			KRE	SHNA INSTITUTE OF MEDICAL SCIENCES	S, KARAD.			
				MASTER TIME TABLE FOR II PHASE M	IBBS			
Mar-23								
Mar-23 DAY/TIME	8-9 AM	9-10 AM	10-11AM	11-1 PM	1-2 PM	2-3PM	3-5 PM	1
Wednesday	0-7 A.M		10-11/4.11	Clinical	Lunch	FM 1.1, 1.2 (LGT 1)	FM 2.1, 2.2, 2.3 (SGT 1) Death and its types, Natural and unnatural death, Sudden Natural Death	
		Introduction and History MI 1.1 L1		-		nowledge of ForensicMedicine, History of Forensic Medicin	Sudden Natural Death FM 2.5, 2.6, 2.7 Modes of Death, Presumption of death, Suspendend Animation (SGT 2)	
01-03-23	CM SDL - 1 8.1 Emerging			Posting				
	& Re-emerging. Identification and control of new infection							
Thursday	SU1.1 Describe Basic concepts of homeostasis	INDUCTION				Describe the role of a pathologist in diagnosis and ommon definitions and terms used in Pathology, Describe th	Microscopy MI 1.1 SGD Microscopy MI 1.2 Practical Batch A	
	numerate the metabolic changes in injury and their mediators. ibe the factors that affect the metabolic respo	Principles of Pharmacology, EBM & TDM PH 1.1,1.2,1.3 L 1				ommon definitions and terms used in Pathology.Describe th	Microscopy MI 1.2 Practical Batch A	
02-03-23						PA1.1, PA1.2, PA1.3		
							CM 7.2 SGT 1 Epidemiology, modes of transmission Measures of Prevention of Communicable Disease	
Fri/day	OG 2.1 Anatomy of female genital tract	Sterilization and Disinfection MI 1.4 L2				Drug absorption, bioavailability, distribution	Microscopy MI 1.1 SGD Microscopy MI 1.2 Practical Batch B	
03-03-23						PH 1.4		
						L2	CM 7.2 SGT 1 Epidemiology, modes of transmission Measures of Prevention of Communicable Disease	
Saturday	SPORTS	Demonstrate knowledge of the causes, mech r clinical significance. Describe the etiology o				CM 7.1 LGT 1 Epidemiology, Defn, Concept, Principle uses	Biotransformation, Drug metabolism, first pass metabolism,	
		r clinical significance. Describe the etiology o e-irreversible injury: mechanisms; morphological					Enzyme induction & inhibition PH 1.4	
		injury	PA2.3 Intracellular accumulation of				L3	
			fats, proteins, carbohydrates etc				Various routes of drug administration – Oral, I.V, I.M., S.C, SL PH 1.11 SGD	
04-03-23	EXTRACURRICULAR							
Sunday								
05-03-23								
Monday 06-03-23	Drug regulations, acts & other legal aspects:	Excretion PH 1.4		CLINICAL POSTING		view of bacterial infections and Bacterial Taxonomy MI 1.1	pratical - Microscope, common types of cells	
06-03-23	PH 1.63 SGD	PH 1.4 L.4						
	SGD	L4					Introduction to practical: Use of various oral dosage forms - Batch A	<u> </u>
							PH 1.11, 2.1 Practical	
Tuesday	HOLIDAY	HOLI						
07-03-23 Wednesday	CM SDL 2 Travellars Health	Morphology of Bacteria MI 1.1 L4			LUNCH	FM 2.8 Post mortem changes Immediate and Early (LGT 2)	EM 2.0. 2.10 Best menton about I at Time since death (SCT 2)	
08-03-23	CSI SDL 2 Havehars Health	Worphology of Bacteria Wil 1.1 E4			LONCH	2.6 Fost mortein changes immediate and Early (1.5/1.2)	FM 2.9, 2.10 Post mortem changes Late, Time since death (SGT 3) FM 2.11 and 2.12 Autopsy, Legal requirements and procedure (SGT 4)	
Thursday	.3 Describe basic concepts of perioperative c	Mechanism of drug action (Receptor And Nonr				4 Describe and discuss Cell death-types, mechanisms, necr tosis (basic as contrasted with necrosis), autolysis and gang	erilization and Disinfection MI 1.4, 1.5SGD Visit to CSSSD MI 1.5 Practical Batch	
		PH 1.5				tosis (basic as contrasted with necrosis), autolysis and gang		
		-						
09-03-23								
							CM 6.2 SGT 2 Tabulation and Presentation of Data	
Friday	OG 3.1 Physiology of conception	Bacterial Genetics-1 MI 1.1 L5				Pharmacodynamics: Dose response relation, antagonism combined dose effect PH 1.5 SGD	erilization and Disinfection MI 1.4, 1.5SGD Visit to CSSSD MI 1.5 Practical Batch	
10-03-23								
Saturday							CM 6.2 SGT 2 Tabulation and Presentation of Data	4
11-03-23	2ND SATURDAY							
Sunday								
12-03-23								
Monday	SDL 1 - PA13.1 Describe hematopoiesis	Clinical Pkt and their clinical significance – t ½ , PH 1.4 SGD				Bacterial Genetics-2 MI 1.1 L6	DOAP-PA 13.2 collection of specimen and anticoagulants	
13-03-23	and extramedullary hematopoiesis.			inical sting	L		tissue processing Introduction to practical: Use of various oral dosage forms - Batch B	
			ro	,			PH 1.11,2.1 DOAP/Practical	
Tuesday	History Of Medicine, Common Poisons and	PA2.7 Describe and discuss the mechanisms			U	Enumerate, Describe, Sources ad Collection of Data , Epide	DOAP- PA13.2 collection of specimen and anticoagulants	
14-03-23	[21.5 to 21.8]	PA2.7 Describe and discuss the mechanisms PA 2.3 Disorders of pigment metabolism			N C		tissue processing Parenteral route - dosage forms,	
					,		Setting of IV drip Batch A PH 2.1, 2.3 DOAP/Practical	
Wednesday	CM SDL3 Bioterrorism	w of Viral infections and General Virology MI			н	t.14 Obscure Autopsy, Preservation of Viscera, Postmortem (LGT 3)	FM 2.15,2.16 Death in custody, Mutilated body (SGT 5) (FM 2.17,2.18 Exhumation, Crime scene investigation (SGT 6)	
15-03-23								
Thursday	types of shock & principles of resuscitation in	PH 1.12				PA2.5 Describe and discuss pathologic calcifications, gan	Morphology of common bacteria, MI 1.1 Practical Gram staining-1 MI 1.2 Practical Batch A	
16-03-23						The same and discuss purious cultifications, gain	Batch A	
							CM 6.2 SGT 3 Measures of Central Tendency and Variation	
Friday	OG 3.1 Physiology of menstruation	w of Viral infections and General Virology MI				Define, describe ADRs & management of ADRs PH 1.7 L 7	Morphology of common bacteria, MI 1.1 Practical Gram staining-1 MI 1.2 Practical Batch B	
17-03-23								
18 / 03 / 2023Saturday	SPORTS	PA2.6 Describe and discuss cellular adaptati	PA4.1 Define and describe the general feature	III Pharmacology		CM 7.5 LGT 3 Epidemiological Study Design - Analytical	CM 6.2 SGT 3 Measures of Central Tendency and Variation Basic aspects of Geriatric & Pediatric Pharmacology PH1.56 SGD	1
			The garden found	- Harvidcology		, garana, and an analysis	Parenteral route, dosage forms	
		hyperplasia, metaplasia, dysplasia	inflammation including stimuli, vascular and	d			Setting of IV drip: DOAP Batch B PH 1.11, 2.1 DOAP/Practical	
Sunday		, , , , , , , , , , , , , , , , , , , ,	and a second direction					1
19-03-23								
Monday	Physiology of Bacteria MI 1.1 SDL 1	Identify & describe management of drug intera			L	verview of Viral infections and General Virology MI 1.1 L	PA2.5- DOAP/practical- intracellular accumulation and pathologic calcification	
		L8						

20-03-23								
			Clinical	U				
			Posting	N		Topical route and dosage forms Batch A		
						PH 1.3,2.1 DOAP/Practical		
Tuesday	Describe and discuss the epidemiology,			C	CM 7.5 LGT 4 Enidemiological Study Design - Analytical	PA2.5- DOAP/Practical- intracellular accumulation and pathologic calcification		
, acsany	pathogenesis, clinical evolution, presentation				Cot 125 EG F 4 Epidemiological Study Design - Atlanytical	172 DOM 71 actical- intraccional accumulation and pathologic carcincation		
	and course of common diseases in the elderly							
	and course or common diseases in the elderly							
	[IM24.1 to 3,4]	PA4.2 Enumerate and describe the mediator						
21-03-23		(chemical mediators), phagocytosis etc.		н				
						Topical route and dosage forms Batch B		
						PH 1.3,2.1 DOAP/Practical		
Wednesday		PADAVA						
	HOLIDAY	PADAVA						
22-03-23								
Thursday		Drug development and Clinical trials, GCP				Specimen collection and transport MLS 10 SGD		
,		PH 1.64				Specimen collection and transport MI 8.10 SGD Appropriate method for sample collection MI 8.10 Practical Batch A		
	SU 2.2 Describe the clinical features of shock	10			PA4.3 Define and describe chronic inflammation including	Ratch A		
23-03-23					types non-specific and granulomatous; and enumerate			
					examples of each	CM 6.2 SGT 4 Normal Distribution and Normal Curve		
Friday	OG 4.1 Development of fetus and placenta	parasitic infections and General Parasitolog	Y		Adrenergic Drugs	Specimen collection and transport MI 8.10 SGD Appropriate method for sample collection MI 8.10 Practical Batch B		
		The state of the s			PH 1.13	Appropriate method for sample collection MI 8, 10 Practical		
					L 10	Batch B		
24-03-23								
24-03-23								
						CM 6.2 SGT 4 Normal Distribution and Normal Curve		
Saturday								
25-03-23	4TH SATURDAY							
Sunday								
26-03-23								
Monday	Nomenclature of drugs i.e., Generic &	Adrenergic Drugs		L	Overview of parasitic infections and General Parasitology	OAP-PA2.8 (cell injury II) Identify and describe various forms of cell injuries, thei manifestations and consequences in gross and microscopic		
1	branded drugs, Self-medication	PH 1.13		1	MI LI LII	manifestations and consequences in gross and microscopic		
1	PH1.9,1.10 SGD	L11				specimens		
27-03-23			Clinical	T T				
27-03-23				-				
			Posting	N				
				C				
				H		Nomenclature of drugs i.e., Generic & branded drugs, correct, complete and		
1						legible generic prescription - Batch A PH1.9,1.10 DOAP/Parctical		
28-03-23 Tuesday					M 7.5 LGT 5 Epidemiological Study Design - Experiment	DOAP- PA2.8 (cell injury II) Identify and describe various forms of cell injuries,		
26-03-23 Iuesuny		PA5.1 Define and describe the process of re		1		their manifestations and consequences in gross and microscopic specimens		
		PAS. I Define and describe the process of re						
						Nomenclature of drugs i.e., Generic & branded drugs, correct, complete and		
		including wound healing and its types rview of fungal infections and General Myco MI 1.1 L12				legible generic prescription - Batch B PH1.9,1.10 DOAP/Parctical		
Wednesday	CM Disease Surveillance	rview of fungal infections and General Myco	ol Control of the Con		Tranplantation and Human organ plant Amendment Act	FM 2.19 Anaesthetic Operative Deaths (SGT 7)		
29-03-23		MI 1.1 L12				FM 2.19 Anaesthetic Operative Deaths (SGT 7) FM 1.10,1.11 MCCD as per ICD 10 (SGT 8)		
Thursday	and families about the treatment and progno	Alpha Blockers				Culture Media and Culture MethodsMI 1.1 SGD Culture Media & Culture Methods Practical MI 1.1 Batch A		
		PH 1.13				Culture Media & Culture Methods Practical MI 1.1		
		L 12			MIDDIAGNOSTIC MCQ TEST 1	Batch A		
30-03-23								
						CM 6.4 SGT 5 Sampling Techniques		
						Cot 6.4 oct 1 5 Sampling Techniques		
Friday	OG 6.1 Diagnosis of pregnancy	mal Microbial Flora of Human Body MI 1.1	S		Beta blockers	Culture Media and Culture MethodsMI 1.1 SGD Culture Media & Culture Methods Practical MI 1.1 Batch B		
					PH 1.13	Culture Media & Culture Methods Practical MI 1.1		
					L 13	Batch B		
31-03-23								
31-03-23						CM 64 SCT 5 Sampling Techniques		
31-03-23						CM 6.4 SGT 5 Sampling Techniques		
31-03-23						CM 6.4 SGT 5 Sampling Techniques		Apr-23
31-03-23	Apr-2	3				CM 6.4 SGT 5 Sampling Techniques		Apr-23
	Apr-2		10:1an 11:1an	1.2nm				Apr-23
31-03-23 DAY/TIME	Apr-2 8-9am		10-11am 11-1pm	1-2pm		3-5pm		Apr-23
DAY/TIME	8-9am	9-10am	AETCOM 2.7		2-3pm			Apr-23
DAY/TIME 01	8-9am I-04-23 SPORTS	9-10am		1-2pm		3-5pm		Apr-23
DAY/TIME 01	8-9am I-04-23 SPORTS	9-10am	AETCOM 2.7		2-3pm	3-5pm		Apr-23
DAY/TIME 01	8-9am	9-10am	AETCOM 2.7		2-3pm	3-5pm		Apr-23
DAY/TIME 01	8-9am I-04-23 SPORTS	9-10am PA6.1 Define and describe edema, its types,	AETCOM 2.7		2-3pm	3-5pm		Apr-23
DAY/TIME 01	8-9am I-04-23 SPORTS	9-10am PA6.1 Define and describe edema, its types,	AETCOM 2.7		2-3pm	3-5pm		Apr-23
