

ACS MEDICAL COLLEGE AND HOSPITAL
II MBBS – TIME TABLE (2022)
WEEK – 1

Day	8.30am -9.30am	9.30am –10.30 am	10.30 am-12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
Day 1	Intro to Path (1.1 to 1.3) (L)	STUDENT - DOCTOR LEARNING	CLINICAL POSTING	LUNCH BREAK	Concept of health and Disease CM 1.5 (L)	Pharmacology Lab rounds/Path Lab orientation rounds SKILLS LAB	
Day 2	Intro to Pharm (1.1)(L)				Intro to Micro & History (1. 1)(L)	Pharmacology Lab rounds/Path Lab orientation rounds SKILLS LAB	
Day 3	Microscopy (1.1)(L)				SU 1.1 Basic concepts of Homeostasis SKILLS LAB	Routes of drug administration (1.3,1.11)(L)	Cell injury (2.1, 2.6)(L)

Day 4	Cell injury (2.2)(L)				Pharmacokinetics-I - Absorption (1.4)(L)	Microscopy- demo, care & maintenance Lab rounds (1.1) DOAP / Sociology (CM 2.1) SGD
Day 5	SU 1.2 Factors that affect metabolic response to injury SKILLS LAB				Intracellular accumulations (2.3,) (L)	Microscopy- demo, care & maintenance Lab rounds(1.1) DOAP/ Sociology (CM 2.1) SGD
Day 6	Morphology of bacteria (1.1)(L)	Pandemic module 2.2			Pharmacokinetics-II- Distribution (1.4)(L)	AETCOM Module 2.1 Foundation of Communication Extracurricular Activities

Formatted Table

WEEK - 2

Day	8.30am -9.30am	9.30am – 10.30 am	10.30 am- 12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm	4.30pm-5.30pm	
Day 1	Necrosis,apoptos,path calcification(2.4,2.5)(L)	STUDENT - DOCTOR LEARNING	CLINICAL POSTING	LUNCH BREAK	Intro & history of FM(1.1,1.2) lecture	DOAP session- Cell injury (2.8- fatty liver/TB necrosis/monckeberg medial sclerosis)/ Dosage forms (2.1) (DOAP Session)		-	
Day 2	Pharmacokinetics-III- Metabolism (1.4)(L)				Physiology of bacteria (1.1)(L)	DOAP session- Cell injury (2.8- fatty liver/TB necrosis/monckeberg medial sclerosis)/ Dosage forms (2.1) (DOAP Session)		-	
Day 3	Staining methods (1.2)(L)				IM 23.2 Protein energy malnutrition	Pharmacokinetics-IV- Excretion (1.4)(L)	gangrene&cell adaptation cellular aging (2.5,2.6,2.7)	SPORTS	
Day 4	Amyloidosis(3.1)(L)				Pharmacodynamics-I (1.5)(L)	Staining methods-simple, differential, (1.2) DOAP / Legal procedures-I Courts, Court procedures, Offense (1.3,1.4,1.6) Lecture, SGD		-	

Day 5	IM 23.3 Vitamin deficiency				Inflammation (4.1)(L)	Staining methods-simple, differential, (1.2) DOAP / Legal procedures-I Courts, Court procedures, Offense (1.3,1.4,1.6) Lecture, SGD	SPORTS
--------------	-------------------------------	--	--	--	--------------------------	---	--------

WEEK - 3

Day	8.30am - 9.30am	9.30am - 10.30am	10.30am-12.30pm	12.30pm - 1.30pm	1.30pm - 2.30pm	2.30pm - 3.30pm	3.30pm - 4.30pm	4.30pm-5.30pm
Day 1	Mediators of Inflammation (4.2) (L)	STUDENT	CLINICAL POSTING	LUNCK BRK	Concept of health and Disease CM 1.5 (L)	Inflammation- DOAP Session 2.8- fatty liver/TB necrosis/monckeberg medial sclerosis)/ Dosage forms (2.1) (DOAP Session)	-	
Day 2	Pharmacodynamics-II (1.5)(L)	-	-	-	Culture Media & Methods (1.2)(L)	Inflammation- DOAP Session (2.8- fatty liver/TB necrosis/monckeberg medial	-	

		O C T O B E R L E A R N I N G				sclerosis)/ Dosage forms (2.1) (DOAP Session)		
Day 3	Sterilisation (1.4,1.5)(L)				OG 2.1Anatomy of female reproductive tract SKILLS LAB	Pharmacod ynamics- III (1.5)(L)	Chronic inflammation (4.3)(L)	SPORTS
Day 4	Chronic inflammation (4.3,4.4)(L)				Clinical Pharmacology & ADR (1.6to 1.8)(L)	(1.4 1.5)Visit to CSSD (DOAP)/ Sociology CM 2.2 (L,SGD -DOAP)		-
Day 5	OG3.1 Physiology of menstruation				Wound healing and repair (5.1)(L) SKILLS LAB	(1.4 1.5)Visit to CSSD (DOAP)/ , Sociology CM 2.2 (L,SGD -DOAP)		SPORTS
Day 6	Disinfection 1.4,1.5)(L)		Concept of Health and disease CM 1.5 (SGD),Sociology (CM 2.1) SGD,Pandemic Module 2.2		Tutorial- Pharm	AETCOM 2.1The foundation of communication		-



WEEK – 4

Day	8.30am - 9.30am	9.30am -10.30 am	10.30 am-12.30pm	12.30pm - 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm	4.30pm-5.30pm
Day 1	Tutorial-Path Wound healing and repair (5.1) (L)	STUDENT-DOCTOR LEARNING	CLINICAL POSTING	LUNCH BREAK	Legal procedure-II (1.5 to 1.8) mock court	Path SGD (4.4 Acute appendicitis/ TB granuloma/granulation tissue)/ Drug administration devices (2.1) (DOAP Session) SKILLS LAB		-
Day 2	PG's & LT's (1.16)(L)				Identification of bacteria (1.2,8.15)(L)	Path SGD 4.4 Acute appendicitis/ TB granuloma/granulation)/ Drug administration devices (2.1) (DOAP Session) SKILLS LAB	-	

Day 3	Bacterial genetics (1.6)(L)				SU 1.3 Basic concepts in perioperative care	NSAID -I (1.16)(L)	Haemodynamics- Edema, hge (6.1, 6.2)	SPORTS
Day 4	Ischemia, Thrombosis (6.6,6.4)				NSAID-II (1.16)(L)	Sample collection & performance of lab test (8.9,8.13) PAN(2.3) Gram Stain Exercise-I (1.2) (DOAP) / Integ with PATH- Death & its causes (2.1 to 2.4) Lecture, SGD		-
Day 5	SU 2.1 Shock I				Embolism (6.5)(L)	Sample collection & performance of lab test (8.9,8.13) PAN (2.3) Gram Stain Exercise-I (1.2) (DOAP) / Integ with PATH- Death & its causes (2.1 to 2.4) Lecture, SGD		SPORTS
Day 6	Normal Microbial flora (1.7) SDL	Sociology (CM 2.1) SGD, Pandemic Module 2.2			Histamine & Antihistamine (1.16)(L)	AETCOM 2.1 The foundation of communication		-

WEEK – 5

Day	8.30am -9.30am	9.30am -10.30 am	10.30 am-12.30pm	12.30pm - 1.30 pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm	4.30pm-5.30pm
Day 1	Shock (6.3) (L)	STUDENT-DOCTOR	CLINICAL POSTING	LEARNING	Concept of health and Disease CM 1.6 (L)	Haemodynamics-DOAP ((6.6, 6.7infaret gross microscopy chart) / Drug administration devices (2.1) (DOAP Session) SKILLS LAB	-	
Day 2	Serotonin-Agonist &				Infection, Immunity	Haemodynamics-DOAP ((6.6, 6.7,19.7) / Drug administration	-	

