

University College of Medical Sciences University of Delhi Phase II

Time Table 2021



Subject(Colour Code)	Lecture	SGD	SDL	Total
Pathology	80	138	12	230
Pharmacology	80	138	12	230
Microbiology	70	110	10	190
Community Medicine	20	30	10	60
Forensic medicine	15	30	5	50
Surgery	25	Clinical Posting(540)	-	615
Medicine	25			
OBG	25			
AETCOM	29	8		37
Sports & Extracurricular				28
Total				1440

	Abbreviations					
SGD	Small Group Discussion					
DOAP	Demonstrate, Observe, Assist, Perform					
SDL	Self Directed Learning					
VI	Vertical Integration					
HI	Horizontal Integration					
L	Lecture					
AlTo	Aligned and Integrated Topic					
PM	Pandemic Module					

Time / period	Monday	Tuesday		Thursday (02. 03.23)	Friday (03. 03.23)	Saturday (04. 03.23)
8:00-9:00 AM			and History	CP 1.1 Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators Vertical integration physiology biochemistry	PA 1.1,1.2,1.3 Role of Pathologist	
9:00-10:00 AM	Clinical Posting & co	ompetencies				OG2.1 Overview of Obstetrics & Gynaecology and Development of the female reproductive tract VI Anatomy
10:00-12:00 PM	(Annexure I)					SGD :Batch B: Pandemic module2.5 &PH1.9 Describe drugs nomenclature& evaluation of off label use of a drug SGD :Batch A: PH1.3 drug formulations
12:00- 1:00 PM			PH1.1&1.2 Principles of pharmacology, Evidence based medicine		L(12-1)2.1,2.2 Cell Injury Reversible Irreversible	MI1.1:Overview of bacterial infections and Bacterial Taxonomy 2.3 PM
2:00- 4:00 PM			SGD :Batch A: Pandem module2.5 &PH1. Describe drug nomenclature& evaluatio of off label use of a drug SGD :Batch B: PH1.3 druformulations	9 ps n	P(2-4)-PA 1.1 Round of laboratories	
4:00- 5:00 PM				Sports & Extracurricular		

Time / period	Monday (06. 03.23)	Tuesday (07. 03.23)	Wednesday 08. 03.23)	Thursday (09. 03.23)	Friday (10. 03.23)	Saturday (11. 03.23)
8:00-9:00 AM	MI1.1: Morphology of Bacteria	IM 4.1: Describe and discuss the febrile response and the influence of host immune status, risk factors and comorbidities on the febrile response. (VI Micro)	Gazetted Holiday	Describe the factors that affect the metabolic response to injury Vertical integration biochemistry	LPA2.6 Cellular Adaptation	
9:00-10:00 AM	Clinical Posting & co	ompetencies				CM 5.2: Describe and demonstrate the correct method of performing nutritional assessment of individuals, families and the community by using appropriate method VI General Medicine, Pediatrics
10:00-12:00 PM						P-CM 6.1: Biostatistics 1
12:00- 1:00 PM	PH 1.4 Absorption, distribution & TDM	MI 1.1 : Bacterial Genetics	Gazetted Holiday	PH 1.4 metabolism & excretion of drugs	L3.1 Amyloidosis	MI 1.6:Antimicrobials: Antimicrobial Agents, Antimicrobial Resistance, Antimicrobial Susceptibility Testing, Monitoring of antimicrobial therapy, Antimicrobial stewardship
2:00- 4:00 PM	P(2-4)PA 2.3,2.4,2.5 Intracellular Accumulation, Cell Death Batch A : Gross Batch B: Slides	MI 1.4, 1.5: SGD Sterilization and Disinfection MI 1.5: Practical Sterilization and Disinfection(including CSSSD visit)	Gazetted Holiday	MI 1.1: SGD/ Practical Culture Media and Culture Methods	PA 2.3,2.4,2.5 Cell Death Batch A :Slides Batch B : Gross	
4:00- 5:00 PM				Sports & Extracurricular		

Time / period	Monday (13. 03.23)	Tuesday (14.03.23)	Wednesday (15.03. 23)	Thursday (16.03. 23)	Friday (17.03. 23)	Saturday (18.03. 23)
8:00-9:00 AM		IM 4.8 Discuss and describe the pathophysiology, aetiology and clinical manifestations of fever of unknown origin (FUO) including in a normal host neutropenic host nosocomial Microbiology host, host, host and a host with HIV disease (VI Micro)	MI 1.1:Overview of Viral infections and General Virology	CP 1.3 Describe basic concepts of perioperative care	PA 4.1 Acute Inflammation	
9:00-10:00 AM	Clinical Posting & co	ompetencies				OG2.1 Anatomy of the female reproductive organs including applied anatomy & relationship of the female reproductive tract to other pelvic organs. VI Anatomy
10:00-12:00 PM						SGD :Batch A : PH1.10 Parts of prescription SGD :Batch B : PH1.12 Calculate dose of drugs VI : Pediatrics, Medicine
12:00- 1:00 PM	PH 1.5 mechanism of drug action	MI 1.4:Sterilization and Disinfection	PH 1.5 mechanism of drug action	PH1.7 Pharmacovigilance & ADR	PA4.2,4.3 Chronic Inflammation	MI 1.1:Overview of parasitic infections and General Parasitology
2:00- 4:00 PM	P(2-4),2.7,2.8,3.2 Apoptosis,Cell Injury Batch A: Gross Batch B: Slides	MI 1.1: SGD Microscopy MI 1.1, 1.2: Practical Morphology of common bacteria, Bacterial growth curve Gramstaining-1 P /SGD1.6 HI PharmaPH1.44	SGD :Batch B : PH1.10 Parts of prescription SGD : Batch A : PH1.12 Calculate dose of drugs VI : Pediatrics, Medicine	MI 1.6: SGD Antimicrobial Susceptibility Testing	P(2-4),2.7,2.8,3.2 Apoptosis,Cell Injury Batch A: Slides Batch B: Gross	
4:00- 5:00 PM				Sports & Extracurricular		

Time / period	Monday (20.03. 23)	Tuesday (21.03. 23)	Wednesday (22.03. 23)	Thursday (23.03. 23)	Friday (24.03. 23)	Saturday (25.03. 23)
8:00-9:00 AM		IM4.4 Describe and discuss the pathophysiology and manifestations of inflammatory causes of fever. (VI Micro) IM 4.18 Enumerate the indications for use of imaging in the diagnosis of febrile syndromes	MI 1.1: Overview of fungal infections and General Mycology	Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring (VI Physio Patho)	PA 5.1 Repair Regeneration	
9:00-10:00 AM	Clinical Posting & (Annexure I)	competencies		CM 5.3:Define and describe common nutrition related health disorders (including macro-PEM, micro-iron, Zn, iodine, Vit. A), their control and management VI General Medicine, Pediatrics		
10:00-11:00 AM 11:00-12:00 PM	-					P- CM 6.2: Biostatistics 2
12:00- 1:00 PM	PH1.10 Prescription writing	MI 1.1:Overview of Viral infections and General Virology 2.3 PM	PH1.13 Adrenergic drugs	PH1.13 Anti-adrenergic drugs	PA6.1,6.2,6.3 Shock,Hyperemia AITO SHOCK	MI 1.3Epidemiology of infectious diseases Community med (HI)
2:00- 4:00 PM	P(2-4)PA4.4 Inflammation Batch A :Slides Batch B: Gross	MI 8.9/8.10: SGD/ Practical Specimen collection and transport	S SGD: Batch B: PH1.10 Identify errors in prescription DOAP:Batch A: PH2.2 Prepare ORS	MI 1.1 Practical Laboratory diagnosis of viral infections-microscopy, cultivation, serology, molecular tests	P(2-4)PA4.4 Inflammation Batch A :Gross Batch B: Slides	
4:00- 5:00 PM				Sports & Extracurricular		

Time / period	Monday (27.03. 23)	Tuesday (28.03. 23)	Wednesday (29.03. 23)	Thursday (30.03. 23)	Friday (31.03. 23)	Saturday (01.04. 23)
8:00-9:00 AM		IM 4.7 Discuss and describe the pathophysiology and manifestations of the sepsis syndrome.	MI 1.8:Antibody	Gazetted Holiday	PA6.4 Haemostasis	MI1.1 SDL Physiology of Bacteria
9:00-10:00 AM						OG3.1 Physiology of menstruation and ovulation VI Physiology
10:00-11:00 AM 11:00-12:00 PM	Clinical Posting (Annexure I)	g & competencies				DOAP: Batch B: PH2.1 Demonstrate understanding of the use of various dosage forms SGD: Batch A: PH1.13:Adrenergic drugs Feedback and reflections
12:00- 1:00 PM	PH1.14 Cholinergic and anticholinergic	MI 1.1:Overview of parasitic infections and General Parasitology	PH 1.15 Skeletal muscle relaxants VI:Anesthes,Physio	Gazetted Holiday	L6.5,6.6 Embolism,Infarct	MI 1.8: Components of Immune System- Organs, cells and products
2:00- 4:00 PM	Assessment 1 Whole Batch	MI 1.1: SGD Identification of Bacteria(Conventional methods) Identification of Bacteria(Automations and Molecular methods) 2.3 PM	SGD:Batch A: PH1.10 Identify errors in prescription DOAP:Batch B: PH2.2 Prepare ORS	Gazetted Holiday	PA6.2 Haemorrhage	
4:00- 5:00 PM						

Time / period	Monday (03.04.23)	Tuesday (04. 04.23)	Wednesday (05. 04.23)	Thursday (06. 04.23)	Friday (07.04.23)	Saturday (08. 04.23)
8:00-9:00 AM	MI 1.7Immunity(Innate and Acquired)- Immunological Mechanisms in health HI Patho	Gazetted Holiday	MI 1.8:Complement	CP 2.2 Describe the clinical features of shock and its appropriate treatment	Gazetted Holiday	MI1.8SDL Antigen Horizontal Integration Pathology
9:00-10:00 AM						OG3.1 Physiology of fertilization, implantation
10:00-11:00 AM	Clinical Posting & c	ompetencies				P- CM 6.3:Biostatistics 3
11:00-12:00 PM	,					
12:00- 1:00 PM	PH 1.16 Drugs for gout, rheumatoid arthritis VI: Gen Med	Gazetted Holiday	PH1.16 Histamine, 5-HT and migraine VI: Gen Med	PH1.16 NSAIDs VI: Gen Med	Gazetted Holiday	MI1.8: Immune Responses: Cell-mediated and Antibody-mediated VI Pediatrics
2:00- 4:00 PM	PA6.7 Infarction Batch A: Slides Batch B:Gross	Gazetted Holiday	DOAP: Batch A: PH2.1 Demonstrate understanding of the use of various dosage forms SGD: Batch B: PH1.13:Adrenergic drugs Feedback and reflections	MI1.1,1.2: Practical Laboratory diagnosis of fungal infections— KOH mount, Gram stain(yeast), Indiain k, LPCB mount MI1.1: SGD Normal Microbial Flora of Human Body	Gazetted Holiday	
4:00- 5:00 PM				Sports & Extracurricular		

