				1	MASTER TIME	TABLE MBBS BATCH 2021 (PHASE II)				
					G	ovt. Medical College, Haldwani				-
					Master Time	e Table Phase-II (MBBS Batch 2021)				
DAY	DATE/ TIME	8-9 AM	9-10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
Wednesday	1-Mar-23	PH 1.1.1-3 (Lec.) Define and describe the principle of Pharmacology & Pharmacotherpeautics.				FM[Lec]1.1,1.2 Introduction		PH 1.9.1-2 (Prac) Describe nomenclature of drugs i.e. generic, branded drugs,	PH 1.3.1 (Prac) Enumerate and identity drug formulations and drug delivery systems (Dosage Form)	
Thursday	2-Mar-23	PA1.1 [Lec] Introduction	CLINIC	AL POSTING		OG2.1 Describe and discuss the development of the female reproductive tract	LUNCH	MI1.1 (Tutor	rial) Introduction & History	MI1.1(Tuto rial)Micros copy
Friday	3-Mar-23	MI1.1 (Lec)Morphology and Physiology of bacteria				PH 1.2.1-5 (Lec) Describe the basis of evidence based medicine and therapeutic drug monitoring		PA1.1 [Prac] C	Drientation, Microscope study	
Saturday	4-Mar-22	SU 1.1 Describe basic concepts of homeostasis, enumerate the				PA1.2 [Lec] Pathology evaluation		PA1.1 [Prac] C	Orientation, Microscope study	
Sunday	5-Mar-23	nictatione changes in injury and their inculators				SUNDAY				
Monday	6-Mar-23	PA1.3 [Lec] Pathology evaluation	CLINIC	AL POSTING		SU1.1 Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators.	LUNCH	PH 1.9.1-2 (Prac) Describe nomenclature of drugs i.e. generic, branded drugs,	PH 1.3.1 (Prac) Enumerate and identity drug formulations and drug delivery systems (Dosage Form)	
Tuesday	7-Mar-23					HOLIKA DAHANA				
Wednesday	8-Mar-23					ноц				
Thursday	9-Mar-23	PATH PA2.1 [Lec] Cell injury				OG2.1 Describe and discuss the anatomy of the female reproductive		CM: 2.1 AETCOM (I)	MI1.1(SGD)Laboratory Diagnosis of Bacterial Specimen collection	Infections:
Friday	10-Mar-23	MI1.2(SGD)Laboratory Diagnosis of Bacterial Infections: Staining Methods	CLINIC	AL POSTING		PH 1.2.1-5 (Lec) Describe the basis of evidence based medicine and therapeutic drug monitoring	LUNCH	PA2.3 [Prac] Fatty	y liver, Cloudy swelling,Pigment	
Saturday	11-Mar-23	IM1.5 Describe ,discuss and differentiate the processes involved in R Vs L heart failure, systolic vs diastolic failure	CM 3.4 SDL 1	CM 3.4 SGD 1		PA2.2 [lec] Cell injury		PA2.5, PA4.1 [Prac] Medial	calcification, Acute & Chronic inflammation	
Sunday	12-Mar-23					SUNDAY				
Monday	13-Mar-23	PATH PA2.3 [lec] Cell injury	CLINIC	AL POSTING		SU1.1 Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators.		PH 1.3.2 (Prac) Explain different type of drug delivery system	PH 1.11.1-2 (SGD/ Skill Lab) Describe various routes of drug administration, e.g. oral, SC, IV, IM, SL	
Tuesday	14-Mar-23	CM 3.1 (1/3): describe the health hazard of air pollution. Explain	Famil	ly Adoption		MI1.6(SGD)Antimicrobial Susceptibility Testing		Fam	nily Adoption F.A.	
Wednesday	15-Mar-23	PH 1.4.1-3 (Lee) Describe absorption, distribution, metabolism & excretion of drugs				FM 1.3,1.4 1.5[Lec] Legal Procedure - Lecture		PH 1.3.2 (Prac) Explain different type of drug delivery system	PH 1.11.1-2 (SGD/ Skill Lab) Describe various routes of drug administration, e.g. oral, SC, IV, IM, SL	
Thursday	16-Mar-23	PA2.4 [lec] Cell injury	CLINIC	AL POSTING		OG2.1 Describe and discuss relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynaecology	LUNCH	MI 2.1 PANDEMIC	MI 2.1 PANDEMIC	
Friday	17-Mar-23	MII.1, 8.9, 8.10(SGD)Laboratory Diagnosis of Bacterial Infections: Molecular diagnosis & Typing methods				PH 1.4.4-5 (Lee) Describe absorption, distribution, metabolism & excretion of drugs		PA2.8 [Prac] Cas	seous and Coagulative necrosis	
Saturday	18-Mar-23	IM2.1 Discuss and describe the epidemiology, antecedents and risk factors for atheroselerosis and ischemic heart disease	CM 3.8 SDL 2	CM 3.	.8 SGD 2	PA2.5 [lee] Cell injury		PA4.2,4.3 [Prac] Acut	e Appendicitis ,Chronic cholecystitis	
Sunday	19-Mar-23					SUNDAY				
Monday	20-Mar-23	PA2.6 [lee] Cell injury				SU1.2 Describe the factors that affect the metabolic response to injury		PH 1.12.1 (Prac) Calculate the dosage of drugs using appropriate formulae for an individual patient, including children, elderly and patient with renal dysfunction	PH 1.6.1-3 (Prac) Describe principles of Pharmaco-vigilance & ADR reporting systems	
Tuesday	21-Mar-23	CM 3.1 (2/3): define water pollution and describe health hazards of water pollution				MI1.6(Lec)Antimicrobial stewardship		MI1.2(	(SGD)Gram Staining	





Wednesday Thursday 23-M Friday 24-M Saturday 25-M	2-Mar-23 3-Mar-23	PH 1.4.6-7 (Lec) Describe absorption, distribution, metabolism & excretion of drugs	CLINICAL POSTING		LUNCH	PH 1.12.1 (Prac) Calculate the
Friday 24-M Saturday 25-M	3-Mar-23			FM 1.6, 1.7,1.8[Lec] Legal Procedure	Loncii	dosage of drugs using appropriate formulae for an individual patient, including children, elderly and patient with renal dysfunction
Saturday 25-M		PA4.3 [Lec] Inflammation		OG4.1 Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development,		CM: 2.1 AETCOM (II) MI1.6(Tutorial)Antimicrobial Susceptibility Testing
Saturday	4-Mar-23	MI1.1(Lee)Bacterial genetics		PH 1.4.8-10 (Lec) Describe absorption, distribution, metabolism & excretion of drugs		PA4.2,4.3 [Prac] Acute Appendicitis ,Chronic cholecystitis
Sunday 26-M	5-Mar-23	IM2.5 Define the various acute coronary syndromes and describe their evolution, natural history and outcomes	CM 5.5 SDL 3 CM 5.5 SGD 3	PA2.7[SDL] Cell aging & apoptosis		PA4.4 [Prac] Granuloma, Granulation tissue
	6-Mar-23		<u> </u>	SUNDAY		
27-M Monday	7-Mar-23	PA3.1 [Lec] Amyloidosis		SU1.2 Describe the factors that affect the metabolic response to injury		PH 2.1.4-7 (DOPA) Demonstrate understanding of the use of various dosage forms (oral/local/ parenteral; solid / liquid)
Tuesday 28-M	8-Mar-23	CM 3.1 (3/3): Describe the health hazards of noise pollution and radiatian pollution	CLINICAL POSTING	MI1.1(Lec)Pathogenesis of Bacterial Infections	LUNCH	FM-Finger Printing demonstration MI1.1(SGD)Overview of Bacterial Infections : GPC
-	9-Mar-23	PH 1.5.1-2 (Lec) Describe general principles of mechanism of drug action		FM 3.1[Lec] Identification		PH 2.1.1-3 (DOPA) Demonstrate understanding of the use of various dosage forms (oral/local/ parenteral; solid / liquid)  PH 2.1.4-7 (DOPA) Demonstrate understanding of the use of various dosage forms (oral/local/ parenteral; solid / liquid)
Thursday 30-M	0-Mar-23			RAM NAWAMI		
	1-Mar-23	MI1.1(SGD)Overview of Bacterial Infections : GPB	CLINICAL POSTING	PH 1.5.3-4 (Lec) Describe general principles of mechanism of drug		PA7.1 [Pra] Lipoma,Leiomyoma
-	-Apr-23	IM2.14 Discuss and describe the indications for admission to a coronary care unit and supportive therapy for a patient with acute coronary syndrome	CM 8.1 TB SGD 4 ECA	PA7.1 [Lec] Neoplasia	LUNCH	PATH TUTORIAL
Sunday 2-Ap	2-Apr-23			SUNDAY		
3-Ap	-Apr-23	PA7.1.2 [Lec] Neoplasia	CLINICAL POSTING	SU2.1 Describe Pathophysiology of shock, types of shock & principles of resucitation including fluid replacement and monitoring	LUNCH	PH 2.3.1-3 (DOPA) Demonstrate the appropriate setting up of an intravenous drip in a simulated environment
Tuesday 4-Ap	-Apr-23			MAHAVIR JAYANTI		
5-Ap	5-Apr-23	PH 1.13.1-4 (Lec) Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and anti- adrenergic drugs	CLINICAL POSTING	SU2.1 Describe Pathophysiology of shock, types of shock & principles of resucitation including fluid replacement and monitoring	LUNCH	PH 2.3.1-3 (DOPA) Demonstrate the appropriate setting up of an intravenous drip in a simulated environment PH 3.4.1-4 (SGD / Prac) To recognise and report an adverse drug reaction (Vigifio)
Thursday 6-Ap	i-Apr-23	PA7.3 [Lec] Neoplasia		OG4.1 Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development,		CM: 2.1 AETCOM (III) MI1.1(SGD)Overview of Bacterial Infections : GNB
Friday 7-Ap	'-Apr-23			GOOD FRIDAY		
Saturday 8-Ap	3-Apr-23	IM2.20 Discuss and describe the assessment and relief of pain in acute coronary syndromes	CM 8.1 SDL 4 CM 8. NTEP SGD 5	PA7.4 [Lec] Neoplasia	LUNCH	[Prac] 7.1 -SCC,BCC
Sunday 9-Ap	9-Apr-23			SUNDAY		
10-A <sub>j</sub>	0-Apr-23	PA7.4 [Lec] Neoplasia	CLINICAL POSTING	SU2.1 Describe Pathophysiology of shock, types of shock & principles of resucitation including fluid replacement and monitoring		PH1.59.1-5 (SGD) Describe and discuss the following: Essential medicines, Fixed dose combinations, Over the counter drugs, Herbal medicines
11-A	1-Apr-23	CM 3.2 (1/4)Discuss safe and wholesome water along with the sources of water	Family Adoption	MII.1(Lec)Virus-Host Interactions	LUNCH	Family Adoption F.A.
12-Aj	2-Apr-23	PH 1.13.5-6 (Lec) Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and anti-adrenergic drugs	CLINICAL POSTING	resuscitation including fluid replacement and monitoring	LUNCH	PH1.59.1-5 (SGD) Describe and discuss the following: Essential medicines, Fixed dose combinations, Over the counter drugs, Herbal medicines
13-Aj Thursday	3-Apr-23	PA7.5 [Lec] Neoplasia		OG4.1 Describe and discuss the anatomy and physiology of placenta and tertogenesis		MI 2.1 PANDEMIC MI1.1(Lee)DNA Viruses
Friday 14-A	4-Apr-23			AMBEDKAR JAYA	ANTI	





