

PROPOSED MASTER TIMETABLE FOR PHASE 2 MBBS BATCH 2019-20 VERSION 1

DAY	8AM-11AM		11AM-12NOON	12NOON-1PM			1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM		
MONDAY	CLINICAL POSTING		PATHOLOGY LECTURE	MICROBIOLOGY LECTURE			LUNCH	INTERACTIVE CLASS SEMINAR PATHO/PHARMA/MICRO	TUTORIAL/PRACTICAL		
TUESDAY			PHARMACOLOGY LECTURE	TUTORIAL				FM3,1-IDENTIFICATION	COM MED A	FSM B	
WEDNESDAY			CLINICAL LECTURE	MICRO A	PATHO B	PHARMA C			COM MED B	FSM A	
THURSDAY			PHARMACOLOGY LECTURE	TUTORIAL				PATHOLOGY LECTURE	PRACTICAL		
FRIDAY			MICROBIOLOGY LECTURE	MICRO B	PATHO C	PHARMA A			MICRO A	PATHO B	PHARMA C
SATURDAY			9AM-10AM AETCOM	10AM-11AM SDL PATHO/PHARMA/ MICRO	ASSESSMENT			COMMUNITY MEDICINE LECTURE/SDL	PRACTICAL		
							CLINICAL LECTURE	MICRO C	PATHO A	PHARMA B	
							EXTRACURRICULAR	SPORTS			

HOURLY DISTRIBUTION

PHARMA-2.5 hrs
PATHO-2.5 hrs
MICRO-2hrs
COM-MED- lecture/SDL- 1 HR/WK
FORENSIC MEDICINE& TOXICOLOGY-Lecture/SDL - 1 HR/WK

BATCHES IN PRACTICAL-2HRS/WK- BATCH A-1-50, BATCH B-51-100,BATCH C-101-150

- PATHO
MICRO
PHARMA
PRACTICAL & TUTORIAL -2 HRS/WEEK- BATCH A-1-75,BATCH B-76-150
COMMUNITY MEDICINE
- FORENSIC MEDICINE/
SDL- 1/WEEK- ALTERNATING
PATHO
PHARMA
MICRO
PANDEMIC MODULE INCLUDED IN MONDAY 1,30PM-2.30PM MODULE 2.1, 2.2,2.3- MICRO, MODULE 2.4- COM MED, MODULE 2.5- PHARMACOLOGY
ASSESSMENT- IN FOLLOWING ORDER PATHO/PHARMA/MICRO - IN CYCLICAL MANNER-2HRS/WEEK
AETCOM- 1 HR/WEEK MODULE 2.1- COMMUNITY MEDICINE/MODULE 2.2- FMT/MODULE 2.3- COMMUNITY MEDICINE/MODULE 2.4- MICROBIOLOGY/MODULE 2.5-PATHOLOGY/MODULE 2.6- FMT,MODULE 2.7-PHARMA, MODULE 2.8- COMMUNITY MEDICINE

EXTRACURRICULAR-1HR/WEEK

SPORTS-2HRS/WEEK

INTERACTIVE CLASS/SEMINAR-
PATHO/MICRO/PHARMA-1
HR/WK

			MI 1.6 Bacterial Genetics	PA 16.7, 22.1 Cross matching	PH1.11 routes of drug administration.		Bacterial Identification - 2	Anaemia - Hb Estimation	drug formulations and drug delivery systems
THURSDAY 11.3.21			PH1.5 Describe general principles of mechanism of drug action	TUTORIAL			CM 4.1	PRACTICAL	
				MICRO	PATHO A	PHARMA B		MICRO	PATHO C
			MI 1.6 Bacterial Genetics	PA 16.7, 22.1 Cross matching	PH1.11 routes of drug administration.		MI 1.2 Gram Stain and Bacterial Identification - 2	PA 13.3 Anaemia - Hb Estimation	PH1.3 drug formulations and drug delivery systems
FRIDAY 12.3.21			MI 1.6 Bacterial Genetics	PA 9.1	Immunity – General features, Mechanisms.		OG 2.1 ANATOMY OF FEMALE REPRODUCTIVE TRACT&APPLIED ANATOIMY	PRACTICAL	
							MICRO	PATHO A	PHARMA-B
							MI 1.2 Gram Stain and Bacterial Identification - 2	PA 13.3 Anaemia - Hb Estimation	PH1.3 drug formulations and drug delivery systems
SATURDAY 13.3.21	9AM-10AM AETCOM -2.1-CM Focussed gr discussion	10AM-11AM SDL Pharmacology	ASSESSMENT			EXTRACURRICULAR	SPORTS		

WEEK 3										
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM			1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM		
MONDAY 15.3.21	CLINICAL POSTING	PA 9.5 Immunity – SLE and other	MI 1.7 Immune System			LUNCH	INTERACTIVE DISCUSSION- ASSESSMENT (SU 2.1) INFECTION CONTROL PRACTICES	TUTORIAL/PRACTICAL		
								COM MED – A (Tu)	FSM-B	
								CM 1.6 Concepts & principles of Healthpromotion and Education, IEC and Behavioral change communication (BCC)	FM1.3-11 LEGAL PROCEDURE	
TUESDAY 16.3.21		PH1.5 general principles of mechanism of drug action	TUTORIAL				FM3.2 -IDENTIFICATION FORENSIC MEDICINE LECTURE/SDL	TUTORIAL/PRACTICAL		
			MICRO A	PATHO B	PHARMA C			COM MED – B (Tu)	FSM-A	
		MI 1.4 Sterilisation - 1	PA 21.3 Bleeding time & clotting time Blood bags	Evidence based medicine and TDM		CM 1.6 Concepts & principles of Healthpromotion and Education, IEC and Behavioral change communication (BCC)	FM1.3-11 LEGAL PROCEDURE			
WEDNESDAY 17.3.21		IM 9.1 9.2 9.7 9.8 ANAEMIA	TUTORIAL			PA 9.6 Immunity - AIDS	PRACTICAL			
			MICRO	PATHO C	PHARMA C		MICRO	PATHO B	PHARMA-C	
		MI 1.4 Sterilisation - 1	PA 21.3 Bleeding time & clotting time Blood bags	Evidence based medicine and TDM		MI 1.5 Sterilization Technique - 1	PA 13.3 Anaemia – PCV, ESR, Problem card - 1	PH2.1 dosage forms		
THURSDAY 18.3.21		PH1.5 general principles of mechanism of drug action	TUTORIAL			CM 4.2 Describe the methods of organizing health promotion and education and counselling activities at individual family and community settings	PRACTICAL			
			MICRO	PATHO A	PHARMA B		MICRO	PATHO C	PHARMA-A	
		MI 1.4 Sterilisation - 1	PA 21.3 Bleeding time & clotting time Blood bags	Evidence based medicine and TDM		MI 1.5 Sterilization Technique - 1	PA 13.3 Anaemia – PCV, ESR, Problem card - 1	PH2.1 dosage forms		
FRIDAY 19.3.21		MI 1.8 Immune Response	PH1.59 Essential medicines, Fixed dose combinations, Over the counter drugs, Herbal medicines PH1.60 Pharmacogenomics & Pharmacoeconomics			SU 2.1 PA 6.3 Pathophysiology Of shock , types of shock and resuscitation including fluid replacement	PRACTICAL			
							MICRO	PATHO A	PHARMA-B	
	9AM-10AM	10AM-11AM					MI 1.5 Sterilization Technique - 1	Anaemia – PCV, ESR, Problem card - 1	PH2.1 dosage forms	