	Antagonist (1.16)(L)	AR NI NG	A K	(PA9.1, MI 1.7)(L)	devices (2.1) (DOAP Session) SKILLS LAB		
Day 3	MI 1.7 PA 9.1 Antigen, Antibody (L)			IM 21.1, 21.4 Tablet poisoning	Migraine - treatment (1.16)(L)	Obesity (12.3)(L)	SPORTS
Day 4	Immune response (MI1.8, PA 9.1,PA 9.3)(L)			Treatment of shock (1.27)(L)	Gram stain Exercise-II (1.2) (DOAP) / Sociology (CM 2.3) L , SGD (DOAP)		-
Day 5	IM 21.2 Oleander seed poisoning			Autoimmunity-SLE (PA 9.4, 9.5 , MI 1.10)(L)	Gram stain Exercise-II (1.2) (DOAP) / Sociology (CM 2.2) L , SGD (DOAP)		SPORTS
Day 6	Complement (MI 1.7, PA-9.1)(L)			Basic statistics CM 6.2 (L,SGD),Disaster management CM 13.3 (SGD)	Hypo. Lipidemic drugs (1.31)(L)	AETCOM 2.2 Foundation of Bioethics	

WEEK – 6 (APRIL)

Day	8.30am - 9.30am	9.30am -10.30 am	10.30 am-12.30 pm	12.30 pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm	4.30pm- 5.30pm	
Day 1	PA 9.3- HLA system (L)	STUDENT-DOCTOR LEARNING	CLINICAL POSTING	LUNCH BREAK	Integ with PSYCHIATRY & PATH Death & its causes (2.5 to 2.7) LECTURE, SGD,19.7	PA19.7splenomegaly/ Pharmacology -Spotters-I (DOAP Session)			
Day 2	RA- Treatment (1.16)(L)				Structure & functions of immune system (1.8)(L)	PA19.7splenomegaly / Pharmacology -Spotters-I (DOAP Session)			
Day 3	General microbiology tutorials				OG 4.1 Fetus and placenta SKILLS LAB	DMARD (1.16)(L)	Autoimmune disorders - (PATH/MICRO)(9.7, 1.10) -SDL	SPORTS	
Day 4	Hypersensitivity- Integration (PATH, MICRO)				Immunosuppressants & Immunomodulator (1.50)(L)	Gram stain Exercise-III(1.2,6.2) (DOAP) / Integ with PATH- Death & its causes (2.1 to 2.4) Lecture, SGD			

	(PA9.1,9.2, MI 1.10)(L)						
Day 5	OG 5.1, 5.2 Preconception al counselling				Amyloidosis PA3.1 TUTORIAL- PATHOLOGY	Gram stain Exercise- III(1.2) (DOAP session) / Integ with PATH- Death & its causes (2.1 to 2.4) Lecture, SGD	SPORTS

WEEK – 7

Day	8.30am -9.30am	9.30am – 10.30 am	10.30 am- 12.30pm	12.30p m – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm	4.30pm-5.30pm
Day 1	Secondary Immunodef- HIV (9.6)(L)	STU DEN T - DOC TOR LEA RNIN G	CLI NIC AL POS TIN G	LU NC H BRE AK	Sociology CM 2.4 (L)	Pathology - Immunology Practical (3.2) / Pharmacology - Spotters-II (DOAP Session)		

Day 2	PA12.1 air pollution, tobacco and alcohol SDL-Path				Vaccines, Antisera & Immunoglobulins (1.54)(L)	Immunology ASO/CRP (1.8,8.15),PAN (2.3) (DOAP) / Concept of Health and disease CM 1.6 (SGD),Sociology CM 2.5 (SDL)	
Day 3	SU 2.2 , 2.3, Shock III				PA12.2protein calorie malnutrition and starvation) Tutorial	Immunology ASO/CRP (1.8,8.15) PAN (2.3) (DOAP) / Concept of Health and disease CM 1.6 (SGD),Sociology CM 2.5 (SDL)	SPORTS
Day 4	Ag Ab reactions (1.8)(L)	Drug interactions (1.8) - SDL	Disaster management CM 13.1 (L), 13.2 (SGD)		Vitamins Tutorial- Pharm	AETCOM 2.3 Health Care as a right	Disaster management CM 13.4 (SDL)

WEEK – 8

Day	8.30am -9.30am	9.30am -10.30 am	10.30 am-12.30 pm	12.30 pm – 1.30 pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm	4.30pm-5.30pm
Day 1	Cell cycle(L)	STUDENT-DOCTOR LEARNING	CLINICAL POSTING	LUNCH BREAK	Death certificate (1.9) LECTURE, SGD	Neoplasia-Practicals / Dosage Calculations(2.4) (SDL)		
Day 2	Gen principles of Antimicrobials (1.42)(L)				Immunoprophylaxis (1.9) SDL	Neoplasia-Practicals/ Dosage Calculations(2.4) (SDL)		
Day 3	Transplant & tumor Immunology (MI 1.11, PA 7.5, 9.3)(L)				IM 21.2 OPC poisoning	Sulfonamides (1.48)(L)	Neoplasia- Defn Benign, malignant (7.1)(L)	SPORTS
Day 4	Molecular basis of cancer- I (7.2)(L)				Pencillins & Beta lactams (1.48)(L)	MI(1.8,8.15) PAN(2.3) Immunology II widal/ RPR (DOAP)/ Death certificate (1.9) SGD, DOAP		
Day 5	IM 21.3 Acid and kerosene poisoning				Molecular basis of cancer – II (7.2)(L)	MI(1.8,8.15) PAN(2.3) Immunology II widal/ RPR		SPORTS

						(DOAP)/ Death certificate (1.9) SGD, DOAP	
Day 6	AETCOM- Module 4 Working in a healthcare team			Community medicine IA exam - 1			

WEEK – 9

Day	8.30am - 9.30am	9.30a m – 10.30 am	10.30 am- 12.30pm	12.30 pm – 1.30p m	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm	4.30pm-5.30pm
Day 1	Carcinogens and carcinogenesi s (7.3,)(L)	S T U D E N T -	CLI NIC AL POS TIN G	L U N C H B R E	Sociology CM 2.3 (L)	Neoplasia-Practicals/ Dosage Calculations(2.4) (SDL)		
Day 2	Cephalospori ns (1.48)(L)				Antimicrobials & Chemotherapy (1.6)(L)	Neoplasia-Practicals/ Dosage Calculations(2.4) (SDL)		

Day 3	Overview of bacterial infections-I (MI 1.1, PA 10.4)(L)	D O C T O R L E A R N I N G		A K	OG 6.1 Diagnosis of pregnancy	Antiamoebic & Antiprotozoal (1.47)(L)	Carcinogens - Microbial (PA 7.3, MI 8.3)(L)	SPORTS
Day 4	Effect of tumor on host Paraneoplastic syndrome ,Immune response to cancer(PA 7.4,7.5)(L)				Antihelminthic (1.47)(L)	Spotters General Microbiology (DOAP session)/ Concept of Health and disease CM 1.6 (SGD), Sociology CM 2.3 (SGD-DOAP)		
Day 5	OG 7.1 Maternal changes in pregnancy				Antiviral drugs-I (1.48)(L)	Spotters General Microbiology (DOAP session)/ Concept of Health and disease CM 1.6 (SGD), Sociology CM 2.3 (SGD-DOAP)	SPORTS	

WEEK – 10

Day	8.30am - 9.30am	9.30am - 10.30am	10.30am - 12.30pm	12.30pm - 1.30pm	1.30pm - 2.30pm	2.30pm - 3.30pm	3.30pm - 4.30pm	4.30pm-5.30pm
Day 1	Diagnostic Cytology in cancer (8.1, 8.2, 23.2)(L)	STUDENT-DOCTOR LEARNING	CLINICAL POSTING	LUNCH BREAK	PM changes-I (2.8,2.9) LECTURE, SGD	Lab diagnosis -Cytology DOAP session(8.3) / Qualitative & Quantitative chart-I (SGD)		-
Day 2	Antiviral drugs-II (1.48)(L)				Overview of bacterial infections-II (MI 1.1, PA 10.4) (L)	Lab diagnosis -Cytology DOAP session(8.3) / Qualitative & Quantitative chart-I (SGD)		-
Day 3	Overview of bacterial infections-III (MI 1.1, PA 10.4) (L)				SU 3.1 Indicators of blood transfusion Complications of blood transfusion and its management	Antifungal drugs (1.48)(L)	Childhood tumors (11.2)(L)	SPORTS

