, the duties & responsibilities of doctors on crime scene and the reconstruction of sequence of events after crime scene investigation FM SGD 1 Batch A- FM1.6 Describe Offenses in Court including Perjury; Court strictures vis-a- vis Medical Officer	
TUESDAY 24.03.26	FOUNDER'S DAY				
WEDNESDAY 25.03.26	Micro L44 MI 6.2 Rabies encephalitis	REVISION COMMUNITY MEDICINE	Clinical posting	FM SGD 6 Batch B- FM 2.23 Crime Scene Investigation: Describe and discuss the objectives of crime scene visit, the duties & responsibilities of doctors on crime scene and the reconstruction of sequence of events after crime scene investigation FM SGD 1 Batch B- FM1.6 Describe Offenses in Court including Perjury; Court strictures vis-a- vis Medical Officer	
THURSDAY 26.03.26	Pharm L44 PH 3.6 Anti-maniac and anti-anxiety drugs	Path (PL64) PA 32.1 Osteomyelitis	Clinical posting	OBG L 9 OG 8.1 antenatal care, assessment of period of gestation, screening for high risk factors	Pharm L45 PH 3.2 Sedatives and Hypnotics
FRIDAY 27.03.26	Community med L21 CM 8.3 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case (non communicable disease)	Micro L45 MI 6.1 Viral agents of Aseptic meningitis (Polio)	Clinical posting	FM SDL 4- FM2.24—whole batch Investigation of anaesthetic, operative deaths FM SDL 1 FM1.8 Describe the latest decisions/notifications/resolutions/ circulars/standing orders related to medico-legal practice issued by Courts/Government authorities etc.	
SATURDAY 28.03.26	FORMATIVE ASSESSMENT MICRO 8:30- 9:30am	FM SGD 7- 10-11am 2.25 Demonstrate professionalism while conducting autopsy in medico legal situations, interpretation of findings and making inference/opinion, collection preservation and dispatch of biological or trace evidences	11-12pm SDL 3 Micro block 2 Biomedical Waste Management & Needle Stick Injury		Pharm L46 12-1pm PH3.4 Opioid analgesics

Week 24	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 30.03.26	Micro L46 MI 6.2 HSV Encephalitis MI 6.2 Arboviruses (JE, West Nile), Nipah	FM L10- 3.1 Define, classify and describe asphyxia and medico-legal interpretation of post-mortem findings in asphyxial deaths	Clinical posting	SGD Micro-Batch A MI 10.2,10.3 Standard Precautions – HH, PPE,BMW	
				FM SGD - Batch B – FM 3.4Describe and discuss types, patho-physiology, clinical features, postmortem findings and medico-legal aspects of drowning FM 3.5Define and describe Corpus Delicti, establishment of identity of living persons including race, sex, religion, complexion, stature.	
TUESDAY 31.03.26	FM L11- 3.2 Describe and discuss different types of hanging and strangulation including examination, preservation and dispatch of ligature material	AETCOM Module 2.7: Bioethics continued: Case studies on autonomy and decision making Intro -1hr	Clinical posting	SGD Micro-Batch B MI 10.2,10.3 Standard Precautions – HH, PPE,BMW	
				FM SGD Batch A FM 3.4Describe and discuss types, patho-physiology, clinical features, postmortem findings and medico-legal aspects of drowning FM 3.5Define and describe Corpus Delicti, establishment of identity of living persons including race, sex, religion, complexion, stature.	
WEDNESDAY 01.04.26	Pharm L47 PH 3.9Drugs of abuse & deaddiction	Micro L47 MI 6.1 Viral agents of Aseptic meningitis (Coxsackie, Mumps) Slow Virus Infections	Clinical posting	FM SGD 10--4.2, 4.4- Whole batch Discuss teeth-eruption, decay, bite marks, and medico-legal aspects of teeth. Describe and discuss identification of criminals, unknown persons, dead bodies from the remains-hairs, fibers, teeth, anthropometry	
THURSDAY 02.04.26	Path (PL65) PA 32.2 Bone tumours – part 1	AETCOM SDL1 Module 2.7: Bioethics continued: Case studies on autonomy and decision making	Clinical posting	FM SGD – whole batch Discuss age determination using morphology, bones- ossification centers and medico-legal aspects of age.	
FRIDAY 03.04.26	Holiday				
SATURDAY 04.04.26	Holiday				