SATURDAY 20.3.21	AETCOM- 2.1 CM Focussed gr discussion	SDL MICRO	ASSESSMENT	EXTRACURRICULAR	SPORTS
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WEEK 4									
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM	1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM			
MONDAY 22.3.21	CLINICAL POSTING	PA 6.1, 6.2 Edema, Hyperemia, Congestion, Hemorrhage.	MI 1.10 Autoimmunity		LUNCH	TUTORIAL/PRACTICAL			
TUESDAY 23.3.21		PHI.6, PHI.7 Describe principles of Pharmacovigilance & ADR reporting systems	MICRO A	PATHO B		PHARMA C	COM MED – A (Pra)	FSM-B	
WEDNESDAY 24.3.21			MI 1.5 Disinfection	PA 6.6 Infarction	PHI.7 management of adverse drug reactions (ADR)	Enumerate and describe health indicators	FM2.1-7-DEATH		
THURSDAY 25.3.21		PHI.13 adrenergic and anti-adrenergic drugs	IM 9.17, 9.18 BLOOD TRANSFUSION	MICRO	PATHO C	PHARMA C	COM MED – B (Pra)	FSM-A	
FRIDAY 26.3.21		MI 1.5 Disinfection		PA 6.6 Infarction	PHI.7 management of adverse drug reactions (ADR)	Enumerate and describe health indicators	FM2.1-7-DEATH		
SATURDAY 27.3.21		9AM-10AM AETCOM-2.1 CM Skill lab session	10AM-11AM SDL MICRO	ASSESSMENT		EXTRACURRICULAR	SPORTS		
			MII.10 Immune Tolerance	PA 6.4, 6.5 Hemostasis, Thrombosis, Embolism		PA 6.3,6.6,6.7 Shock, Ischemia, Infarction.	PRACTICAL		
			MICRO	PATHO A	PHARMA B	Describe the methods of organizing health promotion and education and counselling activities at individual family and community settings	MI 1.5 Disinfection methods (Spill management, skin disinfection, Room & OT disinfection)	PA 13.3 Anaemia – Red cell indices, Problem card - II	PHI2.1 dosage forms
			MICRO	PATHO C	PHARMA-A	OG12.2 ANAEMIA OF PREGNANCY (INTEGRATION)	MI 1.5 Disinfection methods (Spill management, skin disinfection, Room & OT disinfection)	PA 13.3 Anaemia – Red cell indices, Problem card - II	PHI2.1 dosage forms

WEEK 5								
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM	1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM		
MONDAY 29.3.21	CLINICAL POSTING	HOLIDAY FOR DOLJATRA/HOLI			LUNCH	HOLIDAY FOR DOLJATRA/HOLI		
TUESDAY 30.3.21		PHI.13 adrenergic and anti-adrenergic drugs	MICRO A	PATHO B		PHARMA C	TUTORIAL/PRACTICAL	
WEDNESDAY 31.3.21		MI 1.4 Sterilisation - 2	PA 18.1, 18.2 PBS – CMI, CLL Eosinophil Neutrophil	PHI.8 management of drug interactions	FM2.20-21-ASPHYXIA	COM MED – B (Pra)	FSM-A	
		IM 7.7, 7.9, 7.10 ARTICULAR AND PERIARTICULAR DISEASES	MICRO	PATHO C	PHARMA C	Enumerate and describe health indicators	FM2.8-14-DEATH	
		MI 1.4 Sterilisation - 2	PBS – CMI, CLL Eosinophil Neutrophil	PHI.8 management of drug interactions	PA 7.1 Neoplasia – General features, Nomenclature	MI 1.5 Sterilisation Technique 2	PHI3.4 recognise and report an adverse drug reaction	
					Describe the methods of	MICRO	PATHO A	PHARMA-A

THURSDAY 1.4.21		PHI.13 adrenergic and anti-adrenergic drugs	MICRO MI 1.4 Sterilisation - 2	PATHO A PA 18.1, 18.2 PBS – CML, CLL Eosinophil Neutrophil	PHI.8 management of drug interactions	organizing health promotion and education and counselling activities at individual family and community settings	MI 1.5 Sterilisation Technique 2	PA 13.5 PBP – thick thin smear, staining, D&C	PH3.4 recognise and report an adverse drug reaction
FRIDAY 2.4.21		HOLIDAY FOR GOOD FRIDAY				HOLIDAY FOR GOOD FRIDAY			
SATURDAY 3.4.21	9AM-10AM AETCOM-2.1 CM Discussion and closure	10AM-11AM SDL Pharmacology	ASSESSMENT			EXTRACURRICULAR	SPORTS		

WEEK 6										
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM	1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM				
MONDAY 5.4.21	CLINICAL POSTING	PA 7.2,7.3 Neoplasia – Carcinogenesis, Molecular basis	MI 1.10 Hypersensitivity 1		LUNCH	TUTORIAL/PRACTICAL				
TUESDAY 6.4.21		PHI.13 adrenergic and anti-adrenergic drugs	MICRO A MI 1.10 Antigen Antibody Reaction 1	PATHO B 17.2 Bone marrow biopsy and aspiration		PHARMA C PHI.16 including: anti-histaminics,	COM MED – A (Pra)	FSM-B		
WEDNESDAY 7.4.21		IM 7.3 7.4 7.5 7.8 APPROACH TO JOINT PAIN	MICRO MI 1.10 Antigen Antibody Reaction 1	PATHO C 17.2 Bone marrow biopsy and aspiration		PHARMA C PHI.16 including: anti-histaminics,	COM MED – B (Pra)	FSM-A		
THURSDAY 8.4.21		PHI.13 adrenergic and anti-adrenergic drugs	MICRO MI 1.10 Antigen Antibody Reaction 1	PATHO A 17.2 Bone marrow biopsy and aspiration		PHARMA B PHI.16 including: anti-histaminics,	PA 7.4,7.5 Neoplasia – Paraneoplastic syndrome, Immune response.	MI 1.10 Immunodiagnosis procedure 1	PHARMA-C PH3.4 recognise and report an adverse drug reaction	
FRIDAY 9.4.21		MI 1.10 Hypersensitivity 2	PA 4.1,4.2 Inflammation – General features. Acute Inflammation			CM 5.3 Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management	MI 1.10 Immunodiagnosis procedure 1	PA 21.1 Problem cards – Bleeding disorder	PH3.4 recognise and report an adverse drug reaction	
SATURDAY 10.4.21		9AM-10AM AETCOM-2.2 FMT LGD	10AM-11AM SDL MICRO	ASSESSMENT		SU 5.1 Normal wound healing and factors affecting healing	MI 1.10 Immunodiagnosis procedure 1 MI 1.5 Sterilisation Technique 2	PA 13.5 PBP – thick	PH3.4 recognise and report an adverse drug reaction	
							EXTRACURRICULAR	SPORTS		

WEEK 7							
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM	1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM	

MONDAY 12.4.21	CLINICAL POSTING	PA 4.3,5.1 Chronic Inflammation and Wound healing	MI 1.10 Immune Deficiency			INTERACTIVE CLASS SEMINAR PATHO	TUTORIAL/PRACTICAL		
					COM MED - A (Tu)		FSM		
TUESDAY 13.4.21		PHI.14 cholinergic and anticholinergic drugs	TUTORIAL			FM2.24-BURNS	TUTORIAL/PRACTICAL		
			MICRO	PATHO	PHARMA		COM MED - B (Tu)	FSM	
WEDNESDAY 14.4.21		HOLIDAY FOR AMBEDKAR JAYANTI			HOLIDAY FOR AMBEDKAR JAYANTI				
THURSDAY 15.4.21		PHI.14 cholinergic and anticholinergic drugs	TUTORIAL			IM 2.18 2.3 DYSLIPIDEMIA	PRACTICAL		
			MICRO	PATHO	PHARMA		MICRO	PATHO	PHARMA
FRIDAY 16.4.21		MI 1.9 Vaccine	PHI.14 cholinergic and anticholinergic drugs			OG 3.1 PHYSIOLOGY OF OVULATION, MENSTRUATION, FERTILIZATION	PRACTICAL		
							MICRO	PATHO	PHARMA
SATURDAY 17.4.21		9AM-10AM	10AM-11AM	ASSESSMENT			EXTRACURRICULAR	SPORTS	
	AETCOM-2.2 FMT LGD	SDL PATHO							

