PHASE: II TIME TABLE, PRM MEDICAL COLLEGE, BARIPADA

DATE& DAYS	9AM-10AM	10AM- 11AM	11AM- 12NOON	12NOON-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
MONDAY					L			
TUESDAY 1.3.2022		HOLIDA	ΑY		U		HOLIDAY	
WEDNESDAY 2.3.2022	PH1.1 Principles of Pharmacology &Pharmacotherapeutics		CLINICAL POS	TING	N	IM 16.1	Community Mo	edicine Practical
THURSDAY 3.3.2022	SU 1.1		CLINICAL POS	TING	С	MI1.1 Bacterial physiology (L	MIPracticals SGD & DOAP 1 Morphology of & simple staini	common bacteria
FRIDAY 4.3.2022	PH AETCOM Module 2.1 Foundations of Communication CM SGD		CLINICAL POS	TING	Н		•	
SATURDAY 5.3.2022	HOLIDAY						HOLIDAY	

2ND WEEK

DATE& DAYS	9AM-10AM	10AM-	11AM-	12NOON-	1PM-2PM	2PM-3PM	3PM-	4PM	4PM-5PM
MONDAY 7.3.2022	PA 1.1-1.3 Introduction To pathology Th	11AM	12NOON Clinical postin	g	L	MICROBIOLOGY MI 8.10 SGD Lab diagnosis of bacterial infection	PA2.1 Cell inju	ury	PA Cell identification SGD
					U	: Sample collection & transport			
TUESDAY 8.3.2022	PHARMACOLOGY PH1.2 Describe the basis of Evidence based medicine and		Clinical postin	g	N	PA23.1 Urine-physical SGD	PH1.3 formu	MACOLOGY PRACT Enumerate and id Ilations and drug d	dentify drug elivery systems
	Therapeutic drug monitoring				С		use of	Demonstrate und various dosage fo local/parenteral; s p)	rms
WEDNESDAY 9.3.2022	PHARMACOLOGY PH1.16 (1) Describe mechanism/s of action, types, doses, side effects, indications and C/I of the drugs which act by modulating autacoids, Antihistaminics		Clinical postin	g	Н	IM 16.6	CM Pi CM(3	ractical .7.1)	
THURSDAY 10.3.2022		IDAY				HOLIDAY	l		
FRIDAY 11.3.2022	O.G 2.1.1		Clinical postin	g		CM Theory CM 4.1		PH1.16 (2) Antihistaminics, 5-HT modulating drugs	PHARMACOLOGY PH1.4 (1) Drug absorption, lecture
SATURDAY 12.3.2022	HOLIDAY					HOLIDAY	1		

DATE& DAYS	9AM-10AM	10AM-11AM	11AM-	12NOON-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
MONDAY 14.3.2022	PA2.6 Cellular adaptation Th		12NOON Clinical postin	ng	L	MICROBIOLOGY SGD MI 1.1 Culture media & methods	PA6.1EdemaS0 PA2.8DOAPHy	GD pertrophy,Atrophy
TUESDAY 15.3.2022	PHARMACOLOGY PH1.4 (2)Drug Distribution	Clinical posting			U	PA4.1 inflammation Th	PHARMA PRACT PH1.34(3) Drug (SGD)	TICAL gs used in diarrhea
	LECTURE				N		rehydration	ation of oral solution from and explain its
WEDNESDAY 16.3.2022	PH1.16 (3) NSAIDs-1 LECTURE	Clinical posting			С	IM 21.1	CM Practical CM 3.7.2	
THURSDAY 17.3.2022	SU 1.2.1	Clinical posting			Н	MICROBIOLOGY DOAP Lab diagnosis of bacterial infection Gram	MI Practical staining MI 1.2	
FRIDAY 18.3.2022		HOLID	AY				HOLIDAY	
SATURDAY 19.3.2022	HOLIDAY						HOLIDAY	

DATE& DAYS	9AM-10AM	10AM- 11AM	11AM- 12NOON	12NOON-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM		
MONDAY 21.3.2022	PA2.2 Mechanism Cell injury		Clinical post	ing	L	MICROBIOLOGY 1.1 Antimicrobial resistance	1.1 PA23.1 DOAP Benedict test			
TUESDAY 22.3.2022	PHARMACOLOGY PH 1.42 Describe general principles of chemotherapy: MOA & Resistance	Clinical posting			U	PA2.2 Types of cell injury	PHARMACOLOGY PRACTICAL- PH1.3 Drug delivery systems PH2.3 Demonstrate the appropriate setting up of			
					N		an intravenou simulated env (DOAP)	is drip in a		
WEDNESDAY 23.3.2022	PH 1.43 Describe and discuss the rational use of antimicrobials including antibiotic stewardship program(Horizontal integration with Microbiology)		Clinical post	ing	С	IM 21.2	CM Practical CM (3.7.3)			
THURSDAY 24.3.2022	SU 1.3.1	Clinical posting				MICROBIOLOGY 1.1 Overview of bacterial infection- I (L)	MICROBIOLOGY DOAP1.2Gram st			
FRIDAY 25.3.2022	O&G 3.1.1	Clinical posting				CM Theory CM 4.2	MICROBIOLOGY SGD MI 1.1, 1.6 Antimicrobial sus automation in la			
SATURDAY 26.3.2022	Holiday					Holiday				

DATE& DAYS	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
MONDAY 28.3.2022		Но	liday		L	Holiday		
TUESDAY 29.3.2022	PH1.4 (3) Metabolism of Drugs	Clinical posting			U	PA2.4 Apoptosis	legible generic given condition the same to the PH3.8 Commun with a patient of	ational, correct and prescription for a and communicate patient. Proceedings of the proper use of
WEDNESDAY 30.3.2022	PH1.16 (4) NSAIDs-2, Migraine	Clinical posting			N	IM 21.3	cm 6.1& 6.2	lication.
THURSDAY 31.3.2022	Holiday				C			
FRIDAY 1.4.2022	Holiday							
SATURDAY 2.4.2022	CM SGD AETCOM Role play	1 –Module 2.1.1	FM3.1 FM 1.4		Н	PA2.8 DOAP	MI 1.1 Bacterial genetics (L)	Sports

DATE& DAYS	9AM-10AM	10AM-11AM	11AM-	12NOON-	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM	
			12NOON	1PM					
MONDAY 4.4.2022	PA4.3 Acute inflammation		Clinical posting		L	MICROBIOLOGY MI 1.1 Overview of bacterial infection- III (L)	.1 PA2.1 DOAP Heat test		
TUESDAY 5.4.2022	PH1.4 (4) Excretion of Drugs	Clinical posting			U N	PA6.5 Embolism	PHARMACOLOGY PH2.4 Demonstra method of calcula dosage in patient used in special sit (Vertical int. with	ate the correct ation of drug s including those uations. (DOAP)	
WEDNESDAY 6.4.2022	PH1.16 (5) Rheumatoid Arthritis	Clinical posting				IM 15.6	CM Practical CM 6.2.1		
THURSDAY 7.4.2022	SU 2.1.1	Clinical posting			С	MICROBIOLOGY 1.1 Pathogenecity of bacterial infection (L)	Microbiology pra DOAP MI 1.1 Lab diagnosis of b Hanging drop	oacterial infection	
FRIDAY 8.4.2022	O&G 3.1.2	Clinical posting			H	CM Theory CM 4.2.1	MICROBIOLOGY MI 1.1 Overview of bacterial infection- II (L)	PA4.3 Chronic inflammation	
SATURDAY 9.4.2022	Holiday	,				Holiday	, (-)		