Week 25	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 06.04.26	Micro L48 MI 6.1,6.2 Cryptococcal meningitis and other fungi affecting CNS	Community Med L22 CM 8.4 Describe the principles and enumerate the measures to control a disease epidemic	Clinical posting	SGD Micro MI 6.1,6.2 Mycology Practicals Candida, Cryptococcus	
TUESDAY 07.04.26	Path (PL66) PA 32.2 Bone tumours – part 2	Pharm L48 PH 3.3 Anti-epileptics	Clinical posting	SGD Micro Mycology Practicals Candida, Cryptococcus	
WEDNESDAY 08.04.26	Pharm L49 PH 3.5 Anti-depressant drugs	Micro L49 MI 6.1, 6.2 Parasites causing encephalitis-Toxoplasma (mention Neurocysticercosis) Free Living Amoebae	Clinical posting	SGD Path-WHOLE BATCH PA 23.3 Thyroid function tests case studies	
				SGD Path-Batch A PA 32.7 Histology slides and specimens: thyroid, bone diseases and bone tumours	
THURSDAY 09.04.26	AETCOM SDL2 Module 2.7: Bioethics: Case studies on autonomy,decision	Path (PL67) PA 32.3 Soft tissue tumours	Clinical posting	SGD Pharma-Batch B PH 10.15 Improved adherence to treatment	
				SGD Path-Batch B PA 32.7 Histology slides and specimens: thyroid, bone diseases and bone tumours	
FRIDAY 10.04.26	Pharm L 49 PH3.6 Anti-psychotics	Pharm L 50 PH 9.5 antiseptics and Disinfectants	Clinical posting	OBG L10 OG 8.2 Elicit, document and present and obstetric history including menstrual history, LMP, previous obstetric history, comorbid condition past medical history and past surgical history	Med L 14 – GM 29.5 Identify, discuss and defend medico-legal, socio-cultural and ethical issues as it pertains to decision making in health care including advanced directives and surrogate decision making
				SGD Pharma-Batch A PH 10.15 Improved adherence to treatment	
SATURDAY 11.04.26	GRAND ROUNDS	Micro L50 9.30 MI 8.1,8.4: UTI and agents of UTI, E.coli, Enterococcus, S.saprophyticus, S.agalactiae	Path SDL3 Block 1 10.30am-12pm PA 32.4, 32.5, 32.6 Paget's disease, rheumatoid arthritis, osteoarthritis and gouty arthritis		Path L (PL68) 12-1 pm PA 31.8, 31.9, 31.10 Adrenal insufficiency, Cushing's syndrome, adrenal neoplasms

Week 26	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 13.04.26	Micro FA	SGD Path-WHOLE Batch Tutorial Respiratory system	Clinical posting	SGD Path-WHOLE Batch PA 25.7 Respiratory system Case studies with specimens	
TUESDAY 14.04.26	Holiday				
WEDNESDAY 15.04.26	FAP-5 CM		Clinical posting	SGD Path-Batch A PA 16.6b certifiable competency revision Identify and describe the stained PBF	
				SGD Pharma-Batch B PH 10.4- Prescription Communication-3	
THURSDAY 16.04.26	AETCOM Module 2.7: Bioethics .: Case studies on autonomy and decision making Anchoring L 1 hr	Path (PL69) PA 31.6, 31.7 Hyperparathyroidism, Pancreatic cancer	Clinical posting	SGD Path-Batch B PA 16.6b certifiable competency revision Identify and describe the stained PBF	
				SGD Pharma-Batch A PH 10.4- Prescription Communication-3	
FRIDAY 17.04.26	Pharm L51 PH 3.7 Alzheimer's disease	Pharm L52 PH 8.1 Introduction to chemotherapy	Clinical posting	OBG L11 OG 8.3 describe demonstrate, document and perform obstetrical examination including general and abdominal examination and clinical monitoring of maternal and fetal well being	MED 15 GM 29.6 Identify, discuss and defend medico-legal, socio-cultural and ethical issues as it pertains to decision making in emergency care including situations where patients do not have the capability or capacity to give consent
SATURDAY 18.04.26	Path (PL70) 8.30-9:30 am PA 31.5 Diabetes mellitus	FM SGD 9.30-10:30 am FM 4.5 Dactylography, footprints, scars, tattoos, poroscopy and superimposition		SDL3 Pharm block1 79 10.30 am-12 pm PH 7.7 contraceptives	Path SDL3 Block 1 12-1 pm PA 32.4, 32.5, 32.6 Paget's disease, rheumatoid arthritis, osteoarthritis and gouty arthritis

Week 27	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 20.04.26	Micro L51 MI8.1, 8.2 STI and agents of Urethritis; Syphilis-1	Pharm L 53 PH 8.1,8.2 anti-microbial resistance and AMS	Clinical posting	SGD Micro-Batch A MI 8.4: UTI and agents of UTI, E.coli Gram Stain	
TUESDAY 21.04.26	Path (PL71) PA 27.1, 27.2, 27.3 Normal kidney, renal failure, acute renal failure	Pharm L54 PH 8.3 Sulphonamides and Macrolides	Clinical posting	Pharma 80,81 SGD Batch B Prescription writing	
WEDNESDAY 22.04.26	Pharm L 55 PH 8.9, 8.6 Anti-leprotic drugs & anti-helminthic	Micro L52 MI8.1, 8.2 STI and agents of Urethritis; Syphilis-2	Clinical posting	SGD Micro-Batch B MI 8.4: UTI and agents of UTI, E.coli Gram Stain	
THURSDAY 23.04.26	AETCOM Module 2.7: Bioethics: Case studies on autonomy and decision making Closure 1 hr	Path (PL72) PA 27.4, 27.8 Chronic renal failure, tubular interstitial diseases	Clinical posting	Pharma SGD Batch A Prescription writing	
FRIDAY 24.04.26	Pharm L56 PH 8.4, 8.3 Pharmacotherapy for UTI & STD & Quinolones	Pharm L57 PH 8.3 Beta lactams	Clinical posting	SGD Path-Whole Batch PA 23.3 Renal function tests case studies	SGD Pharma- Whole Batch PH 1.10 Geriatric and pediatric pharmacology
SATURDAY 25.04.26	Pharm L56 PH 8.4, 8.3 Pharmacotherapy for UTI & STD & Quinolones	Pharm L57 PH 8.3 Beta lactams	Clinical posting	OBG L12 OG 8.6 Assess and council a patient in a stimulated environment regarding appropriate nutrition in pregnancy	MED L -16 GM 29.7 Identify, discuss and defend medico-legal, socio-cultural and ethical issues as it pertains to research in study participants GM 29.8 Demonstrate ability to work in a team of peers and superiors
SATURDAY 25.04.26	Surg L13 8.30 SU-5.2: Documentation and history taking in a patient presenting with wounds - Clinical examination of wounds	FM SGD 13- FM 5.1 9.30 Define, describe and classify different types of mechanical injuries, abrasion, bruise, laceration, stab wound, incised wound, chop wound, defense wound, self-inflicted/fabricated wounds and their medico-legal aspects	10.30-12 SDL3 Pharm block2 84 PH 7.7 contraceptives	12-1 pm Path SGD 74 PA 27.5 Glomerulonephritis	