WEEK 8									
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM	1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM			
MONDAY 19.4.21	CLINICAL POSTING	PA 11.1 Common cytogenetic abnormalities of childhood.	MI 1.6 Antimicrobial Resistance			THERAPEUTIC STRATEGIES (PANDEMIC MODULE 2.5) SMALL GROUP DISCUSSION	TUTORIAL/PRACTICAL		
					COM MED - A (Tu)		FSM-B		
TUESDAY 20.4.21		PHI.15 skeletal muscle relaxants	TUTORIAL			FM2.25-BURNS	TUTORIAL/PRACTICAL		
			MICRO A	PATHO B	PHARMA C		COM MED - B (Tu)	FSM-A	
WEDNESDAY 21.4.21		IM 13.1 - 13.6 INTRODUCTION TO ONCOLOGY	TUTORIAL			PA 11.2 Common tumors of childhood	PRACTICAL		
			MICRO	PATHO C	PHARMA C		MICRO	PATHO B	PHARMA-C
THURSDAY 22.4.21		PHI.16 NSAIDs	TUTORIAL			CM 5.3 Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management	PRACTICAL		
			MICRO	PATHO A	PHARMA B		MICRO	PATHO C	PHARMA-A
FRIDAY 23.4.21		MI 1.6 Antimicrobial Resistance	PA 11.3 Common storage disorders of childhood			SU 5.2 Document and history in a patient with wound	PRACTICAL		
							MICRO	PATHO A	PHARMA-B
		9AM-10AM	10AM-11AM						

SATURDAY 24.4.21	AETCOM-2.3 CM Participatory student seminar	SDL Pharmacology	ASSESSMENT	EXTRACURRICULAR	SPORTS
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WEEK 9									
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM	1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM			
MONDAY 26.4.21	CLINICAL POSTING	PA 13.1,13.4 Anaemia – Classification, Investigation	MI 1.1 Introduction to virology & classification of virus		LUNCH	TUTORIAL/PRACTICAL			
TUESDAY 27.4.21		PHI.16 drugs for gout, anti-rheumatic drugs	TUTORIAL			FM3.3-4-MECHANICAL INJURIES	TUTORIAL/PRACTICAL		
WEDNESDAY 28.4.21			OG 4.1 EMBRYOLOGY OF FETUS&PLACENTA	MICRO A			PATHO B	PHARMA C	COM MED – A (Tu)
THURSDAY 29.4.21		PHI.42 Describe general principles of chemotherapy	MI 1.1 Molecular diagnosis of microbial disease	PA 25.1 Jaundice – Problem cards		PHI.16 drugs for migraine	PA 14.1, 14.2 Iron metabolism, Microcytic hypochromic anaemia	CM 3.2 Water quality standards	FM2.29-31-LEGAL PROCEDURE
FRIDAY 30.4.21				TUTORIAL				COM MED – B (Tu)	FSM-A
SATURDAY 01.5.21		MI 1.1 Viral Diagnosis		PHI.42 Describe general principles of chemotherapy		CM 5.3 Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management	CM 3.2 Water quality standards	FM2.29-31-LEGAL PROCEDURE	
HOLIDAY FOR MAY DAY									

WEEK 10										
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM	1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM				
MONDAY 3.5.21	CLINICAL POSTING	PA 15.1-15.3 Macrocytic anaemia – Megaloblastic and non-megaloblastic.	MI 1.1 Introduction to parasitology 1		LUNCH	TUTORIAL/PRACTICAL				
TUESDAY 4.5.21		PHI.48 drugs used in viral diseases	TUTORIAL			INTERACTIVE CLASS SEMINAR PATHO	COM MED – A (Tu)	FSM-B		
WEDNESDAY 5.5.21			OG 6.1 DIAGNOSIS OF PREGNANCY	MICRO			PATHO	PHARMA	CM 3.2 Water quality standards	FM2.32-35- MASS DISASTER
			MI 1.1 Diagnosis of Parasitic diseases	Air pollution, Tobacco, Alcohol		PHI.47 drugs used in intestinal helminthiasis	PA 16.1,16.2 Hemolytic Anaemia – Classification, Investigations,Peripheral blood picture.	COM MED – B (Tu)	FSM-A	
				TUTORIAL				CM 3.2 Water quality standards	FM2.32-35- MASS DISASTER	
				MICRO		PATHO	PHARMA	MICRO	PATHO	PHARMA
				MI 1.1 Diagnosis of Parasitic diseases		PA 12.1 Air pollution, Tobacco, Alcohol	PHI.47 drugs used in intestinal helminthiasis	MI 1.2 Stool microscopy	PA 23.2 Body fluids	PHI.2.3 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment
			TUTORIAL			PRACTICAL				
			MICRO	PATHO	PHARMA	CM 5.3 Define and describe common	MICRO	PATHO	PHARMA	

THURSDAY 6.5.21			PHI.48 drugs used in viral diseases	MI 1.1 Diagnosis of Parasitic diseases	PA 12.1 Air pollution, Tobacco, Alcohol	PHI.47 drugs used in intestinal helminthiasis	nutrition related health disorders (including macro-PEM, Micro-iron, Zn,Q312 iodine, Vit. A), their control and management	MI 1.2 Stool microscopy	PA 23.2 Body fluids	PHI.23 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment
FRIDAY 7.5.21			MI 1.1 Introduction to parasitology 2	anti fungal Drugs (competency not included by MCI)						
SATURDAY 8.5.21	9AM-10AM	10AM-11AM	ASSESSMENT							
	AETCOM-2.3 CM Participatory student seminar	SDL PATHO								
							SU 5.4 Medico legal aspects of wound			
							EXTRACURRICULAR		SPORTS	

WEEK 11														
DAY	8AM-11AM		11AM-12NOON	12NOON-1PM			1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM					
MONDAY 10.5.21	CLINICAL POSTING		PA 16.3 Thalassemia and Sickle cell anaemia	MI 1.1 Introduction to medically important fungi			LUNCH	INTERACTIVE CLASS SEMINAR THERAPEUTIC STRATEGIES (PANDEMIC MODULE 2.5) SMALL GROUP DISCUSSION	TUTORIAL/PRACTICAL					
TUESDAY 11.5.21			PHI.25 drugs acting on blood, like anticoagulants	MICRO A	PATHO B	PHARMA C		FM3.7-8-MECHANICAL INJURIES	COM MED – A (Fra)	FSM-B				
WEDNESDAY 12.5.21			HOLIDAY FOR ID UL FITR			HOLIDAY FOR ID UL FITR		TUTORIAL/PRACTICAL		COM MED – B (Fra)	FSM-A			
THURSDAY 13.5.21			PHI.25 drugs acting on blood, like anticoagulants, antiplatelets	MICRO	PATHO A	PHARMA B		MI 2.4 Anaemia	PA 23.3 RFT	PH 1.35 Drugs used in Hematological disorders like anaemia and colony stimulating factors.	CM 5.3 Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn,Q312 iodine, Vit. A), their control and management	MICRO	PATHO C	PHARMA-A
FRIDAY 14.5.21			MI 1.1 Introduction to medically important fungi	MI 2.4 Anaemia	PA 23.3 RFT	PH 1.35 Drugs used in Hematological disorders like anaemia and colony stimulating factors.		PA 16.2 Immune Hemolytic anaemia		CLINICAL LECTURE	MICRO	PATHO A	PHARMA-B	
SATURDAY 15.5.21			9AM-10AM	10AM-11AM	ASSESSMENT									
	AETCOM 2.4 Micro Tag along session to hospital	SDL Pharmacology												
							EXTRACURRICULAR		SPORTS					

