Date	Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm	1-2 pm LUNCH	2-3 pm	3-4 pm 4-5	pm		
18-Sep-24	Wednesday	Clinics	Clinics	Clinics	PH1.1Define and describe the principles of pharmacology and pharmacotherapeutics		MI 1.1.1 L1 Introduction & historical aspect of Microbiology	DOAP 1: PH 1.3-Enumerate and identify due delivery systems PH-2.1-SKILLS: Topic: Clinical PH1.9 Describe nomenciature of drug Enumerate and identify the drug formulati systems Demonstrate understanding of the use of (or	Pharmacy s i.e. generic, branded ons and drug delivery various dosage forms		
19-Sep-24	Thursday	Clinics	Clinics	Clinics	PH1.1Define and describe the principles of pharmacology and pharmacotherapeutics		LGT1-PA 1.1-1.3 Introduction to Pathology	LGT2-PA 2.1,2.2 Cell injury Lec 1 - FM 1.1,1 Information - definition	.3,1.4 - General ns, IPC,CrPC, Courts		
20-Sep-24	Friday	Clinics	Clinics	Clinics	LGT3-PA2.3 Intracellular accumulation		MI 1.1.2 L2 Overview of bacterial infections and morphology of bacteria	OG 14.4 Anatomy of female reproductive tract, embryology and developmental defects of female genital tract	Lecture SU		
21-Sep-24	Saturday 3rd				Tutorial - 1 General Concept of Pharmacology		SDL 1 - Library Assisgnment	LGT4-PA2.4 Necrosis, apoptosis, autolysis			
22-Sep-24	Sunday										
23-Sep-24	Monday	Clinics	Clinics	Clinics	PH1.3Enumerate and identify drug formulations and drug delivery systems Describe absorption,		LGT5-PA2.5 Pathologic calcifications, gangrene	Batch A-PA1.1-1.3 Introduction of Pat Histo techniques, tissue processing, mid 1.2.1 DOAP 01 & 02 Enlist different ty	hology Department croscopy Batch B- MI pes of microscopes		
24-Sep-24	Tuesday	Clinics	Clinics	Clinics	Lecture -1CM 3.1 Indicators of air pollution.Health hazards of air, water, noise, radiation and pollution. Prevention and control of environmental pollution.		MI 1.1.3 L3 Physiology and metabolism of bacteria	Batch B-PA1.1-1.3 Introduction of Pat Histo techniques, tissue processing, mid 1.2.1 DOAP 01 & 02 Enlist different ty	pes of microscopes		
25-Sep-24	Wednesday	Clinics	Clinics	Clinics	PH1.4Describe absorption, distribution, metabolism & excretion of drugs		MI 1.1.4 L4 Bacterial genetics	DOAP-3 PH-1.11 Describe various routes of drug adminis IV, IM, SL PH-4.1-SKILLS Experimental Pharmacology- Adminivarious routes in a simulated environme	stration, eg., oral, SC, 5: Topic: ster drugs through		
26-Sep-24	Thursday	Clinics	Clinics	Clinics	PH1.4 Describe absorption, distribution, metabolism & excretion of drugs		LGT6-PA2.6 Cellular adaptations	LGT7-PA2.7 Mechanisms of cellular aging and apoptosis  SDL 1 - FM1.2 Hi Medi	story of Forensic cine		
27-Sep-24	Friday	Clinics	Clinics	Clinics	LGT8-PA 3.1 Acute and chronic inflammation		MI 1.1.5 SGD 01 Overview of viral infections and general virology & Mycology	OG 14.4 Physiology of menstruation. Physiology of gametogenesis, ovulation, conception, implantation  OG 14.4  LGT9-IM 20.8 Desc gametogenesis, initial a proach stabili scorpion envenomati the diagnosis initial a mod therapy of the diagnosis initial a mod the diagnosis initial and the dia	sation and therapy of on. IM 20.9 Describe pproach stabilisation		
28-Sep-24	Saturday 4th		SGD 1 PA2.1- 2.5 cell injury	SGD 2 PA2.6-2.8 Cellular adaptation	MI 1.1.6 SGD 02 Overview of parasitic infections and general parasitology & Normal flora						
29-Sep-24	Sunday										
30-Sep-24	Monday	Clinics	Clinics	Clinics	PH1.4  Describe absorption, distribution, metabolism & excretion of drugs		LGT9-PA 3.2 Mediators of acute inflammation	Batch A P 2.1.2.2 Identify and describe injuries, their manifestations and consec microscopic specimens. Batch B P/ Accumulations & pigment Batch A MI 1 Morphology of bacte	Quences in gross and A2.8 Intracellular I.2.2 DOAP 03 & 04		
1-Oct-24	Tuesday	Clinics	Clinics	Clinics	Lecture -2- CM 3.2 Safe and wholesome water, sanitary sources of water, water quality standards, concept of water conservation and rain water harvesting.		MI 1.3.1 L5 Introduction and epidemology of infectious diseases	Batch B P 2.1.2.2 Identify and describe injuries, their manifestations and consec microscopic specimens. Batch A P/ Accumulations & pigment Batch A MI 1 Morphology of bacte	various forms of cell quences in gross and A2.8 Intracellular I.2.2 DOAP 03 & 04		
2-Oct-24	Wednesday	Gandhi	Jayanti								
3-Oct-24	Thursday	Clinics	Clinics	Clinics	PH1.5Describe general principles of mechanism of drug action		LGT10-PA 3.3 Chronic inflammation 1	LGT11-PA3.3 chronic inflammation 2 Lec 2 - FM 1.5 to 1.9 -			
4-Oct-24	Friday	Clinics	Clinics	Clinics	LGT13-PA 4.1 Repair and regeneration		MI 1.4 L6 Sterilization	OG 15.1 Hemorrhage in early pregnancy including miscarriage, ectopic pregnancy anf Molar pregnancy	e to injury. SU1.1		
5-Oct-24	Saturday 1st				Tutorial -2 PH 1.4 Describe absorption, distribution, metabolism & excretion of drugs		SDL-2 Museum Study	LGT14-PA 5.1, 5.2 Edema, hyperemia, congestion, hemorrhage			
6-Oct-24	Sunday										

Date	Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm	1-2 pm LUNCH	2-3 pm	3-4 pm	4-5 pm		
7-Oct-24	Monday	Clinics	Clinics	Clinics	PH1.5Describe general principles of mechanism of drug action		LGT15-PA 5.3 Shock	Batch A PA 9.2 A	Amyloidosis Batch B MI 1.2.3 to 1.2.5 DOAP 05 & 06 GRAM STAINING		
8-Oct-24	Tuesday	Clinics	Clinics	Clinics	Lecture -3-CM 3.3 Epidemiology, prevention and control of water borne diseases/ jaundice/ hepatitis/ diarrheal diseases		MI 1.4.3 SGD 03 Disinfection, Decontamination		Amyloidosis Batch A MI 1.2.3 to 1.2.5 DOAP 05 & 06 GRAM STAINING		
9-Oct-24	Wednesday	Clinics	Clinics	Clinics	PH1.7Define, identify and describe the management of adverse drug reactions (ADR)		MI 1.4.5 SGD 04 Application of sterilization & disinfection in Clinical practice & Laboratory practice	complete and le	i Pharm. PH 3.1 Describe parts of a correct, gible generic prescription. Identify errors in cription and correct appropriately		
10-Oct-24	Thursday	Clinics	Clinics	Clinics	PH1.14Describe mechanism of action, types, doses, side effects, indications and contraindications of Cholinergic and anti-cholinergic drugs		LGT16-PA 5.4Normal haemostasis and thrombosis, embolism	LGT17-PA5.5 Ischaemia/infar ction	Lec 3 - FM 1.8 & 1.9 - General Info - Latest decisions/circulars etc & Importance of documentation.		
11-Oct-24	Friday	Clinics	Clinics	Clinics	LGT23-PA 8.1, 8.2 Immunity, Hypersensitivity reactions		MI 1.6.1 L7 Antimicrobials, AST, AMR	metabolic response to injury SU 1.2	LGT10-IM4.6 Discuss and describe the pathophysiology and manifestations of malaria		
12-Oct-24	Saturday 2nd	Dassera									
13-Oct-24	Sunday	Clinics	Clinics	Clinics	PH1.14Describe mechanism of action, types, doses, side effects, indications and contraindications of Cholinergic and anti-cholinergic drugs		LGT24-PA 8.3 HLA system &transplant.		ACUTE INFLAMMATION Batch B MI 1.2.6 2.7 DOAP 07 & 08 Z N STAINING		
15-Oct-24	Tuesday	Clinics	Clinics	Clinics	SDL 1- CM 3.2 Exercise on interpretation of water analysis report		MI 1.6.7 L8 Antimicrobial audit/use, antibiotic policy, antimicrobial stewardship		ACUTE INFLAMMATION Batch B MI 1.2.6 2.7 DOAP 07 & 08 Z N STAINING		
16-Oct-24	Wednesday	Clinics	Clinics	Clinics	PH1.13Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and anti-adrenergic drugs		MI 1.7 L9 Immunity	of drugs using a	2 DOAP/ SGD-PH-2.4 Calculate the dosage opropriate formulae for an individual patient, n, elderly and patient with renal dysfunction.		
17-Oct-24	Thursday	Clinics	Clinics	Clinics	PH1.13Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and anti-adrenergic drugs		LGT25-PA 8.4 Autoimmunity & Common autoimmune disorder	LGT26-PA 8.5 SLE	SGT 2 - FM 2.29 & 14.22 expert medical evidence in court of law		
18-Oct-24	Friday	Clinics	Clinics	Clinics	LGT27-PA 8.6 HIV &AIDS		MI 1.7.7 L10 Structure and function of Immune System*	OG 22.1 22.2 25.1 Fetal skull and Maternal pelvis			
19-Oct-24	Saturday 3rd	Demonstrate ab	oility to communica	AETCOM 2.1 Module ate to patients in a patient,respectful, r empathetic manner.	non threatening,non judgemental and		SDL-3 Seminar PharmacoKinetics	SGD 3 PA3.1- 3.4 Inflammation			
20-Oct-24	Sunday				DH4 42Deposibe weekening						
21-Oct-24	Monday	Clinics	Clinics	Clinics	PH1.13Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and anti-adrenergic drugs		LGT28-PA 9.1 Amyloidosis	BATCH A PA 3 1.2.8 to 1.2.9	4 CHRONIC INFLAMMATION Batch B MI 9 DOAP 09 & 10 STOOL EXAMIMATION		
22-Oct-24	Tuesday	Clinics	Clinics	Clinics	Lecture -4 -CM 3.2 Water collection, estimation of chlorine demand/ residual chlorine content of drinking water, OT test.		MI 1.8.1 L11 Antigen		.4 CHRONIC INFLAMMATION Batch B MI DOAP 09 & 10 STOOL EXAMIMATION		
23-Oct-24	Wednesday	Clinics	Clinics	Clinics	PH1.24Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs affecting renal systems including diuretics, antidiuretics-vasopressin and analogues		MI 1.8.6 SGD 11 Antibody		Describe principles of Pharmacovigilance & orting Systems- recognise & Report		
24-Oct-24	Thursday	Clinics	Clinics	Clinics	PH1.26Describe mechanisms of action, types, doses, side effects, indications and contraindications of the drugs modulating the renin- angiotensin and aldosterone system		LGT30-PA13.1, Introduction to hematology	LGT31-PA13.2, Anemia	Lec 4 - FM 3.1 Identification Part - 1		