DATE& DAYS	9AM-10AM	10AM- 11AM	11AM- 12NOON	12NOON-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
MONDAY 11.4.2022	PA2.5,2.7 Calcification Gangrene SGD	Clinical posting			L	MICROBIOLOGY MI 1.1 Overview of bacterial infection- III (L)	VII 1.1 PA4.4DOAP chrchole pacterial	
TUESDAY 12.4.2022	PH1.5 (1) Describe general principles of mechanism of drug action	Clinical po	osting		U	PA6.3 Shock	PH1.34(2) Antiem drugs (SGD) PH1.34(4) Laxative	
WEDNESDAY 13.4.2022	PH1.16 (6) Rheumatoid Arthritis, Gout				N		Holiday	
THURSDAY 14.4.2022	SU 2.2.1	Clinical po	osting		С	MICROBIOLOGY MI 1.1 General virology (L)	MICROBIOLOGY P SGD & DOAP Acid fast staining	RACTICALS
FRIDAY 15.4.2022	0&G 4.1.1	Clinical po	osting		H	CM Theory CM 4.3	MI 1.7	
SATURDAY 16.4.2022	CM AETCOM- 2.1.2 Theory	FM3.2 FM 1.5				PA23.1 Urine microscopic SGD	MICROBIOLOGY MI 1.1 General virology (L)	Sports

DATE& DAYS	9AM-10AM	10AM-	11AM	12NOO	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
		11AM	- 12NO ON	N-1PM				
MONDAY 18.4.2022	PA6.2,6.6 Hyperemia, ischemia	Clinical posting			L	MICROBIOLOGY MI 1.7, 1.8 Immunity & Antigen	PA26.4 TB SGD PA19.3 DOAP TB L	N
TUESDAY 19.4.2022	PH1.5 (2) Describe general principles of mechanism of drug action	Clinical pos	sting		U	PA3.1 Amyloidosis		tic disease (SGD scription writing
WEDNESDAY 20.4.2022	PH1.35 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of drugs used in hematological disorders like: 1.Drugs used in anemias 2.Colony				N C	CM 6.3		
THURSDAY 21.4.2022	Stimulating factors SU 2.2.2	Clinical pos	sting			MI1.1 Overview of viral infections –I	MICROBIOLOGY P DOAP & SGD MI 1 Lab diagnosis of vi	1.2
FRIDAY 22.4.2022	O&G 4.1.2	Clinical pos	sting		H	CM Theory CM 5.1	MICROBIOLOGY M1 1.8 Antibody	MICROBIOLOGY SDL Normal human microbiota
SATURDAY 23.4.2022	Holiday					Holiday	•	

DATE&	9AM-10AM	10AM-	11AM-	12NOON-	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
DAYS		11AM	12NOON	1PM				
MONDAY 25.4.2022	PA22.1 Blood group sy SGD		Clinical pos	ting	L	MI 1.1 Overview of parasitic infections –i	PA5.1 Wound hea PA Granulation tis	•
TUESDAY 26.4.2022	PH1.24(1) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs affecting renal systems including diuretics, antidiuretics- vasopressin and analogues	Clinical posting			U N	PA9.1 Immunity HI- MI	PH Practical— PH3.5 To prepare list of P-drugs for a given case/o PH3.7 Prepare a li medicines for a he	condition st of essential
WEDNESDAY 27.4.2022	PH1.25 (1) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders	Clinical posting			С	IM 15.1	CM Practical CM 6.4	
THURSDAY 28.4.2022	SU 3.1.1		Clinical pos	ting	Н	MI 1.1 Overview of viral infections – II (L)	MICROBIOLOGY P DOAP MI 1.2& 8 Lab diagnosis of p PBS, Stool microso	15 arasitic infection
FRIDAY 29.4.2022	O&G 4.1.3		Clinical pos	ting		CM Theory CM 5.1.1	PA FA on urine, cell injury inflammation	MI 1.3 Epidemiology of infectious diseases INTEGRATED CM
SATURDAY 30.4.2022	AETCOM- 2.2 FOUNDATION OF BIOETHICS PH large g session	group FM1.6 FM 1.7				PA7.1 Neoplasia Classification	MI 1.8 Complement	Sports

DATE& DAYS	9AM-10AM	10AM- 11AM	11A M- 12N OON	12NOO N-1PM	1PM-2PM	2PM-3PM		3PM-4PN	4PM- 5PM
MONDAY 2.5.2022	PA22.2 Compatibility testing SGD	Clir	nical pos	sting	L	MI 1.3 Epidemiology of infectious diseases INTEGRATED CM	PA9.3 H PA4.4 TI	LA B Omentum	SGD
TUESDAY 3.5.2022	HOLIDAY				U		HOLI	DAY	
WEDNESDA Y 4.5.2022	PH1.25 (2) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders	Clinical p	osting		N	IM 1.11	CM Pra CM 6.4		
THURSDAY 5.5.2022	SU 4.1	Clinical p	osting		C H	MI 1.8, 8.15 Ag &Ab reaction conventional	(DOAP) MI 1.4, : Steriliza (Includir	1.5 tion & disin ng visit to C	fection
FRIDAY 6.5.2022	O&G 6.1.1	Clinical p	osting			CM Theory CM 5.1.2	MI 1.1 Overvier	w of viral ns –III	PA7.1 Metastasis
SATURDAY 7.5.2022	PH1.24(2) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs affecting renal systems including diuretics, antidiuretics-vasopressin and analogues (SGD)								

DATE& DAYS	9AM-10AM	10AM-	11AM-	12NOON-	1PM-	2PM-3PM	3PM-4PM	4PM-5PM			
		11AM	12NOON	1PM	2PM						
MONDAY 9.5.2022	PA22.4 Components	Clinical posting			Clinical posting			L	MI 1.1 Ag &Ab reaction newer	PA9.2 Hypersensitivity PA7.1 Capillary Hemangioma	
TUESDAY 10.5.2022	PH 1.14 (1). Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic drugs	Clinical	posting		U	PA9.2 Hypersensitivity SGD AI-MI	Pharmacology pr PH1.7 Define, describe the r of adverse dru (ADR)	identify and nanagement			
WEDNESDAY 11.5.2022	PH.1.47 (1) Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria (Horizontal int. with Microbiology)	Clinical posting			С	IM 9.1	CM Practical CM 6.4.2				
THURSDAY 12.5.2022	SU 4.2.1	Clinical	posting		Н	MI 1.1 Overview of parasitic infections –II	microbiology pra doap mi 1.2 mi 1.1 & 1 lab diagnosis ba	2			
FRIDAY 13.5.2022	AETCOM	Clinical	posting			CM Theory CM 5.2					
SATURDAY 14.5.2022	Holiday						ı				