Week 28	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 27.04.26	Micro test		Clinical posting	SGD Micro MI 1.6 Collection & transportation of samples MI 10.2,10.3 Standard Precautions – HH, PPE,BMW FM SGD 14–5.2 – Batch A Define injury, assault & hurt. Describe Bharatiya Nyay Sanhita (BNS) pertaining to injuries	
TUESDAY 28.04.26	Path (PL73) PA 27.6, 27.7 IgA nephropathy, glomerular manifestations of systemic diseases	Pharm L58 PH 8.7 Anti-amoebic & Kalazar	Clinical posting	SGD Micro MI 1.6 Collection & transportation of samples MI 10.2,10.3 Standard Precautions – HH, PPE,BMW FM SGD – Batch B Define injury, assault & hurt. Describe Bharatiya Nyay Sanhita (BNS) pertaining to injuries	
WEDNESDAY 29.04.26	Pharm SGD 85,86 Feedback			Pharm SGD 87,88 Practice class for parenteral route	
THURSDAY 30.04.26	Path SGD PA 27.9 Acute tubular necrosis PA 27.14, 27.16 Renal tumours, urothelial tumours	AIT HTN (14) LEAD -Path (PL74) PA 27.10, 27.13 Acute and chronic pyelonephritis and reflux nephropathy, renal stone disease and obstructive uropathy, GM 8.6	Clinical posting	SGD Pharma - Whole batch 89,90 PH 10.4, 10.14 Prescription Communication-4	
FRIDAY 01.05.26	COMM MED L23 CM 8.5 Describe and discuss the principles of planning, implementing and evaluating control measures for disease at community level bearing in mind the public health importance of the disease	Micro L53 MI 8.1, 8.2,8.3STI and agents of urethritis (Gonorrhoea and non gonococcal urethritis)	Clinical posting	SGD Pharma- Whole Batch PH 3.2 Prescription Audit	
SATURDAY 02.05.26	FM L3 9am FM 1.5 and 1.7 Describe Court competencies -issue of Summons, conduct money, witnesses, evidence oath, affirmation, examination in chief, cross examination, re-examination & conduct of doctor in witness box, Describe Dying Declaration & Dying Deposition	Micro L54 10am MI 4.1,4.2Normal commensals and GIT infective syndromes in brief Non typhoidal Salmonellosis, Diarrhoeagenic E.coli	SDL 8 CM 8.4 11-12 Describe the principles and enumerate the measures to control a disease epidemic	Pandemic 2.5: Pharma 12-1pm 93 PH 9.4Describe vaccines and its uses	

Week 29	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 04.05.2026	Micro SGD MI 4.2 Cholera and Halophilic Vibrio	SDL 9 CM 8.5 Describe and discuss the principles of planning, implementing and evaluating control measures for disease at community level bearing in mind the public health importance of the disease	Clinical posting	SGD Micro-Batch A MI 8.4 – Proteus	
				FM SGD 15- ---FM 5.3—Batch B- Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries	
TUESDAY 05.05.26	Path (PL75) PA 27.12 Cystic diseases of the kidney	Pharm L59 PH 8.3 Tetracyclines, Aminoglycosides & newer anti-microbials	Clinical posting	SGD Micro-Batch B MI 8.4 – Proteus	
				FM SGD 15- ---FM 5.3—Batch A- Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries	
WEDNESDAY 06.05	COMM MED L24 CM 8.6 Educate and train health workers in disease surveillance, control & treatment and health education	Micro L55 MI 4.1,4.2,4.6 Helicobacter, Campylobacter, Yersiniosis MI 4.1 Food poisoning; antibiotic associated diarrhoea	Clinical posting	SGD Path-Batch A PA 27.17 Kidney case studies with specimens	
				SGD Pharma-Batch B PH OPC module	
THURSDAY 07.05	FM SDL-7 ---FM5.4 Describe healing of injury and fracture of bones with its medico-legal importance	Path (PL76) PA 23.1,23.2 Oral cancer, carcinoma esophagus	Clinical posting	SGD Path-Batch B PA 27.17 Kidney case studies with specimens	
				SGD Pharma-Batch A PH OPC module	
FRIDAY 08.05	Pharm L60 PH 8.8 Anti-Fungal drugs	Micro L56 MI 4.3 Intestinal amoebiasis	Clinical posting	OBG L13 OG.8.7 Enumerate the indication and types of vaccination in pregnancy	AIT HTN 15 TEST (LEAD- MED)
SATURDAY 09.05	AETCOM 8.30-10.30 Module 2.8: What does it mean to be family member of a sick patient? Hospital visit interview 2 hour		10.30-12 SDL 4 Micro block1 MI 8.1, 8.2,8.3 Agents of Vaginal Discharge, genital ulcer and warts	12-1 pm Path (PL77) PA 23.3 Peptic ulcer disease	