DAY/TIME 01	8-9am 1-04-23 SPORTS URDAY EXTRACURRICULAR	9-10am PA6.1 Define and describe edema, its types, Cholinergic Drugs PH 1.14	AETCOM 2.7		2-3pm CM 7.6 LGT 6 Evaluate and Enumerate Need of Screening Te	3-5pm MQ Test , Tutorial General Pharmacology SGD		Apr-23
DAY/TIME 01	8-9am I-04-23 SPORTS	9-10am PA6.1 Define and describe edema, its types,	AETCOM 2.7		2-3pm	3-5pm		Apr-23
DAY/TIME 01 SAT	8-9am 1-04-23 SPORTS URDAY EXTRACURRICULAR 1-04-23 SDL 2- Define and describe	9-10am PA6.1 Define and describe edema, its types, Cholinergic Drugs PH 1.14	AETCOM 2.7		2-3pm CM 7.6 LGT 6 Evaluate and Enumerate Need of Screening Te	3-5pm MQ Test , Tutorial General Pharmacology SGD		Apr-23
DAY/TIME 01 SAT	8-9am 1-04-23 SPORTS URDAY EXTRACURRICULAR	9-10am PA6.1 Define and describe edema, its types, Cholinergic Drugs PH 1.14	AETCOM 2.7		2-3pm CM 7.6 LGT 6 Evaluate and Enumerate Need of Screening Te	3-5pm MCQTest , Tutorial General Pharmacology SGD DOAP- PA 4.4 Acute inflammation		Apr.23
DAY/TIME 01 SAT	8-9am 1-04-23 SPORTS URDAY EXTRACURRICULAR 1-04-23 SDL 2- Define and describe	9-10am PA6.1 Define and describe edema, its types, Cholinergic Drugs PH 1.14	AETCOM 2.7		2-3pm CM 7.6 LGT 6 Evaluate and Enumerate Need of Screening Te	3-Spm MCQ Test , Tutorial General Pharmacology SGD DOAP-PA 4.4 Acute inflammation Describe descriptes of Pharmacoulculary 6.408		Apr 23
DAY/TIME 01 SAT	8-9am 1-04-23 SPORTS URDAY EXTRACURRICULAR 1-04-23 SDL 2- Define and describe	9-10am PA6.1 Define and describe edema, its types, Cholinergic Drugs PH 1.14	AETCOM 2.7		2-3pm CM 7.6 LGT 6 Evaluate and Enumerate Need of Screening Te	3-5pm MCQTest , Tutorial General Pharmacology SGD DOAP- PA 4.4 Acute inflammation	cal	Apr.23
DAY/TIME 01 SAT	8-9am S-9am	PA6.1 Define and describe edema, its types, Cholinergic Drugs PH 1.14 L 14	AETCOM 2.7		2-3pm CM 7.6 LGT 6 Evaluate and Enumerate Need of Screening Te	3-Spm MCQ Test , Tutorial General Pharmacology SGD DOAP-PA 4.4 Acute inflammation Describe descriptes of Pharmacoulculary 6.408	tcal	Apr-23
DAY/TIME 01 SAT	8-9am S-9am	PA6.1 Define and describe edema, its types, Cholinergic Drugs PH 1.14 L 14	AETCOM 2.7		2-3pm CM 7.6 LGT 6 Evaluate and Enumerate Need of Screening Te	3-Spm MCQ Test , Tutorial General Pharmacology SGD DOAP-PA 4.4 Acute inflammation Describe descriptes of Pharmacoulculary 6.408	in the state of th	Apr.23
DAYTIME 03 SATI	8-3am 1-0-22 SPORTS URDAY ENTRACURRICULAR 1-0-22 SDL2-Define and describe DNDAY normal hemostasis. Cancer-Risk factors, genetic, relationship be Describe and discuss the pathophysiology an	PA6.1 Define and describe edema, its types, Cholinergic Drugs PH 1.14 L 14	AETCOM 2.7		2-3pm CM 7.6 LGT 6 Evaluate and Enumerate Need of Screening Te Microbial Pathogenesis MI 1.1 SGD	JoSpm MCQ Test , Tutorial General Pharmacology SGD DOAP-PA 4.4 Acute inflammation Describe principles of Pharmacologistance & ADR. Reporting systems (PH1.6) recognize & report ADR 1.63 (PH3.4)-Batch A DOAP/Parct	ial al	Apr 23
DAYTIME 03 SATI	8-3am 1-0-22 SPORTS URDAY ENTRACURRICULAR 1-0-22 SDL2-Define and describe DNDAY normal hemostasis. Cancer-Risk factors, genetic, relationship be Describe and discuss the pathophysiology an	PA6.1 Define and describe edema, its types, Cholinergic Drugs PH 1.14 L 14	AETCOM 2.7		2-3pm CM 7.6 LGT 6 Evaluate and Enumerate Need of Screening Te Microbial Pathogenesis MI 1.1 SGD	JoSpm MCQ Test , Tutorial General Pharmacology SGD DOAP-PA 4.4 Acute inflammation Describe principles of Pharmacologistance & ADR. Reporting systems (PH1.6) recognize & report ADR 1.63 (PH3.4)-Batch A DOAP/Parct	cal	Apr 23
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DAY/TIME 03 SATI 03 MM	.04-23 SPATS JOHAN	PA6.1 Define and describe edema, its types, Cholinergic Drugs FH 1.14 PA6.3 Define and describe shock, its pathog Epidemiology of infectious diseases MI 1.3 1.33	AETCOM 2.7		2-3pm CM 7.6 LGT 6 Evaluate and Enumerate Need of Screening Te Microbial Pathogenesis MI 1.15G0 CM 7.8 LGT 7 Describe Principle and Biases of Association as	3-Spm MCQ Test , Tutorial General Pharmacology SGD OOAP-PA 4.4 Acute inflammation Osserba principles of Pharmacologiance 8. ADR Reporting systems (PH1.6) recognize 8. report ADR 1.63 (PH3.4)-Batch A DOAP/Parct OOAP-PA 4.4 Acute inflammation Describe principles of Pharmacologiance 8. ADR Reporting systems (PH1.6) recognize 8. report ADR 1.63 (PH3.4)-Batch A DOAP/Parct Reporting systems (PH1.6) recognize 8. ADR Reporting systems (PH1.6) recognize 8. ADR Reporting systems (PH1.6) recognize 8. ADR Reporting systems (PH.6) recog	cal	Apr.23
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DAYTIME 01 SAT 02 MM AM 04 TU 05 WEDD Friday	.04-23 SPORTS .04-23 SPORTS .04-23 SPORTS .04-23 SPORTS .04-23 SPORTS .04-24 SPORTS .04-25 SPORTS .04-25 SPORTS .04-25 SPORTS .04-25 SPORTS .04-25 SPORTS .04-25 SPORTS .04-26 SPORTS .0	PA6.1 Define and describe odems, its types, Cholinergic Drugs PH 1.14 PA6.3 Define and describe shock, its pathog Epidemiology of infectious diseases MI 1.3 113 Cholinergic drugs FM 1.14 Anticholinergic drugs	PAR.2 Define and describe hyperemia, congnitations and describe hyperemia, congnitations and describe hyperemia and describe hyperemia.		2-3pm CM 7.6 LOT 6 Evaluate and Enumerate Need of Screening Te Microbial Pathogenesis MI 1.1 SGD CM 7.8 LGT 7 Describe Principle and Biases of Association as FM 8.1,8.2,8.3 Toxicology history, Terms, Toxicokinetics, Tox PAS. 4 Define and describe normal hasmostasis and the electricity of the Company	3-5pm MCQ Test , Tutorial General Pharmacology SGD OOAP- PA. 4. A Acute inflammation Ocarribe principles of Pharmacologistance & ADR Reporting systems (PH1.6) recognize & report ADR 1.63 (PH3.4)- Batch & DOAP/Parct OOAP- PA. 4.4 Acute inflammation Describe principles of Pharmacologistance & ADR Reporting systems (PH1.6) recognize & report ADR 1.63 (PH3.4)- Batch & DOAP/Parct PAR 4.4.5.5.6 Laws Related to positions, Autopsy in polioning, Presrvation of Viscera (PH3.4)- Each & DOAP/Parct Min. 4.6.5.6.6 Laws Related to positions, Autopsy in polioning, Presrvation of Viscera (PH3.4)- Each & DOAP/Parct Min. 4.6.5.6.6 Laws Related to positions, Autopsy in polioning, Presrvation of Viscera (PH3.4.2. Clinical Examination in positioning (SCT.3)) Identification of Bacteria (Conventional methods) MI 1.15GD Administration Succeptibility Testing MI 1.6.5GD Astimicrobid Succeptibility Testing MI 1.6.5GD Astimicrobid Succeptibility Testing MI 1.6.5GD	cal	Apr-23
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DAY/TIME	.04-23 SPORTS .04-23 SPORTS .04-23 SPORTS .04-23 SOLD - Define and describe .04-24 SOLD - Define and describe .04-25 SOLD - Define and describe .04-25 SOLD - Define and describe .04-26 SOLD - Define and describe .04-27 SOLD - Define and describe .04-28 SOLD - Define and describe .04-29 SOLD - Define and describ	PA6.1 Define and describe odems, its types, Cholinergic Drugs PH 1.14 PA6.3 Define and describe shock, its pathog Epidemiology of infectious diseases MI 1.3 113 Cholinergic drugs FM 1.14 Anticholinergic drugs	PAR.2 Define and describe hyperemia, congnitations and describe hyperemia, congnitations and describe hyperemia and describe hyperemia.		2-3pm CM 7.6 LOT 6 Evaluate and Enumerate Need of Screening Te Microbial Pathogenesis MI 1.1 SGD CM 7.8 LGT 7 Describe Principle and Biases of Association as FM 8.1,8.2,8.3 Toxicology history, Terms, Toxicokinetics, Tox PAS. 4 Define and describe normal hasmostasis and the electricity of the Company	3-5pm MCQ Test , Tutorial General Pharmacology SGD OOAP- PA. 4. A Acute inflammation Ocarribe principles of Pharmacologistance & ADR Reporting systems (PH1.6) recognize & report ADR 1.63 (PH3.4)- Batch & DOAP/Parct OOAP- PA. 4.4 Acute inflammation Describe principles of Pharmacologistance & ADR Reporting systems (PH1.6) recognize & report ADR 1.63 (PH3.4)- Batch & DOAP/Parct PAR 4.4.5.5.6 Laws Related to positions, Autopsy in polioning, Presrvation of Viscera (PH3.4)- Each & DOAP/Parct Min. 4.6.5.6.6 Laws Related to positions, Autopsy in polioning, Presrvation of Viscera (PH3.4)- Each & DOAP/Parct Min. 4.6.5.6.6 Laws Related to positions, Autopsy in polioning, Presrvation of Viscera (PH3.4.2. Clinical Examination in positioning (SCT.3)) Identification of Bacteria (Conventional methods) MI 1.15GD Administration Succeptibility Testing MI 1.6.5GD Astimicrobid Succeptibility Testing MI 1.6.5GD Astimicrobid Succeptibility Testing MI 1.6.5GD	cal	Apr.23
DAY/TIME	.04-23 SPORTS .04-23 SPORTS .04-23 SPORTS .04-24 SPORTS .04-25 SPORTS .04-26 SPORTS .04-26 SPORTS .04-26 SPORTS .04-27 SPORTS .04-28 SPORTS .04-29 SPORTS .0	PA6.1 Define and describe edema, its types, Cholinergic Drugs FP1.1.4 PA6.3 Define and describe shock, its pathog Rpidemiology of infectious diseases M1.2 13.2 Cholinergic drugs FP1.1.4 Autichiliergic drugs FR1.3 MCQS Test	PAR.2 Define and describe hyperemia, congnitations and describe hyperemia, congnitations and describe hyperemia and describe hyperemia.	LUNCH	2-3pm CM 7.6 LOT 6 Evaluate and Enumerate Need of Screening Te Microbial Pathogenesis MI 1.1 SGD CM 7.8 LGT 7 Describe Principle and Biases of Association as FM 8.1,8.2,8.3 Toxicology history, Terms, Toxicokinetics, Tox PAS. 4 Define and describe normal hasmostasis and the electricity of the Company	3-5pm MCQ Test , Tutorial General Pharmacology 5GD OOAP-PA 4.4 Acute inflammation Oocorbe principles of Pharmacologiance 8.408 Reporting systems (PRL 5) recognize 8 report ADR 1.63 (PR3.4)- Batch A. DOAP/Parct DOAP-PA 4.4 Acute inflammation Describe principles of Pharmacologiance 8.408 Reporting systems (PRL 5) recognize 8 report ADR 1.63 (PR3.4)- Batch A. DOAP/Parct Reporting systems (PRL 5) recognize 8 report ADR 1.63 (PR3.4)- Batch A. DOAP/Parct PAR 4.5.2.6 (Excellent PR. 5) recognize 8 report ADR 1.63 (PR3.4)- Batch B. DOAP/Parct FAN 14.2. Clinical Examination in posiconing (SGT 10) Identification of Batchia (Conventional methods) MI 1.15GD Antimicrobial Susceptibility Testing MI 1.6 SGD Add 4.5 GT 6 Standard Error of Mean and Standard Error of Proportion Methodiscation of Batchia (Conventional methods) MI 1.15GD Antimicrobial Susceptibility Testing MI 1.6 SGD Odd 6.4 SGT 6 Standard Error of Mean and Standard Error of Proportion Cod 6.4 SGT 6 Standard Error of Mean and Standard Error of Proportion	cal	Арг.23

			-				
						Demonstrate the correct method of dose calculation in children, adult, elderly,	
						patients having renal dysfunction: DOAP - Batch A PH2.4 DOAP/Parctical	
	Autoimmune Disease: Pathophysiolo IM 7.1, 7.2, 7.3	ogy and Ge					
11	IM 7.1, 7.2, 7.3	PA6.5 Define and describe embolism and its			CM 7.7 LGT 8 Investigation of Epidemic	DOAP- PA4.4 chroic inflammation and repair	
	ESDAY	PAG. 5 Define and describe embolism and its			CM 7.7 COT O INVESTIGATION OF EPIGETINE	DOM - 1744-4 Cities Initialization and repair	
						Demonstrate the correct method of dose calculation in children, adult, elderly,	
						patients having renal dysfunction: DOAP - Batch B	
12	04-23 CM - Hospital Acquired Infection	Components of Immune System-1 MI 1.8 L14			FM 8.7,8.8 Bedside clinic tests,treatment of poisoning: (LGT	FM 8.9,8.10 Intimation of suspicious cases, Analytical Toxicology (SGT 11) FM14.3 Technique in collecting preserving in a suspected case of poisoning (SGT 12)	
WEDN							
	SU4.2 Describe Clinical features, Dia	gnose type Skeletal muscle relaxants					
13	SU4.3 Discuss the Medicolegal aspe- 04-23	cts in burn PH 1.15			PA6.6 Define and describe Ischaemia/infarction its types,	Gram staining MI 1.2 Practical	
THURSDAY					morphologic changes and clinical effects.		
