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-Oct-25	Monday	Clinics	Clinics	Clinics	L1 PH 1.1 Define and describe the principles of pharmacology and pharmacotherapeutics		LGT1-PA 1.1-1.2 Introduction to Pathology	Batch A-PA1.1-1.3 Introduction of Path tissue processing, microscopy Batch different types o	nology Department Histo techniques, n B- MI 1.2.1 DOAP 01 & 02 Enlist of microscopes		
28-Oct-25	Tuesday	Clinics	Clinics	Clinics	Lecture 1- CM 3.1 - Indicators of air pollution. Health hazards of air, water, noise, radiation and pollution. Prevention and control of environmental pollution.		MI 1.1.1 L1 Introduction & historical aspect of Microbiology	Batch B-PA1.1-1.3 Introduction of Path tissue processing, microscopy Batch different types o	nology Department Histo techniques, n A- MI 1.2.1 DOAP 01 & 02 Enlist of microscopes		
29-Oct-25	Wednesday	Clinics	Clinics	Clinics	L2 PH 1.1 Define and describe the principles of pharmacology and pharmacotherapeutics		Lecture 2-CM 3.2 - Safe and wholesome water, sanitary sources of water, water quality standards, concept of water conservation and rain water harvesting.	SGT 1 PH 1.2 Describe evidence b drugs & discuss why these a	are relevant to therapeutics		
30-Oct-25	Thursday	Clinics	Clinics	Clinics	L3 PH 1.3 Enumerate and identify drug formulations and drug delivery systems		LGT2-PA 2.1,2.2 Cell injury	LGT3-PA2.3 Intracellular accumulation	Lec 1 - FM 1.1,1.3,1.4 - General Information - definitions, IPC,CrPC, Courts		
31-Oct-25	Friday	Clinics	Clinics	Clinics	LGT4-PA2.4 Necrosis, apoptosis , autolysis		MI 1.1.2 L2 Overview of bacterial infections and morphology of bacteria	LGT1-IM 4.1 febrile response and the influence of host immune status, risk factors and comorbidities on the febrile response. IM 4.2-rifluence of special populations on the febrile response including: the elderly, immune suppression, malignancy and neutropenia, HIV and travel. IM 4.3 common causes, pathophysiology & manifestations of fever in various regions in India including bacterial, parasitic and viral causes (e.g. Dengue, Chikungunya, Typhus).	LGT OG 2.1 Describe and discuss the develpoment and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynaecology		
1-Nov-25	1st Saturday	AET	COM MODULE	ES 2.1	Tutorial - 1 General Concept of Pharmacology		SGD 1 PA 1.3 cell cycle	SDL 1 - Library	Assisgnment		
2-Nov-25	Sunday										
3-Nov-25	Monday	Clinics	Clinics	Clinics	L4 PH 1.6 Describe salient features of absorption, distribution, metabolism and excretion of drugs with emphasis on various routes of drug administration		LGT5-PA2.5 Pathologic calcifications, gangrene	Batch A PA 13.3 Introduction to Hemat of Blood Batch B PA2.8 Intracellular A 1.2.2 DOAP 03 & 04 M	tology and Anticoagulants, collection occumulations & pigment Batch A MI forphology of bacteria		
4-Nov-25	Tuesday	Clinics	Clinics	Clinics	Lecture 3 - CM 3.2 Water collection, estimation of chlorine demand/ residual chlorine content of drinking water, OT test. DOAP 3.2 - Water collection, estimation of chlorine demand/ residual chlorine content of drinking water, OT test.		MI 1.1.3 L3 Physiology and metabolism of bacteria	Batch B PA 13.3 Introduction to Hemal of Blood . Batch A PA2.8 Intracellular MI 1.2.2 DOAP 03 & 04	Accumulations & pigment Batch A		
5-Nov-25	Wednesday	GURU	NANAK	JAYANTI	LE DILLA C Describe college for the second						
6-Nov-25	Thursday	Clinics	Clinics	Clinics	L5 PH 1.6 Describe salient features of absorption, distribution, metabolism and excretion of drugs with emphasis on various routes of drug administration		LGT6-PA2.6 Cellular adaptations	LGT7-PA2.7 Mechanisms of cellular aging and apoptosis	SGT 2 - FM 2.29 & 14.22 expert medical evidence in court of law		
7-Nov-25	Friday	Clinics	Clinics	Clinics	LGT8-PA 3.1 Acute and chronic inflammation		MI 1.1.4 L4 Bacterial genetics	LGT2 IM 4.4 pathophysiology and manifestations of inflammatory causes of fever, IM 4.5 pathophysiology and manifestations of malignant causes of fever including hematologic and lymph node malignancies	Introductory Lecture		
8-Nov-25	2nd Saturday		SGD 2.8 Cellular adaptation	SGD 3 PA3.4 Inflammation	MI 1.1.5 SGD 01 Overview of viral infections and general virology & Mycology		MI 1.1.6 SGD 02 Overview of parasitic infections and general parasitology & Normal flora	Lec 4 - FM 3.1 Identification Part - 1	TUTORIAL 1 PA2.1-2.8 cell injury and adaptation		
9-Nov-25	Sunday				L6 PH 1.6 Describe salient features						
10-Nov-25	Monday	Clinics	Clinics	Clinics	of absorption, distribution, metabolism and excretion of drugs with emphasis on various routes of drug administration		LGT9-PA 3.2 Enumerate and describe the mediators of acute inflammation	Batch A P 2.1.2.2 Identify and describ manifestations and consequences in Batch B MI 1.2.3 to 1.2.5 DOA	gross and microscopic specimens. P 05 & 06 GRAM STAINING		
11-Nov-25	Tuesday	Clinics	Clinics	Clinics	Lecture 4 - CM 3.3 - Epidemiology, prevention and control of water borne diseases/ jaundice/ hepatitis/ diarrheal diseases		MI 1.3.1 L5 Introduction and epidemology of infectious diseases	Batch B P 2.1.2.2 Identify and describ manifestations and consequences in Batch A MI 1.2.3 to 1.2.5 DOA	gross and microscopic specimens P 05 & 06 GRAM STAINING		
12-Nov-25	Wednesday	Clinics	Clinics	Clinics	L7 PH 1.7 Describe various principles of mechanism of action of drugs		Lecture 5- CM 3.4 - Solid waste, human excreta, sullage and sewage disposal.	Practical 1 - PH1.4 Describe nomenc drug Enumerate and identify the drug form Demonstrate understanding of the (oral/local/parente	gs nulations and drug delivery systems ne use of various dosage forms		
13-Nov-25	Thursday	Clinics	Clinics	Clinics	L8 PH 1.7 Describe various principles of mechanism of action of drugs		LGT10-PA 3.3 Chronic inflammation 1	LGT11-PA3.3 chronic inflammation 2	Lec 5 - FM 3.1 Identification Part -		

14-Nov-25	Friday	Clinics	Clinics	Clinics	LGT 12 PA 19.1 19.2 Pathology of tuberculous lymphadenitis	MI 1.4 L6 Ste	rilization	LGT9-IM 6.1-Describe and discuss the symptoms and signs of acute HIV seroconversion IM 6.2 Define and classify HIV AIDS based on the CDC criteria IM 6.3 Describe and discuss the relationship between CDC count and the risk of opportunistic infections	LGT OG 3.1 Describe the physiology of Menstruation, ovulation,fertilisation, implantation and gametogenesis		
15-Nov-25	3rd Saturday	AET	COM MODULE	ES 2.1	SGT 3 - FM 3.1 - Age determination	Lecture 6- CM 3 vectors in the ca diseases. Natio borne disease con	nusation of nal vector	SDL Museum			
16-Nov-25	Sunday										
17-Nov-25	Monday	Clinics	Clinics	Clinics	L9 PH 1.9 Select rational drug combinations based on the pharmacokinetics/ pharmacodynamic (PK/PD) parameters with emphasis on synergism, antagonism, 'therapeutic efficacy', risk benefit ratio	LGT13-PA 4.1 F regenera	Repair and tion	BATCH A PA 3.1 3.2 Acute Infl. iNFLAMMATION Batch B MI 1.2.6 to			
18-Nov-25	Tuesday	Clinics	Clinics	Clinics	Lecture 7- CM 7.2 - Modes of transmission and measures for prevention and control of communicable diseases	MI 1.4.3 SGD 03 Decontami		BATCH B PA 3.1 3.2 Acute Infli iNFLAMMATION Batch B MI 1.2.6 to 1	ammation PA 3.4 CHRONIC 1.2.7 DOAP 07 & 08 Z N STAINING		
19-Nov-25	Wednesday	Clinics	Clinics	Clinics	L10 PH 1.11 Define Adverse Drug Reactions (ADRs) & their types. Identify the ADRs in the given case scenario and assess causality.	Lecture 8- CM 3. action, application commonly used and rodent	on cycle of nsecticides	Practical 2 PH 1.5 Describe various advantages and disadvantages and d SC, IV, IM, SL, rectal, spinal, sublingu	emonstrate administration of, e.g.,		
20-Nov-25	Thursday	Clinics	Clinics	Clinics	L11 PH 2.1 Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of adrenergic and antiadrenergic drugs	LGT14-PA 5.1, 8 hyperemia, co hemorrh	ngestion,	LGT15-PA 5.3 Shock	Lec 6 - FM 3.2 Identification - dactylography, tattoos, hairs, fibers, superimposition etc		
21-Nov-25	Friday	Clinics	Clinics	Clinics	LGT16-PA 5.4Normal haemostasis and thrombosis, embolism	MI 1.4.5 SGD 04 A sterilization & dis Clinical practice & practic	infection in Laboratory	LGT4-IM4.7 Discuss and describe the pathophysiology and manifestations of the sepsis syndrome	SU 1.2 Metablic response to injury. Describe basic concepts of homeostasis, eneumerate the metabolic changes in injury and their metabollites.		
22-Nov-25	4th Saturday		SGD 13 PA Environmenta disea	al &nutritional	MI 1.6.1 L7 Antimicrobials, AST, AMR	SGD 10 PA 10.	1 Malaria,	SGD 11 PA 10.3, leprosy	SGD 13 PA 10.2 cysticercosis and helminthic diseases		
23-Nov-25	Sunday										
24-Nov-25	Monday	Clinics	Clinics	Clinics	L12 PH 2.1 Describe types, salient pharmacokinetics, pharmacokynamics, therapeutic uses, adverse drug reactions of adrenergic and antiadrenergic drugs	LGT17-P. Ischaemia/ir		BATCH A PA 5.1,5.2 Circulatory Dis Batch B MI 1.2.8 to 1.2.9 DOAP 0	turbunces Hyperaemia /oedema 9 & 10 STOOL EXAMIMATION		
25-Nov-25	Tuesday	Clinics	Clinics	Clinics	Lecture 9- CM 8.1.8.8.3 - Epidemiological characteristics and control measures along with national program including the use of essential laboratory tests at the primary care level for Airborne infections & Exanthematous fevers e.g. Tuberculosis, Influenza, ARI	MI 1.6.7 L8 Ant audit/use, antibi antimicrobial st	otic policy,	BATCH B PA 5.1,5.2 Circulatory Dist Batch A MI 1.2.8 to 1.2.9 DOAP 0			
26-Nov-25	Wednesday	Clinics	Clinics	Clinics	L13 PH 2.1 Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of adrenergic and antiadrenergic drugs	Lecture 10- CM Epidemiological ci and control meai with national progi the use of essenti tests at the prima for Measles, Mum Pertus	arracteristics sures along am including al laboratory y care level ps,Diptheria,	PRACTICAL 3 - PH1.i mechanism o effects of o prototype o human bot computer s learni	of action & common lrugs on dy using sssisted		
27-Nov-25	Thursday	Clinics	Clinics	Clinics	L14 PH 2.2 Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of cholinergic and anticholinergic drugs and demonstrate OPC poisoning management	LGT23-PA 8.1,	Immunity,	LGT24-PA 8.2 Hypersensitivity reactions	SGT 4 - FM 3.2 Identification - dactylography, tattoos, poroscopy, scar, superimposition		
28-Nov-25	Friday	Clinics	Clinics	Clinics	LGT 25 8.3 8.4 HLA system &transplant. Autoimmunity & Common autoimmune disorder, SLE	MI 1.7 L9 in		LGTS-IM4.8 Discuss and describe the pathophysiology, aetiology and clinical manifestations of fever of unknown origin (FUO) including in a normal host neutropenic host nosocomial host and a host with HIV disease man	LGT OG 4.1 Describe and discuss the embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta and teratogenesis		
	5th Saturday		AETCC	OM MODULES	2.2 The Foundation of Bioethics	LGT26-PA 8	.5 SLE	AETCOM MODULES 2.3	Health Care as a right		
30-Nov-25	Sunday										