Week 30	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 11.05.26	Micro L57 MI 4.2 Balantidium, Giardiasis, Intestinal coccidian parasites	SDL4 Pharma block 1 96 PH 6.3 Management of Diarrhoea	Clinical posting	SGD Micro -Batch A MI 4.2 Identify etiological agents of Diarrhoea and Dysentery – Vibrio, Shigella	
				SGD FM - Batch B 5.5, 5.6 Describe factors influencing infliction of injuries and healing, examination and certification of wounds and wound as a cause of death: Primary and Secondary. Describe and discuss different types of weapons including dangerous weapons and their examination	
TUESDAY 12.05.26	Path (PL78) PA 23.4 Carcinoma of the stomach	Pharm L61 PH 8.11 Anti-cancer drugs	Clinical posting	SGD Micro-Batch B MI 4.2 Identify etiological agents of Diarrhoea and Dysentery – Vibrio, Shigella	
				SGD FM - Batch A 5.5, 5.6	
WEDNESDAY 13.05.26	FM SGD 2 - FM1.9 Describe the importance of documentation- Medical Certificates and medico legal reports especially - documents of issuance of wound certificate - drunkenness certificate. - fitness certificate. - issuance of death certificate. -documents of MCCD 4A documents and estimation of age by physical, dental and radiological examination and issuance of certificate	Micro L58 MI 4.2,4.3 Intestinal cestode infections- Taenia, H.nana	Clinical posting	SGD Path-Batch A PA 23.9 Histology slides and specimens: Gastric ulcer, gastric carcinoma	
				SGD Pharma-Batch B PH Prescription Audit	
THURSDAY 14.05.26	Physio AIT-DM-1 L-1hr Recap with google forms	Path (PL79) AIT-DM 2 L-1hr PA 31.5, GM 11.1, 11.2, 11.3, PE 33.4	Clinical posting	SGD Path-Batch B PA 23.9 Histology slides and specimens: Gastric ulcer, gastric carcinoma	
				SGD Pharma-Batch A PH Prescription Audit	
FRIDAY 15.05.26	Pharm L 62 PH 6.1 Drugs for APD & GERD	Path (PL80) AIT-DM 3 L-1hr PA 31.5, GM 11.5	Clinical posting	OBG L14 OG 8.8 enumerate the indication and describe the investigations including use of ultrasound in the initial assessment and monitoring in pregnancy	SURG L14 SU-5.4: Medico legal aspects of wounds
SATURDAY 16.05.26	SDL 4 Micro block2 8.30 MI 7.2 2 Agents of Vaginal Discharge, genital ulcer and warts	AIT4,5-DM L-2hr 9.30-11.30 CM 8.2, PA 32.4.2, GM 11.2-3		FM – 11.30am-1pm SGD 18—FM 6.1 Describe different types of firearms including structure and components.	

Week 31	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 18.05.26	Micro L59 MI 4.2,4.3 Echinococcus	SDL4 Pharma block 2 99 PH 6.3 Management of Diarrhoea	Clinical posting	Send up2 Path A Practical 2-5pm	
				Send up2 Pharma B 100,101,102 Practical 2-5pm	
				Send up2 Micro C Practical 2-5pm	
TUESDAY 19.05.26	Path (PL81) PA 23.6, 23.7 Inflammatory bowel disease, malabsorption syndromes	Pharm L 63 PH 9.1 Immunomodulators	Clinical posting	Send up2 Path B Practical 2-5pm	
				Send up2 Pharma C Practical 2-5pm	
				Send up2 Micro A Practical 2-5pm	
WEDNESDAY 20.05.26	Pharm SGD Drug interactions	Micro L60 MI 4.2, 4.3 Trichuris, Enterobius	Clinical posting	Send up2 Path C Practical 2-5pm	
				Send up2 Pharma A Practical 2-5pm	
				Send up2 Micro B Practical 2-5pm	
THURSDAY 21.05.26	FM SGD 19 ---FM 6.2 Describe and discuss wound ballistics-different types of firearm injuries, blast injuries and their interpretation	AIT -DM-6 SGD Lead PATHOLOGY 80/81 PA12.3, 27.7, 22.1, BC 3.6	Clinical posting	SGD Path-WHOLE BATCH 82/83 PA 23.9 GIT Case studies with specimens	
FRIDAY 22.05.26	Micro L61 MI 4.2,4.3 Ascaris, Strongyloides	Pharm L64 PH 6.2 Anti-emetics & Prokinetics	Clinical posting	SGD Pharma-Whole Batch Prescription writing	
SATURDAY 23.05.26	AETCOM 8.30-10.30 Module 2.8: What does it mean to be family member of a sick patient? Large Group Discussions with patients' relatives - 2 hour			Path (PL82) PA 23.8 Carcinoma colon 10.30 am-12 pm	Path SDL4 Block1 PA 27.15 Thrombotic angiopathies 12-1 PM