		IM4 3 cuss and describe the common causes pathophysiology and Discuss and describe the common causes, pathophysiology and		CMOTT TO LE			
	15-Apr-23	manifestations of fever in various regions in India including bacterial, parasitic and viral causes (e.g.Dengue, Chikungunya, Typhus)	CM 8.1 Acute Diarr. disease SDL 5	CM 8.1 Acute Diarr. disease SGD 6	PA6.1 [Lec] Hemodynamic disorder	LUNCH	FM-Court room procedures demonstration
Saturday							
Sunday	16-Apr-23				SUNDAY		
Monday	17-Apr-23	PA6.2 [Lec] Hemodynamic disorder			SU2.2 Describe the clinical features of shock		PH 1.56.1-3 (SGD / Prac) Describe basic aspects of Geriatric and Pediatric pharmacology.  PH 2.2.1-4 (DOPA) Prepare oral rehydration solution from ORS packet and explain its use
Tuesday	18-Apr-23	CM 3.2 (2/4)Describe the purification of water on the largescale			MI1.1(Lec)RNA Viruses		ECA MI1.1(Practical)Lab diagnosis viral infections
Wednesday	19-Apr-23	PH 1.13.7-8 (Lec) Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and anti- adrenergic drugs	CLINIC.	AL POSTING	FM 2.16 (1-2) Medico-legal Autopsy - Lecture	LUNCH	PH 1.56.1-3 (SGD / Prac) Describe basic aspects of Geriatric and Pediatric pharmacology.  PH 2.2.1-4 (DOPA) Prepare oral rehydration solution from ORS packet and explain its use
Thursday	20-Apr-23	PATH PA6.3 [Lec] Hemodynamic disorder			OG4.1 Describe and discuss the anatomy and physiology of placenta and tertogenesis		CM: 2.1 AETCOM (III) M11.1(Lee)General Parasitology Protozoolo gy
Friday	21-Apr-23	MI1.1(SGD)Helminthology			PH 1.14.1-3 (Lec) Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anti- cholinergic drugs		PATH Formative Assessment
Saturday	22-Apr-23				RAMZAN ID SUNDAY		
Sunday	23-Apr-23				SUNDAY		DIVINA DODONIA I COMPANIA CONTROL I DE COMPANIA DE COM
Monday	24-Apr-23	PA6.4 [Lec] Hemodynamic disorder			SU2.2 Describe the clinical features of shock and its appropriate treatment		PH 4.1.1-2 (DOPA) Administer drugs through various routes in a simulated environment using mannequins. He defects of drugs on blood pressure (vasopressor and vaso-depressors with appropriate blockers) using computer aided learning.
Tuesday	25-Apr-23	CM 3.2 (3/4) Describe the purification of water on the smallscale			MI1.1(Lec)General mycology-I	LUNCH	(LGD) UG Seminar-1 MI1.1(DOAP)Lab diag parasitic infections
Wednesday	26-Apr-23	PH 1.14.4-5 (Lec) Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anti-cholinergic drugs	CLINIC.	AL POSTING	FM 2.17 (1-3) Medico-legal Autopsy - Lecture		PH 4.1.1-2 (DOPA) Administer drugs through various routes in a simulated environment using mannequins.  PH 4.2.1-6 (Skill Station) Demonstrate the effects of drugs on blood pressure (vasopressor and vaso-depressors with appropriate blockers) using computer aided learning.
Thursday	27-Apr-23	PA6.5 [Lec] Hemodynamic disorder			MI1.1(Lec)General mycology-II		CM: 2.1 AETCOM (IV) MI1.1(Practical)Lab diag fungal diseases
Friday	28-Apr-23	MII.3(Lec)epidemiological basis of common infectious diseases			PH 1.14.6-8 (Lec) Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anti- cholinergic drugs		PA6.1[Prac]Pulmonary edema, CVC lung
Saturday	29-Apr-23	IM4.6 Discuss and describe the pathophysiology and manifestations of malaria	CM 8.1 Viral Hept. SDL 6	CM 8.1 Viral Hept. SGD 7	PATH PA6.6 [Lee] Hemodynamic disorder		PA6.7 [Prac] Myocardial Infarction
Sunday	30-Apr-23				SUNDAY		
Monday	1-May-23	PA10.1 [Lec] Infection			SU 3.1 Describe the indications and appropriate use of blood and blood products and complications of blood transfusion		PH 1.2 (Lec/SGD) Describe the basis of evidence based medicine and therapeutic drug monitoring  PH 4.2.1-6 (Skill Station) Demonstrate the effects of drugs on blood pressure (vasopressor and vaso-depressors with appropriate blockers) using computer aided learning.
Tuesday	2-May-23	CM 3.2 (4/4) Discuss the drinking water quality- criteria standards water conservation and rainwaterharvesting	CUNIC	AL POSTING	MI 1.1(Lec)Normal Human Microbiota	LUNCH	ECA MI8.10 AETCOM- I
Wednesday	3-May-23	PH 1.13.9 (Lee) Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and anti-adrenergic drugs			FM 2.18 (1-3) Medico-legal Autopsy - Lecture	LUNCH	PH1.2 (Lec/SGD) Describe the basis of evidence based medicine and therapeutic drug monitoring  PH 4.2.1-6 (Skill Station) Demonstrate the effects of drugs on blood pressure (vasopressor and vaso-depressors with appropriate blockers) using computer aided learning.
Thursday	4-May-23	PATH PA10.2 [Lec] Infection			OG3.1 Describe the physiology of ovulation		CM: 2.1 AETCOM (V) MI8.11 AETCOM-II
Friday Saturday	5-May-23		CM 8.1 Cholera, Typ.	CM 8.1 Cholera, Typ. fever.	BUDDHA PURNIMA		
Saturday	6-May-23	IM4.7 Discuss and describe the pathophysiology and manifestations of the sepsis syndrome	fever. SDL 7	SGD 8	PATH PA10.3 [Lec] Infection	LUNCH	PATH PA13.2 [Prac]Anticoagulants and collection
Sunday	7-May-23				SUNDAY		





	8-May-23	PATH SDL	CLINICAL POSTING	SU 3.1 Describe the indications and appropriate use of blood and blood products and complications of blood transfusion		PH 4.2.1-7 (Skill Station) Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers) using computer aided learning.  PH5.1.1-2 (SGD) Communicate with the patient with empathy and ethics on all aspects of drug use & PH5.2.1-2 (SGD) Communicate with the patient regarding optimal use of a) drug therapy, b) devices and c) storage of medicines	
Monday Tuesday	9-May-23	CM 3.3 Classify the water borne diseases	Family Adoption	MI1.7(Lec)Immunity		Family Adoption F.A.	
Wednesday	10-May-23	PH 1.16.1-3 (Lec) Describe mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including: anti-histaminic	CLINICAL POSTING	FM 3.3,3.4[SGD] Injuries	LUNCH	PHI 4.2.1-7 (Skill Station) Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers) using computer aided learning.  PH.5.1.1-2 (SGD) Communicate with the patient with empathy and ethics on all aspects of drug use & PH5.2.1-2 (SGD) Communicate with the patient regarding optimal use of a) drug therapy, b) devices and c) storage of medicines	
771 I	11-May-23	PATH PA10.4 [Lec] Infection		OG3.1 Describe menstruation	İ	CM: 2.3 AETCOM (I)	
Thursday Friday	12-May-23	MI 1.8(SDL)Antigen		PH 1.16.4-6 (Lec) 5-HT modulating drugs		PA-16.6 [Prac]PBS Preparation & staining	
Saturday	13-May-23	IM4.8 Discuss and describe the pathophysiology, actiology and clinical manifestations of fever of unknown origin (FUO) including in a normal host neutropenic host nosocomial host and a host with HIV disease	CM 8.1 Food poisoning, Amoebiasm, Ascaries, Hookworm infee. SDL 8  CM 8.1 Food poisoning, Amoebiasm, Ascaries, Hookworm infee. SGD 9	PATH PA11.1 [Lec] Genetics		PA [Prac]- Hematology Practical-TLC & DLC	
Sunday	14-May-23			SUNDAY			
Monday	15-May-23	PATH PA11.1 [Lec] Genetics		SU 3.1 Describe the indications and appropriate use of blood and blood products and complications of blood transfusion		PH 3.1.1-2 (Skill Station) Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient	
Tuesday	16-May-23	CM 5.1 Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions	CLINICAL POSTING	MI1.7(SGD)Antigen Antibody Reactions		PA 2.4 AETCOM MI 1.8(Lec)Components of Immune system	
Wednesday	17-May-23	PH 1.16.7-8 (Lec) NSAIDs	CLINELLYONING	FM 3.5 (1-5), FM 3.6 (1-4) – Injuries - Lecture, SGD	LUNCH	PH 3.1.1-2 (Skill Station) Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient	
	18-May-23	PA11.2 [Lec] Genetics		OG3.1 Describe and discuss fertilization, implantation and	ĺ	CM 2.2 PANDEMIC MIL 7/Practical Artifacts Artifacts Practices	
Thursday Friday	19-May-23	MI1.8(Lec)Immune responses		gametogenesis PH 1.16.9-10 (Lec) drugs for gout	l	MI1.7(Practical)Antigen Antibody Reactions PA [Prac] - Hb estimation	
Saturday	20-May-23	IMS.7 Enumerate and describe the causes and pathophysiology of drug induced liver injury	CM 8.1 Dengue syndrome SDL 9 CM 8.1 Dengue syndrome SGD 10	PA11.3 [Lec] Genetics		PA13.5[Prac]Slides of anemia	
Sunday	21-May-23			SUNDAY			
Monday	22-May-23	PA9.1, 9.3 [Lee] Immunopathology		SU 4.1 Describe pathophysiology of burns		PH 3.1.1-2 (Skill Station) Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient	
Tuesday	23-May-23	CM 5.6 Enumerate and discuss the Natinal Nutrition Policy,important national nutritional Programs including the Integrated Child Development services schemic (ICDS) etc		MI 1.8(SGD)Complement System		PA 2.4 AETCOM M11.10(Lec) Autoimmune disorders	
Wednesday	24-May-23	PH 1.16.11 (Lec) Antirheumatics	CLINICAL POSTING	FM 3.7, 3.8 (1-2)[SGT] Injuries	LUNCH	PH 3.1.1-2 (Skill Station) Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient	
Thursday	25-May-23	PA9.1.4, 9.2.4, 9.3.3 [Lec] Immunopathology		OG7.1 Describe and discuss the changes in the genital tract in		CM 2.2 PANDEMIC MI1.10(Lec) hypersensitivity	
Friday	26-May-23	MI1.10(Lec)immunodeficiency Disorders		PH 1.16.12 (Lec) Antigoute		PA23.1[Prac] Urine Examination	
Saturday	27-May-23	IM6.4 Describe and discuss the pathogenesis, evolution and clinical features of common HIV related opportunistic infections	CM 8.1 Malaria SDL 10 CM 8.1 Malaria SGD 11	PATH PA9.5,9.7 [Lec] Immunopathology		PA23.1[Prac] Urine Examination	
Sunday	28-May-23			SUNDAY			
Monday	29-May-23						Ī





Tuesday	30-May-23						
Wednesday	31-May-23						
Thursday Friday	1-Jun-23 2-Jun-23						
Saturday	2-Jun-23 3-Jun-23			SUMMER VACATION			
Saturday	4-Jun-23						
Monday	5-Jun-23						
Tuesday	6-Jun-23						
Wednesday	7-Jun-23						
Thursday	8-Jun-23						
Friday	9-Jun-23	MI1.11(SGD)Transplantation,Tumour Immunity	CLINICAL POSTING	PH 1.15.1-3 (Lec) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of Skeletal Muscle Relaxant	LUNCH	PATH (T)Instruments	
Saturday	10-Jun-23	IM7.1 Describe the pathophysiology of autoimmune disease	CM 8.1 Lymph. Filaria CM 8.1 ZVD 13 SGD 12	PA9.3,9.4 [Lec] Immunopathology	Domeir	PATH (T)Anemia- Charts	
Sunday	11-Jun-23			SUNDAY			
Monday	12-Jun-23	PA12.1 [Lee] ENVIROMENTAL	CLINICAL POSTING	SU 4.2 Describe clinical features, diagnose type and extent of burns and plan appropriate treatment		PH1.12.1-2 (Prac) Calculate the dosage of drugs using appropriate formulae for an individual patient, including children, elderly and patient with renal dysfunction	
Tuesday	13-Jun-23	CM 5.7 Describe food hygiene	Family Adoption	MI 1.9(Lec)Vaccines & Immunization		Family Adoption F.A.	
Wednesday	14-Jun-23	PH 1.17.1-2 (Lec) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of local anesthetics	CLINICAL POSTING	FM 2.3[Lec]Thanatology	LUNCH	PH1.12.1-2 (Prac) Calculate the dosage of drugs using appropriate formulae for an individual patient, including children, elderly and patient with renal dysfunction	
Thursday	15-Jun-23	PATH PA12.3 [SGT] Environmental		OG7.1 Describe and discuss the changes in the cardiovascular system & respiratory system in pregnancy		CM 2.2 PANDEMIC MII.4(Lec)sterilization-1	
Friday	16-Jun-23	MI1.4(Lec)sterilization-2		PH 1.19.1-2 (Lec) Sedatives & Hypnotics-1		PA 14.1[SDL] Iron metabolism	
Saturday	17-Jun-23	IM7.2 Describe the genetic basis of autoimmune disease	CM 8.3 NVBDCP 14 CM 8.1 Rabies 15	PATH PA13.1 [Lec] Hematology		PATH FORMATIVE ASSESSMENT	
Sunday	18-Jun-23			SUNDAY			
Monday	19-Jun-23	PATH PA13.3 [Lec] Hematology		SU 4.2 Describe clinical features, diagnose type and extent of burns and plan appropriate treatment		PH1.60.1-4 (SGD) Describe and discuss Pharmaco-genomics and Pharmaco-conomics medicines for a healthcare facility	
Tuesday	20-Jun-23	СМ		MI1.4(Lec)Disinfection-1		PA 2.4 AETCOM MI1.4(Lec)Disinfection-2	
Wednesday	21-Jun-23	PH 1.19.3 (Lec) Sedatives & Hypnotics-2	CLINICAL POSTING	FM 2.6,2.7[Lec] Thanatology	LUNCH	PH1.60.1-4 (SGD) Describe and discuss Pharmaco-genomics and Pharmaco-conomics Pharmaco-economics PH3.7.1-3 (Skill) Prepare a list of essential medicines for a healthcare facility	
Thursday	22-Jun-23	PA13.4 [Lec] Hematology		OG7.1 Describe and discuss the changes in the haematology, renal and gastrointestinal system in pregnancy		CM 2.2 PANDEMIC MI1.5(SGD)sterilization and disinfection (C	CSSD visit)
Friday	23-Jun-23	MI 8.5, 8.6(Lec)Biomedical Waste Management		PH 1.19.4-6 (Lec) Antiepileptics-1		PA -Hematology Practical-Hb estimation	
Saturday	24-Jun-23	IM7.3 Classify cause of joint pain based on the pathophysiology	CM 8.1 YF, NV infection, CM 8.1 KFD 17 JE, SDL 16	PA8.1,8.3 [Lec] Cytology		PA15.4(SDL)Non megaloblastic macrocytic anemia	
Sunday	25-Jun-23			SUNDAY			
Monday	26-Jun-23	PATH PA8.1.4, 8.1.5 [Lec] Cytology		SU 5.1Dscribe normal wound healing and factors affecting healing		PH3.3.1-4 (Skill) Perform a critical evaluation of the drug promotional literature PH3.5.1-5 (Skill) To prepare and explain a list of P-drugs for a given case/condition	of
Tuesday	27-Jun-23	CM Describe and discuss the importance and methods of foodfortification and effects of adivtives and adulteration	CLINICAL POSTING	MI8.5(Lee)HAI	LUNCH	PA 2.4 AETCOM MI 8.5, 8.6(SGD)Major Healthcare-associated	Infection Types
Wednesday	28-Jun-23	PH 1.19.4-6 (Lec) Antiepileptics-2		FM 2.8[Lec]Postmortem changes		PH3.3.1-4 (Skill) Perform a critical evaluation of the drug promotional literature PH3.5.1-5 (Skill) To prepare and explain a list of P-drugs for a given case/condition	of
Thursday	29-Jun-23			EID			
Friday	30-Jun-23	MI8.6(DOAP)Infection control practices	CLINICAL POSTING	PH 1.19.7-9 (Lec) Antiparkinsonsians		PA 27.7, 27.10 Periordial effusion (SDL)	
							_