DATE& DAYS	9AM-10AM	10AM-	11AM-	12NOON-	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM	
		11AM	12NOON	1PM					
MONDAY	PA7.2		Clinical post	ing		MICROBIOLOGY	PA23.3SDL RFT		
16.5.2022	Molecular basis of cancer				L	MI 1.8	PA22.6		
						Immune response	Transfusion react	ion	
TUESDAY	PH 1.14 (2). Describe mechanism of	Clinical po	sting			PA23.3Semen	PHARMACOLOGY	PRACTIACL-	
17.5.2022	action, types, doses, side effects,				U	analysis SGD	PH3.4 To recog	nize and	
	indications and contraindications						report an adve	erse drug	
	of cholinergic drugs						reaction:		
					N.		Pharmacovigil	ance (Skill)	
WEDNESDAY	PH.1.47 (2) Describe the mechanisms	Clinical posting			N	IM 9.9	CM SDL 4.1.3		
18.5.2022	of action, types, doses, side								
	effects, indications and								
	contraindications of the drugs								
	used in malaria								
THURSDAY	SU 4.3	Clinical po	sting			MI 1.4, 1.5	MI Practical		
19.5.2022						Sterilization &			
					⊣ Н	disinfection – I			
FRIDAY	O&G 6.1.2	Clinical po	sting			CM Theory	MICROBIOLOGY	PA23.3	
20.5.2022						CM 5.3	MI 1.8 Immune	RFT SGD	
							response		
SATURDAY	Holiday	ı				Holiday	1 2	1	
21.5.2022									

DATE& DAYS	9AM-10AM	10AM- 11AM	11AM- 12NOON	12NOON-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM		
MONDAY	MICROBIOLOGY	IIAW		nal assessment	1	1 st Internal assessment				
23.5.2022	MI 1.4, 1.5 Sterilization &				L					
	disinfection - II									
TUESDAY	MICROBIOLOGY		1 st Inter	nal assessment			1 st Internal	assessment		
24.5.2022	MI 8.9, 8.10,				U					
	8.13, 8.15 SGD									
	Molecular									
	diagnosis &				N					
	typing methods of bacteria				. ,					
WEDNESDAY	MI 8.5 & 8.6		1 st Inter	nal assessment			1 st Internal	assessment		
25.5.2022	SDL									
	Biomedical waste									
	management									
THURSDAY	SU 4.4		1 st Inter	nal assessment			1 st Internal	assessment		
26.5.2022					H					
FRIDAY	O&G 6.1.3		1 st Inter	nal assessment			1 st Internal	assessment		
27.5.2022										
SATURDAY			Holiday				Но	liday		
28.5.2022										

DATE& DAYS	9AM-10AM	10A- 11AM	11AM- 12NOO N	12NOO N-1PM	1PM- 2PM	2PM-3PM	3PM-4PM	4PM-5PM			
MONDAY 30.5.2022	HOLIDAY							L		HOLIDAY	
TUESDAY 31.5.2022	PH 1.14 (3). Describe mechanism of action, types, doses, side effects, indications and contraindications of anticholinergic drugs	Clinical posting			U N	PA9.4 Autoimmune diseases SGD	PHARMACOLOGY PRACE PH1.44. Describe the antitubercular dugs PH5.1 Communicate will empathy and ethics on use. (e.g. use of antiTB d AETCOM Module 2.1 For communication	e first line th the patient with all aspects of drug rugs)			
WEDNESDAY 1.6.2022	PH1.44. Describe the first line antitubercular dugs, their mechanisms of action, side effects and doses.		Clinical pos		С	IM 8.1	CM SDL 4.1.4				
THURSDAY 2.6.2022	SU 5.1.1	C	Clinical post	ting	Н	MICROBIOLOGY MI 8.5, 8.6	Microbiology Practicals (DOAP) MI 1.2 Lab diagnosis of fungal PLCB, INDIA INK, Gram	infection : KOH mount,			
FRIDAY 3.6.2022	O&G 7.1.1	C	Clinical pos	ting		CM Theory CM 5.4	PH1.42 Describe general principles of chemotherapy	PA7.3 Carcinogenesis			
SATURDAY 4.6.2022	AETCOM-BIOETHICS CM	FM3.2 FM 1.8				PA FA- Blood banking	MICROBIOLOGY Transplant &tumor immunology (L) MI 1.11	PH 1.14 (4). Describe mechanism of action, types, doses, side effects, indications and contraindications of anticholinergic drugs			

DATE& DAYS	9AM-10AM	10AM-	11AM-	12NOON-	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM	
MONDAY 6.6.2022	PA22.7 Autologus transfusion	11AM 12NOON 1PM Clinical posting			L	MICROBIOLOGY Transplant &tumor immunology (L)	PA10.1 Malaria Al-MI PA SGD		
TUESDAY 7.6.2022	PH 1.13 (1) Describe mechanism of action, types, doses, side effects, indications and contraindications of	Clinical p	osting		U N	MI 1.11 PA9.6 Immunodef Disease	PH1.45 Describe the in MDR and XDR T (vertical integration pulmonary medicine	uberculosis with	
WEDNESDAY 8.6.2022	adrenergic drugs PH1.31(1) Describe the mechanism of action, types, doses, indications, and contraindications of drugs used in management of dyslipidemias	Clinical p	osting		C	IM 8.4	CM SDL 5.3.2		
THURSDAY 9.6.2022	Holiday	ı			⊣ H	Holiday	<u> </u>		
FRIDAY 10.6.2022	O&G 7.1.2	Clinical p	osting			CM Theory CM 5.5	MICROBIOLOGY MI 1.9, Immunoprophylaxsis integrated with Paediatrics	PA7.4 Paraneoplastic syndrome	
SATURDAY 11.6.2022	Holiday	1				Holiday	. acaiati io	<u> </u>	

DATE& DAYS	9AM-10AM	10AM-11AM	11AM- 12NOON	12NOON-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
MONDAY 13.6.2022					L			
TUESDAY 14.6.2022	Holiday				U	Holiday		
WEDNESDAY 15.6.2022	Holiday					Holiday		
THURSDAY 16.6.2022	SU 5.3.1	Clinical posting			N	MICROBIOLOGY General mycology (L) MI 1.1	MICROBIOLOGY MI 1.10 Immuno MICROBIOLOGY MI 1.1	prophylaxsis (L)
FRIDAY 17.6.2022	O&G 7.1.3	Clinical posting			С	CM Theory CM 5.6	Overview of fung MICROBILOGY MI 2.1,2.2,2.3 Agents causing	pa8.1 cytology role SGD
SATURDAY 18.6.2022	AETCOM- MODU group session	LE 2.3FMT Large	FM1.9 FM 1.10		Н	PA8.2 DOAP PAP Stain	RF, IESDL MI 2.5, Malaria, Kala azar,Filariasis	MICROBIOLOGY MI 2.7 HIV & AIDS

DATE& DAYS	9AM-10AM	10AM- 11AM	11AM - 12NO ON	12NO ON- 1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM	
MONDAY 20.6.2022	PA7.5 Tumor immunity HI-MI	Clin	ical posti	ing	L	MI3.5 Bacteria causing food poisoining	PA13.1 Hematopoiesis PA13.2 Anticoagulants SGD		
TUESDAY 21.6.2022	PH 1.13 (2) Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic drugs	Cts, Ons Viral,protozoa HI-MI PH1.46 Describe the mecha types, doses, side effects, in contraindications of antilep PH5.3 Motivate patients wit adhere to the prescribed					Pharmacology practical PH1.46 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antileprotic drugs PH5.3 Motivate patients with chronic diseas adhere to the prescribed management by the health care		
WEDNESDAY 22.6.2022	PH1.31(2) Describe the mechanism of action, types, doses, indications, and contraindications of drugs used in management of dyslipidemias	Clinical posting			С	IM 5.4	CM SDL 6.2.2		
THURSDAY 23.6.2022	SU 5.4.1	Clinical p	osting			MICROBIOLOGY 4.2	MICROBIOLOGY PRACTION (DOAP) MI 2.5, 2.6, 8.15 Lab diagnosis of Malaria	CALS	
FRIDAY 24.6.2022	O&G 8.1.1	Clinical posting		Н	CM Theory CM 5.6.1	PH1.49 (1) Describe mechanism of action, classes, side effects, indications & contraindications of anticancer drugs	PA24.1 Oral care		
SATURDAY 25.6.2022	AETCOM Module 2.4 CM Large group	session	FM2.1 FM 2.2			PA26.1 Pneumonia	PH1.49 (2) Describe mechanism of action, classes, side effects, indications & contraindications of anticancer drugs	MI 2.7 HIV & AIDS-2	