Week 32	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 25.05.2026	AIT 7,8 -DM BLOCK 1 CBL 106,107 LEAD PHARMACOLOGY PH 7.1 GM 11.16,17, 11.23,24		Clinical posting	SGD Micro -Batch A MI 1.7,10.2,10.3 Respect/Confidentiality for Patient samples/Standard Precautions – HH, PPE ,BMW MI 1.2, 10.1,10.5Causes & types of HAI. Define chain of transmission & prevention . Identify the different causative agents – Pseudomonas Gram Stain - Pseudomonas FM SGD ----8.2—Batch B Describe and discuss the examination of the survivor of an alleged case of rape, and the preparation of report, framing the opinion and preservation and dispatch of trace evidences in such cases	
TUESDAY 26.05.26	Path (PL83) PA 28.1 Testicular tumours	Pharm L 65 Insulin analogues PH7.1	Clinical posting	SGD Micro -Batch B MI 1.2 Perform and identify the different causative agents – Pseudomonas Gram Stain - Pseudomonas FM SGD ----8.2—Batch A Describe and discuss the examination of the survivor of an alleged case of rape, and the preparation of report, framing the opinion and preservation and dispatch of trace evidences in such cases	
WEDNESDAY 27.05.26	AETCOM SDL1 Module 2.8: What does it mean to be family member of a sick patient? SDL – 1 hour	SDL4 Path block 2 PA 27.15 Thrombotic angiopathies	Clinical posting	IA and logbook PHARM SGD 108,109 WHOLE BATCH	

Mission hospital posting-28.5.26-6.6.26- Summer Vacation – 08.06.2026 – 13.06.2026

Week 33	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 15.06.2026	Micro L62 MI4.7, 4.8,4.9,9.4: Viral Hepatitis-A,C,E	Path (PL84) PA 28.3, 28.5 BPH, prostatitis	Clinical posting	FM SDL 1,8----8.3 whole batch Describe and discuss informed consent in sexual intercourse. Describe and discuss histories of gender and sexuality-based (sexual orientation) identities and rights in India. 'adultery' and consensual adult homosexual sexual behaviour. Forced/ non-consensual penetrative anal sex → / bestiality/ zoophilia → Forced/ non-consensual insertion of fingers or objects Forced/ non-consensual touching or groping or disrobing ('indecent assault')	
TUESDAY 16.06	COMM MED L25 CM 8.7 Describe the principles of management of information systems	Micro L63 MI4.7, 4.8,4.9,9.4 Viral Hepatitis-B,D	Clinical posting	SGD Path (SGD 2hrs) PA 29.4, 29.5 ovarian tumors, gestational trophoblastic neoplasms	
WEDNESDAY 17.06	Path SGD PA 28.2, 28.5 carcinoma penis, carcinoma prostate	Path SGD PA 29.6, 29.1 cervicitis, carcinoma cervix	Clinical posting	SGD Micro 67,68- Whole Batch MI 4.4 Perform and identify – stool microscopy- Demonstration of Giardia cyst, Ova of ascaris, H.nana, Hookworm and Amoebic liver abscess	
THURSDAY 18.06 holiday					
FRIDAY 19.06	Jaundice Path SGD 2hrs PA25.1, AN 47.6, PY 2.5, BI11.17, IM5.1		Clinical posting	SGD Path Path SGD PA 29.2, 29.7, 29.8, 29.9 carcinoma endometrium, endometriosis, adenomyosis, endometrial hyperplasia Pharma SGD	
SATURDAY 20.06	Path (PL85) 8.30-9:30 am PA 29.3 Leiomyoma, leiomyosarcoma	AIT9,10- DM Pharma CBL block2 110 WHOLE BATCH LEAD PHARMACOLOGY PH 7.1 L-1hr PY 8. 2.52-8.2.55, GM11.17-19		SDL 10 11am-12pm CM 8.6 Educate and train health workers in disease surveillance, control & treatment and health education	SDL5 Path block1 12-1pm PA 35.1 Retinoblastoma 3-4PM

Week 34	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 22.06.26	FM L 5 Fm2.5-2.8 Describe and discuss issues related to sudden natural deaths, natural and unnatural deaths, moment of death, modes of death—coma, asphyxia and syncope. Describe and discuss suspended animation	MICRO TUTORIAL	Clinical posting	SGD Micro Whole Batch MI 4.4 Seminar Intestinal cestode and Trematode – Fasciolopsis buski, Fasciola hepatica, Clonorchis Identify etiological agents of Diarrhoea and Dysentery; intestinal cestode and nematode infections, hydatid cyst, stool routine microscopy	
TUESDAY 23.06	AIT DM-12,13 LEAD COMMUNITY MEDICINE SGD-2hr CM 8.2, PA32.4.1-8 GM 11.1.1-3		Clinical posting	FM L6, L7 (Whole batch) FM2.9-2.11 Describe and discuss post-mortem changes including signs of death, cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening. Describe putrefaction, mummification, adipocere and maceration. Discuss estimation of time since death FM 2.14, 2.15 Describe the legal requirements to conduct post-mortem examination and competencies to conduct medico-legal PM. Describe and discuss obscure autopsy and Virtopsy	
WEDNESDAY 24.06	Pharm L 66 PH 6.5 Drugs for IBD	Pharm L 67 PH 6.5 Drugs for irritable bowel disorder and pancreatic disease	Clinical posting	Path SGD PA 24.1 jaundice, direct and indirect hyperbilirubinemia PA 24.6 Liver function tests introduction	
THURSDAY 25.06	Jaundice Path (PL86) PA 24.2 hepatic failure	MICRO L64 MI4.7, 4.8,4.9- Yellow Fever, CMV, EBV etc	Clinical posting	Path L (PL87) PA 24.3a hepatitis	Jaundice Comm med L-1 hr CM 3.3, MI 3.7
FRIDAY 26.06	Med – AIT DM 14,15 SGD – 2hr GM 11.3 - Describe and discuss the epidemiology and pathogenesis and risk factors economic impact and clinical evolution of type 2 diabetes GM 11.5 - Describe and discuss the pathogenesis and temporal evolution of microvascular and macrovascular complications of diabetes PA 31.5		Clinical posting	OBG L15 OG 9.1 Classify , define and discuss the etiology and management of abortions including threatened , incomplete , inevitable, missed and septic	MED 17 GM 29.14 Demonstrate personal grooming that is adequate and appropriate for health care responsibilities GM 29.18 Demonstrate ability to manage time appropriately GM 29.23 Demonstrate commitment to learning and scholarship GM 29.11 Demonstrate a commitment to continued learning
SATURDAY 27.06	AETCOM SDL2 8.30 Module 2.8: What does it mean to be a family member of a sick patient? SDL – 1 hour	Com Med 9.30 AIT DM 16 Feedback, reflections AND TEST	FM SGD 24---8.4,8.5 (10.30-12pm) Define and discuss infanticide, foeticide and stillbirth. Define and discuss signs of intrauterine death, signs of live birth, viability of foetus, age determination of foetus, DOAP of ossification centres, Hydrostatic test, Sudden infant death syndrome and Munchausen's syndrome by proxy.	SDL5 Path Block2 12-1pm PA 35.1 Retinoblastoma	