1-Dec-25	Monday	Clinics	Clinics	Clinics	L15 PH 2 2 Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of cholinergic and anticholinergic drugs and demonstrate OPC poisoning management	LGT27-PA 8.6 HIV &AIDS	BATCH A PA 5.4.5.5.5 6 Circulatory Di Infarction PA 9.1 9.2 Amyloidosis Ba Sterilization and Disinfectio	tch B MI 1.5.1 to 1.5.6 SGD 5 & 6			
2-Dec-25	Tuesday	Clinics	Clinics	Clinics	Lecture 11 - 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, Polio etc.	MI 1.7.7 L10 Structure and function of Immune System*	BATCH B PA 5.4,5.5,5.6 Circulat Embolism, Infarction PA 9.1 9.2 Amylo SGD 5 & 6 Sterilization and Disin	oidosis Batch A MI MI 1.5.1 to 1.5.6			
3-Dec-25	Wednesday	Clinics	Clinics	Clinics	L16 PH 2.4 Explain salient pharmacokinetics, pharmacodynamics, therapeuticuses, adverse drug reactions of skeletal muscle relaxants	"Lecture 12 - CM 8.1 - Epidemiological characteristics and control measures along with national program including the use of sesential laboratory tests at the primary care level for Faeco-oral diseases Acute Gastroenteritis(AGE). Typhoid etc."	PRACTICAL 4 - Prepare oral rehydra explain i				
4-Dec-25	Thursday	Clinics	Clinics	Clinics	L17 PH 2.5 Explain types, salient pharmacokinetics, pharmacokynamics, therapeutic uses, adverse drug reactions of local anesthetics (LA) &demonstrate various methods of administration of LA	LGT28-PA 9.1 Amyloidosis	LGT30-PA13.1, Introduction to hematology	Lec 7 - FM 2.1,2.2,2.3 - Forensic Pathology - Death types, manner, sudden death			
5-Dec-25	Friday	Clinics	Clinics	Clinics	LGT31-PA13.2, Anemia classification, investigation of anemia	MI 1.8.1 L11 Antigen	LGT6-IM 20.1 Enumerate the local poisonous nakes and describe the distinguishing marks of each. IM 20.3 Describe the initial approach to the stabilisation of the patient who presents with snake bite. IM 20.7 Enumerate the indications and describe the pharmacology, dose, adverse reactions, and hypersensitivity reactions of anti-snake venom.	SU 1.2 Metabolic response to injury. Describe the factors that affect the metabolic response to injury.			
						LGT32-PA14.1 Microcytic	HOD! O				
6-Dec-25	1st Saturday	AETCOM work in a t	2.4 A Demostra	ate ability to and superiors	Tutorial -2 Pharmacokinetics			Seminar ergic Drugs"			
6-Dec-25 7-Dec-25	1st Saturday Sunday	AETCOM work in a t	2.4 A Demostra eam of peers a	ate ability to and superiors	Tutorial -2 Pharmacokinetics	hypochromic anemia		Seminar ergic Drugs"			
		AETCOM work in a t	2.4 A Demostra eam of peers a Clinics	clinics	Tutorial -2 Pharmacokinetics L18 PH 2.6 Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of anti histaminic and explain management of common cold & allergic inhittis.			ergic Drugs" and describe the peripheral blood GD 7 & 8 Antimicrobial susceptibility			
7-Dec-25	Sunday	work in a t	eam of peers a	and superiors	L18 PH 2.6 Explain types, salient pharmacokinetics, pharmacoylamics, therapeutic uses, adverse drug reactions of anti histaminic and explain management of common cold & allergic rhinitis. Lecture 13 – 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 zoonotic diseases e.g. Rabies, Plague etc.	hypochromic anemia	Anti Adren BATCH A PA13.4 Perform, Identify a picture in anemia Batch B MI 1.6.4 St	ergic Drugs" and describe the peripheral blood GD 7 & 8 Antimicrobial susceptibility d molecular methods and describe the peripheral blood GD 7 & 8 Antimicrobial susceptibility			
7-Dec-25 8-Dec-25 9-Dec-25	Sunday	work in a t	eam of peers a	Clinics	L18 PH 2.6 Explain types, salient pharmacokinetics, pharmacokynamics, set therapeutic uses, adverse drug reactions of anti histaminic and explain management of common cold & allergic rhinitis. Lecture 13 – 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 zoonotic diseases e.g.	hypochromic anemia LGT33-PA15.1 PA15.2 Macrocytic anemia	Anti Adren BATCH A PA13.4 Perform, Identify a picture in anemia Batch B MI 1.6.4 St testing, automated, and BATCH B PA13.4 Perform, Identify picture in anemia Batch A MI 1.6.4 St	and describe the peripheral blood GD 7 & 8 Antimicrobial susceptibility d molecular methods and describe the peripheral blood GD 7 & 8 Antimicrobial susceptibility d molecular methods SKILLS: Topic: strate the effects of drugs on blood asopressor te blockers) using computer aided			
7-Dec-25 8-Dec-25 9-Dec-25	Sunday Monday Tuesday Wednesday	Clinics	Clinics Clinics	Clinics Clinics	L18 PH 2.6 Explain types, salient pharmacokinetics, pharmacokynamics, pharmacokynamics, therapeutic uses, adverse drug reactions of anti histaminic and explain management of common cold & allergic rhinitis. Lecture 13 – 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 zonotic diseases e.g. Rabies, Plague etc. L19 PH 2.7 Define pain and enumerate drugs used for pain. Explain salient pharmacokynamics, pharmacodynamics, therapeutic uses, adversedrug reactions of analgesics including	MI 1.8.6 SGD 11 Antibody Lecture 14 – 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 zoonotic diseases e.g Brucellosis.	BATCH A PA13.4 Perform, Identify, picture in anemia Batch B MI 1.6.4 Sitesting, automated, and BATCH B PA13.4 Perform, Identify picture in anemia Batch A MI 1.6.4 Sitesting, automated, and PRACTICAL 5.5 Experimental Pharmacology Demon pressure (vg and vaso-depressors with approprial	and describe the peripheral blood GD 7 & 8 Antimicrobial susceptibility d molecular methods and describe the peripheral blood GD 7 & 8 Antimicrobial susceptibility d molecular methods SKILLS: Topic: strate the effects of drugs on blood asopressor te blockers) using computer aided			
7-Dec-25 8-Dec-25 9-Dec-25	Sunday Monday Tuesday Wednesday	Clinics Clinics Clinics	Clinics Clinics Clinics	Clinics Clinics	L18 PH 2.6 Explain types, salient pharmacokinetics, pharmacokynetics, pharmacokynamics, therapeutic uses, adverse drug reactions of anti histaminic and explain management of common cold & allergic rhinitis. Lecture 13 – 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 zonotic diseases e.g. Rabies, Plague etc. L19 PH 2.7 Define pain and enumerate drugs used for pain. Explain salient pharmacokynamics, therapeutic uses, adversedrug reactions of analgesics including NSAIDs (except opioids) L20 PH 2.7 Define pain and enumerate drugs used for pain. Explain salient pharmacokynamics, therapeutic uses, adversedrug reactions of analgesics including NSAIDs (except opioids) L20 PH 2.7 Define pain and enumerate drugs used for pain. Explain salient pharmacokynamics, therapeutic uses, pharmacodynamics, therapeutic uses, adversedrug reactions of analgesics including	MI 1.8.6 SGD 11 Antibody Lecture 14 – 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 zoonotic diseases e.g Brucellosis, Leptospirosis etc.	BATCH A PA13.4 Perform, Identify picture in anemia Batch B MI 1.6.4 St testing, automated, and BATCH B PA13.4 Perform, Identify picture in anemia Batch A MI 1.6.4 St testing, automated, and testing, automated, and PRACTICAL 5.8 Experimental Pharmacology Demonor pressure (vz and vaso-depressors with appropriate learn	and describe the peripheral blood GD 7 & 8 Antimicrobial susceptibility d molecular methods and describe the peripheral blood GD 7 & 8 Antimicrobial susceptibility d molecular methods SKILLS: Topic: strate the effects of drugs on blood soppressor te blockers) using computer aided ing Lec 8 - FM 2.5 to 2.8 - Forensic Pathology - modes of death, early			
7-Dec-25 8-Dec-25 9-Dec-25 10-Dec-25 11-Dec-25	Monday Monday Tuesday Wednesday Thursday Friday 2nd Saturday	Clinics Clinics Clinics	Clinics Clinics Clinics Clinics	Clinics Clinics Clinics Clinics	L18 PH 2.6 Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of anti histaminic and explain management of common cold & allergic rhinitis. Lecture 13 – 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 zonotic diseases e.g. Rabies, Plague etc. L19 PH 2.7 Define pain and enumerate drugs used for pain. Explain salient pharmacokinetics, pharmacodynamics, therapeutic uses, adversedrug reactions of analgesics including NSAIDs (except opioids) L20 PH 2.7 Define pain and enumerate drugs used for pain. Explain salient pharmacokinetics, pharmacodynamics, therapeutic uses, adversedrug reactions of analgesics including NSAIDs (except opioids) NSAIDs (except opioids)	LGT33-PA15.1 PA15.2 Macrocytic anemia MI 1.8.6 SGD 11 Antibody Lecture 14 – 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 zoonotic diseases e.g Brucellosis, Leptospirosis etc. LGT-34 Hemolytic anemia	BATCH A PA13.4 Perform, Identify, picture in anemia Batch B MI 1.6.4 Sit testing, automated, and BATCH B PA13.4 Perform, Identify picture in anemia Batch A MI 1.6.4 Sit testing, automated, and PRACTICAL 5.8 Experimental Pharmacology Demonpressure (vg. and vaso-depressors with appropriation in the property of the prop	and describe the peripheral blood GD 7 & 8 Antimicrobial susceptibility d molecular methods and describe the peripheral blood GD 7 & 8 Antimicrobial susceptibility d molecular methods and describe the peripheral blood GD 7 & 8 Antimicrobial susceptibility d molecular methods SKILLS: Topic: strate the effects of drugs on blood asopressor te blockers) using computer aided ing Lec 8 - FM 2.5 to 2.8 - Forensic Pathology - modes of death, early changes after death			

15-Dec-25	Monday	Clinics	Clinics	Clinics	L21 PH 2.8 Devise management plan for a case of gout, arthritis and migraine using appropriate drugs	LGT18-PA6.1 Neoplasia	BATCH A 14.2 Identify and describe anemia,macrocytic anemia,hemolytic a 10* Culture Media ar	anenemia Batch B MI 1.1 SGD 9* &		
16-Dec-25	Tuesday	Clinics	Clinics	Clinics	Lecture 15- Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Arthropod borne diseases eg Malaria, Chikungunya, Filaria, JE etc	MI 1.9.6 SDL 1 VACCINES	BATCH B 14.2Identify and describe anemia, macrocytic anemia, hemolytic 10* Culture Media ar	c anemia Batch A MI 1.1 SGD 9* &		
17-Dec-25	Wednesday	Clinics	Clinics	Clinics	L22 PH 3.1 Describe types, salient pharmacokinetics, pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of General anaesthetics, and pre-anaesthetic medications	MI 1.10.1 L15 Hypersensitivity	PRACTICAL 6 - Skill Clinical Pharm setting up of intravenous drip i	acy: Demonstarte the appropriate in a simulated environment.		
18-Dec-25	Thursday	Clinics	Clinics	Clinics	L23 PH 3.2 Describe types, salient pharmacodynamics, pharmacodynamics, therapeutic uses, adverse drug reactions of different sedative and hypnotic agents and explain pharmacological basis of selection and use of different sedative and hypnotic agents	CBC	nterpretation	Lec 10 - FM 2.10 - Forensic Pathology - time since death		
19-Dec-25	Friday	Clinics	Clinics	Clinics	LGT19-PA6.2 Molecular basis of cancer	MI 1.10.8 SGD 14 Methods used in detection of Hypersensitivity	LGT8-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 non-febrile infectious disease (e.g. Tetanus) IM25.2 Discuss and describe the common	SU 5.1 Wound healing and wound care. Describe normal wound healing and factors affecting healing. Differentiate the various types of wound, plan and observe management of wounds.		
	3rd Saturday	relationshi	2.4 B Demostra p with patients, periors and oth workers	fellow team	SGT 5 - FM 2.11 to 2.14 Forensic Pathology - Autopsy objectives, types, procedure. Exam of clothes, viscera preservation	Lecture 16- Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Surface infections and STDs e.g. Syphilis, Gonorrhea etc	SDL Semi General Anesthesia A	inar		
21-Dec-25	Sunday									
22-Dec-25	Monday	Clinics	Clinics	Clinics	L24 PH 3.3 Describe types, salient pharmacodynientics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used in epilepsy and devise management plan for a case of uncontrolled seizure	LGT20-PA6.3 Carcinogenesis	BATCH A PA 21.6 BLOOD GROUPIN Specimen collection			
23-Dec-25	Tuesday	Clinics	Clinics	Clinics	Lecture 17- Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for HIV	MI 1.10.9 L16 Autoimmunity	BATCH B PA 21.6 BLOOD GROUPIN Specimen collection			
24-Dec-25	Wednesday	Clinics	Clinics	Clinics	L25 PH 3.4 Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs of opioid analgesics and explain the special instructions for use of opioids.	MI 1.10.11 L17 Immunodefeciency	PRACTICAL 7 PH 1.12 D its princip demonstra repor	les and ate ADR		
25-Dec-25	Thursday	CHRISTM AS	DAY							
26-Dec-25	Friday	Clinics	Clinics	Clinics	LGT21-PA6.4 Paraneoplastic syndrome	MI 1.10.16 SGD 15 Methods used in detection of autoimmune disorders and immunodeficiency.	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	LGT Management of 1st stage of Labour		
27-Dec-25	4th Saturday		SGD 6 PA 6.1,6.2 Define and classify neoplasia. Describe the characteristic s of neoplasia , molecular basis of cancer	SGD 7 PA 6.3-6.5 process of carcinogenes is, immunology and the immune response to cancer	MI 1.11 SDL 2 Transplantation	SGD 15 PA 13.5 peripheral blood picture in anemia	SGD 16 PA 14.1 peripheral smear in microcytic anemia	SGD 17 PA 14.2 etiology, investigations and differential diagnosis of microcytic hypochromic anemia		
	, ,									

