Block 1 Week 1	8-9 AM	9-12 PM	12-1 PM	2-4 PM	4-5 PM
Monday	LECTURE (CM7. 1) - Define Epidemiology and describe and enumerate the principles, concepts and		PH1.1-L Principles of pharmacology	Introduction to Pathology Different sections in Pathology PA 1.1 (SGT)(Batch A) /PH2.1 DOAP Dosage forms- (Batch : B)	PH1.2-SGD
Tuesday	Introduction to Pathology PA 1.2 & 1.3 (L)		MI1.1.1 Introduction to infectious diseases a nd History(L)	Introduction to Pathology Different sections in Pathology PA 1.1 (SGT)(Batch B) /MI1.5 Physical methods of sterilization - Demo& Visit to CSSD (Batch A)	EBM&TDM Causes , Mechanism and effects of Cell injury PA 2.1.1 (L)
Wednesday	MI1.3 Epidemiology and pathogensis of infectious diseases (T/SGD)		PH1.4(1 to3)-L Pharmacokineti cs	FAP - Take history and conduct family members	
Thursday	PH 1.4(4 to 6) - L. Pharmacokineti c		Cellular adaptations (SGD) PA 2.6.1 to PA 2.6.3	PH2.1 DOAP Dosage forms- (Batch : A)/ MI1.5 Physical methods of sterilization - Demo& Visit to CSSD (Batch B)	Reversible and Irreversible Injury PA 2.2.1 to PA 2.2.5 (L)
Friday	OG1.1 Define and discuss birth rate, maternal mortality and morbidity(L)		MI1.1.2 Morphology of Bacteria(L)	Aetcom (Patho)	MI1.1.2 Physiology of bacteria(L)
Saturday	(IM.23.1) Discuss and Describe the Methods of Nutritional Assessment in an Adult and Caloric Requirement s During Illnesses.		SU1.1-L METABOLIC CHANGES IN INJURY	yoga and sports	

Block 1 Week 2	8-9 AM	9-12 PM	12-1 PM	2-4 PM	4-5 PM
Monday	LECTURE (CM 7.2) - Enumerate, describe and discuss the modes of transmission and measures				
	for prevention and control of communicable and noncommunica ble diseases		PH1.4(7 to11)- L Pharmacokineti	Fatty liver, Dystrophic cal, Hyaline degeneration PA 2.5 (DOAP)(Batch A) /PH 2.1.2DOAP Solid dosage forms- (Batch : B)	PH 1.3-SGD Drug delivery systems
Tuesday	Intracellular Accumulations PA 2.3.1 to 2.3.7 (L)		MI1.1.3 Introduction to virology(L)	Fatty liver, Dystrophic cal, Hyaline degeneration PA 2.5 (DOAP)(Batch B) /MI1.1.2.3 Culture media(including anaerobic) (Batch-A)	Cell Death : Necrosis, Autolysis PA 2.4.1 to 2.4.6 (L)
Wednesday	MI1.1.4 Introduction to Mycology(L)		PH1.11-SGD Routes of administration	FAP - Take history and conduct clinical examination of fa	mily members - Batch B
Thursday	PH1.4(12-16)-L Pharmacokineti c		Cellular Aging and Apoptosis PA 2.7.1 (L)	PH 2.1.2DOAP Solid dosage forms- (Batch : A) /MI1.1.2.3 Culture media(including anaerobic)(Batch-B)	Cell injury – Tutorial/ Formative Assessment
Friday	OG1.2 Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit (L)		MI1.1.5 Introduction to Parasitology(L)	AETCOM/Pandemic(Micro)	MI1.5.1 chemical methods of sterilization(T/SGD)
Saturday	(IM.23.2) Discuss and Describe the Causes and Consequences of protein Caloric Malnutrition in the Hospital.		SU1.1-L METABOLIC CHANGES IN INJURY	yoga and sports	

Block 1 Week 3	8-9 AM	9-12 PM	12-1 PM	2-4 PM	4-5 PM
Monday	LECTURE (CM 7.2) - Enumerate, describe and discuss the modes of transmission				
	and measures for prevention and control of communicable and noncommunica		PH1.4(17 to 24)	Necrosis(coagulative, Caseous),Gangrene ABatch (DOAP)/ PH2.1.3- DOAP	
	ble diseases (CM 7.2)		Pharmacokineti c	Liquid dosage forms- (Batch : B)	PH 1.8-SGD Drug Interactions
Tuesday	Amyloidosis (SGD) PA 3.1.1 to 3.1.4		MI1.6.1 Bacterial genetics(L)	Necrosis(coagulative, Caseous),Gangrene B Batch (DOAP)/ MI1.1.2.3 Culture methods (including anaerobic)(Batch-A)	Amyloidosis (SGD) PA 3.2.1 to 3.2.3
Wednesday	MI1.6.1 Bacterial genetics(L)		PH 1.5(1 to 4)-L Pharmacodyam ic	istory and conduct clinical exan	
Thursday	PH1.5(5 to 6)-L Pharmacodyam ic		General Features of Acute and Chronic Inflammation , Vascular Events PA 4.1.1 to PA 4.1.3 (L)	PH2.1.3-DOAP I/MI1.1.2.3 Culture methods	Cellular Events in Inflammation, Chemotaxis, Phagocytosis PA 4.1.3 -PA 4.1.4 (L)
Friday	OG2.1 Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynaecology.(L)		MI1.6.2 antimicrobial susceptibility testind and ESBL,MRSA, MBL &VRE (T/SGD)		

	(IM.23.3) Discuss and Describe the Aetiology, Causes, Clinical Manifestations, Complications, Diagnosis and Management of Common Vitamin	SU 1.1-1 HAEMOSTASIS		
Saturday	Deficiencies.	(L)	yoga and sports	

Block 1 Week 4	8-9 AM	9-12 PM	12-1 PM	2-4 PM	4-5 PM
Monday	SDL (CM 7.2) - Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and		PH 1.5(7 to 8)-L	Acute infl. Acute appendicitis, Lobar pneumonia PA 4.4 (DOAP)(Batch A) /PH 2.1.4_DOAP	PH1.9-SGD
	noncommunica ble diseases		Pharmacodyam ic	Topical dosage forms- (Batch : B)	Branded drugs
Tuesday	Acute inflammation – Tutorial/ FA (SGD)		MI1.7.1 Immunity(L)	Acute infl. Acute appendicitis, Lobar pneumonia PA 4.4 (DOAP)(Batch B) /Identification of bacteria based on Biochemical tests (Batch-A)	Mediators of Inflammation PA 4.2.1 to 4.2.4 (L)
Wednesday	MI1.7.1 Immunity(L)		PH 1.59,FM 8.3,8.8 -SGD OTC drugs	istory and conduct clinical exam	nination of family membe
Thursday	PH1.5(9 to 10)- L Pharmacodyam ic		Chronic Inflammation PA 4.3.1 to 4.3.4 (L)	PH 2.1.4 - DOAP dentification of bacteria bas	Chronic inflammation - Tutorial/ FA (SGD)
Friday	OG2.1 Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynaecology.(L)		MI1.7.3 Immunoglobuli ns(SDL)	integrated teaching	MI1.7.5Antigen - Antibody reaction(L)
Saturday	r Enteral and Pare	nteral Nutrition in	SU 1.2 -L METABOLIC RESPONSE IN INJURY	yoga and sports	

Block 1 Week 5	8-9 AM	9-12 PM	12-1 PM	2-4 PM	4-5 PM
Monday	SDL - (CM 7.2) - Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and noncommunica ble diseases		PH1.13(1 to 4)- L Autonomic Nervous system	Chronic infl./ TB Lymph node, Rhinosporidiosis, Actinomycosis and granulation tissue DOAP - PA 4.4(Batch A) /PH 2.1.5-DOAP Commercial label of prepartions (Batch: B)	PH1.64-SGD Good clinical practice
Tuesday	Healing and Repair PA 5.1.1 to 5.1.8 (L)		MI1.7.5Antigen -Antibody reaction(L)	Chronic infl./ TB Lymph node, Rhinosporidiosis, Actinomycosis and granulation tissue DOAP - PA 4.4(Batch B) /MI1.1.2.4 Identification of bacteria based on biochemical reaction(Batch-A)/	Obesity PA 12.3.1 to 12.3.2 (L) Integrated
Wednesday	MI1.7.2 Immune system(SDL)		PH 1.13(5 to 6)- L Adrenergic drugs	istory and conduct clinical exan	nination of family membe
Thursday	PH 1.13(7 to8)- L Adrenergic drugs		Haemodynamic Disorder: Odema: Pathogenesis and types PA 6.1.1 to 6.1.3 (L)	PH 2.1.5-DOAP	Normal Hemostasis
Friday	OG3.1 Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis. (L)		MI1.7.4 complement system(L) SU 1.2 -L	Aetcom (Patho)	MI1.8.1Humoral immune response(L)
Saturday	a Simulated Enviror	nment with Illness	METABOLIC RESPONSE IN INJURY	yoga and sports	