DATE& DAYS	9AM-10AM	10AM- 11AM	11AM- 12NOON	12NOON- 1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
MONDAY 27.6.2022	PA8.2 Exfoliative cytology SGD	Clinical posting			L	MI 3.1 Bacteria causing Diarrhoea SDL	PA27.1 Arteriosclerosis PA13.3 Anemia SGD	
TUESDAY 28.6.2022	PH 1.13 (3) Describe mechanism of action, types, doses, side effects, indications and contraindications of anti- adrenergic drugs	Clinical	posting		U N	PA13.4 DOAP Investigation	PH4.1Administra various routes ir environment usi mannequin.a)s/o	ng
WEDNESDAY 29.6.2022	PH 1.43 (1) Antimicrobials- Sulphonamides, Cotrimoxazole	Clinical	posting			IM 5.5	CM SDL 11.5.1	
THURSDAY 30.6.2022	SU 6.1.1	Clinical	posting		С	MI 3.1 Microbials agents causing diarrhoea&dysentrea (Th)	MICROBIOLOGY (DOAP) Lab diagnosis of	
FRIDAY 1.7.2022	O&G 8.1.2	Clinical	posting		H	CM Theory CM 5.7	PA14.1,14.2 Iron def anemia SGD	MICROBIOLOGY MI 3.1 Microbial Agents causing diarrhoea&dysentraeHI
SATURDAY 2.7.2022	AETCOM Module 2.4.1 CM	FM2.3 FM 2.4				PA11.1 Cytogenetic abnormality SGD	MI 3.7 Hepatitis SDL	Sports

DATE& DAYS	9AM-10AM	10AM- 11AM	11AM- 12NOON	12NOON- 1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM	
MONDAY 4.7.2022	PA14.3 DOAP	Clinical posting			L	MI 3.1 Microbial Agents causing diarrhoea&dysentrae HI	PA 27.5 IHD VI-IM PA27.8 Coronary sy DOAP		
TUESDAY 5.7.2022	PH 1.13 (4) Describe mechanism of action, types, doses, side effects, indications and contraindications of anti-adrenergic drugs	Clinical posting			U N C	PA24.4 Ca stomach	tion of drugs routes in a inment using on of Infusion oradranalin din in DKA /		
WEDNESDAY 6.7.2022	PH 1.43 (2) Antimicrobials-Beta Lactam- Penicillins	Clinical p	osting		Н	IM 5.10	Hypokalemia CM SDL 11.5.1	etc.	
THURSDAY 7.7.2022	SU 6.2.1	Clinical posting				MI 3.1 Microbials agents causing diarrhoea&dysentrea (Th)	MI Practical (DOAP) Lab diagnosis of	URTI	
FRIDAY 8.7.2022	O&G 8.1.3	Clinical p	osting			CM Theory CM 5.8	MI 3.7 Hepatitis SDL	PA27.3 Heart failure	
SATURDAY 9.7.2022	Holiday					Holiday	I	l	

DATE& DAYS	9AM-10AM	10AM-	11AM-	12NOON-	1PM-	2PM-3PM	3PM-4PM	4PM-5PM	
		11AM	12NOON	1PM	2PM				
MONDAY 11.7.2022	PA15.3 DOAP Macrocytic anemia	Clinical posting			L	MICROBIOLOGY MI 3.1 Intestinal protozoan infections –I (Th)	PA27.4 RHD, HI-MI VI-PE PA26.3 COPD		
TUESDAY 12.7.2022	PH1.26(1) Describe mechanisms of action, types, doses, side effects, indications and contraindications of the drugs modulating the rennin angiotensin and aldosterone	Clinical posting PA16.1, 16.2 Hemolytic anemia PH4.2Domenstrate the blood pressure (vasop depressors with app blockers) using CAL				ssor and vaso-			
WEDNESDAY 13.7.2022	PH 1.43 (3) Antimicrobials-Beta Lactam-SemisytheticPenicillins	Clinical posting			С	IM 4.12	CM SGD 7.1		
THURSDAY 14.7.2022	SU 7.1.1	Clinical posting			Н	MICROBIOLOGY MI 6.1 Viral LRTI (Th)	MICROBIOLOGY PRACTICA (DOAP) MI 3.2 Lab diagnosis of dysentria protozoan infections		
FRIDAY 15.7.2022	O&G 8.2.1	Clinical _I	posting			CM Theory CM 11.3	PH5.2 Communicate with the patient regarding optimal use of a) drug therapy, b) devices and c) storage of medicines	PA16.3 CBC of SCD, Thalassemia	
SATURDAY 16.7.2022	AETCOM Module 2.4.2 SGD CM	FM 2.5 FM 2.6				PA SDL	MI 2.5 Kala azar	PH 1.52 ANXYOLYTICS, LECTURE.	

DATE& DAYS	9AM-10AM	10AM- 11AM	11AM- 12NOON	12NOON- 1PM	1PM-2PM		2PM-3PM	3	PM-4PM	4PM-5PM
MONDAY 18.7.2022	PA24.5 TB intestine SGD	Clinical posting			L	MICROBIOLOGY PA27.6 IE Th VI-IM, HI-MI MI 2.1, 2.2 PA27.6 IE Th VI-IM, HI-MI RF, IE HI			,	
TUESDAY 19.7.2022	PH1.26(2) Describe mechanisms of action, types, doses, side effects, indications and contraindications of the drugs modulating the rennin angiotensin and aldosterone system	Clinical posting			U	PA17.1, 17.2 PH 1.43 (4) Antimicrobials- Aplastic anemia Lactam-Cephalosporins-SG				
WEDNESDAY 20.7.2022	PH1.27(1) Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antihypertensive drugs	Clinical posting			N	IM 4.0	5	CM SG	SD 7.2	
THURSDAY 21.7.2022	SU 7.2.1	Clinical p	oosting		_ С _ Н	MI 6.1 SGD Paras		MICRO DOAP) MI 3.2,		RACTICALS
FRIDAY 22.7.2022	O&G 8.2.2	Clinical p	oosting			CM TI	neory	PA16.6 DOAP Hemoly		PA26.5 Occupational lung disease
SATURDAY 23.7.2022	AETCOM Module 2.4.3 SDG CM	FM 2.7 FM 2.8				PA16. PS her anemi	nolytic	MI 3.5 Agents causing poisoin	g food	Sports