29-Dec-25	Monday	Clinics	Clinics	Clinics	L26 PH 3.5 Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for depression and psychosis, devise management plan for depressive and psychotic disorders	LGT22-PA6.5.6.6 Immun response to cancer	BATCH A Enumerate the indications, describe the principles, enumerat and demonstrate the steps of compatibility testing Batch A MI 1.8.13 SGD 12 & 13 Antigen antibody reaction			
30-Dec-25	Tuesday	Clinics	Clinics	Clinics	Lecture 18-Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Emerging and re-emerging diseases eg Ebola virus disease, Nipah	MI 1.11.5 SDL 3 Tumor Immunity	BATCH B Enumerate the indications, describe the principles, enumerat and demonstrate the steps of compatibility testing Batch A MI 1.8.13 SQ 12 & 13 Antigen antibody reaction	n n		
31-Dec-25	Wednesday	Clinics	Clinics	Clinics	L27 PH 3.5 Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for depression and psychosis, devise management plan for depressive and psychotic disorders	MI 2.1.1 L 18 OVERVIEW (RHUMATIC DISEASES Streptococci 1	PRACTICAL 8 - PH 2.3 Explain the rationale and demonstrate the emergency use of various sympathetic and parasympathetic and parasympathetic fulg agonists/antagonists (like Noradrenaline/ Adrenaline/Dopamine/ Dobutamine, Atropine) in case-based scenarios			
1-Jan-26	Thursday	Clinics	Clinics	Clinics	L28 PH 3.6 Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used in anxiety disorders. Discuss about general goals of Pharmacotherapy for the management of above disorders	LGT39-PA 20.1 Vascular Platelet disorders	deficiency deaths, exhumation, crime scen investigation			
2-Jan-26	Friday	Clinics	Clinics	Clinics	LGT41-PA20.3,20.4 Multiple Myeloma	MI 2.2.1 L 19 OVERVIES INFECTIVE ENDOCARDIT Streptococci 2 HACEK gro	S the pathophysiology and manifestations of malaria resuscitation including fluid replacement and monitoring. Describe the clinical features of shock and its appropriate treatment.			
3-Jan-26	1st Saturday	AETCO	M MODULES 2.	.5 Bioethics C	ontinued-Case studies on patient autonomy and cision making	LGT42-PA21.1,PA21.2 Blogroup systems	d AETCOM MODULES 2.5 Bioethics Continued-Case studies on patien autonomy and decision making			
4-Jan-26	Sunday					J 1 35444				
5-Jan-26	Monday	Clinics	Clinics	Clinics	L29 PH 3.7 Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for Parkinsonism and other	LGT43-PA21.3, 21.4,21.5 T transfusion reactions,	D. BATCH A CLINICAL TRAY Batch B MI 2.1.1 SGD 16 & 17 Lab diagnosi of streptococcal infections	,		
				Offices	neurodegenerative disorders. Write a prescription to manage a case of drug induced parkinsonism	analogous transfusion				
6-Jan-26	Tuesday	Clinics	Clinics	Clinics	neurodegenerative disorders. Write a prescription to manage a case of drug induced parkinsonism Lecture 19-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, Obesity etc.	analogous transfusion MI 2.4.1 L 20 Microbial ager causing anemia.	ts BATCH B CLINICAL TRAY Batch A MI 2.1.1 SGD 16 & 17 Lab diagnosi of streptococcal infections	1		
6-Jan-26 7-Jan-26	Tuesday	Clinics	Clinics		neurodegenerative disorders. Write a prescription to manage a case of drug induced parkinsonism Lecture 19-CM 8.2- Epidemiological characteristics and control measures including the use of essential aboratory tests at the primary care level for Non	MI 2.4.1 L 20 Microbial ager	of streptococcal infections PRACTICAL 9 - PH 10.2 Perform a critical evaluation of the drug promotional literature			
				Clinics	neurodegenerative disorders. Write a prescription to manage a case of drug induced parkinsonism Lecture 19-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, Obesity etc. L30 PH 4.1 Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions (ADRs) of drugs used for different anaemias and	MI 2.4.1 L 20 Microbial age causing anemia. MI 2.4.4 L 21 Infectious age causing iron deficiency, megaloblastic, haemolyli anaemia and anaemia of cronic infections	of streptococcal infections PRACTICAL 9 - PH 10.2 Perform a critical evaluation of the drug promotional literature and interpret the package insert information contained			

			SGD 11 PA	SGD 12 PA						
10-Jan-26	2nd Saturday		10.4 common bacterial, viral, protozoal diseases	10.5 Pathology and laboratory findings in COVID	MI 2.5.8 L 23 Filaria	MI 2.5.13 L 24 Trematode	Lec 11 - FM 2.19 Forensic Pathology - Anaesthetic and operative deaths	SGD 29 PA 21.3 Blood grouping - Bombay Blood group		
11-Jan-26	Sunday									
12-Jan-26	Monday	Clinics	Clinics	Clinics	L32 PH 4.3 Describe types, salient pharmacokinetics, pharmacotynamics, therapeutic uses, ADRs of Fibrinolytics and Antifibrinolytic agents.	SGD 30 PA 21.4-21.6 Blood banking and transfusion	BATCH A PATHOLOGY PRACTICAL 18 & 19 OVERVIES INFECTIVE ENDI grou	OCARDITIS Streptococci 2 HACEK		
13-Jan-26	Tuesday	Clinics	Clinics	Clinics	Lecture 20-CM 8.2 - Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases Hypertension, Stroke, Cancer etc.	MI 2.7.1 L 25 Describe the epidemiology, the etio-pathogenesis, evolution, complications, of HIV	BATCH B PATHOLOGY PRACTICAL 18 & 19 OVERVIES INFECTIVE ENDO grou	DCARDITIS Streptococci 2 HACEK		
14-Jan-26	Wednesday	Clinics	Clinics	Clinics	L33 PH 4.4 Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, ADRs of Antiplatelets agents.	MI 2.7.4 L 26 Opportunistic infections, diagnosis, prevention and the principles of management of HIV	PRACTICAL 10 - "PH 10.3 a list of P-di given case/	ugs for a		
15-Jan-26	Thursday	Clinics	Clinics	Clinics		FIRST	TERM	EXAM		
16-Jan-26	Friday	Clinics	Clinics	Clinics		FIRST	TERM	EXAM		
17-Jan-26						FIRST	TERM	EXAM		
18-Jan-26										
19-Jan-26	Monday	Clinics	Clinics	Clinics		FIRST	TERM	EXAM		
20-Jan-26		Clinics	Clinics	Clinics		FIRST	TERM	EXAM		
21-Jan-26		Clinics	Clinics	Clinics		FIRST FIRST	TERM TERM	EXAM EXAM		
22-Jan-26 23-Jan-26	Thursday Friday	Clinics	Clinics	Clinics		FIRST	TERM	EXAM FXAM		
24-Jan-26	-	Cillics	Cillics	Cillics		FIRST	TERM	EXAM		
25-Jan-26	Sunday					TINOT	I EIXIW	EXAM		
26-Jan-26	-	REPUBLIC	DAY							
27-Jan-26		Clinics	Clinics	Clinics		FIRST	TERM	EXAM		
28-Jan-26	Wednesday	Clinics	Clinics	Clinics		FIRST	TERM	EXAM		
29-Jan-26	Thursday	Clinics	Clinics	Clinics		FIRST	TERM	EXAM		
30-Jan-26		Clinics	Clinics	Clinics		FIRST	TERM	EXAM		
31-Jan-26					MENTOR MENTEE MEETING	FIRST	TERM	EXAM		
1-Feb-26	Sunday									
2-Feb-26	Monday	Clinics	Clinics	Clinics	L34 PH 4.5 Explain types, salient pharmacodynamics, pharmacodynamics, therapeutic uses, ADRs of Diuretics, antidiuretics, vasopressin and analogues	SGD 24 PA18.1 Leucocytosis , leucopenia & leukemoid reactions	BATCH A PA 6.7 Neoplasia Batch B I INFECTIVE ENDOCARDITIS (MI 2.2.3 SGD 18 & 19 OVERVIES Streptococci 2 HACEK group		
3-Feb-26	Tuesday	Clinics	Clinics	Clinics	Lecture 21 - Disease specific National Health Program including their prevention and treatment of a case - under National vector borne disease control program (NVBDCP)	MI 3.1.1 L 27 Microbial agents causing diarrhea and dysentery-	BATCH B PA 6.7 Neoplasia Batch A INFECTIVE ENDOCARDITIS	MI 2.2.3 SGD 18 & 19 OVERVIES Streptococci 2 HACEK group		
4-Feb-26	Wednesday	Clinics	Clinics	Clinics	L35 PH 4.6 Explain sallent pharmacokinetics, pharmacodynamics, therapeutic uses, ADRs of drugs modulating renin angiotensin aldosterone system.	MI 3.1.4 L 28 E.coli & Non typhoidal Salmonella	PRACTICAL 11 - PH 10 correct, rati legible presc write rat prescription provided ct (exampl conditions to are given w	onal and injution and itional is for the sold ition. es for the sold ition. es of the sold ition.		