Block 1 Week 6	8-9 AM	9-12 PM	12-1 PM	2-4 PM	4-5 PM
Monday	LECTURE (CM 7.3) - Enumerate, describe and discuss the sources of epidemiologica I data		PH 1.27 (17-22) - SGD Pharmacothera py of shock	Role of cytology and its application PA 8.1.1 (SGD) (Batch A) /PH2.1.5 DOAP Commercial label of prepartions (Batch : B)	PH1.13(9 to11)-SGD Sympathomimetics
Tuesday	Immunopathol ogy - HLA system, principles of transplant PA 9.3.1 to 9.3.6 (L)		MI18.2 Cell Mediated immune response(L)	Role of cytology and its application PA 8.1.1 (SGD) (Batch B) /MI1.1.2 simple stain exercise and hanging drop demonstration(Batch-A)/	Hypersensitivity PA 9.2 (SGD) INTEGRATED
Wednesday	assignment/libr ary/museum		PH1.13(12 to 14)-L Antiadreneric drugs	FAP - Take history and conduct family members	
Thursday	PH 1.13(15 to 16)-L Beta blockers		Autoimmunity PA 9.4.1 to 9.4.7 (L) (Aligned)	PH2.1.5 DOAP 'MI1.1.2 simple stain exercise	PA 12.1(1 to5)_SGD Environmental, nutritionaldisorders (Integrated)
Friday	OG3.1 Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis. (L)		MI1. 9Immunilogical basis of Vaccine and universal immunization schedule	AETCOM/Pandemic(Micro)	
Saturday	(IM.14.1) Define and Measure Obesity As it Relates to Indian Population.		SU 1.3-L BASIC CONCEPTS TO PERIOPERATIVE CARE	yoga and sports	

Block 1 Week 7	8-9 AM	9-12 PM	12-1 PM	2-4 PM	4-5 PM	
Monday	LECTURE - CM 7.4-Define, calculate and interpret morbidity and mortality indicators based on given set of data		PH 1.13(17 to 18)-L Antiadrenergic drugs	Diagnostic cytopathology PA 8.2 and 8.3 (SGD)(Batch A) /PH2.2.(1 to5)-DOAP ORS (Batch: B)	PH1.59(5 to10)-SGD Over the counter drugs	
Tuesday	SLE PA 9.5.1 to 9.5.6 (L)		MI1.10.4 Immunodeficie ncy(SDL)	Diagnostic cytopathology PA 8.2 and 8.3 (SGD)(Batch B) /MI1.2 Gram staining (1)(Batch-A)	Other autoimmune disorders (L) PA 9.7.1 to 9.7.4	V
Wednesday	MI1.10.1 Hypersensitivit y -1(L)		PH1.14(1 to 7)- L Cholinergic dugs	FAP - Organize health cheo treatment of adopted family u mentor - Ba	nder overall guidance of	
Thursday	PH1.14(8 to 14) -L Cholinergic drugs		PA 12.2-L Protein energy malnutrition Integrated	PH2.2.(1 to5)-DOAP ORS (Batch :B) I1.2 Gram staining (1)(Batch-	Pathogenesis and stages of Shock PA 6.3.1 to PA 6.3.3 (L)	
Friday	OG4.1 Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis		MI1.10.2 Hypersensitivit y - 2(L)	AETCOM Pharma	MI1.10.3 Autoimmunity(L)	
Saturday	(IM.14.2) Describe and Discuss the Aetiology of Obesity Including Modifiable and Nonmodifiable risk Factors And Secondary Causes		SU 5.1 -L WOUND HEALING	yoga and sports	_	

Block 1 Week 8	8-9 AM	9-12 PM	12-1 PM	2-4 PM	4-5 PM
Monday	SDL (CM 7.4) - Define, calculate and interpret morbidity and mortality indicators based on given set of data		PH1.14(15 to 22)-L Anticholinergic drugs	CVC and Infarction – CVC lung, liver and spleen PA6.2 and 6.7 – DOAP (Batch A) /PH2.2(6 to7)-DOAP ORS (Batch-B)	PH 1.3(19 to 21)-SGD Beta blockers
Tuesday	Etiopathogenes is and consequences of Thrombosis PA 6.4 (b1 - b7) (L)		MI1. 11Immunology of transplantation and tumour immunity	CVC and Infarction – CVC lung, liver and spleen PA6.2 and 6.7 – DOAP (Batch B) /MI1.2 Gram's stain (2)(Batch-A)/	Principles and Mechanisms of immunity (SGD) INTEGRATED
Wednesday	MI2.1 Rheumatic fever - Microbial agent and pathogenesis, Lab diagnosis and management - Streptococcus pyogenes(L)		PH1.16(5) and Ph 1.16(11 to 13)-SGD Antivertigo and antimigraine drugs (Integration IM)	and coordinate treatment of ad	ontod family under overa
Thursday	PH 1.15-L Skeletal muscle relaxants		Embolism : Causes and types PA 6.5.1 to 6.5.2 (L)	PH2.2(6 to7)-DOAP I-A)/MI1.2 Gram's staining (2	Hemodynamic disorder FA
Friday	OG6.1 Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests.			integrated teaching	

	(IM.14.3) Describe and Discuss the Monogenic Forms of	SU 5.1- L WOUND		
Saturday	Obesity.	HEALING	yoga and sports	

Block 1 Week 9	8-9 AM	9-12 PM	12-1 PM	2-4 PM	4-5 PM
Monday	LECTURE - (CM 7.5) - Enumerate, define, describe and discuss epidemiologica I study designs		PH 1.16(1 to5)- L Histaminics and Antihistaminics	Infections and infestations Malaria, Cysticercosis PA 10.1 to 10.2 (SGD) (Batch A) /PH2.4.(1 to3)-DOAP Dosage calculation (Batch - B)	PH1.16(14 to16)-SDL NSAIDs
Tuesday	Neoplasia: Introduction, Benign and Malignant tumour PA 7.1a.1 to 7.1 a.5 (L)		MI2.2 Infective endocarditis(L)	Infections and infestations Malaria, Cysticercosis PA 10.1 to 10.2 (SGD) (Batch B) /MI1.2Acid-fast staining (1)(Batch-A)/	Routes of Spread and Metastasis PA 7.1a.6 to 7.1a.9 (L) PA 11.1
Wednesday	MI2.3.1 Septicemia(L)		PH1.16(6 to 10)- L 5-HT system	FAP - Organize health chec treatment of adopted family u mentor - Ba	nder overall guidance of
Thursday	PH 1.16(17 to 23)-L NSAIDs		Effect of Tumor on Host, Paraneoplastic syndrome PA 7.4 (SGD)	PH2.4.(1 to3)-DOAP (Batch - A)/MI1.2 Acid fast si	Molecular Basis of Cancer PA 7.2.1 to 7.2.3 (L)
Friday	OG6.1 Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests.		Case discussion- Hookworms, pathogenesis, clinical course, lab diagnosis, treatment and prevention (T/SGD)	Aetcom(Patho)	MI2.5.1 Malaria, mode of infection, pathogenesis, clinical course, lab diagnosis, treatment and prevention(L)
Saturday	ne Natural History o	of Obesity and its C	omplications.	yoga and sports	

Block 1 Week 10	8-9 AM	9-12 PM	12-1 PM	2-4 PM	4-5 PM
Monday	LECTURE -(CM 7.5) - Enumerate, define, describe and discuss epidemiologica I study designs		PH1.16(24 to33)-SGD Antirheumatoi d drugs (Integration IM)	Lipoma, Hemangioma, Schwannoma PA 7 (DOAP)(Batch A) /PH2.4(4 to5)-DOAP Dosage calculation (Batch - A)	PH1.60-SGD Pharmacogenetics and Pharmacoeconomics
Tuesday	Tumor suppressor gene and multi step carcinogenesis PA 7.2.4 (L)		Case discussion- Malaria with complication and reinforce life cycle, Babesiosis (T/SGD/INTERG RATION)	Lipoma, Hemangioma, Schwannoma PA 7 (DOAP)(Batch B) /MI1.2 Acid fast staining (2) (Batch-A)/	Tumor markers and Lab diagnosis of cancer PA7.4.3 and 7.5.1 (SGD)
Wednesday	MI1.6.2 Principles and types of antibiotic susceptibility testing (Introduce MRSA, ESBL, MBL, VRE) (T/SGD)		PH1.19(38 to 43)-L Opioid analgesics	and coordinate treatment of ad	opted family under overa
Thursday	PH1.19(44 to 49)-L Opioid analgesics		Leprosy PA10.3 (L)	PH2.4(4 to5)-DOAP (Batch : A)/MI1.2 Acid fast st	Chemical and Radiation Carcinogenesis PA 7.3.1 to 7.3.4 (L)
Friday	OG7.1 Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy.(L)		MI2.5.3 Trypanasomes (T/SGD)	AE Rheumatic fever - Streptococci - ASLO /	MI2.5.2 Leishmania pathogenesis, clinical course, lab diagnosis, treatment and prevention(L)