DATE& DAYS	9AM-10AM	10AM- 11AM	11AM- 12NOON	12NOON-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
MONDAY 25.7.2022	PA24.6 IBD Theory		Clinical po	osting	L	MICROBIOLOGY MI 1.1 Arbovirus (Th)	PA26.6 Lung tu PA24.6 Gross intestine SGI	s IBD, TB
TUESDAY 26.7.2022	PH1.27(2) Describe the mechanisms of action, types, doses, side effects, indications and	Clinical	posting		U	PA25.1 Jaundice VI-IM	PH5.4 Pharmacology prost of treatme compliance	oractical-SGD on nt and pt
WEDNESDAY	contraindications of antihypertensive drugs 2 nd Internal Examination				N	2 nd Internal Exa	mination	
27.7.2022 THURSDAY 28.7.2022	2 nd Internal Examination				С	2 nd Internal Examination		
FRIDAY 29.7.2022	2 nd Internal Examination				H	2 nd Internal Exam	mination	
SATURDAY 30.7.2022	AETCOM Module 2.5 Bioethics PH	FM 2.9 FM 2.10				PA21.1 Hemostasis SDL	PA 28.1, 28.5 Kidney, glomerular	Sports

DATE& DAYS	9AM-10AM	10AM-	11AM-	12NOON-	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
		11AM	12NOON	1PM				
MONDAY	PA23.3		Clinical po	osting		MI 8.1	PA32.2, 32.3 Thyrotoxicosis	
1.8.2022	LFT				L	Zoonotic		
TUESDAY 2.8.2022	PH1.28(1) Describe the mechanisms of action,	Clinical	Clinical posting			PA24.7 Ca colon Th	s-Demonstrate an	
	types, doses, side effects, indications and					prescribing drugs likely dependanced and recommanagement, AETCON		
	contraindications of the						PH5.6drug depe	endancy and its
	drugs used in ischemic heart disease (stable, unstable angina and				N		munagementsis	
	myocardial infarction), peripheral vascular disease				С			
WEDNESDAY 3.8.2022	PH 1.43 (5) Antimicrobials-Broad spectrum antibiotics	Clinical	posting			IM 4.3	CM SGD 11.5	
THURSDAY 4.8.2022	SU 8.1.1	Clinical	posting		Н	MI 8.2 OI,s(Th)	MICROBIOLOGY (DOAP) Demonstrations	PRACTICALS s of charts (Entomology)
FRIDAY 5.8.2022	O&G 8.2.3	Clinical	posting			CM Theory CM 11.4	PH 1.53. BROAD SPECTRUM ANTIBIOTICS, LECTURE.	PH 1.57AMONIGLYCOSIDE
SATURDAY 6.8.2022	AETCOM Module 2.5.1 PH SDG	FM 2.11 FM 2.12				PA34.1 SCC SGD	MI 3.3 Enteric Fever HI	Sports

DATE& DAYS	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
MONDAY 8.8.2022	PA34.4 DOAP SCC		Clinical posting		L	MI 8.3 Oncogenic virus -2 (Th)	PA21.2 ITP Theory PA28.5 Glomerular diseas Theory	
TUESDAY 9.8.2022		НОІ	IDAY		U		HOLIDAY	
WEDNESDAY 10.8.2022	PH 1.43 (6) Antimicrobials- Aminoglycosides	Clinical posting			N	IM 3.19	CM SGD CM 11.4	
THURSDAY 11.8.2022	SU 10.1	Clinical posting				MI 5.1 Pathogenesis & lab diagnosis of meningitis (Th)	MI Practical DO	Λ P
FRIDAY 12.8.2022	O&G 8.7	Clinical posting			С	CM Theory CM 11.2	PH 1.57 Describe drugs used in	PA SDL
SATURDAY 13.8.2022	Holiday				Н	Holiday	skin disorders	

DATE& DAYS	9AM-10AM	10AM- 11AM	11AM- 12NOON	12NOON-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
MONDAY 15.8.2022	PA25.2 Hepatic failure Theory	IIAW	Clinical po	sting	L	MI 5.2 Microorganism causing Encephalitis (Th)	PA Practical PA34.2 BCC SGD PA34.4 DOAP BC	
TUESDAY 16.8.2022	PH1.28(2) Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in ischemic heart	Clinical	posting		U N	PA21.3 Clotting disorder SGD PHARMACOLOG PH3.3 Perform a c evaluation of the drug promotional PH3.6 Demonstrat optimize interactic pharmaceutical re to get authentic in		
	disease (stable, unstable angina and myocardial infarction), peripheral vascular disease				С		drugs.	
WEDNESDAY 17.8.2022	PH 1.43 (7) Antimicrobials- Macrolides	Clinical	posting		Н	IM 3.7 DOAP	PA28.3 Acute renal failu Theory	re
THURSDAY 18.8.2022	SU 10.2	Clinical	posting			MI 4.1Anaerobic Infections (Th)	MICROBIOLOGY (DOAP)	PRACTICALS
FRIDAY 19.8.2022	Holiday	,				Holiday	•	
SATURDAY 20.8.2022	AETCOM Module 2.5.2 Bioethics	SDL PH	FM 2.13			PA18.2 AML, ALLSGD	PA18.2 AML, ALLDOAP	MI 4.2 Bone & joint infections (Th)

DATE& DAYS	9AM-10AM	10AM- 11AM	11AM- 12NOON	12NOON-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
MONDAY 22.8.2022	PA 1.1-1.2 Introduction	IIAW	Clinical po	sting	L	1.1-1.3	PA Granulation	n tissue
TUESDAY 23.8.2022	PH1.29(1) Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the	Clinical	posting		U	PA30.1 Ca cx Theory		ability to educate ducate public and
WEDNESDAY 24.8.2022	heart failure PH 1.43 (8) Antimicrobials- Miscellaneous antibiotics	Clinical	posting		N	IM 3.2	CM 11.5	
THURSDAY 25.8.2022	SU 11.1.1	Clinical	posting		- C	MI 4.3 Skin & soft tissue infections (Th)	Microbiology p	practicals
FRIDAY 26.8.2022	O&G 8.8.1	Clinical	posting		H	PA18.2 AML, ALL SGD	PA18.2 AML, ALL DOAP	MI 5.2 Microorganism causing Encephalitis -2 (Th)
SATURDAY 27.8.2022	HOLIDAY					HOLIDAY		

DATE& DAYS	9AM-10AM	10AM-	11AM-	12NOON-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
		11AM	12NOON					
MONDAY 29.8.2022	PA25.4 Cirrhosis Theory		Clinical po	osting	L	MI 3.6 Etiopathogenesis of org. Cauasing Acid peptic disease-1 (Th)	PA25.4 DOAP Cirrhosis	
TUESDAY 30.8.2022	PH1.29(2) Describe the mechanisms of action, types, doses, side effects,	Clinical	posting		U	PA21.4, 21.5 DIC SGD	PH1.63 Describe Drug Re and other legal aspects PH5.7 Legal and ethical a prescribing drugs, AETCO	spects of
	indications and contraindications of the drugs used in				N			
	congestive heart failure							
WEDNESDAY 31.8.2022		HOLI	DAY				HOLIDAY	
THURSDAY 1.9.2022	SU 11.2.1	Clinical	Clinical posting		- H	MI 3.6 Etiopathogenesis of org. Cauasing Acid peptic disease-2(Th)	MICROBIOLOGY PRACTIC DOAP	ALS
FRIDAY 2.9.2022	O&G 8.8.2	Clinical _I	posting			MI 3.8 Lab diagnosis of Viral Hepatitis -2 (Th)	PA30.9 ProlifendomHyperplasia SGD	PA30.9 SecrEndomSGD
SATURDAY 3.9.2022	AETCOM Bioethics PH Formative assessment	FMT (Integra	ted teaching/Pi	ractical)		PA18.2CML SGD	MI3.6 Pathogenesis of acid peptic disease(HI)	Sports