WEEK 12										
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DAY	8AM-11AM	11AM-12NOON	12NOON-1PM	1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM		
MONDAY 17.5.21	CLINICAL POSTING	PA 17.1, 17.2 Aplastic Anaemia	MI 4.2 Bone & joint infection		LUNCH	TUTORIAL/PRACTICAL COM MED – A (Ppa) FSM-B CM 3.3 Describe the aetiology and basis of water borne diseases/jaundice/hepatitis/ diarrheal diseases FM3.25-29-VPD		
TUESDAY 18.5.21		PHI.25 drugs acting on blood, like fibrinolytics, plasma expanders	MICRO A MI 4.2 Bone infection	PATHO B PA 35.3 CSF		PHARMA C PH 1.35 Drugs used in Hematological disorders like anaemia and colony stimulating factors.	TUTORIAL/PRACTICAL COM MED – B (Ppa) FSM-A CM 3.3 Describe the aetiology and basis of water borne diseases/jaundice/hepatitis/ diarrheal diseases FM3.25-29-VPD	
WEDNESDAY 19.5.21		OG 8.1 ANTENATAL CARE	MICRO MI 2.4 Anaemia MI 4.2 Bone infection	PATHO C PA 35.3 CSF		PHARMA C PH 1.35 Drugs used in Hematological disorders like anaemia and colony stimulating factors.	PRACTICAL MICRO PATHO B PHARMA-C MI 1.1 Fungus culture & identification + MI 4.2 Staphylococcus PA 23.1 Urine Exami II PHI.12 PH2.4 PHI.56 Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations	
THURSDAY 20.5.21		PHI.31 drugs used in the management of dyslipidemias	MICRO MI 4.2 Bone infection	PATHO A PA 35.3 CSF		PHARMA B PH 1.35 Drugs used in Hematological disorders like anaemia and colony stimulating factors.	PRACTICAL MICRO PATHO C PHARMA-A MI 4.2 Staphylococcus PA 23.1 Urine Exami II PHI.12 PH2.4 PHI.56 Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations	
FRIDAY 21.5.21		MI 4.3 Skin & Soft Tissue Infection 1	PHI.31 drugs used in the management of dyslipidemias			SU 27.1 Etiopathogenesis, clinical features, investigation and treatment of occlusive arterial disease	PRACTICAL MICRO PATHO A PHARMA-B PA 23.1 Urine Exami II PHI.12 PH2.4 PHI.56 Demonstrate the correct method of calculation of drug dosage in patients including those	
SATURDAY 22.5.21		9AM-10AM AETCOM 2.4 Micro Tag along session to hospital	10AM-11AM SDL MICRO	ASSESSMENT		EXTRACURRICULAR	SPORTS	

Study leave 1 (23rd May - 30th May, 2021)
4th Trimester Theory (31st May -3rd June, 2021)
4th Trimester Practical (14th June -8th June, 2021)

PHASE 2 BLOCK 2 ROUTINE (9TH JUNE TO 9TH OCTOBER, 2021)

WEEK 16						
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM	1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM
WEDNESDAY 9.6.21	CLINICAL POSTING	IM 10.1 10.2 10.3 10.4 10.25 ACUTE RENAL FAILURE	MICRO B MI 4.3 Fungal causes of Skin	PATHO C PA 22.2, 22.4, 22.5	PHARMA A PHI.24	PRACTICAL MICRO A PATHO B PHARMA-C PHI.4.3 Approach to diagnosis of skin & soft tissue infection PA 22.6, 22.7 Blood transfusion complications PHI.19 Describe parts of a correct, complete and legible concrete
THURSDAY 10.6.21		PHI.24 Drugs affecting renal systems including diuretics	MICRO C MI 4.3 Fungal causes of Skin	PATHO A PA 22.2,22.4,22.5	PHARMA B PHI.24	PRACTICAL MICRO B PATHO C PHARMA-A PHI.4.3 Approach to diagnosis of skin & soft tissue infection PA 22.6, 22.7 Blood transfusion complications PHI.19 Describe parts of a correct, complete and legible concrete
		MICROBIOLOGY	PHI.24 Drugs affecting renal		SU 28.15	PRACTICAL MICRO B PATHO C PHARMA-A

WEDNESDAY 23.6.21			10.26 CHRONIC KIDNEY DISEASE	MI 1.4 Laboratory Diagnosis of Gas Gangrene	PA 8.1 – 8.3 Cytology role in diagnostics	revision	PA 21.1 - 21.5 TTP, DIC and Hemophilia	MI 4.1 Anaerobic culture 1	Problem cards Bleeding disorder II	prescription for a given condition and communicate the same to the patient
THURSDAY 24.6.21			PH1.49 Describe mechanism of action, classes, side effects, indications and contraindications of anticancer drugs	TUTORIAL			Describe the methods of nutritional surveillance, principles of nutritional education and rehabilitation in the context of	MICRO	PATHO C	PHARMA-A
FRIDAY 25.6.21	CLINICAL POSTING		MI 1.3 Epidemiology of Infective disease 1	PH1.50 Describe mechanisms of action, types, doses, side effects, indications and contraindications of immunomodulators and management of organ transplant rejection			SU 28.12 Cholecystitis	MI 4.1 Anaerobic culture 1	Problem cards Bleeding disorder II	correct and legible generic prescription for a given condition and communicate
SATURDAY 26.6.21	9AM-10AM AETCOM 2.4 Small Gr Discussion	10AM-11AM SDL MICRO	ASSESSMENT			LUNCH	EXTRACURRICULAR	SPORTS		

WEEK 19										
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM	1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM				
MONDAY 28.6.21	CLINICAL POSTING	pa 19.1, 19.2 Lymphadenopathy and tuberculous lymphadenitis	MI 4.1 Anaerobic bacteria 2		INTERACTIVE CLASS SEMINAR PATHO	TUTORIAL/PRACTICAL COM MED A (Pra) CM 3.6	FSM-B Revision			
TUESDAY 29.6.21		PH1.32 drugs used in bronchial asthma and COPD	MICRO	PATHO	PHARMA	TUTORIAL/PRACTICAL COM MED B (Pra)	FSM-A			
WEDNESDAY 30.6.21		IM 8.1 - 8.8 HYPERTENSION	MI 4.1 Anaerobic bacteria (non-Clstridium)	PA 26.4 TB lymph node	PHI.44 Describe the first line antitubercular drugs, their	FORENSIC MEDICINE LECTURE/SDL—Revision	Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control	Revision		
THURSDAY 1.7.21		PH1.32 drugs used in bronchial asthma and COPD	MICRO	PATHO	PHARMA	PA 31.1, PA 31.4 Benign breast disease and Gynaecomastia	MICRO	PATHO	PHARMA	
FRIDAY 2.7.21		MI 1.3 Epidemiology of Infective disease 2	PA 31.2, PA 31.3 Ca breast			Enumerate and discuss the National Nutrition Policy, important national nutritional Programs including the Integrated Child Development Services Scheme (ICDS)	MICRO	PATHO	PHARMA	
SATURDAY 3.7.21		9AM-10AM AETCOM-2.5 Patho Introduction and Gr formation	10AM-11AM SDL PATHO	ASSESSMENT	LUNCH	OG 8.2.8.3.8.8 History, exam & inv in obstetrics	MICRO	PATHO	PHARMA	
						EXTRACURRICULAR	SPORTS			

WEEK 20										
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM	1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM				
MONDAY 5.7.21		PA 33.4 Metabolic bone disease	MI 1.1 Subcutaneous Fungal Infection		Virtual Visit to a clinical wards for ADR monitoring practices (PANDEMIC MODULE 2.5)	TUTORIAL/PRACTICAL COM MED - A (Pra) CM 3.6	FSM-B FM7.1-Emerging technologies in Forensic Medicine			
TUESDAY 6.7.21		PH1.32 drugs used in bronchial asthma and COPD	MICRO A	PATHO B	PHARMA C	FORENSIC MEDICINE LECTURE/SDL-MILE-FM4.1,2,7,10	TUTORIAL/PRACTICAL COM MED - B (Pra)	FSM-A FM7.1-Emerging technologies in Forensic Medicine		
				MI 1.1 Approach to fungal diagnosis	PA 33.1, 33.5 Osteomyelitis +	PHI.44 Describe the first line antitubercular drugs, their	Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control	PRACTICAL		