	(IM.14.13) Describe and Enumerate the Indications, Pharmacology and Side Effects			
Saturday	and Side Effects of Pharmacotherap y for Obesity	SU 5.3 -L MANAGEMENT OF WOUND	yoga and sports	

Block 1 Week 11	8-9 AM	9-12 PM	12-1 PM	2-4 PM	4-5 PM
Monday	SDL - CM 7.5 - Enumerate, define, describe and discuss epidemiologica I study designs		PH1.19(58 to 65)-SDL Antiparkinson's drug	SCC, adeno Ca, BCC PA 7 DOAP(Batch A) /PH4.(1 to2)-DOAP CAL (Batch - B)	PH1.20 &1.21-SGD Alcohol (Integration psychiatry)
Tuesday	Microbial Carcinogenesis PA 7.3.5 to 7.3.7 (L)		MI2.5.5 Schistosomes (T/SGD)	SCC, adeno Ca, BCC PA 7 DOAP(Batch B) /MI1.2 Stool examination (1)(Batch-A)/	Neoplasia Tutorial/ FA
Wednesday	Diphyllobothriu m latum and Mansonella (SDL)		PH1.18(1 to 5)- L General Anesthetics	and coordinate treatment of ad	opted family under overa
Thursday	phaPH 1.18(6 to11)-L General Anesthetics rmac		Anemia – Definition, etiology and classification PA 13.3.1 to 13.3.2 (L)	PH4.(1 to2)-DOAP A)/MI1.2 Stool examination	Investigation of Anemia PA 13.4.1 to 13.4.3 (L) INTEGRATED
Friday	OG7.1 Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy.(L)		MI2.5.4 Filarial worm(SDL)	AETCOM MICRO	MI2.4 Anaemia(1) (T/INTERGRATION)
Saturday	e the Indications ar	nd side Effects of B	SU 5.4 -L MEDICOLEGAL ASPECT OF WOUND	yoga and sports	

Block 1 Week 12	8-9 AM	9-12 PM	12-1 PM	2-4 PM	4-5 PM
Monday	LECTURE - (CM 7.5) - Enumerate, define, describe and discuss epidemiologica I study designs		phPH 1.7-L Local Anaesthetics armac	Bacterial, Viral, Protozoal and Helminthic disorders (SGD) PA 10.4 (Batch A) /PH4.2(3 to4)-DOAP CAL (Batch - B)	PH1.23-SGD Drug deaddiction
Tuesday	Normal Hematopoiesis PA 13.3.1 to 13.3.2(SDL)		MI2.7.5 Modes of transmission, prevention(T)	Bacterial, Viral, Protozoal and Helminthic disorders (SGD) PA 10.4 (Batch B) /MI1.2 Stool examination (2)(Batch-A)/	Microcytic anemia PA14.1.1 to 14.2.4 (L)
Wednesday	MI2.7.1 HIV I(L)		PH1.19(1 to14)- L Sedative hynnotics	and coordinate treatment of ad	opted family under overa
Thursday	PH1.19(15 to21)-L Antipsychotics		Macrocytic anemia PA 15 (L)	PH4.2(3 to4)-DOAP CAL (Batch : A) 2 Stool examination(2)(Batc	Hemolytic Anemia PA 16.1 to 16.5 (L)
Friday	OG8.6 Assess and counsel a patient in a simulated environment regarding appropriate nutrition in pregnancy.(L)		MI2.7.3 HIV 2 (L)	AETCOM PHARMA	MI2.7.2 Opportunistic infections - relevant to HIV/AIDS(T)
Saturday	re Workers, and Pu	ıblic on Measures t	SU 5.4 -L MEDICOLEGAL ASPECT OF	yoga and sports	

Block 1 Week 13	8-9 AM	9-12 PM	12-1 PM	2-4 PM	4-5 PM
Monday	LECTURE - (CM 7.5) - Enumerate, define, describe and discuss epidemiologica I study designs		PH1.19(22 to 29)-L Antidepressant s	Anticoagulants, Peripheral smear preparation and reporting (DOAP) (Batch A) /PH4.2.5-DOAP CAL (Batch : B)	PH1.22-SGD Management of drug addiction
Tuesday	HIV AIDS -AA PA 9.6.1 to 9.6.6 (L)		MI2.7.4 NACO guidelines, strategies, pre- test counseling, post- test counseling(T)	Anticoagulants, Peripheral smear preparation and reporting (DOAP) (Batch B) /MI1.6.2 Antimicrobial susceptibility testing (Batch-A)/	Sickle cell anemia and Thalassemia PA 16.3.1 to 16.3.3
Wednesday	MI2.7.3 Pre & Posttest counselling, Confidentaility (AETCOM - OSPE)		PH 1.19(30 to 37)-L Antimanic drugs	and coordinate treatment of ad	opted family under overa
Thursday	PH 1.25(1 to11) -L Heparin		Case based discussion on hemolytic anemias (SGD)	PH4.2.5-DOAP CAL (Batch: A)/MI1.6.2 Antimicrobial susceptibility testing (Batch-B)	Acquired Hemolytic anemia and aplastic anemia PA 16.4a.1 and 17.1 (L)
Friday	OG8.7 Enumerate the indications for and types of vaccination in pregnancy.(L)		micro	AETCOM (Path)	micro
Saturday	herited and modifi	able risk Factors fo	SU 6.1 -L ETIOLOGY AND PATHOGENESIS OF SURGICAL INFECTIONS	yoga and sports	

Block 1 Week 14	8-9 AM	9-12 PM	12-1 PM	2-4 PM	4-5 PM
Monday	LECTURE - (CM 7.6) - Enumerate and evaluate the need of screening tests		PH 1.25(12 to 18)-L Warfarin	Micro and Macrocytic anemia (DOAP)(Batch A) /PH4.1(22 to 26)-DOAP Parenteral route (IM) (Batch : B)	PH 1.35-SGD Anaemia (ALLIGNED)
Tuesday	Acquired Hemolytic anemia and aplastic anemia PA 16.4a.1 and 17.1 (L		micro	Micro and Macrocytic anemia (DOAP)(Batch B) /micro(Batch-A)/	Bone marrow aspiration and biopsy PA 17.2 (L)
Wednesday	micro		PH 1.25 (19 to 31)-L Fibrinolytics& antiplatelet drugs	and coordinate treatment of ad	opted family under overa
Thursday	PH1.19(50 to53)-L Antiepileptic drugs		Case based discussion on hemolytic anemias (SGD)	PH4.1(22 to 26)-DOAP renteral route (IM) (Batch : / micro(Batch-A)	path
Friday	OG8.8 Enumerate the indications and describe the investigations including the use of ultrasound in the initial assessment and monitoring in pregnancy.(L)		micro	AETCOM/Pandemic(Micro)	micro
Saturday	the Genetic basis o	f selected cancers.	SU 6.2 -L PROPHYLACTIC AND THERAPEUTIC ANTIBIOTIC PLAN	yoga and sports	

Block 1 Week 15	8-9 AM	9-12 PM	12-1 PM	2-4 PM	4-5 PM
Monday				P Smear of hemolytic anemia	
	SDL (CM 7.4)			DOAP. PA 16.6 A batch	PH1.52-SGD
	SDL - (CM 7.6) -		PH (54 to 57)-L	FM 14.5 (SGD)(Batch A) /PH4.1(27 to 31)-DOAP	Common poisoning-
	evaluate the		Antiepileptic	Parenteral route (IV)	(Allignmnet with
	need of screening tests		drugs	(Batch : B)	FM)
Tuesday				P Smear of hemolytic	
	Bone marrow			anemia	
	aspiration and			DOAP. PA 16.6 A batch	Case based
	biopsy			FM 14.5 (SGD) (Batch B)	discussion on
	PA 17.2 (L)			/Micro(Batch-A)/	hemolytic anemias
			micro		(SGD)
Wednesday	micro		pharmac	and coordinate treatment of ad	opted family under overa
Thursday				PH4.1(27 to 31)-DOAP	
				Parenteral route (IV)	
	pharmac			(Batch : A)/Micro(Batch-B)	path
Friday	OG8.5 Describe and demonstrate pelvic				
	assessment in a			FM 14.5 (SGD)	
	mode.(L)		micro	/	micro
			SU 6.2 -L PROPHYLACTIC		
			AND		
			THERAPEUTIC		
			ANTIBIOTIC		
Saturday	elationship betwee	n infection and Caı	PLAN	yoga and sports	