			CLINICAL POSTING			CM 6.4 SGT 6 Standard Error of Mean and Standard Error of Proportion	
	04-23						
FRIDAY	HOLIDAY	AMBEDKAR JAYANTI					
			PA9.4 Define autoimmunity. AETCOM 2.5			Table work exercises of ANS for 1stinternal exam - Batch A	
15	04-23 SPORTS	PA9.1 Describe the principles and mechanis	n Enumerate autoimmune disorders Pathology PA9.5 Define and describe		CM 6.1 LGT 9 Formualate research question and study design	DOAP/Parctical	
			the pathogenesis of systemic Lupus Erythematosus.PA9.7				
			Define and describe the				
SATURDAY	EXTRACURRICULAR	PA9.2 Describe the mechanism of hypersen	si pathogenesis of other common				
SMIUNUAT	EATRACURRICULAR	in transplant and mechanism of transplant i	re autoimmune diseases				
	OTC & Herbal Drugs						
	PH 1.59						
17-04-23 MC	NDAY SDL 1	Management of OP poisoning, Myasthenia Gr	CLINICAL POSTING	LUNCH	Immunity MI 1.7 L15	DOAP- PA6.2 hyperemia and congestion. ESR and PCV	
						Table work exercises of ANS for 1stinternal exam - Batch B DOAP/Parctical	
		SGD PH 1.56, 3.2				- Dates D DOM / Falcitus	
10	04-22 Anamia - Classification Etipless and	various					
18	04-23 Anemia : Classification, Etiology and components of Hemogram IM 9.1, 9.	2, 9.7,					
	9.8	PA9.6 Define and describe the pathogenesis			CM 3.2 SGT 10 Safe and Wholesome water Sanitory sources	DOAP- PA6.2 hyperemia and congestion. ESR and PCV	
TUESDAY							
						Administer drugs by various routes in mannequins: DOAP – Batch A PH4.1 DOAP/Parctical	
						FR4.1 DOAT/Farcical	
19	04-23 CM -Revision	Components of Immune System-2 MI 1.8 L16			FM 3.1 Corpus Delicti, establishment of identity (LGT 6)	FM 3.1 Sex, religion, complexion, stature, age (SGT 13) FM 14.9 skeletal remains (SGT 14)	
WEDNESDAY							
	SU 5.1 Describe normal wound heal	ing and fac Local Anesthetics				Laboratory diagnosis of viral infections MI 1.1 Practical Acid fast staining-1 MI1.2	
30	SU 5.2 Elicit, document and present	a history if PH 1.17			PA26.4 Define and describe the etiology, types, pathogen	Practical Acid fast staining-1 MI1.2	
20	04-23	LIS			PA26.4 Define and describe the etiology, types, pathogen	CM 6.4 SGT 7 Standard error of difference between 2 means and	
THURSDAY					stages, morphology microscopic appearance and compli		
					MANAGEMENT OF GLAUCOMA - SEMINAR	Laboratory diagnosis of viral infections MI 1.1 Practical Acid fast staining-1 MI1.2	
31	04-23 OG 13.1 Physiology of labor	Antibody MI 1.8 L17				Practical Acid fast staining-1 MI1.2 Batch B	
FRIDAY	04-23 OG 13.1 Physiology of labor	Altibody Wil 1.8 C17				Datch b	
						CM 6.4 SGT 7 Standard error of difference between 2 means and	
						Standard error of difference between 2 proportions	
	04-23						
SATURDAY	HOLIDAY	RAMZAN	ID				
24	SDL 3- PA12.1 Enumerate and descril 04-23 by air pollution	be the pati Prescription Audit C/O OP Poisoning PH 1.52, 3.2 SGD			Antigen-Antibody Reaction -1 MI 1.8 L18	DOAP- PA6.4 thrombosis	
MONDAY	a, an ponotion		CLINICAL POSTING		and a second sec	PA6.7 infarction	
				7		Administer drugs by various routes in mannequins: DOAP – Batch B	
						PH 4.1	
25	04-23 Define and measure obesity as it rela	ates to the PA26.4 Define and describe the etiology, typ	od .		CM 3.3 SGT 11 Water quality standards and water related d		
TUESDAY		morphology microscopic appearance and c	•			PA6.7 infarction	
						Patient compliance and doctor patient communication- Batch A DOAP/Parctica	
26	04-23 CM - Revision	Antigen-Antibody Reaction –2 MI 1.8 L19			FM 3.2 Identification of criminals (LGT 7)	FM 3.2 Hairs, fibers, teeth, anthropometry (SGT 15) FM 14.4 Estimation of age (SGT 16)	
WEDNESDAY		Table Simbout Reaction 2 Wil 1.0 E19			The second of Community (COT 7)		
-	SU 5.3 Differentiate the various type	es of woun Prescription writing SGD				Laboratory diagnosis of parasitic infections	
	SU 5.4 Discuss medico legal aspects	of wounds				Laboratory diagnosis of parasitic infections Stool microscopy- Peripheral blood smear MI 1.2Practicals Ratch A	
THURSDAY 27	04-23				REVIEW OF LECTURES	Battin A	
INUKSUAT			-		NEVIEW OF LECTURES	CM 6.2 SGT 8 Paired t test and Unpaired t test	
					ANS MCQ TEST SGD		
						Laboratory diagnosis of parasitic infections Stool microscopy- Peripheral blood smear MI 1.2Practicals	
	04-23 OG 8.1 Preconception and antennal	Complement MI1.8 L20				Batch B	
FRIDAY				1			
			CLINICAL POSTING	-		CM 6.2 SGT 8 Paired t test and Unpaired t test	
29	04-23 SPORTS	PA10.3 Define and describe the pathogenes	is MIDDIAGNOSTIC MCQ TEST 2		CM 3.1 LGT 12 Describe air pollution , health hazards , pollu	Patient compliance and doctor patient communication- Batch B DOAP/Parctical	
		7				Drug evaluation techniques in animals models on videos, animal	
l			AETCOM 2.1			experiment software (SGD: CAL) - Batch A	
SATURDAY	EXTRACURRICULAR		Pharmacology	LUNCH		РН1.64	
	1	May-23		1			
DAY/TIME	8-9am	9.10am	10-11am 11-1pm	1-2pm	2-3pm	3-5pm	
,mc	1			1t	p		

			1					
01-05 MON		MAHARASHTRA DAY						
	23 Describe and discuss the aetiology microbiolo	DA2 1 Describe the netheronesis and nothel			CM 3.1 LGT 13 Noise, Radiation, Light, Pollution	DOAP- PA3.2 amyloidosis		
TUESI	AY	g PAS. I Describe the pathogenesis and pathor			CM 3.1 EGT 13 Noise, Radiation, Light, Poliution	DORF PAS.2 allyloloosis		
1003	~.							
						Drug evaluation techniques in animals models on videos, animal experiment		
						software (SGD: CAL) - Batch B PH1.64		
						PH1.64		
						FM 1.5.14.222.29 Court procedures. To give expert medical/ medico-legal evidence.	respect to the directions of courts(SGT 17)	
	23 CM - Revision	Immune Responses-2 MI1.8 L22			FM 1.3, 1.4 Criminal Procedure Code Inquest, Courts in India	FM 1.5,14.22.,2.29 Court procedures, To give expert medical/medico-legal evidence, FM 1.7,4.20 Dying Declaration, therapeutic privilege(SGT 18)	,	
WEDNES								
	SU6.1 Define and describe the aetiology and	P Essential drug & P drug list				Laboratory diagnosis of fungal infections MI 1.1, 1.2 Practical Gram staining -2 MI 1.2 Practical		
04-05	SU6.2 Enumerate Prophylactic and therapeut	PH 3.7 SGD			PA13.3 Define and classify anemia	Gram staining -2 MI 1.2 Practical Ratch A		
THURSI					PA13.4 Enumerate and describe the investigation of anen			
						CM 6.3 SGT 9 Chi square test		
					Diuretics			
					PH 1.24	Laboratory diagnosis of fungal infections MI 1.1, 1.2 Practical Gram staining -2 MI 1.2 Practical		
05.05	23 OG 9.5 Hyperemesis gravidarum	FA - MCQS Test			L 20	Gram staining -2 MI 1.2 Practical Batch B		
FRI		in-meds lest				out i b		
1100	71		CLINICAL POSTING	LUNCH		CM 6.3 SGT 9 Chi square test		
06-05	23 SPORTS	PA14.1 Describe iron metabolism	PA15.1 Describe the metabolism of Vitamin E					
		PA14.2 Describe the etiology, investigations	Enumerate the differences and describe the e Pathology			ANS - adrenergic and antiadrenergic drugs Tutorial / SGD		
SATURDAY	EXTRACURRICULAR	microcytic hypochromic anemia	non-megaloblastic macrocytic anemia	LUNCH	on 3.5 EGT 14 Describe housing standards and effect on healt	ANS - adrenergic and antiadrenergic drugs Tutorial / SGD		
		Diuretics						
	Drugs in ocular disorder	PH 1.24			Hypersensitivity MI1.10 L23			
	PH 1.58	L 21			Hypersensitivity MI1.10 L23 #HI- with Patho, Pharmac	DOAP- PA13.5 Perform, Identify and describe the peripheral blood picture in		
	23 SGD					anemia (preparation and staining, DLC, IDA, dimorphic anemia)		
MON						ANS- cholinergic and anticholinergics Tutorial Batch A DOAP- PA13.5 Perform, Identify and describe the peripheral blood picture in		
09-05	23 Define and classify headache and describe the	PA 17.1 Enumerate the etiology, pathogenesi	i		CM 14.3 LGT 15 Definition, Criteria, Hospital waste manager	anemia (preparation and staining, DLC, IDA, dimorphic anemia)		
TUES	AY	PA17.2 Enumerate the indications and descr						
						ANS- cholinergic and anticholinergics Tutorial Batch B		
		Autoimmunity MI1.10 L24				FM 1.8,2.30 Latest decisions related to medico-legal practice (SGT 19)		
		# HI- Sharing with Patho				FM 1.8,2.30 Latest decisions related to medico-legal practice (SGT 19) FM 4.3,4.4.4.5 medico-legal practice,Indian Medical Register,Rights/privileges		
10-05					FM 1.6, 1.9 Perjury, importance of documentation in medica	of a medical practitioner (SGT 20)		
WEDNES	AY							
		Therapeutic uses, complications of Diuretics PH 1.24 SGD				Antigen-Antibody Reaction (Conventional) MI 1.8, 8.15 Practical Antigen-Antibody Reaction (Newer) MI 1.8, 8.15 SGD Batch A		
11-05	SU 7.1 Describe the Planning and conduct of				revision			
THURS	SU 7.2 Describe the principles and steps of cli							
						CM 7.4 SGT 10 Screening test validity estimation of risk		
					Antidiuretics			
12-05	23 OG 9.1 Abortion	Immunological basis of vaccine & Universal Im MI1.9 L25			PH 1.24 1.22	Antigen-Antibody Reaction (Conventional) MI 1.8, 8.15 Practical Antigen-Antibody Reaction (Newer) MI 1.8, 8.15 SGD Batch B		
FRII	AY							
			CLINICAL POSTING	LUNCH		CM 7.4 SGT 10 Screening test validity estimation of risk		
13-05								
SATURDAY	2ND SATURDAY							
	SDL 4- PA12.1 Enumerate and describe the	PH 1.25						
15-05	SDL 4- PA12.1 Enumerate and describe the by tobacco and alcohol	L 23			Immunodeficiency Disorders MI1.10 L26	DOAP- PA22.1 Hb and blood grouping		
MONI	AY							
						Anti-Platelets and Thrombolytics Batch A PH 1.25 SGD		
						111111111111111111111111111111111111111		
16-05		REVIEW OF LECTURES			CM 14.3 LGT 16 Laws related to waste management	DOAP- PA22.1 Hb and blood grouping		
TUES	AY							
						Anti-Platelets and Thrombolytics Batch B PH 1.25 SGD		
						FAX 4 C 4 24 4 20 Laure in Relation to medical practice rights polylloges and duties		
						of a Registered Medical		
						Practitioner, laws relating to medical practice (SGT 21)		
17-05	23 CM	Transplant and Cancer Immunology MI1.10 L2			FM 4.1.4.2 Medical Ethics Code of Medical Ethics 2003 (CD)	Practicione, Java in reaction to menural practice, ingins, privileges and outes of a Registered Medical Practitioner, laws relating to medical practice (SGT 21) FM 4.7.4.8.9 Ethics related to HV patients, Consumer Protection Act-1986, medico - legal issues in relation to family violence (SGT 22)		
WEDNESI		manapient and cancer minimunology Mili.10 Lz			SDE	The one of the state of the sta		
WESTER		Coagulants and Anti coagulants				HAI (Surveillance and prevention including care bundle) MI 8.5, MI 8.6, 8.7 SGD		
	SU 8.1 Describe the principles of Ethics as it p SU 8.2 Demonstrate Professionalism and em	p PH 1.25				Needle stick injury MI 8.5,8.6 SGD Batch A		
18-05	23	L 24			PA7.2 Describe the molecular basis of cancer	Batch A		
THURS	AY							
					ACT LINE AND	CM 7.9 SGT 11 Application of Computer in Epidemiology		