Time / period 8:00-9:00 AM	Monday (10. 04.23)	Tuesday (11. 04.23) IM 4.3 Discuss and describe the common causes, pathophysiology and Microbiology manifestations of fever in various regions in India including bacterial, parasitic and viral causes (e.g.Dengue, Chikungunya,Typhus) (VI Micro) and CM VI- Microbiology and CM	Wednesday (12. 04.23) MI 1.10:Hypersensitivity	Thursday (13. 04.23) CP 2.3 Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and care DOAP (VI AETCOM)	Friday (14. 04.23) LPA 7.1 Neoplasia	Saturday (15. 04.23) MI8.5,8.6 SDL Biomedical waste 2.1 PM
9:00-10:00 AM	Clinical Posting & comp (Annexure I)	etencies				CM 15.1, CM 15.2, CM 15.3: Mental health VI Psychiatry Formative Assessment
10:00-11:00 AM 11:00-12:00 PM						SGD: Batch A: PH3.4 Recognise, report ADR, SGD::Batch B:PH1.14 :Antiadrenerginergic
12:00- 1:00 PM	PH1.24 drugs acting on kidney	MI 1.8:Antigen-Antibody Reaction	PH1.17 Local anaesthetics VI: Anesthesia	PH 1.19 Anxiolytic ,sedatives VI: Psychiatry, Physio	L7.2,7.3 Carcinogenesis	MI 1.10Autoimmunity VI Pediatrics
2:00- 4:00 PM	PA6.7 Infarction Batch A : Slides Batch: Gross	MI 1.2 Practical Laboratory diagnosis of parasitic infections- Stoolmicroscopy-1,Peripheralbloodsmear	SGD::BatchA:PH1.14 :Antiadrenerginergic drugs SGD: Batch B: PH3.4 Recognise, report ADR	MI 1.2: Acid fast staining-1	PA 6.2 Haemorrhage Small Group Discussion	
4:00- 5:00 PM				Sports & Extracurricular		

Time / period	Monday (17. 04.23)	Tuesday (18. 04.23)	Wednesday (19. 04.23)	Thursday (20. 04.23)	Friday (21. 04.23)	Saturday (22. 04.23)
8:00-9:00 AM	PA9.3,9.4 HLA system,Autoimmunity Horizontal integration Micro	IM 25.1 Describe and discuss the response and the influence of host immune status, risk factors and comorbidities on zoonotic diseases (e.g. Leptospirosis, Rabies) and nonfebrile infectious disease (e.g.Tetanus) IM 25.2 Discuss and describe the common causes, pathophysiology and manifestations of these diseases. VI- Microbiology and CM	MI 1.9: Immuno prophylaxis and Immunohematology VI Pediatrics	CP 3.1 Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion.	PA7.5 Immunology of Cancer	Gazetted Holiday
9:00-10:00 AM						Gazetted Holiday
10:00-11:00 AM	Clinical Posting & comp (Annexure I)	petencies				Gazetted Holiday
11:00-12:00 PM						
12:00- 1:00 PM	PH 1.19 Antiepileptic drugs VI: Psychiatry, Physio	MI1.8: Immune Responses: Cell-mediated and Antibody- mediated	PH 1.19 Anti psychotic drugs VI: Psychiatry, Physio	PH1.26RAAS system VI: Gen Med, Physio	L(12-1)9.1,9.2 Immunity Hypersensitivity (HI Micro)	Gazetted Holiday
2:00- 4:00 PM	PA7.1 Neoplasia Batch A: Gross Batch B:Slides	MI 1.1 SGD Microbial Pathogenesis 2.3 PM	SGD: Batch B: PH3.5 Prepare and explain list of P-drugs VI: Gen Med	SGD: Batch A: PH3.5 Prepare and explain list of P-drugs VI: Gen Med SGD:Batch B: PH1.14	PA7.1 Neoplasia Batch A: Slides Batch B:Gross	

		SGD:Batch A: PH1.14 Cholinergic and anticholinergic drugs	Cholinergic and anticholinergic drugs	
4:00- 5:00 PM				

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Time / period	(24. 04.23)	(25. 04.23)	(26. 04.23)	(27. 04.23)	(28. 04.23)	(29. 04.23)
8:00-9:00 AM	AETCOM Pharma 2.1 Foundation of communication	IM 4.6 Discuss and describe the pathophysiology and manifestations of malaria VI- Microbiology IM 4.22 Describe and discuss the pharmacology, indications, adverse reactions, interactions of antimalarial drugs and basis of resistance VI- Pharmacology IM 4.23 Prescribe drugs for malaria based on the species identified, prevalence of drug resistance and national programs VI- Microbiology and Pharmacology	MI 1.11Transplant and Cancer Immunology Horizontal Integration Pathology	CP 3.2 Observe blood transfusions DOAP	MI 2.1/2.2: Infections of CVS (in detail)-Rheumatic fever and Infective endocarditis(including HACEK group) Other infections of CVS(in brief)- myocarditis and pericarditis, suppurative thrombophlebitis, infective VI Medicine	SDL(8-9) PA10.1 Malaria
9:00-10:00 AM						

	Clinical Posting & compo	etencies				L- CM 18.1, CM 18.2: International health Feedback of Formative Assessment
10:00-11:00 AM 11:00-12:00 PM				Assessment		
12:00- 1:00 PM	PH 1.19 Anti- depressants drugs VI: Psychiatry, Physio	MI 1.10 Immunodeficiency Disorders	PA13.2 Anticoagulants	PH1.28 Drugs for ischemic heart disease VI: Gen Med	PA 10.1,10.2 Malaria,Cysticercus Horizontal integration Micro	MI 1.1:Blood stream infections, sepsis, septic shock, CRBSI 2.1 PM
2:00- 4:00 PM	PA8.1,8.2,8.3 Cytology	MI 1.2: Acid fast staining-2	PA13.5 Peripheral Smear Anemia DOAP Batch A :Techniques Batch B: Slides	MI1.8,8.15: Antigen Antibody Reaction (conventional)- agglutination Antigen-Antibody Reaction(newer)- ELISA, ELFA,CLIA,IFA, Western blot, rapid methods	Assessment Whole Batch	
4:00- 5:00 PM						

Time / period	Monday (01. 05.23)	Tuesday (02. 05.23)	Wednesday (03. 05.23)	Thursday (04. 05.23)	Friday (05. 05.23)	Saturday (06. 05.23)					
8:00-9:00 AM	AETCOM Pharma 2.1 Foundation of communication	IM 16.6 Distinguish between diarrhea and dysentery based on clinical features IM 16.11 Enumerate the indications for stool cultures and blood cultures in patients with acute diarrhea VI- Microbiology		FM1.1Demonstrate knowledge of basics of Forensic Medicine FM1.2Describe history of Forensic Medicine FM1.3Describe legal procedures	Gazetted Holiday	SDL(8-9) PA 12.2,12.3 PEM,Obesity HI CM					
9:00-10:00 AM	Clinical Posting & co (Annexure I)		OG4.1 Development, anatomy and physiology of placenta VI Anatomy								
10:00-11:00 AM		P- CM 6.4:Biostatistics 4									
11:00-12:00 PM	PH1.29 drugs for	L(12-1)PA9.6	PA14.1.14.2 Iron	PA10.3,10.4		MI1.1 Blood stream infections, sepsis,					
12:00- 1:00 PM	CHF VI: Gen Med	HIV AIDS Horizontal integration Micro	Metabolism, Microcytic Hypochromic Anemia VI Gen Medicine	Leprosy, Helminths HI Micro	Gazetted Holiday	septic shock, CRBSI 2.1 PM					
2:00- 4:00 PM	SGD: PH 3.1:Write prescription for a given condition and communicate the same to the patient VI: Gen Med Feedback and reflections	SGD:Batch A: PH1.24: Diuretics & Antidiuretics SGD:Batch B: PH1.26 & 1.27:RAAS &Antihypertensive drugs	PA 14.3,15.3 DOAP Mico and Macrocytic Anemia Batch A: PA14.3 Batch B:PA15.3	P(2-4)PA 9.5,9.7 SLE, Autoimmunity Small Group Discussion Batch A: PA 9.7 Batch B: PA 9.5	Gazetted Holiday						

4:00- 5:00 PM		Sports & Extracurricular	

Time / period	Monday (08.05.23)	Tuesday (09. 05.23)	Wednesday (10. 05.23)	Thursday 11. 05.23)	Friday (12. 05.23)	Saturday (13. 05.23)
8:00-9:00 AM	AETCOM Pharma 2.1 Foundation of comm. unication	IM 16.13 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for parasitic causes of diarrhea. VI- Microbiology and Pharmacology	PH 1.27 Drugs for hypertension & shock VI: Gen Med	F CP 3.3 Counsel patients and family/ friends for blood transfusion and blood donation. DOAP	PH1.18 General anaesthetics, pre- anesthetic medications VI:Anesthes	SDL PA13.4,13.5 Anemia
9:00-10:00 AM	Clinical Posting & comp (Annexure I)	petencies				OG4.1 Factors affecting fetal growth & development and and teratogenesis VI Anatomy Formative assessment & Feedback
10:00-11:00 AM						SGD:Batch B: PH1.24: Diuretics & Antidiuretics SGD:Batch A: PH1.26 &
11:00-12:00 PM						1.27:RAAS &Antihypertensive drugs
12:00- 1:00 PM	MI1.1 Rickettsial infections	PH 1.19 Opioid analgesics VI: Psychiatry, Physio	PA16.4,16.5 Acquired Hemolytic Anemia	PA13.3,13.4 Anemia AITO Anemia	FM1.4Describe Courts in India and their powers FM1.5Describe Court procedures FM1.6 Describe Offenses in Court FM1.7Describe Dying Declaration & Dying Deposition	MI 3.3 Enteric (typhoid) fever AITO VI Med
2:00- 4:00 PM	MI 1.2: Stoolmicroscopy-2 Assessment	SGD: Batch A: PH1.14 &1.15: Peripheral nervous system DOAP :Batch B: PH2.4: Demonstrate	P(2-4)PA 9.5,9.7 SLE, Autoimmunity Small Group Discussion	16.6,16.7 DOAP Hemolytic Anemia	MI8.5,8.6,8.7: SGD Hospital acquired	

	calculation situations	of drug	dosagein	special	Batch A: PA 9.5,Batch B: PA 9.7	Batch B: 16.7	infection(definition, risk factors, hand Hygiene and PPE) 2.1 PM VI Surgery	
4:00- 5:00 PM						Sports & Extracurricular		