Block 1 Week 15	8-9 AM	9-12 PM	12-1 PM	2-4 PM	4-5 PM
Monday	com med		pharmac	path/micro/pharmac	pharmac
Tuesday	path		micro	path/micro/pharmac	path
Wednesday	micro		pharmac	FAP	
Thursday	pharmac		path		path
Friday			micro	path/micro/pharmac	micro
Saturday			Pandemic Module	yoga and sports	

Block 2 Week 16	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM			
Monday	LECTURE - (CM 7.8) - Describe the principles of association, causation and biases in epidemiologica I studies		PH 1.34(1-7)-L Acid peptic disease and GERD	Pleomorphic adenoma, Ca Stomach, Ca colon, Peptic ulcer (DOAP) PA 24.3.1 to 24.5.2 (Batch A) /PH 4.1 (22-26) administration of drugs in simulated environment using mannequins (DOAP)(Batch : B)	PH 1.34 (19-23) - SGD Drugs for diarrhoea			
Tuesday	PA24.1 1-7 Oral cancers and salivary gland tumors		MI3.1.1 Introduction to gastrointestinal infections	Pleomorphic adenoma, Ca Stomach, Ca colon, Peptic ulcer (DOAP) PA 24.3.1 to 24.5.2 (Batch B) /Micro(Batch -A)/	Peptic ulcer disease PA24.2.1 to 6 (L)			
Wednesday	MI3.1.2 Diarrheagenic E.coli		PH 1.34 (15-18) SGD Drugs for constipation	ntain communication and	l follow up of remedial measures			
Thursday	PH 1.34 (8-14) - L Antiemetics		Aetiopathogen esis of Ca Stomach PA24.4.1 to 24.4.2 (SGD)	PH 4.1 (22-26) administration of drugs in simulated environment using mannequins (DOAP) (Batch: A) /AETCOM/ FM/ Micro(Batch-B)	IBD PA 24.6.1 to 5 (L)			
Friday			MI3.1.5 Viral diarhhea	AETCOM PHARMA	Pandemic Module			
Saturday	(IM.13.4) Descri	be the Natural H	PANDEMIC MODULE - Emerging and Reemerging infections, early identification and control of new infections (yoga and sports				

Block 2 Week 17	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM		
Week 17 Monday	LECTURE - (CM 7.7) -Describe and demonstrate the steps in the Investigation of an epidemic of communicable disease and describe the		PH 1.34 (24-26) -SDL Drugs for IBD, acute	LFT interpret, Cirrhosis, Cholecystitis PA 25.61 to 5(DOAP) (Batch A) /PH 4.1 (27-31) administration of drugs in simulated			
	principles of control measures		pancreatitis , gall stones	environment using mannequins (DOAP) (Batch B)	PH 1.24(11-17)- SDL Antidiuretics		
Tuesday	Benign and malignant gastric ulcers PA 24.4.3 (SGD)		MI3.1.3 Cholera	LFT interpret, Cirrhosis, Cholecystitis PA 25.61 to 5(DOAP) (Batch B) /Micro(Batch -A)	Ca Colon PA 24.7.1 to 6 (L)		
Wednesday	MI3.1.6 Bacillary dysentery		PH 1.24 (1-5) -L Diuretics	ntain communication an	d follow up of remedial measures		
Thursday	PH 1.24 (6-10) - L Diuretics		GIT Formative assessment	PH 4.1 (27-31) administration of drugs in simulated environment using mannequins (DOAP) Batch: A)/AETCOM/ FM/Micro(Batch-B)	Bilirubin and Jaundice (SGD) PA 25.1.1 and 2		
Friday			MI3.1.4 Antibiotic associated diarrohea	АЕТСОМ РАТНО	ategies including vaccine develop	oment and implement	ation (CM 2.4)
Saturday	ıce between Curati	ve and Palliative C	are in Patients with	yoga and sports			

Block 2 Week 18			12-1 PM	45326	4-5 PM		
Monday	SDL - (CM 7.7) - Describe and demonstrate the steps in the Investigation of an epidemic of communicable disease and describe the principles of control measures	com med	PH 1.24(11-17)- SDL Antidiuretics	Clinical path- Urine - Physical exam, Blood, Protein. PA 23.1 (DOAP) / PH 4.1 (32-42) administration of drugs in simulated environment using mannequins (DOAP) Batch -A	PH 1.26 (1-4) - L RAAS		
Tuesday	Hepatic failure and Hepatitis PA 25.2.1 to 25.3.6 (L)		MI3.3 Enteric fever	Clinical path- Urine - Physical exam, Blood, Protein. PA 23.1 (DOAP)(Batch A)/Micro(Batch -A)	Jaundice (SGD) PA 25.1.3		
Wednesday	MI 3.6 Overview of Acid peptic disorder		"PH 1.26(5-7) - SDL RAAS	ntain communication an	d follow up of remedial measures		
Thursday	PH 1.26(8-11) SDL RAAS		Alchoholic liver disease, Portal hypertension PA 25.4.1 to25. 5.3	PH 4.1 (32-42) administration of drugs in simulated environment using mannequins (DOAP) (Batch : A) /AETCOM/ FM/ Micro(Batch-B)	FA Hepatobiliary		
Friday			MI 3.7. 1 Enterically transmitted Viral hepatitis - Hepatitis A and E	AETCOM MICRO	ategies including vaccine develop	ment and impleme	ntation (CM 2.4)
Saturday	(IM.13.16) Demons	strate an Understa	PANDEMIC MODULE - Emerging and Reemerging infections, early identification and control of new infections (CM 2.2)	yoga and sports			

Block 2 Week 22	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM		
Monday	LECTURE - (CM 11.1) - Enumerate and describe the presenting features of patients with occupational illness including agriculture		PH 1.32 (5-8) -L Drugs for bronchial asthma/COPD		PH 1.45 (1 to 3)- L MDR TB		
Tuesday	WBC disorders PA 18.1.1-3		MI6.1.7&8 Community acquired pneumonia - pneumococcus , H.influenzae		Chronic leukemia + Charts (DOAP) PA 18.2.1-6(Batch B) /Micro(Batch-A)/	F Assessment – Pulmonary disorders	
Wednesday	MI6.1.15 Mycobacterium tuberculosis- class 1		PH1.46(1 to3)-L Anti Leprosy drugs		in communication and follow up	of remedial measur	
Thursday			Anti Leprosy drugs	PH 3.2(1-2) Prescription audit (SKILL LAB) (Batch: A) /AETCOM/ FM/Micro(Batch-B)	TB lymphadenitis PA 19.2.1 (SGD)		
Friday			MI6.1.16 Mycobacterium tuberculosis- class 2	Integrated Teaching	ategies including vaccine develop	oment and impleme	ntation (CM 2.4)
Saturday	(IM.13.18) Desci		the Ethical and t	yoga and sports			

Block 2 Week 19	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM		
Monday	LECTURE - (CM 7.7) -Describe and demonstrate the steps in the Investigation of an epidemic of communicable disease and describe the principles of control measures		PH 1.29 (1-5) - L Drugs for heart failure	Serologic cardiac function, Atherosclerosis, MI PA 27.8.1-2 (DOAP) (Batch A)PH 3.1(1-3) Prescription writing (SKILL STATION) (Batch: B)	PH 1.28 (1-10) -L Anti anginal drugs		
Tuesday	Atherosclerosis PA 27.1.1- 5 (L)		MI 3.7. 2 - Hepatitis B	Serologic cardiac function, Atherosclerosis, MI PA 27.8.1-2 (DOAP) (Batch A) /Micro(Batch -A)/	IHD PA 27.5.1 (L)		
Wednesday	MI 3.7. 3 Hepatitis C and D		PH 1.28 (11-16) -L Anti anginal drugs	ntain communication and	d follow up of remedial measures		
Thursday	PH 1.28 (17-21) SGD Anti anginal DRUGS		Aneurysms PA 27.2.1 to 27.2.4 (SGD)	PH 3.1(1-3) Prescription writing (SKILL STATION) (Batch : A)/ AETCOM/ FM/ Micro(Batch-B)	Rheumatic fever, Infective Endocarditis PA 27.4.1 to 27.6.3 (SGD)		
Friday	jery, radiation and y, Mammogram, S	Skin and Tissue B	Balantidium coli		rategies including vaccine develop	oment and impleme	entation (CM 2.4)
Saturday	Discuss and desc	cribe the causes a	and consequences	yoga and sports			