Date	Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm	1-2 pm LUNCH	2-3 pm	3-4 pm 4-5 pm	
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25-Oct-24	Friday	Clinics	Clinics	Clinics	LGT32-PA14.1 Microcytic hypochromic anemia		MI 1.8.10 L12 Complement	LGT11-IM 6.4 pathogenesis, evolution and clinical features of common HIV related opportunistic infections. IM - 6.6 HIV related skin and oral lesions, IM 6.9 diagnostic tests of HIV AIDS including specific tests of HIV, CDC. IM 6.16 principles of HAART, the classes of antiretrovirals used, ads and interactions. IM 6.17 regimens used in pep. IM - 6.18 drugs used to prevent HIV related opportunistic infections	
26-Oct-24	Saturday 4th		LGT33-PA15.1 PA15.2 Macrocytic anemia	SGD 14 PA 13.3,13.4 Define and classify anemia, describe the investigation of anemia	MI 1.8.14 L13 IMMUNE RESPONSE				
27-Oct-24	Sunday								
28-Oct-24	Monday	Clinics	Clinics	Clinics			SGD 15 PA 13.5 peripheral blood picture in anemia	3ATCH A PA 5.1.5.2 Circulatory Disturbunces Hyperaemia oedema Batch B MI 1.5.1 to 1.5.6 SGD 5 & 6 Sterilization and Disinfection (including CSSSD visit)	
29-Oct-24	Tuesday	WINTER	VACATION	STUDENTS					
30-Oct-24	Wednesday	WINTER	VACATION	STUDENTS					
31-Oct-24	Thursday	WINTER	VACATION	STUDENTS					
1-Nov-24	Friday	WINTER	VACATION	STUDENTS					
2-Nov-24	Saturday 1st	WINTER	VACATION	STUDENTS					
3-Nov-24	Sunday	WINTER	VACATION	STUDENTS					
4-Nov-24	Monday	WINTER	VACATION	STUDENTS					
5-Nov-24	Tuesday	Clinics	Clinics	Clinics	SDL2 CM 3.5 Standards of housing and the effect of housing on health		MI 1.9.1 L14 VACCINES	3ATCH B PA 5.1,5.2 Circulatory Disturbunces Hyperaemia edema Batch A M. M. 1.5.1 to 1.5.6 SGD 5 & 6 Sterilization and Disinfection (including CSSSD visit)	
6-Nov-24	Wednesday	Clinics	Clinics	Clinics	PH1.28Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in ischemic heart disease (stable, unstable angina and myocardial infarction), peripheral vascular disease		MI 1.9.6 SDL 1 VACCINES	PH-2.2-Prepare oral rehydration solution from ORS packet and explain its use	
7-Nov-24	Thursday	Clinics	Clinics	Clinics	PH1.27Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antihypertensive drugs and drugs used in shock		SGD 16 PA 14.1 peripheral smear in microcytic anemia	SGD 17 PA 14.2 etiology, westigations and differential diagnosis of microcytic mypochromic anemia	
8-Nov-24	Friday	Clinics	Clinics	Clinics	SGD 18 PA 15.1 metabolism of Vitamin B12 and the etiology and pathogenesis of B12 deficiency		MI 1.10.1 L15 Hypersensitivity	OG 19.1 17.3 Recurrent Recurrent the clinical presentation Crohn's disease from Ulcerative Colit	
9-Nov-24	Saturday 2nd		SGD 20 PA16. 1-16.5 Hemolytic anemia	SGD 19 PA 15.2 laboratory investigations of macrocytic anemia	MI 1.10.8 SGD 14 Methods used in detection of Hypersensitivity				
10-Nov-24	Sunday								
11-Nov-24	Monday	Clinics	Clinics	Clinics	PH1.29Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in congestive heart failure		LGT35-PA16.2,16.3 Hereditary & Acquired hemolytic anemia,	BATCH A PA 5.4,5.5,6.6 Circulatory Disturbunces nrombosis, Embolism, Infarction Batch B MI 1.6.4 SGD 7.8. 8 Antimicrobial susceptibility testing, automated, and molecular methods	
12-Nov-24	Tuesday	Clinics	Clinics	Clinics	Lecture -5-CM 3.4 Solid waste, human excreta, sullage and sewage disposal.		MI 1.10.9 L16 Autoimmunity	ATCH B 5.4,5.5,5.6 Circulatory Disturbunces Thrombosis , Embolism, Infarction Batch A MI 1.6.4 SGD 7 & 8 titimicrobial susceptibility testing, automated, and molecular methods	
13-Nov-24	Wednesday	Clinics	Clinics	Clinics	PH1.30Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the antiarrhythmics		MI 1.10.11 L17 Immunodefeciency	PH-4.2-SKILLS: Topic: Experimental Pharmacology Demonstrate the effects of drugs on blood pressure (vasopressor and vaso-depressors with appropriate blockers ) using computer aided learning	

Date	Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm	1-2 pm LUNCH	2-3 pm	3-4 pm	4-5 pm		
14-Nov-24	Thursday	Clinics	Clinics	Clinics	PH1.35Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of drugs used in hematological disorders like: 1.Drugs used in anemias 2.Colony Stimulating factors		PA 13.3 Introduction and Anticoagulants, co & CBC interp	ollection of Blood	SGT 4 - FM 3.2 Identification - dactylography, tattoos, poroscopy, scar, superimposition		
15-Nov-24	Friday	Guru	Nanak	Jayanti							
16-Nov-24	Saturday 3rd				Tutorial -4 Tutorial -3 PH 1.4 Describe absorption, distribution, metabolism & excretion of drugs		SDL - 4 Seminar Mechanism of Drug Action	SGD 21 PA 16.2 sickle cell anemia and thalassemia			
17-Nov-24	Sunday										
18-Nov-24	Monday	Clinics	Clinics	Clinics	PH1.25Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders		LGT 36-PA 17.1 Aplastic anemia	BATCH A 13.4 F blood picture in a	Perform, Identify and describe the peripheral Inemia Batch B MI 1.1 SGD 9* & 10* Culture Media and Culture Methods		
19-Nov-24	Tuesday	Clinics	Clinics	Clinics	SDL 3 - CM 3.2-3.4 Preparation of proformal checklist for sanitary survey of the community		MI 1.10.16 SGD 15 Methods used in detection of autoimmune disorders and immunodeficiency.	blood picture in a	Perform, Identify and describe the peripheral Inemia Batch A MI 1.1 SGD 9* & 10* Culture Media and Culture Methods		
20-Nov-24	Wednesday	Clinics	Clinics	Clinics	PH1.25Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders		MI 1.11 SDL 2 Transplantation	drugs	PH-4.2- SKILLS: Topic: Pharmacology Demonstrate the effects of s on blood pressure (vasopressor pressors with appropriate blockers ) using computer aided learning		
21-Nov-24	Thursday	Clinics	Clinics	Clinics	PH1.4Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in the management of dyslipidemias		LGT 37-PA18.1 Leucocytosis , leucopenia & leukemoid reactions	LGT 38-PA18.2 Acute and chronic leukemia	Lec 7 - FM 2.1,2.2,2.3 - Forensic Pathology - Death types, manner,sudden death		
22-Nov-24	Friday	Clinics	Clinics	Clinics	LGT18-PA6.1 Neoplasia		MI 1.11.5 SDL 3 Tumor Immunity	SU2.1, 2.2 - Shock	LGT13-IM 23.1 Discuss and describe the methods of nutritional assessment in an adult and calculation of caloric requirements during illnesses.		
23-Nov-24	Saturday 4th		SGD 24-PA 18.1-18.2 Leukocyte disorders	LGT39-PA 20.1 Vascular & Platelet disorders	MI 2.1.1 L 18 OVERVIEW OF RHUMATIC DISEASES Streptococci 1						
24-Nov-24	Sunday										
25-Nov-24	Monday	Clinics	Clinics	Clinics	PH1.17Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of local anesthetic		LGT19-PA6.2 Molecular basis of cancer	BATCH A 14.2 lo microcytic anemi	dentify and describe the peripheral smear in ia Batch B MI 8.10 DOAP 11 & 12 Specimen collection and transport		
26-Nov-24	Tuesday	Clinics	Clinics	Clinics	Lecture -6- CM 3.6 Role of vectors in the cuasation of diseases. National vector borne disease control program		MI 2.2.1 L 19 OVERVIES INFECTIVE ENDOCARDITIS Streptococci 2 HACEK group	BATCH B 14.2kd microcytic anemi	dentify and describe the peripheral smear in a Batch A MI 8.10 DOAP 11 & 12 Specimen collection and transport		
27-Nov-24	Wednesday	Clinics	Clinics	Clinics	PH1.15Describe mechanism/s of action, types, doses, side effects, indications and contraindications of skeletal muscle relaxants		MI 2.4.1 L 20 Microbial agents causing anemia.		rmacy: PH-2.3 Demonstarte the appropriate travenous drip in a simulated environment.		
28-Nov-24	Thursday	Clinics	Clinics	Clinics	PH1.18Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of general anaesthetics, and pre- anesthetic medications		LGT20-PA6.3 Carcinogenesis	LGT21-PA6.4 Paraneoplastic syndrome	Lec 8 - FM 2.5 to 2.8 - Forensic Pathology - modes of death, early changes after death		
29-Nov-24	Friday	Clinics	Clinics	Clinics	LGT22-PA6.5,6.6 Immune response to cancer		MI 2.4.4 L 21 Infectious agents causing iron deficiency, megaloblastic, haemolytic anaemia and anaemia of cronic infections	SU 13.1, 13.2 - Transplantation	OR1.1 Describe and discuss the Principles of pre-hospital care and Casuality management of a trauma victim including principles of triage		
30-Nov-24	Saturday 5th				Tutorial -4 Mechanism of Drugs Action		SDL-5 Seminar	SGD 6 PA 6.1,6.2 Define and classify neoplasia. Describe the characteristics of neoplasia , molecular basis of cancer			
1-Dec-24	Sunday										

Date	Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm	1-2 pm LUNCH	2-3 pm	3-4 pm	4-5 pm		
2-Dec-24	Monday	Clinics	Clinics	Clinics	PH1.19Describe the mechanism/s of action, types, doses, side effects, indications and contraincitications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, anti- depressant drugs, anti-maniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs)		LGT 40-PA20.2 DIC & Vitamin K deficiency	BATCH B 15.3 picture of macro	I Identify and describe the peripheral blood cytic anemia Batch A MI 1.8.13 SGD 12 & 13 Antigen antibody reaction		
3-Dec-24	Tuesday	Clinics	Clinics	Clinics	SDL 4 CM 3.7 Identifying features and life cycles of vectors of public health importance		MI 2.5.1 L 22 Introduction to haemiflagelates, Leishmania, Malaria	BATCH A 15.3 picture of macroo	Identify and describe the peripheral blood cytic anemia Batch B MI 1.8.13 SGD 12 & 13 Antigen antibody reaction		
4-Dec-24	Wednesday	Clinics	Clinics	Clinics	PH1.19Describe the mechanism's of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, anti-depressant drugs, anti-maniacs, opioid agonists and antagonists drugs used for neurodegenerative disorders, anti-peliptics drugs)		MI 2.5.8 L 23 Filaria	Practical- 10	fo prepare and explain a list of P- drugs for a given case/condition. DOAP-PH-3.7: Prepare a list of essential addicines for a healthcare facility		
5-Dec-24	Thursday	Clinics	Clinics	Clinics	PH1.19Describe the mechanism's of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, anti-depressant drugs, anti-maniacs, opioid agonists and antagonists drugs used for neurodegenerative disorders, anti-eplieptics drugs)		LGT41-PA20.3,20.4 Multiple Myeloma	LGT42-PA21.1, PA21.2 Blood group systems	Lec 9 - FM 2.9 - Forensic Pathology - late changes after death		
6-Dec-24	Friday	Clinics	Clinics	Clinics	LGT43-PA21.3, 21.4,21.5 TTD, transfusion reactions, analogous transfusion		MI 2.5.13 L 24 Trematode	OG 13.1 Multifetal pregnancy	OR1.2 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of shock		
7-Dec-24	Saturday 1st				Tutorial - 5 Describe general principles of mechanism of drug action		SDL-6 Seminar	LGT29-PA11. 1,11.2,11.3 Diseases of Childhood & infancy			
8-Dec-24	Sunday				200 402 3 4 4 4 4 4						
9-Dec-24	Monday	Clinics	Clinics	Clinics	PH1.19Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, anti-depressant drugs, anti-maniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs)		SGD 10-PA 10.1- 10.2 Malaria, cysticercosis	hemolytic anae	repare a peripheral blood smear and identify memia from it Batch B MI 2.1.1 SGD 16.8.17 agnosis of streptococcal infections		
10-Dec-24	Tuesday	Clinics	Clinics	Clinics	SDL 5- CM 3.7 Control measures of vectors of public health importance		MI 2.7.1 L 25 Describe the epidemiology, the etio-pathogenesis, evolution, complications, of HIV	hemolytic anae	repare a peripheral blood smear and identify emia from it Batch A MI 2.1.1 SGD 16 & 17 agnosis of streptococcal infections		
11-Dec-24	Wednesday	Clinics	Clinics	Clinics	PH1.19Describe the mechanism's of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, anti-depressant drugs, anti-maniacs, opioid agonists and antagonists drugs used for neurodegenerative disorders, anti-epileptics drugs)		MI 2.7.4 L 26 Opportunistic infections, diagnosis, prevention and the principles of management of HIV		nrmacy: PH-2.3 Demonstarte the appropriate travenous drip in a simulated environment.		
12-Dec-24	Thursday	Clinics	Clinics	Clinics	PH1.19Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, anti-depressant drugs, anti-maniacs, opioid agonists and antagonists drugs used for neurodegenerative disorders, anti-epileptics drugs)		SGD 11-PA 10.3, 10.4 leprosy , common bacterial, viral, protozoal and helminthic diseases	SGD 12 PA10.5 Pathology and laboratory finding in COVID	SGT3 - FM. Z.T. IT 02.14 Portensic Pathology - Autopsy objectives, types, procedure. Exam of clothes, viscera preservation		
13-Dec-24	Friday	Clinics	Clinics	Clinics	SGD 13 PA12.1-12.3 Environmental & nutritional diseases		MI 3.1.1 L 27 Microbial agents causing diarrhea and dysentery-	SU 4.1, 4.2, 4.3 - Burns	LGT14-IM 23.2 Discuss and describe the causes and consequences of protein caloric mainutrition in the hospital, IM 23.3 Discuss and describe the aetiology, causes, clinical manifestations, complications, diagnosis and management of common vitamin deficiencies.		