Time / period	Monday	Tuesday (16. 05.23)	Wednesday (17. 05.23)	Thursday (18. 05.23)	Friday (10, 05, 23)	Saturday (20. 05.23)
8:00-9:00 AM	(15. 05.23) AETCOM Pharma 2.1 Foundation of comm. unication	IM23.3 Discuss and describe the aetiology, causes, clinical manifestations, complications, diagnosis and management of common vitamin deficiencies.	PH 1.19 Drugs for neuro degenerative disease VI: Psychiatry, Physio	FM 3.3 (vertical Integration with Surgery) Mechanical injuries and wounds: Define, describe and classify different types of mechanical injuries, abrasion, bruise, laceration, stab wound, incised wound, chop wound, defense wound, self-inflicted/fabricated wounds and their medico-legal aspects	(19. 05.23) PH1.20 & 1.21 Alcohols VI: Psychiatry, Gen Med	SDL 15.2 Macrocytic Anemia
9:00-10:00 AM	Clinical Posting 8 (Annexure I)	CM 2.1: Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community				
10:00-11:00 AM 11:00-12:00 PM	-					P- CM 9.2: Demography exercises
12:00- 1:00 PM	MI2.7 HIV VI Med	PA11.2, 11.3 Tumors of infancy,storage Disorders	L(12-1)PA22.1,22.2 Blood Grouping System HI MICRO	PA16.1,16.2 Hemolytic Anemia	FM 3.5 Mechanical injuries and wounds: Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries FM3.6(vertical Integration with Surgery) Mechanical injuries and wounds: Describe healing of injury and fracture of bones with its medico-legal importance	
2:00- 4:00 PM	MI 8.5/8.6: Needle stick injury Assessment Horizontal Integration Pathology MI8.7: Hand hygiene and PPE-1 Hand hygiene	SGD:Batch A: PH1.19: Antiepileptics & antipsychotics drugs SGD:Batch B: PH3.7: Prepare list of essential medicines Feedback and reflections	PA 13.5 Peripheral Smear Anemia DOAP Batch A: Slides Batch B: Techniques	PA18.1 Leukemoid reactions	FM1.10 Select appropriate cause of death in a particular scenario by referring ICD 10 code FM1.11 Write a correct cause of death certificate as per ICD 10 document FM2.11 Describe and discuss autopsy procedures FM2.12 Describe the legal requirements to conduct post-mortem examination and procedures	

	and PPE-2, Biomedical waste			to conduct medico-legal post-mortem examination FM2.14 Describe and discuss examination of clothing, preservation of viscera on post-mortem examination	
4:00- 5:00 PM			Sports & Extracurricular		

Time / period	Monday (22. 05.23)	Tuesday (23. 05.23)	Wednesday (24. 05.23)	Thursday (25. 05.23)	Friday (26. 05.23)	Saturday (27. 05.23)
8:00-9:00 AM		IM 23.1 Discuss and describe the methods of nutritional assessment in an adult and calculation of caloric requirements during illnesses. IM 23.4 Enumerate the indications for enteral and parenteral nutrition in critically ill patients. VI- Microbiology and physiology	PH1.29 drugs for CHF VI: Gen Med	FM 3.4 (vertical Integration with Surgery) Mechanical injuries and wounds: Define injury, assault & hurt. Describe IPC pertaining to injuries	PH1.25 Anti-platelets, fibrinolytics, plasma expanders VI: Gen Med, Physio	SDL(8-9) 15.4 Distinguishing features Anemia
9:00-10:00 AM	Clinical Posting & com (Annexure I)	petencies				OG6.1 Diagnosis of pregnancy-clinical, tests, underlying principles
10:00-11:00 AM						SGD: Batch B: PH1.28: Angina &
11:00-12:00 PM						MI SGD: Batch A: PH1.19: Anxiolytics, sedatives, antidepressants
12:00- 1:00 PM	MI1.1 Dengue, chikungunya, and Zika virus	PA15.1,15.2, 15.4 Vit B12 Deficiency	PA19.1 Lympadenopathy	PA17.1,17.2 Aplastic Anemia	FM 3.2 IDENTIFICATION Describe and discuss identification of criminals, unknown persons, dead bodies from the remains-hairs, fibers, teeth, anthropometry, dactylography, foot prints, scars, tattoos, poroscopy and superimposition	MI2.5 MI1.1 Malaria Babesiosis VI Med
2:00- 4:00 PM	MI 8.5/8.6: Needle stick injury Assessment Horizontal Integration Pathology MI8.7: Hand hygiene	SGD: Batch B: PH1.14 & 1.15: Peripheral nervous system DOAP :Batch A: PH2.4: Demonstrate calculation of drug dosage in	PA 14.3,15.3 DOAP Micro and Macrocytic Anemia Batch A: PA15.3	18.2 Chronic Leukemia DOAP Batch A: AML,ALL Batch B: CML,CLL	FM14.1 Examine and prepare Medico-legal report of an injured person with different etiologies in a simulated/ supervised environment	

	and PPE-1 Hand hygiene and PPE-2, Biomedical waste	Batch B:PA14.3		FM14.5 Conduct & prepare post-mortem examination report of varied etiologies (at least 15) in a simulated/supervised environment	
4:00- 5:00 PM			Sports & Extracurricular		

Time / period	Monday (29. 05.23)	Tuesday (30. 05.23)	Wednesday (31. 05.23)	Thursday (01. 06.23)	Friday (02. 06.23)	Saturday (03. 06.23)
8:00-9:00 AM	AETCOM Pharma 2.1 Foundation of comm- unication	CP 4.1 Elicit document and present history in a case of Burns and perform physical examination. Describe Pathophysiology of Burns.	PH1.22 & 1.23 drugs of abuse HI: For. Med, VI: Psychiatry	FM 3.1(vertical Integration with ANATOMY) IDENTIFICATION Define and describe Corpus Delicti, establishment of identity of living persons	PH1.31 Drugs for dyslipidemias VI: Gen Med Assesment	MI1.1 SDL Plague
9:00-10:00 AM	Clinical Posting (Annexure I)					L- CM 2.2: Describe the socio-cultural factors, family (types), i ts role in health and disease & demonstrate in a simulated environment the correct assessment of socio-economic status
10:00-11:00 AM						CM 10.6 CM 10.7
11:00-12:00 PM						Contraceptives
12:00- 1:00 PM	MI 2.5 Leishmaniasis Horizontal Integration Pathology Horizontal Integration PharmaPH1.44	PA16.3 Sickle Cell Anemia	PA24.2 Peptic Ulcer disease VI: Gen. Medicine	PA21.1,21.2,21.3 Hemostasis,ITP	FM 2.7 Describe and discuss suspended animation FM 2.8 Describe and discuss postmortem changes	MI 2.5 Lymphatic filariasis
2:00- 4:00 PM	MI2.4: SGD Infections causing anemia MI2.3,8.15: Practical Sepsis, CRBSI, Rheumatic fever, Infective endocarditis VI MED	SGD:Batch A: PH1.29: Drugs for CHF SGD: Batch B: PH 3.8: Communicate to patient on the proper use of medication Feedback and reflections	FM1.10 Select appropriate cause of death in a particular scenario 22.2,22.3	FM14.1 Examine and prepare Medico-legal report of an injured person with different etiologies in a simulated/ supervised environment FM14.5 Conduct & prepare post-mortem examination report of varied etiologies (at least 15) in a simulated/ supervised environment	FM1.10 Select appropriate cause of death in a particular scenario by referring ICD 10 code FM1.11 Write a correct cause of death certificate as per ICD 10 document FM2.11 Describe and discuss autopsy procedures FM2.12 Describe the legal requirements to conduct postmortem examination and procedures to conduct medicolegal post-mortem examination FM2.14 Describe and discuss	

			examination of clothing, preservation of viscera on post-mortem examination	
4:00- 5:00 PM		Sports & Extracurricular		

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Time / period	(05. 06.23)	(06. 06.23)	(07.06.23)	(08. 06.23)	(09. 06.23)	(10. 06.23)
8:00-9:00 AM	AETCOM Path 2.2	IM 23.2 Discuss and describe the causes and consequences of proteincaloric malnutrition in the hospital. VI- Physiology and Biochemistry	PH1.25 Anticoagulants VI: Gen Med, Physio	FM2.1 (Horizontal Integration with Pathology) Define, describe and discuss death and its types including somatic/clinical/cellular, molecular and braindeath, Cortical Death and Brainstem Death FM2.2 Describe and discuss natural and unnatural deaths FM2.3 Describe and discuss issues related to sudden natural deaths FM2.4 Describe salient features of the Organ Transplantation and The Human Organ Transplant (Amendment) Act 2011 and discuss ethical issues regarding organ donation FM 2.5 Discuss moment of death, modes of death coma, asphyxia and Syncope FM 2.6 Discuss presumption of death and survivorship	Assessment	MI3.1 SDL Viral gastroenteritis
9:00-10:00 AM						OG7.1

10:00-11:00 AM 11:00-12:00 PM	Clinical Posting & comp (Annexure I)	petencies				Physiological changes of pregnancy, changes in CVS, Respiratory and hematological, renal, GIT VI Physiology 22.2,22.3 Compatibility Testing Blood DOAP Batch A: 22.3 Batch B: 22.2
12:00- 1:00 PM	MI 3.1 Normal commensals Gastrointestinal infective syndromes VI Med	PA18.1,18.2 ,20.1 Chronic Leukemia Plasma cell disorders	PA 24.7 Carcinoma Colon	PA22.3,22.4 Blood Components HI MICRO	FM4.1 AETCOM Describe Medical Ethics and explain its historical emergence FM4.2 Describe the Code of Medical Ethics 2002 conduct, Etiquette and Ethics in medical practice and unethical practices & the dichotomy FM4.3 Describe the functions and role of Medical Council of India and State Medical Councils FM4.4 Describe the Indian Medical Register FM4.5 AETCOM Rights/privileges of a medical practitioner, penal erasure, infamous conduct, disciplinary Committee, disciplinary procedures, warning notice and penal erasure	MI 3.1 Cholera and halophilic Vibrio infections

2:00- 4:00 PM	MI 1.2 Gram staining-2	MI1.1 SGD Other viral hemorrhagic fever-Kyasanuar forest disease, Ebola and Marburg virus, Hantaviruses MI2.7,8.15 HIV and Dengue Horizontal Integration Pathology Assessment	PA18.1,18.2 ,20.1 Chronic Leukemia Plasma cell disorders	SGD: Batch A: PH1.28: Angina & MI SGD: Batch B: PH1.19: Anxiolytics, sedatives, antidepressants	FM14.1 Examine and prepare Medico-legal report of an injured person FM14.5 Conduct & prepare post-mortem examination report of varied etiologies	
4:00- 5:00 PM				Sports & Extracurricular		

Time /	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
period	(12. 06.23)	(13. 06.23)	(14. 06.23)	(15. 06.23)	(16. 06.23)	(17. 06.23)
8:00-9:00 AM	AETCOM Path 2.2	CP 4.2 Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment	PH1.30 Antiarrhythmics VI: Gen Med	FM 2.9 Describe putrefaction, mummification, adipocere and maceration FM 2.10 Discuss estimation of time since death FM 2.13 Describe and discuss obscure autopsy	PH 1.34 Acid-peptic disease & GERD VI: Gen Med	MI4.3 SDL Streptococcal infections pertaining to SSTI Anthrax(Bacillus anthracis)
9:00- 10:00 AM 10:00- 11:00 AM 11:00-	Clinical Posting & competencies (Annexure I)					OG8.1 Antenatal Care and screening for High risk CM 3.2 CM 3.3 CM 3.4 Environmental Models
12:00 PM						
12:00- 1:00 PM	MI3.1Intestinalamoebiasis Balantidiasis (in brief)	PA21.4,21.5 DIC	PA28.6 ,28.7 IgA nephropathy	PA19.4 Hodgkins and non Hodgkins Lymphoma VI Gen Medicine	FM4.10 SDL Describe communication between doctors, public and	MI 3.1 Intestinal nematodes-Ascaris, hook worm, Trichuris,