Block 2 Week 20	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM		
Monday	SDL - (CM 7.9) - Describe and demonstrate the application of computers in epidemiology		PH 1.30(4-6) -L Anti arrhythmics	Pneumonia, Broncheictasis, Emphysema, Ca Lung, TB Lung PA 26.0.1-2 (DOAP) / PH 3.1(4-5) Prescription writing (SKILL STATION) (Batch: B)	PH 1.30 (1-3) SDL Anti arrhythmics		
Tuesday	Pneumonia and Lung abscess PA 26.1.1 to 26.2.3 (L)		MI3.5 Food poisoning	Pneumonia, Broncheictasis, Emphysema, Ca Lung, TB Lung PA 26.0.1-2 (DOAP) (Batch B)/Micro (Batch-A)/	Cardiomyopathy PA 27.9.1-2 (SGD)		
Wednesday	MI3.1.8 Parasitic Diarrhea in immunocompe tent and immunocompr omised			ntain communication an	d follow up of remedial measures		
Thursday	PH 1.27 (1-7) -L Anti HTNs		Obstructive airway disease PA 26.3.1-6 (L)	AETCOM/ FM/Micro (Batch-B)	Heart failure PA 27.3.1 to 2 (SGD) ALLIGNED		
Friday	ed, their utility in and Suffering O	the prevention objectively in a P	helminthic	MODULE - Vaccination str	rategies including vaccine develop	oment and impleme	entation (CM 2.4)
Saturday	Discuss and desc	cribe the aetiology	, causes, clinical	yoga and sports			

Block 2 Week 21	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM
Monday	LECTURE - (CM 11.1) - Enumerate and describe the presenting features of patients with occupational illness including agriculture		PH 1.27 (8-16) - L Anti HTNs	PA 23.1 Urine- Sugar, Ketone bodies, Dipstick. (DOAP) (Batch A)/ PH 3.1(6- 7) Prescription writing (SKILL STATION) (Batch: B)	PH 5.3(4-5) Prescription adherence (SGD)
Tuesday	TB lung PA 26.4.1-7 (L)		MI6.1-6.4 Introduction to URTI - normal structure & protective mechanisms, etiology, pathogenesis, general lab diagnosis, treatment	PA 23.1 Urine- Sugar, Ketone bodies, Dipstick. (DOAP) (Batch B)/Micro (Batch-A)/	Pericarditis PA 27.1.1-3 (SGD)
Wednesday	MI6.1.13 Viral pneumonia - Influenza viruses(Corona)		PH1.44(1 to6)-L Anti TB drugs		nunication and follow up of neasures - Batch C
Thursday	PH 1.32 (1-4) -L Drugs for bronchial asthma/COPD		Occupational lung disease PA 26.5.1-3 (L)	PH 3.1(6-7) Prescription writing (SKILL STATION) (Batch : A) /AETCOM/ FM/Micro(Batch-B)	Tumors of Lung and pleura PA 26.6.1 to 26.7.1 (L)
Friday			MI6.1.9 HAP- staph, Legionella	AETCOM PHARMA	PANDEMIC MODULE - Vaccination strategies including vaccine development and implementation (CM 2.4)
Saturday		ibe the Enumerate be the Common is	and control of	yoga and sports	

Block 2 Week 23	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM
Monday					
	SDL - (CM 11.1)				
	- Enumerate				
	and describe			Lymphadenopathy	
	the presenting			and splenomegaly	
	features of			(SGD 1)	
	patients with occupational		PH 1.56-L	PA 19.1-2 (Batch A) PH 3.2(3-4)	
	illness		Geriatric	Prescription audit	
	including		pharmacology	(SKILL LAB)	PH 1.33 (1-7) -SGD
	agriculture		priarriacology	Batch : B)	Drugs for cough
Tuesday	- C		Tb- lab	•	J J
,	Genetics		diagnosis with		
	Cytogenetic		diagnostic	Lymphadenopathy	
	abnormalities		algorithm and	and splenomegaly	
	PA 11.1.1-4 (L)		treatment -	(SGD 2)	Childhood tumors
			integrated with	PA 19.6.1-2/Micro	PA 11.2.1-8 (L)
			Path, Pharmac	(Batch-A)/	
Wednesday	MI6.1.6				
	Whooping				
	cough and		PH1.54 (1 to4)-		
	croup B.		SGD Vaccines		
	pertusis, Parainfluenza			ntain communication an	d follow up of remedial measures
-1 1	raidiiiiueiiZd				a ronow up of remedial measures
Thursday				PH 3.2(3-4) Prescription audit	
			Thyroid	(SKILL LAB) (Batch :	Hyperparathyroidism
			disorders	A) /AETCOM/	PA 32.5.1-7 (SDL)
			PA 32.1.1-5 (L)	FM/Miicro(Batch-B)	ALIGNED
Friday			MI6.1.5		
			Diphtheria	AETCOM PATHO	Pandemic Module
Saturday	Define and meas	ure obesity as it r	elates to the India	yoga and sports	

Block 2 Week 24	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM
Monday	LECTURE - (CM 11.3) - Enumerate and describe specific			TB Lymphnode,	
	occupational		PH 1.56-L	Hodgkins lymphoma	
	health hazards, their risk		Geriatric pharmacology	PA 19.3.1-5 (DOAP) (Batch A)PH 3.2 (5-6)	
	factors and preventive measures		DIC PA 21.4.1-4 (L)	prescription audit (SKILL LAB) (Batch : B)	PH1.37(1 to3)-SGD Pituitary Hormones
Tuesday	measures		MI6.1.11	5,	
, assum,	Hodgkins and Non hodgkins lymphoma PA 19.4.1-6 (L)		Atypical Pneumonia - Mycoplasma, Chlamydia, viral	TB Lymphnode, Hodgkins lymphoma PA 19.3.1-5 (DOAP) (Batch A)/Micro (Batch-A)	Hypothyroidism PA 32.3.1-8 (SGD)
Wednesday	MI6.1.12 Viral lower respiratory infections - Adeno, RSV, EBV			ntain communication and	d follow up of remedial measures
Thursday	PH1.36(1 to 4)-		PA 32.4.1-11	PH 3.2 (5-6)	,
	L Diabetes Mellitus		Diabetes mellitus (L)	prescription audit (SKILL LAB) (Batch : A) / AETCOM/ FM/Micro(Batch-B)	Thyrotoxicosis PA32.2.1-9 (SGD)
Friday			MI6.1.20 General		
			diagnosis of pulmonary parasitic infections- Lung flukes,		
			Paragonimus	AETCOM MICRO	Pandemic Module
Saturday	Describe and dis	cuss the aetiology	of obesity includi	yoga and sports	

			12-1 PM												
Mock 2 Week 24	8-9 AM	9-12 PM	13-1794	45226	45PM										
Monday	SDL - (CM 11.3)														
	- Enumerate			PA 32.0.1-2, MNG,											
l	and describe			Papillary Ca,											
l	specific			Hashimotos											
l	occupational			thyroiditis (DOAP)											
l	health hazards,			(Batch A)/ PH 3.3 (1-											
l	their risk		L	2) DRUG											
l	factors and		Thyroid	PROMOTIONAL											
l	preventive measures		disorders	LITERATURE (SKILL LAB) (Batch : B)	PH1.26 (13 to 15)-SGD Osteoporosis										
H	measures				Osteoporosis										
Tuesday			MI6.1.18 & 19	PA 32.0.1-2, MNG,											
l			Fungal infections of	Papillary Ca, Hashimotos	Adrenal insufficiency and										
l				thyroiditis (DOAP)	Cushings syndrome										
l	Haemostasis and hemophilia		respiratory	(Batch A)/Micro	PA 32.7.1-7 and 32.8.1-7										
l	PA 21.1.7-9 (L)		tract	(Batch-A)/	(SDL) ALIGNED										
Wednesday	MI6.1.21		Unice	(Date 11-My)	(JUL) ALIGHED										
wednesday	Immunoprophy		PH 1.38(1 to 4)-												
l	laxis of		L												
l	Respiratory		Corticosteriods												
l	infection				dection and sustenance activities										
Thursday				PH 3.3 (1-2) DRUG											
			Adrenal	PROMOTIONAL											
l	PH1.37(4 to7)-L		neoplasms	LITERATURE (SKILL											
l	Androgens and		PA 32.9.1-6	LAB) (Batch: A)/	PA 32.6.1-8 (5DL)										
l	antiandrogens		(SDL)	AETCOM/ FM/Micro	Pancreatic Cancer										
l				(Batch-B)											
Friday			MI6.1.14												
1	1 1		Pneumonia in		1										
I	1 1		immunocompr		1										
			omised	AETCOM PHARMA	Pandemic Module										
Saturday	Describe and disc	uss the monoper	nic forms of obesit	yoga and sports											
<u> </u>															