					ACE Inhibitors & ARB PH1.26	HAI (Surveillance and prevention including care bundle) MI 8.5, MI 8.6, 8.7 SGD Needle stick injury, MI 8.5.8.6 SGD		
	23 OG 9.3 Ectopic Pregnancy	Hospital acquired infection – CAUTI, CRBSI, VA			PH1.26 L.25	Needle stick injury MI 8.5,8.6 SGD Batch B		
FRII								
			CLINICAL POSTING	LUNCH		CM 7.9 SGT 11 Application of Computer in Epidemiology		
			AETCOM 2.7			ACE Inhibitors & ARB		
20-05	23 SPORTS	PA7.1 Define and classify neoplasia. Describ	CASE SCENARIO ON CASES OF ANEMIA-IDA & N Microbiology		nerate and discuss epidemiological and contol measures of r	PHI.26 SGD		
	1					Other drugs acting on RAS PH 1.26		
SATURDAY	EXTRACURRICULAR	including gross, microscopy, biologic, behavior	viour and spread. Differentiate between benign from maignant neoplams			SGD		

	Streptococcal infections,	Calcium Channel Blockers	·	•					
22-05-23	Non-sporing anaerobes MI4.1 SDL 4	PH 1.28 1. 26			LUNCH	FA-Class test	PA 3.2 PA23.1 Amylodosis + urine analysis- DOAP		
MONDAY									
							Drugs used in Anemia and colony stimulating factors- Batch A PH 1.35 SGD		
23-05-23 TUFSDAY	Acute Diarrhea [IM 16.1, 16.2,16.6, 16.11-16.:	PA7.3 Enumerate carcinogens and describe t				CM 8.1 LGT 17 Enumerate and discuss epidemiological and o	x PA23.1 urine analysis- DOAP		
TOESDAT							Drugs used in Anemia and colony stimulating factors- Batch B		
24-05-23	CM	Antimicrobials:1 Antimicrobial agents & Anti MI 1.6 L29				FM 4.10,4.11 Communication between doctors, public and a	FM 4.12,4.16,4.17 stem cell research,Bioethics,ethical Principles(SGT 23) FM 4.13 social aspects of Medico-legal cases(SGT 24)		
WEDNESDAY									
		Anti-Hypertensives PH 1.27					Hand hygiene and PPE-1 MI 8.7 Practical=1 Biomedical waste MI 8.7 Practical		
25-05-23	SU 8.3 Discuss Medico-legal issues in surgical	1.27				PA7.3 Enumerate carcinogens and describe the process	Batch A		
THURSDAY						of carcinogenesis		thesis for a study	
						Anti-Hypertensives	Hand hygiene and PPE-1 MI 8.7 Practical=1	thesis for a study	
25 25 22	OG 9.4 GTD	Antimicrobials:2 Antimicrobial stewardship N				Anti-Hypertensives PH 1.27 I. 28	Hand hygiene and PPE-1 MI 8.7 Practical=1 Biomedical waste MI 8.7 Practical Batch B		
FRIDAY	069.4610	Antimicrobiais:2 Antimicrobiai stewarosnip i				1.20	CM 7.1 SGT 12 Formulation of research problem research question and research hypo	hesis for a study	
	2ND SATURDAY		CLINICAL POSTING					,	
	D	ove							
	Demonstrate interaction with Pharma Representative, Roleplay & video	CCF PH 1.27							
29-05-23	PH 3.6	L 29	CLINICAL POSTING			Environmental surveillance - MI 8.8 SGD	PA35.1(Certifiable competency) lab diagnosis of meningitis based on CSF parameters.	ters.	
MONDAY									
							Drug administration in mannequins revision - Batch A LOG BOOK		
							PH 4.1 DOAP/Parctical		
	HIV: Classification, Clinical Features [IM 6.1, 6.1 Pneumonia: Types, Etiology, Clinical Presentat Tuberculosis: Epidemiology, Transmission, Pat RESPIRATORYMEDICINE [CT 1.14, 1.15, 1.17]						Drug administration in mannequins revision - Batch B		
	Pneumonia: Types, Etiology, Clinical Presentat Tuberculosis: Epidemiology, Transmission, Pat						LOG BOOK PH 4.1 DOAP/Parctical		
30-05-23	RESPIRATORYMEDICINE [CT 1.14, 1.15, 1.17]	MIDDIAGNOSTIC MCQ TEST 3				CM LGT 19 Enumerate and discuss epidemiological and cont			
TUESDAY		MIDDIAGNOSTIC MCQ TEST 5				CM CG1 19 Enumerate and discuss epidenhological and com	PA35.1(Certifiable competency) lab diagnosis of meningitis based on CSF parameters.	ters.	
31-05-23							FMT 4.18,4.19,4.20,4.21 medical negligence, Consent, therapeutic privilege, Products li	bility (SGT 25)	
			RRSI MI1.1 131			FM 4.14.4.15 challenges in managing medico-legal cases pri	FMT 4-22 Oath - Hippocrates (SGT 26)		
WEDNESDAY	CM	Blood stream infections, sepsis, septic shock, C	RBSI MI1.1 L31		LUNCH	FM 4.14,4.15 challenges in managing medico-legal cases,pri	FMT 4.18,4.19,4.20,4.21 medical negligence,Consent,therapeutic privilege,Products li FMT 4.22 Oath – Hippocrates (SGT 26)		
WEDNESDAY	CM	Blood stream infections, sepsis, septic shock, C	RBSI MI1.1 L31		LUNCH	FM 4.14,4.15 challenges in managing medico-legal cases, pri	FMT 4.22 Oath – Hippocrates (SGT 26)		
WEDNESDAY Jun-23	CM 8-9am								
WEDNESDAY Jun-23		9-10am CCF		11-1pm			3-5pm		
Jun-23 DAY/TIME	8-9am	9-10am CCF PH 1.27 L 30	10-11am		1-2pm	2-3pm	3-Spm Gram staining 3 Mil 1.2 Practical ZH staining 2 Mil 1.2 Practical		
Jun-23 DAY/TIME 01-06-23		9-10am CCF PH 1.27 L 30							
Jun-23 DAY/TIME	8-9am	9-10am CCF PH 1.27 L 30	10-11am		1-2pm	2-3pm	3-5pm Gram staining 3 MI 1.2 Practical 2N staining 2 MI 1.2 Practical Batch A		
Jun-23 DAY/TIME 01-06-23	8-9am	9-10am CCF PH 1.27 L30	10-11am CLINICAL POSTING		1-2pm	2-3pm	3-Spm Strings 3 MI 3.2 Practical Strings 2 MI 3.2 Practical Batch A CM 3.2 SpT 13 Methods of water purification, OTF, Horrocks Test		
Jun-23 DAY/TIME 01-06-23 THURSDAY	8-9am SU 9.1 Choose appropriate biochemical, micro	9-10am CCF PH 1.27 L 30	10-11am CLINICAL POSTING		1-2pm	2-3pm	3-5pm Gram staining-3 MI 1.2 Practical 2% staining-2 MI 1.2 Practical Batch A CM 3.2 SGT 13 Methods of water purification, OTF, Horrocks Test		
Jun-23 DAY/TIME 01-06-23 THURSDAY	8-9am	9-10am CCF PH 1.27 L30	10-11am CLINICAL POSTING		1-2pm	2-3pm	3-5pm Gram staining-3 MI 1.2 Practical 2% staining-2 MI 1.2 Practical Batch A CM 3.2 SGT 33 Methods of water purification, OTF, Horrocks Test Gram staining-3 MI 1.2 Practical Batch B Batch B Batch B Batch B Batch B		
Jun-23 DAY/TIME 01-06-23 THURSONY 02-06-23	8-9am SU 9.1 Choose appropriate biochemical, micro	9-10am CCF PH 1.27 L30	10-11am CLINICAL POSTING	13-1pm	1-2pm	2-3pm	3-Spm Gram staining-3 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical Auch A Cod 3.2 5GT 13 Methods of water purification, OTT, Horrocks Test Gram staining-3 Mil 1.2 Practical Ratch 8 Mil 1.2 Methods of Water purification, OTT, Horrocks Test OTT, Horrocks Test		
Jun-23 DAY/TIME 01-06-23 THURSOAY 02-06-23 Friday	8-9am SU 9.1 Choose appropriate blochemical, micro GG 8.1 Antepartum fetal cerveillance	9-10sm CCF PRI-137 L 30 Infections of CVS-Alteumatic fever and infectiv ME 2.1, 2.2 L32	10-11am CUNICAL POSTING e endocarditis	13-1pm PANDEMIC MODULE	1-2pm	2-3pm written tutorial Nanapyment of CCF PH 1,75 Gab	3-5pm Gram staining-3 MI 1.2 Practical 2% staining-2 MI 1.2 Practical Batch A CM 3.2 SGT 33 Methods of water purification, OTF, Horrocks Test Gram staining-3 MI 1.2 Practical Batch B Batch B Batch B Batch B Batch B		
Jun-23 DAY/TIME 01-06-23 THURSDAY 02-06-23 Friday 03-06-23	8-9am SU 9.1 Choose appropriate biochemical, micro OG 8.1 Antepartum fetal cerveillance	9-10sm CCF PRI-137 L 30 Infections of CVS-Alteumatic fever and infectiv ME 2.1, 2.2 L32	10-11am CLINICAL POSTING	11-1pm PANDEMIC MODULE	1-2pm	2-3pm	3-Spm Gram staining-3 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical Auch A Cod 3.2 5GT 13 Methods of water purification, OTT, Horrocks Test Gram staining-3 Mil 1.2 Practical Ratch 8 Mil 1.2 Methods of Water purification, OTT, Horrocks Test OTT, Horrocks Test		
Jun-23 DAY/TIME 01-06-23 THURSDAY 02-06-23 Friday 03-06-23	8-9am SU 9.1 Choose appropriate blochemical, micro GG 8.1 Antepartum fetal cerveillance	9-10sm CCF PRI-137 L 30 Infections of CVS-Alteumatic fever and infectiv ME 2.1, 2.2 L32	10-11am CUNICAL POSTING e endocarditis	13-1pm PANDEMIC MODULE	1-2pm	2-3pm written tutorial Nanapyment of CCF PH 1,75 Gab	3-Spm Gram staining-3 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical Auch A Cod 3.2 5GT 13 Methods of water purification, OTT, Horrocks Test Gram staining-3 Mil 1.2 Practical Ratch 8 Mil 1.2 Methods of Water purification, OTT, Horrocks Test OTT, Horrocks Test		
DAYTIME 01.06.23 THURSOAY 02.06.23 Friday 03.06.23 Saturday 04.06.23	8-9am SU 9.1 Choose appropriate biochemical, micro OG 8.1 Antepartum fetal cerveillance	9-10sm CCF PRI-137 L 30 Infections of CVS-Alteumatic fever and infectiv ME 2.1, 2.2 L32	10-11am CUNICAL POSTING e endocarditis	13-1pm PANDEMIC MODULE	1-2pm	2-3pm written tutorial Nanapyment of CCF PH 1,75 Gab	3-Spm Gram staining-3 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical Auch A Cod 3.2 5GT 13 Methods of water purification, OTT, Horrocks Test Gram staining-3 Mil 1.2 Practical Ratch 8 Mil 1.2 Methods of Water purification, OTT, Horrocks Test OTT, Horrocks Test		
Jun-23 DAY/TIME 01-06-23 THURSDAY 02-06-23 Friday 03-06-23 Saturday 04-06-23 Sunday	8-9am SU 9.1 Choose appropriate biochemical, micro OG 8.1 Antepartum fetal cerveillance	9-10sm CCF PRI-137 L 30 Infections of CVS-Alteumatic fever and infectiv ME 2.1, 2.2 L32	10-11am CUNICAL POSTING e endocarditis	13-1pm PANDEMIC MODULE	1-2pm	2-3pm written tutorial Nanapyment of CCF PH 1,75 Gab	3-Spm Gram staining-3 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical Auch A Cod 3.2 5GT 13 Methods of water purification, OTT, Horrocks Test Gram staining-3 Mil 1.2 Practical Ratch 8 Mil 1.2 Methods of Water purification, OTT, Horrocks Test OTT, Horrocks Test		
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DAY/TIME 01.06.23 THURSON 02.06.23 friday 03.06.23 Saturday 04.06.23 Sunday 5-6.2023 Saturday 06.06.23 TUSSON	8-9am SU 9.1. Choose appropriate blochemical, micro SU 9.1. Antepartum fetal cerveillance SPORTS EXTRACURRICULAR	9-10sm CCF PRI-137 L 30 Infections of CVS-Alteumatic fever and infectiv ME 2.1, 2.2 L32	10-11am CUNICAL POSTING e endocarditis	13-1pm PANDEMIC MODULE	1-2pm	2-3pm written tutorial Nanapyment of CCF PH 1,75 Gab	3-Spm Gram staining-3 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical Auch A Cod 3.2 5GT 13 Methods of water purification, OTT, Horrocks Test Gram staining-3 Mil 1.2 Practical Ratch 8 Mil 1.2 Methods of Water purification, OTT, Horrocks Test OTT, Horrocks Test		
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DAY/TIME 01.06.23 THURSON 02.06.23 Friday 03.06.23 Saturday 04.06.23 Sunday 5-6-2023 Saturday 06.06.23 THURSON 70.06.23 WENTSON 08.06.23 THURSON FRIDAY	8-9am SU 9.1. Choose appropriate blochemical, micro OG 8.1. Antepartum fetal cerveillance SPORTS EXTRACURRICULAR	9-10sm CCF PRI-137 L 30 Infections of CVS-Alteumatic fever and infectiv ME 2.1, 2.2 L32	10-11am CUNICAL POSTING e endocarditis	13-1pm PANDEMIC MODULE	1-2pm	2-3pm written tutorial Nanapyment of CCF PH 1,75 Gab	3-Spm Gram staining-3 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical Auch A Cod 3.2 5GT 13 Methods of water purification, OTT, Horrocks Test Gram staining-3 Mil 1.2 Practical Ratch 8 Mil 1.2 Methods of Water purification, OTT, Horrocks Test OTT, Horrocks Test		