2:00- 4:00 PM	MI8.1 Brucellosis, Leptospirosis and Borreliosis MI3.4,8.15 Enteric(typhoid)fever, Brucellosis, Leptospirosis VI Med	MI2.6,8.15 BSI/CVS- 4:Malaria,Le ishmaniasis, Lymphaticfil ariasis VI Med	CML,CLL	A: B:	SGD:Batch B: PH1.19: Antiepileptics & antipsychotics drugs SGD:Batch A: PH3.7: Prepare list of essential medicines Feedback and reflections.	media FM4.11 Describe and discuss euthanasia FM14.1 Examine and prepare Medico-legal report of an injured person with different etiologies in a simulated/ supervised environment FM14.5 Conduct & prepare post- mortem examination report of varied etiologies (at least 15) in a simulated/ supervised environment Assessment	Enterobius and Strongyloides
4:00- 5:00 PM					Sports & Extracurricular		

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Time / period	(19. 06.23)	(20. 06.23)	(21. 06.23)	(22. 06.23)	(23. 06.23)	(24. 06.23)
8:00-9:00 AM	AETCOM Micro 2.3	IM 24.22 Describe and discuss the aetiopathogenesis, clinical presentation, complications, assessment and management of nutritional disorders in elderly. VI- Physiology and Biochemistry Formative assessment (FA-2)	PH1.32 &1.33 Drugs for cough, asthma, COPD VI: Resp Med Feedback	FM4.6 Describe the Laws in Relation to medical practice and the duties of a medical practitioner towards patients and society FM4.7 Describe and discuss the ethics related to HIV patients FM4.8 Describe the Consumer Protection Act-1986 (Medical Indemnity Insurance, Civil Litigations and Compensations), Workman's Compensation Act & ESI Act FM4.9 AETCOM Describe the medico - legal issues in relation to family violence,	PH 1.42 & 1.43 Chemotherapy & rational use of antimicrobials VI: Gen Med, Paed HI: Micro	MI4.3 SDL Leprosy

				violation of human rights, NHRC and doctors		
9:00-10:00 AM	Clinical Posting & competencies (Annexure I)	5				L- CM 2.3: Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior
10:00-11:00 AM						FM14.4 Conduct and prepare report of estimation of age of a person for medico-legal and other purposes & prepare medico-legal report in a simulated/ supervised environment
11:00-12:00 PM						FM14.5 Conduct & prepare post-mortem examination report of varied etiologies (at least 15) in a simulated/ supervised environment
12:00- 1:00 PM	MI 3.7 Agents of Viral Hepatitis -Hepatitis viruses -Yellow fever -Cytomegalovirus -Epstein-Barrvirus VI Med	PA22.5,22.6,22.7 HI MICRO	FM8.1 HI WITH PHARMA Describe the history of Toxicology FM8.2 Define the terms Toxicology, Forensic Toxicology, Clinical Toxicology and poison FM8.3 Describe the various types of poisons, Toxicokinetics, and Toxicodynamics and diagnosis of poisoning in living and dead	PA24.4 Carcinoma Stomach VI Gen Surg	FM8.6 VERTICAL INTEGRATION WITH MEDICINE Describe the general symptoms, principles of diagnosis and management of common poisons encountered in India FM8.7 Describe simple Bedside clinic tests to detect poison/drug in a patient's body fluids FM8.10 Describe the general principles of Analytical Toxicology and give a brief description of analytical methods available for toxicological analysis	MI 4.1 Infective syndromes of skin, soft tissue , musculoskeletal systems VI Med
2:00- 4:00 PM	MI1.2Acid fast staining-3	MI3.2,8.15 Dysentery(Shigellosis),Diarr hea (NTS, cholera)	FM14.5 Conduct & prepare post-mortem examination report of varied etiologies (at least	SGD: Batch A: PH 3.8: Communicate to patient on the proper use of medication Feedback and	FM14.5 Conduct & prepare post-mortem examination report of varied etiologies (at least 15) in a simulated/supervised environment FM14.6 Demonstrate and interpret	

	15) in a simulated/supervised environment FM14.6 Demonstrate and interpret medicolegal aspects from examination of hair (human & animal) fibre, semen & other biological fluids FM14.7 Demonstrate & identify that a particular stain is blood and identify the species of its origin FM14.8 Demonstrate the correct technique to perform and identify ABO & RH blood group of a person		medico-legal aspects from examination of hair (human & animal) fibre, semen & other biological fluids FM14.7 HI WITH PHARMA AND VI WITH PHYSIOLOGY Demonstrate & identify that a particular stain is blood and identify the species of its origin FM14.8 Demonstrate the correct technique to perform and identify ABO & RH blood group of a person
4:00- 5:00 PM		Sports & Extracurricular	

Time / period	Monday (26. 06.23)	Tuesday (27. 06.23)	Wednesday (28. 06.23)	Thursday (29. 06.23)	Friday (30. 06.23)	Saturday (01. 07.23)
8:00-9:00 AM						
9:00-10:00 AM						
10:00-11:00 AM						

11:00-12:00 PM
12:00- 1:00 PM
2:00- 4:00 PM

Examination(FM and CM will hold term exam during their teaching hours)

Time / period	Monday (03. 07.23)	Tuesday (04. 07.23)	Wednesday (05. 07.23)	Thursday (06.07.23)	Friday (07.07.23)	Saturday (08 .07.23)
8:00-9:00 AM	- Lyon	vin ati an	>/ -		Vacation	on
9:00-10:00 AM			•	I CM will hold term ing hours)		
10:00-11:00 AM 11:00-12:00 PM 12:00- 1:00 PM 2:00- 4:00 PM						
4:00- 5:00 PM						

Time / period	Monday (10. 07.23)	Tuesday (11. 07.23)	Wednesday (12. 07.23)	Thursday (13.07.23)	Friday (14.07.23)	Saturday (15 .07.23)
8:00-9:00 AM		(' -				
9:00-10:00 AM	Va	acatio	n			
10:00-11:00 AM 11:00-12:00 PM 12:00- 1:00 PM						

2:00- 4:00 PM		
4:00- 5:00 PM		
4.00 0.001 W		

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Timo / ponou	(17 .07.23)	(18.07.23)	(19 .07.23)	(20.07.23)	(21.07.23)	(22.07.23)
8:00-9:00 AM	AETCOM Micro 2.3	CP 4.3 SGD Discuss the Medicolegal aspects in burn injuries.	FM 2.15 SDL 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 FM2.16 Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones FM2.17 Describe and discuss exhumation		PH1.34 Antiemetics & prokinetics VI: Gen Med Feedback	MI5.1 SDL Agentsofasepticmeningitis- 1:Viralagents:(including polio, coxsackie virus, mumps)
9:00-10:00 AM	Clinical Posting & competer (Annexure I)	OG8.6 Nutritional requirement in pregnancy and corelation of nutrional deficiencies and adverse pregnancy outcome				

10:0 0-11:00 AM						CM 5.1 CM 5.2 Nutrition
11:00-12:00 PM						
12:00- 1:00 PM	MI 4.2 Infective syndromes of skin, soft tissue, musculoskeletal systems(in brief) VI Ortho	PA19.6 Splenomegaly	PA28.9,28.10, 28.11 ATN, Reflux nephropathy	FM4.12 SDL Discu ss legal and ethical issues in relation to stem cell research FM4.13 Describe social aspects of Medico-legal cases with respect to victims of assault, rape, attempted suicide, homicide, domestic violence, dowry- related cases	PH1.34 Antidiarrhoeals, Laxatives & others VI: Gen Med	MI 4.1 Gas gangrene (Clostridium perfringens) Tetanus(Clostridium tetani) Infections duetonon-spring anaerobes
2:00- 4:00 PM	MI 1.1 SGD Trypanosomiasis Schistosomiasis	MI3.6 MI3.1 SGD Helicobacter infection (acid peptic disease) Campylobacter infections Yersiniosis MI3.5 MI3.1 Food poisoning- Bacilluscereus, Clostridium botulinum, mycotoxins Antibiotic associated diarrhea- Clostridiodes difficile Antimicrobial Stewardship VI Med	PA24.1,24.3,24.5 Oral Cancer,TB intestine,Peptic Ulcer Batch A: PA24.5 Batch B: PA24.1,24.3	FM14.4 Conduct and prepare report of estimation of age of a person for medicolegal and other purposes & prepare medico-legal report in a simulated/ supervised environment FM14.5 Conduct & prepare post-mortem examination report of varied etiologies (at least 15) in a simulated/ supervised environment	SGD: Batch A: PH 3.1 Write prescription & communicate to patient VI: Gen Med SGD: Batch B:PH1.16: Antihistaminics & serotonin	

4:00- 5:00 PM						
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Time / period	Monday (24.07.23)	Tuesday (25. 07.23)	Wednesday (26. 07.23)	Thursday (27. 07.23)	Friday (28. 07.23)	Saturday (29. 07.23)
8:00-9:00 AM	AETCOM CM 2.4	IM 22.5 Enumerate the causes and describe the clinical features and the correct approach to the diagnosis and management of the patient with hyponatremia IM 22.6 Enumerate the causes and describe the clinical and laboratory features and the correct approach to the diagnosis and management of the patient with hyponatremia Feedback of FA-2	MI7.1,7.2 SDL Sexually transmitted infections(in brief) •Infections of the female reproductive organs: Urethritis, Vulvovaginitis, cervicitis, endometritis, oophoritis, salpingitis, tubo- ovarian abscess, pelvic inflammatory disease •Infections of the male reproductive organs: Urethritis, Prostatitis, epididymitis, andorchitis Agents of urethritis- Gonorrhoea and non-gonococcal urethritis(including Chlamydia, Urea plasma, HSV, Candida		PH 1.42 & 1.43 Chemotherapy & rational use of as VI: Gen Med, Paed HI: Micro	Gazetted Holiday
9:00-10:00 AM	Clinical Posting & competencies		Gazetted Holiday			
10:00-11:00 AM 11:00-12:00 PM	(Annexure I)					Gazetted Holiday

12:00- PM	1:00	MI 4.3 Viral exanthems(in detail)-Measles, rubella, parvovirus, HHV-6,Poxviruses,Varicellazoster(chicken pox and zoster) Herpes simplex virus VI Derma/Surgery	PA28.1,28.2 Kidney General Principals	L-CM-2.4: Describe social psychology, community behavior and community relationship and their impact on	PA24.6 Inflammatory Bowel Disease	PH 1.48 Drugs for viral diseases HI: Micro	Gazetted Holiday
2:00- PM	4:00	MI1.1 Systemic mycosis and Candidiasis	MI1.2 Stoolmicroscopy-3 MI1.2 Acidfaststaining-4	health and disease FM14.4 Conduct and prepare report of estimation of age of a person for medico-legal and other purposes & prepare medico-legal report in a simulated/ supervised environment FM14.5 Conduct & prepare postmortem examination report of varied etiologies (at least 15) in a simulated/ supervised environment	CRF ,Reflux nephropathy, Cystic disease kidney Batch A:PA28.10,28.12, Batch B :PA28.2,28.4	SGD:Batch A: SGD:PH1.16: Antihistaminics & serotonin SGD:Batch B: PH 3.1 Write prescription & communicate to patient VI: Gen Med.	
4:00- PM	5:00				Sports & Extracurricular		