Saturday	1-Jul-23	IGT - ANEMIA PY 2.3.1- 2.3.2 PY 2.4.2- 2.4.3,2.4.5	IGT - ANEMIA PA 13.3.1-13.3.2 PA 13.4.1- 13.4.2 PA 15.2.1- 15.2.2 PA 15.2.1- 15.2.2 22.2.2.3	IGT - ANEMIA OG 12.2.1- 12.2.3	LUNCH	CM 8.1 Bacterical Zoonosis 18  IGT - ANEMIA IM 9.15.1- 9.15.6
Sunday	2-Jul-23			SUNDAY		
Monday	3-Jul-23					
Tuesday	4-Jul-23					
Wednesday	5-Jul-23					
Thursday	6-Jul-23			FIRST TERMINAL EXAMINATION		
Friday	7-Jul-23					
Saturday	8-Jul-23					
Sunday	9-Jul-23			SUNDAY		
Monday	10-Jul-23	PATH PA8.2.4, 8.2.5 [Lec] Cytology	CLINICAL POSTING	SU 5.3Differntiate the various types of wound, plan and observe mangement of wounds		PH3.3.1-4 (Skill) Perform a critical evaluation of the drug promotional literature  P-drugs for a given case/condition
Tuesday	11-Jul-23	CM 8.1 Epidemiology of Smallpox & chickenpox	Family Adoption	MI8.7(SGD)Personal Protective Equipments (PPE)		Family Adoption F.A.
Wednesday	12-Jul-23	PH 1.19.10-13 (Lec) Antipsychotics-1		FM 2.9[Lec] Postmortem changes	LUNCH	PH3.3.1-4 (Skill) Perform a critical evaluation of the drug promotional literature  PH3.5.1-5 (Skill) To prepare and explain a list of P-drugs for a given case/condition
Thursday	13-Jul-23	PA14.2 [Lec] Hematology	CLINICAL POSTING	OG14.1 Enumerate and discuss the diameters of maternal pelvis and types		MI 1.1, 2.1(SGD)Infections CVS MI 2.3(Lec)BSI
Friday	14-Jul-23	MI2.1(Lec)Acute Rheumatic fever		PH 1.19.10-13 (Lec) Antipsychotics-2		PA 14.3, PA 15.3[Pra] Microcytic & Macrocytic anemia slides
Saturday	15-Jul-23	IM7.4 Develop a systematic clinical approach to joint pain based on the pathophysiology	CM 8.1 Rickettsial diseases SGD 19	PA15.1 [Lec] Hematology		Path(T)Anemia- Charts
Sunday	16-Jul-23			SUNDAY		
Monday	17-Jul-23	PA15.2 [Lee] Hematology		SU 5.4Discuss medico legal aspects of wounds		PH1.21.1-3 (SGD/LGD) Describe the symptoms and manag-ement of methanol and ethanol poisonings  PH3.8.1-3 (Skill) Communicate effectively with a patient on the proper use of Prescribed medication
Tuesday	18-Jul-23	CM 8.1 Epidemiology of Measles, Rubella, Mumps	CLINICAL POSTING	MI2.2(SGD)Infective endocarditis		PA 2.4 AETCOM MI2.2(SGD) Acute Rheumatic fever & Infective endocarditis
Wednesday	19-Jul-23	PH 1.19.14-15 (Lee) Antidepressants & Anxiolytics-1		FM 2.10[Lec] Postmortem changes	LUNCH	PH1.21.1-3 (SGD/LGD) Describe the symptoms and manag-cment of methanol and ethanol poisonings  PH3.8.1-3 (Skill) Communicate effectively with a patient on the proper use of Prescribed medication
Thursday	20-Jul-23	PA27.1 [Lec] CVS		OG14.1 Enumerate and discuss the diameters of maternal pelvis and		CM 2.2 PANDEMIC MI2.3(Lec)Blood culture technique
Friday	21-Jul-23	MI 1.1, 8.15(Lec)Rickettsial infections		PH 1.19.16-17 (Lec) Antidepressants & Anxiolytics-2		PA15.4(SDL)Non megaloblastic macrocytic anemia
Saturday	22-Jul-23	IM7.5 Describe and discriminate acute, subacute and chronic causes of joint pain	CM 8.1 Kalazar SGD 20	PA27.2 [Lec] CVS		PA 27.7, 27.10 Periordial effusion (SDL)
Sunday	23-Jul-23	or John Palli		SUNDAY		
Monday	24-Jul-23	PA27.5 [Lec] CVS		SU 6.1 Define and describe and actilogy and pathogensis of surgical infections		PH2.5 (AETCOM) 3 HOURS
Tuesday	25-Jul-23	CM 8.1 Epidemiology of Influenza		MI 1.1, 8.1, 8.15(SGD)Miscellaneous Bacterial Bloodstream Infections		PA 2.4 AETCOM MI 2.4(Lec)Infections causing anemia
Wednesday	26-Jul-23	PH 1.19.18-19 (Lec) Opioids-1	CLINICAL POSTING	FM 2.19 [Lec] Anesthetic deaths	LUNCH	PH1.22.1-2 & PH1.23.1 (SGD/LGD/Roll Play) Describe drugs of abuse (dependence, addiction, stimulants, depressants, psychedelics, drugs used for criminal offences) and Drug De addiction
Thursday	27-Jul-23	PA27.7 [Lec] CVS		OG10.2 Enumerate the indications and describe the appropriate use of blood and blood products		CM 2.2 PANDEMIC MI 2.5(Lec)Leishmaniasis & Trypanosomiasis
Friday	28-Jul-23	MI 2.6, 8.15(Lec)Malaria & Babesiosis		PH 1.19.20-21 (Lec) Opioids-2		PA 14.3, PA 15.3[Pra] Microcytic & Macrocytic anemia slides
Saturday	29-Jul-23			MUHARRAM		
Sunday	30-Jul-23			SUNDAY		
Monday	31-Jul-23	PA27.6 [Lec] CVS		SU 6.2 Enumerate prophylatetic and therapeutic antibiotics plan appropriate management		PH2.5 (AETCOM) 3 HOURS
Tuesday	1-Aug-23	CM 8.1 Epidemiology of Diphtheria & Whooping cough & Meningococcal meningitis		MI 2.5(Lec)Filariasis		FM 2.8 AETCOM MI 2.6,8.15(Practical)Leishmaniaris , filariasis & Malaria Parasite