TUESDAY 20.7.21	CLINICAL POSTING	renin/angiotensin and aldosterone system	MI 6.1 Parasitic cause of RTI	PA 26.4 Tuberculosis	PH1.27 Management of essential	FORENSIC MEDICINE LECTURE/SDL-MLE-FM4.25,26,27,29,30.	Identify and describe the identifying features and life cycles of	TOXICOLOGY-FM8.1-5	
WEDNESDAY 21.7.21		HOLIDAY FOR ID UD ZOHA					HOLIDAY FOR ID UD ZOHA		
THURSDAY 22.7.21		PH1.27 Antihypertensive drugs	MICRO MI 6.1 Parasitic cause of RTI	PATHO PA 26.4	PHARMA PH1.27	PRACTICAL			
FRIDAY 23.7.21		MI 6.1 Tuberculosis 2	PA 26.5,26.7 Occupational lung disease and Mesothelioma			PRACTICAL			
			MICRO MI 6.3 Lab Diagnosis of Lower UTI	PATHO PA 26.4 Tuberculosis	PHARMA PH3.3 Perform a critical evaluation of the drug promotional literature	PRACTICAL			
SATURDAY 24.7.21	9AM-10AM AETCOM-2.5 Patho Self directed learning	10AM-11AM SDL PATHO	ASSESSMENT			EXTRACURRICULAR	SPORTS		

LUNCH

WEEK 23											
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM	1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM					
MONDAY 26.7.21	CLINICAL POSTING	PA 27.9, PA 27.2 Cardiomyopathy, aortic aneurysm	MI 2.1 Rheumatic fever 1	LUNCH	Discussion and closure (PANDEMIC MODULE 2.3)	TUTORIAL/PRACTICAL					
TUESDAY 27.7.21		PH1.27 Antihypertensive drugs	MICRO A MI 2.1 Infective Endocarditis			PATHO B PA 27.5 Atherosclerosis	PHARMA C peripheral vascular disease	COM MED - A (Tu) CM 3.7 Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures	FSM-B TOXICOLOGY-FM8.6-7		
WEDNESDAY 28.7.21		IM 1.8 COMMON ARRHYTHMIAS	MICRO B MI 2.1 Infective Endocarditis + MI 6.1 Parasitic cause of RTI		PATHO C PA 27.5 Atherosclerosis + PA 26.4	PHARMA A PH1.28 peripheral vascular disease	FORENSIC MEDICINE LECTURE/SDL-LAW-FM4.6,8,9	COM MED - B (Tu) Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures	FSM-A TOXICOLOGY-FM8.6-7		
THURSDAY 29.7.21		PH1.28 Drugs used in ischemic heart disease (stable, unstable angina and myocardial infarction)	MICRO C MI 2.1 Infective Endocarditis		PATHO A PA 27.5 Atherosclerosis	PHARMA B PH1.28 peripheral vascular disease	PA 27.4 Rheumatic heart disease and other endocarditis	MICRO A MI 2.1 Rheumatic fever + MI 6.3 Lab Diagnosis of Lower UTI	PATHO B PA 27.10 Sphillis CVS + PA 26.4 Tuberculosis	PHARMA-C PH3.3 Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs	
FRIDAY 30.7.21		MI 2.1 Rheumatic fever 2	PH1.28 Drugs used in ischemic heart disease (stable, unstable angina and myocardial infarction)			CM 6.1 Formulate a research question for a study	MICRO B MI 2.1 Rheumatic fever	PATHO C PA 27.10 Sphillis CVS	PHARMA-A PH3.3 Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs		
SATURDAY 31.7.21		9AM-10AM AETCOM-2.5 Patho Anchoring lecture	10AM-11AM SDL Pharmacology		ASSESSMENT			OG 10.1 APII	MICRO C MI 2.1 Rheumatic fever	PATHO A PA 27.10 Sphillis CVS	PHARMA-B PH3.3 Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs
								EXTRACURRICULAR	SPORTS		

WEEK 24							
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM	1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM	
						TUTORIAL/PRACTICAL	
						COM MED - A (Tu)	FSM-B

FRIDAY 10.9.21			PH1.19 Drugs which act on CNS, (including anxiolytics, sedatives & hypnotics)		SU 29.3 Urinary tract infection	MICRO C MI 3.4 Salmonella	PATHO A PA 24.7 Adeno CA, LN mets	PHARMA-B PH5.5 PH5.6
SATURDAY 11.9.21	9AM-10AM AETCOM 2.6 FMT Discussion and closure	10AM-11AM SDL Pharmacology	ASSESSMENT		EXTRACURRICULAR	SPORTS		

WEEK 30										
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM			1PM-1.30PM	1.30PM-2.30PM		2.30PM-4.30PM	
MONDAY 13.9.21	CLINICAL POSTING	PA 25.3 Viral and toxic hepatitis	MI 3.7 Viral Hepatitis-I			LUNCH	FORENSIC MEDICINE LECTURE/SDL-FM5.1-3, FORENSIC PSYCHIATRY	TUTORIAL/PRACTICAL COMMED - A (Tu) CM 4.3 Demonstrate and describe the steps in evaluation of health promotion and education program.	FSM-B TOXICOLOGY-FM9.1	
TUESDAY 14.9.21		PH1.19 Drugs which act on CNS, (including anxiolytics, sedatives & hypnotics)	MICRO A MI.3.7 Diag of viral hepatitis	PATHO B PA 25.6 Serology panel	PHARMA C PHI 22 Drugs of abuse		FORENSIC MEDICINE LECTURE/SDL-FM5.1-3, FORENSIC PSYCHIATRY	TUTORIAL/PRACTICAL COMMED - B (Tu) CM 4.3 Demonstrate and describe the steps in evaluation of health promotion and education program.	FSM-A TOXICOLOGY-FM9.1	
WEDNESDAY 15.9.21		OG 13.2 Prom.pprom	MICRO B MI.3.7 Diag of viral hepatitis	PATHO C PA 25.6 Serology panel	PHARMA A PHI 22 Drugs of abuse		PA 36.1 Retinoblastoma	PRACTICAL MICRO MI 3.8 Lab test in diag of viral hepatitis	PATHO B Revision	PHARMA-C PH5.7 Demonstrate an understanding of the legal and ethical aspects of prescribing drugs
THURSDAY 16.9.21		PH1.19 Drugs which act on CNS, (including anti-psychotic)	MICRO C MI.3.7 Diag of viral hepatitis	PATHO A PA 25.6 Serology panel	PHARMA B PHI 22 Drugs of abuse		CM 7.1 Define Epidemiology and describe and enumerate the principles, concepts and uses	PRACTICAL MICRO MI 3.8 Lab test in diag of viral hepatitis	PATHO C Revision	PHARMA-A PH5.7 Demonstrate an understanding of the legal and ethical aspects of prescribing drugs
FRIDAY 17.9.21		MI 3.7 Viral Hepatitis-II	PA 35.2 CNS tumor				SU 13.1 Immunological basis of organ transplantation	PRACTICAL MICRO MI 3.8 Lab test in diag of viral hepatitis	PATHO A Revision	PHARMA-B PH5.7 Demonstrate an understanding of the legal and ethical aspects of prescribing drugs
SATURDAY 18.9.21		9AM-10AM AETCOM 2.7 Pharma Introduction of case	10AM-11AM SDL MICRO	ASSESSMENT			EXTRACURRICULAR	SPORTS		