Time / period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	(31. 07.23)	(01. 08.23)	(02. 08.23)	(03. 08.23)	(04. 08.23)	(05. 08.23)
	AETCOM CM 2.4	CP 4.4	FM8.4 HI WITH	CP 5.1	PH 1.47 Drugs for	SDL PA 35.2 CNS tumors
8:00-9:00 AM		AETCOM	PHARMA PHARMA	Describe normal wound	Malaria, kalazar	
		Communicate and	Describe the	healing and factors	VI: Gen Med	

		counsel patients and families on the outcome and rehabilitation demonstrating empathy and care.	Laws in relations to poisons including NDPS Act, Medico-legal aspects of poisons FM8.5 Describe Medico-legal autopsy FM8.9 Describe the procedure of intimation of suspicious cases or actual cases of foul play	affecting healing Integration PharmaPH1.44	HI : Micro	
9:00-10:00 AM 10:00-11:00 AM 11:00-12:00 PM	Clinical Posting & competencies (Annexure I)					PA25.1,25.2 Jaundice AITO FM14.4 Conduct and prepare report of estimation of age of a person for medico-legal and other purposes & prepare medico-legal report in a simulated/ supervised environment FM14.5 Conduct & prepare post-mortem examination report of varied etiologies (at least 15) in a simulated/ supervised environment
12:00- 1:00 PM	MI 4.3 Superficial fungal infections Subcutaneous fungal infections Cutaneous and mucosal Candidiasis Penicillium marneffei	PA 28.3,28.4,28.8 ARF,CRF,Interstitial diseases VI Gen Medicine	PA28.5 TB intestine	PA27.5 Ischemic Heart Disease	PH 1.48 Drugs for viral diseases HI: Micro	MI 5.1 Infective syndromes of CNS
2:00- 4:00 PM	MI3.1 SGD Shigellosis Non typhoidal salmonellosis Diarrheogenic E.coli MI1.2 Gram staining-3	MI1.1 Echinococcosis(hydatid disease) Other parasitic infections of liveramoebic liver abscess, Fasciola hepatica infection Parasitic infections infecting bile duct-	PA24.1,24.3,24.5 Oral cancer,TB intestine,Peptic Ulcer BatchA: PA24.1,24.3 Batch: PA24.5	CRF,Reflux nephropathy,Cystic disease kidney Batch A:PA28.2,28.4, Batch B:PA28.10,28.12	SGD: Batch B: PH3.6:Demonstrate interaction with pharmaceutical representative SGD: Batch A: PH1.16: NSAIDs & drugs for gout, RA etc	

	Clonorchis, Opisthorchis Ml3.8,8.15 Viral Hepatitis, parasites causing liver infection VI Med			
4:00- 5:00 PM		Sports & Extracurricular		

Time / period	Monday (07. 08.23)	Tuesday (08. 08.23)	Wednesday (09. 08.23)	Thursday (10. 08.23)	Friday (11. 08.23)	Saturday (12. 08.23)
8:00-9:00 AM	AETCOM CM 2.4	IM 22.7Enumerate the causes and describe the clinical and laboratory features and the correct approach to the diagnosis and management of the patient with hypokalemia IM 22.8 Enumerate the causes and describe the clinical and laboratory features and the correct approach to the diagnosis and management of the patient with hyperkalemia	SDL PA25.5		SDL PA25.3	Pharmacology SDL 1: Essential drug concept
9:00-10:00 AM 10:00-11:00	Clinical Posting & competencie (Annexure I)		L-CM 2.5: Describe poverty and social security measures and its relationship to health and disease CM 3.6 CM 3.7: Entomology			
AM 11:00-12:00 PM						indices CM 3.8: Insecticides
12:00- 1:00 PM	MI 5.2 Viralagentsofencephalitis- 1:RabiesandHSVencephalitis	PA27.1 Arteriosclerosis	PA 28.13,28.14,28.16 Obstructive Uropathy,Renal tumors	PA25.5 Portal Hypertension	PH 1.47 Drugs for amoebiasis & helminthiasis VI: Gen Med HI: Micro	MI 5.2 Viralagentsofencephalitis- 2:Arboviralencephalitis(JE and West nile), Nipah virus infection, Slow viral infections

2:00- 4:00 PM	MI3.1 Giardiasis Intestinal coccidian parasites and microsporidia infections MI3.2,8.15 Intestinal amoebiasis, Giardiasis, Intestinal coccidian parasites VI Pediatrics/Medicine	(Pseudomonas, Acinetobacter, Stenotrophomonas, Burkholderia including Melioidosis) Infection due to	Urine findings in disease states Batch A: PA23.2, Batch B:PA23.1	Urine Findings in disease states Batch A: PA23.1 Batch B:PA23.2	SGD: Batch A: PH3.6:Demonstrate interaction with pharmaceutical representative SGD: Batch B: PH1.16: NSAIDs & drugs for gout, RA etc.	
4:00- 5:00 PM				Sports & Extracurricular		

Time / period	Monday (14.08.23)	Tuesday (15. 08.23)	Wednesday (16. 08.23)	Thursday (17. 08.23)	Friday (18. 08.23)	Saturday (19. 08.23)
8:00-9:00 AM	AETCOM CM 2.4	Gazetted Holiday	PA27.6,27.7 Infective Endocarditis, Pericarditis	CP 5.3 Differentiate the various types of wounds, plan and observe management of wounds	SDL PA25.5	Pharmacology SDL 2: Fixed dose combinations
9:00-10:00 AM	Clinical Posting & competencies (Annexure I)					OG8.7 Vaccination in pregnancy- Indications & Types Formative assessment & Feedback
10:00-11:00 AM						SGD :Batch B: PH 3.2: Perform critical appraisal of
11:00-12:00 PM						prescription SGD :Batch A: PH1.18:General anaesthetics

12:00- 1:00 PM	MI 5.1 Agents of pyogenic meningitis VI Med/Pediatrics	Gazetted Holiday	PA 26.2 Lung Abscess H I Micro	CP 5.3	Assessment	MI4.1 MI1.1 Tetanus,botulism Neurocysticercosis
2:00- 4:00 PM	MI3.2,8.15 GIT/HB- 3:Intestinalcestodeandnematodeinfection MI1.2 Stoolmicroscopy-4	Gazetted Holiday	23.3,25.6 LFT,KFT,Thyroid Finction Test, Batch A:PA23.3 Batch B:PA25.6	Small Group Discussion PA25.3,25.5 Portal Hypertension, Viral Hepatitis	SGD :Batch A: PH 3.2: Perform critical appraisal of prescription SGD :Batch B: PH1.18:General anaesthetics	
4:00- 5:00 PM				Sports & Extracurricular		

Time / period	Monday (21. 08.23)	Tuesday (22. 08.23)	Wednesday (23. 08.23)	Thursday (24. 08.23)	Friday (25. 08.23)	Saturday (26. 08.23)	
8:00-9:00 AM	AETCOM CM 2.4	CP 5.2 SGD Elicit, document and present a history in a patient presenting with wounds		CP 6.1 Define and describe the aetiology and pathogenesis of surgical Infections Vertical integration Micro		Pharmacology SDL3:Rational use of antimicrobilas	
9:00-10:00 AM	Clinical Posting & competencies (Annexure I)					L-CM 4.1: Describe various methods of health education with their advantages and limitations	
10:00-11:00						CM 8.1 AFB,MP, Mf,	

AM 11:00-12:00 PM						Intestinal Para	sites, Dipth
12:00- 1:00 PM	MI6.1 Normal commensals and defense mechanisms Infective syndrome of respiratory system Horizontal Integration Pathology	PA27.2,27.4 Aortic Aneurysm,Rheumatic Fever	PA26.7 Mesothelioma	PA26.3,26.4 COPD,Tuberculosis HI Micro	PH 1.46 &1.47 Drugs for leprosy, UTI,STD VI: Derma HI: Micro	PH 1.44 Antitubercular XDR TB VI: Resp Med HI: Micro	& 1.45 dugs, MDR,
2:00- 4:00 PM	MI4.3 Tissue nematode infections of skin and soft-tissue- Onchocerca, Loaloa, Mansonella and Dracunculus, Trichinella, cysticercosis, Larva migrans and other parasitic Infections of lower animals infecting man MI4.3,8.15 SSTI due to Superficial and Subcutaneous fungal infections, Cutaneous and mucosal Candidiasis	MI5.3,8.15 Agents of pyogenic meningitis(N. meningitidis, Streptococcus pneumoniae, S. agalactiae, Haemophilus MI1.2 Gramstaining-5 Assessment VI Med/Pediatrics	Differentiate the various types of wounds, plan and observe management of wounds	Assessment	SGD:Batch A: PH5.1:Communicate with the patient with empathyand ethics on all aspects of drug use SGD :Batch B: PH 1.30: Antiarrhythmcs drugs		
4:00- 5:00 PM							

Time / period	Monday (28. 08.23)	Tuesday (29. 08.23)	Wednesday (30. 08.23)	Thursday (31.08.23)	Friday (01. 09.23)	Saturday (02. 09.23)
8:00-9:00 AM	AETCOM CM 2.4	IM 22.9 Enumerate the causes and describe the clinical and laboratory features of metabolic acidosis IM 22.10 Enumerate the causes of describe the clinical and laboratory features of metabolic alkalosis VI- Physiology	OG8.8 ANC-Investigations including USG	CP 6.2 Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management	SDL PA28.3 ARF	Pharmacology SDL4:Management of tuberculosis
9:00-10:00 AM	Clinical Posting & compe (Annexure I)	etencies				OG9.3 Acute abdomen in early pregnancy (with a focus on ectopic pregnancy) and enumerate the principles of medical and surgical management
10:00-11:00 AM						FM14.9 Demonstrate examination of & present an opinion after
11:00-12:00 PM						examination of skeletal remains in a simulated/ supervised environment
						FM14.5 Conduct & prepare post-mortem examination report of varied etiologies (at least 15) in a simulated/ supervised environment Assessment
12:00- 1:00 PM	MI 6.1Viral URTI- 1:Influenza-like illness and orthomyxovirus VI Med	PA25.3,25.4 Hepatitis,Cirrhosis	PA26.6, Lung Tumors	PA29.1,29.2 Testicular Tumors,Ca penis	PH 1.44 & 1.45 Antitubercular dugs, MDR, XDR TB VI: Resp Med HI: Micro	PH1.35 Drugs for anaemi and colony stimulating factors VI: Gen Med, Physio (AITo)
2:00- 4:00 PM	MI4.1,4.3, 8.15 Staphylococcal, Streptococcal infections and Anaerobic Infections MI1.2 Gramstaining-4	SGD:Batch B: PH5.1:Communicate with the patient with empathyand ethics on all aspects of drug use SGD :Batch A: PH 1.30: Antiarrhythmcs drugs	PA26.2,26.4,26.5 Lung Abscess,TB,Tumors of Lung Batch A:Slides Batch B:Gross	PA26.2,26.4,26.5 Lung Abscess, TB, Tumors of Lung Batch A: Gross Batch B: Slides	SGD: Batch B: PH2.1: Demonstrate use of various dosage forms SGD:Batch A: PH1.25: Anticoagulants , antiplatelets, fibrinolytics	
	Assessment & Feedback					