Block 2 Week 26	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM
Monday				Blood grouping and	
				Rh typing, Cross	
	LECTURE - (CM			matching	
	11.2) -Describe			PA 22.1.1-6 and PA	
	the role,			22.2.1-4 (DOAP)	
	benefits and		PH1.37(8 to 10)	(Batch A)	
	functioning of		-L	/PH 3.3 (3) DRUG	
	the employees		Estrogen &	Promotional	PH 1.39.1-SGD
	state insurance		antiestrogens	Literature (SKILL	Contraceptives
	scheme			LAB) (Batch : B)	
Tuesday	Blood				
	Components			Blood grouping and	
	and blood			Rh typing, Cross	
	transfusion			matching	
	PA 22.4.1-5 and		MI4.1.1	PA 22.1.1-6 and PA	
	PA 22.5.1-2 (L)		Introduction to	22.2.1-4 (DOAP)	Transfusion reactions,
			anaerobic	(Batch B)	autologus transfusion
			infections	/Micro(Batch-A)/	PA 22.6 and 22.7 (L)
Wednesday	MI4.1.2				
	Tetanus			part in environment pro	tection and sustenance activities
Thursday				PH 3.3 (3) DRUG	
	PH1.37(11			Promotional	
	to12)-L			Literature (SKILL	
	Progestins and			LAB) (Batch : A)/	DIC
	HRT		ITP	AETCOM/ FM/Micro	PA 21.4.1-4 (L)
			PA 21.2.1-9 (L)	(Batch-B)	
Friday			MI4.1.2		
			Tetanus	AETCOM PATHO	Pandemic Module
Saturday	Describe and dis	cuss the impact o	f environmental fa	yoga and sports	

Block 2 week 27	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM
Monday	LECTURE - (CM				
	11.2) -Describe			Ca Penis, Seminoma	
	the role,			testis and BPH PA	
	benefits and			29.0.1-3 (DOAP)/PH	
	functioning of			3.3 (3) DRUG	
	the employees		PH 1.39.2	PROMOTIONAL	PH PH 1.40(1to 7)SGD
	state insurance		Contraceptives	LITERATURE (SKILL	Drugs for infertility
	scheme			LAB) (Batch - B)	
Tuesday					
	PA 29.1.1-6 and				
	29.2.1-4				
	Testicular			Ca Penis, Seminoma	Patho Formative assessment
	tumors and Ca		MI4.1.6	testis and BPH PA	- Endocrine
	Penis (L)		Actinomycosis,	29.0.1-3 (DOAP)	(SGD)
	ALIGNED		Nocardia	/Micro(Batch-A)/	
Wednesday	MI4.3.6				
	Tissue		PH 1.42(1 to5)-		
	nematode		L		
	infections of		Principles of		
	skin and soft-		chemotherapy		
	tissue			part in environment pro	tection and sustenance activities
Thursday					
			ВРН, СА	PH 3.3 (3) DRUG	
			Prostate,	PROMOTIONAL	
			Prostatitis	LITERATURE (SKILL	
	PH1.42(6 to9)-L		PA 29.3.1-4 and	LAB) (Batch : A)/	Benign breast diseases and
	Sufonamides		29.4.1-5,	AETCOM/ FM/Micro	Gynaecomastia
			29.5.1-4 (L)	(Batch-B)	PA 31.1-6 and 31.4.1 (L)
Friday			MI4.3		
			Introduction to		
			skin and soft		
			tissue		
			infections	AETCOM MICRO	Pandemic Module
Saturday	Describe and dis	cuss the natural h	istory of obesity a	yoga and sports	

Block 2 Week 28	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM
Monday	LECTURE - (CM			IDC and	
	11.4) - Describe		PH 1.42(10	Fibroadenoma PA31.	
	the principles		to11)-L	3.1-2 (DOAP)(Batch	
	of ergonomics		Beta lactam	A)/PH 3.4 (1-4)	PH 5.2 (1-4) SGD
	in health		antibiotics	report an ADR (SKILL	drug and devices
	preservation			STATION) (Batch : B)	
Tuesday			MI4.3.2		
			Leprosy,	IDC and	Platelet and clotting
	Carcinoma		(Atypical	Fibroadenoma PA31.	disorders (SGD - 1 hrs)
	Breast PA		mycobacteria	3.1-2 (DOAP)(Batch	PA 21.3.1-2
	31.2.1-7 (L)		affecting skin	A)/Micro(Batch-A)/	
Wednesday			PH:1.42(12-13)-		
			SGD		
			Beta lactam		
	MI4.3.3-		antibiotics		
	Herpes viruses			part in environment pro	tection and sustenance activities
Thursday			Platelet and		
			clotting	PH 3.4 (1-4) report	
	PH 1.42(14 to		disorders (SGD	an ADR (SKILL	
	18)-L		- 1hrs)	STATION)(Batch : A)	
	Aminoglycosi		PA 21.3.1-2	/AETCOM/	Breast formative
	des			FM/Micro(Batch-B)	Assessment
Friday			MI4.3.3a		
			Viral		
			exanthematous		
			infections	AETCOM PHARMA	Pandemic Module
Saturday	Elicit and docume	ent and present a	n appropriate histo	yoga and sports	

Block 2 Week 29	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM
Monday			PH1.42(19	Ca Penis, Seminoma	
	SDL - (CM 11.4)		to20)-L	testis and BPH PA	
	- Describe the		Inhibitors of	29.0.1-3 (DOAP)	
	principles of		bacterial	(Batch A)/PH 3.4 (5-	
	ergonomics in		protein	8) report an ADR	PH 5.2 (5-8) SGD
	health		synthesis	(SKILL STATION)	Optimal use of dug and
	preservation			(Batch - B)	devices
Tuesday				Ca Penis, Seminoma	
	Storage			testis and BPH PA	
	disorders			29.0.1-3 (DOAP)	Clinical Path - Body fluids,
	PA 11.3.1-3 (L)		MI4.3.3a Pox	(Batch B)/Micro	Semen analysis (SGD) PA
			virus	(Batch-A)/	23.3 (2 Hrs)
Wednesday			PH:1.42(21-23)-		
	MI4.3.4		SGD		
	Superficial		Vancomycin,		
	mycoses		Daptomycin	part in environment pro	tection and sustenance activities
Thursday					
			Clinical Path -	PH 3.4 (5-8) report	
			Body fluids,	an ADR (SKILL	
	PH 1.31 (1-7) -L		Semen analysis	STATION) (Batch : A)	
	Hypolipidemics		(SGD) PA 23.3	/ AETCOM/	F Assessment – Pulmonary
			(2 Hrs)	FM/Micro(Batch-B)	disorders
Friday			MI4.3.3		
			AE - Viral		
			exanthematous		
			fever	AETCOM PATHO	
Saturday	Perform, docume	nt and demonstra	ate a physical exa	yoga and sports	

Block 2 Week 30	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM
Monday	LECTURE - (CM				
	11.5) - Describe				
	occupational			/ /	
	disorders of			/PH 3.6	
	health			Interaction with	
	professionals and their		DUI4 45/4 4-2) I	pharmaceutical	
	prevention &		MDR TB	representative(SKILL STATION) (Batch : B)	PH 5.3(1-3) SGD
	management		IVIDK IB	STATION) (Batch . b)	Prescription adherence
T	management		N// A O		r rescription auticience
Tuesday			MI4.2 AE		
			1.Osteomyelitis		
			2. Infective	/Micro(Batch-A)/	
			arthritis	/ WIICIO(Batcii-A)/	
Wednesday	MI4.3.4,5				
· · · · · · · · · · · · · · · · · · ·	AE				
	Dermatophytos				
	es & Mycetoma				
	collection of				
	sample				
	KOH mount,		PH 1.31 (8-10) -		
	culture,		SGD		
	Side culture;		Hypolipidemics		
	LPCB mount			part in environment pro	tection and sustenance activities
Thursday				PH 3.6	
				Interaction with	
				pharmaceutical	
				representative(SKILL	
				STATION)	
				(Batch - A)/	
			nath	AETCOM/ FM/Micro	noth
	000.5.5. "		path	(Batch-B)	path
Friday	OG8.5 Describe and demonstrate				
	pelvic				
	assessment in a		MI4.3.5		
	mode.(L)		Subcutaneous	AETCOM MICRO	
			SU 6.2 -L		
			PROPHYLACTIC		
			AND		
			THERAPEUTIC		
			ANTIBIOTIC	_	
Saturday	efine and Measure	e Obesity As it Rela	PLAN	yoga and sports	