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DAY/TIME 01 06 23 THURSON 02 06 23 Friday 03 06 23 Saturday 04 06 23 Sunday 5-6-2023 Saturday 06 06 23 THURSON 07 06 23 THURSON FRIDAY 12 6-2023 WeMnEsday 10 06 62 FRIDAY 11 10 06 23	8-9am SU 9.3 Choose appropriate blochemical, micro OG 8.1 Antepartum fetal cerveillance SPORTS EXTRACURRICULAR	9-10sm CCF PRI-137 L 30 Infections of CVS-Alteumatic fever and infectiv ME 2.1, 2.2 L32	10-11am CUNICAL POSTING e endocarditis	13-1pm PANDEMIC MODULE	1-2pm	2-3pm written tutorial Nanapyment of CCF PH 1,75 Gab	3-Spm Gram staining-3 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical Auch A Cod 3.2 5GT 13 Methods of water purification, OTT, Horrocks Test Gram staining-3 Mil 1.2 Practical Ratch 8 Mil 1.2 Methods of Water purification, OTT, Horrocks Test OTT, Horrocks Test		
Jun 23 DAYTIME 01-06-23 THURSDAY 02-06-23 Friday 03-06-23 Friday 04-06-22 Saturday 5-6-2023 Saturday 5-6-2023 Saturday TUSDAY 07-06-22 WENNSDAY 08-06-02 THURSDAY 10-06-23	8-9am SU 9.3 Choose appropriate blochemical, micro OG 8.1 Antepartum fetal cerveillance SPORTS EXTRACURRICULAR 2NO SATURDAY	9-10sm CCF PRI-137 L 30 Infections of CVS-Alteumatic fever and infectiv ME 2.1, 2.2 L32	10-11am CUNICAL POSTING e endocarditis	13-1pm PANDEMIC MODULE	1-2pm	2-3pm written tutorial Nanapyment of CCF PH 1,75 Gab	3-Spm Gram staining-3 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical Auch A Cod 3.2 5GT 13 Methods of water purification, OTT, Horrocks Test Gram staining-3 Mil 1.2 Practical Ratch 8 Mil 1.2 Methods of Water purification, OTT, Horrocks Test OTT, Horrocks Test		
Jun 23 DAYTIME 01-06-23 THURSDAY 02-06-23 Friday 03-06-23 Friday 04-06-22 Saturday 5-6-2023 Saturday 5-6-2023 Saturday 12-6-203 Saturday 12-6-203 Saturday 12-6-203 Saturday 12-6-203 Saturday 12-6-203 Saturday 13-06-23 THURSDAY 10-06-23 THURSDAY 10-06-23 THURSDAY 11-06-23 TUSDAY 11-06-23 TUSDAY 11-06-23 TUSDAY 11-06-23 TUSDAY 11-06-23 TUSDAY	8-9am SU 9.3. Choose appropriate blochemical, micro OG 8.1 Antepartum fetal cerveillance SPORTS EXTRACURRICULAR 2NO SATURDAY	9-10sm CCF PRI-137 L 30 Infections of CVS-Alteumatic fever and infectiv ME 2.1, 2.2 L32	10-11am CUNICAL POSTING e endocarditis	13-1pm PANDEMIC MODULE	1-2pm	2-3pm written tutorial Nanapyment of CCF PH 1,75 Gab	3-Spm Gram staining-3 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical Auch A Cod 3.2 5GT 13 Methods of water purification, OTT, Horrocks Test Gram staining-3 Mil 1.2 Practical Ratch 8 Mil 1.2 Methods of Water purification, OTT, Horrocks Test OTT, Horrocks Test		
Jun 23 DAY/TIME 01 06 23 THURSON 02 06 23 Friday 03 06 23 Saturday 04 06 23 Sunday 5-6-2023 Saturday 06-6-23 TUSDAY 12-6-2023 Wednesday 12-6-2023 Wednesday TUSDAY 14-6-23 WEDNISONY 15-6-223 WEDNISONY	8-9am SU 9.3. Choose appropriate blochemical, micro OG 8.1 Antepartum fetal cerveillance SPORTS EXTRACURRICULAR 2NO SATURDAY	9-10sm CCF PRI-137 L 30 Infections of CVS-Alteumatic fever and infectiv ME 2.1, 2.2 L32	10-11am CUNICAL POSTING e endocarditis	13-1pm PANDEMIC MODULE	1-2pm	2-3pm written tutorial Nanapyment of CCF PH 1,75 Gab	3-Spm Gram staining-3 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical Auch A Cod 3.2 5GT 13 Methods of water purification, OTT, Horrocks Test Gram staining-3 Mil 1.2 Practical Ratch 8 Mil 1.2 Methods of Water purification, OTT, Horrocks Test OTT, Horrocks Test		
Jun 23 DAYTIME 01-06-23 THURSDAY 02-06-23 Friday 03-06-23 Friday 04-06-22 Saturday 5-6-2023 Saturday 5-6-2023 Saturday 12-6-203 Saturday 12-6-203 Saturday 12-6-203 Saturday 12-6-203 Saturday 12-6-203 Saturday 13-06-23 THURSDAY 10-06-23 THURSDAY 10-06-23 THURSDAY 11-06-23 TUSDAY 11-06-23 TUSDAY 11-06-23 TUSDAY 11-06-23 TUSDAY 11-06-23 TUSDAY	8-9am SU 9.3 Choose appropriate blochemical, micro OG 8.1 Antepartum fetal cerveillance SPORTS EXTRACURRICULAR 2NO SATURDAY	9-10sm CCF PRI-137 L 30 Infections of CVS-Alteumatic fever and infectiv ME 2.1, 2.2 L32	10-11am CUNICAL POSTING e endocarditis	13-1pm PANDEMIC MODULE	1-2pm	2-3pm written tutorial Nanapyment of CCF PH 1,75 Gab	3-Spm Gram staining-3 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical 201 staining-2 Mil 1.2 Practical Auch A Cod 3.2 5GT 13 Methods of water purification, OTT, Horrocks Test Gram staining-3 Mil 1.2 Practical Ratch 8 Mil 1.2 Methods of Water purification, OTT, Horrocks Test OTT, Horrocks Test		

FRIDAY								
17-06-23			_		AND DRACTICAL EV			
SATURDAY				LEKIM END LIHEORY	AND PRACTICAL EXA	AIVI		
19-06-23								
MONDAY								
20-06-23								
TUESDAY								
21-06-23 WEDNESDAY								
22-06-23								
THURSDAY								
23-06-23								
FRIDAY								
24-06-23				C	w Manatian			
SATURDAY				Summe	er Vacation			
		Drugs used in Angina PH 1.28						
		L31						
26-06-23	SDL 5- PA32.5 Describe the etiology, genetic		CLINICAL POSTING		LUNCH	HIV-1 MI 2.7 L33	feedback of 1st internal exm	
MONDAY	manifestations, laboratory and morphologic							
							Drugs used in skin disorders including ectoparasites, topical antifungal, topical antimi PH1.57	crobial drugs Batch A
	features of hyperparathyroidism						SGD	
27-06-23	Describe, prescribe and communicate non pha	PA16.1 Define and classify hemolytic anemia				CM 8.1 LGT 21 Diarrhoea Cholera Typhoid (Linker Case Diarr	feedback of 1st internal exm	
TUESDAY			al features and hematologic indices of hemoly	ytic anemia				
							Drugs used in skin disorders including ectoparasites, topical antifungal, topical antimi	crobial drugs Batch B
							PH1.57 SGD	
28-06-23					HOLIDAY		300	
WEDNESDAY					BAKRI ID			
		Drugs used in Angina PH 1.28					Infections causing anemia MI 2.4SGD Linker case- Anaemia Sepsis, CRBSI, Rheumatic fever, Infective endocarditis - Practical	
	and a section of the	PH 1.28 L 32					Sepsis, CRBSI, Rheumatic fever, Infective endocarditis - Practical	
THURSDAY	SU 9.2 Biological basis for early detection of c	1.32				PA16.3 Describe the pathogenesis, features, hematologic and peripheral blood picture of sickle cell anemia and tha		
THURSDAY						and peripheral blood picture of sickle cell anemia and that and laboratory diagnosis	CM 3.7 SGT 14 Entomology 1	
						Management of Angina, MI and PVD	Infections causing anemia MI 2.4SGD Linker case- Anaemia	
						PH 1.28 SGD	Sepsis, CRBSI, Rheumatic fever, Infective endocarditis - Practical Batch B	
	OG 8.1 Intrapartum fetal cerveillance	HIV-2 MI 2.7 L34					Batch B	
FRIDAY								
			CLINICAL POSTING		LUNCH		CM 3.7 SGT 14 Entomology 1	
JULY 2023								
	8-9am	9-10am	10-11am	11-1pm	1-2pm	2-3pm	3-5pm	
,				AETCOM 2.2			Anti-Arrhythmic Drugs	
01-07-23				Pharmacology			PH 1.30	
	SPORTS	PA16.4 Describe the etiology pathogenesis, h		Pharmacology		CM 8.1 LGT 22 Arthopod Born Infection (Linker case Malaria	1.33	
	SPORTS EXTRACURRICULAR	PA16.4 Describe the etiology pathogenesis, I PA16.5 Describe the peripheral blood picture		Pharmacology		CM 8.1 LGT 22 Arthopod Born Infection (Linker case Malaria	PH 1.30 L.33 Theory paper discussion SGD	
				Pharmacology	LUNCH	CM 8.1 LGT 22 Arthopod Born Infection (Linker case Malaria	1.33	
		PA16.5 Describe the peripheral blood picture classification and differential diagnosis of hem		Pharmacology	LUNCH		1.33	
SATURDAY	EXTRACURRICULAR			Pharmacology	LUNCH	CM 8.1 LGT 22 Arthopod Born Infection (Linker case Malaria Enteric fever MI 3.3 L35 #[Vi-Nesting-with Medicine]	1.33 Theory paper discussion SGD	
		PA16.5 Describe the peripheral blood picture classification and differential diagnosis of hem General Principles of chemotherapy		Pharmacology	LUNCH		L.33 Theory paper discussion SGD DOAP - PA7.1 Benign and malignant epithelial tumors	
SATURDAY 03-07-23	EXTRACURRICULAR	PA16.5 Describe the peripheral blood picture classification and differential diagnosis of hem General Principles of chemotherapy		Pharmacology	LUNCH		L.33 Theory paper discussion SGD DOAP - PA7.1 Benigs and malignant epithelial tumors Demonstrate effect of drugs on 8P (CAL) - Batch A	
SATURDAY 03-07-23 MONDAY	EXTRACURRICULAR Viral gastroenteritis MI 3.1 SDL 5	PA16.5 Describe the peripheral blood picture classification and differential diagnosis of hem General Principles of chemotherapy PHI.42 L34		Pharmacology	LUNCH	Enteric fever MI 3.3 L35 #(V-Nesting-with Medicine)	L.33 Theory paper discussion SGD DOAP - PA7.1 Benign and malignant epithelial tumors Demonstrate effect of drug on Ber (CAL) - Batch A PH.4 Z.DOAP / PARCEAS	
SATURDAY 03-07-23 MONDAY 04-07-23	EXTRACURRICULAR Viral gastroenteritis MI 3.1 SDL 5	PA16.5 Describe the peripheral blood picture classification and differential diagnosis of hem General Principles of chemotherapy		Pharmacology	LUNCH	Enteric fever MI 3.3 L35 #(V-Nesting-with Medicine)	L.33 Theory paper discussion SGD DOAP - PA7.1 Benigs and malignant epithelial tumors Demonstrate effect of drugs on 8P (CAL) - Batch A	
SATURDAY 03-07-23 MONDAY 04-07-23	EXTRACURRICULAR Viral gastroenteritis MI 3.1 SDL 5	PA16.5 Describe the peripheral blood picture classification and differential diagnosis of hem General Principles of chemotherapy PHI.42 L34		Pharmacology	LUNCH	Enteric fever MI 3.3 L35 #(V-Nesting-with Medicine)	L.33 Theory paper discussion SGD DOAP - PA7.1 Benign and malignant epithelial tumors Demonstrate effect of drugs on BP [CA1] - Batch A PP14.2 DOAP/ParCital DOAP - PA7.1 Benign and malignant epithelial tumors Demonstrate effect of drugs on BP [GA1] - Batch B Demonstrate effect of drugs on BP [GA1] - Batch B	
SATURDAY 03-07-23 MONDAY 04-07-23	EXTRACURRICULAR Viral gastroenteritis MI 3.1 SDL 5	PA16.5 Describe the peripheral blood picture classification and differential diagnosis of hem General Principles of chemotherapy PHI 1.42 1.34		Pharmacology	LUNCH	Enteric fever MI 3.3 L35 #(V-Nesting-with Medicine)	1.33 Theory paper discussion SGD DOAP - NA7.1 Benigs and malignant epithelial tumors Demonstrate effect of drugs on BP (CAL) - Betch A POAP - PA7.8 Benigs and malignant epithelial tumors DOAP - PA7.8 Benigs and malignant epithelial tumors DOAP - PA7.8 Benigs and malignant epithelial tumors Domonstrate effect of drugs on BP (CAL) - Betch B PA 4.2	
SATURDAY 03-07-23 MONDAY 04-07-23	EXTRACURRICULAR Viral gastroenteritis MI 3.1 SDL 5	PA16.5 Describe the peripheral blood picture classification and differential diagnosis of hem General Principles of chemotherapy PHI 1.42 1.34		Pharmacology	LUNCH	Enteric fever MI 3.3 L35 #(V-Nesting-with Medicine)	L.33 Theory paper discussion SGD DOAP - PA7.1 Benign and malignant epithelial tumors Demonstrate effect of drugs on BP [CA1] - Batch A PP14.2 DOAP/ParCital DOAP - PA7.1 Benign and malignant epithelial tumors Demonstrate effect of drugs on BP [GA1] - Batch B Demonstrate effect of drugs on BP [GA1] - Batch B	