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14-Dec-24	Saturday 2nd		SDL3-1H-PA11. 1,11.2,11.3 Genetic and paediatric diseases	SGD 4 PA 5.3 SHOCK	MI 3.1.4 L 28 E.coli & Non typhoidal Salmonella			-	·
15-Dec-24	Sunday								
16-Dec-24	Monday	Clinics	Clinics	Clinics	PL		PL	PL	PL
17-Dec-24	Tuesday	Clinics	Clinics	Clinics	PL		PL	PL	PL
18-Dec-24	Wednesday	Clinics	Clinics	Clinics	PL		PL	PL	PL
19-Dec-24	Thursday	Clinics	Clinics	Clinics	PL		FIRST	TERM TERM	EXAM
20-Dec-24 21-Dec-24	Friday Saturday 3rd	Clinics	Clinics	Clinics	PL PL		FIRST	TERM	EXAM
21-Dec-24 22-Dec-24	Sunday	PL	PL	PL PL	PL		FIROI	TERW	EXAM
23-Dec-24	Monday	Clinics	Clinics	Clinics	PL		FIRST	TERM	FXAM
24-Dec-24	Tuesday	Clinics	Clinics	Clinics	PL		FIRST	TERM	EXAM
25-Dec-24	Wednesday	Christmas							
26-Dec-24	Thursday	Clinics	Clinics	Clinics	PL		FIRST	TERM	EXAM
27-Dec-24	Friday	Clinics	Clinics	Clinics	PL		FIRST	TERM	EXAM
28-Dec-24	Saturday 4th	PL	PL	PL	PL		FIRST	TERM	EXAM
29-Dec-24	Sunday								
30-Dec-24	Monday	Clinics	Clinics	Clinics	PL		FIRST	TERM	EXAM
31-Dec-24 1-Jan-25	Tuesday Wednesday	Clinics	Clinics Clinics	Clinics	PL PL		FIRST FIRST	TERM TERM	EXAM EXAM
2-Jan-25	Thursday	Clinics	Clinics	Clinics	PL PL		FIRST	TERM	FXAM
3-Jan-25	Friday	Clinics	Clinics	Clinics	PL		FIRST	TERM	EXAM
4-Jan-25	Saturday 1st	PL	PL	PL	PL		FIRST	TERM	EXAM
5-Jan-25	Sunday								
6-Jan-25	Monday	Clinics	Clinics	Clinics	PH1.32 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of drugs used in bronchial asthma and COPD		LGT45-PA23.1 23.2 Oral cancers, carcinoma oesophages		7 Neoplasia Batch B MI 2.2.3 SGD 18 & 19 FECTIVE ENDOCARDITIS Streptococci 2 HACEK group
7-Jan-25	Tuesday	Clinics	Clinics	Clinics	SDL -6 CM 3.8 Mode of action, application cycle of commonly used insecticides and rodenticidesCM 3.4 Preparation of Proforma/ checklist for entomological survey of the community		MI 3.1.5 L 29 Vibrio cholera	BATCH B PA 6. OVERVIES INI	7 Neoplasia Batch A MI 2.2.3 SGD 18 & 19 FECTIVE ENDOCARDITIS Streptococci 2 HACEK group
8-Jan-25	Wednesday	Clinics	Clinics	Clinics	PH1.16 Describe mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including: anti-histaminics, 5-HT modulating drugs, NSAIDs, drugs for gout, anti-heumatic drugs, drugs for migraine.		MI 3.1.7 L30 Viral Gasteroenteritis - etiological agents, epidemiology, pathogenesis, clinical feature, & lab diagnosis - rota virus, norwalk virus, corona virius	DOAP-PH-3.2 S critic	Skills- Clinical Pharm- Perform & Interpret a al apraisal (Audit) of a given Rx.
9-Jan-25	Thursday	Clinics	Clinics	Clinics	PH1.16 Describe mechanism/s of action, types, dosses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including: anti-histaminics, 5-HT modulating drugs, NSAIDs, drugs for gout, anti-rheumatic drugs, drugs for migraine		LGT46-PA23.3 23.4 Peptic ulcer disease Carcinoma of the stomach,	LGT47-PA,23.5 Tuberculosis of the intestine	Lec 10 - FM 2.10 - Forensic Pathology - time since death
10-Jan-25	Friday	Clinics	Clinics	Clinics	LGT48-PA23.6 Inflammatory bowel disease		MI 3.1.8 SGD 26 Microbial agents causing diarrhea and dysentery-Bacillary dysentrery, Amoebic dysentrery,	LGT SU17.1 principles of first aid	LGT9-IM 20.8 Describe the diagnosis, initial approach stabilisation and therapy of scorpion envenomation. IM 20.9 Describe the diagnosis initial approach stabilisation and therapy of bee sting allergy
11-Jan-25	Saturday 2nd		SGD 33 PA 23.1-23.4 GIT-1	SGD 34 PA 23.5-23.8 GIT-2	MI 3.1.1 L 31 Septicemia MI 3.3.2 L 32 Salmonella, enteric fever				
12-Jan-25	Sunday								
13-Jan-25	Monday	Clinics	Clinics	Clinics	PH1.16 Describe mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including, anti-histaminics, 5-HT modulating drugs, NSAIDs, drugs for gout, anti-rheumatic drugs, drugs for migraine		LGT49-PA23.7 23.8 Malabsorption, Carcinoma of the colon	DOAP 13 & 14	Basic diagnostic cytology Batch B MI 2.3.1 4 Blood collection for culture, throat swab d culture, ASO test, interpretation of the test

Date	Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm	1-2 pm LUNCH	2-3 pm	3-4 pm	4-5 pm		
14-Jan-25	Tuesday	Clinics	Clinics	Clinics	Lecture 7 CM 7 .2 Modes of transmission and measures for prevention and control of communicable diseases (Infectious disease epidemiology)		MI 3.3.5 SGD 27 PUO	BATCH B PA 7.1 DOAP 13 & 14	Basic diagnostic cytology Batch A MI 2.3.1 Blood collection for culture, throat swab culture, ASO test, interpretation of the test		
15-Jan-25	Wednesday	Clinics	Clinics	Clinics	PH1.15 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of general anaesthetics, and pre- anesthetic medications		MI 3.3.6 SGD 28 Food poisoning Salmonella	DOAP-PH-3.3-Cl of drug pramotion	inical Pharm-Critical evaluation al litreture		
16-Jan-25	Thursday	Clinics	Clinics	Clinics	PH1.17 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of local anesthetics		LGT50-PA24.1 Jaundice	LGT51-PA24.2 Hepatic failure	SGT 6 - FM 2.15 to 2.18 Forensic Pathology - Autopsy in custodial deaths, exhumation, crime scene investigation		
17-Jan-25	Friday	Clinics	Clinics	Clinics	LGT52-PA24.3 Viral and toxic hepatitis		MI 3.5.1 L 33 Food posoning causing organisms 1 Staphylococci, Cl botulinum, Bacillus cereus	tract,	LGT10-IM4.6 Discuss and describe the pathophysiology and manifestations of malaria		
18-Jan-25	Saturday 3rd		AETCOM:	2.2. A, B, & C	Tutorial -6 - Anti Hypertensive Drugs		TUTORIAL 20 PA 23.1-23.8 - Gastrointestinal tract	Seminar - Pharm Myocardial Infarc	acotherapy of Angina and tion		
19-Jan-25	Sunday										
20-Jan-25	Monday	Clinics	Clinics	Clinics	PH1.18 Describe mechanism/s of action, types, doses, side effects, indications and contraindications of skeletal muscle relaxants		LGT53-PA24.4 Alcoholic liver disease including cirrhosis	disease states a abnormalities in	2.1 Describe abnormal urinary findings in and identify and describe common urinary a clinical specimen Batch B MI 2.4.5 SGD lab diagnosis of common microbial agents causing anaemia		
21-Jan-25	Tuesday	Clinics	Clinics	Clinics	Lecture 8 - CM 8.1 & 8.3 Epidemiological characteristics and control measures along with national program including the use of essential alboratory tests at the primary care level for Airborne infections & Exanthematous fevers e. g TB, Influenza, ARI, Measles, Mumps, Diptheria, Perfusis		MI 3.6.1 L 34 Helicobacter pylori, Campylobacter jejuni, Clostridium difficile.	disease states a abnormalities in	Describe abnormal urinary findings in and identify and describe common urinary a clinical specimen Batch AM I2.4.5 SGD lab diagnosis of common microbial agents causing anaemia		
22-Jan-25	Wednesday	Clinics	Clinics	Clinics	PH1.16 Describe mechanism's of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including; anti-histamines, 5-HT modulating drugs, NSAIDs, drugs for gout, anti-heumatic drugs, drugs for igoriam.		MI 3.7.1 L 35 Overview about viral hepatitis viral hepatitis 1 A E		nstrate how to optimize interaction with presentative to get authentic information on drugs		
23-Jan-25	Thursday	Clinics	Clinics	Clinics	PH1.19 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, anti-depressant drugs, anti-maniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs)		SGD36 PA 24.6 Interrand viral hepatitis s Distinguish obstruc obstructive jaundice b features and liver fr Certifying si	erology panel. tive from non- pased on clinical unction tests-	SGT 7 - FM 1.10 & 1.11 Forensic Pathology - write MCCD as per ICD 10		
24-Jan-25	Friday	Clinics	Clinics	Clinics	LGT54-PA24.5 24.7 24.8 Portal hypertension, Hepatocellular Carcinoma, acute cholecystitis and Cholelithiasis		MI 3.7.5 L 36 Viral hepatititis 2 B, C, D	LGT SU17.2 basic life support	LGT11-IM 6.4 pathogenesis, evolution and clinical features of common HIV related opportunistic infections. IM - 6.6 HIV related skin and oral tesions, IM 6.9 diagnostic tests of HIV AIDS including specific tests of HIV, CDC. IM 6.16 principles of HAART, the classes of antiretrovirals used, ads and interactions. IM 6.17 regimens used in pep. IM - 6.18 drugs used to prevent HIV related opportunistic infections		
25-Jan-25	Saturday 4th	Denchis		24.1-24.9- Hepatobiliary system	MI 3.7.12 SGD 31 VIRAL hepatitis 3 Cytomegalovirus, Epstein-Barr virus, HSV, VZV		SDL 6 PA 24.1-24.9 Hepatobiliary system				
26-Jan-25	Sunday	Republic	Day								