WEEK 31										
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM			1PM-1.30PM	1.30PM-2.30PM		2.30PM-4.30PM	
MONDAY 20.9.21	CLINICAL POSTING	PA 35.1 Meningitis	MI 5.1 Meningitis-I			LUNCH	INTERACTIVE CLASS SEMINAR PATHO	TUTORIAL/PRACTICAL COM MED - A (Tu) CM 4.3	FSM-B TOXICOLOGY-FM9.2	
TUESDAY 21.9.21		PH1.19 Drugs which act on CNS, (including anti-psychotic)	MICRO ML5.1 Lab diag of meningitis	PATHO PA 35.1 Meningitis	PHARMA PHI.23 Process and mechanism of		FORENSIC MEDICINE LECTURE/SDL-FM5.4-6, FORENSIC PSYCHIATRY	TUTORIAL/PRACTICAL COM MED - B (Tu)	FSM-A TOXICOLOGY-FM9.2	
WEDNESDAY 22.9.21		OG 34.1 Endometrial ca	MICRO ML5.1 Lab diag of meningitis	PATHO PA 35.1 Meningitis	PHARMA PHI.23 Process and mechanism of drug deaddiction		PA 30.2 Endometrial Hyperplasia and carcinoma	PRACTICAL MICRO MI 5.3 Identify microbial agent causing meningitis-I	PATHO PA 30.1 Ca Cervix	PHARMA PH1.1 Write a rational, correct and legible generic prescription for a given condition and
THURSDAY 23.9.21		PH1.19 Drugs which act on CNS, (including antidepressant drugs)	MICRO ML5.1 Lab diag of meningitis	PATHO PA 35.1 Meningitis	PHARMA PHI.23		Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and noncommunicable diseases	PRACTICAL MICRO MI 5.3 Identify microbial agent causing meningitis-I	PATHO PA 30.1 Ca Cervix	PHARMA PH1.1 Write a rational, correct and legible generic prescription for a given

FRIDAY 24.9.21			MI.5.1 Meningitis-II	PA 30.7-PA 30.2 Endometriosis and Adenomyosis		SU29.5 Renal calculi	MICRO MI 5.3 Identify microbial agent causing meningitis-I	PATHO PA 30.1 Ca Cervix	PHARMA PH3.1 Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient
SATURDAY 25.9.21	9AM-10AM AETCOM 2.7 Pharma Self directed learning	10AM-11AM SDL PATHO	ASSESSMENT		LUNCH	EXTRACURRICULAR	SPORTS		

WEEK 32											
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM			1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM			
MONDAY 27.9.21	CLINICAL POSTING	PA 30.4 Ovarian tumors I	MI 5.2 Encephalitis-I			LUNCH	INTERACTIVE CLASS SEMINAR Pharmacology	TUTORIAL/PRACTICAL COM MED – A (Tu) CM 4.3			
TUESDAY 28.9.21		Drugs which act on CNS, (including anti-manics)	TUTORIAL MICRO A PATHO B PHARMA C MI.5.2 JE PA 30.5 PH1.47				FORENSIC MEDICINE LECTURE/SDL-REVISION	TUTORIAL/PRACTICAL COM MED – B (Tu) CM 4.3			
WEDNESDAY 29.9.21		OG 34.2 Benign ovarian tumour	TUTORIAL MICRO B PATHO C PHARMA A MI.5.2 JE PA 30.5 PH1.47 drugs used in Malaria				PA 30.4 Ovarian tumors II	PRACTICAL MICRO A PATHO B PHARMA-C MI.5.3 Identify microbial agent causing meningitis-II			
THURSDAY 30.9.21		PH1.19 Drugs which act on CNS, (including anti-manics)	TUTORIAL MICRO C PATHO A PHARMA B MI.5.2 JE PA 30.5 Gestational trophoblastic Neoplasm Mucinous cyst PH1.47 drugs used in Malaria				CM 7.2 Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and noncommunicable diseases+Q415	PRACTICAL MICRO B PATHO C PHARMA-A MI 5.3 Identify microbial agent causing meningitis-II			
FRIDAY 1.10.21		MI 5.2 Encephalitis-II	PH1.19 Drugs which act on CNS, (opioid agonists and antagonists)				SU 29.6 Renal tumours	PRACTICAL MICRO C PATHO A PHARMA-B MI 5.3 Identify microbial agent causing meningitis-II			
SATURDAY 2.10.21		HOLIDAY FOR GANDHI JAYANTI					HOLIDAY FOR GANDHI JAYANTI				

WEEK 33										
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM			1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM		
MONDAY 4.10.21		PA 33.3 Soft tissue tumors	MI 8.1 Zoonotic disease-I				Food safety module 3.3 Diagnostic tools Exploratory and interactive theory session	TUTORIAL/PRACTICAL COM MED – A (Tu) CM 5.2 Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method		
			TUTORIAL MICRO A PATHO B PHARMA C					TUTORIAL/PRACTICAL COM MED – B (Tu) FSM-A		

TUESDAY 5.10.21	CLINICAL POSTING	PH1.19 Drugs which act on CNS, (opioid agonists and antagonists)	ML8.1 Lab diag of zoonotic disease	REVISION	PH1.47 drugs used in Malaria	FORENSIC MEDICINE REVISION	CM 5.2 Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method	REVISION			
WEDNESDAY 6.10.21		HOLIDAY FOR MAHALAYA					HOLIDAY FOR MAHALAYA				
THURSDAY 7.10.21		PH1.19 Drugs which act on CNS, (opioid agonists and antagonists)	MICRO C	PATHO A	PHARMA B	CM 7.3 Enumerate, describe and discuss the sources of epidemiological data	MICRO	PATHO C	PHARMA-A		
FRIDAY 8.10.21		MI 6.1 Viral causes of pneumonia	REVISION					OG 34.2 Malignant ovarian tumour	MICRO	PATHO A	PHARMA-B
SATURDAY 9.10.21		9AM-10AM AETCOM 2.7 Pharma Anchoring lecture	10AM-11AM SDL MICRO	ASSESSMENT					EXTRACURRICULAR	SPORTS	

Study leave 2 (10th October - 16th October)
5th Trimester Theory (17th October - 23rd October)
5th Trimester Practical (24th October - 30th October)

PHASE 2 BLOCK 3 ROUTINE (1ST November, 2021 - 25th December, 2021)

WEEK 34

DAY	8AM-11AM	11AM-12NOON	12NOON-1PM	1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM	
MONDAY 1.11.21	CLINICAL POSTING	PA 32.3 Hypothyroidism	ML8.1 Zoonotic disease -II		INTERACTIVE CLASS SEMINAR PATHO	TUTORIAL/PRACTICAL PHARMA beta lactam antibiotics penicillins and cephalosporins	
TUESDAY 2.11.21		PH1.19 Drugs which act on CNS, (drugs used for neurodegenerative disorders)	MICRO	PATHO	PHARMA	TUTORIAL/PRACTICAL PHARMA monobactams carbapenems.	
WEDNESDAY 3.11.21		IM 11.1 TO 11.6 11.8 11.22 TO 11.24 DIABETES	MICRO	PATHO	PHARMA	PRACTICAL MICRO microscopy & parasitology specimens	PHARMA PA 32.1 Goitre revision
THURSDAY 4.11.21		HOLIDAY FOR DIWALI AND KALIPUJA					HOLIDAY FOR DIWALI AND KALIPUJA
FRIDAY 5.11.21		HOLIDAY FOR DIWALI AND KALIPUJA					HOLIDAY FOR DIWALI AND KALIPUJA