DATE& DAYS	9AM-10AM	10AM- 11AM	11AM- 12NOON	12NOON-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
MONDAY 5.9.2022	PA30.9 Secr	Clinical	posting		L	MI7.1 Microorganisms causing infections of Genito urinary system-2 (Th)	PA34.3 Melanoma PA34.3 Melanoma	
TUESDAY 6.9.2022	PH1.30(1) Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the antiarrhythmics	Clinical	posting		N	PA25.4 Portal HTN Theory	PH- SGD- presc UTI, ENETERIC URTI	•
WEDNESDAY 7.9.2022	PH1.15 Describe mechanism/s of action, types, doses, side effects, indications and contraindications of skeletal muscle relaxants	Clinical	posting		С	IM 3.1	PA32.1 Thyroid selling SGD	
THURSDAY 8.9.2022	SU11.4.1	Clinical	posting		Н	MI 7.2 Lab diagnosis of STI -1(Th)	MICROBIOLOGY F DOAP	RACTICALS
FRIDAY 9.9.2022		1					1	
SATURDAY 10.9.2022	HOLIDAY					HOLIDAY		

DATE& DAYS	9AM-10AM	10AM- 11AM	11AM- 12NOON	12NOO N-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM		
MONDAY 12.9.2022	PA32.1 Colloid goiter SGD PH Theory	Clinical posting			L	MI 7.2 Lab diagnosis of STI -2(Th)	PA31.1 Benign breast dise	eases		
TUESDAY 13.9.2022	PH1.30(2) Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the antiarrhythmics	Clinical posting Clinical posting		Clinical posting		Clinical posting		PA30.3 Leiomyoma Theory	PH1.1-Describe mechanism/s of types, doses, s indications and anesthetics & integration with	of action, ide effects, d C/L of local Vertical
WEDNESDAY 14.9.2022	PH1.19(1) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS-Sedative-Hypnotics-1	Clinical	posting		C H	IM 1.3	PA32.2, 32.3 Thyrotoxicosis Theory VI-IM			
THURSDAY 15.9.2022	SU 11.5.1	Clinical	posting		''	MI 7.3 Pathogenesis & lab diagnosis of UTI -1 (Th)	MI Practical			
FRIDAY 16.9.2022	O&G 9.1	Clinical	posting			PA33.1 Osteomyelitis Theory	PA SDL	MI 7.3 Pathogenesis & lab diagnosis of UTI -2 (Th)		
SATURDAY 17.9.2022	PA SGD Papillary ca thyroid	FMT (Integrated teaching	ated g/Practical)			PA28.8,28.9ATNTheo	ry	Sports		

DATE& DAYS	9AM-10AM	10AM- 11AM	11AM- 12NOON	12NOON-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
MONDAY 19.9.2022	PA30.4 Ovary Theory PH1.37(1) Describe the	Clinical	posting		L	MI 8.4 Emerging infectious diseases (Th) PA32.4		ma SGD ical- LECTURE
20.9.2022	mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used as anterior Pituitary hormones & their analogues				N	DM Theory VI- IM	(antiherpes vi	ntiviral Drugs irus)- egration with
WEDNESDAY 21.9.2022	PH1.19(2) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS-Sedative-Hypnotics-2	Clinical	posting		C	IM 9.17	CM Practical	
THURSDAY 22.9.2022	SU 11.6.1	Clinical	posting		Н	MI 8.5 HAI (Th)	MI Practical	
FRIDAY 23.9.2022	O&G 9.3.1	Clinical	posting			MI 8.6 Basic of infection control (Th)	PA32.4 DM Theory	PA32.4 GTT SGD
SATURDAY 24.9.2022	HOLIDAY					HOLIDAY	1	-

DATE&	9AM-10AM	10AM-	11AM-	12NOON-	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
DAYS		11AM	12NOON	1PM				
MONDAY 26.9.2022	PA30.4 Ovary tumors Theory	Clinical	posting		L U	MICROBIOLOGY MI 8.7 Infection control practices (BMW) & use of PPE (Th)	umors a SGD	
TUESDAY 27.9.2022	PH1.36(1) Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disordersthyroid-1	Clinical	posting		N	PA32.7,32.8 Cushing's, adrenal insufficiency SGDVI-IM	viral drugs a& hepatitis virus)- ntegration with	
WEDNESDAY 28.9.2022	PH1.19(3) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS-Antidepressant-Antianxiety drugs-1	Clinical posting			Н	PA30.4 Gross-Ovary SGD	CM Practical	
THURSDAY 29.9.2022	SU REVISION	Clinical	posting			PH REVISION	MICROBIOLO (DOAP)	GY PRACTICALS
FRIDAY 30.9.2022	O&G 9.3.2	Clinical	posting			MICROBIOLOGY MI 8.9 Method of Collect for laboratory tes	•	PA28.10,28.12 Gross-kidney SGD
SATURDAY 1.10.2022								

DATE& DAYS	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
MONDAY 3.10.2022		НС	DLIDAY		L	MI Revision	PA30.5,PA30. Cervicitis, ade PA30.5 H.mol	nomyosis SGD
TUESDAY 4.10.2022		НС	LIDAY		U	Holiday		
WEDNESDAY 5.10.2022		НС	LIDAY		HOLIDAY			
THURSDAY 6.10.2022	SU Revision	Clinical posting			N	PH REVISION	MI PRACTICAL	
FRIDAY 7.10.2022	O&G Revision	Clinical posting			С		FMT REVISION	I
SATURDAY 8.10.2022	HOLIDAY	,				HOLIDAY	-	
					Н			

DATE& DAYS	9AM-10AM		10AM-	11AM-	12NOO	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
			11AM	12NOON	N-1PM				
MONDAY	PA28.12-13		Clinical	posting		1	MICROBIOLOGY	PA	PA
10.10.2022	SDL- Renal sto	one				L	MI 8.12 Confidentiality pertaining to patient	FA	REVISION
						U	identity in laboratory results (Th)		
TUESDAY	PH1.36(2) Des	scribe the mechanism of					PH 1.48- Lecture & S		
11.10.2022	action, types,	doses, side effects,					Horizontal integration	n with microbio	ology
	indications an	d contraindications of							
	drugs used in	endocrine disorders-				N			
	thyroid-2								
WEDNESDAY	PH1.19(4) Des	scribe the mechanism/s							
12.10.2022	of action, type	es, doses, side effects,							
		d contraindications of							
	the drugs which	ch act on CNS-							
	Antidepressar	nt-Antianxiety drugs-2							
THURSDAY						∃ H			
13.10.2022									
FRIDAY			<u>l</u>						
14.10.2022									
SATURDAY	CM REVISION	FMT Integated					PH REVISION	Spo	orts
15.10.2022									

DATE& DAYS	9AM-10AM	10AM- 11AM- 12NOON-1PM 11AM 12NOON		M	1PM- 2PM	2PM-3PM		3PM-4PM	4PM-5PM	
MONDAY 17.10.2022	PA28.14 Renal tumors	Clinical posting			L	MICROBIOLOGY MI 8.16 National Health Programmes in prevention of common infectious diseases (Th)			PA28.14 Gross- Renal	PA28.14 Clear cell ca
TUESDAY 18.10.2022	PH1.36(3) Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disordersdiabetes mellitus-1				N	PH 1.3 PRACT	PH 1.36 (3)-Antidiabetic drug PRACTICAL-PH 4.1 -Adiminist different routes i.e. Diabetes			Insulin in
WEDNESDAY 19.10.2022	PH1.19(5) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS-Antiepileptic drugs-1				С					
THURSDAY 20.10.2022	MICROBIOLOGY MI 8.1 Zoonotic diseases -1 (Th)	Clinical	posting		Н	PA29. Testis Th	1 tumors	MI PRA	ACTICALS (I	DOAP)
FRIDAY 21.10.2022	PA31.1 Benign breast dis Th	Clinical	posting			MI 8.1 Zoond		PA35. CSF VI-PE	CS	35.3 F DAP
SATURDAY 22.10.2022	HOLIDAY					HOLID		•	,	