Date	Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm	1-2 pm LUNCH	2-3 pm	3-4 pm 4-5 pm
27-Jan-25	Monday	Clinics	Clinics	Clinics	PH1.19 Describe the mechanism/s of action, types, doses, side effects, indications and contraincitications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, anti- depressant drugs, anti-maniacs, opioid agonists and antagonists drugs used for neurodegenerative disorders, anti-epileptics drugs)		LGT55-PA25.1,25.2 Pneumonia, lung abscess	BATCH A PA 23.9 Describe and identify the microscopic features of peptic ulcer, intestinal ulcers and tumours of GIT Batch B MI 2.5.17 SGD 22 & 23 Kalaazar, malaria, flianasis and other common parasites prevalent in India-Schistosomes, Fasciolopsis buski, Paragonimus westermani.
28-Jan-25	Tuesday	Clinics	Clinics	Clinics	Lecture9- CM 8.1 Epidemiological characteristics and control measures along with national program including the use of essential laboratory tests at the primary care level for Facco-oral diseases, infective hepatitis e.g polio, AGE, Typhoid etc.		MI 3.7.15 SGD 32 VIRAL hepatitis 4 Measles, Rubella	BATCH B PA 23.9 Describe and identify the microscopic features of peptic ulcer, intestinal ulcers and tumours of GIT Batch A MI 2.5.17 SGD 22 & 23 Kalaazar, malaria, filariasis and other common parasites prevalent in India-Schistosomes, Fasciolopsis buski, Paragonimus westermani.
29-Jan-25	Wednesday	Clinics	Clinics	Clinics	PH1.19 escribe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, anti-depressant drugs, anti-maniacs, opioid agonists and antagonists drugs used for neurodegenerative disorders, anti-epileptics drugs)		MI 4.1.1 L 37 Spore bearing anaerobes - clostridia perfirenges, Cl. Tetanus	PH3.8 Communicate effectively with a patient on the proper use of prescribed medication
30-Jan-25	Thursday	Clinics	Clinics	Clinics	PH1.19 escribe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, anti-depressant drugs, anti-maniacs, opioid agonists and antagonists drugs used for neurodegenerative disorders, anti-epileptics drugs)		LGT56-PA25.3 Obstructive airway disease & bronchiectasis	LGT57-PA25. 4,25.5 Tuberculosis, Occupational lung disease
31-Jan-25	Friday	Clinics	Clinics	Clinics	LGT58-PA25.6 Tumors of the lung and pleura, mesothelioma		MI 4.1.5 L 38 Nonsporiong anaerobes	LGT 0G 3.1- Describe the physiology of ovulation, menstruation and fertilisation, implantation and gametogenesis
1-Feb-25	Saturday 1st		AETCO	M 2.2 D & E	Tutorial 7 - Drugs acting on kidneys- Diuretics, Antidiuretics		SGD 37 PA 25.1-25.7 Respiratory system	Seminar - Pharmacotherapy of CCF
2-Feb-25	Sunday				200 40 20 70 70 70 70 70 70 70 70 70 70 70 70 70			
3-Feb-25	Monday	Clinics	Clinics	Clinics	PH1.19 Describe the mechanism's of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, anti- depressant drugs, anti-maniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-pelipetics drugs)		LGT 59 PA26.1,26.2 atherosclerosis, aortic aneurysms	BATCH A PA 24.9 Describe and identify the microscopic features of liver diseases and tumors. Batch B MI 2.6.1 DOAP 15 & 16 Peripheral smear staining for malaria, Identify the slide for filarial
4-Feb-25	Tuesday	Clinics	Clinics	Clinics	Lecture 10 - CM8.1 Epidemiological characteristics and control measures along with national program including the use of essential laboratory tests at the primary care level for zoonotic diseases eg. e.g Rabies, Plague, Brucellosis, Leptospirosis etc		MI 4.2.1 L 39 Discuss etiopathogenesis, clinical features, of bone and joint infections - Osteomyletis, Septic Arthritis, Prosthetic Joint Infections	BATCH B PA 24.9 Describe and identify the microscopic features of liver diseases and tumors. Batch A MI 2.6.1  DOAP 15 & 16 Peripheral smear staining for malaria, Identify the slide for filarial
5-Feb-25	Wednesday	Clinics	Clinics	Clinics	PH1.19 Describe the mechanism's of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, anti- depressant drugs, anti-maniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs)		MI 4.2.2 L 40 Lab diagnosis of prosthetic joint infections - Staphylococci, Acinetobacter	SGD - PH1.13 Pharmacotherapy of glaucoma
6-Feb-25	Thursday	Clinics	Clinics	Clinics	PH1.19 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, anti-depressant drugs, anti-maniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-pelipetics drugs)		LGT 60 PA26.3, 26.4 heart failure, Congenital heart disease	LGT 61 PA 26.5 rheumatic fever  SDL 2 - FM 2.30 Forensic Pathology knowledge about latest GR/circulars/notifications etc related to medico-legal practice

Date	Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm	1-2 pm LUNCH	2-3 pm	3-4 pm	4-5 pm		
7-Feb-25	Friday	Clinics	Clinics	Clinics	LGT 62 PA26.6, 26.7 ischemic heart disease, cardiac function testing in acute coronary syndromes, infective endocarditis		MI 4.3.1 L 41 Bacteria causing skin and soft infection - staphylococus, streptococci, antrax, leprosy, actinomycetes nocardia,	LGT18.1 skin	LGT13-IM 23.1 Discuss and describe the methods of nutritional assessment in an adult and calculation of caloric requirements during illnesses.		
8-Feb-25	Saturday 2nd		TUTORIAL 21 PA 25.1-25.3- Respiratory system-1	TUTORIAL 22 PA 25.4-25.7 Respiratory system-2	MI 4.3.2 L 42 Bacterial skin infection, due nonfermenter, pseudomonas, acinetobacter stenotrophomonas, burkhordia						
9-Feb-25	Sunday										
10-Feb-25	Monday	Clinics	Clinics	Clinics	PH1.16 Describe mechanism's of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including; anti-histaminics, 5-HT modulating drugs, NSAIDs, drugs for gout, anti-rheumatic drugs, drugs for migraine		LGT 63 PA 26.8,26.9 cardiomyopathies, tumors of cardiovascular system.	BATCH A PA 2 2.7.5 \$	25.1-25.7 Respiratory system Batch B MI SGD 24 & 25 Lab diagnosis of HIV		
11-Feb-25	Tuesday	Clinics	Clinics	Clinics	Lecture 11- Epidemiological characteristics and control measure including the use of essential laboratory tests at the primary care level for Arthropod borne diseases eg Malaria, Chikungunya, Filaria, JE etc		MI 4.3.7 SGD 35 viruses causing skin infections, POX measles, rubella, parvo, HHV 6, Varicella zoster , herpes simplex	BATCH B PA 2.7.5 \$	.25.1-25.7 Respiratory system Batch A MI SGD 24 & 25 Lab diagnosis of HIV		
12-Feb-25	Wednesday	Clinics	Clinics	Clinics	PH1.19 Describe the mechanismis of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, seadtives & hypnotics, anti-psychotic, anti-depressant drugs, anti-maniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs)		MI 4.3.9 SGD 36 fungi causing skin infections - superfacial fungal infection dermatophytes, Candida, mycetoma	effects, indication	SGD - PH1.27 mechanisms of action, types, doses, side ns and contraindications of antihypertensive rugs and drugs used in shock		
13-Feb-25	Thursday	Clinics	Clinics	Clinics	PH1.34 Describe the mechanism's of action, types, doses, side effects, indications and contraindications of the drugs used as below.  1. Acid-peptic disease and GERD 2. Antiemetics and prokinetics 3. Antidiarrhoeals  3. Antidiarrhoeals  4. Laxatives  5. Inflammatory Bowel Disease  6. Irritable Bowel Disorders, biliary and pancreatic diseases		LGT 64 PA 27.1-27.4 histology of the kidney,acute and chronic renal failure,	LGT 65 PA 27.5 glomerulonephri tis			
14-Feb-25	Friday	Clinics	Clinics	Clinics	LGT 66 PA 27.6, 27.7 IgA nephropathy, glomerular manifestations of systemic disease		MI 5.1.1 L 43 Overview of CNS infections Cocci causing meningitis meningococci, pneumococci, streptococci, Bacilli causing meningitis Leisteria, H. influenzae, E. coli, others	LGT OG 4.1- Describe and discuss the embyology fetus, factors imfluencing fetal growth and development, anatomy and physiology of placenta and teratogenesis	LGT14-IM 23.2 Discuss and describe the causes and consequences of protein caloric mainturition in the hospital, IM 23.3 Discuss and describe the aethology, causes, clinical manifestations, complications, diagnosis and management of common vitamin deficiencies.		
15-Feb-25	Saturday 3rd		AETO	OM 2.3	Tutorial 8- Hypolidemic Drugs		TUTORIAL 23 PA 26.1-26.10 Cardiovascular system	Seminar - Pha	armacotherapy of Local General Anasthetic		
16-Feb-25	Sunday										
17-Feb-25	Monday	Clinics	Clinics	Clinics	PH1.34 Describe the mechanism's of action, types, doses, side effects, indications and contraindications of the drugs used as below;  1. Acid-peptic disease and GERD  2. Antiemetics and prokinetics  3. Antidiarrhoeals  4. Laxatives  5. Inflammatory Bowel Disease  6. Imitable Bowel Disorders, billiary and pancreatic diseases		LGT 67 PA 27.8, 27.9 diseases affecting the tubular interstitium, acute tubular necrosis	testing in acute of 17 & 18 Stool ex	.6 Interpret abnormalities in cardiac function coronary syndromes. Batch B MI 3.2.1 DOAP carnination-routine microscopy, hanging drop atton for bacteria causing diarrhoea		
18-Feb-25	Tuesday	Clinics Ch. Shivaji	Clinics	Clinics Jayanti	Lecture12- Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Surface infections and STDs eg HIV, Syphilis, Gonorrhea etc		MI 5.1.6 L 44 Fungi causing meningitis Cryptococcus neoformans, viruses causing meningitis polio, coxsackie, mumps herpes	testing in acute of 17 & 18 Stool ex	Interpret abnormalities in cardiac function coronary syndromes. Batch B MI 3.2.1 DOAP tarnination-routine microscopy, hanging drop ation for bacteria causing diarrhoea		
13-1 60-23	vicunesuay	On. Onivaji	iviariaraj	Jayanu							