SATURDAY 6.11.21	HOLIDAY FOR BHATRI DWITIYA	LUNCH	HOLIDAY FOR BHATRI DWITIYA
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WEEK 35								
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM	1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM		
MONDAY 8.11.21	CLINICAL POSTING	PA 32.1 Thyroid neoplasm	ML8.4 Emerging infectious disease-I		LUNCH	PH1.19 Describe and discuss the rational use of antimicrobials including antibiotic stewardship program		
TUESDAY 9.11.21		PH1.19 Drugs which act on CNS, (drugs used for neurodegenerative disorders)	MICRO A	PATHO B		PHARMA C	TUTORIAL/PRACTICAL COM MED – A (Tu) CM 7.3	
WEDNESDAY 10.11.21		IM 11.1 TO 11.6 11.8 11.22 TO 11.24 DIABETES	MICRO B	PATHO C		PHARMA A	TUTORIAL/PRACTICAL COM MED – B (Tu) CM 7.3	
THURSDAY 11.11.21		PH1.19 Drugs which act on CNS, (anti-epileptics drugs)	MICRO C	PATHO A		PHARMA B	FORENSIC MEDICINE LECTURE/SDL-REVISION Enumerate, describe and discuss the sources of epidemiological data	
FRIDAY 12.11.21		ML8.4 Emerging infectious disease-II	PH1.19 Drugs which act on CNS, (anti-epileptics drugs)			OG 9.1 ABORTIONS	PA 32.4 Diabetes I	PA 13.3 Anaemia - Hb Estimation II revision
SATURDAY 13.11.21		9AM-10AM AETCOM 2.7 Pharma Discussion and closure	10AM-11AM SDL Pharmacology	ASSESSMENT		SU22.2 Thyroid disease	ML8.4 Identification of causative agents of emerging disease + ML1.2 Stool microscopy & parasitology specimen	
						MICRO B PATHO C PHARMA-A revision		
						MICRO C PATHO A PHARMA-B revision		
						MICRO A PATHO B PHARMA-C revision		
						MICRO B PATHO C PHARMA-A revision		
						MICRO C PATHO A PHARMA-B revision		
						MICRO A PATHO B PHARMA-C revision		
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						MICRO C PATHO A PHARMA-B revision		
						MICRO A PATHO B PHARMA-C revision		
						MICRO B PATHO C PHARMA-A revision		
						MICRO C PATHO A PHARMA-B revision		
						MICRO A PATHO B PHARMA-C revision		
						MICRO B PATHO C PHARMA-A revision		
						MICRO C PATHO A PHARMA-B revision		
						MICRO A PATHO B PHARMA-C revision		
						MICRO B PATHO C PHARMA-A revision		
						MICRO C PATHO A PHARMA-B revision		
						MICRO A PATHO B PHARMA-C revision		
						MICRO B PATHO C PHARMA-A revision		
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						MICRO B PATHO C PHARMA-A revision		
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						MICRO B PATHO C PHARMA-A revision		
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						MICRO B PATHO C PHARMA-A revision		
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						MICRO B PATHO C PHARMA-A revision		
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						MICRO B PATHO C PHARMA-A revision		
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						MICRO A PATHO B PHARMA-C revision		
						MICRO B PATHO C PHARMA-A revision		
						MICRO C PATHO A PHARMA-B revision		
						MICRO A PATHO B PHARMA-C revision		
						MICRO B PATHO C PHARMA-A revision		

		TUTORIAL							
THURSDAY 18.11.21			MICRO C MI 8.8 Food Bacteriology	PATHO A PA 13.2 Anaemia – PCV, ESR, Problem card - I	PHARMA B PHI 36 Drugs used in endocrine disorders (diabetes mellitus)	SU 22.6 MANAGEMENT OF HYPO AND HYPER PARA THYROIDISM.	MICRO MI 8.8 Demonstration of water bacteriology	PATHO C Anaemia – Red cell indices, Problem card - II	PHARMA-A Revision - practical
FRIDAY 19.11.21			HOLIDAY FOR GURU NANAK JAYANTI			HOLIDAY FOR GURU NANAK JAYANTI			
SATURDAY 20.11.21	9AM-10AM AETCOM 2.8 CM Hospital visit & interview	10AM-11AM SDL MICRO	ASSESSMENT			EXTRACURRICULAR	SPORTS		

WEEK 37									
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM	1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM			
MONDAY 22.11.21	CLINICAL POSTING	PA 32.7, 32.8 Adrenal Insufficiency	MI 8.9 Collection of sample - I		INTERACTIVE CLASS SEMINAR PATHO	TUTORIAL/PRACTICAL COM MED A (Tu) PANDEMIC MODULE 2.4 Vaccination strategies Exploratory and interactive theory session	FSM-B TOXICOLOGY-FM9.5		
TUESDAY 23.11.21		PHI.36 Drugs used in endocrine disorders (thyroid disorders)	TUTORIAL MICRO MI 8.15 Interpret the results of lab test	PATHO PA 18.1, 18.2 PBS – CML, CLL, Eosinophil Neutrophil	PHARMA PHI.36 Drugs used in endocrine disorders (diabetes mellitus)	FORENSIC MEDICINE LECTURE/SDL-TOXICOLOGY-FM9.4	TUTORIAL/PRACTICAL COM MED B (Tu) PANDEMIC MODULE 2.4 Vaccination strategies Exploratory and interactive theory session	FSM-A TOXICOLOGY-FM9.5	
WEDNESDAY 24.11.21		IM 12.1 TO 12.4 12.13 THYROID DISORDERS	TUTORIAL MICRO MI 8.15 Interpret the results	PATHO PA 18.1, 18.2	PHARMA PHI.36	PA 12.3 Protein Energy Malnutrition	PRACTICAL MICRO MI 8.10 Methods of sample collection	PATHO PA 19.3 TB lymph node	PHARMA revision
THURSDAY 25.11.21		PHI.36 Drugs used in endocrine disorders (thyroid disorders)	TUTORIAL MICRO MI 8.15 Interpret the results of lab test	PATHO PA 18.1, 18.2 PBS – CML, CLL, Eosinophil Neutrophil	PHARMA PHI.36 Drugs used in endocrine disorders (diabetes mellitus)	SU 24.2 PANCREATIC ENDOCRINE TUMOUR	PRACTICAL MICRO MI 8.10 Methods of sample collection	PATHO PA 19.3 TB lymph node	PHARMA revision
FRIDAY 26.11.21			MI 8.9 Collection of sample - II	PA 19.2 Tuberculosis lymphadenitis		OG 33.1 CERVICAL MALIGNANCY&CIN	PRACTICAL MICRO MI 8.10 Methods of sample collection + MI 8.8	PATHO PA 19.3 TB lymph node	PHARMA revision
SATURDAY 27.11.21		9AM-10AM AETCOM 2.8 CM LGD with patient's relatives	10AM-11AM SDL PATHO	ASSESSMENT			EXTRACURRICULAR	SPORTS	
				LUNCH					

WEEK 38							
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM	1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM	
MONDAY 29.11.21		PA 2.4, PA 6.1,6.3 Apoptosis and Necrosis, Edema and Shock II	MI 2.5 Malaria - I		PHI 43 Describe and discuss the rational use of antimicrobials including antibiotic stewardship program	TUTORIAL/PRACTICAL COM MED – A (Tu) PANDEMIC MODULE 2.4 SGD	FSM-B TOXICOLOGY-FM9.5
TUESDAY 30.11.21			TUTORIAL MICRO A	PATHO B	PHARMA C	FORENSIC MEDICINE LECTURE/SDL-	TUTORIAL/PRACTICAL COM MED – B (Tu)

			PH1.38 Corticosteroids	MI 2.5 Lab diagnosis of malaria	PA 21.1 Problem cards –	PH1.54 Describe vaccines and their uses		TOXICOLOGY-FM9.6	PANDEMIC MODULE 2.4 SGD	TOXICOLOGY-FM9.5
WEDNESDAY 1.12.21	CLINICAL POSTING		IM 4.6, 4.22 MALARIA	MICRO B	PATHO C	PHARMA A	LUNCH	PA 4.2, 4.3 Acute and chronic inflammation II	PRACTICAL	
						MICRO A			PATHO B	PHARMA-C
						MI 2.6 Identify causative agent of malaria			PA 23.3,25.6 LFT	Revision - practical
						PRACTICAL				
THURSDAY 2.12.21			PH1.38 Corticosteroids	MICRO C	PATHO A	PHARMA B	LUNCH	OG 9.3 ECTOPIC PREGNANCY	PRACTICAL	
				MICRO B	PATHO C	PHARMA-A				
				MI 2.6 Identify causative agent of malaria	PA 23.3,25.6 LFT	Revision - practical				
				PRACTICAL						
FRIDAY 3.12.21			MI 2.5 Malaria - II	PH1.39 Drugs used for contraception			LUNCH	SU22.5 Parathyroid disease	PRACTICAL	
				MICRO C	PATHO A	PHARMA-B				
				MI 2.6 Identify causative agent of malaria	PA 23.3,25.6 LFT	Revision - practical				
SATURDAY 4.12.21	9AM-10AM AETCOM 2.8 CM Self directed learning	10AM-11AM SDL Pharmacology	ASSESSMENT					EXTRACURRICULAR	SPORTS	