Week 35	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 29.06.26	Jaundice Comm med L-1 hr CM 3.3, MI 3.7	Path L (PL86) PA 24.3b hepatitis	Clinical posting	SGD Micro- Whole Batch Mi 9.1 Vector Borne Infections & Lab animals	
TUESDAY 30.06	Path (PL68) PA 24.4 alcoholic liver disease and cirrhosis	Pharm SGD Whole Batch Poster making	Clinical posting	FM SGD- FM 2.16 and 2.20- whole batch Describe and discuss examination of clothing, preservation of viscera on post-mortem examination for chemical analysis and other medico-legal purposes, post-mortem artefacts. Describe special protocols for conduction of medico-legal autopsies in cases of death in custody or following violation of human rights as per National Human Rights Commission Guidelines	
WEDNESDAY 01.07	MICRO FORMATIVE ASSESSMENT		Clinical posting	PATH SGD Whole batch PA 24.6 Certifiable competency Liver function test case studies [1/1]	
THURSDAY 2.07	AETCOM Module 2.8: What does it mean to be a family member of a sick patient? Discussion and closure - 1 hour	Jaundice Path (PL87) PA 24.5 portal hypertension	Clinical posting	Pharm Assessment 1 Whole Batch 112,113 G.Pharm, Autocoids, PNS, ANS, AETCOM 2.2	
FRIDAY 03.07.26	MICRO L65 MI 5.2,5.3,5.4,5.5 Infective syndromes of skin & soft tissue, musculoskeletal system; Staphylococcus; Streptococcal skin infections	Jaundice (Anti-viral) L 68 Pharma L-1 hr PH 8.10, IM 5.4, 5.10	Clinical posting	Pharm SGD Whole Batch Poster presentation	
SATURDAY 04.07	Jaundice Path (PL86) 8.30-9:30 am PA 24.7 hepatocellular carcinoma	Jaundice 9.30 L 69 Pharma (Anti-retroviral) L-1 hr PH 8.10, IM 5.7	10.30am -12pm FM SGD 3 – FM 2.1 & 2.2 Select appropriate cause of death in a particular scenario by referring ICD 11 code , Write a correct Medical Certificate of Cause of Death (MCCD) certificate as per ICD 11 document	FM Mortuary Visit 12-1pm	

Week 36	8.30-9.30am	9.30-10.30am	10.30 to 1.30pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 06.07.2026	Micro L66 MI 5.5 Leprosy	Jaundice, 1hr, IM 5.7 - Enumerate and describe the causes and pathophysiology of drug induced liver injury PN 1.7	Clinical posting	SGD Micro-Batch A MI 5.2,5.3 Laboratory diagnosis of skin and soft tissue infections- Staphylococcus	
				FM Mortuary Visit	
TUESDAY 07.07.26	-Jaundice Surg L16 L-1 hr SU28.10, AN47.6, PA25.6	Pharm L70 PH 6.4 Drugs for constipation	Clinical posting	SGD Micro-Batch B	
				FM Mortuary Visit	
WEDNESDAY 08.07.26	Pharm L71 Pharmacogenomics and economics PH 10.7	Micro L67 MI 5.1 Lab Diagnosis of Anaerobic Infections: Non-sporing anaerobes	Clinical posting	PATH SGD Batch A PA 24.9 Liver case studies and specimens, histology slides 2-4pm	
				SGD 116,117 Pharma-Batch B PH 8.7 CBL3 Malaria block 1	
THURSDAY 09.07.26	Formative Assessment Pathology		Clinical posting	PATH SGD Batch B PA 24.9 Liver case studies and specimens, histology slides 2-4pm	
				SGD Pharma-Batch A PH 8.7 CBL3 Malaria block 1	
FRIDAY 10.07.2026	Pharm L72 PH 5.2 Drugs used in cough	Micro L68 MI 5.1 Anaerobic infections Gas gangrene	Clinical posting	OBG L16 OG. 21.1 Describe and discuss temp. and permanent methods of contracept. Indication technique and complication side effect and failure rate including OC, male contraception, emergency contraception and IUCD OG 21.2 Describe and discuss PPIUCD Programme	PATH SGD Whole batch Revision of histology slides, logbook completion 3-4 pm
SATURDAY 11.07.2026	FM SGD —FM 8.6-8.8 8.30am-9:30 am Describe legitimacy and its medico legal importance. 'signs' of virginity ,how to appraise the courts about unscientific basis of these tests if court orders it. pregnancy and delivery, signs of pregnancy, precipitate labour,	FM SGD 9.30am – 10.30 Describe the difference between paraphilia and paraphilic disorder.. describe medico-legal implications of paraphilic disorder by referring scientific literature and legal justification (FA pharma SGD 10.30-11:30 am	PATH SGD Whole batch PA 24 Tutorial on Liver and Jaundice 11:30 am-1 pm