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93-07-23 MONDAY 04-07-23 TUESOAY 05-07-23 WEDNESOAY 06-07-23 THURDAY 07-07-23 FRIDAY	Viral gastroenteritis MI 3.1 SOL 5 Viral gastroenteritis MI 3.1 SOL 5 SST INTERNAL ASSESSMENT MEDICINE CM 1st internal assessment surgery 1st internal assessment obgy 2no Satrunday Prepare assential drug list 50.2	PARES Describe the peripheral blood picture dissilication and fifteential disponis of hem General Principles of chemotherapy PHI 1.42 137 INTERNAL ASSESSMENT MEDICINE NACO guidelines, Stratergies, Pre-test counsell Post test counseling SGD General Principles of chemotherapy PHI 1.42 L35 Dengue, chikungunya, and Zikavirus MI 1.1 L36 Flaresquinthera	hemolytic anemia	Pharmacology		Enteric fever: MI 3.3 L15 8(W-Nesting-with Medicine) CM 8.1 LGT 22 Arthopad Born infection (Linker case Designer PM 9.1 sulphuric, nitric, and hydrochloric acid (LGT 11) PA27.1 Distinguish anteriocclerosis from atherocalerosis. Describe the pathogenesis and pathology of various cause Solfinasmide& Cutrimoszade PHI 1.2 L36	L.33 Theory paper discussion SGD DGAP - PAY.3 Resign and malignant epithelial tumors Demonstrate effect of drugs on BP (CAL) - Batch A PAY-1.3 Resign and malignant epithelial tumors DOAP-PAY-1.3 Resign and malignant epithelial temore. Demonstrate effect of drugs on BP (CAL) - Batch B PAY-1.2 DOAP/PAY-1.0 Resign and malignant epithelial temore. Demonstrate effect of drugs on BP (CAL) - Batch B PAY-1.2 Processor of the PAY-1.2 Resign and PAY-1.2 Resign and PAY-1.2 Resign and PAY-1.2 Resign and PAY-1.2 Pay-1.2 Resign and PAY-1.2 Resign and PAY-1.2 Pay-1.2 Resign and PAY-1.2	
SATURDAY 03-07-23 MONDAY 0-07-23 TUESOAY 05-07-23 WEDNESDAY 06-07-23 THURSOAY 07-07-23 FRIDAY 08-07-23 SATURDAY	Viral gastroenteritis MI 3.1 SOL 5 Viral gastroenteritis MI 3.1 SOL 5 SST INTERNAL ASSESSMENT MEDICINE CM 1st internal assessment surgery 1st internal assessment obgy 2no Satrunday Prepare assential drug list 50.2	PARES Describe the peripheral blood picture dissilication and fifteential disponis of hem General Principles of chemotherapy PHI 1.42 137 INTERNAL ASSESSMENT MEDICINE NACO guidelines, Stratergies, Pre-test counsell Post test counseling SGD General Principles of chemotherapy PHI 1.42 L35 Dengue, chikungunya, and Zikavirus MI 1.1 L36 Flaresquinthera	hemolytic anemia	Pharmacology		Enteric fever: MI 3.3 L15 8(W-Nesting-with Medicine) CM 8.1 LGT 22 Arthopad Born infection (Linker case Designer PM 9.1 sulphuric, nitric, and hydrochloric acid (LGT 11) PA27.1 Distinguish anteriocclerosis from atherocalerosis. Describe the pathogenesis and pathology of various cause Solfinasmide& Cutrimoszade PHI 1.2 L36	L.33 Theory paper discussion SGD DOAP-PA7.1 Benign and malignant epithelial tumors Demonstrate effect of drugs on BP (CAL) - Batch A PH 4.2 DOAP/Particlel BOAP-PA7.1 Benign and malignant epithelial tumors Demonstrate effect of drugs on BP (CAL) - Batch B DOAP/Parciclal PM 9.2 Phosphorus, lodine, Barlum (SGT 27) PM 9.3 Anome, Lead, mercuny, coper (SGT 28) Laboratory diagnosis of HIV MIZ.7 Practicals Demonstrate confidentiality pertaining to patient's identity in lab results SGD Feedback-1 LA GM 3.7 SGT 15 Estemology 2 Laboratory diagnosis of HIV MIZ.7 Practicals Demonstrate confidentiality pertaining to patient's identity in lab results SGD Batch B Feedback-1 LA GM 3.7 SGT 15 Estemology 2 DOAP-PA7.1 Benign and malignant connective tissue tumors Setting of V drip DOAP- Batch A 2008-PA7.1 Benign and malignant connective tissue tumors Setting of V drip DOAP- Batch A 3.33 3.34 3	
03-07-23 MONDAY 04-07-23 TUESDAY 05-07-23 WEDNISDAY 06-07-23 THURSDAY 07-07-23 FRIDAY 08-07-23 SATURDAY	Viral gastroenteritis MI 3.1 SOL 5 Viral gastroenteritis MI 3.1 SOL 5 2ST INTERNAL ASSESSMENT MEDICINE CM 1st internal assessment surgery 1st internal assessment obgy 22NO SATURDAY Prepare essential drug list 501 2	PARES Describe the peripheral blood picture dissilication and fifteential disponies of hem General Principles of chemotherapy PH 1.42 137 INTERNAL ASSESSMENT MEDICINE NACO guidelines, Stratergies, Pre-test counsell Post test counselling 5GD General Principles of chemotherapy PH 1.42 L35 Dengue, chilungunya, and Zikavirus MI 1.1 L16 Flurequinolones PH 1.42 L37	hemolytic anemia	Pharmacology		Enteric fever MI 8.3 L15 #(V-Nesting-with Medicine) CM 8.1 LGT 22 Arthopod Born Infection (Linker case Designe FM 9.1 sulphuric, nitric, and hydrochloric acid (LGT 11) PA27.1 Distinguish anterioacierosis from atheroacierosis. Describe the pathogenesis and pathology of various case PM 9.1 Sulphuric, nitric, and hydrochloric acid (LGT 11) A company of the pathogenesis and pathology of various case PM 9.1 Sulphuric, nitric, and hydrochloric acid (LGT 11) MICRO MICRO	1.33 Theory paper discussion SGD DGAP - PRY-1 Broign and malignant epithelial tumors Commonshape file of Group on BP (CAL) - Satch A PRY-1 Broign and malignant epithelial tumors DGAP - PRY-1 Broign and malignant epithelial tumors DGAP - PRY-1 Broign and malignant epithelial tumors Domonstrate effect of drup on BP (CAL) - Batch B PRY-1 Broign and malignant epithelial tumors DGAP - PRY-1 Broign and malignant epithelial tumors NA 9.2 Phosphorus, lordine, Barlum (SGT 27) RA 9.3 Amenic, lead, mercure, copper (SGT 28) Laboratory disposis of NIV MILT? Practicals Demonstrate confidentiality pertaining to patient's identity in lab results SGD abstrb A Redeback I IA CML 3 SGT 15 Entomology 2 Libboratory disposis of NIV MILT? Practicals Batch B Redeback I IA CML 3 SGT 15 Entomology 2 DGAP - PRY-1 Broign and malignant connective those tumors Setting of IV Grig DGAP - Batch A PNL 23 DGAP - PRY-1 Broign and malignant connective those tumors Setting of IV Grig DGAP - Batch A PNL 23	
03-07-23 MONDAY 04-07-23 TUESDAY 05-07-23 WEDNISDAY 06-07-23 THURSDAY 07-07-23 FRIDAY 08-07-23 SATURDAY	Viral gastroenteritis MI 3.1 SOL 5 ST INTERNAL ASSESSMENT MEDICINE CM 1st internal assessment surgery ast internal assessment obey 2xO SATURDAY Prepare essential drug list SOL 2 Describe and discuss the etiopathogenesis, cli	PARES Describe the peripheral blood picture dissilication and fifteential disponies of hem General Principles of chemotherapy PH 1.42 137 INTERNAL ASSESSMENT MEDICINE NACO guidelines, Stratergies, Pre-test counsell Post test counselling 5GD General Principles of chemotherapy PH 1.42 L35 Dengue, chilungunya, and Zikavirus MI 1.1 L16 Flurequinolones PH 1.42 L37	hemolytic anemia	Pharmacology		Enteric fever: MI 3.3 L15 8(W-Nesting-with Medicine) CM 8.1 LGT 22 Arthopad Born infection (Linker case Designer PM 9.1 sulphuric, nitric, and hydrochloric acid (LGT 11) PA27.1 Distinguish anteriocclerosis from atherocalerosis. Describe the pathogenesis and pathology of various cause Solfinasmide& Cutrimoszade PHI 1.2 L36	L.33 Theory paper discussion SGD DOAP-PA7.1 Benign and malignant epithelial tumors Demonstrate effect of drugs on BP (CAL) - Batch A PH 4.2 DOAP/Particlel BOAP-PA7.1 Benign and malignant epithelial tumors Demonstrate effect of drugs on BP (CAL) - Batch B DOAP/Parciclal PM 9.2 Phosphorus, lodine, Barlum (SGT 27) PM 9.3 Anome, Lead, mercuny, coper (SGT 28) Laboratory diagnosis of HIV MIZ.7 Practicals Demonstrate confidentiality pertaining to patient's identity in lab results SGD Feedback-1 LA GM 3.7 SGT 15 Estemology 2 Laboratory diagnosis of HIV MIZ.7 Practicals Demonstrate confidentiality pertaining to patient's identity in lab results SGD Batch B Feedback-1 LA GM 3.7 SGT 15 Estemology 2 DOAP-PA7.1 Benign and malignant connective tissue tumors Setting of V drip DOAP- Batch A 2008-PA7.1 Benign and malignant connective tissue tumors Setting of V drip DOAP- Batch A 3.33 3.34 3	

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							Setting of IV drip DOAP - Batch B PH 2.3		
							rn 2.3		
							DOAP/Parctical		
12-07-23	Cu.	Leishmaniasis M1 2.5 L37				FM 9.4 Ethanol, methanol, ethylene glycol (LGT 12)	FM 14.16 Medico-legal report of drunk person(SGT 29) FM 9.5 Organophosphates, Aluminium and Zinc phosphide (SGT 30)		
WEDNESDAY		Ceisimamasis WI 2.5 C57				PW 5.4 Edianol, medianol, ediyiene giyeor (631-12)	PM 9.3 Organophosphates, Adminium and Zinc phosphide (301 30)		
	SU-11.1 Describe principles of Preoperative a	Penicillins					Dengue MI 2.7. 8.15 Practical Linker Case- Febrile illness		
	SU-11.2 Enumerate the principles of general,	PH1.42					Dengue MI 2.7, 8.15 Practical Linker Case-Febrile illness Acid fast staining-3 MI 1.2 Practical		
13-07-23		L 38				PA27.5 Describe the epidemiology, risk factors, etiology,	Batch A		
THURSDAY						ischemic heart disease Penicillins	CM 3.8 SGT 16 Insecticide/ Rodenticide/ Disinfection		
						PH 1.42	Dengue MI 2.7, 8.15 Practical Linker Case-Febrile illness Acid fast staining-3 MI 1.2 Practical		
14-07-23	OG 8.1 Prenatal screening and diagnosis	Lymphatic filariasis M1 2.5 L38				L 49	Batch B		
FRIDAY			CLINICAL P	POSTING			CM 3.8 SGT 16 Insecticide/ Rodenticide/ Disinfection		
							Cephalosporins		
15-07-23	SPORTS	PA27 4 Describe the etiology, pathophysiolo	gPA27.6 Describe the etiology, pathophysiolog				PH1.42 L.40		
SATURDAY	EXTRACURRICULAR	criteria and complications of rheumatic feve	r infective endocarditis	Pathology	LUNCH	CM- Revision			
16.07.23									
SUNDAY									
		Macrolides							
17.07.23	SDL 6- PA32.6 Describe the etiology, pathogen	L 41				Malaria-1 M1 2.5 L39	PA16.6 (Certifiable) Prepare a peripheral blood smear and identify hemolytic anaer	aia from it	
MONDAY	complications and metastases of pancreatic	cancer					Prepare ORS & Explain use : DOAP Batch A PH 2.2 DOAP/Parctical		
18.07.23	complications and inclusioned or parience to	review of lectures				CM - Revision	PA16.6 (Certifiable) Prepare a peripheral blood smear and identify hemolytic anaer	nia from it	
							Prepare ORS & Explain use : DOAP Batch B		
TUESDAY	feedback of internal assessment						PH 2.2		
							FM 11.1 Snake bite, scorpion sting(SGT 31)		
19.07.23	CM	Malaria-2 M1 2.5 L40				FM 9.6 Ammonia, carbon monoxide,cyanide (LGT 13)	FM 11.1 Snake bite, scorpion sting(SGT 31) FM11.1 Snake bite, scorpion sting (SGT 32)		
WEDNESDAY									
		Aminoglycosides					Enteric fever M1 3.4 Practical		
20.07.23		PH 1.42 L 42				PA24.1 Describe the etiology, pathogenesis, pathology ar	Stool microscopy-2M1 3.2 Practical		
20.07.25						PA24.1 Describe the etiology, pathogenesis, pathology ar	CM 2.4 / 2.5 SGT 17 Family Adoption Social Security Measures community		
THURSDAY	feedback of internal assessment					clinical features of oral cancers	behaviour and its impact on health		
						Tetracycline&Chloramphenicol	Enteric fever M1 3.4 Practical		
21.07.23						PH 1.42 L.43	Stool microscopy-2M1 3.2 Practical		
21.07.23		FA - MCQS Test				1.45	Batch B CM 2.4 / 2.5 SGT 17 Family Adoption Social Security Measures community		
FRIDAY	feedback of internal assessment		CLINICAL POSTING				behaviour and its impact on health		
22.07.23					1				
SATURDAY	4TH SATURDAY				LUNCH				
23.07.23									
SUNDAY									
		STD	CUMULAN POSTANO						
24.07.23	Leprosy MI4.3 – SDL 6	STD PH 1.48	CLINICAL POSTING		LUNCH	Trypanosomiasis MI 1.1 SGD	DOAP- PA27.1 PA27.2 - Diseases of blood vessels.		