WEEK 39										
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM	1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM				
MONDAY 6.12.21	CLINICAL POSTING	PA 7.2 Molecular basis of cancer and paraneoplastic syndrome II	MI 2.5 Kalaazar		LUNCH	TUTORIAL/PRACTICAL				
TUESDAY 7.12.21		PH1.41 Uterine relaxants and stimulants	TUTORIAL			FORENSIC MEDICINE LECTURE/SDL-CLINICAL POSTING				
			MICRO A	PATHO B		PHARMA C	TUTORIAL/PRACTICAL			
			MI 2.5 Other common parasites - I (Amoebiasis)	PA 23.1 Urine Examination		PH1.39 Drugs used for contraception	PHARMA			
							tetracyclines and chloramphenicol, aminoglycosides			
WEDNESDAY 8.12.21		OG 29.1 FIBROID UT	TUTORIAL			PA 27.4 Rheumatic fever and rheumatic heart disease II	PRACTICAL			
		MICRO B	PATHO C	PHARMA A	MICRO	PATHO B	PHARMA-C			
		MI 2.5 Other common parasites - I (Amoebiasis)	PA 23.1 Urine Examination	PH1.39 Drugs used for contraception	PA 13.5 PBP – thick thin smear, staining, D&C	PH1.62 Describe and discuss antiseptics and disinfectants				
THURSDAY 9.12.21	PH1.37 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used as sex hormones, their analogues and antiestrogens.	TUTORIAL			LUNCH	OG9.4 GTN	PRACTICAL			
		MICRO C	PATHO A	PHARMA B		MICRO	PATHO C	PHARMA-A		
		MI 2.5 Other common parasites - I (Amoebiasis)	PA 23.1 Urine Examination	PH1.39 Drugs used for contraception		PA 13.5 PBP – thick thin smear, staining, D&C	PH1.62 Describe and discuss antiseptics and disinfectants			
						MI 2.5 LD bodies				
FRIDAY 10.12.21		MI 8.3 Oncogenic virus	PA 9.5, 9.6, AIDS, SLE			SU24.1 Pancreatitis	PRACTICAL			
					MICRO	PATHO A	PHARMA-B			
					MI 2.5 LD bodies	PA 13.5 PBP – thick thin smear, staining, D&C	PH1.62 Describe and discuss antiseptics and disinfectants			
SATURDAY 11.12.21	9AM-10AM AETCOM 2.8 CM Self directed learning	10AM-11AM SDL MICRO	ASSESSMENT				EXTRACURRICULAR	SPORTS		

WEEK 40										
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM	1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM				
						TUTORIAL/PRACTICAL				
						COM MED				
						FSM-B				

MONDAY 13.12.21	CLINICAL POSTING	PA 28.5 Glomerular diseases II	MI 2.5 Filaria			INTERACTIVE CLASS SEMINAR PATHO	Visit to PHC/ local hospital to show cold chain and sample micro-planning for Supplementary Polio Vaccination [Interaction with Medical Officer]	FM 2.5 DEATH
TUESDAY 14.12.21		PH1.40 Describe mechanism of action, types, doses, side effects, indications and contraindications of 1. Drugs used in the treatment of infertility, and 2. Drugs used in erectile dysfunction	MI 8.13 Diagnosis of infectious disease	Revision - Specimens	PH1.58 Describe drugs used in Ocular disorders	FORENSIC MEDICINE LECTURE/SDL-CLINICAL POSTING	Random module 2.4 Visit to PHC/ local hospital to show cold chain and sample micro-planning for Supplementary Polio Vaccination [Interaction with Medical Officer]	FM 2.5 DEATH
WEDNESDAY 15.12.21		OG 22.2 PID&CERVICITIS	TUTORIAL				PRACTICAL	
			MICRO	PATHO	PHARMA			
			MI 8.13 Diagnosis of	Revision -	PH1.58 Describe drugs used in			
THURSDAY 16.12.21		occupational and environmental pesticides, food adulterants, pollutants and insect repellents PH1.52 Describe management of common	TUTORIAL				PRACTICAL	
			MICRO	PATHO	PHARMA			
			MI 8.13 Diagnosis of infectious disease	Revision - Specimens	PH1.58 Describe drugs used in Ocular disorders			
FRIDAY 17.12.21		MI 8.12 Confidentiality pertaining to patient identity	PA 30.4 Ovarian tumors				PRACTICAL	
SATURDAY 18.12.21	9AM-10AM AETCOM 2.8 CM Discussion & Closure	10AM-11AM SDL PATHO	SDL- COMMUNITY MEDICINE			LUNCH	SPORTS	

WEEK 41										
DAY	8AM-11AM	11AM-12NOON	12NOON-1PM		1PM-1.30PM	1.30PM-2.30PM	2.30PM-4.30PM			
MONDAY 20.12.21	CLINICAL POSTING	PA 32.4 Diabetes	MI 8.1 Healthcare associated infection			LUNCH	PH1.43 Describe and discuss the rational use of antimicrobials including antibiotic stewardship program	TUTORIAL/PRACTICAL		
								COM MED – A (Tu)	FSM-B	
								Visit to PHC/ local hospital to show cold chain and sample micro-planning for Supplementary Polio Vaccination [Interaction with Medical Officer] & discussion and closure	FM 2.18 CRIME SCENE	
TUESDAY 21.12.21			PH1.63 Drug Regulations, acts and other legal aspects PH1.64 drug development, Phases of clinical trials and Good Clinical Practice	TUTORIAL				FORENSIC MEDICINE LECTURE/SDL-CLINICAL POSTING	TUTORIAL/PRACTICAL	
				MICRO A	PATHO B		PHARMA C		COM MED – B (Tu)	FSM-A
				MI 8.6 Basics of infection control	Revision - Instruments		PH1.57 Describe drugs used in skin disorders		Random module 2.4 Visit to PHC/ local hospital to show cold chain and sample micro-planning for Supplementary Polio Vaccination [Interaction with Medical Officer] & discussion and closure	FM 2.18 CRIME SCENE
WEDNESDAY 22.12.21		OG 20.1 MTP A&ABORTION	TUTORIAL			PA 32.1 Thyroid neoplasms	PRACTICAL			
			MICRO B	PATHO C	PHARMA A		MICRO A	PATHO B	PHARMA-C	
			MI 8.6 Basics of infection control	Revision - Instruments	PH1.57 Describe drugs used in skin disorders		MI 8.7 PPE, Hand hygiene, Waste disposal + MI 8.14 Demonstrate confidentiality pertaining to patient identity	Revision - Slides II	Revision - practical	
THURSDAY 23.12.21		PH1.55 Describe and discuss the following National Health Programmes including Immunisation, Tuberculosis, Leprosy, Malaria, HIV,	TUTORIAL			macrolides, lincosamides, glycopeptide and other antibacterial antibiotics, urinary asepsis.	PRACTICAL			
			MICRO C	PATHO A	PHARMA B		MICRO B	PATHO C	PHARMA-A	
			MI 8.6 Basics of infection control	Revision - Instruments	PH1.57 Describe drugs used in skin disorders		MI 8.7 PPE, Hand hygiene, Waste disposal + MI 8.14 Demonstrate confidentiality pertaining to patient identity	Revision - Slides II	Revision - practical	

FRIDAY 24.12.21		MI 8.16 National Health Program	PH1.53 Describe heavy metal poisoning and chelating agents	SU28.10 Liver abscess,hydatid cyst	PRACTICAL		
					MICRO C MI 8.7 PPE, Hand Hygiene, Waste disposal + MI 8.14 Demonstrate confidentiality pertaining to patient identity in lab results	PATHO A Revision - Slides II	PHARMA-B Revision - practical
SATURDAY 25.12.21	HOLIDAY FOR CHRISTMAS			HOLIDAY FOR CHRISTMAS			

Study leave 3 (25th December 2021- 2nd January 2022)	
6th Trimester Theory (3rd January - 8th January)	
6th Trimester Practical (10th January - 14th January)	