Clinical posting over by 11TH July 2026

Week 37	9.00-10.00am	10.00-11.00am	11.00-12.00pm	12.00-1.00pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 13.07.2026	Path SGD PA 24,35 Test: Liver and Eye	Pharm L73 Feedback Assessment 1	Micro L69 MI 5.3 Non-fermenters; Actinomyces; Nocardia	FM L2 FM 1.3 & 1.4 legal competencies (BNSS), (BNS) (BSA), (POCSO) Civil and Criminal Cases, Inquest (Police Inquest and Magistrate's Inquest), Cognizable and Non-cognizable offences, Describe Courts in India and their powers and Juvenile Justice Board	Pharmiz-Pharm Whole Batch 119,120,121	
TUESDAY 14.07	Path SGD PA 23.3, 25.6 Revision:Liver function test case studies	Pharm L74 PH 5.1 Drugs for bronchial asthma and COPD	Micro L70 MI 5.2,5.3SSTI due to superficial fungal infection	FA micro	SGD Micro Mi 10.4 Bacteriology of Air, water & Milk	
WEDNESDAY 15.07	Micro L71 MI 5.2,5.3 SSTI due to subcutaneous fungal infections	THEORY PAPER A 10:00 – 01:00			FM SDL 3,4 FM4.2 Discuss teeth-eruption, decay, bite marks, and medico-legal aspects of teeth. FM4.3 Discuss age determination using morphology, bones- ossification centers and medico-legal aspects of age.	
THURSDAY 16.07	Micro L72 MI 9.1 Bacillus - Zoonotic Infections	FM SDL 5,6 (11.30-1) 2.27, 2.28 ability to communicate to the peers, family members, law enforcing agency and judiciary. Demonstrate ability to use local resources whenever required like in mass disaster situations	Path SGD Tutorial Cell injury, amyloidosis	FA/logbooks medicine	PATH SGD Whole Batch POSTERS	
FRIDAY 17.07	THEORY PAPER B 8:30 – 11:30		SGD Pharma 122,123-Whole Batch PH 8.7 CBL3 Malaria block 2		OBG L 17 OG. 20.1 Enumerate the indication and describe and discuss the legal aspects, indications, methods, for 1 st and 2 nd trimester MTP complication and management of complication of MTP	Med 18 GM 16. 1- f acute and chronic diarrhea including infectious and non- infectious GM GM 16.2 Describe and discuss the acute systemic consequences of diarrhea including its impact on fluid
SATURDAY 18.07	FM SDL 2 – FM 2. Exhumation 9am FM SDL 3- FM 2.26- Demonstrate ability to work in a team for conduction of medico-legal autopsies in cases of death following alleged negligence medical dowry death, death in custody or following violation of human rights as per National Human Rights Commission Guidelines on exhumation	Pharm L 75 9:30-10:30 am PH 9.7 Drugs used in ocular diseases	SDL 5 Micro 10:30-11:30 am block1 Viral Gastroenteritis	Path SGD Tutorial CVS 11:30 am-1 pm		

Week 38	9.00-10.00am	10.00-11.00am	11.00-12.00pm	12.00-1.00pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 20.07.2026	Path SGD Test: CVS, Cell injury, Amyloidosis	Pharm L76 Pharm SGD-Debate Generic vs branded	Micro L73 MI 9.2: Describe the etiopathogenesis of Penicillium marneffeii, Filamentous fungi- Aspergillus, Rhizopus, Mucor, Mycotoxins	Path SGD Tutorial: Neoplasia PA 7	SGD Micro-Batch A MI 5.2, 5.3 Mycology Practicals; General & Immunology revision FM SGD 4- WHOLE BACTH Introduction to mortuary setup and minimum requirement for conducting post-mortem examination and Embalming techniques. Describe and discuss autopsy competencies including post-mortem examination, different types of autopsies, aims and objectives of post-mortem examination FM SGD Batch A- FM1.6 Describe Offenses in Court including Perjury; Court strictures vis-a-vis Medical Officer	
TUESDAY 21.07	Path SGD Tutorial: Neoplasia PA 7	Pharm L77 PH 9.3 Chelating agents	Micro L 74 MI Dimorphic Fungi	Path SGD Tutorial: Neoplasia PA 7	SGD Micro-Batch B	
WEDNESDAY 22.07	Pharm SGD Revision practical mandatory	Micro L 75 Mi5.3 Viral exanthems: Measles, Rubella, Parvo, Pox	FM SGD 12- FM 3.3 Describe and discuss patho-physiology, clinical features, post mortem findings and medico-legal aspects of traumatic asphyxia, obstruction of nose & mouth, suffocation and sexual asphyxia		OBG L 18 OG.35.1 Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations (per-rectal and per-vaginal)	FA/logbooks surg
THURSDAY 23.07	Micro SGD Mi5.3 Viral exanthems: HSV, Varicella, HHV-6	Path SGD Tutorial: PA 4 Inflammation	FM Revision TEST		PATH SGD WHOLE BATCH SEMINAR	
FRIDAY 24.07	Pharm SGD Debate final	Path SGD Tutorial: PA 5 Healing and repair	Pharmacology TEST theory 126,127 Assessment 2- CNS, Blood, CVS, Renal, Endocrine, AETCOM 2.3		SU-5.2: Documentation and history taking in a patient presenting with wounds -Clinical examination of wounds	FA/logbooks OBG
SATURDAY 25.07	FM SGD 20---7.1 – whole class 8:30-9:30 am Describe and discuss regional injuries to head (Scalp wounds, fracture skull, intracranial hemorrhages, coup and countercoup injuries), neck, chest, abdomen, limbs, genital organs, spinal cord and Skeleton	FM SGD 21 9:30-10:30 am FM 7.2 Describe and discuss injuries related to fall from height and vehicular injuries – Primary and Secondary impact, Secondary injuries, crush syndrome, railway spine	SDL 5 Micro block2 Viral Gastroenteritis 10:30-11:30 am	Path SGD 11:30 am-1 pm Tutorial PA 26 Respiratory system		