Block 2 Week 30	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM	
Monday	com med		pharmac	path/micro/pharmac	pharmac	
Tuesday	path		micro	path/micro/pharmac	path	
Wednesday	micro		pharmac	FAP		
Thursday	pharmac		path	AETCOM/ FM	path	
Friday	obg		micro	path/micro/pharmac	Pandemic Module	
Saturday	Med		surgery	yoga and sports		

Block 3 Week 31	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM
Monday	SDL - Describe the principles of ergonomics in health preservation (CM 11.4)		PH1.47(1 to2)-L Antimalarial drugs	PA 30.3.1-6, 30.4.1-2, 30.5.1-2 Leiomyoma, Cystic teratoma Hydatidiform mole- (DOAP)(Batch A)/PH 3.5 (1-2) P-DRUG (SKILL) (Batch : B)	PH 5.3(4-5) SGD Prescription adherence
Tuesday	PA 30.1.1-6 Ca Cervix and cervicitis (L)		MI5.1.1 Introduction to CNS infections	PA 30.3.1-6, 30.4.1-2, 30.5.1-2 Leiomyoma, Cystic teratoma Hydatidiform mole- (DOAP)(Batch B)/Micro (Batch-A)/	PA 30.1.1-6 Ca Cervix and cervicitis (L)
Wednesday	II5.1.2 Pyogenic meningit	is	PH: 1.43(4 to6)-SGD Antimicrobial resistance		
Thursday	PH 1.47(3 to4)-L Antimalarial drugs		PA 30.2.1-4, 30.7.1, 30.8.1, 30.9.1 Endometrial hyperplasia, Adenomyosis, Ca Endometrium, Endometriosis (L)	PH 3.5 (1-2) Batch : A)/ FM 1.1, 1.2, 2.	PA 30.4.1-8 Ovarian Tumors (L)
Friday	OG13.1 Enumerate and discuss the physiology of normal labor, mechanism of labor in occipito-anterior presentation; monitoring of labor including partogram; conduct of labor, pain relief; principles of induction and acceleration of labor; management of third stage of labor.(L)		FM2.1, 2.2, 2.3 (L)		
Saturday	, ,	and Nonmodifiable risk Facto			

Block 3 Week 32	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM
Monday			PH1.47(14 to22)-L Amoebiasis	PA 35.1.1-5 and 35.3 Meningitis, CSF analysis (DOAP)(Batch A)/PH 3.5 (3- 4) P-DRUG (SKILL STATION) (Batch: B)	PH 5.4 SGD PATIENCE COMPLIANCE
Tuesday	PA 30.5.1-4 Trophoblastic neoplasms		MI5.1.3 Chronic meningitis	PA 35.1.1-5 and 35.3 Meningitis, CSF analysis (DOAP)(Batch B)/Micro (Batch-A)/	Formative assessment – MGT
Wednesday	MI5.1.5 Fungal meningitis		PH:1.47(5 to13)-SGD Kala -Azar		
Thursday	PH1.48(18 to21)-L Antifungal drugs		Formative assessment – FGT	PH 3.5 (3-4)) (Batch : A) /F	PA 28.1, 28.5.1-6 Renal pathology – Anatomy (Integrate), Glomerular diseases (L)

Friday	OG13.1				
1	Enumerate and				
	discuss the				
	physiology of				
	normal labor,				
	mechanism				
	of labor in				
	occipito-				
	anterior				
	presentation;				
	monitoring of				
	labor				
	including				
	partogram;				
	conduct of				
	labor, pain				
	relief;				
	principles of				
	induction and				
	acceleration of				
	labor;				
	management of				
	third stage of			AETCOM	
	labor.(L)		FM2.10, 2.8	PHARMA	
			SU 2.1 -L		
			TYPES OF		
Saturday	pact of Environm	ental Factors Incl			

Block 3 Week 33	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM
Monday			PH1.48(22 to 24)-L Antiviral drugs	Chr Pyelonephritis, RCC, Renal stone, Hydronephrosis PA28. 0.1-3 (DOAP)(Batch A) /PH 3.5 (5) P-DRUG (SKILL) (Batch : B)	PH 5.5 SGD DRUG DEPENDANCE
Tuesday	PA 28.5.7 and 28.6.1-5 GN and IgA Nephropathy 2- 3 PM (L)		MI5.2.3 Rabies	Chr Pyelonephritis, RCC, Renal stone, Hydronephrosis PA28. 0.1-3 (DOAP)(Batch B) /Micro(Batch-A)/	PA 28.8, 28.9, 28.10 Tubulointerstitial diseases(L)
Wednesday	MI5.1.4 Aseptic meningitis - Viral causes		PH:1.51(1 to5)- SGD Toxicology		
Thursday	PH1.48(25 to 26)-L Antiviral drugs		PA28.2, 28.3, Acute renal failure (SGD)	PH 3.5 (5) P-DRUG (SKILL) (Batch : A) /FM 2.11, 2,14, 8.5, 8.9 (SGD) 2.12, 2.13, 2.17 (L)— A/Micro(Batch-B)	Renal Vascular diseases and Systemic diseases PA 28.7, 28.11 and 28.15 (L)
Friday	OG13.1 Enumerate and discuss the physiology of normal labor, mechanism of labor in occipito-anterior presentation; monitoring of labor including partogram; conduct of labor, pain relief; principles of induction and acceleration of labor; management of third stage of labor.(L)		FM 2.9 SGD	Integrated teaching	
Saturday	s the Natural Histor	y of Obesity and it	SU 2.1 -L PATHO- PHYSIOLOGY		

Block 3 Week 34	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM
Monday			PH 1.49(1 to3)- L Anticancer drugs	path/PH 3.7.1 ESSENTIAL MEDICINES (SKILL STATION)(Batch: B)	PH 5.5 SGD DRUG DEPENDANCE
Tuesday	PA 28.4 chronic renal failure (SGD)		MI5.1.2a Pyogenic meningitis	path/Micro(Batch-A)	PA 28.14.1-5 Renal tumors (L)
Wednesday	MI5.1.16. AE 4. Cryptococcal meningitis		PH:1.53-SGD Chelating agents		
Thursday	PH 1.49(4to5)-L Anticancer drugs		Cystic diseases of Kidney PA 28.12.1-7 (SGD)	PH 3.7.1 ESSENTIAL MEDICINES (SKILL STATION) (Batch : A) /FM 2.16, 14.9 SGD– A/Micro(Batch-B)	Urothelial tumors PA 28.16 (SDL)
Friday	OG18.1 Describe and discuss the assessment of maturity of the newborn, diagnosis of birth asphyxia, principles of resuscitation, common problems.(L)		FM 2.18, 2.31	AETCOM patho	
Saturday	tions, Pharmacolog	gy and Side Effects	SU 2.2-L CLINICSL FEATURES OF SHOCK		

Block 3 Week 35	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM
Monday			PH 5.6 SGD OTC	PA 33.0.1 Osteoclastoma Osteosarcoma (DOAP),PH 3.7. (2-3) ESSENTIAL MEDICINES (SKILL STATION) (Batch: B)	PH:1.57 -SGD Drugs used in skin disorders
Tuesday	PA28.13.1-10 Obstructive uropathy (SGD)		MI5.2.6 Infectious space occupying lesions of CNS	PA 33.0.1 Osteoclastoma Osteosarcoma (DOAP)/Micro (Batch-A)/	Formative Assessment – Renals
Wednesday	MI5.2.2 Polio		PH 5.7 SGD prescribing drugs		
Thursday	pharmac		PA33.1.1-8 Osteomyelitis (L)	PH 3.7.(2-3) ESSENTIAL MEDICINES (SKILL STATION) (Batch : A)/FM 2.16, 14.9 SGD -A/Micro (Batch-B)	Soft tissue tumors, PA 33.3 (SGD 1)
Friday	OG18.1 Describe and discuss the assessment of maturity of the newborn, diagnosis of birth asphyxia, principles of resuscitation, common problems.(L)			AETCOM MICRO	
Saturday	e the Indications a	nd side Effects of B	surgery		

Block 3 Week 36	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM
Monday			PH:1.58-SGD Ocular disorders	PA 33.0.1 Osteoclastoma Osteosarcoma (DOAP)Batch A) /PH 3.8(1-3) Communicate with a patient (SKILL LAB) (Batch: B)	PH:1.62-SGD Antiseptics
Tuesday	Soft tissue tumors, PA 33.3 (SGD - 2)		MI5.2.1 Viral encephali s	PA 33.0.1 Osteoclastoma Osteosarcoma (DOAP)Batch B) /Micro(Batch- A)/	PA 33.5.1-11 Rheumatoid arthritis (SDL)
Wednesday	MI5.2.5 Parasitic meningitis and encephalitis Toxoplasmosis, cerebral malaria		pharmac		
Thursday	pharmac		PA 34.1-3 SCC, BCC, Malignant melanoma (L)	PH 3.8(1-3) Communicate with a patient (SKILL LAB) (Batch : A) FM 14.6. 14.7, 14.8 (SGD)— A/Micro (Batch-B)	CNS tumors PA 35.2 (L)
Friday				AETCOM PHARMA	
Saturday	· (IM.14.14) De	escribe and Enu	AETCOM		