Date	Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm	1-2 pm LUNCH	2-3 pm	3-4 pm	4-5 pm		
20-Feb-25	Thursday	Clinics	Clinics	Clinics	PH1.34 Describe the mechanism's of action, types, doses, side effects, indications and contraindications of the drugs used as below:  1. Acid-peptic disease and GERD 2. Antiemetics and prokinetics 3. Antidiarrhoeals 3. Antidiarrhoeals 4. Laxatives 5. Inflammatory Bowel Disease 6. Irritable Bowel Disorders, biliary and pancreatic diseases		LGT 68 PA 27.11- 27.13 vascular disease of the kidney, cystic disease of the kidney, renal stone disease and obstructive uropathy	LGT 69 PA 27.14-27.16 renal tumors, thrombotic angiopathies, urothelial tumors	SGT 9 - FM 14.9 - Skills in FMT examination of skeletal remains		
21-Feb-25	Friday	Clinics	Clinics	Clinics	LGT70-PA28.1-28.5 Tumours of Testis Penis,Prostate,BPH etc		MI 5.2.1 L 45 Encephalitis - Rabies, Arbovirues, Primary amoebic meningoencephalitis	LGT SU18.2 18.3 skin and subcutaneous ie.swelling	LGT15-IM 25. 1 25.2 25.8 Acute encephalitis syndrome		
22-Feb-25	Saturday 4th		SGD 38 PA 27.1-27.9 URINARY TRACT -1	SGD 39 PA 27.10-27.17 URINARY TRACT -2	MI 5.2.3 L 46 Viruses causing, aseptic mengitis ECHO viruses, Niphah, slow virus		SDL 7 PA 27.1-28.17 Urinary system	TUTORIAL 24 PA 27.1-27.17 Urinary tract			
23-Feb-25	Sunday										
24-Feb-25	Monday	Clinics	Clinics	Clinics	PH1.42 Describe general principles of chemotherapy		LGT71-PA29.1 TO 29.9 Female Genital Tract	3.2.2 DOAP 19	.1-26.10 Cardiovascular System Batch B MI & 20 Stool examination-routine microscopy, preparation for bacteria causing dysentry		
25-Feb-25	Tuesday	Clinics	Clinics	Clinics	Lecture13 Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Emerging and reemerging diseases eg Ebola virus disease, Nipah		MI 6.1.1 L 47 Overview of Upper and lower respiratory tract infectionsetiological agents, pathogenesis, clinical features and laboratory diagnosis of Streptococcus, Diptheria, Bordetella	3.2.2 DOAP 19	.1-26.10 Cardiovascular System. Batch A MI & 20 Stool examination-routine microscopy, preparation for bacteria causing dysentry		
26-Feb-25	Wednesday	Clinics	Clinics	Clinics	PH1.43 Describe and discuss the rational use of antimicrobials including antibiotic stewardship program		MI 6.1.3 L 48 Viruses causing Upper urti orthomyxo, Paramyxovirues, Adenovirus, Rhinovirus	effects, indic anaesthe	SGD -PH1.18 mechanism's of action, types, doses, side cations and contraindications of general stics, and pre- anesthetic medications		
27-Feb-25	Thursday	Clinics	Clinics	Clinics	PH1.42 Describe general principles		SGD 40 PA 29.1-29.5	SGD 41 PA29.	SGT 10 - FM 14.4 - Skills in FMT - age		
28-Feb-25	Friday	Clinics	Clinics	Clinics	of chemotherapy  LGT72-PA30.1,30.2,30.4 Breast		MI 6.1.6 L 49 Tuberculosis & NTM	6-29.10 FGT 2  LGT Physiology of Labour	certificate LGT16-IM 16.1 Describe and discuss the aetiology of acute and chronic diarrhea including infectious and non infectious causes IM 16.13 - Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for parasitic causes of diarrhea IM 16.14 - Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for bacterial and viral diarrhea IM 16.6 - Distriguish between diarrhea and dysentery based on clinical features		
1-Mar-25	Saturday 1st	SGD 51 AETCC	M 2.4 A Demostra	ate ability to work in a team of peers	Tutorial 9 - Drugs Used in Cough		SDL 8 PA 29.1-29.10		Seminar - NSAID		
2-Mar-25	Sunday		and s	uperiors	Bronchial Asthama		Female Genital Tract				
3-Mar-25	Monday	Clinics	Clinics	Clinics	PH1.42 Describe general principles of chemotherapy		SGD 42 PA 30.1-30.3 BREAST 1	DOAP 21 & 22 I	1. 1.1-27.17 Urinary Tract BATCH B MI 3.4.1 2.ab diagnosis of enteric fever, Blood culture, ol culture, Clot culture, Interpretation of the reports		
4-Mar-25	Tuesday	Clinics	Clinics	Clinics	Lecture14 CM 8.2 Epidemiological characteristics 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.)		MI 6.1.7 SGD 37 Agent causing pneumonia	DOAP 21 & 22 L	7.1-27.17 Urinary Tract BATCH A MI 3.4.1 .ab diagnosis of enteric fever, Blood culture, ol culture, Clot culture, Interpretation of the reports		
5-Mar-25	Wednesday	Clinics	Clinics	Clinics	PH1.42 Describe general principles of chemotherapy		MI 6.1.8 SGD 38 Viruses causing lower resp tract infections	effects, indicatio act on CNS, (in anti-psychotic, a agonists and ant di	SGD -PH1.19 mechanism's of action, types, doses, side ns and contraindications of the drugs which holding anxiolytics, sedatives & hypnotics, anti-depressant drugs, anti-maniacs, opioid lagonists, drugs used for neurodegenerative isorders, anti-epileptics drugs)		
6-Mar-25	Thursday	Clinics	Clinics	Clinics	PH1.42 Describe general principles of chemotherapy		LGT73-PA31. 1,31.2,31.3,31.4 Thyroid	SGD 44 PA 31.1-31.4 THYROID	SGT 11 - FM 14.21 - Skills in FMT - to collect,seal,preserve & dispatch exhibits for DNA fnger printing		

Date	Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm	1-2 pm LUNCH	2-3 pm	3-4 pm	4-5 pm			
7-Mar-25	Friday	Clinics	Clinics	Clinics	LGT 74-PA31.5 Diabetes meliitus	, = 1. <b>C</b>	MI 7.1.1 L 50 Non- gonococcal urethritis, Trichomoniasis, . Bacterial vaginosis	LGT SU 27.1 vascular disease occlusive arterial disease	LGT17-IM 16.11 - Enumerate the indications for stool cultures and blood cultures in patients with acute diarrhea IM 16.12 - Enumerate and discuss the indications for further investigations including antibodies, colonoscopy, diagnostic imaging and blopsy in the acute diarrhoea			
8-Mar-25	Saturday 2nd		SGD 43 PA 30.4-30.5 BREAST 2	TUTORIAL 26 PA 30.1-30.5 BREAST	MI 7.2.1 L 51 Overview of STD, SYPHILIIS				imaging and biopsy in the acute diarnoca			
9-Mar-25	Sunday											
10-Mar-25	Monday	Clinics	Clinics	Clinics	PH1.42 Describe general principles of chemotherapy		LGT 75-PA31.6,31.7 Hyperparathyroidism, Pancreatic cancer	5 SGD 29 & 30	8.1-28.6 Male Genital Tract. BATCH B MI 3.5 Deboratory diagnosis of Staphylococci, Cl. botulinum, Bacillus cereus			
11-Mar-25	Tuesday	Clinics	Clinics	Clinics	Lecture 15 CM 8.3 Disease specific National Health Programs including their prevention and treatment of a case		MI 7.2 4 L 52 Agents of genital ulcers-2- LGV, Granuloma inguinale, soft chancre, HSV, Agents of vaginal discharge- Bacterial vaginosis, Trichomonas vaginalis, Candida, Agents of genital warts- HPV (Human papilloma virus)	5 SGD 29 & 30	3.1-28.6 Male Genital Tract. BATCH A MI 3.5 Laboratory diagnosis of Staphylococci, Ci. botulinum, Bacilius cereus			
12-Mar-25	Wednesday	Clinics	Clinics	Clinics	PH1.42 Describe general principles of chemotherapy		MI 7.3.1 L 53 Agents of UTI: Uropathogenic E.coli, Klebsiella, Proteus,	pressants, psych	SGD - PH1.22,PH1.23 of abuse (dependence, addiction, stimulants, nedelics, drugs used for criminal offences), rocess and mechanism of drug deaddiction			
13-Mar-25	Thursday	Clinics	Clinics	Clinics	PH1.42 Describe general principles of chemotherapy		SGD 31 PA 22.2-2 abnormal findings ir various disea	body fluids in	SDL 3 - FM 8.1 General toxicology - History			
14-Mar-25	Friday	Holi										
15-Mar-25	Saturday 3rd			strate respect in relationship with periors and other health care workers	Tutorial - Anti Epileptic Drugs		TUTORIAL 25 PA 29.1-29.10 FGT	Seminar -	- Anti Depressant Anti Psycotic Drugs			
16-Mar-25	Sunday				DIV. 44 D. 11 11 15 4 15							
17-Mar-25	Monday	Clinics	Clinics	Clinics	PH1.44 Describe the first line antitubercular dugs, their mechanisms of action, side effects and doses.		LGT 76- PA31.8 31,9 Adrenal insufficiency & neoplasms	3.8.1 SGD 33 8	.1-29.10 Female Genital Tract BATCH B MI & 34 Laboratory diagnosis of viral hepatitis, markers, interpretation of reports			
18-Mar-25	Tuesday	Clinics	Clinics	Clinics	SDL-7 CM 8.3Principles and measures to control a disease epidemic, CM 7.7 Describe and demonstrate the steps in the Investigation of an epidemic of communicable disease and describe the principles of control measures		MI 7.3.2 L 54 Agents of UTI: Uropathogenic Entercoccus (in detail), Staphylococcus saprophyticus, Streptococus agalactiae	3.8.1 SGD 33 8	1-29.10 Female Genital Tract BATCH A MI 8, 34 Laboratory diagnosis of viral hepatitis, markers, interpretation of reports			
19-Mar-25	Wednesday	Clinics	Clinics	Clinics	PH1.45 Describe the dugs used in MDR and XDR Tuberculosis		MI 8.1.1 L 55 Zoonotic diseases- etiological agents, mode of transmission, pathogenesis, clinical features laboratory diagnosis and prevention - Brucella, Yesinia		SGD -PH5.2 with the patient regarding optimal use of a) y, b) devices and c) storage of medicines			
20-Mar-25	Thursday	Nath	Shashti	Paithan Yatra	Local Holiday							
21-Mar-25	Friday	Clinics	Clinics	Clinics	SGD 45 PA 31.5-31.10 ENDOCRINE 2		MI 8.1.3 L 56 Zoonotic diseases- etiological agents, mode of transmission, pathogenesis, clinical features laboratory diagnosis and prevention- Leptospira, & Anthrax	LGT 1st stage of labour	LGT18-IM 16.2 - Describe and discuss the acute systemic consequences of diarrhea including its impact on fluid balance IM 16.3 - Describe and discuss the chronic effects of diarrhea including malabsorption			
22-Mar-25	Saturday 4th		SDL 9 PA 31.1- 31.10 Endocrine system-1	SDL 10 PA 31.1-31.10 Endocrine system-2	MI 8.1.6 L 57 Zoonotic diseases- etiological agents, mode of transmission, pathogenesis, clinical features laboratory diagnosis and prevention - Arbo viruses, Hydatid disease		TUTORIAL 27 PA 31.1-31.10 Diseases of adrenal gland					
23-Mar-25	Sunday				PH1.46 Describe the mechanisms of		LGT77-PA32.1 TO	BATCH A PA 30	5 Describe and identify the morphologic and			
24-Mar-25	Monday	Clinics	Clinics	Clinics	action, types, doses, side effects, indications and contraindications of antileprotic drugs		32.6 Osteomyelitis, Tumors of Bone & Soft tissue tumors,etc	microscopic fea MI 5.3.1 DOA	atures of carcinoma of the breast. BATCH B AP 23 & 24 Aseptic meningitis (tubercular cryptococcal meningitis) and Encephalitis			

Date	Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm	1-2 pm LUNCH	2-3 pm	3-4 pm	4-5 pm		
25-Mar-25	Tuesday	Clinics	Clinics	Clinics	SDL 8- CM8.5 Principles of planning, implementing and evaluating control measures for disease at community level bearing in mind the public health importance of the disease		MI 8.2.1 L 58 Opportunistic infections	microscopic fea MI 5.3.1 DOA	5 Describe and identify the morphologic and tures of carcinoma of the breast. BATCH A NP 23 & 24 Aseptic meningitis (tubercular ryptococcal meningitis) and Encephalitis		
26-Mar-25	Wednesday	Clinics	Clinics	Clinics	PH1.47 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, amebiasis and intestinal helminthiasis		MI 8.2.4 L 59 Histoplasmosis		SGD - PH5.3 nts with chronic diseases to adhere to the management by the health care provider		
27-Mar-25	Thursday	Clinics	Clinics	Clinics	PH1.47 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, amebiasis and intestinal helminthiasis		SGD 32 PA 22.4-22.5 thyroid function tests tests or liver fun	, renal function	Lec 12 - FM 8.2,9.3,8.6,8.7,8.8 General toxicology - definitions,types, signs n symptoms, diagnosis, treatment of poisoning		
28-Mar-25	Friday	Clinics	Clinics	Clinics	SGD 46 PA 32.1-33.4Bone and soft tissue 1		MI 8.2.6 L 60 Describe the etiopathogenesis, laboratory diagnosis of toxoplasmosis, peumocystis jerovecii, strongyloides stercoralis, cryptosporidium, isospora species.	LGT SU7.8 pressure sores causes classification prevention treatment	LGT19-IM 25.1 Describe and discuss the response and the influence of host mmune status, risk factors and comorbidities on zoonotic diseases (e.g. Leptospirosis, Rabies) and non febrille infectious disease (e.g. Tetanus). IM 25.2 Discuss and describe the common causes, pathophysiology and manifestations of these diseases 26.8 Enumerate the indications for use of newer techniques in the diagnosis of these infections		
29-Mar-25	Saturday 5th		AETO	COM 2.5	Tutorial 10- RA Gout		SGD 47 PA 32.5-33.7 Bone and soft tissue 2	:	Seminar - Opioid Analgesic		
30-Mar-25	Sunday	Gudi	Padwa								
31-Mar-25	Monday	Eid-ul	Fitr								
1-Apr-25	Tuesday	Clinics	Clinics	Clinics			SECOND TERM	EXAM			
2-Apr-25	Wednesday	Clinics	Clinics	Clinics			SECOND TERM	EXAM			
3-Apr-25	Thursday	Clinics	Clinics	Clinics			SECOND TERM	EXAM			
4-Apr-25	Friday	Clinics	Clinics	Clinics			SECOND TERM	EXAM			
5-Apr-25	Saturday 1st						SECOND TERM	EXAM			
6-Apr-25 7-Apr-25	Sunday Monday	Ram Clinics	Navemi Clinics	Clinics			SECOND TERM	EXAM			
8-Apr-25	Tuesday	Clinics	Clinics	Clinics			SECOND TERM	EXAM			
9-Apr-25	Wednesday	Clinics	Clinics	Clinics			SECOND TERM	EXAM			
10-Apr-25	Thursday	Mahavir	Jayanti	Cillics			SECOND TERM	LXAW			
11-Apr-25	Friday	Clinics	Clinics	Clinics			SECOND TERM	EXAM			
12-Apr-25	Saturday 2nd						SECOND TERM	EXAM			
13-Apr-25	Sunday										
14-Apr-25	Monday	Dr. Ambedkar	Jayanti								
15-Apr-25	Tuesday	Clinics	Clinics	Clinics			SECOND TERM	EXAM			
16-Apr-25	Wednesday	Clinics	Clinics	Clinics			SECOND TERM	EXAM			
17-Apr-25	Thursday	Clinics	Clinics	Clinics			SECOND TERM	EXAM			
18-Apr-25	Friday	Good	Friday								
19-Apr-25	Saturday 3rd						SECOND TERM	EXAM			
20-Apr-25	Sunday	011	011 :	Ou :			050015 555	EW:			
21-Apr-25	Monday	Clinics	Clinics	Clinics	ODI 0 0140 4 0		SECOND TERM	EXAM			
22-Apr-25	Tuesday	Clinics	Clinics	Clinics	SDL 9-CM13.1 Concept of Disaster management CM13.2 Disaster management cycle, CM13.3 Man made disasters in the world and in India CM13.4 National Disaster management Authority CM 13.2 DOAP- Preparation of Disaster Prepar		MI 8.3.1 L 61 Organisms with oncogenic potential	BATCH B MI 6	x19.3.19.5,19.6 Lymph node and spleen. 3.2.1 DOAP 25 & 26 URTI (beta hemolytic eptococci, diphtheria, influenza)		
23-Apr-25	Wednesday	Clinics	Clinics	Clinics	PH1.42 Describe general principles of chemotherapy		MI 8.4.1 L 62 Eemerging Infectious diseases		SGD - PH5.4 e patient the relationship between cost of atment and patient compliance		
24-Apr-25	Thursday	Clinics	Clinics	Clinics	PH1.48 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in UTI/ STD and viral diseases including HIV		LGT78-PA33. 1,33.2,33.3 Tumours of Skin	SGD 48 PA 33.1-34.2 SKIN- 1	SDL-8 FM 8.4 -Toxicology: General Toxicology FM8.4 Describe the Laws in relations to poisons including NDPS Act, Medico-legal aspects of poisons S		