Day 4	Definition, classification of anemia, investigation of anemia (13.1,13.2,13.3,13.4)(L)	N G			Aminoglycosides (1.48)(L)	Systematic bacteriology spotters I (DOAP) / PM changes-II (2.8,2.9) LECTURE, SGD, DOAP	-
Day 5	SU 3.3 Counselling for Blood transfusion and donation				Pathology Tutorials	Systematic bacteriology spotters I(DOAP) / PM changes-II (2.8,2.9) LECTURE, SGD, DOAP	SPORTS

WEEK – 11

Day	8.30am -9.30am	9.30am –10.30 am	10.30 am-12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
Day 1	Microcytic anemia ♦ (14.1,14.2,)(L)	STUDENT - DOCT	CLINICAL	LUNCH	International Classification of Diseases (SDL)	♦ Peripheral smear for anemia (13.5,14.3,15.3) DOAP session / Qualitative & Quantitative chart-II (SGD)	

		OR LEARN ING	POST ING	BRE AK		
Day 2	Fluoroquinolones (1.48)(L)				Overview of Protozoology & Helminthology (MI1.1, PA 10.4)(L)	Peripheral smear for anemia (13.5,14.3 DOAP session / Qualitative & Quantitative chart-II (SGD))
Day 3	◆ Hemolytic anemia Sickle cell & Thalessemia (16.1,16.2, 16.3)(L)				◆ Hematinics & Erythropoietin (1.35)(L)	Systematic bacteriology spotters II DOAP / Concept of Health and Disease CM 1.8 (SGD)
Day 4	IM 3.1 - 3.3 Swineflu Covid 19				◆ Aplastic anemia & BM study (17.1,17.2)(L)	Systematic bacteriology spotte rs DOAP / Concept of Health and Disease CM 1.8 (SGD)
Day 5	Macrolides-I (1.48)(L)	◆	AETCO M 2.4		Microbiology IA exam - 1	

		MI 2.3,2.4,2.7 Infection causing anemia(L)	Working in a health care team		
--	--	--	-------------------------------------	--	--

WEEK – 12

Day	8.30am -9.30am	9.30am – 10.30 am	10.30 am- 12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
Day 1	Other hemolytic anemias & Malaria (16.4,16.5,10.1)(L)	STU DEN T - DOC TOR LEA RNI NG	CLINI CAL POST ING	LUNC H BREA K	Antimalarial drugs-I (1.47)(L)	Hemolytic anemia -PS (,15.3)/16.6) DOAP session / ADR- Case Reports (3.4) (SGD)	
Day 2	Antimalarial drugs-II (1.47)(L)				Overview of viral infections (MI1.1, PA10.4)(L)	Hemolytic anemia -PS (16.6) DOAP session / ADR- Case Reports (3.4) (SGD)	

Day 3	Overview of Fungal infections (MI1.1, PA10.4)(L)				OG 8.1 - 8.8 Antenatal care	Anticancer drugs-I (1.49)(L)	Pathology - TUTORIAL(P A10.2,10.3)
Day 4	Spleen & Lymphnodes (19.1,19.6) Lymphomas (19.4)(L)				Anti cancer drugs-II (1.49)(L)	Internal assessment I Microbiology Practicals/Mech Asphyxia- (2.20,2.21) LECTURE, SGD, DOAP, AUTOPSY	
Day 5	OG 9.1 Abortions				Hematology- WBC(18.1,) Acute Leukemia Chronic Leukemia (18.2)(L)	Internal assessment I Microbiology Practicals/Mech Asphyxia- (2.20,2.21) LECTURE, SGD, DOAP, AUTOPSY	
Day 6	Immunology Tutorials	Macrocytic anemia (15.1,15.2,15.4) (L)	Virology spotters DOAP		FM - IA exam 1		

WEEK – 13

Day	8.30am -9.30am	9.30am – 10.30 am	10.30 am- 12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
Day 1	Broad spectrum antibiotics (1.48)(L)	STUDENT - DOCTOR LEARNING	CLINICAL POSTING	LUNCH BREAK	Intro to BSI- Bacterial causes: Staph, Strep (2.1) Parasitic causes BSI: (MI 2.5,2.6, PA 10.1) (L)	DOAP session -Hodgkin’s Lymphoma (19.5),Myeloma (20.1) / Mannequin for demo (4.1) (SGD)	
Day 2	Viral causes BSI - Febrile Arbo viral illness(2.2) Fungal causes Candida deep mycoses MI 2.3(L)				IM 4.6,MI 2.5 Malaria	Coagulants & Anticoagulant(1.25)(L)	Normal hemostasis (21.1) Role of anticoagulants (13.2) Platelet disorders ITP (21.2,21.3)(L)

Day 3	Coagulation disorders (13.2, 21.4,21.5)(L) ◆				Fibrinolytics & Antiplatelets (1.25)(L)	Peripheral smear preparation - identification of malaria filaria (2.6, 8.15) DOAP / Mechanical Asphyxia-III Drowning (2.23)LECTURE, SGD, DOAP,AUTOPSY
Day 4	IM ,, MI 2.5 Filaria				Blood banking- (22.1,22.4, 22.5,22.6,22.7) (L)	Peripheral smear preparation - identification of malaria filaria (2.6, 8.15) DOAP / Mechanical Asphyxia-III Drowning (2.23)LECTURE, SGD, DOAP,AUTOPSY
Day 5	MI 2.3,2.4,2.7 Transfusion related infections(L)			AETCOM 2.5 Bio Ethics- Case studies on Patient autonomy and decision making	Pharmacology IA exam - 1	

WEEK – 14

Day	8.30am -9.30am	9.30am – 10.30 am	10.30 am- 12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
Day 1	RS-I Pneumonia (26.1) (L)	STU DEN T - DOC TOR LEA RNI NG	CLIN ICAL POST ING	LUN CH BRE AK	Environment Health problems (CM 3.1) L	Cross match (16.7) Compatibility testing (22.2) Platelet and clotting disorders (21.3) / Mannequin for demo (4.1) (SGD) SKILLS LAB	
Day 2	Intro to ANS& Cholinergic transmission(1.4) (L)				MI 6.1 Introduction to Respiratory tract infections. URI Bacterial causes(L)	Cross match (16.7) Compatibility testing (22.2) Platelet and clotting disorders (21.3) / Mannequin for demo (4.1) (SGD) SKILLS LAB	
Day 3	MI 6.1 LRI -MTB Integrated seminar				OG 19.1 - 19.4 Normal and	Anticholinergic drugs (1.4)(L)	RS-II COPD (26.3)(L)

					abnormal puerperium		
Day 4	RS-III COPD (26.3) Lung Abscess(26.2)(L)				Adrenergic drugs- (1.13, 1.52)(L)	MI 1.2 AFB Staining I DOAP/ Environment health problems CM 3.2 (SGD,SDL)	
Day 5	OG 22.1 to 22.2 Vaginal discharge				Occupational lung diseases (26.5)(L)	MI 1.2 AFB Staining I DOAP / Environment health problems CM 3.2 (SGD,SDL)	

WEEK – 15

Day	8.30am -9.30am	9.30am – 10.30 am	10.30 am-12.30p m	12.30p m – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
Day 1	Occupational lung diseases (26.5)(L)	STU DEN T -	CLINICAL	LU NC H	Ident-I (3.1, 14.4) LECTURE, SGD, DOAP, BEDSIDE CLINIC	RS - SGD/ Mannequin for demo (4.1) (SGD) SKILLS LAB	

Day 2	Anti adrenergic drugs-I (1.3)(L)	DOC TOR LEA RNI NG	PO STI NG	BR EA K	MI 6.1 Agents causing CAP SDL	RS - SGD/ Mannequin for demo (4.1) (SGD) SKILLS LAB		
Day 3	MI 6.1 Agents causing HAP(L)				SU 4.1 Burns - Pathophysiology	Anti adrenergic drugs-II (1.3)(L)	Pleura (26.6,26.7)(L)	
Day 4	Blood vessel- Aneurysm(27.2, 27.10)(L)				Drugs for cough (1.32) Drugs for BA (1.33)(L)	MI 1.2 AFB staining II DOAP/ Integration with Anatomy Identification-II(religion, complexion) & III Osteology, Odontology, X ray (3.1) LECTURE, SGD, DOAP		
Day 5	Surg Allied Subj				Blood V Atherosclerosis (27.1)(L)	MI 1.2 AFB staining II DOAP/ Integration with Anatomy Identification-II(religion, complexion) & III Osteology, Odontology, X ray (3.1) LECTURE, SGD, DOAP		
Day 6	MI 6.1 Parasitic and fungal pneumonia(L)	Communi ty medicin e tutorials	AETC OM 2.5 Bio Ethics- Case studies on Patient autono	Pathology IA exam - 1				

			my and decisio n makin g		
--	--	--	--------------------------------------	--	--

WEEK – 16 (AITO CVS)