Block 3 Week 37	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM
Monday			pharmac	PA34.4 Skin tumors (DOAP) (Batch A)/PH 3.8(4-6) Communicate with a patient (SKILL LAB) (Batch -B)	pharmac
Tuesday	PA 36.1 Retinoblastom a (L)		MI5.2.5 Parasitic meningitis and encephalitis Primary amoebic encephalitis	PA34.4 Skin tumors (DOAP) (Batch B) /Micro(Batch- A)/	Patho Formative Assessment – Skin, Bone, Soft tissue, CNS.
Wednesday	MI5.2.4 Slow viral infections		pharmac		
Thursday	pharmac		Formative Assessment Urinary system	PH 3.8(4-6) Communicate with a patient (SKILL LAB) (Batch -A)/FM 8.1, 8.10 & PH 1.59 (SGD)— A/Micro (Batch-B)	Formative Assessment Endocrine system
Friday			FM 8.2, 8.3, 8.4, 8.6 (L)	Inegrated teaching	
Saturday	Care Workers, and	Public on Measure	AETCOM		

Block 3 Week 38	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM
Monday			pharmac	Revision Slide/Specimen /Charts /PH 4.1	pharmac
Tuesday	path		MI 7.1 Normal anatomy & infections of Genito urinary system- pathogenesis, general lab diagnosis	Revision Slide/Specimen /Charts //Micro(Batch- A)/	path
Wednesday	MI 7.2.3 Pathogens causing urethral discharge/ white discharge per vagina (Gonnorhoea, Candida, Trichomonas vaginalis, Bacterial				
Thursday	vaginosis) pharmac		pharmac path	PH 4.1 (43-60) administration of drugs using mannequins (DOAP)(Batch : A)/ FM 9.1 SGD/Micro (Batch-B)	path
Friday			FM 9.2 SGD	AETCOM Patho	
Saturday	Generate a differ	ential diagnosis b	AETCOM		

Block 3 Week 39	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM
Monday			_	path/Pharma	_
			pharmac	(Batch : B)	pharmac
Tuesday			MI 7.2.4		
			Nongonococcal		
			urethritis		
			including		
			mycoplasma,	path/Micro	
			Ureaplasma,	(Batch-A)	
	path		Chlamydia	/pharmac	path
Wednesday	MI 7.2.1& 2.2				
	Pathogens				
	causing				
	ulcerative				
	Lesions in the				
	genital tract 1-				
	Syphilis		pharmac		
Thursday				Pharma (Batch	
				: A)/FM9.3, 9.4	
	nh avna a a		math	/Micro(Batch-	math
	pharmac		path	B)	path
Friday			FM9.2	Aetcom Micro	
Saturday	Order and interp	et diagnostic test	AETCOM		

Block 3 Week 40	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM
Monday				path/pharma	
			pharmac	(Batch : B)	pharmac
Tuesday			MI 7.2.10		
			Congenital	path/Micro	
	path		infections	(Batch-A)/	path
Wednesday	MI 7.2.2				
	Pathogens				
	causing				
	ulcerative				
	Lesions in the				
	genital tract 2				
	(Haemophilus				
	ducreyi, LGV				
	Calymmatobact				
	erium				
	granulomatis,				
	Herpes Virus		pharmac		
Thursday				Pharma (Batch	
				: A)/ FM 9.5,	
				9.6/Micro	
	pharmac		path	(Batch-B)	path
Friday			FMT 10.1 part	Aetcom	
			1	Pharma	
Saturday	Describe the indi	cations and interp	AETCOM		

Block 3 Week 42	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM
Monday				path/Pharma	
			pharmac	(Batch : B)	pharmac
Tuesday			MI8.1&1.1		
			Introduction to		
			zoonotic		
			infections,	path/Micro	
	path		Anthrax	(Batch-A)/	path
Wednesday	MI8.1&1.1				
	Introduction to				
	zoonotic				
	infections		pharmac		
Thursday				Pharma (Batch	
				: A)/ FMT 10.1	
				part 4/Micro	
	pharmac		path	(Batch-B)	path
Friday		_	FMT 11.1		
Saturday	Demonstrate an understanding of		AETCOM		

Block 3 Week 43	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM
Monday			pharmac	path/Pharma (Batch : B)	pharmac
Tuesday	path		MI8.1.3 Brucellosis	path/Micro (Batch-A)/	path
Wednesday	MI8.1.5 Rickettsial infections, Other zoonoses (Nontyphoidal Salmonellosis, Prions, Zoonotic mycoses)		pharmac		
Thursday	pharmac		path	Pharma (Batch: A)/ FMT 12.1 /Micro(Batch-B)	path
Friday			FMT 13.1, 13.2	path/	
Saturday	Describe and en	umerate the indica	AETCOM		

Block 3 Week 44	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM		
Monday			pharmac	path/Pharma (Batch : B)	pharmac		
Tuesday	path		MI8.1.2 Plague	path/Micro (Batch-A)/	path		
Wednesday	MI8.1.6 Arboviral infections- Classification, Spotted fever group, Dengue, Chukungunya, KFD, Gen Lab diagnosis; (Zikavirus)		pharmac				
Thursday	pharmac		path	Pharma (Batch: A)/ FMT 14.1 14.2/Micro (Batch-B)	path		
Friday			FMT 14.3	path/			
Saturday	Describe and enumerate the indications and side effects of bariatric surger						

Block 3 Week 41	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM
Monday			pharmac	path/pharma (Batch : B)	pharmac
Tuesday	path		MI 7.2.7 Prevention measures in STD	path/Micro (Batch-A)/	path
Wednesday	MI 7.3 Urinary tract infections - E. coli, Klebsiella, Proteus, Enterococcus, others		pharmac		
Thursday	pharmac		path	Pharma (Batch : A)/ FMT 10.1 part 2/Micro (Batch-B)	path
Friday			FMT 10.1 part 3	path/	
Saturday	Communicate an	d counsel patient	AETCOM		

	8-9 AM	9-12 PM	12-1 PM	45326	4-5 PM			
Monday			pharmac	path/Pharma (Batch : B)	pharmac			
Tuesday	path		MI8.1.6 Viral hemorrhagic fevers - Yellow fever,Ebola, Roboviruses (Hanta, Arena), Lassa, Marburg	path/Micro (Batch-A)/	path			
Wednesday	Zoonotic TB,cat scratch disease, rat bite fever		pharmac					
Thursday	pharmac		path	Pharma (Batch : A)/ FMT 14.4, 14.5 /Micro(Batch- B)	path			
Friday			FMT 14.5	path/				
Saturday	Describe and enumerate and educate patients, health care workers and the public on measures to prevent obesity and promote a healthy lifestyle							

Block 1 Week 1	8-9 AM	9-12 PM	12-1 PM	2-4 PM	4-5 PM	
Monday	com med		pharmac	path/micro/pharmac	pharmac	15 classes more for path
Tuesday	path		micro	path/micro/pharmac	path	15 classes more for pharmac
Wednesday	micro		pharmac	FAP		10 more for micro
Thursday	pharmac		path		path	FAP adequate
Friday			micro	path/micro/pharmac	micro	Com med adequate
Saturday			Pandemic Module	yoga and sports		3 classes more for FMT
						AETCOM adequate
Block 2 Week 16	8-9 AM	9-12 PM	12-1 PM	2-4 PM	4-5 PM	Pandemic adequate
Monday	com med		pharmac	path/micro/pharmac	pharmac	yoga and sports adequate
Tuesday	path		micro	path/micro/pharmac	path	
Wednesday	micro		pharmac	FAP		clinical subjects wil start from 2nd block to 20 / hours, includes firast 5 weeks of
Thursday	pharmac		path	AETCOM/ FM	path	block 3, followed by 8 hours of AETCOM
Friday	obg		micro	path/micro/pharmac	Pandemic Module	
Saturday	Med		surgery	yoga and sports		
Block 3 Week 31	8-9 AM	9-12 PM	12-1 PM	2-4 PM	4-5 PM	
Monday			pharmac	path/micro/pharmac	pharmac	
Tuesday	path		micro	path/micro/pharmac	path	
Wednesday	micro		pharmac			
Thursday	pharmac		path	FM/ AETCOM	path	
Friday	obg		FMT	path/micro/pharmac		
Saturday	Med		surgery			