5-Feb-26	Thursday	Clinics	Clinics	Clinics	L36 PH 4.7 Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, ADRs of drugs used for the management of hypertension Devise plan for pharmacologic management of hypertension with Diabetes, Pregnancy induced hypertension and hypertension and hypertensive emergency and urgency	LGT 37-PA18.2 Acute Leukemia	LGT 38 PA 18.2 chronic leukemia	SDL 2 - FM 2.30 Forensic Pathology knowledge about latest GR/circulars/notifications etc related to medico-legal practice		
6-Feb-26	Friday	Clinics	Clinics	Clinics	LGT44-PA 19.4 19.6 Hodgkin Lymphoma, NHL, Splenomegaly	MI 3.1.5 L 29 Vibrio cholera	LGT 12-IM 16.15 - Distinguish based on the clinical presentation Crohn's disease from Ulcerative Colitis	LGT OG 17.1 Describe and discuss the physiology of lactation		
7-Feb-26	1st Saturday	AE	TCOM MODUL	E 2.6	Tutorial -3 Mechanism of drug action	SGD 25 PA 20.3 Plasma cell disorders	SDL 5 - S Diure antidiuretics, and ana	tics, vasopressin		
8-Feb-26	Sunday						and and			
9-Feb-26	Monday	Clinics	Clinics	Clinics	L37 PH 4.8 Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, ADRs of drugs used for the management of ischemic heart disease (stable, unstable angina and myocardial infrarction), peripheral vascular disease and devise management plan for a patient of acute myocardial infraction in the patient of acute myocardial infraction.	LGT45-PA23.1 23.2 Oral cancers, carcinoma oesophages	BATCHA PA 7.1 Basic diagnostic cyt 14 Blood collection for culture, throat test, interpretal	swab collection, blood culture, ASO		
10-Feb-26	Tuesday	Clinics	Clinics	Clinics	Lecture 22- National Health Programs including their prevention and treatment of a case under Tuberculosis and HIV	MI 3.1.7 L30 Viral Gasteroenteritis - etiological agents, epidemiology, pathogenesis, clinical feature, & lab diagnosis - rota virus, norwalk virus, corona virius	BATCH B PA 7.1 Basic diagnostic cy 14 Blood collection for culture, throat test, interpretal	swab collection, blood culture, ASO		
11-Feb-26	Wednesday	Clinics	Clinics	Clinics	L38 PH 4.9 Explain salient pharmacokinetics, pharmacodynamics, therapeutic uses, DDRs of drugs used for the management of heart failure. Devise management plan for heart failure platients and describe the strategies to prevent long term complications of heart failure failure	MI 3.1.8 SGD 26 Microbial agents causing diarrhea and dysentery-Baciliary dysentery, Amoebic dysentery,	Practical 12- SKILLS: Topic: Experir the effects of drugs on blood pressure with appropriate blockers) us	e (vasopressor and vaso-depressors		
12-Feb-26	Thursday	Clinics	Clinics	Clinics	L39 PH 4.9 Explain salient pharmacokinetics, pharmacokynamics, therapeutic uses, ADRs of drugs used for the management of heart failure. Devise management plan for heart failure patients and describe the strategies to prevent long term complications of heart failure	LGT46-PA23.3 23.4 Peptic ulcer disease Carcinoma of the stomach,	LGT47-PA,23.5 Tuberculosis of the intestine	SGT 8 - FM 2 33, 2 34, 2 35 Forensic Pathology - Mass disaster, professionalism while doing autopsy etc		
13-Feb-26	Friday	Clinics	Clinics	Clinics	LGT48-PA23.6 Inflammatory bowel disease	MI 3.1.1 L 31 Septicemia MI 3.3.2 L 32 Salmonella, enteric fever	LGT13-IM 23.1 Discuss and describe the methods of nutritional assessment in an adult and calculation of caloric requirements during illnesses.	SU 13.1 SU 13.2 Transplantation. Describe the immunologic basis of organ transplantation. Discuss the principles of immunosuppressive therapy. Ennumerate indications, describe surgical principles, management of organ transplantation.		
14-Feb-26	2nd Saturday		SGD 33,34 P GIT		MI 3.3.5 SGD 27 PUO	MI 3.3.6 SGD 28 Food poisoning Salmonella	SGT 9 - FM 14.9 - Skills in FMT examination of skeletal remains	TUTORIAL 20 PA 23.1-23.8 - Gastrointestinal tract		
15-Feb-26	Sunday	MAHA	SHIVRATRI	1,2		posoning samonella	CAGITITIALIUM OF SACICIAM TEMPLINS	Gastronnesunar tract		
16-Feb-26		Clinics	Clinics	Clinics	L40 PH 4.10 Explain salient pharmacokinetics, pharmacokynamics, therapeutic uses, ADRs of drugs used for cardiac arrhythmias. Devise a plan to manage a patient with supraventricular, ventricular arrhythmias, cardiac arrest and fibrillations	LGT49-PA23.7 23.8 Malabsorption, Carcinoma of the colon	BATCH A BATCH A PA19.3.19.5,19.1 MI 2.4.5 SGD 20 & 21 Discuss lab die causing &	agnosis of common microbial agents		

17-Feb-26	Tuesday	Clinics	Clinics	Clinics	Lecture 23- National Health Programs including their prevention and treatment of a case under NHM & RCH	MI 3.5.1 L 33 Food posoning causing organisms 1 Staphylococci, Cl. botulinum, Bacillus cereus	BATCH B PA19.3.19.5,19.6 Lymph I SGD 20 & 21 Discuss lab diagnosis o anae	f common microbial agents causing		
18-Feb-26	Wednesday	Clinics	Clinics	Clinics	L41 PH 4.11 Explain salient pharmacokinetics, pharmacodynamics, therapeutic uses, ADRs of drugs used for the management of dyslipidemias and enumerate drugs leading to dyslipidemias	MI 3.6.1 L 34 Helicobacter pylori, Campylobacter jejuni, Clostridium difficile.	Practical 13- PH 10. appraisal ol prescription a ways to in	of a given and suggest		
19-Feb-26	Thursday	CHH	SHIVAJI	MAHARAJ	JAYANTI					
20-Feb-26	Friday	Clinics	Clinics	Clinics	LGT50-PA24.1 Jaundice	MI 3.7.1 L 35 Overview about viral hepatitis viral hepatitis 1 A E	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 aetiology, causes, clinical manifestations, complications, diagnosis and management of common vitamin deficiencies.	LGT OG 19.1 Describe and discuss the physiology of puerperium, its complications, diagnosis and management of complications, counselling for contraception, puerperal sterilisation		
21-Feb-26	3rd Saturday		AETCOM M	10DULE 2.6	SGT 10 - FM 14.4 - Skills in FMT - age certificate	Lecture 24- National Health Program including their prevention and treatment of a case under Mental Health Program	SDL 6 - 5 managemei failu	nt of heart		
22-Feb-26	Sunday									
23-Feb-26		Clinics	Clinics	Clinics	L42 PH 5.1 Devise management of various stages of Bronchial asthma, COPD. Explain salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used in the management of bronchial asthma, COPD and Rhinitis.	LGT51-PA24.2 Hepatic failure	BATCH A PA 23.9 Describe and identify the microscopic features of puties, intestinal ulcers and tumours of GIT Batch B MI 2.5.17 SGD 2 23 Kalazar, malaria, filariasis and other common parasites prevaler India-Schistosomes, Fasciolopsis buski, Paragonimus westerman			
24-Feb-26	Tuesday	Clinics	Clinics	Clinics	Lecture 25- CM 14.1-Hospital waste- Definition and classification CM 14.3- Laws related to hospital waste management DOAP 14.1-Hospital waste segregation of various types of hospital wastes	MI 3.7.5 L 36 Viral hepatititis 2 B, C, D	BATCH B PA 23.9 Describe and identi ulcer, intestinal ulcers and tumours of Kalaazar, malaria, filariasis and oth India-Schistosomes, Fasciolopsis	GIT Batch A MI 2.5.17 SGD 22 & 23 er common parasites prevalent in		
25-Feb-26	Wednesday	Clinics	Clinics	Clinics	L43 PH 5.2 Explain types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of drugs used for cough management. Describe management of dry and productive cough.	MI 3.7.12 SGD 31 VIRAL hepatitis 3 Cytomegalovirus, Epstein-Barr virus, HSV, VZV	PRACTICAL 14 - PH 10.9 drugs for an patient, in children, pregnant an women and with renal or hepa	individual icluding elderly, d lactating d patients		
26-Feb-26	Thursday	Clinics	Clinics	Clinics	L44 PH 6.1 Explain types, salient pharmacokinetics, pharmacodynamic, therapeutic uses, adverse drug reactions of drugs used in Acid peptic disease (APD) including Peptic utcers, GERD and devise a management plan for case of a peptic utcer	panel.Distinguish obstructive from	function and viral hepatitis serology m non-obstructive jaundice based on unction tests- Certifying session	SGT 11 - FM 14.21 - Skills in FMT - to collect,seal, preserve & dispatch exhibits for DNA fnger printing		
27-Feb-26	Friday	Clinics	Clinics	Clinics	LGT52-PA24.3 Viral and toxic hepatitis	MI 3.7.15 SGD 32 VIRAL hepatitis 4 Measles, Rubella	LGT15-IM 25. 1 25.2 25.8 Acute encephalitis syndrome	SU 4.1, 4.2, 4.3 Burns. Describe pathophysiology of burns. Describe clinical features, diagnose type and extent of burns. Plan appropriate treatment of burns. Discuss medicolegal aspect in burn injuries.		
28-Feb-26			SGD35 Hepatobiliary Jaundice) Cer	PA 24.9- system (LFT rtifying Activity	MI 4.1.1 L 37 Spore bearing anaerobes - clostridia perfirenges, Cl. Tetanus	SDL 6 PA 24.1-24.9 Hepatobiliary system				
1-Mar-26	Sunday									
2-Mar-26	Monday	Clinics	Clinics	Clinics	L45 PH 6.2 Describe types, salient pharmacokinetics, pharmacodynamic, therapeutic uses, adverse drug reactions of prokinetics & drugs used for emesis and antiemetics	LGT53-PA24.4 Alcoholic liver disease including cirrhosis	BATCH A PA 24.9 Describe and ident diseases and tumors. Batch B MI 2.6 staining for malaria, Iden	.1 DOAP 15 & 16 Peripheral smear		
3-Mar-26	Tuesday	HOLI	DHULIVAND AN							

4-Mar-26	Wednesday	Clinics	Clinics	Clinics	L46 PH 6.3 Describe salient pharmacokinetics, pharmacodynamics, adverse drug reactions of drugs used for the management of diarrhea and devise pharmacotherapeutic plan to manage acute and chronic diarrhea in adults and children.	MI 4.1.5 L 38 Nonsporiong anaerobes	PRACTICAL 15 - PH 10. optimize in with pharmaceutical re to get/ diss authentic in on dr.	teraction epresentative/ media eminate formation			
5-Mar-26	Thursday	Clinics	Clinics	Clinics	L47 PH 6.4 Describe salient pharmacodynamics, pharmacodynamics, adverse drug reactions of drugs used for the management of constipation and devise management plan for a case of constipation.	LGT54-PA24.5 24.7 24.8 Portal hypertension, Hepatocellular Carcinoma, acute cholecystitis and Cholelithiasis	LGT55-PA25.1,25.2 Pneumonia, lung abscess	SDL 3 - FM 8.1 General toxicology - History			
6-Mar-26	Friday	Clinics	Clinics	Clinics	LGT56-PA25.3 Obstructive airway disease & bronchiectasis	MI 4.2.1 L 39 Discuss etiopathogenesis, clinical features, of bone and joint infections - Osteomyletis, Septic Arthritis, Prosthetic Joint Infections	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, pharmacotherapy for bacterial and viral diarrhea IM 16.6 - Distinguish between diarrhea and dysentery based on clinical features	LGT OG 10.1 Hemorrhage in early pregnancy(Abortions), OG 9.3 Discuss the etiology, clinical features, differential diagnosis of acute abdomen in early pregnancy (with a focus on ectopic pregnancy) and enumerate the principles of medical and surgical management			
7-Mar-26	1st Saturday	medicoleg issues as	7 Identify, discu al, sociocultural they pertain to urgical procedur	and ethical consent for	Tutorial -4 Factors modifying drug action	SGD 37 PA 25.1-25.7 Respiratory system	SDL 7- Seminar Prokinetic A antiem	gent and			
8-Mar-26	Sunday										
9-Mar-26	Monday	NATH	SHASHTI	PAITHAN	LOCAL HOLIDAY						
10-Mar-26	Tuesday	Clinics	Clinics	Clinics	SDL 1- CM 3.2 Exercise on interpretation of water analysis report	MI 4.2.2 L 40 Lab diagnosis of prosthetic joint infections - Staphylococci, Acinetobacter	BATCH B PA 24.9 Describe and ident diseases and tumors. Batch A MI 2.6. staining for malaria, Iden	1 DOAP 15 & 16 Peripheral smear			
11-Mar-26	Wednesday	Clinics	Clinics	Clinics	L48 PH 7.1 Describe the types, kinetics, dynamics, adverse drug readions of drugs used in diabetes mellitus and devise management for an obese and non-obese diabetic patient & also comment on prevention of complications of the diabetes	MI 4.3.1 L 41 Bacteria causing skin and soft infection - staphylococus, streptococci, antrax, leprosy, actinomycetes nocardia,	SGT 2 PH 1.10 Geriatric ar	nd Pediatric pharmacology			
12-Mar-26	Thursday	Clinics	Clinics	Clinics	L49 PH 7.1 Describe the types, kinetics, dynamics, adverse drug reactions of drugs used in diabetes mellitus and devise management for an obese and non-obese diabetic patient & also comment on prevention of complications of the diabetes	LGT57-PA25.4,25.5 Tuberculosis, Occupational lung disease	LGT58-PA25.6 Tumors of the lung and pleura, mesothelioma	Lec 12 - FM 8.2,8.3,8.6,8.7,8.8 General toxicology - definitions, types, signs n symptoms, diagnosis,treatment of poisoning			
13-Mar-26	Friday	Clinics	Clinics	Clinics	LGT 59 PA26.1,26.2 atherosclerosis, aortic aneurysms	MI 4.3.2 L 42 Bacterial skin infection, due nonfermenter, pseudomonas, acinetobacter stenotrophomonas, burkhordia	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 biopsy in the Diarrheal diseases.	SU17.1TraumaDescribe the principles of first aid.			
	2nd Saturday		TUTORIAL 21 PA 25.1- 25.3- Respiratory system-1	TUTORIAL 22 PA 25.4- 25.7 Respiratory system-2	MI 4.3.7 SGD 35 viruses causing skin infections, POX measles, rubella, parvo, HHV 6, Varicella zoster , herpes simplex	MI 4.3.9 SGD 36 fungi causing skin infections - superfacial fungal infection dermatophytes, Candida, mycetoma	SDL 4 - FM 8.4 Gen toxico - laws in relation to poisons, medicolegal aspect of poisons				
15-Mar-26	Sunday	Clinics	Clinics	Clinics	L50 PH 7.2 Describe the types, kinetics, dynamics, therapeutic uses, adverse drug reactions of drugs used in osteoporosis and devise management plan for a female and male patient with osteoporosis	LGT 60 PA26.3, 26.4 heart failure, Congenital heart disease	BATCH A PA 25.1-25.7 Respiratory s 25 Lab diagn				