DATE& DAYS	9AM-10AM	10A M- 11A M	11AM- 12NOO N	12NOON -1PM	1PM- 2PM	2PM-3PM	3PM-4PM	4PM-5PM
MONDAY 24.10.2022	PA29.1 Testis tumors Th	Clinic	cal posting		L	MICROBIOLOGY MI 8.4, 8.5 Emerging infectious diseases & HAI HI	PA35.2 Brain tumors Th	PA29.1 Gross-testis SGD
TUESDAY 25.10.2022	PH1.36(4) Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders-diabetes mellitus-3	Clinic	cal posting		U N	PA31.2 Ca breast Th	acute and ch intake & Mar methanol and poisonings +\	nagement of d ethanol
WEDNESDAY 26.10.2022	PH1.19(6) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS-Antiepileptic drugs-2	Clinic	cal posting		С	IM REVISION	PA19.3 DOAP TB LN	PA31.3 Ca breast DOAP
THURSDAY 27.10.2022	PA19.1, 19.2 Lymphadenopathy Th	Clinic	cal posting		Н	PA33.2 Bone tumors	MICROBIOL PRACTICALS	
FRIDAY 28.10.2022	O&G REVISION	Clinic	cal posting			MICROBIOLOGY MI 8.6,8.7 Infection controles& p	oractices	PH REVISION
SATURDAY 29.10.2022	CM REVISION	Integ	rated Teacl	ning FMT		PH REVISION	Sports	

DATE& DAYS	9AM-10AM		10AM- 11AM- 12NOON- 11AM 12NOON		12NOON-1PM	1PM-2PM	M 21	PM-3PM		3PM-4PM	I 4PM-5PM
MONDAY 31.11.2022	PA29.3 BHP Theory		Clinical			L	MI 8.3	OBIOLOGY genic virus	PA2 Mye SGD	eloma	PA29.3 BHP DOAP
TUESDAY 1.11.2022	PH1.36(5) Describ of action, types, d indications and co of drugs used in edisorders-diabetes	oses, side effects, ntraindications ndocrine	Clinical	posting		U N	PA20.1 Myelo Theory	ma	dru infu env	1.19(6) -A Igs-2,& PH usion in Si vironment lepticus.	mulated
WEDNESDAY 2.11.2022	PH1.19(7) Describ mechanism/s of a doses, side effects contraindications which act on CNS- &Antimanic drugs	ction, types, s, indications and of the drugs Antipsychotic	Clinical	posting		С	IM REVISION PA19.4 HD SGD				
THURSDAY 3.11.2022	HOLIDAY					Н	HOLID	AY			
FRIDAY 4.11.2022	MICROBIOLOGY Oncogenic virus theory (Th)	Clinical posting					MI REV	ISION	MII	PRACTICAL	S
SATURDAY 5.11.2022	CM REVISION	Integrated Teachin	g FMT				PH REV	/ISION	Spo	orts	

DATE& DAYS	9AM-10AM	10AM-	11AM-	12NOO	N-1PM	1PM	I-2PM	2PM-3PI	М	3PM-4P	М	4PM-5PM
MONDAY 7.11.2022	PA29.4 Ca prostate Theory	11AM Clinical	12NOON posting		L		MICROBIO MI 1.3 Epidemio basis of co	logical ommon		 6, 19.7 nomegaly DOAP	<u> </u>	
TUESDAY 8.11.2022	HOLIDAY				U				HOLID	AY		
WEDNESDAY 9.11.2022	PH1.19(8) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS-Antipsychotic &Antimanic drugs-2	Clinical	posting		N C		IM REVIS	SION	CM PR	ACTICALS		
THURSDAY 10.11.2022	MICROBIOLOGY MI 3.1 Agents causing diarrhoea&dysentrea (Th)	Clinical	posting				PH REVIS	SION	PA PR	ACTICAL		
FRIDAY 11.11.2022	O&G REVISION	Clinical	posting		Н		MICROBIO MI 8.5HA		I	PH	REVIS	ON
SATURDAY 12.11.2022	HOLIDAY	1					HOLIDAY	,		1		

DATE& DAYS	9AM-10AM	10AM- 11AM	11AM- 12NOON	12NOON-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
MONDAY 14.11.2022	PA REVISION	Clinical	posting		L	MICROBIOLOGY MI 8.1 Zoonotic diseases SDL		
TUESDAY 15.11.2022	PH1.38(1) Describe the mechanism of action, types, doses, side effects, indications and contraindications of corticosteroids-1	Clinical	posting		U	MI REVISION	PH 1.62 Anti Disinfec	-
WEDNESDAY 16.11.2022	PH1.19(9) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS- drugs used for neurodegenerative disorders-1	Clinical	posting		N C		PA PRACTICALS	3
THURSDAY 17.11.2022	SU REVISION	Clinical	posting		Н	I M REVISION	MI PRACTICALS	5
FRIDAY 18.11.2022	O&G REVISION	Clinical	posting			FMT REVISION	CM PRACTICAL	S
SATURDAY 19.11.2022	CM REVISION	AETCON	/ / INTEGRATE	D TEACHING		PA REVISION	Sports	

DATE& DAYS	9AM-10AM	10AM- 11AM	11AM- 12NOON	12NOON-1PM	1PM-2	2PM	2PM-3PM	3P	M-4PM	4PM-5PN
MONDAY 21.11.2022	PA REVISION	Clinical			L	MI 6	ROBIOLOGY .1 & LRTI (Th)	PA DOA	P	
TUESDAY 22.11.2022	PH1.38(2) Describe the mechanism of action, types, doses, side effects, indications and contraindications of corticosteroids-2	Clinical	posting		U		REVISION	PH PRAG	CTICALS	
WEDNESDAY 23.11.2022	PH1.19(10) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS- drugs used for neurodegenerative disorders-2	Clinical	posting		N C	PA R	EVISION `	C M REV	/ISION	
THURSDAY 24.11.2022	MICROBIOLOGY MI 7.2 STI (SDL)	Clinical	posting		Н	PH F	REVISION	MICRO PRACTI	BIOLOGY CALS	
FRIDAY 25.11.2022	SU REVISION	Clinical	posting			MI 1 Vaco	ROBIOLOGY .9 ines & Univer unisation sch		Sp	orts
SATURDAY 26.11.2022	HOLIDAY					HOL	IDAY		·	