Wednesday	2-Aug-23	PH 1.18.1-3 (Lee) GA & Preaneasthetic drugs-1	CLINICAL POSTING	FM 2.20 (1-5) Mechanical Asphyxia - Lecture	LUNCH	PH5.3.1-2 (SGD) Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider & PH5.4.1-2 (SGD) Explain to the patient the relationship between cost of treatment and patient compliance  PH5.3.1-2 (SGD) Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider & PH5.4.1-2 (SGD) Explain to the patient the relationship between cost of treatment and patient compliance
Thursday	3-Aug-23	PA27.8 [Lec] CVS		OG10.2 Describe & discuss the complications and management of blood and blood products		MI 2.3 PANDEMIC MI 1.1, 8.15(Lec)Viral hemorrhagic fever
Friday	4-Aug-23	MI2.7(SGD)HIV		PH 1.18.1-3 (Lec) GA & Preaneasthetic drugs-2		Path(T)Anemia- Charts
Saturday	5-Aug-23	IM7.6 Discriminate, describe and discuss arthralgia from arthritis and mechanical from inflammatory causes of joint pain	CM 8.1 Trachoma tetanus 20	PA27.3,27.4 [Lec] CVS		M 1.1, 8.15(Lee)S PA17.2,20.1 [T] BME, MM slides ystemic Candidiasis and
Sunday	6-Aug-23			SUNDAY		
Monday	7-Aug-23	PA27.9 [Lec] CVS		SU 9.1 Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative date in a surigical patients		PH2.6 (AETCOM)
Tuesday	8-Aug-23	CM 8.1 Epidemiology of Acute respiratory infections		MI 3.1(SGD)Gastrointestinal Infective Syndromes		Family Adoption F.A.  5.5(SGD)F ood
Wednesday	9-Aug-23	PH 1.24.1-4 (Lec) Diureties-1	CLINICAL POSTING	FM 2.21[Lec] Mechanical Asphyxia	LUNCH	PH1.63.1-2 (SGD) Describe Drug Regulations, acts and other legal aspects & PH5.7.1-2 (SGD) Demonstrate an understanding of the legal and ethical aspects of prescribing drugs  PH1.63.1-2 (SGD) Describe Drug Regulations, acts and other legal aspects & PH5.7.1-2 (SGD) Demonstrate an understanding of the legal and ethical aspects of prescribing drugs
Thursday	10-Aug-23	PA27.3,27.4 [Lec] CVS		OG1.3 Define and discuss still birth and abortion		MI 2.3 PANDEMIC  MI 3.1, 3.2(SGD)GI Infections d/t Enteropacteriaceae
Friday	11-Aug-23	MI 3.1, 3.2(Lec)Cholera, Halophilic Vibrio and Aeromonas Infections		PH 1.24.1-4 (Lec) Diuretics-2		PA18.2 [Prac] Acute and Chronic Leukemia
Saturday	12-Aug-23	IM7.9 Describe the common signs and symptoms of articular and periarticular diseases	CM 8.1 Laprosy 21	PATH PA16.1 16.4 [Lec] Hemolytic anemia		PA-16.7, 22.1[Prac]Cross match & Blood Grouping
Sunday	13-Aug-23	perfatteuar diseases		SUNDAY		
Monday	14-Aug-23	PA16.5[Lec] Hemolytic anemia	CLINICAL POSTING	SU 9.2 Biological basis for early decrection of cancer and	LUNCH	PH2.6 (AETCOM) 3 HOURS
Tuesday	15-Aug-23			INDEPENDENCE DAY		
		PH 1.25.1-2 (Lec) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on		FM 2.22 [Lec] Mechanical Asphyxia		PH1.64.1-5 (LGD) Describe overview of drug development, phases of clinical trials and Good
Wednesday	16-Aug-23	blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders	CUNICAL POSTING			Clinical Practice. use including drug dependence and OTC drugs
Wednesday	16-Aug-23 17-Aug-23	blood, like anticoagulants, antiplatelets, fibrinolytics, plasma	CLINICAL POSTING	OG9.1 Classify, define and discuses the actiology and management of abortions including threatened, incomplete, inevitable, missed and septic	LUNCH	
		blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders		OG9.1 Classify, define and discuses the actiology and management of	LUNCH	Clinical Practice. use including drug dependence and OTC drugs  MI 2.3 PANDEMIC
Thursday Friday	17-Aug-23	blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders  PATH PA16.2,16.3 [Lee] Hemolytic anemia  MI 3.1, 3.2(SGD)Viral Gastroenteritis	CLINICAL POSTING  CM 8.3 NLEP 22	OG9.1 Classify, define and discuses the actiology and management of abortions including threatened, incomplete, inevitable, missed and septic	LUNCH	Clinical Practice.  MI 2.3 PANDEMIC  MI 3.1, 3.2, 3.6(SGD)Acid peptic disease (APD)
Thursday	17-Aug-23 18-Aug-23	blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders  PATH PA16.2,16.3 [Lee] Hemolytic anemia		OG9.1 Classify, define and discuses the actiology and management of abortions including threatened, incomplete, inevitable, missed and septic  PH 1.24.5 (LGD) Anti-Diureties	LUNCH	Clinical Practice.  MI 2.3 PANDEMIC  MI 3.1, 3.2, 3.6(SGD)Acid peptic disease (APD)  PA 22.4,22.7 [Prac] STD & Autologous blood transfusion
Thursday Friday Saturday Sunday	17-Aug-23 18-Aug-23 19-Aug-23	blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders  PATH PA16.2,16.3 [Lee] Hemolytic anemia  MI 3.1, 3.2(SGD)Viral Gastroenteritis		OG9.1 Classify, define and discuses the actiology and management of abortions including threatened, incomplete, inevitable, missed and septic PH 1.24.5 (LGD) Anti-Diuretics  IGT - TUBERCULOSIS, PA 26.4.8- 26.4.9	LUNCH	Clinical Practice.  MI 2.3 PANDEMIC  MI 3.1, 3.2, 3.6(SGD)Acid peptic disease (APD)  PA 22.4,22.7 [Prac] STD & Autologous blood transfusion  PA26.1 [Prac] Pneumonia  PH 1.25.5-6 (LGD) Describe the mechanism/s of action, types, doses, side effects,
Thursday Friday Saturday Sunday Monday	17-Aug-23 18-Aug-23 19-Aug-23 20-Aug-23	blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders  PATH PA16.2,16.3 [Lec] Hemolytic anemia  MI 3.1, 3.2(SGD)Viral Gastroenteritis  IM9.21 Determine the need for specialist consultation		OG9.1 Classify, define and discuses the actiology and management of abortions including threatened, incomplete, inevitable, missed and septic PH 1.24.5 (LGD) Anti-Diuretics  IGT - TUBERCULOSIS, PA 26.4.8- 26.4.9  GANESH CHATURTHI / SUNDAY  SU 10.1 Describe the principles of perioperative management of common surgical procedures	LUNCH	Clinical Practice.  MI 2.3 PANDEMIC  MI 3.1, 3.2, 3.6(SGD)Acid peptic disease (APD)  PA 22.4,22.7 [Prac] STD & Autologous blood transfusion  PA26.1 [Prac] Pneumonia  PH 1.25.5-6 (LGD) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants,  MI 3.1, 3.2, 1.2, 8.15(Lec)Intestinal Amoebiasis.
Thursday Friday Saturday Sunday	17-Aug-23 18-Aug-23 19-Aug-23 20-Aug-23 21-Aug-23	blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders  PATH PA16.2,16.3 [Lec] Hemolytic anemia  MI 3.1, 3.2(SGD)Viral Gastroenteritis  IM9.21 Determine the need for specialist consultation  PA17.1 [Lec] Aplastic anemia		OG9.1 Classify, define and discuses the actiology and management of abortions including threatened, incomplete, inevitable, missed and septic PH 1.24.5 (LGD) Anti-Diuretics  IGT - TUBERCULOSIS, PA 26.4.8- 26.4.9  GANESH CHATURTHI / SUNDAY	LUNCH	Clinical Practice.  MI 2.3 PANDEMIC  MI 3.1, 3.2, 3.6(SGD)Acid peptic disease (APD)  PA 22.4,22.7 [Prac] STD & Autologous blood transfusion  PA26.1 [Prac] Pneumonia  PH 1.25.5-6 (LGD) Describe the mechanism's of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, and the state of the drugs acting on blood, like anticoagulants, and the state of the drugs acting on blood, like anticoagulants, and the state of the drugs acting on blood, like anticoagulants, and the state of the drugs acting on blood, like anticoagulants, and the state of the drugs acting on blood, like anticoagulants, and the state of the drugs acting on blood acting the state of
Thursday Friday Saturday Sunday Monday Tuesday	17-Aug-23 18-Aug-23 19-Aug-23 20-Aug-23 21-Aug-23 22-Aug-23	blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders  PATH PA16.2,16.3 [Lec] Hemolytic anemia  MI 3.1, 3.2(SGD)Viral Gastroenteritis  IM9.21 Determine the need for specialist consultation  PA17.1 [Lec] Aplastic anemia  CM 8.1 Epidemiology of SARS & COVID 19  PH 1.25.3-4 (Lec) Describe the mechanism's of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma	CM 8.3 NLEP 22	OG9.1 Classify, define and discuses the actiology and management of abortions including threatened, incomplete, inevitable, missed and septic  PH 1.24.5 (LGD) Anti-Diuretics  IGT - TUBERCULOSIS, PA 26.4.8- 26.4.9  GANESH CHATURTHI / SUNDAY  SU 10.1 Describe the principles of perioperative management of common surgical procedures  MI 3.1, 3.2, 1.2, 8.15(Lee)Giardiasis, Balantidiasis, Blastocystosis  FM 2.23 (1-7) Mechanical Asphyxia - Lecture  OG9.1 Classify, define and discuses the actiology and management of abortions including threatened, incomplete, inevitable, missed and		Clinical Practice.  MI 2.3 PANDEMIC  MI 3.1, 3.2, 3.6(SGD)Acid peptic disease (APD)  PA 22.4,22.7 [Prac] STD & Autologous blood transfusion  PA26.1 [Prac] Pneumonia  PH 1.25.5-6 (LGD) Describe the mechanism's of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, indications and contraindications of the drugs acting on blood, like anticoagulants, indications are contact complete and legible generic prescription identify errors in prescription and correct appropriately & errors in prescription and correct appropriately &
Thursday Friday Saturday Sunday Monday Tuesday Wednesday	17-Aug-23 18-Aug-23 19-Aug-23 20-Aug-23 21-Aug-23 22-Aug-23	blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders  PATH PA16.2,16.3 [Lee] Hemolytic anemia  MI 3.1, 3.2(SGD)Viral Gastroenteritis  IM9.21 Determine the need for specialist consultation  PA17.1 [Lee] Aplastic anemia  CM 8.1 Epidemiology of SARS & COVID 19  PH 1.25.3-4 (Lee) Describe the mechanism's of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders  PATH PA17.2 [Lee] Aplastic anemia  MI 3.1, 3.2, 1.2, 8.15(Lee)Intestinal Nematode Infections	CM 8.3 NLEP 22  CLINICAL POSTING	OG9.1 Classify, define and discuses the actiology and management of abortions including threatened, incomplete, inevitable, missed and septic  PH 1.24.5 (LGD) Anti-Diuretics  IGT - TUBERCULOSIS, PA 26.4.8- 26.4.9  GANESH CHATURTHI / SUNDAY  SU 10.1 Describe the principles of perioperative management of common strigical procedures  MI 3.1, 3.2, 1.2, 8.15(Lee)Giardiasis, Balantidiasis, Blastocystosis  FM 2.23 (1-7) Mechanical Asphyxia - Lecture  OG9.1 Classify, define and discuses the actiology and management of		Clinical Practice.  MI 2.3 PANDEMIC  MI 3.1, 3.2, 3.6(SGD)Acid peptic disease (APD)  PA 22.4,22.7 [Prac] STD & Autologous blood transfusion  PA26.1 [Prac] Pneumonia  PH 1.25.5-6 (LGD) Describe the mechanism's of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants,  FM 2.8 AETCOM  FM 2.8 AETCOM  FM 2.8 (AETCOM)  FM 2.8 (AETCOM)  FM 2.8 (AETCOM)  FM 2.8 (AETCOM)  FM 3.1, 3.2, 1.2, 8.15(Lec) Intestinal Amochasis, Coacidian Parasitic Infections  FM 2.8 (AETCOM)  FM 3.1, 3.2, 1.2, 8.15(Lec) Intestinal Amochasis, Coacidian Parasitic Infections  FM 3.1, 3.2, 1.2, 8.15(LSM) Write a rational, correct and  MI 3.1, 3.2, 1.2, 8.15(LSM) Write a rational, correct and
Thursday Friday Saturday Sunday Monday Tuesday Wednesday Thursday	17-Aug-23 18-Aug-23 19-Aug-23 20-Aug-23 21-Aug-23 22-Aug-23 23-Aug-23	blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders  PATH PA16.2,16.3 [Lee] Hemolytic anemia  MI 3.1, 3.2(SGD)Viral Gastroenteritis  IM9.21 Determine the need for specialist consultation  PA17.1 [Lee] Aplastic anemia  CM 8.1 Epidemiology of SARS & COVID 19  PH 1.25.3-4 (Lee) Describe the mechanism's of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders  PATH PA17.2 [Lee] Aplastic anemia	CM 8.3 NLEP 22	OG9.1 Classify, define and discuses the actiology and management of abortions including threatened, incomplete, inevitable, missed and septic  PH 1.24.5 (LGD) Anti-Diuretics  IGT-TUBERCULOSIS, PA 26.4.8-26.4.9  GANESH CHATURTHI/SUNDAY  SU 10.1 Describe the principles of perioperative management of common surgical procedures  MI 3.1, 3.2, 1.2, 8.15(Lee)Giardiasis, Balantidiasis, Blastocystosis  FM 2.23 (1-7) Mechanical Asphyxia - Lecture  OG9.1 Classify, define and discuses the actiology and management of abortions including threatened, incomplete, inevitable, missed and septic		Clinical Practice.  MI 2.3 PANDEMIC  MI 3.1, 3.2, 3.6(SGD)Acid peptic disease (APD)  PA 22.4,22.7 [Prac] STD & Autologous blood transfusion  PA26.1 [Prac] Pneumonia  PH 1.25.5-6 (LGD) Describe the mechanism's of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants,  FM 2.8 AETCOM  FM 1.3, 1.2, 1.2, 8.15(Lec) Intestinal Amedianis, Coecidian Parasitic Infections  THEORY SCHOOL DESCRIPTION OF THE PROPERTY OF TH
Thursday Friday Saturday Sunday Monday Tuesday Wednesday Thursday Friday	17-Aug-23 18-Aug-23 19-Aug-23 20-Aug-23 21-Aug-23 22-Aug-23 23-Aug-23 24-Aug-23	blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders  PATH PA16.2,16.3 [Lee] Hemolytic anemia  MI 3.1, 3.2(SGD)Viral Gastroenteritis  IM9.21 Determine the need for specialist consultation  PA17.1 [Lee] Aplastic anemia  CM 8.1 Epidemiology of SARS & COVID 19  PH 1.25.3-4 (Lee) Describe the mechanism's cot action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders  PATH PA17.2 [Lee] Aplastic anemia  MI 3.1, 3.2, 1.2, 8.15(Lee)Intestinal Nematode Infections  IM10.1 Define, describe and differentiate between acute and chronic	CM 8.3 NLEP 22  CLINICAL POSTING	OG9.1 Classify, define and discuses the actiology and management of abortions including threatened, incomplete, inevitable, missed and septic  PH 1.24.5 (LGD) Anti-Diureties  IGT-TUBERCULOSIS, PA 26.4.8-26.4.9  GANESH CHATURTHI/SUNDAY  SU 10.1 Describe the principles of perioperative management of common surgical procedures  MI 3.1, 3.2, 1.2, 8.15(Lee)Giardiasis, Balantidiasis, Blastocystosis  FM 2.23 (1-7) Mechanical Asphyxia - Lecture  OG9.1 Classify, define and discuses the actiology and management of abortions including threatened, incomplete, inevitable, missed and septic  PH 1.26.1 (Lee) RAAS-1		Clinical Practice.  MI 2.3 PANDEMIC  MI 3.1, 3.2, 3.6(SGD)Acid peptic disease (APD)  PA 22.4,22.7 [Prac] STD & Autologous blood transfusion  PA26.1 [Prac] Pneumonia  PH 1.25.5-6 (LGD) Describe the mechanism's of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, indications and contraindications of the drugs acting on blood, like anticoagulants, Coccidian Parasitic Infections  FM 2.8 AETCOM  FILITALE STRIBLY DESCRIBE PARASING Complete and legible generic prescription identify errors in prescription and correct appropriately personal contrained in prescription and correct appropriately and correct appropriately with the properties of the
Thursday Friday Saturday Sunday Monday Tuesday Wednesday Thursday Friday Saturday	17-Aug-23 18-Aug-23 19-Aug-23 20-Aug-23 21-Aug-23 22-Aug-23 23-Aug-23 24-Aug-23 25-Aug-23 26-Aug-23	blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders  PATH PA16.2,16.3 [Lee] Hemolytic anemia  MI 3.1, 3.2(SGD)Viral Gastroenteritis  IM9.21 Determine the need for specialist consultation  PA17.1 [Lee] Aplastic anemia  CM 8.1 Epidemiology of SARS & COVID 19  PH 1.25.3-4 (Lee) Describe the mechanism's cot action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders  PATH PA17.2 [Lee] Aplastic anemia  MI 3.1, 3.2, 1.2, 8.15(Lee)Intestinal Nematode Infections  IM10.1 Define, describe and differentiate between acute and chronic	CM 8.3 NLEP 22  CLINICAL POSTING	OG9.1 Classify, define and discuses the actiology and management of abortions including threatened, incomplete, inevitable, missed and septic  PH 1.24.5 (LGD) Anti-Diureties  IGT - TUBERCULOSIS, PA 26.4.8-26.4.9  GANESH CHATURTHI / SUNDAY  SU 10.1 Describe the principles of perioperative management of common surgical procedures  MI 3.1, 3.2, 1.2, 8.15(Lec)Giardiasis, Balantidiasis, Blastocystosis  FM 2.23 (1-7) Mechanical Asphyxia - Lecture  OG9.1 Classify, define and discuses the actiology and management of abortions including threatened, incomplete, inevitable, missed and septic  PH 1.26.1 (Lec) RAAS-1  PA18.1 [Lec] Leukocytes		Clinical Practice.  MI 2.3 PANDEMIC  MI 3.1, 3.2, 3.6(SGD)Acid peptic disease (APD)  PA 22.4,22.7 [Prac] STD & Autologous blood transfusion  PA26.1 [Prac] Pneumonia  PH 1.25.5-6 (LGD) Describe the mechanism's of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, indications and contraindications of the drugs acting on blood, like anticoagulants, Coccidian Parasitic Infections  FM 2.8 AETCOM  FILITALE STRIBLY DESCRIBE PARASING Complete and legible generic prescription identify errors in prescription and correct appropriately personal contrained in prescription and correct appropriately and correct appropriately with the properties of the