Day	8.30am -9.30am	9.30am – 10.30am	10.30am-12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm	4.30pm-5.30pm
Day 1	CVS- Cardiomyopathy (27.9) KIDNEY . Heart failure (27.3)(L)	ST U D E N	CL INI CA L PO	LU NC H BRE AK	Identification-IV (Superimpositio n) (3.2,14.9) Lecture,SGD,D OAP	Internal assessment I Practicals Pharm/ Path		-

Day 2	CVS-RAS (1.26) Anti HT-1 (1.27)(L)	T - D O C T O R L E A R N I N G	STI NG		RTI Tutorials	Internal assessment I Practicals Pharm/ Path		-
Day 3	Introduction to CVS infections RF/IE (MI 2.1)Subacute endocarditis- HACEK (MI 2.1)(L)				OG 9.2 MTP	Anti HT-II (1.27)(L)	Case study - CVS (27.10)SGD	SPORTS
Day 4	CVS- Pericarditis (27.7) RHD (27.4)(L)				Anti anginal drugs-I (1.28) NO & VAP (1.24)(L)	MI 1.2, 6.3 AFB staining III DOAP/ INTEG WITH PATH & PHYSIOLOGY (6.1,14.6 to 14.8) Blood stains, DNA fingerprintingLecture,SGD		-
Day 5	OG 9.2 PC - PNDT				CVS - IE (27.6)(L)	MI 1.2, 6.3 AFB staining III DOAP/ INTEG WITH PATH & PHYSIOLOGY (6.1,14.6 to 14.8) Blood stains, DNA fingerprintingLecture,SGD		SPORTS

Day 6	Blood and CVS tutorials	Pandemic Module 2.4	DOAP - Cardiac function testing (27.8) / Computer assisted learning -I (4.2) (SGD)		Anti anginal drugs-II (1.28)(L)	AETCOM 2.5 Bio Ethics- Case studies on Patient autonomy and decision making	Pandemic Module 2.4 (SDL)
--------------	-------------------------	---------------------	--	--	---------------------------------	--	---------------------------

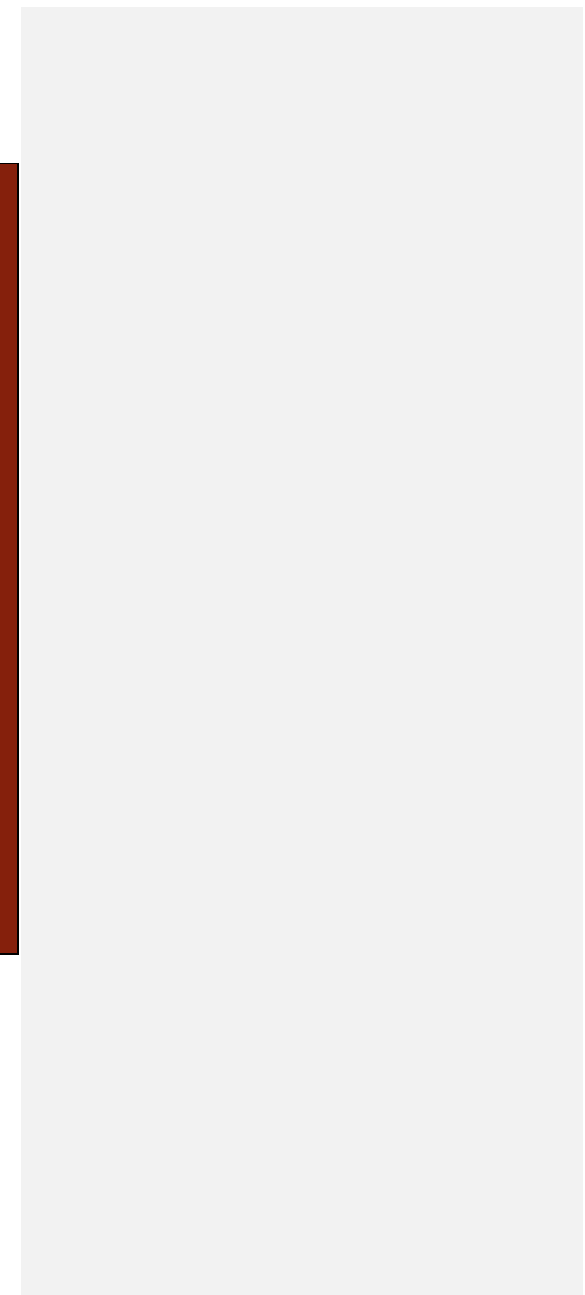
WEEK – 17 (AITO PEPTIC ULCER)

Day	8.30am -9.30am	9.30am – 10.30 am	10.30 – 12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm	4.30pm-5.30pm
-----	----------------	-------------------	-----------------	------------------	-----------------	-----------------	-----------------	---------------

			am-12.30pm	1.30pm				
Monday 28/06/2021	GIT-oral cavity & salivary gland (24.1, 24.2)(L)	STUDENT-DOCTOR LEARNING	CLINICAL POSTING	LUNCH BREAK	Environment Health problems (CM 3.2) SDL	Stomach- Ulcer,Ca (24.3) / Computer assisted learning -II (4.2) (SGD)		
Day 1	Peptic ulcers drugs-I (1.34)(L)				MI 3.1 Introduction to GIT infections Dysentery causes- E.coli, Shigella, Campy (3.1) SDL	Stomach- Ulcer,Ca (24.3) / Computer assisted learning -II (4.2) (SGD)		
Day 2	APD-Peptic ulcer (3.6 3.1) H pylori, Entamoeba, giardia,				SU 4.2 Burns II	Peptic ulcer drugs-II (1.34)(L)	GIT-Stomach Ca (24.4)(L)	SPORTS

	Balantidium coli(L) ◆						
Day 3	GIT-IBD,TB (24.5,24.6)				Antiemetics & Prokinetics I (1.37)	Demonstration of ova cyst I-MI 8.15 DOAP / Environment health problems CM 3.2 (SGD), CM 3.3 (SDL)	
Day 4	SU 5.1 Wound healing				GIT-Large intestine -IBD, Ca (24.6,24.7)	Demonstration of ova cyst I-MI 8.15 DOAP / Environment health problems CM 3.2 (SGD), CM 3.3 (SDL)	SPORTS

<p>Day 5</p>	<p>MI 3.3 Cholera and Halophilic vibrio Enteric fever-Salmonella(L)</p>	<p>INTEGRATED ASSESSMENT & FEEDBACK</p>	<p>DO AP - Cardiac function testing (27.8) / Computer assisted learning -I (4.2) (SG D</p>		<p>Anti emetics & Prokinetics II (1.37)</p>	<p>AETCOM 2.6 Bio Ethics- Case studies on Patient autonomy and decision making</p>	<p>EXTRACURRICULAR ACTIVITIES</p>
---------------------	---	--	--	--	---	---	--



WEEK – 18 (AITO JAUNDICE)