4:00- 5:00 PM		Sports & Extracurricular	

Time / period	Monday (04. 09.23)	Tuesday (05. 09.23)	Wednesday (06. 09.23)	Thursday (07. 09.23)	Friday (08. 09.23)	Saturday (09. 09.23)		
8:00-9:00 AM		CP 5.4 SGD Discuss medico legal aspects of wounds	OG13.1 NORMAL LABOUR ITS STAGES AND PHYSIOLOGY	Gazetted Holiday	PA29.3 Prostate-BPH	Pharmacology SDL 5: Drug abuse and deaddiction		
9:00-10:00 AM								
10:00-11:00 AM						Pandemic module 2.2		
11:00-12:00 PM	Clinical Posting & compete (Annexure I)							
12:00- 1:00 PM	MI 6.1	FM1.8 SDL Describe the latest decisions/notifications/resolutions/circulars/standing orders related to medico-	PA29.4,29.5 Prostate- Carcinoma,prostatitis	Gazetted	PH1.35 Drugs for anaemia VI: Gen Med, Physio (AITo) Diabetes mellitus	PH1.36 Diabetes mellitus VI: Gen Med (AITo)		

	Tuberculosis including non- tuberculous mycobacteria AITO	legal practice issued by Courts/Government authorities etc. FM1.9 Describe the importance of documentation in medical practice in regard to medicolegal examinations, Medical Certificates and medicolegal reports		Holiday		
2:00- 4:00 PM	MI5.1 Agentsofasepticmeningitis- 2:Otheragents:Spirochaetal meningitis, tubercular meningitis, cryptococcal meningitis And other fungi affecting CNS Assessment	SGD: Batch B: PH3.5: Prepare a list of Pdrugs VI: Gen Med SGD: Batch A: PH 1.20 &: PH1.21: Alcohol	TB,Bronciectasis Small Group Discussion Batch A :26.4 Batch B: 26.3	Gazetted Holiday	SGD: Batch A: PH2.1: Demonstrate use of various dosage forms SGD:Batch B: PH1.25: Anticoagulants , antiplatelets, fibrinolytics	
4:00- 5:00 PM						

Time / period	Monday (11. 09.23)	Tuesday (12. 09.23)	Wednesday (13. 09.23)	Thursday (14.09.23)	Friday (15. 09.23)	Saturday (16. 09.23)					
8:00-9:00 AM		CP 7.1 SGD Describe the Planning and conduct of Surgical audit Vertical Integration Community medicine	OG13.1Management of 1st stage- Monitoring labor, partogram	CP 7.2 SGD Describe the principles and steps of clinical research in General Vertical Integration Community medicine	IM 22.11Enumerate the causes and describe the clinical and laboratory features of respiratory acidosis IM 22.12 Enumerate the causes and describe the clinical and laboratory features of respiratory alkalosis VI- Physiology	Pharmacology SDL 6: Management common poisoning					
9:00-10:00 AM	Clinical Posting & competencies (Annexure I) CM 4.2:Describe the methods of organizing health promotion and education and counselling activities at individual family and community Settings Formative Assessment										
AM						SGD: Batch B: PH3.1: Write prescription & communicate to the patient VI: Gen Med					
11:00-12:00 PM						SGD:Batch A: PH1.32 &PH1.33: Drugs for Bronchial Asthma & cough					
12:00- 1:00 PM	MI 7.3 Normal commensals of genitourinary tract Urinary tract infections VI Med	FM2.19 SDL VERTICAL INTEGRATION WITH ANESTHESIA/ SURGERY Investigation of anaesthetic, operative deaths FM2.20 Mechanical asphyxia	PH1.36 Diabetes mellitus VI: Gen Med (AITo)	PA28.12 Cystic Diseases Kidney	PH1.36 Drugs for osteoporosis VI: Gen Med	PH1.37Anterior pituitary, Male hormones					

2:00- 4:00 PM	MI5.2 Parasites causing encephalitis: Primary amoebic meningoencephalitis (Naegleria), granulomatous ameobic encephalitis (Acanthamoeba and Balamuthia), toxoplasmosis(in detail) VI Med/Pediatrics	PH5.2:Communicate patient about optimal use of drug therapy, devices & storage of medicines SGD :Batch A PH1.22 & PH1.23: Drugs of abuse	Batch A :26.3	14.3,23.1Revision Batch A: Urine Batch B: Hb,TLC,DLC	SGD: Batch A: PH3.5: Prepare a list of P-drugs VI: Gen Med SGD: Batch B: PH 1.20 & PH1.21: Alcohol	
4:00- 5:00 PM				Sports & Extracurricular		

Time / period	Monday (18. 09.23)	Tuesday (19. 09.23)	Wednesday (20. 09.23)	Thursday (21. 09.23)	Friday (22. 09.23)	Saturday (23. 09.23)
8:00-9:00 AM	AETCOM FM 2.6	IM 17.1 Define and classify headache and describe the presenting features, precipitating factors, aggravating and relieving factors of various kinds of headache IM17.10 Enumerate the indications for emergency care admission and immediate supportive care in patients with headache5 VI- Pharmacology Formative Assessment (FA-3)	OG13.1 Mechanism of normal labour and conduct of labour	CP 8.1 Describe the principles of Ethics as it pertains to General Surgery Vertical Integration Forensic SGD	PA32.3 Hypothyroidism	Pharmacology SDL 7: Adverse drug reactions
9:00-10:00 AM	Clinical Posting & comp	etencies				AETCOM FM 2.6
10:00-11:00 AM 11:00-12:00 PM	(Annexure I)					SDL-CM 10.5:Immunization
12:00- 1:00 PM	MI 7.2 Agentsofgenitalulcers-1- Syphilis VI Derma/OBG	PH1.36 Drugs for thyroid disorders VI: Gen Med	PA 33.1,33.2 Osteomylitis,Bone tumors HI MICRO	PA33.3,33.4 33.5 Soft Tissue Tumors, Pagets Disease, Rheumatoid Arthritis	PH1.37 Estrogen and progesterone	PH1.38 Corticosteroids
2:00- 4:00 PM	MI5.2,8.15 Aseptic meningitis(tubercular meningitis, cryptococcal meningitis)and Encephalitis	SGD: Batch A: PH5.3:Motivate patients to adhere to the prescribed management SGD:Batch B: PH1.34: Drugs for Acid-peptic disease	14.3,23.1 Revision Batch A: Hb,TLC,DLC Batch B: Urine	Assessment	SGD:Batch B:PH3.3: Evaluation of the drug promotional literature VI: Gen Med SGD: Batch A: PH1.35: Anemia, Colony stimulating factors, plasma expanders	

		Sports & Extracurricular	
4:00- 5:00 PM			

Time / period	Monday	Tuesday	Wednesday	Thursday_	Friday	Saturday
8:00-9:00 AM	(25. 09.23) AETCOM FM 2.6	IM 17.11 Describe the indications, pharmacology, dose, side effects of abortive therapy in migraine IM 17.12 Describe the indications, pharmacology, dose, side effects of prophylactic therapy in migraine IM 17.14 Describe the indications, pharmacology, dose, side effects of prophylactic therapy in migraine IM 17.14 Describe the indications, pharmacology, dose, side effects of prophylactic therapy in migraine VI — Physiology, Anatomy Feedback of FA 3 IM9.8 Describe and discuss the various tests for iron deficiency. VI- Pathology	OG13.1 Management of 3rd stage and complications	Gazetted Holiday	(29. 09.23) CP 8.2 Demonstrate Professionalism and empathy to the patient undergoing General Surgery Vertical Integartion Forensic SGD	(30. 09.23) MI6.1 SDL BacterialURTI: - Diphtheria(indetail) Group A Streptococccu s(in detail)
9:00-10:00 AM	Clinical Posting & compete (Annexure I)	encies				CM 4.3: Demonstrate and describe the steps in evaluation of health promotion and education program Feedback of Formative Assessment
10:00-11:00 AM						SGD: Batch A: PH3.1: Write prescription & communicate to the patient VI: Gen Med
11:00-12:00 PM						SGD:Batch B: PH1.32 &PH1.33: Drugs for Bronchial Asthma & cough
12:00- 1:00 PM	MI 7.2 Agents of vaginal discharge-Bacterial vaginosis, Trichomonas vaginalis, Candida Agents of genital warts-	SGD: Batch A: PH5.2:Communicate patient about optimal use of drug therapy, devices & storage of medicines	PA 32.1,32.2 Thyroid Gen Principles, Thyrotoxicosis	Gazetted Holiday	SGD:Batch A:PH3.1: Write prescription & communicate to the patient VI: Gen Med	L: PH1.51 Occupational & environmental pesticides etc

	HPV(Human papillomavirus)					
2:00- 4:00 PM	MI6.2 ThroatswabGramstaining- 1,2,3(smears made from S. pyogenes, C. diphtheriae Candidia) and certification Assessment & Feedback	SGD :Batch B: PH1.22 & PH1.23: Drugs of abuse	Assessment	Gazetted Holiday	SGD:Batch B: PH1.34 :Antiemetics, anti diarrhoeals and laxatives	
4:00- 5:00 PM				Sports & Extracurricular		

Time / period / 8:00-9:00 AM	Monday (02. 10.23) Gazetted Holiday	Tuesday (03.10.23) IM9.1 Define, describe and classify anemia based on red blood cell size and reticulocyte count (VI Pathology)	Wednesday (04. 10.23) OG14.1 Fetal Skull & Maternal pelvis	Thursday (05. 10.23) PA 30.2,30.3,30.7,30.8.30.9 Ca endometrium,leiomyoma	Friday (06. 10.23) CP 8.3 Discuss Medico-legal issues in surgical practice Vertical Integartion Forensic	Saturday (07. 10.23)
9:00-10:00 AM 10:00-11:00 AM 11:00-12:00	Clinical Posting & competencies (Annexure I)				SGD AETCOM	Pandemic module 2.2
12:00- 1:00 PM	Gazetted Holiday	L: PH 1.50 Immuno modulators	PA32.4,32.5, Diabetes Mellitus,Hyperparathyroisism	PA32.6,32.7 Pancreatic Cancer,Adrenal insufficiency	AETCOM FM 2.6	L: PH 1.52 common poisoning management VI: Gen Med
2:00- 4:00 PM	Gazetted Holiday	SGD: Batch A: PH 3.2: Critical appraisal of a given prescription SGD: Batch B: PH1.36: Diabetes, thyroid disorders & osteoporosis	Discussion of Assessment	PA 29.1,29.4 Batch A: Small Group Discussion Batch B: Gross	SGD:Batch A:PH3.3: Evaluation of the drug promotional literature VI: Gen Med SGD:Batch B: PH1.35: Anemia, Colony stimulating factors, plasma expanders	
4:00- 5:00 PM						