17-Mar-26	Tuesday	Clinics	Clinics	Clinics	SDL 2- CM 3.5 Standards of housing and the effect of housing on health	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	BATCH B PA 25.1-25.7 Respiratory : 25 Lab diagn	system Batch A MI 2.7.5 SGD 24 & nosis of HIV		
18-Mar-26	Wednesday	Clinics	Clinics	Clinics	L51 PH 7.3 Describe the types, kinetics, dynamics, adverse drug reactions of drugs used in thyroid Disorders and devise a management plan for a case with thyroid Disorder	MI 5.1.6 L 44 Fungi causing meningitis Cryptococcus neoformans, viruses causing meningitis polio, coxsackie, mumps herpes	"SGT3 PH 1.10 Geriatric ar	nd Pediatric pharmacology		
19-Mar-26	Thursday	GUDI	PADWA							
20-Mar-26		Clinics	Clinics	Clinics	LGT 61 PA 26.5 rheumatic fever	MI 5.2.1 L 45 Encephalitis - Rabies, Arbovirues, Primary amoebic meningoencephalitis	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	LGT OG 9.4 Molar pregnancy. Discuss clinical features, Lab investigations, USG, differential diagnosis, principles of management and follow up of gestational trophoblastic neoplasms		
	3rd Saturday	RAMZAN	EID	EID-UL-FITR						
22-Mar-26	Sunday									
23-Mar-26	Monday	Clinics	Clinics	Clinics	L52 PH 7.4 Describe the types, mechanisms of action, adverse effects, indications and contraindications of the drugs which modify the release of Anterior Pituitary Hormones	LGT 62 PA26.6, 26.7 ischemic heart disease, cardiac function testing in acute coronary syndromes, infective endocarditis	acute coronary syndromes. Batch B MI 3.2.1 DOAP 17 & 18 Sto			
24-Mar-26	Tuesday	Clinics	Clinics	Clinics	SDL 3 - CM 3.2-3.4 Preparation of proforma/ checklist for sanitary survey of the community	MI 5.2.3 L 46 Viruses causing, aseptic mengitis ECHO viruses, Niphah, slow virus	acute coronary syndromes. Batch examination-routine microscopy, har causing d	A MI 3.2.1 DOAP 17 & 18 Stool nging drop preparation for bacteria liarrhoea		
25-Mar-26	Wednesday	Clinics	Clinics	Clinics	L53 PH 7.5 Explain the types, kinetics, dynamics, adverse effects, indications and contraindications of corticosteroids and communicate to patient the appropriate use of corticosteroids	MI 6.1.1 L 47 Overview of Upper and lower respiratory tract infections- etiological agents, pathogenesis, clinical features and laboratory diagnosis of Streptococcus, Diptheria, Bordetella	SGT 4 PH3.1 "Desc pharmacod pharmacod therapeutic us drug reactions anaesthet (pre-anae medicat	kinetics, dynamics, ses, adverse s of General tics, and esthetic		
26-Mar-26		Clinics	Clinics	Clinics	L54 PH 7.5 Explain the types, kinetics, dynamics, adverse effects, indications and contraindications of corticosteroids and communicate to patient the appropriate use of corticosteroids	LGT 63 PA 26.8,26.9 cardiomyopathies, tumors of cardiovascular system.	LGT 64 PA 27.1-27.4 histology of the kidney,acute and chronic renal failure,	SGT 12 - FM 8.9 General Toxico Intimation of suspicious cases/actual cases of foul play of poisoning to police		
27-Mar-26	Friday	RAM	NAVAMI							
	4th Saturday		SGD 38 PA 27.1-27.9 URINARY TRACT -1	SGD 39 PA 27.10-27.17 URINARY TRACT -2	MI 6.1.3 L 48 Viruses causing Upper urti orthomyxo, Paramyxovirues, Adenovirus, Rhinovirus	TUTORIAL 23 PA 26.1-26.10 Cardiovascular system				
29-Mar-26	Sunday				LSS DUZ O Describe the force					
30-Mar-26	,	Clinics	Clinics	Clinics	L55 PH 7.6 Describe the types, kinetics, dynamics, adverse effects, indications and contraindications of Androgens and drugs used of Erectile Dysfunction	LGT 65 PA 27.5 glomerulonephritis	BATCH A PA 26.1-26.10 Cardiovascu 19 & 20 Stool examination-routine mil for bacteria cau	croscopy, hanging drop preparation		
31-Mar-26	Tuesday	MAHAVIR	JAYANTI							
1-Apr-26	Wednesday	Clinics	Clinics	Clinics	L56 PH 7.7 Explain the types, kinetics, dynamics, adverse effects, indications and contraindications of drugs which modify Female Reproductive Functions including contraceptives, Explain the important instruction for use of female and male contraceptives	MI 6.1.6 L 49 Tuberculosis & NTM	SGT PH 3.8 "Identify methanol poi chronic e intoxice	/ and manage isoning and ethanol		

Thursday	Clinics			L57 PH 7.7 Explain the types, kinetics, dynamics, adverse effects.								
		Clinics	Clinics	indications and contraindications of drugs which modify Female Reproductive Functions including contraceptives. Explain the important instruction for use of female and male contraceptives.		LGT 66 PA 27.6, 27.7 IgA nephropathy, glomerular manifestations of systemic disease	LGT 67 PA 27.8, 27.9 diseases affecting the tubular interstitium, acute tubular necrosis	SGT 13 - FM 8.10 General Toxicology - Analytical toxicology				
Friday	GOOD	FRIDAY										
1st Saturday				Tutorial 5 - corticosteroids			SDL 8 - Seminar NSAIDs	& OPIOID ANALGESICS				
Sunday						o you com						
Monday	Clinics	Clinics	Clinics	L58 PH 7.8 Explain the types, kinetics, dynamics, adverse effects, indications and contraindications of uterine relaxants and stimulants		LGT 68 PA 27.11-27.13 vascular disease of the kidney, cystic disease of the kidney, renal stone disease and obstructive uropathy	19 & 20 Stool examination-routine mid	croscopy, hanging drop preparation				
Tuesday	Clinics	Clinics	Clinics	SDL 4- CM 3.7 Identifying features and life cycles vectors of public health importance, DOAP 3.7 Demonstration: Identifying characteristics of vectors of public health importance		MI 6.1.7 SGD 37 Agent causing pneumonia	and identify and describe common specimen BATCH B MI 3.4.1 DOAf fever, Blood culture, Widal test, Stool of	urinary abnormalities in a clinical 21 & 22 Lab diagnosis of enteric culture, Clot culture, Interpretation of				
Wednesday	Clinics	Clinics	Clinics	L59 PH 7.9 Describe drugs used for treatment of Infertility		MI 6.1.8 SGD 38 Viruses causing lower resp tract infections	"Describe the are abused i addiction (de addiction, si depress psychedelics, for criminal Explain the p steps for man	e drugs that and cause pendence, timulants, tants, drugs used offences). rocess and agement of				
Thursday	Clinics	Clinics	Clinics	L60 PH 8.1 Discuss general principles of chemotherapy with emphasis on antimicrobial resistance		LGT 69 PA 27.14-27.16 renal tumors, thrombotic angiopathies, urothelial tumors	LGT70-PA28.1-28.5 Tumours of Testis Penis,Prostate,BPH etc	SGT 14 - FM 9.1 Chemical toxicology - Inorganic-sulphuric, nitric organic - carbolic, oxalic				
Friday	Clinics	Clinics	Clinics	LGT71-PA29.1 TO 29.9 Female Genital Tract		MI 7.1.1 L 50 Non-genococcal urethritis, Trichomoniasis, . Bacterial vaginosis	LGT19-IM 25.1 Describe and discuss the response and the influence of host mnune status, risk factors and comorbidities on zoonotic diseases (e. g. Leptospirosis, Rabies) and non febrile infectious disease (e.g. Tetanus). IM 25.2 Discuss and describe the common causes, pathophysiology and manifestations of these diseases25.5 Enumerate the indications for use of newer techniques in the diagnosis of these infections	SU 17.2 Trauma. Basic Łife Support				
2nd Saturday		SGD 40 PA 29.1-29.5 FGT 1	SGD 41 PA29.6- 29.10 FGT 2	MI 7.2.1 L 51 Overview of STD, SYPHILIIS		ulcers-2- LGV, Granuloma inguinale, soft chancre, HSV, Agents of vaginal discharge- Bacterial vaginosis, Trichomonas vaginalis, Candida, Agents of genital	SGT 15 - FM 9.2 Chemical toxicology - Phosphorus,iodine,barium	TUTORIAL 25 PA 29.1-29.10 FGT				
Sunday												
Monday	Clinics	Clinics	Clinics	L61 PH 8.2 Discuss rational use of antimicrobials and describe antibiotic stewardship program of your institute		LGT72-PA30.1,30.2,30.4 Breast	and identify and describe common specimen BATCH A MI 3.4.1 DOAF fever, Blood culture, Widal test, Stool of	urinary abnormalities in a clinical 2 21 & 22 Lab diagnosis of enteric culture, Clot culture, Interpretation of				
Tuesday	DR.	BABASAHEB	AMBEDKAR	JAYANTI								
Wednesday	Clinics	Clinics	Clinics	L62 PH 8.3 Explain the kinetics, dynamics, adverse effects, indications of the following antibacterial drugs: sulphonamides, quinolones, macroidies, tetracyclines, aminoglycosides and newer antibacterial drugs.		MI 7.3.1 L 53 Agents of UTI: Uropathogenic E.coli, Klebsiella, Proteus,	"Describe the mechanism/s of ac indications and contraindication 1. Acid-peptic diss 2. Antiemetics a 3. Antidia 4. Laxi 5. Inflammatory	tion, types, doses, side effects, s of the drugs used as below: ease and GERD and prokinetics rrhoeals atives Bowel Disease				
	Sunday Monday Tuesday Wednesday Thursday Friday Sunday Monday Tuesday	1st Saturday Sunday Monday Clinics Tuesday Clinics Thursday Clinics Priday Clinics Clinics Clinics	1st Saturday Sunday Monday Clinics Author/ Clinics Clinics Clinics Clinics Author/ Clinics Clinics Clinics Clinics BABASAHEB	1st Saturday Sunday Monday Clinics AMBEDKAR	Sunday Sunday L58 PH 7.8 Explain the types, kinetics, dynamics, adverse effects, indications and contransitions and contr	Sunday S	Sunday Sunday Sunday Monday Clinics C	Truesday Clinics Clini	Triusday Cinica	Tuesday Cirica C	Manday Claris C	March Marc