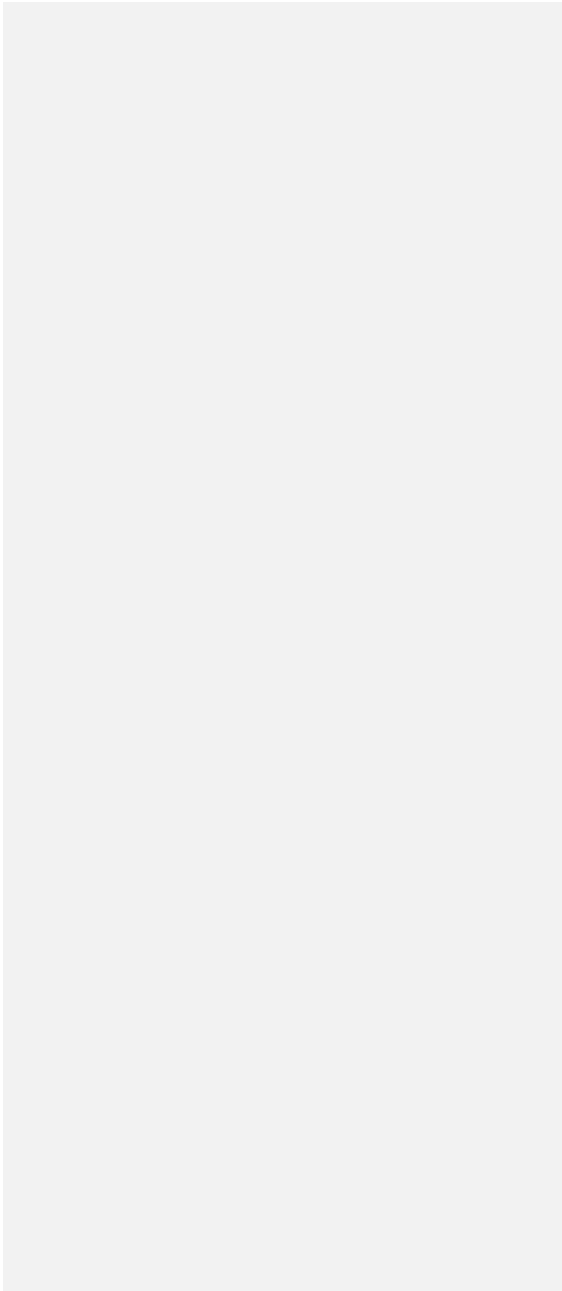
Day	8.30am -9.30am	9.30am – 10.30 am	10.30 am-12.30pm	12.30 pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm	4.30pm- 5.30pm
Day 1	Liver -Jaundice (PA 25.1)◆Linker case VI-PY2.1,IM5.1	STU DEN T - DOC TOR LEA RNIN G	CL INI CA L PO ST IN G	L U N C H B R E A K	FSL (6.2,6.3) Specimen encountered, analysis & interp Lecture,SGD,	◆Linker case Liver function test -DOAP (PA 25.6)/ Computer assisted learning -III (4.2) (SGD)		
Day 2	Constipation drugs (1.34)				◆Linker case MI 3.7 Viral hepatitis(L) VI-IM 5.4	◆Linker case Liver function test -DOAP (PA 25.6)/ Computer assisted learning -III (4.2) (SGD)		-
Day 3	MI 3.7 Parasitic liver infections and aflatoxins(L)				IM 16.1,MI3.4 Enteric fever Tuberculosis	Diarrhea drugs (1.34)	Liver-I Cirrhosis (25.4)	SPORTS

Day 4	Hepatic failure (25.2)				Diuretics-I (1.24)	Demonstration of cyst, ova II(3.4) DOAP / Narcoanalysis & brain mapping (7.1)Lecture,SGD	-
Day 5	IM 16.1MI 3.2 Cholera IM 4.3 Scrub typhus				Liver Ca & Portal HT (25.5)	Demonstration of cyst, ova II(3.4) DOAP / Narcoanalysis & brain mapping (7.1)Lecture,SGD	-

WEEK – 19

Day	8.30am - 9.30am	9.30am – 10.30 am	10.30 am- 12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm	4.30pm- 5.30pm
Day 1	Exocrine pancreas (32.6) Gall stones	STUDENT - DOCTOR	CLINICAL POSTING	LUNCH BREAK	Environment Health problems	OSPE - Hepatic diseases/ Computer assisted learning - IV (4.2) (SGD)		

		LEARNING			(CM 3.4) L			
Day 2	Diuretics-II (1.24)				MI 3.1 Taenia and intestinal trematodes (L)	OSPE - Hepatic diseases/ Computer assisted learning - IV (4.2) (SGD)		
Day 3	Parasitic causes - Coccidian parasites Intestinal nematodes(L) (3.1)				OG 9.3 Ectopic pregnancy	Antidiuretics	Kidney- Renal cystic diseases ◆ Renal Failure (28.1,28.2,28.12)	SPORTS
Day 4	Kidney- GN (28.3,28.4,28.5)				CCF-I (1.29)	Demo cyst and ova III DOAP (3.2, 8.15) / Environment health problems CM 3.4 (SGD)		



Day 5	OG 9.4 Hypertensive disorders in pregnancy				Kidney-GN (28.6, 28.7)	Demo cyst and ova III DOAP (3.2, 8.15) / Environment health problems CM 3.4 (SGD)	
Day 6	Viral causes of diarrhea (3.1) Food poisoning (3.5) SDL	path - tutorials	AETCOM 2.6 Bio Ethics- Case studies on Patient autonomy and decision making		FM IA exam - 2		

WEEK – 20

Day	8.30am - 9.30am	9.30am – 10.30 am	10.30 am- 12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
------------	------------------------	--------------------------	--------------------------	-------------------------	------------------------	------------------------	------------------------

Day 1	Tubulointerstitial diseases (28.8 to 28.10)	STUDENT - DOCTOR LEARNING	CLINICAL POSTING	LUNCH BREAK	INTEG WITH PHARM Gen Toxicology (8.1 to 8.6)Lecture,SGD,DOAP,Autopsy	Urine Examination PA23.1-Practicals / Prescription writing-I (3.1) (SGD)	
Day 2	CCF-II (1.29)				GIT Tutorials	Urine Examination -Practicals/ Prescription writing-I (3.1) (SGD)	
Day 3	Introduction to UTI Bacterial causes (7.3) (L)				SU 5.3 Healing of specific tissues	Arrhythmic drugs-I (1.30)	Kidney stones (28.13) vascular diseases & angiopathies (28.11,28.15)
Day 4	Kidney Ca (28.14)				Arrhythmic drugs-II (1.30)	MI 4.3, 7.3 Culture identification proteus, pseudomonas DOAP/ INTEG WITH PHARM & GM Gen Toxicology (8.7)Lecture,SGD,DOAP,Bedside clinic	
Day 5	SU 6.1 Surgical infections				Urinary bladder (28.16)	MI 4.3, 7.3 Culture identification proteus, pseudomonas DOAP/ INTEG WITH PHARM & GM Gen Toxicology (8.7)Lecture,SGD,DOAP,Bedside clinic	
Day 6	TUTORIAL-PHARM	micro - tutorials	AETCOM	Microbiology IA exam - 2			

			2.6 Bio Ethics - Case studies on Patient autono my and decisi on makin g		
--	--	--	---	--	--

WEEK - 21

Day	8.30am -9.30am	9.30am – 10.30 am	10.30 am- 12.30pm	12.30pm – 1.30pm	1.pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
Day 1	Endocrine- Thyroid (32.1 to 32.3) ♦	STU DEN T - DOC TOR	CLIN ICAL POST ING	LUN CH BRE AK	Environment Health problems (CM 3.5) L	TFT(PA 23.3)- OSPE/ Prescription writing-II (3.1) (SGD)	
Day 2	Hormones- Thyroid (1.36)				MI 7.3 Viral causes UTI	TFT - OSPE/ Prescription writing-II (3.1) (SGD)	

		LEARNING			(L)		
Day 3	MI 7.3 Parasitic and fungal causes UTI (L)				IM 4.8 PUO	Hormones- Insulin (1.36)	Endocrine Pancreas (32.4)
Day 4	Adrenal disorders (32.7 to 32.9)				Oral anti DM drugs (1.36)	Internal assessment II Microbiology Practical / Environment health problems CM 3.4 (SGD) , CM 3.5 (SGD)	
Day 5	IM 25.1, 25.2 25.3 Leptospirosis				Hormones- Pituitary (1.33)	Internal assessment II Microbiology Practical / Environment health problems CM 3.4 (SGD) , CM 3.5 (SGD)	
Day 6	UTI Tutorials	path - tutorials	MI 7.3 Culture Identification Ecoli, Klebsiella DOAP		Pathology IA exam - 2		

WEEK – 22

Day	8.30am - 9.30am	9.30am –10.30 am	10.30 am- 12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
Day 1	MGT-I Prostate (29.2 to 29.5)	STUDENT - DOCTOR LEARNING	CLINICAL POSTING	LUNCH BREAK	Corticosteroids (1.38)	Internal Assessment II Practical Pharm/ Path	
Day 2	Androgens (1.40)				IM 4.8 Intro to PUO and bacterial causes (L)	Internal Assessment II Practical Pharm/ Path	