Time / pe	oriod	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Tille / pe	enou	(09. 10.23)	(10.10.23)	(11. 10.23)	(12. 10.23)	(13. 10.23)	(14. 10.23)
8:00-9:00	0 AM	AETCOM FM 2.6	OG17.1 Physiology of lactation, breast feeding, mastitis, breast abscess	IM9.2 Describe and discuss the morphological characteristics, aetiology and prevalence of each of the causes of anemia (VI Pathology)	Surgery Revision	Examination(FM and CM will hold term exam during their teaching hours)	Examination(FM and CM will hold term exam during their teaching hours)
9:00-10:0 AM	00	Clinical Posting & con	notoncios				
10:00-11	1:00	(Annexure I)	ipetericles				
AM	2.00						
11:00-12 PM	2:00						
12:00- PM	1:00	MI1.6 Antimicrobial stewardship and Rational use of antimicrobial agents	Assessment	PA32.8,32.9, Cushings Adrenal neoplasms	PA30.1,30.6 Carcinoma cervix, cervicitis		
2:00- PM	4:00	MI6.1 Viral URTI 2: Rhinovirus, adeno virus and infectious mononucleosis (EBV) Fungal URTI: Zygomycosis MI6.2 URTI (betahemolytic streptococci, diphtheria, influenza) VI Med	SGD: Batch A: PH3.5: Prepare a list of P- drugs VI: Gen Med SGD: Batch B: PH5.6:Demonstrate ability to educate public & patients about drug use VI: Psychiatry	Assessment	PA 33.3,33.4 Soft tissue tumors Batch A: Slides Batch B: Gross		
4:00- PM	5:00						

Time / period	Monday Tuesday		Wednesda	Wednesday		Thursday F		Friday		Saturday		
Tillie / period	(09. 10.23) (10.10.23)		(11. 10.23	(11. 10.23)		(12. 10.23)		(13. 10.23)		(14. 10.23)		
8:00-9:00 AM											•	
9:00-10:00 AM		(~ • •								
10:00-11:00 AM	Examina	tion(FM	and	CM	will.	hold	term	exam	dш	rina	their	teaching
11:00-12:00 PM			ana	CIVI	V V 111	Hola	COIIII	Onam	aa	9	CITOII	todormig
12:00- 1:00 PM	hours)											
2:00- 4:00 PM	hours)											

Time / period	Monday (16. 10.23)	Tuesday (17.10.22)	Wednesday (18. 10.23)	Thursday (19. 10.23)	Friday (20. 10.23)	Saturday (21. 10.23)
8:00-9:00 AM						
9:00-10:00 AM 10:00-11:00	Evamination/EM		معاما النائر		مانه ما د ام مانس با	
AM	\dashv Examination(FM a	and Civi w	viii noia ter	m exam c	auring their	teaching nours)
11:00-12:00 PM						
12:00- 1:00 PM	0					
2:00- 4:00 PM						
4:00- 5:00 PM						

Time / period	Monday (23. 10.23)	Tuesday (24.10.23)	Wednesday (25. 10.23)	Thursday (26. 10.23)	Friday (27. 10.23)	Saturday (28. 10.23)
9.00 0.00 AM		Gazetted				Gazetted Holiday
8:00-9:00 AM		Holiday				
9:00-10:00 AM	Evenesia eti.					
10:00-11:00 AM	Examination	ON(FM and C	IM will hold tern	n exam during	their teaching	
11:00-12:00 PM	hours)	`				

12:00- 1:00 PM	Gazetted Holiday		Gazetted Holiday
2:00- 4:00 PM	Gazetted Holiday		
4:00- 5:00 PM			

Time / period	Monday (30. 10.23)	Tuesday (31.10.23)	Wednesday (01. 11.23)	Thursday (02. 11.23)	Friday (03. 11.23)	Saturday (04. 11.23)
8:00-9:00 AM	AETCOM FM 2.6	AETCOM Pharmacology & Community Medicine	IM9.2 Describe and discuss the morphological characteristics, aetiology and prevalence of each of the causes of anemia (VI Pathology)	Surgery Revision	PA31.3,31.4 Carcinoma breast (VI-Gen Surgery)	Pharmacology SDL9: Management of diabetes
9:00-10:00 AM 10:00-11:00 AM 11:00-12:00 PM	Clinical Posting & comp (Annexure I)	L-CM 11.2: Describe the role, benefits and functioning of the employees state insurance scheme Pandemic module 2.2				
12:00- 1:00 PM	MI1.6 Antimicrobial stewardship and Rational use of antimicrobial agents	MI8.5,MI8.6 Hospital acquired infections(surveillance and prevention Including care bundle)—CAUTI,CRBSI,VAP,SSI	PA32.8,32.9, Cushings Adrenal neoplasms	PA30.1,30.6 Carcinoma cervix, cervicitis	L: PH1.39 Drugs for contraception VI: Obs & Gynae	L: PH1.53&1.54 Heavy metal poisoning, chelating agents, vaccines Feedback
2:00- 4:00 PM	MI6.1 Viral URTI 2: Rhinovirus, adeno virus and infectious mononucleosis (EBV) Fungal URTI: Zygomycosis MI6.2	MI6.3 SputumGramstaining- 1,2,3(smears made from S. pneumoniae, Klebsiella, H. influenzae) and certification VI Med	Assessment	PA 33.3,33.4 Soft tissue tumors Batch A: Slides Batch B: Gross	SGD: Batch B: PH5.3:Motivate patients to adhere to the prescribed management SGD:Batch A: PH1.34: Drugs for Acid-peptic disease diarrhoeals and laxatives	

	URTI (betahemolytic streptococci, diphtheria, influenza) VI Med			
4:00- 5:00 PM				

Time /	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
period	(06. 11.23)	(07.11.23)	(08. 11.23)	(09. 11.23)	(10. 11.23)	(11. 11.23)
8:00-9:00 AM	AETCOM Pharmacology & Community Medicine	IM9.7 Describe and discuss the meaning and utility of various components of the hemogram IM9.8 Describe and discuss the various tests for iron deficiency. VI- Pathology	OG19.1 Physiological of normal puerperium, its complications diagnosis & management	AETCOM Path 2.8	PA30.5 Trophoblastic diseases	Pharmacology SDL 10: Pharmacotherpay of AIDS
9:00-10:00 AM 10:00- 11:00 AM 11:00- 12:00 PM	Clinical Posting & competencies (Annexure I)					OG1.1 Define and discuss birth rate, maternal mortality and morbidity and also discuss nearmiss maternal mortality SGD:Batch B: PH3.1: Write prescription & communicate to the patient VI: Gen Med SGD: Batch A: PH1.34 :Antiemetics, anti diarrhoeals and laxatives
12:00- 1:00 PM	MI 8.16 National health programs	L: PH1.55 National Health Programmes HI: Comm Med Feedback	PH1.49 Anticancer drugs	PA30,4 Ovarian Tumors	PH 1.59 Essential medicines, OTC drugs Feedback	PH1.55 National Health Programmes HI: Comm Med Assessment
2:00- 4:00 PM	MI6.1 Agents of typical pneumonia: Pneumococcal pneumonia Haemophilus influenzae Bordetella infections MI6.3,1.2 LaboratorydiagnosisoftuberculosisandAcidfaststaining-5 Horizontal Integration PharmaPH1.44	SGD: Batch A: PH5.4:Explain patient about cost of treatment & compliance VI: Gen Med SGD: Batch B:PH1.42: Principles of Chemotherapy & rational use	PA 33.3,33.4 Soft tissue tumors Batch A: Slides Batch B: Gross	PA 33.3,33.4 Soft tissue tumors Batch A: Gross Batch B: Slides	SGD:Batch A: PH5.7:Demonstrate legal & ethical aspects of prescribing drugs HI: Forensic Med SGD:Batch B: PH3.3: Evaluation of the drug promotional literature VI: Gen Med	
4:00- 5:00 PM						

Time / period	Monday (13. 11.23)	Tuesday (14.11.23)	Wednesday (15. 11.23)	Thursday (16. 11.23)	Friday (17. 11.23)	Saturday (18. 11.23)
8:00-9:00 AM	AETCOM Pharmacology & Community Medicine	 IM 9.12 Describe, develop a diagnostic plan to determine the aetiology of anemia. IM 9.11 Describe the indications and interpret the results of a bone marrow aspirations and biopsy. IM 9.21 Determine the need for specialist consultation 	Pharmacology SDL8:Management of erectile dysfunctions and infertitliy	AETCOM Path 2.8	SDL 35.3 CSF meningitis	
9:00-10:00 AM	Clinical Posting & competencies (Annexure I)					CM 11.3:Enumerate and describe specific occupational health hazards, their risk factors and preventive measures
10:00- 11:00 AM 11:00- 12:00 PM						AETCOM Pharmacology & Community Medicine
12:00- 1:00 PM	MI 8.14ADemonstrate confidentiality pertaining to patient's identity In lab result	PH 1.57 Drugs for skin disorders VI: Derma	PA 31.1,31.2 Benign breast disease	PA 35.3 CSF findings in Meningitis	PH 1.58 drugs for Ocular disorders VI:Optha Assessment	PH 1.60 Pharmacogenomics , Pharmacoeconomics
2:00- 4:00 PM	MI6.1 Agents of atypical pneumonia (Bacterial): Mycoplasma, Chlamydia and Legionella Horizontal Integration PharmaPH1.44	Practical Batch B: SGD:PH5.7:Demonstrate an understanding of the legal and ethical aspects of prescribing drugs Batch A:PH3.3:Skill lab:Perform a critical evaluation of the drug promotional literaturey	32.2,32.3 Hypo and Hyper thyroidism Batch A : Gross Batch B: Slides	32.2,32.3 Hypo and Hyper thyroidism Batch A : Slides Batch B: Gross	SGD: Batch A: PH 3.2: Critical appraisal of a given prescription SGD: Batch B: PH1.36: Diabetes, thyroid disorders & osteoporosis	
4:00- 5:00 PM						

Time / period	Monday (20. 11.23)	Tuesday (21.11.23)	Wednesday (22. 11.23)	Thursday (23. 11.23)	Friday (24. 11.23)	Saturday (25. 11.23)			
8:00-9:00 AM	AETCOM Pharmacology & Community Medicine		PA 35.3 CSF findings in Meningitis	OG20.1 MTP Act-, Indications of MTP and first trimester MTP Formative assessment & Feedback	PH 1.61 Dietary supplements and nutraceuticals				
9:00-10:00 AM						L-CM 11.4:Describe the principles of ergonomics in health preservation			
10:00-11:00 AM	Clinical Posting & compo (Annexure I)	SGD: Batch B: PH1.37 Anterior pituitary & sex hormones SGD:BatchA: PH4.2 Effects of drugs on blood pressure (CAL)							
11:00-12:00 PM									
12:00- 1:00 PM	MI7.2 Agents of genitalulcers- 2-LGV,Granulo mainguinale, soft chancre, HSV	PA34.3 Melanoma	PA 34.4 Common tumors of skin	AETCOM Path 2.8	L: PH 1.62 antiseptics and disinfectants	L: PH 1.63 : Drug regulations and acts			
2:00- 4:00 PM	MI8.8 Environmental surveillance(bacteriology of water, air, milk And surface)	SGD:Batch B: PH3.1: Write prescription & communicate to the patient VI: Gen Med SGD: Batch A: PH 1.44: Antitubercular drugs	PA 30.1,30.2 Ca cervix,Ca endometrium Batch A: Gross Batch B: Slides	SGD: Batch A: PH 3.2: Critical appraisal of a given prescription SGD: Batch B: PH 1.47: Drugs for protozoal infections	SGD: Batch B: PH3.5: Prepare a list of P-drugs VI: Gen Med SGD: Batch A: PH5.6:Demonstrate ability to educate public & patients about drug use VI: Psychiatry				
4:00- 5:00 PM									