	20 1 22	CM ( 0 1 E : 1 : 1   CT   1 : 1/2					1	FM 2.8 AETCOM		
Tuesday	29-Aug-23	CM 8.1 Epidemiology of Tuberculosis - 1/2				MI3.2(Lec)diarrhea and dysentery			MI 3.1, 3.2, 1.2, 8.15(Tutorial) Stool R/M 27.5 (LGD) SHOCK	
Wednesday	30-Aug-23	PH 1.26.2 (Lec) RAAS-2				FM 2.24 [Lec]Thermal injuries  RAKSHA BANDHAN		rni	27.3 (LGD) SHOCK	
Thursday	31-Aug-23	MI 3.1(Lec)Infective Syndromes of Hepatobiliary System and					1			
Friday	1-Sep-23	Abdomen	CLINICAL PO	OSTING		PH 1.26.3 (Lec) RAAS-3	LUNCH	PA10.1, 10.2	[Prac] Malaria, Cysticercosis	
Saturday	2-Sep-23	IM10.2 Classify, describe and differentiate the pathophysiologic causes of acute renal failure	CM 8.1 AII	OS 24		PA21.1 [Lec] Hemmorhagic disorders		PA22.1 [Prac] Blood Grouping		
Sunday	3-Sep-23					SUNDAY	•			
	4-Sep-23	PA22.1, 22.3 [Lec] Bood banking				of malnutrition in the surgical patient		PH 1.27.3-5 (SGD/Lec) anti-	-hypertensive drugs and drugs used in shock	
Monday Tuesday	5-Sep-23	CM 8.1, 8.3 Epidemiology of Tuberculosis & RNTCP - 2/2	CLINICAL PO	OSTING		MI3.4(Lec)enteric fever	LUNCH	FM 2.8 AETCOM	MI 3.3, 3.4, 8.15(DOAP)Enteric fever	
Wednesday	6-Sep-23	PH1.28.1-2 (Lec) Anti-Angina-1				FM 2.25 [Lec] Thermal injuries			11.32.4 (LGD) BA	
Thursday	7-Sep-23	- 1112 on = (=11) 1 and 1 angular 1				JANMASHTAMI				
Friday	8-Sep-23	MI 3.7, 3.8, 8.13, 8.15(Lec)viral hepatitis	CLINICAL PO	OSTING		PH1.31.1-2 (Lec) Dyslipidemias-1		PA28.10 [Pr	rac] Chronic Pyelonephiritis	
Saturday	9-Sep-23								1 1	
,	·	IM10.3 Describe the pathophysiology and causes of pre renal ARF, renal and post renal ARF	JAU.	GT - INDICE PY 2.3.4	IGT - JAUNDICE SU 28.12.1- 28.12.3	PA21.2,21.3 [Lec] Hemmorhagic disorders	LUNCH	PA	ATHO REVISION	
Sunday	10-Sep-23					SUNDAY				
Monday	11-Sep-23	PA22.5, 22.6 [Lec] Bood banking				SU 10.1 Describe the principles of perioperative management of common surgical procedures		РН1.28.1	1-2 (Lec) Anti-Angina-2	
Tuesday	12-Sep-23	CM 8.1 Epidemiology of Poliomyelitis				MI 3.1, 3.2(SGD)Parasitic Infections of Hepatobiliary System		FM 2.8 AETCOM	MI 3.7, 3.8, 8.13, 8.15(Practical). Viruses Causing Hepatitis	
Wednesday	13-Sep-23	PH1.31.3-4 (Lec) Dyslipidemias-2	CLINICAL PO	OSTING		FM 2.26 [Lec]Starvation deaths	LUNCH	identify errors in prescription and c rational, correct and legible generic	a contact complete and legible generic prescription correct appropriately & PH3.1.1-2 (Skill) Write a prescription for a given condition and communicate same to the patient	
Thursday	14-Sep-23	PA21.4,21.5 [Lec] Hemmorhagic disorders				OG20.1 Enumerate the indications and describe and discuss the legal aspects, indications, methods for first and second trimester MTP		MI 2.3 PANDEMIC	MI4.3(SDL)infections of skin and soft tissue	
Friday	15-Sep-23	MI4.2(Lec)bone & joint infections				PH1.33.1-3(LGD) Cough (antitussives, expectorants / mucolytics)		PA	ATHO REVISION	
Saturday	16-Sep-23	IM10.5 Describe and discuss the actiology of CRF	CM 8.3 NE	CP 25		PA26.1 [Lec] Respiratory system		PA19.5 [Prac] Slides Hodgkin and non hodgkin		
Sunday	17-Sep-23	g,				SUNDAY		1000		
Monday	18-Sep-23	PA26.2 [Lec] Respiratory system				SU 10.1 Describe the principles of perioperative management of		PH1.28.3-5 (LGD) Myocar	rdial infarction, peripheral vascular disease	
Tuesday	19-Sep-23	(LGD) UG Seminar-2				MI 4.2, 4.3, 1.2(SDL)Staphylococcal Infections		FM 2.8 AETCOM	(LGD) UG Seminar-3	
Wednesday	20-Sep-23	PH1.30.1-3 (Lec) Anti-arrhythmics	CLINICAL PO	OSTING		FM 2.29 (1-4) Court - SDL			now to optimize interaction with pharmaceutical get authentic information on drugs	
Thursday	21-Sep-23	PA26.7 [Lec] Respiratory system				OG20.1 Describe & discuss the management of complications of Medical Termination of Pregnancy	LUNCH	MI 2.3 PANDEMIC	MI4.1(Lec)anaerobic infections.	
Friday	22-Sep-23	MI 4.3, 1.2(Lec)Beta-hemolytic Streptococcal Infections				PH1.29.1-4 (Lec/SGD) CHF-1		PA28.2-28.4	4 [T] Urinary system charts	
Saturday	23-Sep-23	IM12.1 Describe the epidemiology and pathogenesis of hypothyroidism and hyperthyroidism including the influence of iodine deficiency and autoimmunity in the pathogenesis of thyroid disease	CM Formative assessment ECA		ECA	PA26.6 [Lee] Respiratory system		PA28.14 [Prac] RCC, Wilm's Tumours 28.12,13		
Sunday	24-Sep-23					SUNDAY				
Monday	25-Sep-23	PA19.2 [Lec] LR system				SU 12.2 describe and discuss the methods of estimation and		PH1.29.1-4 (Lec/SGD) CHF -2		
Tuesday	26-Sep-23	CM 8.1 Emerging and remerging diseases	CLINICAL PO	OSTING		MI 4.1, 1.2(SGD)Gas gangrene		MI1.2	[Prac] Gram staining	
Wednesday	27-Sep-23	PH1.35.1-3 (LGD) Haematinics Erythropoitins, Colony Stimulating factors	CLINICAL PC	DAING		FM 2.30 (1-4) Court - SDL	LUNCH	PH1.61. 1-2 (SDL) Describe and	d discuss dietary supplements and nutraceuticals	
Thursday	28-Sep-23		EID-E-MI	ILAD						
Friday	29-Sep-23	MI 4.3, 8.15, 8.16(SDL)Leprosy	CLINICAL PO	OSTING		PH1.29.1-4 (Lec/SGD) CHF-3		PA	THO REVISION	





	30-Sep-23	IIM13.4 Describe the natural history, presentation, course, complication	CM 8.3 NACP 25	PA19.4 [Lec] LR system		PATHO REVISION
Saturday Sunday	1-Oct-23			SUNDAY		
Monday	2-Oct-23			GANDHI JAYANTI		
	3-Oct-23	CM 8.1 HAI		MI 4.3, 1.2, 8.13, 8.15(Lec)Miscellaneous Bacterial Infections of Skin		
Tuesday	4-Oct-23	PH1.34.1-2 (Lec) Acid-peptic disease and GERD		and Soft Tissues  FM 2.31 (1-5) Autopsy procedures – SDL		MI 4.3, 8.15(SGD) Viral Exanthems  PH 3.1.1-2 (Skill Station) Write a  PH.5.5.1-11) (SDL) Describe and discuss the rational, correct and legible generic prescription for a given condition and including Immunisation, Tuberculosis, Leprosy,
Thursday	5-Oct-23	PA28.1 [Lec] Urinary system	CLINICAL POSTING	OG20.3 Discuss Pre-conception and Pre Natal Diagnostic Techniques (PC&PNDT) Act 1994 & its amendments		CM 2.4 PANDEMIC MI4.1(Practical)Anaerobic culture techniques
Friday	6-Oct-23	MI 4.3, 8.15(SGD)Cutaneous Viral Infections		PH1.35.1-3 (LGD) Haematinics Erythropoitins, Colony Stimulating factors	LUNCH	PA22.2 (SGT/TUT) COOMB'S TEST , 24.3,24.7 PEPTIC ULCER, ADENOCA.
Saturday	7-Oct-23	IM16.1 Describe and discuss the actiology of acute and chronic diarrhea including infectious and non infectious causes	CM Formative assessment	PA28.2-3 [Lec] Urinary system		PA30.1, 30.6[Prac] Dysplasia and SCC, 24.6,7 GROSS OF IBD
Sunday	8-Oct-23			SUNDAY		
Monday	9-Oct-23	PA28.4 [Lec] Urinary system		SU 12.2 describe and discuss the methods of estimation and		PH1.32.1-4 (Lec/LGD) Bronchial asthma and COPD
Tuesday	10-Oct-23	MI 4.2, 4.3, 8.13, 8.15(Lec)Tissue Nematodes and Larva Migrans		MI 4.2, 4.3, 8.13, 8.15(SGD)Parasitic Infections of Skin, Soft Tissue and Musculoskeletal System Cutaneous		ECA MI 4.3(SGD)superficial fungal infections
Wednesday	11-Oct-23	PH1.34.3-4 (SGD) Antiemetics and prokinetics-1	CLINICAL POSTING	FM 2.32 (1-4) Communication – SDL	LUNCH	PH 3.1.1-2 (Skill Station) Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient with the patient of the
Thursday	12-Oct-23	PA28.5-6 [Lec] Urinary system		OG6.1 Describe, discuss and demonstrate the clinical features of pregnancy		CM 2.4 PANDEMIC  MI4.3(Practical)LPCB mount of dermatophytes, candida
Friday	13-Oct-23	MI 4.3(Lec)Subcutaneous mycosis, mycetoma		PH1.34.3-4 (SGD) Antiemetics and prokineties-2		PA30.8,30.4 [Prac] Adenomyosis,Teratoma ovary,Serous and mucinous cyst adenoma
Saturday	14-Oct-23	IM16.2 Describe and discuss the acute systemic consequences of diarrhea including its impact on fluid balance	FM-Autopsy demonstration ECA	PA19.1,19.6[Lec] L R system		FM- Superimposition technique
Sunday	15-Oct-23			SUNDAY		
Monday	16-Oct-23	PA28.8, 28.9 [Lec] Urinary system		SU 12.2 describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical		PH1.36.1 (Lec) Endocrine-1- DM- 1 Insulin Analogs
Tuesday	17-Oct-23	PATH REVISION		MI 5.1, 5.2, 5.3(Lee)Infective Syndromes of CNS		MI 5.1, 5.3, 1.2, 8.15(Lec)Acute Bacterial (Pyogenic) Meningitis (LGD) UG Seminar-4
Wednesday	18-Oct-23	PH1.36.6-8 (Lec) Endocrine-3- Calcium Metabolism & Osteoporosis-1	CLINICAL POSTING	FM 2.35 (SDL) Professionalism		(LGD) UG Seminar-1 (LGD) UG Seminar-2
Thursday	19-Oct-23	PA28.10-16 [Lec] Urinary system		OG6.1 Describe, discuss differential diagnosis, of pregnancy and elaborate the principles underlying and interpret pregnancy tests	LUNCH	CM 2.4 PANDEMIC MI 5.1, 5.3, 1.2, 8.15(Lee)Chronic Bacterial Meningitis
Friday	20-Oct-23	MI 5.1, 5.3, 8.16(Lec)Viral Meningitis and Myelitis:		PH1.36.6-8 (Lec) Endocrine-4- Calcium Metabolism & Osteoporosis-2		PATH PA29.1 Seminoma, Teratoma ovary
Saturday	21-Oct-23	IGT - MALARIA CM PH 1.55.9- 1.55.12	IGT - MALARIA MI 2.5.1- MI 2.5.3- IGT MALARIA PA10.1.1 10.1.2	PA19.2, 19.4 [Lec] L R system		PATH PA31.1,31.3 Fibroadenoma and Ductal cell carcinoma
Sunday	22-Oct-23			SUNDAY		
Monday	23-Oct-23	PA24.1,24.2, 24.4,5 Lee] GIT	CLINICAL POSTING	SU 12.2 describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical	LUNCH	PH1.36.2-3 (Lec) Endocrine-6- DM- 3 OHA-2
	24-Oct-23			DUSSHERA		
Tuesday Wednesday	25-Oct-23	PH1.37.6 (LGD) Endorine-8 Anterior Pituitary hormones	CLINICAL POSTING	FM 3.9 [Lec]Firearm injuries	LUNCH	PH1.34.5-9 (SGD/Prac.) Antidiarrhoeals, Laxatives, Inflammatory Bowel Disease Irritable Bowel Disorders, biliary and pancreatic diseases
Thursday	26-Oct-23	PA 24.7, 25.4,25.5 [Lec] Liver	CENICAL FOSTING	OG8.1 Enumerate, describe and discuss the objectives of antenatal care	Lowell	BI 2.4 PANDEMIC  MI 5.2, 8.15(SDL)Viral Encephalitis and Encephalopathy
Friday	27-Oct-23	MI 5.2, 8.15(SGD)Slow Virus and Prion Disease,		PH1.37.1-2 (Lec) Endorine-10 Androgens & Anabolic Steroids		PA32.9 [Lec] Endocrine system
Saturday	28-Oct-23			VALMIKI JAYANTI		