Day 3	IM 4.8 Viral causes - PUO (L)				OG 9.5 Hyperemesis gravidarum	Estrogens & Antiestrogen s (1.39)	MGT-II Testicular tumors (29.1-29.5)
Day 4	Breast-I (31.1,31.2)				Progestins & Antiprogestin s (1.39,1.40)	MI 3.4,3.5 Culture identification Salmonella and Staph/ INTEG WITH PHARM & GM Gen Toxicology (8.8)Lecture,SGD,DOAP, Bedside clinic	
Day 5	OG 13.2 Preterm labour and PROM SKILLS LAB				Breast ca (31.4)	MI 3.4, 3.5 Culture identification Salmonella and Staph / INTEG WITH PHARM & GM Gen Toxicology (8.8)Lecture,SGD,DOAP,Bedsi de clinic	

Day 6	IM 4.8 Fungal and parasitic causes PUO (L)	PATH TUTORIAL	PATH TUTORIA L/ Prescriptio n writing- III (3.1) (SGD)		Pharmacology IA exam - 2
--------------	--	------------------	--	--	--------------------------

WEEK – 23

Day	8.30am -9.30am	9.30am –10.30 am	10.30 am- 12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
Day 1	FGT-I vulva, vagina, cervix (30.1, 30.6) (Myometrium) (30.3,30.8)	STUDE NT - DOCTO R LEARNI NG	CLINI CAL POSTI NG	LUNC H BREA K	Environment health problems 3.7 (SDL)	FGT, Breast -DOAP session SKILLS LAB (30.3) / Prescription audit-I (3.2) (SDL)	

Day 2	OCP's & Oxytocin (1.39,1.40)				Introduction to skin and soft tissue infections Viral exantheams MI 4.3 (L)	FGT, Breast -DOAP session SKILLS LAB / Prescription audit-I (3.2) (SDL)
Day 3	MI 4.1 4.3 Superficial and subcutaneous mycoses (L)				SU 6.2 Types of wound	GA (1.18) FGT-II uterus (endometrium) (30.2, 30.7,30.9)
Day 4	FGT-111 Leiomyoma (30.3)				Alcohol (1.20,1.21)	MI 1.1 1.2 Identification of fungal culture DOAP / Environment health problems CM 3.6 (SGD)

Day 5	SU 7.1 Surgical audit and clinical research				FGT-IV Ovary (30.4)	MI 1.1, 1.2 Identification of fungal culture DOAP / Environment health problems CM 3.6 (SGD)

WEEK – 24 (AITO CNS)

Day	8.30am -9.30am	9.30am –10.30 am	10.30 am-12.30pm	12.30pm –1.30pm	1.30pm –2.30pm	2.30pm –3.30pm	3.30pm –4.30pm
Day 1	CNS I (35.1, 35.2) ◆	STUDENT - DOCTOR LEARNING	CLINICAL POSTING	LUNCH BREAK	Sedative & hypnotics (1.19)	CSF interpretation DOAP session/ Prescription audit-II (3.2) (SGD)	
Day 2	Antiepileptics-I (1.19)				MI 4.1 Subcutaneous infection - Clostridium (L)	CSF interpretation DOAP session/ Prescription audit-II (3.2) (SGD)	
Day 3	Skin and soft tissue infections Tutorials				IM 25.1,25.2, 25.3 Rabies	Antiepileptics-II (1.19)	CNS-II (35.1, 35.2)
Day 4	Bone & Joint Paget's , RA (33.1,33.5,33.4)				Antiparkinsonian (1.19)	MI 8.7 PAN 2.1 DOAP PPE/ Environment health problems CM 3.7 (SGD), CM 3.8 (L)	

Day 5	IM 25.1, 25.2 25.3 Tetanus				Bone tumors (33.2)	MI 8.7 PAN 2.1 DOAP PPE/ Environment health problems CM 3.7 (SGD), CM 3.8 (L)
Day 6	MI 5.1, 5.2 Introduction to CNS infections Bacterial causes I (L)	Mental health CM 15.2 (SGD), 15.3 (L,SGD)	PATH TUTORIA L/ Prescriptio n writing- III (3.1) (SGD)		Community Medicine IA exam - 2	

WEEK – 25 (AITO PNS)

Day	8.30am - 9.30am	9.30am –10.30 am	10.30 am- 12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
Day 1	PNS ◆	STUDENT - DOCTOR LEARNING	CLINICAL POSTING	LUNCH BREAK	Maintainence of records (8.9)Lecture,SGD	Skin tumors DOAP session (34.4) / Prescription audit-III (3.2) (SGD)	
Day 2	Skeletal Muscle Relaxants				IMI 5.1 Bacterial causes II CNS infection (L)	Skin tumors DOAP session (34.4) / Prescription audit-III (3.2) (SGD)	
Day 3	MI 5.1 Viral causes CNS SDL				OG 13.2 Post dated pregnancy	Drug acting on skin & mucous Membrane(1.53 , 1.57)	Soft tissue Tumors (33.3)

Day 4	Nutritional Diseases (12.2)				Local Anaesthetic agents (1.17)	Handwash technique, Management of spills MI 8.5 PAN 2..1 DOAP / INTEG WITH PHARM & GM Asphyxiants (CO,H2S) (9.6) Lecture,SGD,DOAP,Bedside
Day 5	OG 14.1 Maternal pelvis SKILLS LAB				PATH - SDL	Handwash technique, Management of spills MI 8.5 PAN 2.1 DOAP/ INTEG WITH PHARM & GM Asphyxiants (CO,H2S) (9.6) Lecture,SGD,DOAP,Bedside
Day 6	MI 5.1 Fungal causes CNS(L)	OG formative assessment with FEEDBACK			Antileprotic drugs (1.46)	SPORTS

WEEK – 26 AITO (EYE INFECTIONS)

Day	8.30am - 9.30am	9.30am – 10.30 am	10.30 am- 12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
Day 1	Genetics-I (11.1)	STUDENT - DOCTOR LEARNING	CLINICAL POSTING	LUNCH BREAK	Alcohol I Classification-ethanol, methanol, Ethylene glycol (9.4) Lecture,SGD,DOAP ,Bedside clinic	Charts -SGD Genetics / Pharmacoeconomics-I (3.3,5.4) (SGD)	
Day 2	Glaucoma treatment				Parasitic causes CNS MI 5.2 SDL	Charts -SGD Genetics / Pharmacoeconomics-I (3.3,5.4) (SGD)	

Day 3	MI 8.2 Opportunistic infections of CNS (L)				SU 8.1 Surgical ethics and law	Antipsychotic Antimaniac (1.19)	Genetics-I I (11.3)
Day 4	Eye (36.1) ◆				Antidepressants (1.22)	Handwash, PPE OSPE MI 8.5,8.7 PAN 2.1/ INTEG WITH PHARM & GM Alcohol- II (9.4,1.9)Lecture,SGD,DOAP	
Day 5	SU 8.2 Aetcom				PATH – TUTORIALS	Handwash, PPE OSPE MI 8.5,8.7 PAN 2.1/ INTEG WITH PHARM & GM Alcohol- II (9.4,1.9)Lecture,SGD,DOAP	

Day 6	MI 1.1 Eye & ear infections and oral cavity (L)	SURGERY formative assessment with FEEDBACK		CNS stimulants & cognitive enhancers (1.23)	AETCOM 2.7Bio Ethics- Case studies on Patient autonomy and decision making	EXTR ACUR RICUL LAR ACTIV ITIES
--------------	---	--	--	---	---	--

WEEK – 27

Day	8.30am -9.30am	9.30am – 10.30 am	10.30 am- 12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
------------	-----------------------	------------------------------	------------------------------	-----------------------------	------------------------	------------------------	------------------------

Day 1	Gen Path I	STUDENT - DOCTOR LEARNING	CLINICAL POSTING	LUNCH BREAK	Nutrition CM 5.1 (L)	PS -DOAP / Pharmaco-economics-II (3.3,5.4) (SGD)	
Day 2	General Pharm 1				CNS Tutorials	PS -DOAP / Pharmaco-economics-II (3.3,5.4) (SGD)	
Day 3	MI 8.1 Zoonoses Bacterial causes I (L)				IM 4,3 Chickungunya	General Pharm 2	Gen Path II
Day 4	Gen Path III				AUTACOIDS & BLOOD	Parasitology spotters DOAP / Nutrition revision	