24.07.23 MONDAY	Leprosy MI4.3 – SDL 6	STD PH 1.48 SGD	CLINICAL POSTING		LUNCH	Trypanosomiasis MI 1.1 SGD		ra (SCD DOARSHII) Batch A	
	Leprosy MI4,3 – SDL 6	100200	CLINICAL POSTING		LUNCH	Trypanosomiasis MI 1.1 SGD	DOAP-PAZ7.1 PAZ7.2 - Diseases of blood vessels. Sources of Drug Information & Perform critical evaluation of drug promotional literature in 3.3 DOAP/PACIGNAL	re (SGD,DOAP,Skill) Batch A	
MONDAY 25.07.23		100200	CUNICAL POSTING		LUNCH	Trypanosomiasis MI 1.1 SGD CM - Revision	Sources of Drug information & Perform critical evaluation of drug promotional literatu	re (SGD,DOAP,Skill) Batch A	
MONDAY		SGD	CLINICAL POSTING		LUNCH		Sources of Drug information & Perform critical evaluation of drug promotional literate PH 3.3 DOAP/Partical DOAP-PA27.1 PA27.2 - Diseases of blood vessels.		
MONDAY 25.07.23		SGD PA24.2 Describe the etiology, pathogenesis,	CLINICAL POSTING		LUNCH		Sources of Drug information & Perform critical evaluation of drug promotional literate PH 3.3 OAXP/Parcitical DOAP-PR27.1 PR27.2 - Diseases of blood vessels. Sources of Drug information & Perform critical evaluation of drug promotional literate.		
MONDAY 25.07.23		SGD PA24.2 Describe the etiology, pathogenesis,	CLINICAL POSTING		LUNCH	CM - Revision	Sources of Drug Information & Perform critical evaluation of drug promotional literate PM 3.3 DOAP/Parcitical DOAP-PAZZZ PM22.2 - Diseases of blood vessels. Sources of Drug Information & Perform critical evaluation of drug promotional literate PM 3.3 DOAP/Perform.		
MONDAY 25.07.23		SGD PA24.2 Describe the etiology, pathogenesis, features of peptic ulcer disease	CLINICAL POSTING		LUNCH	CM - Revision	Sources of Drug Information & Perform critical evaluation of drug promotional literate PM 3.3 DOAP/Parcitical DOAP-PAZZZ PM22.2 - Diseases of blood vessels. Sources of Drug Information & Perform critical evaluation of drug promotional literate PM 3.3 DOAP/Perform.		
MONDAY 25.07.23 TUESDAY		SGD PA24.2 Describe the etiology, pathogenesis,	CLINICAL POSTING		LUNCH		Sources of Drug Information & Perform critical evaluation of drug promotional literats PM 1.3 DoAP/Protical ODAP-PRATE PRATE 2 - Diseases of blood vessels. Sources of Drug Information & Perform critical evaluation of drug promotional literats PM 1.3 DoAP/Protical PM 1.3 Toksic, commails, amphetamines (SGT 33) PM 1.3.1 toksic pollution of environment (SGT 34)		
MONDAY 25.07.23 TUESDAY 26.07.23 WEDNISDAY	Describe the epidemiology and pathogenesis CM SU-11.5 Describe principles of providing post	500 PA24.2 Describe the etiology, pathogenesis, features of peptic ulcer disease Other viral hemorrhagic fever-MI 1.1 500 Amt-fungal Drugs	CLINICAL POSTING		LUNCH	CM - Revision	Sources of Drug Information & Perform critical evaluation of drug promotional literats PM 1.3 DoAP/Protical ODAP-PRATE PRATE 2 - Diseases of blood vessels. Sources of Drug Information & Perform critical evaluation of drug promotional literats PM 1.3 DoAP/Protical PM 1.3 Toksic, commails, amphetamines (SGT 33) PM 1.3.1 toksic pollution of environment (SGT 34)		
MONDAY 25.07.23 TUESDAY 26.07.23 WEDNESDAY	Describe the epidemiology and pathogenesis	9302 Peacrite the eliclogy, pathogenesis, features of peptic ulcer disease Other wiral hemorrhagic fever- MI 1.1 SGD - Anti-fungal Drugs - PH 1.42	CLINICAL POSTING		LUNCH	CM - Revision	Sources of Drug Information & Perform critical evaluation of drug promotional literats PN 1.3 DoAP/Precistal DOAP-PRAZT, PAZT 2. Diseases of blood vessels. Sources of Drug Information & Perform critical evaluation of drug promotional literats PN 1.3 DoAP/Precistal PN 1.2 T. Disease, commands, amphetamenies (SGT 33) FM 13.1 toxic pollution of environment, (SGT 34) Materia NV 2.6, 8.15 Practical Linker Care, Malaria Schrömaniasis, Insmission [SGT 34]		
MONDAY 25.67.23 TUESDAY 26.67.23 WEDNESDAY 27.67.23	Describe the epidemiology and pathogenesis CM SU-11.5 Describe principles of providing post	500 PA24.2 Describe the etiology, pathogenesis, features of peptic ulcer disease Other viral hemorrhagic fever-MI 1.1 500 Amt-fungal Drugs	CLINICAL POSTING		LUNCH	Cult - Revision FM 10.1 Antipyretics, Barbhurates, Cardiotoxic plants (SOL 4	Sources of Drug Information & Perform critical evaluation of drug promotional literate Pril 3.3 DoAP/Preciscal DOAP- PAZE 7.8 PAZZ - Diseases of blood vessels. Sources of Drug Information & Perform critical evaluation of drug promotional literate Pril 3.3 DoAP/Preciscal Pril 3.2 ToBoxoc, cannalisis, amphetamines (907.33) RM 51.3 tobseco, cannalisis, amphetamines (907.33) RM 51.3 tobseco, cannalisis, amphetamines (907.34) RM 51.3 tobseco, cannalisis, amphetamines (907.34) R		
MONDAY 25.07.23 TUESDAY 26.07.23 WEDNESDAY	Describe the epidemiology and pathogenesis CM SU-11.5 Describe principles of providing post	9302 Peacrite the eliclogy, pathogenesis, features of peptic ulcer disease Other wiral hemorrhagic fever- MI 1.1 SGD - Anti-fungal Drugs - PH 1.42	CLINICAL POSTING		LUNCH	CM - Revision PM 10.1 Antipyretics, Barbiturates, Cardiotoxic plants (SDL 4) MODUMGNOSTIC MCQ TEST	Sources of Drug Information & Perform critical evaluation of drug promotional literats PM 3.3 DOAP/Percitcal DAAP, PAZY 1.8 PAZZ 2. Diseases of blood vessels. Sources of Drug Information & Perform critical evaluation of drug promotional literats PM 3.3 DoAP/Percitcal PM 3.1 Canada, Canada		
MONDAY 25.07.23 TUESDAY 26.07.23 WEENESDAY 27.07.23 THURSDAY	Describe the epidemiology and pathogenesis CM SU-11.5 Describe principles of providing post	9302 Peacrite the eliclogy, pathogenesis, features of peptic ulcer disease Other wiral hemorrhagic fever- MI 1.1 SGD - Anti-fungal Drugs - PH 1.42	CLINICAL POSTING		LUNCH	CM - Revision PM 10.1 Antipyretics, Burbiturales, Cardiotoxic plants (SDL 4) MIDDIAGNOSTIC MCQ TEST Anti-amonto-ic, Isla pair and anti-protozoal PPL 1A7	Sources of Drug Information & Perform critical evaluation of drug promotional literate PP 1.3 DoAP/Percital DOAP-PRAZT PARZ 2. Diseases of blood vessels. Sources of Drug Information & Perform critical evaluation of drug promotional literate PP 1.3 DoAP/Percital PR 1.3 I blooks, commands, amphetamenies (SGT 33) FM 13.1 tooks, commands, amphetamenies (SGT 34) FM 13.1 tooks, commands, amphetamenies (SGT 34) Materia NV 2.6, E15 Practical literaces. Malaria citathomaniasis, lymphatic filariasis MI 2.6, E15 Practical Batch A OUR 3.5 SGT 18 Family adoption standards of housing and effects of housing on health Malaria NV 2.6, E15 Practical Literaces. Malaria Chrismaniasis, lymphatic filariasis MI 2.6, E.15 Practical		
MONDAY 25.07.23 TUESDAY 26.07.23 WEDNESDAY 27.07.23 THURSDAY 28.07.23	Describe the epidemiology and pathogenesis : CM SU-11.5 Describe principles of providing posts SU-11.6 Describe Principles of safe General Su	903-2. Describe the etiology, pathogenesis, features of peptic ulcer disease Other wiral hemorrhagic fever- MI 1.1 SGD Anti-fungal Drugs FM 1.4 L 61	CLINICAL POSTING		LUNCH	CM - Revision PM 10.1 Antipyretics, Barbiturates, Cerdiotoxic plants (SDL 4 MIDDIAGNOSTIC MCQ TEST Anti-amodelic, labs arar and anti-proteoses)	Sources of Drug Information & Perform critical evaluation of drug promotional literats PM 3.3 DOAP/Porcicial DAAP- PAZY 1.8 PAZ' 2. Diseases of blood vessels. Sources of Drug Information & Perform critical evaluation of drug promotional literats PM 3.1 DoAP/Porcicial PM 3.1.1 Toboxco, commands, amphetamines; (SGT 34) PM 3.1.2 Toboxco, commands, amphetamines; (SGT 34) PM 3.1.2 Toboxco, commands, amphetamines; (SGT 34) Malaria M 2.6, 8.15 Practical Linker Case-Malaria Lichthematicals, Lymphatic filtration M 2.6, 8.15 Practical CM 3.5 SGT 3.6 Raminy adoption intendersh of Brooking and effects of housing on health Markain M 2.6, 8.15 Practical literates. Malaria Lichthematicals, Lymphatic filtration M 2.6, 8.15 Practical and M 2.6 M 2.5 M 2.5 M 2.5 M 2.6 M 2.5 M 2.		
MONDAY 25.07.23 TUESDAY 26.07.23 WEENESDAY 27.07.23 THURSDAY	Describe the epidemiology and pathogenesis : CM SU-11.5 Describe principles of providing posts SU-11.6 Describe Principles of safe General Su	9302 Peacrite the eliclogy, pathogenesis, features of peptic ulcer disease Other wiral hemorrhagic fever- MI 1.1 SGD - Anti-fungal Drugs - PH 1.42	CLINICAL POSTING		LUNCH	CM - Revision PM 10.1 Antipyretics, Burbiturales, Cardiotoxic plants (SDL 4) MIDDIAGNOSTIC MCQ TEST Anti-amonto-ic, Isla pair and anti-protozoal PPL 1A7	Sources of Drug Information & Perform critical evaluation of drug promotional literate PP 1.3 DoAP/Percital DOAP-PRAZT PARZ 2. Diseases of blood vessels. Sources of Drug Information & Perform critical evaluation of drug promotional literate PP 1.3 DoAP/Percital PR 1.3 I blooks, commands, amphetamenies (SGT 33) FM 13.1 tooks, commands, amphetamenies (SGT 34) FM 13.1 tooks, commands, amphetamenies (SGT 34) Materia NV 2.6, E15 Practical literaces. Malaria citathomaniasis, lymphatic filariasis MI 2.6, E15 Practical Batch A OUR 3.5 SGT 18 Family adoption standards of housing and effects of housing on health Malaria NV 2.6, E15 Practical Literaces. Malaria Chrismaniasis, lymphatic filariasis MI 2.6, E.15 Practical		
MONDAY 25.07.23 TUESDAY 26.07.23 WEDNESDAY 27.07.23 THURSDAY 28.07.23	Describe the epidemiology and pathogenesis : CM SU-11.5 Describe principles of providing posts SU-11.6 Describe Principles of safe General Su	903-2. Describe the etiology, pathogenesis, features of peptic ulcer disease Other wiral hemorrhagic fever- MI 1.1 SGD Anti-fungal Drugs FM 1.4 L 61	CLINICAL POSTING	PANGSMC MODULE	LUNCH	CM - Revision PM 10.1 Antipyretics, Burbiturales, Cardiotoxic plants (SDL 4) MIDDIAGNOSTIC MCQ TEST Anti-amonto-ic, Isla pair and anti-protozoal PPL 1A7	Sources of Drug Information & Perform critical evaluation of drug promotional literats PM 3.3 DOAP/Porcicial DAAP- PAZY 1.8 PAZ' 2. Diseases of blood vessels. Sources of Drug Information & Perform critical evaluation of drug promotional literats PM 3.1 DoAP/Porcicial PM 3.1.1 Toboxco, commands, amphetamines; (SGT 34) PM 3.1.2 Toboxco, commands, amphetamines; (SGT 34) PM 3.1.2 Toboxco, commands, amphetamines; (SGT 34) Malaria M 2.6, 8.15 Practical Linker Case-Malaria Lichthematicals, Lymphatic filtration M 2.6, 8.15 Practical CM 3.5 SGT 3.6 Raminy adoption intendersh of Brooking and effects of housing on health Markain M 2.6, 8.15 Practical literates. Malaria Lichthematicals, Lymphatic filtration M 2.6, 8.15 Practical and M 2.6 M 2.5 M 2.5 M 2.5 M 2.6 M 2.5 M 2.		