Sunday	29-Oct-23			SUNDAY				
,	30-Oct-23	PA 30.1, 30.2 [Lec] FGT		SU 12.3 Discuss the nutritional requirements of surgical patients,		PH1.36.4-5 (Lec) En	docrine-2- Thyroids & antithyroids	
Monday	30-001-23	111.30.1, 30.2 [EEG] 1 G1		methods of providing nutritional support and their complication				
Tuesday	31-Oct-23	PH-REVISION		MI 5.1, 5.2, 5.3, 8.15(Lee)Parasitic CNS Infections		ECA	MI6.2(DOAP)Gram Stain & ZN Stain	
Wednesday	1-Nov-23	PH1.38.1 (Lec) Endrocrine-11 Corticosteroids-1	CLINICAL POSTING	FM 3.10 [Lec] Firearm injuries		PH1.62.1-4 (SDL) Describe and discuss antiseptics and disinfectants	PH1.8.1-3 (Prac) Identify and describe the management of drug interactions	
Thursday	2-Nov-23	PA 30.3-5 [Lec] FGT		OG8.1 Describe assessment of period of gestation; screening for h risk factors	LUNCH	BI 2.4 PANDEMIC	MI 5.1, 5.2, 5.3, 8.15(Lec)Fungal CNS Infections	
Friday	3-Nov-23	MI 6.1(Lec)Infective Syndromes of Respiratory Tract		PH1.38.2 (Lee) Endrocrine-12 Corticosteroids-2	Bowen	PA33.1,2.	3 [Lec] Bone and STT	
Saturday	4-Nov-23	IGT - THYROID DISORDERS, PA 32.3.1- PA 32.3.3	IGT - THYROID   IGT - THYROID   DISORDERS   SU   22.2.1,22.3.1   -22.3.3.	PA25.1.6,25.1.7,25.1.8,25.1.9 [Lec] Liver		PA33.4, 3	3.5[Lec] Bone and STT	
Sunday	5-Nov-23			SUNDAY				
Monday	6-Nov-23	PA34.1-3 [Lec] Skin		SU 12.3 Discuss the nutritional requirements of surgical patients, methods of providing nutritional support and their complication			Endorine-9 Estrogen & antiestrogens	
Tuesday	7-Nov-23	MI-REVISION		MI 6.2(Lec)Bacterial Pharyngitis		ECA PH1.62.1-4 (SDL) Describe and	MI 6.3(Lec)Bacterial Lobar Pneumonia PH1.8.1-3 (Prac) Identify and describe the	
Wednesday	8-Nov-23	PH1.37.4-5 (Lec/LGD) Endorine-13 Progestins, Antiprogestins & HRT-1	CLINICAL POSTING	FM 3.11,3.12[Lec]Regional injuries		discuss antiseptics and disinfectants	management of drug interactions	
Thursday	9-Nov-23	PA29.1-4 [Lec] MGT		OBG Revision	LUNCH	BI 2.4 PANDEMIC	MI 6.3(SGD)Bacterial Atypical (Interstitial) Pneumonia	
Friday	10-Nov-23	MI 6.1(Lec)Pertussis (Bordetella pertussis)		PH1.37.4-5 (Lee/LGD) Endorine-13 Progestins, Antiprogestins HRT-2	&	РАТН	PA35.3[Lec] CNS	
Saturday	11-Nov-23	IM17.1 Define and classify headache and describe the presenting features, precipitating factors, aggravating and relieving factors of various kinds of headache	FM-Autopsy demonstration ECA	PA32.2-3 [Lec] Endocrine system		PA32.4	SGT] Charts of GTT	
Sunday	12-Nov-23			SUNDAY				
Monday	13-Nov-23			GOVARDHAN POOJA				
Tuesday	14-Nov-23	PATH-REVISION		MI 6.3 [SGD] Mycobacteria		ECA	MI 6.3 [SGD] NTM	
Wednesday	15-Nov-23	PH1.39.1-3 (LGD) Endorine-14 OCP & Malecontraceptives	CLINICAL POSTING	FM 5.1,5.2,5.3[Lec] Forensic Psychiatry			Trauma & Disease	
Thursday	16-Nov-23	PA31.1 [Lec] Breast		OBG Revision	LUNCH	PH 2.5 PANDEMIC	MI-SDL	
Friday	17-Nov-23	MI 6.1(SGD)Infections due to Non-fermenting Gram-negative Bacilli		PH1.40.1-4 (LGD) Endorine-15 Treatment of infertility & ED		PA32.1, PA34.4[Prac] MNG,Pap	illary carcinoma thyroid, BCC/Melanoma/SCC	
Saturday	18-Nov-23	IGT - HYPERTENSION, PY 8.2.18- 8.2.19	IGT -   IGT -   HYPERTENSION, CM   8.2.5-8.2.9   1.27.1   IGT   HYPERTENS   ION, PH   1.27.1   IGT   ION, PH   ION	IGT - HYPERTENSION,IM 8.5.1-8.5.2,8.7.1-8.7.2		IGT - HYPERTENSION, <b>OP 8.4.5</b> - <b>8.4.6</b>	PA30.7 [Lec] FGT	
Sunday	19-Nov-23			SUNDAY				
Monday	20-Nov-23	PA31.2 [Lec] Breast		SU 12.3 Discuss the nutritional requirements of surgical patients, methods of providing nutritional support and their complication		PH1.42.1-8 (Lec) Chemother	apy-1 General Principles of Chemotherapy	
Tuesday	21-Nov-23	MI 6.1, 6.2, 6.3(Lee)Myxovirus Infections	CLINICAL POSTING	MI 6.1, 6.2, 6.3(SGD)Coronavirus	LUNCH		[Prac] ZN staining	
Wednesday	22-Nov-23	PH1.41.1-2 (LGD) Uterine relaxants and stimulants		FM 5.4, 5.5[Lec] Forensic Psychiatry		PH 3.4.1-4 (SGD / Prac) To recognise and report an adverse drug reaction (Vigiflo)	PH 3.4.1-4 (SGD / Prac) To recognise and report an adverse drug reaction (Vigiflo)	
Thursday	23-Nov-23		IGAS					
Friday	24-Nov-23	IM18.2 Classify cerebrovascular accidents and describe the aetiology,		GURU TEG BAHADUR				
Saturday	25-Nov-23	predisposing genetic and risk factors pathogenesis of hemorrhagic and non hemorrhagic stroke	FM-Forensic Radiology Basics	CA PA32.1 [Lec] Endocrine system	LUNCH	FM-	Revision Practical	
Sunday	26-Nov-23			SUNDAY				





N 1	27.31 22			CUDU NANAK LAYANTI			
Monday	27-Nov-23	DI DEVISION		GURU NANAK JAYANTI MI 6.1, 6.2, 6.3(SDL)Miscellaneous Viral Infections of Respiratory		PO.	a on the control
Tuesday	28-Nov-23 29-Nov-23	PH-REVISION PH1.43.4 (Lec) Sulphonamide, Cotrimoxazoles	CLINICAL POSTING	Tract FM 5.6 [Lec] Forensic Psychiatry		PH4.2.1-6 (Skill) Demonstrate the effects of drugs on blood pressure (vasopressor and vaso-depressors with appropriate blockers) using computer aided learning	(LGD) UG Seminar-5  PH4.2.1-6 (Skill) Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers) using computer aided learning
Thursday	30-Nov-23	Path (SDL) PA28.15, 28.16 URINARY SYSTEM		OBG Revision	LUNCH	PH 2.5 PANDEMIC	MI 6.1, 6.2, 6.3(Lec)Parasitic Infections of Respiratory Tract
Friday	1-Dec-23	MI 6.1, 6.2, 6.3(Lec)Fungal Infections of Respiratory Tract		PH1.43.5 (Lec) Fluoroquinolones		P	ATH REVISION
Saturday	2-Dec-23	IGT - DIABETES MELLITUS, PY 5.9.3	IGT - DIABETES MELLITUS, PY 5.9.4  IGT - DIABETES MELLITUS, MELLITUS, PY 5.9.5  IGT - DIABETES MELLITUS, MELLITUS, PY 5.9.5	Path (SDL) PA26.5 OCCUPATIONAL LUNG DISEASE		P	ATH REVISION
Sunday	3-Dec-23			SUNDAY			
Monday	4-Dec-23						
Tuesday	5-Dec-23						
Wednesday	6-Dec-23			SECOND TERMINAL EXAMINATION			
Thursday	7-Dec-23			SECOND TERMINAL EXAMINATION			
Friday	8-Dec-23						
Saturday	9-Dec-23						
Sunday	10-Dec-23			SUNDAY			
Monday	11-Dec-23	PATH (SDL): PA 19.6 SPLENOMEGALY		SU 12.3 Discuss the nutritional requirements of surgical patients, the methods of providing nutritional support and their complication			of an antimicrobial, resistance & its prevention, steward ship programme
Tuesday	12-Dec-23	MI-REVISION	CLINICAL POSTING	MI 7.1(Lec)Schistosomes	LUNCH	IM 2.5 PANDEMIC	(LGD) UG Seminar-6
Wednesday	13-Dec-23	PH1.43.8 (Lec) Aminoglycosides	eli.ve.ili rootiivo	MI 7.2(SGD)Syphilis		(LGD) UG Seminar-3	(LGD) UG Seminar-4
Thursday	14-Dec-23	Path (SDL) PA32.5,32.6,32.7 ENDOCRINE SYSTEM		OBG Revision		PH 2.5 PANDEMIC	MI 7.2(SGD)STI- Urethritis
Friday	15-Dec-23	MI 7.2(Lec)STI- Ulcerative Genital Disease		PH1.43.9 (Lec) Macrolides & newer misc		P/	ATH REVISION
Saturday	16-Dec-23	IM18.3 Elicit and document and present an appropriate history including onset, progression, precipitating and aggravating relieving factors, associated symptoms that help identify the cause of the cerebrovascular acciden	FM-Forensic Dentistry ECA	Path (SDL) PA 33.4, 33.5 PAGET'S DISEASE & RHEUMATOID ARTHRITIS		Pz	ATH REVISION
Sunday	17-Dec-23			SUNDAY			
Monday	18-Dec-23	Path (SDL) PA29.5 PROSTITIS		SU 12.3 Discuss the nutritional requirements of surgical patients, the methods of providing nutritional support and their complication		PH1.	13.6 (Lec) Penicillins
Tuesday	19-Dec-23	PATH-REVISION	CLINICAL POSTING	MI 7.1(Lec)Urinary tract Infections		FM-Medico Legal aspects of Burns	MI 7.2(SGD)STI
Wednesday	20-Dec-23	PH1.43.10 (Lec) Tetracyclins, Chloremphenicol	CLERCAL FOSTERO	MI8.3(SGD)Oncogenic viruses	LUNCH	PH1.53.1-3 (LGD) Describe heavy metal poisoning and chelating agents	PH1.54.1-2 (SDL) Describe vaccines and their uses
Thursday	21-Dec-23	Path (SDL) PA30.6, 30.7, 30.8 CERVICITIS, ADENOMYOSIS & ENDOMETRIOSIS		OBG Revision		IM 2.5 PANDEMIC	MI7.3(SGD)laboratory diagnosis of UTI
Friday	22-Dec-23	MI8.1(Lec)Entomology & Ectoparasites		PH1.43.7 (Lec) Cephalosporins, Monobactam, carbopenems		P.	ATH REVISION
Saturday	23-Dec-23	IM19.2 Classify movement disorders of the brain based on distribution, rhythm, repetition, exacerbating and relieving factors	FM-Forensic Age Estimation ECA	Path (SDL) PA,24.5 TB OF INTESTINE		P.	ATH REVISION PATH-SDI
Sunday	24-Dec-23			SUNDAY/ CHRISTMAS EVE			
Monday	25-Dec-23			CHRISTMAS			
Tuesday	26-Dec-23	M18.1(SGD)Zoonotic diseases		MI8.2(Lec)opportunistic infections		ECA	MI1.2 [Prac] ZN staining
Wednesday	27-Dec-23	PH1.44.1-2 (Lec) Anti-tubercular drugs-1	CLINICAL POSTING	M18.4(Lec)emerging & Re-emerging Infectious diseases.		PH1.53.1-3 (LGD) Describe heavy metal poisoning and chelating agents	
Thursday	28-Dec-23	Path(SDL): PA 13.4, 14.1, 15.4 HEMATOLOGY		OBG Revision	LUNCH	IM 2.5 PANDEMIC	MI1.2 [Prac] Gram staining