					100 511 0 0 5 1 1 11 11 11						
16-Apr-26	Thursday	Clinics	Clinics	Clinics	L63 PH 8.3 Explain the kinetics, dynamics, adverse effects, indications of the following antibacterial drugs: sulphonamides, quinolones, macrolides, tetracyclines, aminoglycosides and newer antibacterial drugs.	SG		abnormal findings in body fluids in disease states	SGT 16 - FM 9.3 Chemical toxicology - Heavy metals As,Pb, Hg,Cu,Fe,Cd,Th		
17-Apr-26	Friday	Clinics	Clinics	Clinics	LGT73-PA31.1,31.2,31.3,31.4 Thyroid	Urop (in c	7.3.2 L 54 Agents of UTI: pathogenic Enterococcus detail), Staphylococcus rophyticus, Streptococus agalactiae	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	LGT Recurrent pregnancy loss		
18-Apr-26	3rd Saturday				Lec 13 - FM 9.4 Chemical toxicology - Ethanol, methanol		SDL 5- CM 3.7 Control sures of vectors of public health importance	SDL 9 Seminar Mechanisa	ms of action of Antibiotics		
19-Apr-26	Sunday										
20-Apr-26	Monday	Clinics	Clinics	Clinics	L84 PH 8.3 Explain the kinetics, dynamics, adverse effects, indications of the following antibacterial drugs: sulphonamides, quinolones, macrolides, tetracyclines, aminoglycosides and newer antibacterial drugs.	re	st 74-PA31.5 Diabetes mellitus	BATCH A PA 27.1-27.17 Urinary Trac Laboratory diagnosis of Staphyloco	t BATCH B MI 3.5 5 SGD 29 & 30 cci, Cl. botulinum, Bacillus cereus		
21-Apr-26	Tuesday	Clinics	Clinics	Clinics	SDL 6- CM 3.4 Preparation of Proforma/ checklist for entomological survey of the community	disea n patho lat	All 8.1.1 L 55 Zoonotic leases- etiological agents, mode of transmission, ogenesis, clinical features boratory diagnosis and vention - Brucella, Yesinia	BATCH B PA 27.1-27.17 Urinary Trac Laboratory diagnosis of Staphyloco			
22-Apr-26	Wednesday	Clinics	Clinics	Clinics	L65 PH 8.3 Explain the kinetics, dynamics, adverse effects, indications of the following antibacterial drugs: sulphonamides, quinolones, macrolides, tetracyclines, aminoglycosides and newer antibacterial drugs.	disea n patho lat	All 8.1.3 L 56 Zoonotic asses-etiological agents, node of transmission, genesis, clinical features boratory diagnosis and revention-Leptospira, & Anthrax	SGT 8 -PH 9.7 Describe mechanism of indications and contraindications of ad			
23-Apr-26	Thursday	Clinics	Clinics	Clinics	L66 PH 8.3 Explain the kinetics, dynamics, adverse effects, indications of the following antibacterial drugs: sulphonamides, quinolones, macroiides, tetracyclines, aminoglycosides and newer antibacterial drugs.	SGI		nalysis, thyroid function tests, renal tion tests	SGT 17 - FM 9.4 Chemical toxicology - Ethanol,methanol		
24-Apr-26	Friday	Clinics	Clinics	Clinics	LGT 75-PA31.6,31.7 Hyperparathyroidism, Pancreatic cancer	disea n patho lat	All 8.1.6 L 57 Zoonotic cases- etiological agents, mode of transmission, ogenesis, clinical features boratory diagnosis and evention - Arbo viruses, Hydatid disease	LGT21-IM 3.1 - Define, discuss, describe and distinguish community acquired pneumonia, nosocomial pneumonia and aspiration pneumonia.	SU 18.1 Skin and subcutaneous tissue. Describe the pathogenesis, clinical features and management of various cutaneous and subcutaneous infections.		
25-Apr-26	4th Saturday		SGD 42 PA 30.1-30.3 BREAST 1	SGD 43 PA 30.4-30.5 BREAST 2	MI 8.2.1 L 58 Opportunistic infections	s	SGD 44 PA 31.1-31.4 THYROID	SDL 9 PA 31.1-31.10 Endocrine system-1	SDL 10 PA 31.1-31.10 Endocrine system-2		
26-Apr-26	Sunday										
27-Apr-26	Monday	Clinics	Clinics	Clinics	L87 PH 8.3 Explain the kinetics, dynamics, adverse effects, indications of the following antibacterial drugs: sulphonamides, quinolones, macrolides, tetracyclines, aminoglycosides and newer antibacterial drugs.		76-PA31.8 31,9 Adrenal ufficiency & neoplasms	BATCH A PA 28.1-28.6 Male Genital 34 Laboratory diagnosis of viral hepa repo	titis, viral markers, interpretation of		
28-Apr-26	Tuesday	Clinics	Clinics	Clinics	SDL 7-CM 8.3 Principles 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 8	3.2.4 L 59 Histoplasmosis	Batch B PA 28.1-28.6 Male Genital Tra Laboratory diagnosis of viral hepatit repo	is, viral markers, interpretation of		

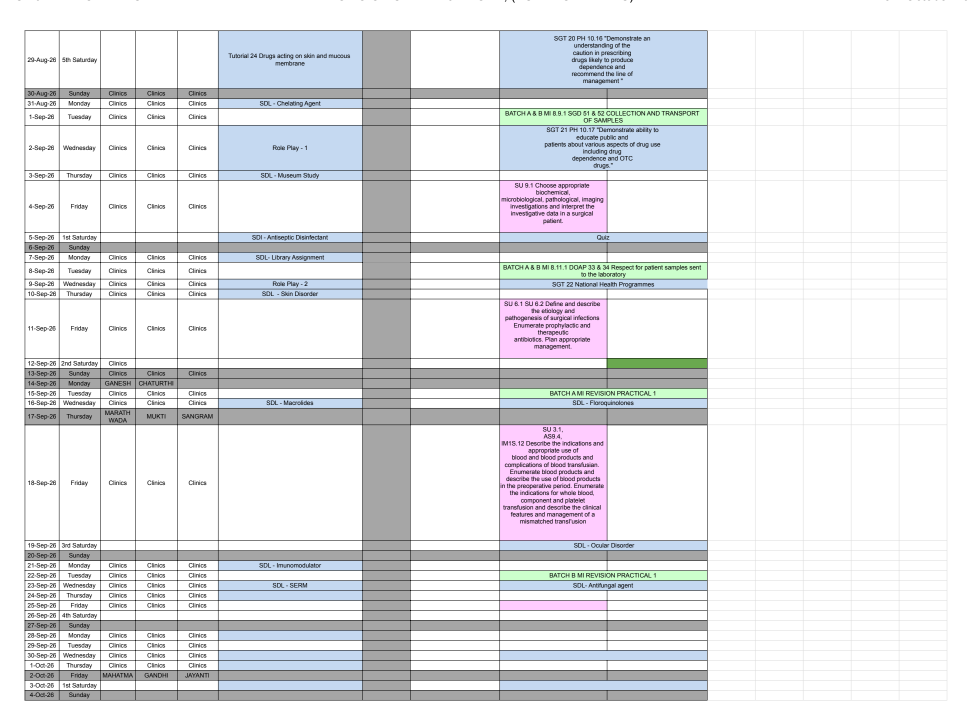
29-Apr-26	Wednesday	Clinics	Clinics	Clinics	L68 PH 8.3 Explain the kinetics, dynamics, adverse effects, indications of the following antibacterial drugs: sulphonamides, quinolones, macrolides, tetracyclines, animoglycosides and newer antibacterial drugs. L69 PH 8.4 Devise a Pharmacotherapeutics plan for UTI and STDs and explain to patient the instructions and adherence to treatment.	MI 8.2.6 L 60 Describe the etiopathogenesis, laboratory diagnosis of toxoplasmosis, peumocystis perovecii, strongyloides stercoralis, cryptosporidium, isospora species. SGD 45 PA 31.5-31.10 ENDOCRINE	SGT 9 - PH 9.7 Describe dru TUTORIAL 27 PA 31.1-31.10 Diseases of adrenal gland	gs used in Ocular disorders SGT 18 - FM 9.5 Chemical toxicology - Organophosphates and others		
1-May-26	Friday	MAHARAS HTRA	DAY	BUDDHA	POURNIMA					
2-May-26	1st Saturday				Tutorial 6 Drugs for Epilepsy	TUTORIAL 26 PA 30.1-30.5 BREAST	SDL 10 - Seminar	Anti - TB Drugs		
3-May-26	Sunday									
4-May-26	Monday	Clinics	Clinics	Clinics		SECOND	TERM	EXAM		
5-May-26	Tuesday	Clinics	Clinics	Clinics		SECOND	TERM	EXAM		
6-May-26	Wednesday	Clinics	Clinics	Clinics		SECOND	TERM	EXAM		
7-May-26	Thursday	Clinics	Clinics	Clinics		SECOND	TERM	EXAM		
8-May-26	Friday	Clinics	Clinics	Clinics		SECOND	TERM TERM	EXAM EXAM		
9-May-26	2nd Saturday					SECOND	IERM	EXAM		
10-May-26 11-May-26	Sunday	Clinica	Clinion	Clinica		ercond.	TERM	EXAM		
11-May-26 12-May-26	Monday Tuesday	Clinics	Clinics	Clinics		SECOND SECOND	TERM	EXAM		
12-May-26 13-May-26	Wednesday	Clinics	Clinics	Clinics		SECOND	TERM	EXAM		
	Thursday	Clinics	Clinics	Clinics		SECOND	TERM	EXAM		
14-May-26 15-May-26	Friday	Clinics	Clinics	Clinics		SECOND	TERM	EXAM		
16-May-26	3rd Saturday	Cillics	Cillics	Cillics	MENTOR MENTEE MEETING	SECOND	TERM	EXAM		
17-May-26	Sunday				MENTOR MENTEE MEETING	SECOND	TERM	EXAM		
17-May-26 18-May-26	Monday	Clinics	Clinics	Clinics		SECOND	TERM	EXAM		
19-May-26	Tuesday	Clinics	Clinics	Clinics		SECOND	TERM	EXAM		
20-May-26	Wednesday	Clinics	Clinics	Clinics	L70 PH 8.5 Explain the types, kinetics, dynamics, therapeutic uses and adverse effect of drugs used in tuberculosis. Devise management plan for tuberculosis treatment in various categories	MI 8.3.1 L 61 Organisms with oncogenic potential	SGT 10 -PH 10.5 "lide legal and regulation of, drugs espec prescribi controlled label medici prescribing close family a	ethical prescribing faility when for for furugs, off forself, for self,		
21-May-26	Thursday	Clinics	Clinics	Clinics	L71 PH 8.5 Explain the types, kinetics, dynamics, therapeutic uses and adverse effect of drugs used in tuberculosis. Devise management plan for tuberculosis treatment in various categories	LGT77-PA32.1 TO 32.6 Osteomyelitis, Tumors of Bone & Soft tissue tumors, etc	TUTORIAL 28 PA 32 1-32 7 Bone and soft tissue	SGT 19 - FM 9.6 Chemical toxicology - NH3,CO,HCN,MiC,tear gases		
22-May-26	Friday	Clinics	Clinics	Clinics	LGT78-PA33.1,33.2,33.3 Tumours of Skin	MI 8.4.1 L 62 Eemerging Infectious diseases	LGT-22 IM 3.15 - Describe and enumerate the indications for hospitalization in patients with pneumonia IM 3.16 - Describe and enumerate the indications for isolation and barrier nursing in patients with pneumonia	LGT Multifetal gestation		
23-May-26	4th Saturday		SGD 48 PA 33.1-34.2 SKIN-1	SGD 49 PA 33.3-34.4 SKIN-2	MI 8.4.5 L 63 Covid - 19, Swine flu, Other Influenza viruses	SGD 46 PA 32.1-33.4Bone and soft tissue 1	SGD 47 PA 32.5-33.7 Bone and soft tissue 2	TUTORIAL 29 PA 33.1-33.4 Skin		
24-May-26	Sunday	14/11/2								
25-May-26	Monday	WINTER	VACATION							
26-May-26	Tuesday	WINTER	VACATION	DAKE: 515	FID III ADM					
27-May-26	Wednesday	WINTER	VACATION	BAKRI EID	EID-UL-ADHA					
28-May-26	Thursday	WINTER	VACATION							
29-May-26	Friday Eth Coturdou	WINTER	VACATION VACATION							
30-May-26 31-May-26	5th Saturday	WINTER	VACATION							
51-May-26	Sunday	WINTER	VACATION							