WEEK – 28

Day	8.30am -9.30am	9.30am -10.30 am	10.30 am-12.30pm	12.30pm - 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
Day 1	Gen Path IV	STUDENT-DOCTOR LEARNING	CLINICAL POSTING	LUNCH BREAK	Metallic irritants (9.3)	Blood grouping,cross match -DOAP / List of P drugs (3.5) (SDL)	
Day 2	ANS 1				Zoonoses- bacterial causes II SDL (8.1)	Blood grouping,cross match -DOAP / List of P drugs (3.5) (SDL)	
Day 3	Zoonoses- Viral causes I (8.1) (L)				OG 14.1 Applied anatomy and supports of Uterus	ANS 2	Hematology I

Day 4	Hematology II				CVS	Gram staining revision I MI 1.2,, 6.2 DOAP / Metallic irritants (9.3) Lecture,SGD,DOAP. Bedside clinic
Day 5	OG 17.1,17.3 Lactation				Hematology III	Gram staining revision I MI 1.2, 6.2 DOAP/ Metallic irritants (9.3) Lecture,SGD,DOAP. Bedside clinic
Day 6	Zoonoses- Parasitic causes (8.1) (L)	medicine formative assessment with FEEDBACK			KIDNEY	AETCOM 2.7Bio Ethics- Case studies on Patient autonomy and decision making (SDL)

WEEK – 29

Day	8.30am - 9.30am	9.30am -10.30 am	10.30 am-12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
Day 1	Systemic I	ST UD EN T - DO CT OR LE AR NI NG	CLI NIC AL POS TIN G	LUN CH BRE AK	INTEG WITH PHARM & GM Asphyxiants (CO,H2S) (9.6) Lecture,SGD,DOA P,Bedside	Liver function test ,CSF / Prepare ORS (DOAP)	
Day 2	HORMON ES				Zoonoses tutorials	Liver function test ,CSF / Prepare ORS (DOAP)	

Day 3	MI 7.1 Intro to STD inf : Genital ulcers - Syphilis, HSV, LGV, Donovania (L)				IM 6.1 - 6.4MI2.7 HIV I	RS GIT	Systemic II
Day 4	Systemic III				CNS	Gram staining II revisionMI 1.2, 6.2 DOAP/ INTEG WITH PHARM & GM Analytical Toxicology (8.10) Lecture,SGD	

Day 5	IM6.5, - 6.6 MI 2,7 HIV II				Systemic IV	Gram staining II revision MI 1.2, 6.2 DOAP / INTEG WITH PHARM & GM Analytical Toxicology (8.10) Lecture,SGD
Day 6	MI 7.1 Urethral discharge : Gonorrhoea, NGU (L)	MEDICINE formative assessment with FEEDBACK			Antimicrobial	AETCOM 2.7Bio Ethics- Case studies on Patient autonomy and decision making

WEEK – 30

Day	8.30am - 9.30am	9.30am – 10.30 am	10.30 am- 12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
Day 1	Neoplasia -Tutorials	STUD ENT - DOCT	CLI NIC AL	LUN CH	Nutrition CM 5.2(L)	Renal function test interpretation(23.3)Charts/ OTC DRUGS (5.6)	

Day 2	Anti cancer drugs	OR LEARNING	POSTING	BREAK	Candida, bacterial vaginosis, Trichomonas Genital warts (7.1,7.2) SDL	Renal function test interpretation(23.3)Charts/ OTC DRUGS (5.6)	
Day 3	MI 7.2 HIV (L)				OG 19.1 - 19.4 Normal and abnormal puerperium	PHARM – SDL	Systemic V MGT,Endocrine
Day 4	Hemodynamic disorders- Tutorials				PHARM – TUTORIALS	AFB I revision MI 1.2,6.3 DOAP / Nutrition CM 5.1 (SGD), CM 5.2 (SGD)	

Day 5	OG 22.1 22.2 Vaginal discharge				PATH – SDL	AFB I revision MI 1.2,6.3 DOAP / Nutrition CM 5.1 (SGD), CM 5.2 (SGD)
--------------	-----------------------------------	--	--	--	------------	--

WEEK – 31

Day	8.30am - 9.30am	9.30am – 10.30 am	10.30 am- 12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
Day 1	PATH-Seminar	STUDENT - DOCTOR LEARNING	CLINICAL POSTING	LUNCH BREAK	Pharmaceutical toxicology-I (10.1)Lecture,SGD,DO AP,Bedside	Hepatitis serology panel- 25.6(charts)/ Legal ethical Aspect of Drugs (5.7)	
Day 2	SDL Pharmacovigilance and Essential medicines (drug) concept.				PID, Chlamydia, TB (7.1,7.2) (L)	Hepatitis serology panel- 25.6(charts)/ Legal ethical Aspect of Drugs (5.7)	

Day 3	TORCH & perinatal Vaginal discharge (L) MI 7.2				SU 9.1 Investigations of surgical patients SU 9.2 Detection and management of cancer	SDL Distribution of Adrenergic and Cholinergic receptors and the response they bring about.	PATH-Seminar
Day 4	Path-Seminar				SDL Applications of local anesthetic agents in clinical scenarios .	AFB II revision MI 1.2,6.3 DOAP / Pharmaceutical toxicology-II (10.1) Lecture,SGD,DOAP,Bedside	
Day 5	Su 10.1 Principles of perioperative management				Path-Seminar	AFB II revision MI 1.2,6.3 DOAP/ Pharmaceutical toxicology-II (10.1)	

	nt of common surgical procedures					Lecture,SGD,DOAP,Bedside
	SU 10.2 Informed consent					

WEEK – 32

Day	8.30am - 9.30am	9.30am – 10.30 am	10.30 am- 12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
Day 1	Path-Seminar	STUDENT - DOCTOR LEARNING	CLINICAL POSTING	LUNCH BREAK	Nutrition CM 5.3 (L)	Interpret cardiac function test- 27.8(chart)/ COMMUNICATE WITH PATIENT (3.8)	
Day 2	SDL Compile the drugs that have a depressant action on the CNS.				STD tutorials	Interpret cardiac function test- 27.8(chart)/ COMMUNICATE WITH PATIENT (3.8)	
Day 3	MI 1.6 Antimicrobial susceptibility				IM 20.1,20..7 Snake bite	SDL	Path-Seminar

	test for reporting of results SDL					General Principles of Antihypertensive therapy- JNC7 , WHO-ISH , BHS	
Day 4	MI 1.3 Epidemiological basis of Common infectious diseases (L)	integrated assessment and feedback			SDL Treatment of bronchial asthma based on the severity and stages of Bronchial asthma.	SPORTS	

WEEK – 33

Day	8.30am - 9.30am	9.30am – 10.30 am	10.30 am- 12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
------------	-----------------	-------------------	-------------------	------------------	-----------------	-----------------	-----------------

Day 1	Immunology- Tutorials	STUDENT - DOCTOR LEARNING	CLINICAL POSTING	LUNCH BREAK	Pharmaceutical toxicology-III (10.1) Lecture,SGD,DOAP ,Bedside	Carcinoma breast-31.3/ REVISION - Drug Applicator(3.5) (DOAP Session) Skin and tissues	
Day 2	Hospital acquired Infections (MI 8.5, 8.6)(L)				OG 23.1 - 23.3 Puberty	SDL Management of severe Acid peptic disease with H.pylori infection.	Exfoliative cytology/s tains- Tutorials

Day 3	Anemias- Tutorials				SDL Indications and uses of Anticoagulants based on the route of administration.	MI 8.6 Biomedical waste management OSPE / Pharmaceutical toxicology-IV (10.1) Lecture,SGD,DOAP,Bedside
Day 4	OG 24.1 Menorrhagia				LEUKEMIAS - Tutorials	MI 8.6 Biomedical waste management OSPE/ Pharmaceutical toxicology-IV (10.1) Lecture,SGD,DOAP,Bedside
Day 5	Hepatobiliar y Tutorials	AETCOM 2.8 What does it mean to be a family member of a sick patients (HOSPITAL VISIT)			SDL The factors that determine the choice	AETCOM 2.8 What does it mean to be a family member of a sick patients (SDL)

				of anti-diabetic drugs Insulin or OHA	
--	--	--	--	--	--

WEEK – 34

Day	8.30am -9.30am	9.30am –10.30 am	10.30 am- 12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
------------	-----------------------	-----------------------------	------------------------------	-----------------------------	------------------------	----------------------------	----------------------------