Date	Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm	1-2 pm LUNCH	2-3 pm	3-4 pm 4-5 pm
25-Apr-25	Friday	Clinics	Clinics	Clinics	LGT79- PA34.1 CSF findings in meningitis		MI 8.4.5 L 63 Covid - 19, Swine flu, Other Influenza viruses	LGT20-IM 3.2 - Discuss and describe the aetiologies of various kinds of pneumonia and their microbiology depending on the setting and immune status of the host IM 3.3 - Discuss and describe the pathogenesis, presentation, natural history and complications of pneumonia
26-Apr-25	Saturday 4th		TUTORIAL 29 PA 33.1-33.4 Skin	SGD 49 PA 33.3-34.4 SKIN-2	MI 8.4.6 L 64 Ebola, Hanta, Nipha, Zika		SGD 50 PA 34.1-34.3 CNS	
27-Apr-25	Sunday							
28-Apr-25	Monday	Clinics	Clinics	Clinics	PH1.48 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in UTI/ STD and viral diseases including HIV		LGT80-PA34.2 CNS tumors	BATCH B PA19.3.19.5,19.6 Lymph node and spleen. BATCH A MI 6.2.1 DOAP 25 & 26 URTI (beta hemolytic streptococci, diphtheria, influenza)
29-Apr-25	Tuesday	Clinics	Clinics	Clinics	SDL 10 - CM2.2 Socio-cultural factors, family (types), its role in health and disease & assessment of socio-economic status CM2.3 Factor affecting health seeking behaviour and assessment of barriers for the same.  CM2.4 Social psychology, community behaviour and community relationship and their impact on health and disease CM2.5 indicators for assessment of poverty, social security measures and its relationship to health and disease		MI 8.5.1 L 65 Hospital acquired infections	BATCH A PA 31.1-31.4 Thyroid BATCH B MI 6.3 DOAP 27 & 28 Describe the laboratory diagnosis of lower respiratory tract infections
30-Apr-25	Wednesday	Clinics Maharashtra	Clinics	Clinics	PH1.47 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, amebiasis and intestinal helminthiasis		MI 8.5.7 L 66 Hospital acquired infections (surveillance and prevention including care bundle) – CAUTI, CRBSI, VAP, SSI	Demonstrate ability to educate public & patients about various aspects of drug use including drug dependence and OTC drugs
1-May-25	Thursday	Manasilia	Day					LGT SU 14.1
2-May-25	Friday	Clinics	Clinics	Clinics	TUTORIAL 28 PA 32.1-32.7 Bone and soft tissue		MI 8.6.1 L 67 Describe the basics of Infection control	aseptic techniques sterilization and distinguish community aquired pnuemonia
3-May-25	Saturday 1st	SGD 53 AET	COM 2.6 Identify,	discuss and defend medicolegal, as they pertain to refusal of care	Tutorial 11 - Drugs used in Pepetic		SGD 21 PA 16.2 sickle cell anemia	Seminar - Penicilin & Cephalosporines
3-Way-23	Saturday 1st	including	do not resuscitate	and withdrawal of life support	Ulcer		and thalassemia	Зепша - г ещишта Серпаюхроппех
4-May-25	Sunday							
5-May-25	Monday	Clinics	Clinics	Clinics	PH1.49 Describe mechanism of action, classes, side effects, indications and contraindications of anticancer drugs		SGD 25 PA 20.3 Plasma cell disorders	BATCH B PA 31.1-31.4 Thyroid BATCH A MI 6.3 DOAP 27 & 28 Describe the laboratory diagnosis of lower respiratory tract infections
6-May-25	Tuesday	Clinics	Clinics	Clinics	MI 8.6.3 L 68 Define Transmission based Precautions		MI 8.6.1 SDL 4 Describe the basics of Infection control	BATCH A PA 32.1-32.7 Bone & Soft Tissue BATCH B MI 7.2.1 SGD 39 & 40 lab diagnosis of sti
7-May-25	Wednesday	Clinics	Clinics	Clinics	PH1.50 Describe mechanisms of action, types, doses, side effects, indications and contraindications of immunomodulators and management of organ transplant rejection		MI 8.6.3 SDL 5 Define Transmission based Precautions	SGD - PH5.7  Demonstrate an understanding of the legal and ethical aspects of prescribing drugs
8-May-25	Thursday	Clinics	Clinics	Clinics	PH1.51 Describe occupational and environmental pesticides, food adulterants, pollutants and insect repellents		SGD 26 PA 20.1 H disorders- Platelets disorder	and vascular actual cases of foul play to the police,
9-May-25	Friday	Clinics	Clinics	Clinics	SGD 28 PA 20.2 Hemorrhagic disorders- DIC		MI 8.7.1 SDL 6 IPC & Hand hygiene	LGT-0G 17.1  Describe and discuss Physiology of lactation actation actation discuss Physiology of lactation actation act
10-May-25	Saturday 2nd		SGD 29 PA 21.1-21.3 Blood banking and transfusion	SGD 30 PA 21.4-21.6 Blood banking and transfusion	MI 8.7.3 SDL 07 PPE			
11-May-25	Sunday							
12-May-25	Monday	Buddha	Purnima					

1-May 25   Trunkly   Carca	Date	Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm	1-2 pm LUNCH	2-3 pm	3-4 pm 4-5 pm	
14-day 25   The result   Chara   Cha	13-May-25		Clinics	Clinics	Clinics	surveillance (bacteriology of water,		Discuss confidentiality laboratory	BATCH B PA 32.1-32.7 Bone & Soft Tissue BATCH A MI 7.2.1 SGD 39 & 40 lab diagnosis of sti	
Thristly Crisc Ories Circ Circ Circ Circ Circ Circ Circ Circ	14-May-25	Wednesday	Clinics	Clinics	Clinics	PH1.57 Describe drugs used in skin disorders		Discuss confidentiality in identity of laboratory	Describe the mechanism/s of action, types, doses, side effects, indications and ontrandications of the drugs used as below:  1. Acid-peptic disease and GERD 2. Antiemetics and prokinetics 3. Antidiarrhoeals 4. Laxatives 5. Inflammatory Bowel Disease	
15-May-25 Protety Circles Circles Circles Circles Circles SDL 1998 1-82 Amylockoes BDL 1998 1-92	15-May-25	Thursday	Clinics	Clinics	Clinics	action, types, doses, side effects, indications and contraindications of antihypertensive drugs and drugs		SGD 8 PA 8.1-8.3 Immunopathology	FM8.10 Describe the general principles of Analytical Toxicology and give a brief description of analytical 8.6 Immunopatholo gy  Gy  Gy  Thin Layer  Chromatography, Gas Chromatography, Liquid Chromatography at atomic	
19.4May-25 Salutrity 3rd sociocular and ethors processes the programations of section 19.4May-25 Salutrity 3rd Sal	16-May-25	Friday				SDL 1 PA9.1-9.2 Amyloidosis		Choose the appropriate laboratory test in the diagnosis of the infectious disease Bacteria	hospital waste appropriate methods of disposal approach to the stabilization	
19-May 25 Morrday Clinics Clin	17-May-25	Saturday 3rd	SGD 54 AET sociocultural and	d ethical issues as	s they pertain to consent for surgical			Blood banking &	Seminar - Malaria	
19-May 25 Monday Clinics Clinics Clinics Clinics Clinics Clinics Clinics May 13 a Soot April 1	18-May-25	Sunday								
29-May-25 Tuesday Clinics Clinics Clinics Clinics Clinics appropriate bibotratory clinicals in the diagnosis of the infectious disease.  PH 136 Describe the mechanism of author, types, does, side effects, tripped and control of the infectious disease.  PH 136 Describe the mechanism of author, types, does, side effects, tripped and control of the infectious disease.  PH 136 Describe the mechanism of author, types, does, side effects, tripped and control of the infectious disease.  PH 136 Describe the mechanism of author, types, does, side effects, tripped and control of the infectious disease.  Part and control of the tripped and tripp	19-May-25	Monday	Clinics	Clinics	Clinics	action, types, doses, side effects, indications and contraindications of the drugs used as sex hormones, their analogues and anterior Pituitary		Introduction to	BATCH A PA 33.4 SKIN BATCH B MI 7.3.1 SGD 41 & 42 lab diagnosis of UTI	
PH1.36 Describe the mechanism of action, types, doses, side effects, includations and contributed claims of disabetes mellins, thytoid disorders and osteopropial to the official described in the contributed and properties and osteopropial to the official described in the contributed and properties and osteopropial to the official described in the contributed and osteopropial to the official described in the contributed and osteopropial to the official described in the contributed and osteopropial to the official described in the contributed and osteopropial to the official described in the contributed and osteopropial to the official described in the contributed and osteopropial to the official described in the contributed and osteopropial to the official described in the contributed and osteopropial to the official described in the contributed and osteopropial to the official described in the contributed and osteopropial to the official described in the contributed and osteopropial to the official described in the contributed and osteopropial to the official described in the contributed and osteopropial described in the contributed and osteopropial described in the contributed and osteopropial	20-May-25	Tuesday	Clinics	Clinics	Clinics	appropriate laboratory test in the diagnosis of the		Choose the appropriate laboratory test in the diagnosis of the infectious disease		
22-May-25 Thursday Clinics Cli	21-May-25	Wednesday	Clinics	Clinics	Clinics	action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders		Choose the appropriate laboratory test in the diagnosis of the infectious disease	Describe the effects of acute and chronic ethanol intake, Describe the symptoms and management of methanol and	
23-May-25 Friday Clinics Clinics Clinics Clinics TUTORIAL 1 PA2.1-2.8 cell injury and adaptation MI 8.14.1 SGD 59 General reporting confidentiality of the properties of the p	22-May-25	Thursday	Clinics	Clinics	Clinics	action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders		Infections	SDL 3 PA 10.1,10.2 Infections &infestations-2 tic Caustics Inorganic — sulphuric, nitric, and hydrochioric acids; Organic - Carbolic Acid (phenol), Oxalic and acetylsalicylic acids	
24-May-25 Saturday 4th PA.515.3 Hemodynamic disorders-2 hemodynamic disorders-1  25-May-25 Sunday SUMMER VACATION STUDENTS  26-May-25 Tuesday SUMMER VACATION STUDENTS  27-May-25 Tuesday SUMMER VACATION STUDENTS  27-May-25 Tuesday SUMMER VACATION STUDENTS	23-May-25	Friday	Clinics	Clinics	Clinics	TUTORIAL 1 PA2.1-2.8 cell injury and adaptation		General reporting	Desribe and discuss physiology of puerperium its complications, diagnosis and management, counselling for contraception,	
26-May-25         Monday         SUMMER         VACATION         STUDENTS           27-May-25         Tuesday         SUMMER         VACATION         STUDENTS		,		PA 5.15.3 Hemodynamic disorders-1	Hemodynamic disorders-2	MI 8.14.2 SGD 60 HIV reporting confidentiality				
27-May-25 Tuesday SUMMER VACATION STUDENTS										
Z5-May-Z5   Wednesday   SUMMER   VACATION   STUDENTS	28-May-25	Wednesday	SUMMER	VACATION	STUDENTS					