March   Mar	Part								
Section   Sect	Control   Cont	Friday	29-Dec-23	MI 8.5, 8.6(SGD)Needle Stick Injury		PH1.44.1-2 (Lec) Anti-tubercular drugs-2		PATH REVISION	
	Part	Saturday	30-Dec-23		FM-Forensic Injury Report writing ECA	PATH (SDL): PA 12.3 OBESITY		PATH REVISION	PH-SDL
	March   Marc	Sunday	31-Dec-23			SUNDAY			
Part	Transport   Tran		1-Jan-24	PATH (SDL): PA 27.8 ACUTE CORONARY SYNDROME				PH1.47.1-3 (LGD/Lec) Anti Malarial drugs	
	Trigonomy   Trig	Tuesday	2-Jan-24	PH-REVISION		MI8.13(DOAP)appropriate laboratory test		FM-Medical Negligence-1 MI 1.1(SDL)Microbial Agents of Bioterrorism	
Part		Wednesday	3-Jan-24	PH1.45.1-5 (Lec) MDR and XDR Tuberculosis	CLINICAL POSTING	MI 1.1, 8.15(SDL)Ocular and Ear Infections		PH1.48.1-2 (SDL) Drugs for UTI	
Part	Part	Thursday	4-Jan-24	Path (SDL) PA31.4 GYNECOMASTIA		OBG Revision	LUNCH		ogy of
State   19   19   19   19   19   19   19   1	State   1.5   1.	Friday	5-Jan-24	MI8.8(SGD)microbial contamination of food, water and air		PH1.46.1-3 (Lec) Antileprotic drugs		PATH REVISION	
Part	March   School   PATHESD   PATRISON   PATHESD   PATRISON   PATHESD   PATRISON   PATRIS	Saturday	6-Jan-24		FM-Autopsy demonstration ECA	Patho (SDL) PA 2.7 Cellular aging & apoptosis		PATH REVISION	MI-SDL
March   Sept	Second   S	Sunday	7-Jan-24			SUNDAY			
Sample   S	Part	Monday	8-Jan-24	PATH(SDL): PA9.7IMMUNOPATHOLOGY				PH1.48.1-2 (LGD) Antiviral-1 (non-retrovirals)	
Part	Park Companies	Tuesday	9-Jan-24	samples in the performance of laboratory tests in the detection of	CLINICAL POSTING	MI 2.7 AETCOM		FM-Medical Negligence-2 MI8.12(SDL)Confidentiality & Ethics	
Therebay   11-100-24   11-20-22	Thorsety   1-34a-24   MRL 1950D Appropriate Set Congrant size   MRL 1	Wednesday	10-Jan-24				LUNCH		
Post   1	Firebroad   1.3 Jan   2.4   MR. 18 (2.00) Appropriate tact Conground allow   FMM direct Legal Aspects of Patient and State   FMM direct Legal Aspects   FMM d	Thursday	11-Jan-24			OBG Revision			
Mail   Descrite and discuss the epidemiology, produgates is, this should be part of common discusses in the clasery	13-Jan-24		12-Jan-24			PH1.57.1-4 (SGD) Antifungal-1			
Same body   14-am-24   FATH REVISION   15-ba-24   FATH REVISION   16-ba-24   FATH REVISION   16-ba-	Standay   14-lan-24		13-Jan-24	IM24.1 Describe and discuss the epidemiology, pathogenesis, clinical	FM-Medico Legal Aspects of Patient care ECA	PATH REVISION		PATH REVISION	PH-SDL
Michaely   15-Jan-24   Michaely   16-Jan-24   Michaely   16-Jan-24   Michaely   16-Jan-24   Michaely   16-Jan-24   Michaely   17-Jan-24   19-Jan-24	Monchay   15-348-72   PATH REVISION   CLINICAL POSTING   MILE 12 (See ) Appropriate test. Would infection of processing partners of pro		14-Jan-24	71		SUNDAY			
Main   March   Main	Mile   17-Jan-24   Mile   18-Jan-24   Mile   Mi	Monday	15-Jan-24	PATH REVISION				PH1.48.3-4 (LGD) Antiviral-2 (Anti HIV)	
17-181-5    17-1	Finding   17-Jan-24	Tuesday	16-Jan-24	MI 8.13 (SGD) Appropriate test: Wound infections	or navely necessary	MI 8.15[SGD] Interpretation results of the laboratory tests			d PPE-1
Part	Friday 19-Jan-24 MIR-13 (SGD) Choosing appropriate test. Pattent with meningits  PHI-47-67 (Leo) Antideminities  PHI-47-67 (Leo) Antideminities  PATH REVISION	Wednesday	17-Jan-24	PH1.57.5-8 (SGD) Antifungal-2	CLINICAL POSTING	MI8.16b(Lec)National Health Programs (NVBDCP/NACO)		PH1.50.1-3 (Lec) Immunomodulators	
Friday 19-Jan-24   M.S. J. Describe and discuss the response and the influence of host turnure status, risk factors and cornerbidities on zoonotic diseases. Status and cornerbidities on zoonotic diseases (e.g. Letosoptorosis, Robics) and non-febrile infectious disease (e.g. Letosoptorosis, Robics) and Lunch PATH REVISION	Friday Describe and discuss the response and the influence of host immune status, risk factors and comorbidities on zeonotic diseases (e.g. Leptospirois)s, Rabics) and non-febrile infectious disease (e.g. Termins)  Sunday 22-Jan-24  Milk 1J GGD) Choosing appropriate test: Patient with STI.  Useday 24-Jan-24  Wednesday 24-Jan-24  PHI 57.1-8 (SGD) drugs used in skin disorders  Friday 26-Jan-24  Sunday 27-Jan-24  Friday 26-Jan-24  Sunday 27-Jan-24  Milk 1J GGD Choosing appropriate test: Patient with STI.  Sunday 28-Jan-24  Friday 29-Jan-24  Milk 1J GGD Choosing appropriate test: Patient with Growth of the state	Thursday	18-Jan-24			OBG Revision	LUNCH	FM-SDL MI1.2 [Prac] Gram staining	
MS.5   Describe and discuss the response and the influence of host manue status, risk factors and convolidities on zonotic diseases (e.g. Leptospriosis, Rabies) and non-febrile infectious disease (e.g. Tetanus)   Starday   21-Jan-24   PATH REVISION   P	May   19   19   19   19   19   19   19   1	Friday	19-Jan-24	MI 8.13 (SGD) Choosing appropriate test: Patient with meningitis		PH1.47.6-7 (Lec) Anthelmintics		PATH REVISION	
Sunday 21-Jan-24 PATH REVISION  Monday  22-Jan-24 PATH REVISION  Tuesday 23-Jan-24 PHI.57.1-8 (SGD) drugs used in skin disorders  Friday 26-Jan-24 PATH REVISION  Saturday 27-Jan-24 PATH REVISION  Saturday 27-Jan-24 PATH REVISION  Saturday 29-Jan-24 PATH REVISION  Saturday 30-Jan-24 PATH REVISION  Saturday 30-Ja	Sunday 21-Jan-24 PATH REVISION  Monday 22-Jan-24 PATH REVISION  Tuesday 23-Jan-24 PHI.57.1-8 (SGD) choosing appropriate test: Patient with STI  CLINICAL POSTING MB.13 (SGD) Choosing appropriate test PUO, Acute Febrile syndrome (SGD)  Thursday 25-Jan-24 PHI.57.1-8 (SGD) drugs used in skin disorders  Friday 26-Jan-24 PATH REVISION  Friday 26-Jan-24 Saturday 27-Jan-24 IM1.3 RHD FM-SDL ECA PATH REVISION LUNCH PATH REVISION  Sunday 28-Jan-24 Tuesday 30-Jan-24 Tuesday 30-Jan-24 Tuesday 30-Jan-24 Tuesday 30-Jan-24 Tuesday 30-Jan-24 Tuesday 31-Jan-24 Saturday 30-Jan-24 Tuesday 30-Jan-24 Tuesday 30-Jan-24 Tuesday 30-Jan-24 Tuesday 30-Jan-24 Tuesday 31-Jan-24 Saturday 30-Jan-24 Tuesday 30-Jan-24 Tuesday 30-Jan-24 Tuesday 30-Jan-24 Tuesday 31-Jan-24 Saturday 31-Jan-24 Satur		20-Jan-24	immune status, risk factors and comorbidities on zoonotic diseases (e.g. Leptospirosis, Rabies) and non-febrile infectious disease (e.g.	FM-Medical Jurispudence ECA	PATH REVISION		PATH REVISION	PATH-SDL
Monday   22-Jan-24   MIB.13 (SGD) Choosing appropriate test: Patient with STI   CLINICAL POSTING   MIB.13 (SGD) Choosing appropriate test: Patient with STI   CLINICAL POSTING   MIB.13 (SGD) Choosing appropriate test: Putient with dysentry (SGD)   MIB.13 (SGD) Choosing appropriate test: Patient with dysentry (SGD)   MIB.13 (SGD) Choosing appropriate test: Patient with dysentry (SGD)   MIB.13 (SGD) Choosing appropriate test: Patient with dysentry (SGD)   MIB.13 (SGD) Choosing appropriate test: Patient with dysentry (SGD)   MID.2 (Prac) ZN staining   Triday   ZD-Jan-24   MID.3 (RD)	Monday 22-Jan-24 MI8.13 (SGD) Choosing appropriate test: Patient with STI  Tuesday 23-Jan-24 PHI.57.1-8 (SGD) drugs used in skin disorders  Wednesday 24-Jan-24 PHI.57.1-8 (SGD) drugs used in skin disorders  Thursday 25-Jan-24 PATH REVISION  Friday 26-Jan-24 PATH REVISION  Saturday 27-Jan-24 IMI.3 RHD FM-SDL ECA PATH REVISION  Sunday 28-Jan-24 Sunday 28-Jan-24 IMI.3 RHD FM-SDL ECA PATH REVISION LUNCH  Sunday 28-Jan-24 Tuesday 30-Jan-24 Tuesday 30-Jan-24 Tuesday 30-Jan-24 Tuesday 30-Jan-24 Tuesday 30-Jan-24 Tuesday 31-Jan-24 Tuesd		21-Jan-24	(Calius)		SUNDAY			
Tuesday 25-Jan-24 PH1.57.1-8 (SGD) drugs used in skin disorders  Wednesday 24-Jan-24 PATH REVISION  Friday 25-Jan-24 PATH REVISION  Friday 26-Jan-24 IM1.3 RHD  Friday 27-Jan-24 IM1.3 RHD  Friday 29-Jan-24 IM1.3 RHD  Friday 29-Jan-24 IM1.3 RHD  Friday 30-Jan-24 IM1.3 RHD  Friday 30-	Tuesday 25-Jan-24 PHI.57.1-8 (SGD) drugs used in skin disorders MIS.13 (SGD) Choosing appropriate test: Putient with dysentry (SGD) Thursday 25-Jan-24 PATH REVISION OBG Revision PHI.49.1-3 (Lee) Anticancers-2  Saturday 27-Jan-24 IMI.3 RHD FM-SDL ECA PATH REVISION LUNCH PATH REVISION Sunday 28-Jan-24 Monday 29-Jan-24 Tuesday 30-Jan-24 Tuesday 30-Jan-24 Wesheeder 31-Jan-24 Wesheeder 31-Jan-24 Wesheeder 31-Jan-24	Monday	22-Jan-24	PATH REVISION				PH1.49.1-3 (Lec) Anticancers-1	
Wednesday 24-3ar-24 PATH REVISION OBG Revision MI1.2 [Prac] ZN staining Friday 26-Jan-24 IM1.3 RHD FM-SDL ECA PATH REVISION LUNCH PATH REVISION MI1.8 RDL Sunday 28-Jan-24 Sunday 29-Jan-24 Tuesday 30-Jan-24 Tuesday 30-Jan-24 Tuesday 31-Jan-24 Tues	Wednesday 24-Jan-24 PATH REVISION OBG Revision MII.2 [Prac] ZN staining Friday 26-Jan-24 REPUBLIC DAY  Saturday 27-Jan-24 IM1.3 RHD FM-SDL ECA PATH REVISION LUNCH PATH REVISION Sunday 28-Jan-24 SUNDAY  Monday 29-Jan-24 Tuesday 30-Jan-24 Tuesday 31-Jan-24 Tuesday 31-Jan-24	Tuesday	23-Jan-24	M18.13 (SGD) Choosing appropriate test: Patient with STI	CLINICAL POSTING		LUNCH	FM-SDL MI 8.7[Prac] Hand hygiene,Hand washing and	d PPE-2
Thursday   25-Jan-24   PATH REVISION   OBG Revision   MII.2 [Pine] ZN Staining	Thursday 25-Jan-24 PATH REVISION OBG Revision MII.2 [Prac] ZN staining  Friday 26-Jan-24 Saturday 27-Jan-24 IMI.3 RHD FM-SDL ECA PATH REVISION LUNCH PATH REVISION Sunday 28-Jan-24 Monday 29-Jan-24 Tuesday 30-Jan-24 Wesherday 31-Jan-24	Wednesday	24-Jan-24	PH1.57.1-8 (SGD) drugs used in skin disorders		MI 8.13 (SGD) Choosing appropriate test: Patient with dysentry (SGD)		PH1.49.1-3 (Lec) Anticancers-2	
Friday	Friday	Thursday	25-Jan-24	PATH REVISION		OBG Revision		MI1.2 [Prac] ZN staining	
Saturday         27-Jan-24         IM1.3 RHD         FM-SDL         ECA         PATH REVISION         LUNCH         PATH REVISION         MI-SDL           Sunday         28-Jan-24         SUNDAY         SUNDAY         Tuesday         30-Jan-24         30-Jan-24         Tuesday         31-Jan-24         Tuesday         Tuesday	Saturday         27-Jan-24         IMI.3 RHD         FM-SDL         ECA         PATH REVISION         LUNCH         PATH REVISION           Sunday         28-Jan-24         SUNDAY           Monday         29-Jan-24         Tuesday         30-Jan-24           Weshworder         31-Jan-24	Friday	26-Jan-24			REPUBLIC DAY			
Monday 29-Jan-24 Tuesday 30-Jan-24 Wesharday 31-Jan-24	Monday 29-Jan-24 Tuesday 30-Jan-24 Wesharday 31-Jan-24		27-Jan-24	IM1.3 RHD	FM-SDL ECA	PATH REVISION	LUNCH	PATH REVISION	MI-SDL
Tuesday 30-Jan-24 Wesharder 31-Jan-24	Tuesday 30-Jan-24 Wesharder 31-Jan-24	Sunday	28-Jan-24			SUNDAY			
Weshnesday 31-Ian-24	Webseldy 31-Ian-24	Monday	29-Jan-24						
Wednesday 31-Jan-24  PRE UNIVERSITY EXAMINATION	Wednesday 31-Jan-24	Tuesday	30-Jan-24						
	PRF INIVERSITY FYAMINATION	Wednesday	31-Jan-24			PRE UNIVERSITY EXAMINATION			
Thursday 1-Feb-24		Thursday	1-Feb-24			. AE ONVERSITE EASYMMATION			