1-Jun-26	Monday	Clinics	Clinics	Clinics	L72 PH 8.6 Discuss the types, kinetics, dynamics, adverse effect for drugs used in leprosy and outline management of lepra reaction	LGT79- PA34.1 CSF findings in meningitis	BATCH A PA 29.1-29.10 Female Genital Tract BATCH B MI 5.3.1 DOAP 23 & 24 Aseptic meningitis (tubercular meningitis, cryptococcal meningitis) and Encephalitis	
2-Jun-26	Tuesday	Clinics	Clinics	Clinics	SDL 8- CM 8.5 Principles of planning, implementing and evaluating control measures for disease at community level bearing in mind the public health importance of the disease	MI 8.4.6 L 64 Ebola, Hanta, Nipha, Zika	BATCH B PA 29.1-29.10 Female Genital Tract PA 30.5 Describe and identify the morphologic and microscopic features of carcinoma of the breast. BATCH A MI 5.3.1 DOAP 23 & 24 Aseptic meningitis (tubercular meningitis, cryptococcal meningitis) and Encephallitis	
3-Jun-26	Wednesday	Clinics	Clinics	Clinics	L73 PH 8.7 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, amoebiasis	MI 8.5.1 L 65 Hospital acquire infections	SGT 11 - PH 10.7 "Describe Pharmacogenomics and Pharmacoeconomics and manage genomic & deconomic issues in drug use and find out the price of given medication(s)."	
4-Jun-26	Thursday	Clinics	Clinics	Clinics	L74 PH 8.7 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, amoebiasis	LGT80-PA34.2 CNS tumors	SGD 50 PA 34.1-34.3 CNS Lec 14 FM 10.1 - Pharmaceutical toxicology - Antipyretics, Neuropsychotoxicology.	
5-Jun-26	Friday	Clinics	Clinics	Clinics	SGD 4 PA 5.3 SHOCK	MI 8.5.7 L 66 Hospital acquire infections (surveillance and prevention including care bundle) – CAUTI, CRBSI, VAI	LGT24-IM 21.1 - Describe the initial approach to the stabilization of the	
6-Jun-26	1st Saturday				Tutorial 7 Drugs for Brosnchial Asthama cough	SGD 5 PA5.1-5.6 Hemodynamic disorders	SDL 11- Seminar Drugs Treatment of Malaria	
7-Jun-26	Sunday							
8-Jun-26	Monday	Clinics	Clinics	Clinics	L75 PH 8.8 Describe MOA , indications , ADRs and contraindications of antifungal drugs	SDL 1 PA9.1-9.2 Amyloidosi	BATCH A PA 30.5 Describe and identify the morphologic and microscopic features of carcinoma of the breast. BATCH B MI 6.2.1 DOAP 25 & 26 URTI (beta hemolytic streptococci, diphtheria, influenza)	
9-Jun-26	Tuesday	Clinics	Clinics	Clinics	SDL 9- CM 13.1 Concept of Disaster management CM13.2 - Disaster management cycle, CM 13.3- Man made disasters in the world and in India CM13.4 National Disaster management Authority DOAP - CM 13.2 - Preparation of Disaster Preparedness Plan for a Primary Health Centre	MI 8.6.1 L 67 Describe the basics of Infection control	BATCH B PA 30.5 Describe and identify the morphologic and microscopic features of carcinoma of the breast. BATCH A MI 6.2.1 DOAP 25 & 26 URTI (beta hemolytic streptococci, diphtheria, influenza)	
10-Jun-26	Wednesday	Clinics	Clinics	Clinics	L76 PH 8.9 Discuss types, kinetics, dynamics , adverse effects of drugs used for intestinal Helminthiasis	MI 8.6.3 L 68 Define Transmission based Precautions	SGT 12 - PHI 10.8 Describe and discuss the following: Essential medicines, Fixed dose combinations, Over the counter drugs, Herbal medicines	
11-Jun-26	Thursday	Clinics	Clinics	Clinics	L77 PH 8.10 Discuss the types , Kinetics , dynamics, adverse effects, indications and contraindications of drugs used for viral diseases including HIV	SGD 26 PA 20.1 Hemorrhagi disorders: Platelets and vascular disorders	disorders-Platelets and vascular disorders Narcolic analgesics, anaesthetics, muscle relaxants.	
12-Jun-26	Friday	Clinics	Clinics	Clinics	SGD 28 PA 20.2 Hemorrhagic disorders- DIC	MI 8.6.1 SDL 4 Describe the basics of Infection control	LGT25-IM 21.4 - Enumerate the commonly observed dog overdose in your area & Describe boxicology, Clinical feature prognosis and approach to therapy.	
13-Jun-26	2nd Saturday	Clinics	SGD 22 PA 17.1 Aplastic anemia	SGD 23 PA 17.1 Aplastic anemia	MI 8.6.3 SDL 5 Define Transmission based Precautions	MI 8.7.1 SDL 6 IPC & Hand hygiene	Lec 15 FM 11.1 Biotoxicology - Snakebite,scorpion sting,bee and wasp sting,spider bite	
14-Jun-26	Sunday	Clinics	Clinics	Clinics				
15-Jun-26	Monday	Clinics	Clinics	Clinics	L78 PH 8.10 Discuss the types , Kinetics , dynamics, adverse effects, indications and contraindications of drugs used for viral diseases including HIV	SGD20 PA 16.1HEMOLYTI(ANEMIA	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	

16-Jun-26	Tuesday	Clinics	Clinics	Clinics	SDL 10- CM 2.2 Socio-cultural factors, family (types), its role in health and disease & assessment of socio-economic status. CM 2.3- Factors affecting health seeking behaviour and assessment of barriers for the same. CM 2.4- Social psychology, community behaviour and community relationship and their impact on health and disease CM 2.5 - Indicators for assessment of poverty, social security measures and its relationship to health and disease	MI 8.7.3 SDL 07 PPE	BATCH B PA 31.1-31.4 Thyroid BATCH A MI 6.3 DOAP 27 & 28 De the laboratory diagnosis of lower respiratory tract infections	scribe		
17-Jun-26	Wednesday	Clinics	Clinics	Clinics	L79 PH 8.11 Describe the types, kinetics, dynamics, adverse effects, indications and contraindications of anticancer drugs. Devise plan for amelioration of anticancer drug induced toxicity	MI 8.8.1 L 69 Environmental surveillance (bacteriology of water, air, milk and surface)	SGT 13 - PH 10.10 Describe the basis of Evidence based medicin Therapeutic drug monitoring	e and		
18-Jun-26	Thursday	Clinics	Clinics	Clinics	L80 PH 9.1 Describe the types, kinetics, dynamics, therapeutic uses, adverse drug reactions of immunomodulators	SGD 18 PA 15.1 metabolism of Vitamin B12 and the etiology and pathogenesis of B12 deficiency	SGD 19 PA 15.2 laboratory investigations of macrocytic anemia toxicology - Drug abuse tot cannabis, amphetamines, or hallocinogens	acco,		
19-Jun-26	Friday	Clinics	Clinics	Clinics	SGD 8 PA 8.1-8.3 Immunopathology	MI 8.12.1 SGD 53 Discuss confidentiality laboratory results	SU 27.1 Vaccualt diseases. DESCRIBE THE ETIOPATHOGENESIS, CLINICAL FEATURES, INVESTIGATIONS, AND PRINCIPLES OF TREATMENT OF OCCLUSIVE ARTERIAL DISEASE.			
20-Jun-26	3rd Saturday				SDL 5 FM 13.1 Environmental toxicology	SGD 9 PA 8.4-8.6 Immunopathology	SDL 12 - Seminar - General priciples of Anti-cancer Agents			
21-Jun-26	Sunday									
22-Jun-26	Monday	Clinics	Clinics	Clinics	L81 PH 9.2 Describe management of common drug poisonings, insecticides, common stings and bites	SDL 4 PA 13.1-13.4 Introduction to haematology	BATCH A PA 32.1-32.7 Bone & Soft Tissue BATCH B MI 7.2.1 SG & 40 lab diagnosis of sti	D 39		
23-Jun-26	Tuesday	Clinics	Clinics	Clinics	MI 8.12.2 SGD 54 Discuss confidentiality in identity of laboratory results	MI 8.13.1 SGD 55 Choose the appropriate laboratory test in the diagnosis of the infectious disease Bacteria	BATCH B PA 32.1-32.7 Bone & Soft Tissue BATCH A MI 7.2.1 SGE 40 lab diagnosis of sti	39 &		
24-Jun-26	Wednesday	Clinics	Clinics	Clinics	L82 PH 9.3 Describe chelating agents and make a plan for management of heavy metal poisoning	MI 8.13.2 SGD 56 Choose the appropriate laboratory test in the diagnosis of the infectious disease Fungi	SGT 14 - PH 10.10 Describe the basis of Evidence based medicin Therapeutic drug monitoring	e and		
25-Jun-26	Thursday	Clinics	Clinics	Clinics	L83 PH 9.4 Describe basics of vaccine use and types of vaccines	SDL 2 PA 10.1,10.2 Infections &infestations-1	SDL 3 PA 10.1,10.2 Infections &infestations-2 SGT 22 FM 13.2 - Environn toxicology - Workman, compensation act			
26-Jun-26	Friday	MUHARRA M								
27-Jun-26	4th Saturday		TUTORIAL 17 PA20.1 Hemorrhagic disorders	TUTORIAL 18 PA20.2 Hemorrhagic disorders	MI 8.13.3 SGD 57 Choose the appropriate laboratory test in the diagnosis of the infectious disease Virus	SDL 5 PA 21.1-21.7 Blood banking & transfusion	TUTORIAL 19 PA 21.1-21.7 Blood banking and transfusion			
28-Jun-26	Sunday				101811058					
29-Jun-26	Monday	Clinics	Clinics	Clinics	L84 PH 9.5 Describe types, precautions and uses of antiseptics and disinfectants	TUTORIAL 4 PA 6.1-6.6 Neoplasia	BATCH A PA 33.4 SKIN BATCH B MI 7.3.1 SGD 41 & 42 lab diagno UTI	sis of		
30-Jun-26	Tuesday	Clinics	Clinics	Clinics	MI 8.13.4 SGD 58 Choose the appropriate laboratory test in the diagnosis of the infectious disease Parasites	MI 8.14.1 SGD 59 General reporting confidentiality	BATCH B PA 33.4 SKIN BATCH B MI 7.3.1 SGD 41 & 42 lab diagno UTI	sis of		
1-Jul-26	Wednesday	Clinics	Clinics	Clinics	L85 PH 9.6 Describe druga used in various skin disorders like acne vulgaris, scabies, pediculosis, psoriasis including sunscreens	MI 8.14.2 SGD 60 HIV reporting confidentiality	SGT 15 - PH 10.11 "Identify and apply drug Regulations, principles, acts and legal aspects related of drug discovery and clinical use"			
2-Jul-26	Thursday	Clinics	Clinics	Clinics	L86 PH 1.3 Identify and describe the management of drug interactions	TUTORIAL 2 PA 5.15.3 Hemodynamic disorders-1	TUTORIAL 3 PA 5.45.6 Hemodynamic disorders-2 SGT 23 FM 14.2 - Skills in I Demonstrate Clinical exami in case of poisoning			
3-Jul-26	Friday	Clinics	Clinics	Clinics	TUTORIAL 7 13.3,13.4 Define and classify anemia, describe the investigation of anemia	MI 8.14.1 OT 1 General reporting confidentiality	SU 7.8 Enumerate the causes of, describe, classify. Pressure sores, prevention, and treatment treatment maternal and fetal well by	nation minal of		
4-Jul-26	1st Saturday				Tutorial 8 Neurotransmission	TUTORIAL 8 PA 13.5 PERIPHERAL SMEAR EXAMINATION	SDL 13 - Seminar Antiviral & Antifungal Agents			
5-Jul-26	Sunday									