Date	Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm	1-2 pm LUNCH	2-3 pm	3-4 pm	4-5 pm		
29-May-25	Thursday	SUMMER	VACATION	STUDENTS							
30-May-25	Friday	SUMMER	VACATION	STUDENTS							
31-May-25	Saturday 5th	SUMMER	VACATION	STUDENTS							
1-Jun-25	Sunday										
2-Jun-25	Monday	Clinics	Clinics	Clinics	PH1.36 Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis)		TUTORIAL 4 PA 6.1- 6.6 Neoplasia	Zoonotic dise	4.3 Identify the etiology of meningitis based arameters BATCH B MI 8.1.1 SGD 43 & 44 eases- laboratory diagnosis of - Brucella, Yesinia, Leptospira & Anthrax		
3-Jun-25	Tuesday	Clinics	Clinics	Clinics	MI 8.14.1 OT 1 General reporting confidentiality		MI 8.14.2 OT 2 HIV reporting confidentiality	on given CSF p Zoonotic dise	4.3 Identify the etiology of meningitis based arameters BATCH A MI 8.1.1 SGD 43 & 44 eases- laboratory diagnosis of - Brucella, Yesinia, Leptospira & Anthrax		
4-Jun-25	Wednesday	Clinics	Clinics	Clinics	PH1.38 Describe the mechanism of action, types, doses, side effects, indications and contraindications of corticosteroids		MI 8.15.1 SGD 61 Bacterial Culture & sensitivity	Descr	SGD - PH1.58 ibe drugs used in Ocular disorders		
5-Jun-25	Thursday	Clinics	Clinics	Clinics	PH1.38 Describe the mechanism of action, types, doses, side effects, indications and contraindications of corticosteroids		TUTORIAL 5 PA 8.1- 8.6 Immunopathology-1	TUTORIAL 6 PA 12.1-12.3 Environmental &nutritional diseases	Toxicology : Chemical Toxicology FM9.2 Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard phosphorus, barium & sodum		
6-Jun-25	Friday	Clinics	Clinics	Clinics			MI 8.15.2 SGD 62 Fungal & Mycobacterial reporting & Interpretations	LGT SU 12.1 12.2 malnutrition in surgical patient fluids and electrolytes requirement in surgical patient	LGT SU 12.3 nutritional requirements in surgical patient methods of nutritional support and complications		
7-Jun-25	Saturday 1st	Bakrid	Eid-ul	Adha							
8-Jun-25	Sunday										
9-Jun-25	Monday	Clinics	Clinics	Clinics	PH1.37, PH1.40 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used as sex hormones, their analogues and anterior Pitulary hormones Describe mechanism of action, types, doses, side effects, indications and contraindications of 1. Drugs used in the treatment of infertility, and 2. Drugs used in erectile dysfunction		TUTORIAL 7 13.3,13.4 Define and classify anemia, describe the investigation of anemia	BATCH A PA34 45 & 46 Zoon	4.2 CNS TUMORS BATCH B MI 8.1.2 SGD olic diseases laboratory diagnosis - Arbo viruses, Hydatid disease		
10-Jun-25	Tuesday	Clinics	Clinics	Clinics	MI 8.15.3 SGD 63 Molecular testing & interpretation		MI 8.15.4 SGD 64 Serological testing & interpretation	BATCH B PA3 45 & 46 Zoon	4.2 CNS TUMORS BATCH A MI 8.1.2 SGD lotic diseases- laboratory diagnosis - Arbo viruses, Hydatid disease		
11-Jun-25	Wednesday	Clinics	Clinics	Clinics	PH1.37 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used as sex hormones, their analogues and anterior Pituitary hormones		MI 8.16.1 L 70 National Health Programs AIDS, HEPATITIS, POLIO	Describe t	SGD - PH1.56 pasic aspects of Geriatric and Pediatric pharmacology		
12-Jun-25	Thursday	Clinics	Clinics	Clinics	PH1.39 Describe mechanism of action, types, doses, side effects, indications and contraindications the drugs used for contraception		TUTORIAL 8 PA 13.5 PERIPHERAL SMEAR EXAMINATION	TUTORIAL 9 PA 14-1,14-2 MICROCYTIC ANEMIA	Toxicology: Chemical Toxicology FM9.3 Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Arsenic, lead, mercury, copper, iron, cadmium and thallium		
13-Jun-25	Friday	Clinics	Clinics	Clinics	TUTORIAL 10 PA 15.1-15.3 MACROCYTIC ANEMIA		MI 8.16.2 L 71 Discuss in brief about national Tuberculosis & leprosy program universal immunization program & national vector borne disease control program	LGT Hyperemesis, vomiting in pregnancy, management	LGT SU 9.1choose approp biochemical microbiological pathological imaging investigations and interpretation in surgical patient		
14-Jun-25	Saturday 2nd		TUTORIAL 11 PA 16.1 HEMOLYTIC ANEMIA	TUTORIAL 12 PA 16.2 sickle cell anemia and thalassemia	MI 8.16.1 SDL 8 Enlist the bacterial viral parasite and fungal infections causing infectious disease						
15-Jun-25	Sunday										
16-Jun-25	Monday	Clinics	Clinics	Clinics	PH1.41 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of uterine relaxants and stimulants		TUTORIAL 13 PA 18.1-18.2 LEUCOCYTES DISORDERS	BATCH A PA2 8.4.4 SGD 4	Blood compatibility testing BATCH B MI     & 48 Laboratory diagnosis of emerging infectious diseases.		

Date	Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm	1-2 pm LUNCH	2-3 pm	3-4 pm	4-5 pm		
	,						MI MISC SGD 66				
17-Jun-25	Tuesday	Clinics	Clinics	Clinics	MI MISC SGD 65 Rickettsia, Chlamydiae, Mycoplasma,		Borrelia, Actinomyses & Nocardia,	47 & 48 Labo	Blood compatibility testing A MI 8.4.4 SGD oratory diagnosis of emerging infectious diseases.		
ļ					PH1.36 Describe the mechanism of		a riodiaia,				
'					action, types, doses, side effects,		MI MISC SGD 67				
18-Jun-25	Wednesday	Clinics	Clinics	Clinics	indications and contraindications of drugs used in endocrine disorders		Burkholderia,	Describe and dis	SGD - PH1.61 cuss dietary supplements and nutraceuticals		
'					(diabetes mellitus, thyroid disorders and osteoporosis)		Bortonella, Ehrlichia,		,,		
<u> </u>					and osteoporosis)			TUTODIAL 45	Toxicology : Chemical Toxicology		
'							TUTORIAL 14 PA	TUTORIAL 15 PA 19.1-19.7 &	FM9.4 Describe General Principles and basic methodologies in		
19-Jun-25	Thursday	Clinics	Clinics	Clinics	PH1.52 Describe management of common poisoning, insecticides,		17.1 Aplastic anemia PA 18.1-18.2	20.3 LYMPH NODE AND	treatment of poisoning: decontamination,		
10.000.000					common sting and bites		LEUCOCYTES	SPLEEN, Plasma cell	supportive therapy, antidote therapy, procedures of enhanced		
'							DISORDERS	disorders	elimination with regard to Ethanol, methanol, ethylene glycol		
'								LOTOLICACO	Toxicology : Chemical Toxicology FM9.4 Describe General Principles and		
'					TUTORIAL 16 PA 20.3 Plasma cell		MI MISC SGD 68	LGT SU 6.1 6.2 etiology and	basic methodologies in treatment of poisoning: decontamination,		
20-Jun-25	Friday	Clinics	Clinics	Clinics	disorders		Ebola virus, Slow viruses	pathology of surgical	supportive therapy,		
'								infections	antidote therapy, procedures of enhanced elimination with regard		
'									to Ethanol, methanol, ethylene glycol		
21-Jun-25	Saturday 3rd				Tutorial 13 - Thyroid Antithyroid			Seminar -	Pharmacotherapy of Diabetis Melitus		
22-Jun-25	Sunday				Drugs						
							TUTORIAL 19 PA 21.1-21.7 Blood	BATCH A PA2	2.1 Describe abnormal urinary findings in		
23-Jun-25	Monday	Clinics	Clinics	Clinics	PH1.53 Describe heavy metal poisoning and chelating agents		21.1-21.7 Blood banking and	disease states	and identify and describe common urinary a clinical specimen BATCH B MI 8.5.9 SGD		
							transfusion	49 & 50 D	ifferent methods of prevention of HAI		
24 lun 25	Tuesday	Clinics	Clinics	Clinics	MI MISC SDL 9 Burkholderia,		MI MISC SDL 10 Borrelia, Rickettsia,	disease states	2.1 Describe abnormal urinary findings in and identify and describe common urinary		
24-Jun-25	Tuesday	Cillics	Cillics	Cillics	Mycoplasma, Actinomyses & Nocardia, Bortonella, Ehrlichia,		Chlamydiae, Ebola virus, Slow viruses	abnormalities in	a clinical specimen BATCH B MI 8.5.9 SGD lifferent methods of prevention of HAI		
					PH1.54 Describe vaccines and their		viius, Slow viiuses	49 & 30 D	SGD - PH1.60		
25-Jun-25	Wednesday	Clinics	Clinics	Clinics	uses			Describe	and discuss Pharmacogenomics and Pharmacoeconomics		
							TUTORIAL 17 PA20.	TUTORIAL 18	T Harmadoddonomidd		
26-Jun-25	Thursday	Clinics	Clinics	Clinics	PH1.8 Identify and describe the management of drug interactions		1 Hemorrhagic	PA20.2 Hemorrhagic	Toxicology : Chemical Toxicology		
							disorders	disorders			
								LGT OG 10.1	FM9.4 Describe General Principles and basic methodologies in treatment of		
27-Jun-25	Friday	Clinics	Clinics	Clinics				Abortions and antepartum	poisoning: decontamination, supportive therapy, antidote therapy, procedures of		
								hemorrhage	enhanced elimination with regard to		
28-Jun-25	Saturday 4th								Ethanol, methanol, ethylene glycol		
29-Jun-25	Sunday										
30-Jun-25	Monday	Clinics	Clinics	Clinics	SDL - Theory/Practical Orientation						
1-Jul-25	Tuesday	Clinics	Clinics	Clinics			PRELIM	EXAM			
2-Jul-25 3-Jul-25	Wednesday Thursday	Clinics Clinics	Clinics Clinics	Clinics			PRELIM PRELIM	EXAM FXAM			
4-Jul-25	Friday	Clinics	Clinics	Clinics			PRELIM	EXAM			
5-Jul-25	Saturday 1st						PRELIM	EXAM			
6-Jul-25	Sunday	Muharram									
7-Jul-25	Monday	Clinics	Clinics	Clinics			PRELIM	EXAM			
8-Jul-25 9-Jul-25	Tuesday Wednesday	Clinics	Clinics	Clinics Clinics			PRELIM PRELIM	EXAM EXAM			
10-Jul-25	Thursday	Clinics	Clinics	Clinics			PRELIM	EXAM			
11-Jul-25	Friday	Clinics	Clinics	Clinics			PRELIM	EXAM			
12-Jul-25	Saturday 2nd						PRELIM	EXAM			
13-Jul-25 14-Jul-25	Sunday Monday	Clinics	Clinics	Clinics			PRELIM	EXAM			
14-Jul-25 15-Jul-25	Tuesday	Clinics	Clinics	Clinics			PRELIM	EXAM			
16-Jul-25	Wednesday	Clinics	Clinics	Clinics			PRELIM	EXAM			
17-Jul-25	Thursday	Clinics	Clinics	Clinics			PRELIM	EXAM			
18-Jul-25	Friday	Clinics	Clinics	Clinics			PRELIM	EXAM			
19-Jul-25 20-Jul-25	Saturday 3rd Sunday										
20-Jul-25 21-Jul-25	Monday		ADDITIONAL	EXAM			ADDITIONAL	EXAM			
			ADDITIONAL	EXAM			ADDITIONAL	EXAM			
22-Jul-25	Tuesday		ADDITIONAL								