r : 1	2-Feb-24					l							
Friday Saturday	3-Feb-24												
Sunday	4-Feb-24	SUNDAY											
Monday	5-Feb-24												
Tuesday	6-Feb-24	PRE UNIVERSITY EXAMINATION											
Wednesday	7-Feb-24												
Thursday	8-Feb-24	PATH REVISION	CLINICAL POSTING	OBG Revision R- PH 1.13.1-4 (Lec) Describe mechanism of action, types, doses, side		MICRO REVISON							
Friday	9-Feb-24	MICRO REVISON	CLINICAL POSTING	effects, indications and contraindications of adrenergic and anti- adrenergic drugs	LUNCH	PATH REVISION							
Saturday	10-Feb-24	IGT Tuberculosis PA 26.4	IGT Tuberculosis PH1.44	IGT Tuberclosis MI-Lab Diagnosis.		IGT Tuberculosis CM-National Health Programmes SDL(AET COM)							
Sunday	11-Feb-24			SUNDAY									
Monday	12-Feb-24	PATH REVISION		PH-REVISION	LUNCH	R-PH3.1.1-2 (Skill) Write a rational, correct and legible generic prescription for a given							
Tuesday	13-Feb-24	MI-REVISION		MICRO REVISON		PATH-SDL MICRO REVISON							
Wednesday	14-Feb-24	R- PH 1.13.5-8 (Lec) Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and anti-	CLINICAL POSTING	PATH-REVISION		R-PH3.1.1-2 (Skill) Write a rational, correct and legible generic prescription for a given							
Thursday	15-Feb-24	adrenergie drugs PATH REVISION		OBG Revision		PATH-SDL MICRO REVISON							
Friday	16-Feb-24	MICRO REVISION		R- PH 1.14.1-3 (Lec) Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anti- cholinergic drugs		PATH REVISION							
Saturday	17-Feb-24	IM1.22 specimen collection	PATH-SDL ECA	PATH REVISION		PH- PATH REVISION SDL(AET COM)							
Sunday	18-Feb-24			SUNDAY									
Monday	19-Feb-24	PATH REVISION		MI-REVISION		R- PH3.2.1-4 (Skill Station) Perform and interpret a critical appraisal (audit) of a given prescription.							
Tuesday	20-Feb-24	PH-REVISION		MICRO REVISON		PATH-SDL MICRO REVISON							
Wednesday	21-Feb-24	R- PH 1.14.4-8 (Lec) Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anti- cholinergic drugs	CLINICAL POSTING	MI-REVISION		R- PH3.2.1-4 (Skill Station) Perform and interpret a critical appraisal (audit) of a given prescription.							
Thursday	22-Feb-24	PATH REVISION		OBG Revision		PATH-SDL MICRO REVISON							
Friday	23-Feb-24	MICRO REVISON		R- PH1.28.3-5 (LGD) Myocardial infarction, peripheral vascular disease		PATH REVISION							
Saturday	24-Feb-24	IM 2.5 Pandemie	MI-SDL ECA	PATH REVISION		PATH REVISION SDL(AET COAD							
Sunday	25-Feb-24			SUNDAY									
Monday	26-Feb-24	PATH REVISION		PATH-REVISION	LUNCH	R- PH3.3.1-4 (Skill) Perform a critical evaluation of the drug promotional literature							
Tuesday	27-Feb-24	PATH-REVISION		MICRO REVISON		PATH-SDL MICRO REVISON							
Wednesday	28-Feb-24	R- PH1.47.1-3 (LGD/Lec) Anti Malarial drugs	CLINICAL POSTING	PATH-REVISION		R- PH3.3.1-4 (Skill) Perform a critical evaluation of the drug promotional literature							
Thursday	29-Feb-24	PATH REVISION		OBG Revision		PATH-SDL MICRO REVISON							
Friday	1-Mar-24	MICRO REVISON		R- PH 1.19.4-6 (Lec) Antiepileptics		PATH REVISION							
Saturday	2-Mar-24	IM2.21.21 Atherosclerosis	PATH-SDL ECA	PATH REVISION		PATH REVISION SDL(AET							
Sunday	3-Mar-24	SUNDAY											
Monday	4-Mar-24	PATH REVISION		MI-REVISION		R- PH3.5.1-5 (Skill) To prepare and explain a list of P-drugs for a given ease/condition							
Tuesday	5-Mar-24	MI-REVISION		MICRO REVISON		PATH-SDL MICRO REVISON							
Wednesday	6-Mar-24	R- PH1.42.1-8 (Lec) General Principles of Chemotherapy	CLINICAL POSTING	MI-REVISION	LUNCH	R- PH3.5.1-5 (Skill) To prepare and explain a list of P-drugs for a given case/condition							





Thursday	7-Mar-24	PATH REVISION				OBG Revision		PATH-SDL	MICRO REVISON		
Friday	8-Mar-24	MICRO REVISON				R- PH 1.25.3-4 (Lec) anticoagulants,		PA	TH REVISION	PH-	
Saturday	9-Mar-24	IM 2.131.21 ECG	MI-SDL	ECA	A	PATH REVISION		PA'	ГН REVISION	SDL(AET COM)	
Sunday	10-Mar-24					SUNDAY					
Monday	11-Mar-24	PATH REVISION				PH-REVISION			er drugs through various routes in a simulated ent using mannequins.		
Tuesday	12-Mar-24	PH-REVISION				MICRO REVISON		PATH-SDL	MICRO REVISON		
Wednesday	13-Mar-24	R- PH1.43.1-3 (Lec) the rational use of an antimicrobial, resistance & its prevention, antibiotic steward ship programme	CLINICAL POSTING			PATH-REVISION			er drugs through various routes in a simulated ent using mannequins.		
Thursday	14-Mar-24	PATH REVISION	PATH-SDL ECA			OBG Revision	LUNCH	PATH-SDL	MICRO REVISON		
Friday	15-Mar-24	MICRO REVISON				R-PH1.29.1-4 (Lec) CHF		PA'	ГН REVISION	MI- SDL(AET COM)	
Saturday	16-Mar-24	IM 2.17 Cardiac rehabilitation			A	PATH REVISION		PA	ГН REVISION		
Sunday	17-Mar-24					SUNDAY					
Monday	18-Mar-24	PATH REVISION				PATH-REVISION		R- PH 4.2.1-7 (Skill Station) Demonstrate the effects of drugs on blood pressure (vasopressor and vaso-depressors with appropriate blockers) using computer aided			
Tuesday	19-Mar-24	MI-REVISION	CLINICAL POSTING			MICRO REVISON	LUNCH	PATH-SDL R- FII 4.2.1-7 (SKIII SIGUOII) DEII	MICRO REVISON		
Wednesday	20-Mar-24	R- PH 1.24.1-4 (Lec) Diuretics				MI-REVISION		(vaconrector and vaco-denrectors a	with appropriate blockers) using computer aided		
Thursday	21-Mar-24	PATH REVISION				OBG Revision		PATH-SDL	MICRO REVISON		
Friday	22-Mar-24	MICRO REVISON				R- PH1.32.1-4 (Lec/LGD) Bronchial asthma and COPD		PA	TH REVISION	D. TH	
Saturday	23-Mar-24	IM1.20 valvular heart disease	MI-SDL ECA		A	PATH REVISION		PA	TH REVISION	PATH- SDL(AET COM)	
Sunday	24-Mar-24					SUNDAY					
Monday	25-Mar-24	PATH-REVISION				MI-REVISION			constrate the effects of drugs on blood pressure with appropriate blockers) using computer aided		
Tuesday	26-Mar-24	PATH-REVISION				MICRO REVISON		PATH-SDL MICRO REVISON			
Wednesday	27-Mar-24	R- PH 1.16.7-8 (Lec) NSAIDs	CLINIC	CLINICAL POSTING		PATH-REVISION	LUNCH	R-PH 4.2.1-7 (Skill Station) Demonstrate the effects of drugs on blood pressure (vasopressor and vaso-depressors with appropriate blockers) using computer aided			
Thursday	28-Mar-24	PATH-REVISION				OBG Revision		PATH-SDL	MICRO REVISON		
Friday	29-Mar-24	MICRO REVISON				R- PH1.34.3-4 (SGD) Antiemetics and prokinetics		PA	TH REVISION	N.	
Saturday	30-Mar-24	IM 1.241.21 Pharma drugs	PATH-SDL ECA		A	PATH-REVISION		PATH REVISION		PH- SDL(AET COM)	
Sunday	31-Mar-24	SUNDAY									
SUBJEC TS	NMC (Lec)	GMCHLD (Lee)	NMC (Prac/ SGD/LGD/Skill/ DOAP)	GMCHLD (Prac/ SGD/LGD /Skill/ DOAP/ LCT)		GMCHLD (SDL)		GMCHLD (AETCOM)	NMC (TOTAL HRS)	GMCHL D (TOTAL HRS)	
Pharma	80	108	131	152		12		12	234	284	



Path

Micro

FMT



		I	I	ı	1					
CM	20	22	30	50		10		7	60	82
Medicine	25	46							25	46
Surgery	25	40							25	40
OBG	25	46							25	46
AETCOM	37					8		29	37	37
ECA	28								28	28
CLINICS	540								540	666
SDL	57					57			57	57
Pandemic	28								28	28
Family Adoption	30								30	30
AITO								Total 1440	1801	

Selle

AITO



15 of 15