									_		
6-Jul-26	Monday	Clinics	Clinics	Clinics	Tutorial 9 Physiology of urine formation & transporters	TUTORIAL 14 PA 17.1 Aplastic anemia PA 18.1-18.2 LEUCOCYTES DISORDERS	BATCH A PA 34.3 Identify the etiolog parameters PA34.2 CNS TUMORS Zoonotic diseases- laboratory diagno & Ani	BATCH B MI 8.1.1 SGD 43 & 44			
7-Jul-26	Tuesday	Clinics	Clinics	Clinics	MI 8.14.2 OT 2 HIV reporting confidentiality	MI 8.15.1 SGD 61 Bacterial Culture & sensitivity	BATCH B PA 34.3 Identify the etiology of meningitis based on given CS parameters PA34.2 CNS TUMORS BATCH A MI 8.1.1 SGD 43 & 44 Zoonotic diseases-laboratory diagnosis of - Brucella, Yesinia, Leptospi & Anthrax				
8-Jul-26	Wednesday	Clinics	Clinics	Clinics	Tutorial 10 Pharmacotherapy of hypertension	MI 8.15.2 SGD 62 Fungal & Mycobacterial reporting & Interpretations	SGT16 - PH 10.12" drug deve including ; clinical trials Clinical P reflect on t resear developing i	Describe overview of elopment ohases of and Good ractice & he role of rch in			
9-Jul-26	Thursday	Clinics	Clinics	Clinics	Tutorial 11 Skeletal muscle relaxants	TUTORIAL 9 PA 14-1,14.2 MICROCYTIC ANEMIA	TUTORIAL 10 PA 15.1-15.3 MACROCYTIC ANEMIA	SGT 24 FM 14.3 - Skills in FMT - Demonstrate technique in collecting,preserving & dispatch of exhibits in case of poisoning			
10-Jul-26	Friday	Clinics	Clinics	Clinics	TUTORIAL 15 PA 19.1-19.7 & 20.3 LYMPH NODE AND SPLEEN, Plasma cell disorders	MI 8.15.3 SGD 63 Molecular testing & interpretation	SU 14.1 Describe Aseptic techniques, sterilization and disinfecEion.	LGT OG 7.1 Describe and discuss the changes in the genital tract, CVS, RS, hematology, renal and gastro intestinal system in pregnancy			
11-Jul-26	2nd Saturday		TUTORIAL 16 PA 20.3 Plasma cell disorders	TUTORIAL 11 PA 16.1 HEMOLYTIC ANEMIA	MI 8.15.4 SGD 64 Serological testing & interpretation	MI 8.16.1 L 70 National Health Programs AIDS, HEPATITIS, POLIO		TUTORIAL 24 PA 27.1-27.17 Urinary tract			
12-Jul-26	Sunday										
13-Jul-26	Monday	Clinics	Clinics	Clinics	Tutorial 12 Drugs for epilepsy	TUTORIAL 12 PA 16.2 sickle cell anemia and thalassemia	BATCH A REVISION PRACTICAL Zoonotic diseases- laboratory diagn	BATCH B MI 8.1.2 SGD 45 & 46			
14-Jul-26	Tuesday	Clinics	Clinics	Clinics	MI 8.16.2 L 71 Discuss in brief about national Tuberculosis & leprosy program universal immunization program & national vector borne disease control program	MI 8.16.1 SDL 8 Enlist the bacterial viral parasite and fungal infections causing infectious disease	BATCH B REVISION PRACTICALS Zoonotic diseases- laboratory diagn	S BATCH A MI 8.1.2 SGD 45 & 46			
15-Jul-26	Wednesday	Clinics	Clinics	Clinics	Tutorial 13 Benzodiazepines	MI MISC SGD 65 Rickettsia, Chlamydiae, Mycoplasma,	patient re optimal use therapy usir and professi Oral contrao	SGT 17 - PH10.14 "Communicate with the patient regarding optimal use of a drug therapy using empathy and professionalism e.g. Oral contraceptives, anti TB drugs etc."			
16-Jul-26	Thursday	Clinics	Clinics	Clinics	Tutorial 14 Antidepressants	TUTORIAL 13 PA 18.1-18.2 LEUCOCYTES DISORDERS		SGT 26 FM 14.7 & 14.8 - Skills in FMT - Demonstrate & identify blood stain and its origin, technique of ABO blood grouping			
17-Jul-26	Friday	Clinics	Clinics	Clinics	TUTORIAL 6 PA 12.1-12.3 Environmental &nutritional diseases	MI MISC SGD 66 Borrelia, Actinomyses & Nocardia.	MI MISC SGD 67 Burkholderia, Bortonella, Ehrlichia,	MI MISC SGD 68 Ebola virus, Slow viruses			
18-Jul-26	3rd Saturday			MI MISC SDL 9 Burkholderia, Mycoplasma, Actinomyses & Nocardia, Bortonella, Ehrlichia,	SGT 27 FM 14.16 - Skills in FMT - Drunkeness certificate	MI MISC SDL 10 Borrelia, Rickettsia, Chlamydiae, Ebola virus, Slow viruses					
19-Jul-26	Sunday	Clinics	Clinics	Clinics							
20-Jul-26 21-Jul-26	Monday Tuesday	Clinics Clinics	Clinics	Clinics		PRELIM PRELIM	EXAM EXAM				
21-Jul-26 22-Jul-26	Wednesday	Clinics	Clinics	Clinics		PRELIM	EXAM				
23-Jul-26	Thursday	Clinics	Clinics	Clinics		PRELIM	EXAM				
24-Jul-26	Friday	Clinics	Clinics	Clinics		PRELIM	EXAM				
25-Jul-26	4th Saturday					PRELIM	EXAM				
26-Jul-26	Sunday	Olivina	Olisias	Olivies		DDELIK	FYAM				
27-Jul-26 28-Jul-26	Monday Tuesday	Clinics Clinics	Clinics	Clinics		PRELIM PRELIM	EXAM EXAM				
29-Jul-26	Wednesday	Clinics	Clinics	Clinics		PRELIM	EXAM				
30-Jul-26	Thursday	Clinics	Clinics	Clinics		PRELIM	EXAM				
31-Jul-26	Friday	Clinics	Clinics	Clinics		PRELIM	EXAM				
1-Aug-26	1st Saturday		GRIEVANCE	COMMITTEE MEETING	MENTOR MENTEE MEETING	PRELIM	EXAM				
2-Aug-26	Sunday	Clinics	Clinics	Clinics							
3-Aug-26	Monday		ADDITIONAL	EXAM		ADDITIONAL	EXAM				
4-Aug-26	Tuesday		ADDITIONAL	EXAM EXAM		ADDITIONAL	EXAM EXAM				
5-Aug-26	Wednesday		ADDITIONAL	EXAM		ADDITIONAL	EXAM	SGT 28 FM 14.17 - Skills in FMT -			
6-Aug-26	Thursday	Clinics	Clinics	Clinics	Tutorial 15 Pharmacotherapy of ulcer			Identify & draw medicolegal inference from common poisons			

7-Aug-26	Friday	Clinics	Clinics	Clinics			SU 15.1 Describe cJassification of hospital waste and appropriate methods of disposal.	LGT OG 8.8 Enumerate the indications and describe the investigations including the use of USG in the initial assessment and monitoring of pregnancy, OG 14.2 Discuss the mechanism of normal labour. Define and describe obstructed labour, its clinical features, prevention and management		
8-Aug-26	2nd Saturday					le Ie	SGT 29 FM 14.17 - Skills in FMT - dentify & draw medicolegal inference from common poisons SGT 30 FM 14.17 - Skills in FMT - dentify & draw medicolegal inference from common poisons			
9-Aug-26	Sunday									
10-Aug-26		Clinics	Clinics	Clinics	Tutorial 16 DM		BATCH A PA22.1 Describe abnormal and identify and describe common specimen BATCH B MI 8.4.4 SGD emerging infecti	urinary abnormalities in a clinical 47 & 48 Laboratory diagnosis of ous diseases.		
11-Aug-26	Tuesday	Clinics	Clinics	Clinics			BATCH B PA22.1 Describe abnormal and identify and describe common of specimen A MI 8.4.4 SGD 47 & 48 I infectious c	urinary abnormalities in a clinical Laboratory diagnosis of emerging liseases.		
12-Aug-26	Wednesday	Clinics	Clinics	Clinics	Tutorial 17 SERM Revision of All previous Tutorial and Checking of Tutorial Books		SGT 18 - PH 10.14 "Cc patient req optimal use therapy using and profession Oral contrace TB drug	garding of a drug g empathy nalism e.g. ptives, anti		
13-Aug-26	Thursday	Clinics	Clinics	Clinics	Tutorial 18 Hormonal contraceptive					
14-Aug-26	Friday	Clinics	Clinics	Clinics		C	SU 12.1 SU 12.2 Enumerate the causes and consequences of malnutrition in the surgical patient. Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patients,			
15-Aug-26	3rd Saturday	INDEPEN DENCE	DAY	PARSI	NEW YEAR					
16-Aug-26	Sunday	Clinics	Clinics	Clinics						
17-Aug-26		Clinics	Clinics	Clinics	Tutorial 19 Drugs acting on uterus		BATCH A HEMATOLOGY REVISION SGD 49 & 50 Different meth	N PRACTICAL BATCH B MI 8.5.9		
18-Aug-26	Tuesday	Clinics	Clinics	Clinics			BATCH A HEMATOLOGY REVISION SGD 49 & 50 Different meth	PRACTICAL BATCH B MI 8.5.9		
	Wednesday	Clinics	Clinics	Clinics	Tutorial 20 sulfonamides & quinolones		SGT 19 - PH 10.15 "D improve adh treatment and patients with diseases to the press pharmacol	escribe methods to erence to d motivate n chronic adhere to cribed		
20-Aug-26	Thursday	Clinics	Clinics	Clinics	Tutorial 21 Aminoglycosides, macrolides,					
21-Aug-26	Friday	KHULDAB	URS	LOCAL	lincosamides HOLIDAY					
22-Aug-26	4th Saturday	AD								
23-Aug-26		Clinics	Clinics	Clinics						
24-Aug-26		Clinics	Clinics	Clinics	Tutorial 22 Pharmacotherapy of malaria		BATCH A & B MI 8.7.1 DOAP 2	29 & 30 IPC & Hand hygiene		
25-Aug-26		Clinics	Clinics	Clinics			BATCH A & B MI 8.7.3	• •		
		EID-E-					DATCH A & B WI 8.7.3	DUAL 31 & 32 PPE		
26-Aug-26	Wednesday	MILAD	PROPHET'S	BIRTHDAY						
27-Aug-26	Thursday	Clinics	Clinics	Clinics	Tutorial 23 Antifungal Agent					
28-Aug-26	Friday	Clinics	Clinics	Clinics			SU 12.3 Discuss the nutritional requirements of surgical patients, the methods of providing nutritional support and their complications.			



5-Oct-26	Monday	Clinics	Clinics	Clinics					
6-Oct-26	Tuesday	Clinics	Clinics	Clinics					
7-Oct-26	Wednesday	Clinics	Clinics	Clinics					
8-Oct-26	Thursday	Clinics	Clinics	Clinics					
9-Oct-26	Friday	Clinics	Clinics	Clinics					
10-Oct-26	2nd Saturday								
11-Oct-26	Sunday								
12-Oct-26	Monday	Clinics	Clinics	Clinics					
13-Oct-26	Tuesday	Clinics	Clinics	Clinics					
14-Oct-26	Wednesday	Clinics	Clinics	Clinics					
15-Oct-26	Thursday	Clinics	Clinics	Clinics					
16-Oct-26	Friday	Clinics	Clinics	Clinics					
17-Oct-26	3rd Saturday								
18-Oct-26	Sunday								
19-Oct-26	Monday	Clinics	Clinics	Clinics					
20-Oct-26	Tuesday	DUSSEHR A							
21-Oct-26	Wednesday	Clinics	Clinics	Clinics					
22-Oct-26	Thursday	Clinics	Clinics	Clinics					
23-Oct-26	Friday	Clinics	Clinics	Clinics					
24-Oct-26	4th Saturday								
25-Oct-26	Sunday								
26-Oct-26	Monday	Clinics	Clinics	Clinics					

MASTER TIME TABLE FOR MBBS 2024 BATCH PHASE II GOVT. MEDICAL COLLEGE, CHH. SAMHAJINAGAR (AURANGABAD, MS) w.e.f. 1st October, 2025

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/Micro	o Practical
Tuesday	Clinics	Clinics	Clinics	PSM / Patho / Micro	LUNCH	Microbiology	Patho/Micro	o Practical
Wednesday	Clinics	Clinics	Clinics	Pharmacology	LUNCH	PSM / Microbiology	Pharmacolo	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	th Pharmac, 3rd FMT 2nd, 4th Micro	LUNCH	1st, 4th & 5th Patho nd Micro 3rd, PSM	1st, 3rd, & 5th Pharmac , 2nd FMT 4th Patho	1st, 3rd & 5th Pharmac, 2nd & 4th Patho

FOR STUDENTS	FROM	TO	DAYS
WINTER	20/10/2025	26/10/2025	7
SUMMER	25/05/2026	31/05/2026	7
FOR TEACHERS			
WINTER	11/10/2025	09/11/2025	30
SUMMER	26/04/2026	03/06/2026	39

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	Codo	Sunday Colour Code	Holiday Colour code					
Community Medicine=Lectu re 15+ SDL 10= 25								