Day 1	LYMPHO MAS- Tutorials	STUDE NT - DOCTO R LEARN ING	CLINI CAL POST ING	LUNC H BREA K	Nutrition CM 5.5 (L)	Skin tumours- 34.4/REVISION - Pharmacology -Spotters (DOAP Session)
Day 2	SDL The concept of p-drug (personalized drug) and drug of Choice.				MI 1.1 Emerging and reemerging infections PAN 2.2 (L)	Skin tumours- 34.4/REVISION - Pharmacology -Spotters-I (DOAP Session)
Day 3	MI 8.8 Bacteriology of water, air, milk (L)				SU 11.1 Anaesthesia and pain management	SDL Compare and contrast Antiseptics and

					member of a sick patients	ACTIVITIES
--	--	--	--	--	---------------------------	------------

WEEK – 35

Day	8.30am -9.30am	9.30am –10.30 am	10.30 am-12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
Day 1	GIT- Revision- SDL	STUDENT - DOCTOR	CLINICAL POSTING	LUNCH BREAK	Sociomedical Toxicology-I (12.1)Lecture,SG D, Autopsy	CSF parameters in meningitis-34.4/REVISION - Dosage Calculations(2.4) (SDL)	

Day 2	Therapeutic strategies II	LEARNING			MI 8.2 Opportunistic infections in immunocompromised patients (L)	CSF parameters in meningitis-34.4/REVISION - Dosage Calculations(2.4) (SDL)	
Day 3	MI Viruses of oncogenic potential (L)		IM Leprosy	new drug development	Hepatobiliary system-SDL		

WEEK – 36

Day	8.30am -9.30am	9.30am –10.30am	10.30 am-12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
------------	----------------	-----------------	------------------	------------------	-----------------	-----------------	-----------------

Day 1	R.S-SDL	STUDENT - DOCTOR LEARNING	CLINICAL POSTING	LUNCH BREAK	CM 5.6 (L) Nutrition	Urine analysis/REVISION - Qualitative & Quantitative charts(SGD)	
Day 2	new drug development II				MI 8.1 Ricettsiaceae (L)	Urine analysis/REVISION - Qualitative & Quantitative charts(SGD)	
Day 3	MI 8.2 Legionella (L)				OG 28.12 28.4 Infertility and management	new drug development III	BLOOD VESSELS-SDL
Day 4	CVS-SDL				SEMINAR - GP	MI 2.6 8.15Peripheral smear preparation revision/Nutrition CM ,5.5 & 5.7 (SDL), CM 5.8 (SGD)	

Day 5	OG 30.12 30.2 PCOS and Hirsutism				KIDNEY-SDL	MI 2.6 8.15 Peripheral smear preparation revision/Nutrition CM 5.7 (SDL), CM 5.8 (SGD)
--------------	--	--	--	--	------------	---

WEEK -37

Day	8.30am -9.30am	9.30am -10.30 am	10.30 am- 12.30pm	12.30pm - 1.30pm	1.30pm - 2.30pm	2.30pm - 3.30pm	3.30pm - 4.30pm
Day 1	MGT-SDL	STUDE NT - DOCTO R	CLINI CAL POST ING	LUNC H BREA K	Sociomedico Toxicolgy-II (12.1) Lecture,SGD, Autopsy	Peripheral smear/ ADR- Case Reporting	

Day 2	SEMINAR – ANS	LEARNING			MI 4.1 Mycobacterium leprae (L)	Peripheral smear/ADR- Case Reporting
Day 3	MI 3.2 Vibrio Cholera revision SGD				SU 11.3 Maintenance of airway in mannequin DOAP SKILLS LAB	SEMINAR – CNS PROSTATE -SDL
Day 4	Carcinoma cervix (30.1) - SGD				SEMINAR – RENAL	MI 3.4, 8.15 Collection of blood samples for culture DOAP/Corrosive poisons
Day 5	SU11.4 Indications and principles of daycare surgery SKILLS LAB				ENDOMETRIA L CA(30.2)-SGD	MI 3.4, 8.15 Collection of blood samples for culture DOAP/Corrosive poisons

Day 6	MI 1.4, 1.5 Sterilization revision SGD	integrated assessment with feedback			SEMINAR – GIT	integrated assessment with feedback
--------------	---	--	--	--	------------------	--

WEEK –38

Day	8.30am - 9.30am	9.30am –10.30 am	10.30 am- 12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
Day 1	Ovarian tumours(3 0.4)-SGD	STUDE NT - DOCTO	CLINI CAL	LUNC H	Hospital waste management CM 14.1 (SGD)		

Day 2	SEMINAR – HORMONES	R LEARN ING	POSTI NG	BREA K	MI 1.8 Ag, Ab Reactions I revision SGD	P.S in microcytic anemia/REVISION - Mannequin for demo (4.1) (SGD) SKILLS LAB	
Day 3	MI 1.8 Ag, Ab Reactions II revision SGD				IM Drowning	SEMINAR – CVS	Gestational trophoblastic tumours- 30.5-(SGD)
Day 4	CA BREAST(31. 2)-SGD				SEMINAR – RS	MI 1.2 Charts for chancre and various skin lesions/ Hospital waste management CM 14.2 (SGD) , CM 14.3 (L)	
Day 5	Med Allied Subj enteric fever				Thyroid swellings-32.1- (SGD)	MI 1.2 Charts for chancre and various skin lesions/ Hospital waste management CM 14.2 (SGD) , CM 14.3 (L)	

Day 6	MI 1.10 Hypersensitivity revision SGD	MEDICINE formative assessment with FEEDBACK		integrated assessment with feedback
--------------	---	--	--	-------------------------------------

WEEK – 39

Day	8.30am -9.30am	9.30am –10.30 am	10.30 am- 12.30pm	12.30pm – 1.30pm	1.30pm – 2.30pm	2.30pm – 3.30pm	3.30pm – 4.30pm
Day 1	Diabetes Mellitus - 32.4(SGD)	STUDE NT - DOCTO	CLINI CAL	LUNC H	Snake bite, Scorpion sting, Bee,	P.S in macrocytic anemia/REVISION - Computer assisted learning (4.2) (SGD)	

		R LEARN ING	POST ING	BREA K	Wasp sting, spider bite FM 11.1		
Day 2	SEMINAR – ANTIMICROB IALS				MI 1.1 Vector borne infections SGD	P.S in macrocytic anemia/REVISION - Computer assisted learning (4.2) (SGD)	
Day 3	MI 6.1 MTB revision SGD				OG 32.1,32.2 Menopause	PHARM - TUTORIAL S	Adrenal neoplasm- 32.9(SGD)
Day 4	Osteomyelitis- (33.1)-SGD				PHARM - TUTORIALS	MI8.11 Demonstrate respect for patient sample Aetcom/ Inorganic irritants (9.1)	
Day 5	OG				R.A-33.5-SGD	MI8.11 Demonstrate respect for patient sample Aetcom /Inorganic irritants (9.1)	

Day 6	MI 3.7 Hepatitis B revision SGD	OG formative assessment with FEEDBACK		integrated assessment with feedback
--------------	--	---	--	-------------------------------------

WEEK -40

Day	9.30 am –12.30 am	1.30pm to 4.30 pm
Day 1	Pharmacology Model Examination - Theory	Feedback and revision Pharmacology

Day 2	Pathology Model Examination - Theory	Feedback and revision Pathology
Day 3	Microbiology Model Examination - Theory	Feedback and revision Microbiology
Day 4	Pharmacology/ Pathology/ Microbiology - Practical Model Exam	Pharmacology/ Pathology/ Microbiology - Viva
Day 5	Pharmacology/ Pathology/ Microbiology - Practical Model Exam	Pharmacology/ Pathology/ Microbiology - Viva
Day 6	Pharmacology/ Pathology/ Microbiology - Practical Model Exam	Pharmacology/ Pathology/ Microbiology - Viva

*1st,3rd,5th week – Community Medicine, 2nd,4th week- Forensic Medicine

** Forensic Medicine or Community Medicine Alternate Week