DATE& DAYS	9AM-10AM	10AM-	11AM-	12NOON-	1PM-2PM	2PM-3PM	3PM-4PM	4PM-
		11AM	12NOON	1PM				5PM
MONDAY	MICROBIOLOGY	Clinical	posting		1	MICROBIOLOGY	PA REVISION	
28.11.2022	MI 2.4				L	MI 1.1		
	Microbial agents causing anemia HI					Bacterial		
						genetics (Th)		
TUESDAY	PH1.37(2) Describe the mechanisms	Clinical	posting		1 U	PH 1.62	PH REVISION	
29.11.2022	of action, types, doses, side effects,					Antiseptics		
	indications and contraindications of					&Disinfectantants		
	the drugs used as sex hormones,					(SGD)		
	their analogues-1				N			
WEDNESDAY	PH1.19(11) Describe the	Clinical	posting			IM REVISION	PA PRACTICALS	5
30.12.2022	mechanism/s of action, types,							
	doses, side effects, indications and							
	contraindications of the drugs which							
	act on CNS-Opioid agonists &							
	antagonists							
THURSDAY	MICROBIOLOGY	Clinical	posting		1 H	CM REVISION	MICROBIOLO	GY
1.12.2022	MI 8.1						MI 1.7	
	Zoonotic diseases (Th)						Immunology S	SDL
FRIDAY	AETCOM Bioethics Module 2.6 MI	Clinical	posting			MICROBIOLOGY	Sports	
2.12.2022						MI 2.7 HIV SDL		
SATURDAY	AETCOM Bioethics Module 2.6 SDL MI	INTEGRA	ATED TEACHIN	G		PA REVISION	Sports	
3.12.2022								

DATE& DAYS	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
MONDAY 5.12.2022	THEORY EXAMINATION	3 rd Internal Asso	essment		L	3 rd Internal Ass	sessment	
TUESDAY 6.12.2022	THEORY EXAMINATION	3 rd Internal Asso	essment		U	3 rd Internal Ass	sessment	
WEDNESDAY 7.12.2022	THEORY EXAMINATION	3 rd Internal Asso	essment		N	3 rd Internal Ass	sessment	
THURSDAY 8.12.2022	THEORY EXAMINATION	3 rd Internal Asso	essment		C	3 rd Internal Ass	sessment	
FRIDAY 9.12.2022	THEORY EXAMINATION	3 rd Internal Asso	essment			3 rd Internal Ass	sessment	
SATURDAY 10.12.2022	HOLIDAY	1			H	HOLIDAY		

DATE& DAYS	9AM-10AM	10AM- 11AM	11AM- 12NOON	12NOON- 1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
MONDAY 12.12.2022	PA REVISION	Clinical		1	L	MI REVISION	PA REVISION	
TUESDAY 13.12.2022	PH1.37(3) Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used as sex hormones, their analogues-2	Clinical	posting		U	PH1.62 Describe overview of drug development, Phases of clinical trials and Good Clinical Practice	PH1.61 Desc discuss dieta supplements nutraceutical	and
WEDNESDAY 14.12.2022	PH1.50 Describe mechanisms of action, types, doses, side effects, indications and contraindications of immunomodulators and management of organ transplant rejection	Clinical	posting		С	IM REVISION	PA PRACTICA	LS
THURSDAY 15.12.2022	AETCOM Module 2.7 PA	Clinical	posting		Н	CM REVISION	MI REVISION	N .
FRIDAY 16.12.2022	AETCOM Module 2.7.1 PA SDL	Clinical	posting			MI REVISION	l	Sports
SATURDAY 17.12.2022	CM REVISION	INTEGRA	ATED TEACHIN	IG		PA REVISION		Sports

43RD WEEK

DATE& DAYS	9AM-10AM	10AM- 11AM	11AM- 12NOON	12NOON-1PM	1PM-2	PM	2PM-3PM		3PM-4PM	4PM-5PM
MONDAY 19.12.2022	PA REVISION	Clinical	posting		L	MI	REVISION	PA RE	EVISION	
TUESDAY 20.12.2022	PH1.37(4) Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used as sex hormones,	Clinical	posting		U	disc sup and	cribe and cuss dietary plements	discu Essei dose	59 Describe ss the follow ntial medicin combination ounter drugs cines	ing: es, Fixed s, Over
WEDNESDAY 21.12.2022	their analogues-3 PH1.54 Describe vaccines and their uses	Clinical	posting		N	IM F	REVISION	PA PR	RACTICALS	
THURSDAY 22.12.2022	AETCOM Module 2.7.2 PA SDL	Clinical	posting		С	СМ	REVISION	MI RI	EVISION	
FRIDAY 23.12.2022	AETCOM Module 2.8 IM	Clinical	posting		Н	MI	REVISION		Sp	orts
SATURDAY 24.12.2022	AETCOM Module 2.8.1 IM SDL	INTEGRA	ATED TEACHIN	IG		PA	REVISION		Sp	orts

DATE& DAYS	9AM-10AM	10AM- 11AM	11AM- 12NOON	12NOON- 1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
MONDAY 26.12.2022	PA REVISION	Clinical	posting		L	MI REVISION	PA REVISION	1
TUESDAY 27.12.2022	PH1.36(6) Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders-osteoporosis	Clinical	posting		U	PH1.58 Describe drugs used in Ocular disorders	PH REVISION	
WEDNESDAY 28.12.2022	PH1.18 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of general anaesthetics, and preanesthetic medications	Clinical	posting		С	IM REVISION	PA PRACTICAL	S
THURSDAY 29.12.2022	AETCOM Module 2.8.2 Large group discussion SU	Clinical	posting		H	CM REVISION	MI REVISION	
FRIDAY 30.12.2022	AETCOM Module 2.8.3 Large Group SU	Clinical	posting			MI REVISION		Sports
SATURDAY 31.12.2022	CM REVISION	INTEGRA	ATED TEACHIN	IG		PA REVISION		Sports

DATE& DAYS	9AM-10AM	10AM- 11AM	11AM- 12NOON	12NOON-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
MONDAY 2.1.2023	PA REVISION	Clinical	posting		L	MI REVISION	PA REVISION	
TUESDAY 3.1.2023	PH1.22 Describe drugs of abuse (dependence, addiction, stimulants, depressants, psychedelics, drugs used for criminal offences)	Clinical	posting		U	PH REVISION	PH REVISION	
	PH1.23 Describe the process and mechanism of drug deaddiction				N			
WEDNESDAY 4.1.2023	PH1.56 Describe basic aspects of Geriatric and Pediatric pharmacology	Clinical	posting		С	IM REVISION	PA PRACTICA	LS
THURSDAY 5.1.2023	SUR REVISION	Clinical	posting		Н	CM REVISION	MI REVISIO	N
FRIDAY 6.1.2023	SU TREVISION	Clinical	posting			MI REVISION		Sports
SATURDAY 7.1.2023	CM REVISION	INTEGR	ATED TEACHII	NG		PA REVISION		Sports

DATE& DAYS	9AM-10AM	10AM-	11AM-	12NOON-	1PM-	2PM-3PM	3PM-4PM	4PM-5PM
		11AM	12NOON	1PM	2PM			
MONDAY	PA REVISION	Clinical	oosting		1	MI REVISION	PA REVISION	l
9.1.2023					L			
TUESDAY	PH REVISION	Clinical	oosting			PH REVISION	PH REVISION	1
10.1.2023					U			
WEDNESDAY	PH REVISION	Clinical _I	oosting			IM REVISION	PA PRACTICA	ALS
11.1.2023					Ν			
THURSDAY	SUR REVISION	Clinical	oosting			CM REVISION	MI REVISIO	N
12.1.2023								
					C			
FRIDAY	SU TREVISION	Clinical	oosting			MI REVISION		Sports
13.1.2023								
SATURDAY	CM REVISION	INTEGRA	ATED TEACH	IING	Н	PA REVISION		Sports
14.1.2023								