Week 39	9.00-10.00am	10.00-11.00am	11.00-12.00pm	12.00-1.00pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 27.07.26	Path SGD Test- PA 7,4,5,26 Respiratory,Inflammation,healing and repair,Neoplasia	Pharm L78 Feedback Revision 2Ph	Micro SGD MI 5.2,5.3: Nematode Infections of skin & Soft tissue (Dracunculus & others);Larva migrans	FM SGD 22- --FM8.1 – whole batch Describe various sections of BNS and BNSS related to definition of rape, with recent amendments notified till date and Protection of Children from sexual offences (POCSO) Act	SGD Micro -Batch A Mycology Practicals-; Practical Revision- Gram stain,, AFB stain	
					Practical Paper Batch B.	
TUESDAY 28.07	Path SGD Tutorial PA 6 Hemodynamic disorders,thromboembolic disease,shock	Pharm L79 PH1.5- Chelating agents	Micro SGD MI 9.2.9.3 Infective syndromes of eye, ear, nose oral cavity MI 8.1Congenital Infections-TORCH; Pls take as needed		SGD Micro-Batch B Mycology Practicals-; Practical Revision- Gram stain, AFB stain	
					Practical Paper Batch A	
WEDNESDAY 29.07	MICRO SGD Mi 9.5,9.6 Emerging & re-emerging infectious diseases & National Health programmes for prevention of diseases	Pharmacology TEST theory 128,129,130 Assessment 3- Chemotherapy, GIT, Miscellaneous, Respiratory, AETCOM 2.5			PATH SGD Whole Batch Revision hematology exercises Final logbook evaluation	
THURSDAY 30.07	AETCOM Reflections & feedback	Path SGD Tutorial PA 32 Endocrine system	SGD Pharma-Whole Batch Drug interactions		OBG THEORY TEST	
FRIDAY 31.07		FM Revision Practical A 9am onwards			Path SGD Tutorial: PA 28 Kidney	
SATURDAY 01.08.2026	FM revision 9am onwards					
	Practical B					

Week 40	9.00-10.00am	10.00-11.00am	11.00-12.00pm	12.00-1.00pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 03.08.26	Path SGD Test PA 6,32,28 Hemodynamic disorders, thromboembolic disease, shock	Pharm L80 Revision	FM L 12 FM revision class		PATH SGD Whole Batch REVISION OF HISTOLOGY SLIDES-PART1	
TUESDAY 04.08	Path SGD Tutorial PA 15 Macrocytic anemia	Pharm SGD 133 Assignment	FM revision class		PATH SGD Whole Batch REVISION OF SPECIMENS	
WEDNESDAY 05.08	Pharm SGD Assignment	Path SGD Test PA 35,26 CNS,GIT	Pharm SGD 135 Feedback Assessment 3	SGD Pharma-Whole Batch Prescription writing	PATH SGD Whole Batch RESIVISION OF CERTIFIABLE COMPETENCIES	
THURSDAY 06.08	PATH SGD FEEDBACK	Path SGD Tutorial PA 35 CNS	PATH SGD Whole Batch Tutorial: WBC and bleeding disorders		PATH SGD Whole Batch REVISION OF DLC	
FRIDAY 07.08	Path SGD Tutorial PA 14 Microcytic anemia	Path SGD Tutorial PA 15 Macrocytic anemia				
SATURDAY 08.08.2026	Path SGD Tutorial Hemolytic anemia	Path SGD Tutorial Aplastic anemia	Path SGD Revision			

Week 41	9.00-10.00am	10.00-11.00am	11.00-12.00pm	12.00-1.00pm	Lunch 1.30-2.30pm	2.30-4.30pm
MONDAY 03.08.26	Send up theory Paper A Pharma 9.30—12.30 137,138,139					
WEDNESDAY 05.08	Send up theory Paper B Pharma 9.30—12.3 140,141,142					
FRIDAY 07.08	Send up theory Paper A Pathology 9-12					
MONDAY 10.08	Send up theory Paper B Pathology 9-12					
WEDNESDAY 12.8	Send up theory Paper A Microbiology 9-12					
Friday 14.8	Send up theory Paper B Microbiology 9-12					

MONDAY 18.8	Final send up practical pharma/micro/path batch wise-3 batches 9am onwards 143,144,145	
TUESDAY 19.8	Final send up practical pharma/micro/path batch wise-3 batches 9am onwards	
WEDNESDAY 20.8	Final send up practical pharma/micro/path batch wise-3 batches 9am onwards	