Date	Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm	1-2 pm LUNCH	2-3 pm	3-4 pm	4-5 pm			
Duto	24,	0 10 0		11 12 110011	. <u>.</u>	i z piii zoitoii	2 0 p	0 4 p	Toxicology : Chemical Toxicology FM9.5			
24-Jul-25	Thursday	Clinics	Clinics	Clinics	SDL - Macrolides				Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Organophosphates, Carbamates, Organochlorines, Pyrethroids, Paraquat, Aluminium and Zino phosphide			
25-Jul-25	Friday	Clinics	Clinics	Clinics				LGT OG 9.3 Ectopic pregnancy. Discuss etiology, CF, DD of acute abdomen in early pregnancy. Enumerate principles of medical and surgical management	Toxicology: Chemical Toxicology FM9.6 Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Ammonia, carbon monoxide, hydrogen cyanide & derivatives, methyl isocyanate, tear (riot control) gases			
26-Jul-25	Saturday 4th											
27-Jul-25	Sunday	Clinics	Clinics	Clinics	CDI Florencia-learn			DATCHARRA	MI 9 7 4 DOAD 20 8 20 IDO 8 Hard Iv.			
28-Jul-25 29-Jul-25	Monday			1 11	SDL - Floroquinolones				MI 8.7.1 DOAP 29 & 30 IPC & Hand hygiene H A & B MI 8.7.3 DOAP 31 & 32 PPE			
29-Jul-25 30-Jul-25	Tuesday Wednesday	Clinics	Clinics	Clinics Clinics	CDI Oral Contractive			BATCH	1 A & D IVII 6.7.3 DUAP 31 & 32 PPE			
3U-JUI-25	vveuriesday	CHITICS	CIIIIICS	Cirilics	SDI - Oral Contraceptives				Pharmaceutical Toxicology			
31-Jul-25	Thursday	Clinics	Clinics	Clinics	SDL - Anti Helminthic				FM10.1 Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to: i. Antipretics – Paracetamol, Salicylates ii. Anti-Infectives (Common antibiotics – an overiew) iii. N europsychotoxicology Barbiturates, benzodiazepins phenyloin, lithium, haloperioli, neuroleptics, tricyclics			
1-Aug-25	Friday	Clinics	Clinics	Clinics					Pharmaceutical Toxicology FM10.1 Describe General Principles and basic methodologies in treatment of polsoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to bi. N arcotic Analgesics, Anaesthetics, and Muscle Relaxants V. Cardiovascular Toxicology Cardiotoxic plants – oleander, odollam, aconite, digitalis vi. Gastro-Intestinal and Endocrinal Drugs – Insulin			
2-Aug-25	Saturday 1st				SDL - Chelating Agent				Role Play - 1			
3-Aug-25	Sunday				OBE Officialing rigorit				Training 1			
4-Aug-25	Monday	Clinics	Clinics	Clinics	SDL - Museum Study							
5-Aug-25	Tuesday	Clinics	Clinics	Clinics	,			BATCH A & B	MI 8.9.1 SGD 51 & 52 COLLECTION AND			
									TRANSPORT OF SAMPLES			
6-Aug-25	Wednesday	Clinics	Clinics	Clinics	SDL - Skin Disorder				Tandarda and Oliveria			
7-Aug-25	Thursday	Clinics	Clinics	Clinics					Toxicology: Biotoxicology FM1.1 Describe features and management of Snake bite, scorpion sting, bee and wasp sting and spider bite Lecture-15 FM 12.1			
8-Aug-25	Friday	Clinics	Clinics	Clinics				LGT Recurrent pregnancy loss	Toxicology: Sociomedical Toxicology FM12.1 Describe features and management of abuse/poisoning with following chemicals: Tobacco, cannabis, amphetamines, occaine, hallucinogens, designer drugs & solvent			
9-Aug-25	Saturday 2nd											
10-Aug-25	Sunday											
11-Aug-25	Monday	Clinics	Clinics	Clinics	SDL - Ocular Disorder			DATE:				
12-Aug-25	Tuesday	Clinics	Clinics	Clinics				BAICHA&BN	MI 8.11.1 DOAP 33 & 34 Respect for patient samples sent to the laboratory			
13-Aug-25	Wednesday	Clinics	Clinics	Clinics	SDL - Imunomodulator				, , , , , , , , , , , , , , , , , , , ,			
14-Aug-25	Thursday	Clinics	Clinics	Clinics	SDL- Museum Study				Topic: Toxicology: Environmental Toxicology FM13.1 Describe toxic pollution of environment, its medico-legal aspects & toxic hazards of occupation and industry			
15-Aug-25	Friday	Independence	Day									

Date	Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm	1-2 pm LUNCH	2-3 pm	3-4 pm	4-5 pm		
16-Aug-25	Saturday 3rd	Parsi New	Year		12 · p	i z piii zoitoii	200	0 4 p	- ор		
17-Aug-25	Sunday										
18-Aug-25	Monday	Clinics	Clinics	Clinics	Role Play -2						
19-Aug-25	Tuesday	Clinics	Clinics	Clinics	10011472			BATC	CH A MI REVISION PRACTICAL 1		
20-Aug-25	Wednesday	Clinics	Clinics	Clinics	SDL - Museum						
	,								Topic: Toxicology : Environmental Toxicology		
21-Aug-25	Thursday	Clinics	Clinics	Clinics	SDL- Library Assignment				FM13.2 Describe medico-legal aspects of poisoning in Workman's Compensation Act		
22-Aug-25	Friday	Clinics	Clinics	Clinics				LGT Embryology and developmental defects of female genital tract	Skills in Forensic Medicine & Toxicology FM 14.2 Demonstrate the correct technique of clinical examination in a suspected case of poisoning 8 prepare medico-legal report in a simulated' supervised environment Skills in Forensic Medicine & Toxicology FM14.3 Assist and demonstrate the proper technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning, along with clinical examination		
23-Aug-25	Saturday 4th										
24-Aug-25	Sunday										
25-Aug-25	Monday	Clinics	Clinics	Clinics	SDL - SERM						
26-Aug-25	Tuesday	Clinics	Clinics	Clinics				BATC	CH B MI REVISION PRACTICAL 1		
27-Aug-25	Wednesday	Ganesh	Chaturthi								
28-Aug-25	Thursday	Clinics	Clinics	Clinics	SDL- Antifungal agent				Skills in Forensic Medicine & Toxicology FM14.6 Demonstrate and interpret medicolegal aspects from examination of hair (human & animal) fibre, semen & other biological fluids Skills in Forensic Medicine & Toxicology 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		
29-Aug-25	Friday	Clinics	Clinics	Clinics				LGT - Describe, discuss and demonstrate CF of pregnancy, discuss DD, elaborate the underlying principles and interpret pregnancy tests	Preconceptional counselling		
30-Aug-25	Saturday 5th				SDI - Antiseptic Disinfectant				Role Play		
31-Aug-25	Sunday										
1-Sep-25	Monday	Clinics	Clinics	Clinics							
2-Sep-25	Tuesday	Clinics	Clinics	Clinics				BATCH	A & B MI REVISION PRACTICAL 2		
3-Sep-25	Wednesday	Clinics	Clinics	Clinics							
4-Sep-25	Thursday	Clinics	Clinics	Clinics					Skills in Forensic Medicine & Toxicology FM14.16 To examine & prepare medicolegal report of drunk person in a simulated/ supervised environment. Skills in Forensic Medicine & Toxicology FM14.17 To identify & draw medico-legal inference from common poisons e.g. dhatura, castor, cannabis, oplum, aconite copper sulphate, pesticides compounds, marking nut, cleander, Nux vomica, abrus seeds, Snakes, capsicum, calotropis, lead compounds & tobacco		
5-Sep-25	Friday	Eid-e-Milad									
6-Sep-25	Saturday 1st										
7-Sep-25	Sunday	Oli-:	Olivi	Oller,							
8-Sep-25	Monday	Clinics	Clinics	Clinics				1			
9-Sep-25	Tuesday	Clinics	Clinics	Clinics				1			
10-Sep-25	Wednesday	Clinics	Clinics	Clinics							

Date	Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm	1-2 pm LUNCH	2-3 pm	3-4 pm	4-5 pm		
11-Sep-25	Thursday	Clinics	Clinics	Clinics					Skills in Forensic Medicine & Toxicology FM14.17 To identify & draw medico-legal inference from common poisons e.g. dhatura, castor, cannabis, opium, aconite copper sulphate, pesticides compounds, marking nut, oleander, Nux vomica, abrus seeds, Snakes, capsicum, calotropis, lead compounds & tobacco. Skills in Forensic Medicine & Toxicology FM14.17 To identify & draw medico-legal inference from common poisons e.g. dhatura, castor, cannabis, opium, aconite copper sulphate, pesticides compounds, marking nut, oleander, Nux vomica, abrus seeds, Snakes, capsicum, calotropis, lead compounds & tobacco.		
12-Sep-25	Friday	Clinics	Clinics	Clinics				Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation, screening for high risk factors	LGT OG 8.3 Describe, demonstrate document & perform obstetrical examination general and abdominal examination and clinical monitoring of matemal and fetal well being		
13-Sep-25	Saturday 2nd										
14-Sep-25	Sunday										
15-Sep-25	Monday	Clinics	Clinics	Clinics							
16-Sep-25	Tuesday	Clinics	Clinics	Clinics							
17-Sep-25	Wednesday	Clinics	Clinics	Clinics							

## MASTER TIME TABLE FOR MBBS 2023 BATCH PHASE II GOVT. MEDICAL COLLEGE CHHATRAPATI SAMHAJINAGAR (MS) w.e.f. 18th September, 2024

		1		•				
Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm 1-2 pm		2-3 pm	3-4 pm	4-5 pm
Monday	Clinics	Clinics	Clinics	Pharmacology	LUNCH Pathology Patho		Patho/Micro	o Practical
Tuesday	Clinics	Clinics	Clinics	Micro / PSM / Pharmac	LUNCH	Microbiology	Patho/Micro	o Practical
Wednesday	Clinics	Clinics	Clinics	Pharmacology	LUNCH	Microbiology	Pharmacolog	gy Practical
Thursday	Clinics	Clinics	Clinics	Pharmacology	LUNCH	Pathology	Pathology	FMT
Friday	Clinics	Clinics	Clinics	Pathology	LUNCH	Microbiology	Clicinical subjects	Clicinical subjects
Saturday	1st, 3rd, 5th AETCOM 2nd & 4th SPORTS	1st, 3rd, 5th AETCOM 2nd & 4th PATHO	1st, 3rd, 5th AETCOM 2nd & 4th Patho	1st, 3rd & 5th <b>Pharmac</b> , 2nd & 4th <b>Micro</b>	LUNCH	1st, 3rd, 4th & th <b>Patho</b> 2nd Micro	1st, 3rd, & 5th <b>Pharmac</b> , 2nd Micro 4th Patho	1st, 3rd & 5th Pharmac, 4th Patho

FOR STUDENTS	FROM	TO	DAYS
WINTER	29/10/2024	04/11/2024	7
SUMMER	25/05/2025	31/05/2025	7
FOR TEACHERS			
WINTER	19/10/2024	17/11/2024	30
SUMMER	30/04/2025	08/06/2025	40

Pharmacology= LGT80 + SGD 138 + SDL12	Pharmac Colour Code	Medicine =19 LGT	General medicine					
Pathology= LGT80 + SGD 138 + SDL12	Patho colour Code	Surgery =25 LGT	General Surgery					
Microbiology = LGT 71 + SGD 68 + SDL 10 + DOAP 34 + AETCOM 16 + OTHERS 2 = 201	Micro Colour Code	OBGY=25LGT	OBGY colour code					
FMT: LGT-22 + SDL-05 + OTHERS (SGD/DOAP/AE TCOM/ PRACTICAL/D EMONSTRATI ON)-39= TOTAL -66	FMT Colour Code	Sunday Colour Code	Holiday Colour code					
Community Medicine=Lectu re 15+ SDL 10= 25	PSM Colour code							