Time / period	Monday Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Time / period	(27. 11.23)	(28.11.23)	(29. 11.23)	(30. 11.23)	(01. 12.23)	(02. 12.23)

8:00-9:00 AM	Gazetted Holiday	IM2.22 SG IM9.17 Describe the indications for blood transfusion and the appropriate use of blood components IM 9.18 Describe the precautions required necessary when performing a blood transfusion VI- Pathology Formative assessment –(FA-4)D/DOAP				
9:00-10:00 AM						
10:00-11:00 AM						Pandemic module 2.2
11:00-12:00 PM	Clinical Posting & compe (Annexure I)	etencies				Feedback of Formative Assessment
12:00- 1:00 PM	Gazetted Holiday	MI8.5,MI8.6 Hospital acquired infections(surveillance and prevention Including care bundle)— CAUTI,CRBSI,VAP,SSI VI Med/Community Medicine	AETCOM Path 2.8	L: PH1.64 Clinical trials & Good Clinical Practice Pandemic module: 2.5 phases of drug trials	Microbiology Revision	L: PH 1.8 Drug interactions
2:00- 4:00 PM	Gazetted Holiday	SGD: Batch B: PH 5.5:Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence VI: Psychiatry SGD: Batch A: PH4.2 Effects of drugs on blood pressure (CAL)	PA32.4 Small Group Discussion Batch A: Clinical features of Diabetes Mellitus Batch B: Lab Diagnosis of Diabetes mellitus	30.4,30.5 Ovarian Tumors Batch A: Slides Batch B: Gross	SGD:Batch A: PH1.37 Anterior pituitary & sex hormones SGD:Batch B: PH4.2 Effects of drugs on blood pressure (CAL)	
4:00- 5:00 PM						

Time / period	Monday (04. 12.23)	Tuesday (05.12.23)	Wednesday (06. 12.23)	Thursday (07.12.23)	Friday (08.12.23)	Saturday (09.12.23)
8:00-9:00 AM	AETCOM Pharmacology & Community Medicine	CT 1.16,1.17 IM 4.5 Describe and discuss the pathophysiology and manifestations of malignant causes of fever including hematologic and lymph node malignancies VI- Pathology and microbiology Feedback of FA-4.1.18	(00. 12.23)	(01.12.23)	(00.12.23)	(03.12.23)
9:00-10:00 AM	Clinical Posting & competencies (Annexure I)					CM 9.1, CM 9.2: Define and describe the principles of Demography, Demographic cycle, Vital statistics Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates VI Obstetrics & Gynaecology, Pediatrics
10:00-11:00 AM						Pandemic module 2.2
11:00-12:00 PM						Formative Assessment
12:00- 1:00 PM	MI 8.16 National health programs	L: PH 1.56 Geriatric & Pediatric pharmacology VI: Paed	AETCOM Micro 2.7	AETCOM Micro 2.7	MI7.3 Agents of UTI: Uropathogenic E.coli, Klebsiella, Proteus, Enterococcus Staphylococcus saprophyticus, Streptococcus agalactiae MI7.3 UTI(Uropathogenic E. coli, Klebsiella, Proteus, Enterococcus, Staphylococcuss aprophyticus, Streptococus agalactiae)	
2:00- 4:00 PM	MI6.1 Viral agents ofL RTI Paramyxo virus infections-Para influenza, RSV Coronaviruses including SARS-CoV and MERS CoV	SGD: Batch B: PH5.4:Explain patient about cost of treatment & compliance VI: Gen Med	FM14.9 Demonstrate examination of & present an opinion after examination of skeletal remains in	PA 30.1,30.2 Ca cervix,Ca endometrium Batch A: Gross Batch B: Slides	DOAP: Batch A: PH4.1: Drugs administration through various routes in a simulated environment SGD: Batch B: PH3.3: Evaluation of the drug promotional Literature VI: Gen Med	

	MI6.3 LRTI(Pneumococcal pneumonia, Haemophilus influenzae, Agents of atypical pneumonia)	SGD :Batch A:PH1.42: Principles of Chemotherapy & rational use	a simulated/ supervised environment FM14.5 Conduct & prepare post- mortem examination report of varied etiologies (at least 15) in a simulated/ supervised environment		
4:00- 5:00 PM					

Time / period	Monday (11. 12.23)	Tuesday (12.12.23)	Wednesday (13. 12.23)	Thursday (14.12.23)	Friday (15.12.23)	Saturday (16.12.23)
8:00-9:00 AM	(11. 12.23)	(12.12.20)	(10. 12.20)	(14.12.23)	(13.12.23)	(10.12.20)
9:00-10:00 AM	Clinical Posting & competencies (Annexure I)					CM 9.3, CM 9.4, CM 9.5: Enumerate and describe the causes of declining sex ratio and its social and health implications Enumerate and describe the causes and consequences of population explosion and population dynamics of India. Describe the methods of population control VI Obstetrics & Gynaecology Formative Assessment
10:00-11:00 AM						DOAP: Batch B: PH4.1: Drugs
11:00-12:00 PM						administration through various routes in a simulated environment SGD: Batch A: PH3.3: Evaluation of the drug promotional Literature VI: Gen Med
12:00- 1:00 PM	MI 6,7, 8 IA Internal Assessment Theory(IAT-4)-RS, GUT, STI, Eye, Ear infections, Hospital infection control and Miscellaneous	PA 34.1,34.2 Squamous cell ca and basal cell carcinoma skin	CM: Revision class	AETCOM Path 2.8	Microbiology Revision	SDL- CM 8.1, 8.2: Diabetes
2:00- 4:00 PM	MI7.1,7.2 STI(Gonorrhoea, Syphilis, Trichomonas, Candidia) MI1.1 Infective syndrmes of eye VI Surgery	DOAP: Batch A : PH4.1: Drugs administration through various routes in a simulated environment SGD: Batch B:PH1.49: Anticancer drugs	SDL- CM 5.1Malnutrition	SDL- CM 12.2 CM 12.3:Geriatric health	SGD:Batch A: PH3.1: Write prescription & communicate to the patient VI: Gen Med SGD: Batch B: PH 1.44: Antitubercular drugs	
4:00- 5:00 PM						

Time / period	Monday (18. 12.23)	Tuesday (19.12.23)	Wednesday (20. 12.23)	Thursday (21.12.23)	Friday (22.12.23)	Saturday (23.12.23)
8:00-9:00 AM						
9:00-10:00 AM						Assessment and feedback
10:00-11:00 AM	Clinical Posting & competencies					
11:00-12:00 PM	(Annexure I)		Pandemic module 2.2			
12:00- 1:00 PM	CM 9.6, CM 9.7: Describe the National Population Policy Enumerate the sources of vital statistics including census, SRS,	Microbiology Revision	SDL CM 11.3: Occupational hazards	AETCOM Micro 2.7	AETCOM Path 2.8	SDL- CM 8.1, 8.2: Diabetes
	NFHS, NSSO etc Feedback of Formative Assessment					
2:00- 4:00 PM	DOAP: Batch B: PH4.1: Drugs administration through various routes in a simulated environment SGD: Batch A:PH1.49: Anticancer drugs	30.4,30.5 Ovarian Tumors Batch A: Gross Batch B: Slides	SGD: Batch B: PH 3.2: Critical appraisal of a given prescription SGD: Batch A: PH 1.47: Drugs for protozoal infections	MI1.1 Infective syndromes of ear, nose and oral cavity MI8.1 Zoonotic infections Congenital infections(TORCH) VI Med	DOAP : Batch B PH2.3:Demonstrate setting of an intravenous drip in a simulated environment SGD: Batch A:PH1.38: Corticosteroids	
4:00- 5:00 PM						

Time / period	Monday (24. 12.23)	Tuesday (25.12.23)	Wednesday (26. 12.23)	Thursday (27.12.23)	Friday (28.12.23)	Saturday (29.12.23)
8:00-9:00 AM		Gazetted Holiday				
9:00-10:00 AM	Clinical Posting (Annexure I)					CM 11.5: Describe occupational disorders of health professionals and their prevention & management
10:00-11:00 AM 11:00-12:00 PM						MI8.2 Opportunistic infections (immunocompromised patients) Including Transplant infections MI8.3 Organisms of oncogenic potential MI8.12 Confidentiality pertaining to patient's identity in lab result VI Pathology VI Med
12:00- 1:00 PM	SDL CM 11.3: Occupational hazards Formative Assessment & feedback	Gazetted Holiday	AETCOM Micro 2.7	AETCOM Micro 2.7	Missed Lecture	MI8.11 Demonstrate respect for patient samples sent for lab Investigations MI8.12 Confidentiality pertaining to patient's identity in lab result Horizontal Integration CM
2:00- 4:00 PM	Assessment	Gazetted Holiday	DOAP: Batch A PH2.3:Demonstrate setting of an intravenous drip in a simulated environment SGD: Batch B:PH1.38: Corticosteroids	MI8.4 Emerging and Re-emerging Infections Microbial agents of Bioterrorism MI1.1 Vector-borne infections Laboratory acquired infections MI8.14 Demonstrate confidentiality pertaining to patient's identity In lab result VI Med/Community Medicine	Pharmacology SDL 11&12 Good clinical practice , Drug interactions	

4:00- 5:00 PM			
PM			

Time / peri	od Monday (31, 12,23)		Tuesday (01.01.24)	Wednesday (02. 01.24)	Thursday (03.01.24)	Friday (04.01.24)	Saturday (05.01.24)
8:00-9:00 AM	(,		,		,
9:00-10:00 AM	Clinical Po		ompetencies				
10:00-11:0 AM 11:00-12:0 PM		(Annexure I)					MI8.14 Demonstrate confidentiality pertaining to patient's identity In lab result VI AETCOM
12:00- 1: PM	00						
2:00- 4 PM	Batch B: Sli SGD: Ba PH4.2 Eff drugs on pressure(C/	atch B: fects of blood	FM14.5 Conduct & prepare post-mortem examination report of varied etiologies (at least 15) in a simulated/ supervised environment FM14.10 Demonstrate ability to identify & prepare medicolegal inference from specimens obtained from various types of injuries		Microbiology Revision	31.1,31.2 Batch A:Gross 35.1.35.2,35.3 CNS Small Group Discussion Batch A: 35.1,35.3 Batch B: 35.2	

		e.g. contusion, abrasion, laceration, firearm wounds, burns, head injury and fracture of bone				
4:00- 5:00 PM						
Time / period	Monday (07. 01.24)	Tuesday (08.01.24)	Wednesday (09. 01.24)	Thursday (10.01.24)	Friday (11.01.24)	Saturday (12.01.24)
8:00-9:00 AM						
9:00-10:00 AM						
10:00-11:00 AM						
11:00-12:00 PM						
12:00- 1:00 PM						
2:00- 4:00 PM	SGD: Batch A: PH 5.5:Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence VI: Psychiatry	Microbiology Revision	REVISION PRACTICAL SLIDES			
4:00- 5:00						