MONDAY 25.07.23 TUESDAY 26.07.23 WEDNESDAY 27.07.23 THURSDAY 28.07.23	Describe the epidemiology and pathogenesis : CM SU-11.5 Describe principles of providing posts SU-11.6 Describe Principles of safe General Su	PAZAZ Describe the etiology, pathogenesis, features of peptic utear disease Other viral hemorrhapic fever- MI 1.1 SGD Arti-fungal Drugs PI 1-42 Le4 Normal commensals Gastrointestinal Infective	CUNICAL POSTING	PARISANC MODULE 2.1 Microbiology	LUNCH	CM - Revision PM 10.1 Antipyretics, Burbiturales, Cardiotoxic plants (SDL 4) MIDDIAGNOSTIC MCQ TEST Anti-amonto-ic, Isla pair and anti-protozoal PPL 1A7	Sources of Drug Information & Perform critical evaluation of drug promotional literats PM 3.3 DOAP/Porcicial DAAP- PAZY 1.8 PAZ' 2. Diseases of blood vessels. Sources of Drug Information & Perform critical evaluation of drug promotional literats PM 3.1 DoAP/Porcicial PM 3.1.1 Toboxco, commands, amphetamines; (SGT 34) PM 3.1.2 Toboxco, commands, amphetamines; (SGT 34) PM 3.1.2 Toboxco, commands, amphetamines; (SGT 34) Malaria M 2.6, 8.15 Practical Linker Case-Malaria Lichthematicals, Lymphatic filtration M 2.6, 8.15 Practical CM 3.5 SGT 3.6 Raminy adoption intendersh of Brooking and effects of housing on health Markain M 2.6, 8.15 Practical literates. Malaria Lichthematicals, Lymphatic filtration M 2.6, 8.15 Practical and M 2.6 M 2.5 M 2.5 M 2.5 M 2.6 M 2.5 M 2.		
MONDAY 25.07.23 TUESDAY 26.07.23 WEDNESDAY 27.07.23 THURSDAY 28.07.23 FRIDAY	Describe the epidemiology and pathogenesis: CM SU-11.5 Describe principles of grounding posts SU-11.6 Describe Principles of safe General Su OG 17.1 Lastation and Breast feeding	PAZAZ Describe the etiology, pathogenesis, features of peptic utear disease Other viral hemorrhapic fever- MI 1.1 SGD Arti-fungal Drugs PI 1-42 Le4 Normal commensals Gastrointestinal Infective	PAN-7 Describe the etiology, pathogenesis, c	2.1	LUNCH	CM - Revision PM 10.1 Antipyretics, Burbiturales, Cardiotoxic plants (SDL 4) MIDDIAGNOSTIC MCQ TEST Anti-amonto-ic, Isla pair and anti-protozoal PPL 1A7	Sources of Drug Information & Perform critical evaluation of drug promotional literate Pril 3.3 DoAP/Precicial DOAP-Part 18-72 2- Diseases of blood vessels. Sources of Drug Information & Perform critical evaluation of drug promotional literate Pril 3.1 DoAP/Precicial Pril 2.3 Tobscop, cannatios, amphetamines (907-33) RM-13.1 thous poleution of environments (907-34) RM-13.1 thous poleuti		
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March Marc									
Marie			Acid peptic disease MI3.6 MI3.1 SGD	·			FM 14.17 common poisons (SGT 35)		
Marie	03.08.33	CM.	#(HI- Sharing with Pharmac)			FRA 12 2 Markenan's Commonstations Act (CDL F)	FM 14.7,14.8 blood stain,ABO &		
Part		CM				FM 13.2 Workman's Compensations Act (SDL 5)	Kn blood group (SGI 36)		
	WEDNESDAY								
Marie		SUIT 1 Enumerate the causes and consequen	Anthelminthic drugs				Sustamic murarie and Candidissis ML1.1 SGD		
Marie		SU 12.2 Describe and discuss the methods of	L 47				Systemic mycosis and Candidiasis MI 1.1 Practical		
Marie	03.08.23					PA25 4 Describe the pathophysiology pathology and pro	g Batch A		
	THURSDAY					alcoholic liver disease including cirrhosis			
							CM 3.2 SGT 19 Family Adoption Environment and Sanitation Survey		
Marie						Anti-tubercular drugs			
Marie							Systemic mycosis and Candidiasis MI 1.1 SGD		
March Marc						L 48	Systemic mycosis and Candidiasis MI 1.1 Practical		
Maria	FRIDAY	OG 18.2 Birtii Aspiryxia and neonatai resusitat	Cestodes (Echinococcosis + Tinea) wii 1.13db				Dattil D		
Reference of the second of the	PRIDAT						CAS 2 2 SCT 10 Family Advantage Equipment and Southering System		
Maria Mari									
Marie Mari									
Marie Mari	05.08.23	SPORTS	tumors of liver and pancreas	PA25.5 Describe the etiology, pathogenesis a AFTCOM 2.2		СМ	SGD		
1. 1. 1. 1. 1. 1. 1. 1.		EXTRACURRICULAR							
Maria Mari	SATURDAY								
Maria Mari									
Maria Mari									
Maria Mari			Treatment of Legrosy						
And Continue Con			PH 1.46						
Maria									
Manual Publish Manu	07.08.23	SDL 7- PA32.7 Describe the etiology, pathogo		CLINICAL POSTING	LUNCH	Diarrheogenic E.coli MI 3.1SGD	DOAP- Peptic ulcer and ther intestinal ulcers		
Marian									
Seed 1		features, complications of Cushing's							
March Marc	MONDAY	syndrome							
Mary									
Main	08.08.23	Describe the pharmacology, dose , adverse rea	PA25 diseases and tumors of gall bladder			СМ	DOAP- Peptic ulcer and ther intestinal ulcers		
Main									
Marie Mari									
Part	09.08.23	СМ	Cholera and halophilic Vibrio infections MI 3.1			FMT	FMT		
Part	WEDNESDAY								
10 10 10 10 10 10 10 10			Drugs used in MALARIA						
Mail									
March Marc	10.09.22	SU12 2 Discuss the nutritional requirements	L 50			PA26 1 Define and describe the eticlory types, nathogs	Case based discussion on Dysentery & Diarrhea MI 3.2, 8.15 Practical Linker Case- Dia	rrhea	
Manual M	10.08.25	3012.3 Discuss the nutritional requirements of					Datch A		
March Marc	THURSDAY					morphology and complications of pheamona	CM		
March Marc	mondan					Device wood in MAN ARIA	Citi		
1.01							Shirellosis MI 3.15GD		
March Marc							Case based discussion on Dysentery & Diarrhea MI 3.2, 8.15 Practical Linker Case- Dia	rrhea	
1.00 Language	11.08.23	OG 18.2 Common problems of new born	Intestinal amoebiasis MI 3.1 L43				Batch B		
1.00 Language									
Again of application of Maria Signal Processing MS 1 Page 18 MS 18 Management of Maria Signal Control Profits MS 18 Management of Maria Signal Control Profits MS 18 Management of Maria Signal Signal Control Profits MS 18 Management of Maria Signal Management of Maria Management of Management of Maria Management of Maria Management of Manageme	FRIDAY						CM		
AND 23 Agents of seeple meningliss 1 - Polio MS 23 Management of Malaria SDD CLINICAL POSTING UNION INTERCOLOR UNION INTERCOL	12.08.23								
MORE NOT ASSESS A PRIVATE AND ASSESS	SATURDAY		2ND SATURDAY						
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ORDER	SUNDAY								
AND	14.08.23	Agents of aseptic meningitis-1 - Polio MI 5.1 S	Management of Malaria SGD	CLINICAL POSTING	LUNCH	Intestinal nematodes- Ascaris, Trichuris, MI 3.1 L44	DOAP- Tumors of GIT and salivary gland.		
AND									
House A political PLOPE PENDENCE DAY WICH 1990 WICH 199	MONDAY						Chemotherapy Tutorial and MCQ test Batch A SGD		
MICHISTANY OR DISSANY	15.08.23		•		•	•			
MICHISTANY OR DISSANY		haliday INDEDENDENCE DAY	,						
WIDNISONY SU33.1 Describe the immunological basis of of Anti-Malignant drugs WIDNISONY SU33.1 Describe the immunological basis of of Anti-Malignant drugs MIDNISONY SU33.1 Describe the immunological basis of of Anti-Malignant drugs MIDNISONY SU33.1 Describe the immunological basis of of Anti-Malignant drugs MIDNISONY SU33.1 Describe the immunological basis of of Anti-Malignant drugs MIDNISONY SU33.1 Describe the immunological basis of of Anti-Malignant drugs MIDNISONY SU33.1 Describe the immunological basis of of Anti-Malignant drugs MIDNISONY SU33.1 Describe the immunological basis of of Anti-Malignant drugs MIDNISONY SU33.1 Describe the immunological basis of of Anti-Malignant drugs MIDNISONY SU33.1 Describe the immunological basis of of Anti-Malignant drugs MIDNISONY SU33.1 Describe the immunological basis of of Anti-Malignant drugs MIDNISONY SU33.1 Describe the immunological basis of of Anti-Malignant drugs MIDNISONY SU33.1 Describe the immunological basis of of Anti-Malignant drugs MIDNISONY SU33.1 Describe the immunological basis of of Anti-Malignant drugs MIDNISONY SU33.1 Describe the immunological basis of of Anti-Malignant drugs MIDNISONY SU33.1 Describe the immunological basis of of Anti-Malignant drugs MIDNISONY SU33.1 Describe the immunological basis of of Anti-Malignant drugs MIDNISONY SU33.1 Describe the immunological basis of of Anti-Malignant drugs MIDNISONY SU33.1 Describe the immunological basis of of Anti-Malignant drugs MIDNISONY SU33.1 Describe the immunological basis intential according parasites MIDNISONY SU33.1 Suspenses Midnisony Su33.1 Describe the immunological infection MIDNISONY SU33.1 Suspenses Midnisony Su33.1	TUESDAY	HOHDAY- INDEPENDENCE DAT							
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WENTEDOMY SU13.2 Decine the immunological basis of a Activation of Composition of Part 1.00 and Part	16.08.23	CM	Eliteropius and Strongyloideswii 3.1 L45	CLINICAL POSTING					
SU13.1 Ecrothe be immunological basis of a functional parallet RMIC parallet (ground in parallet RMIC parall							DOAP: Tumors of GIT and salivary pland.		
10050AY 100		SU13.1 Describe the immunological basis of o	Anti-Malignant drugs				Giardiasis, Intestinal coccidian parasites &Microsporidia infection MI 3.1 SGD		
10050AY 100		SU13.2 Discuss the Principles of immunosupp	PH 1.49				Intestinal amoebiasis, Giardiasis, Intestinal coccidian parasites MI 3.2, 8.15 Practical		
Series of the parallel management of distinctive same valuation of Obstructive same valuation of	17.08.23		L 52				Batch A		
Mechanism of action, types, does, jide effects, indications and management of improving infection of invention and management of organ transplant rejection PRI 1.50 intential amonibusis, Giardissi, Intestinal according parasites Mil 22, 8.15 Practical intential amonibusis, Giardissi, Intestinal according parasites Mil 22, 8.15 Practical intential amonibusis, Giardissi, Intestinal according parasites Mil 22, 8.15 Practical intential amonibusis, Giardissi, Intestinal according parasites Mil 22, 8.15 Practical intential amonibusis, Giardissi, Intestinal according parasites Mil 22, 8.15 Practical intential amonibusis, Giardissi, Intestinal according parasites Mil 22, 8.15 Practical intential amonibusis, Giardissi, Intestinal according parasites Mil 22, 8.15 Practical intential amonibusis, Giardissi, Intential according parasites Mil 22, 8.15 Practical intential amonibusis, Giardissi, Intential according parasites Mil 22, 8.15 Practical intential amonibusis, Giardissi, Intential according parasites Mil 22, 8.15 Practical intential amonibusis, Giardissi, Intential according parasites Mil 22, 8.15 Practical intential amonibusis, Giardissi, Intential according parasites Mil 22, 8.15 Practical intential according parasites Mil 22, 8.15 Practical intential amonibusis, Giardissi, Intential according parasites Mil 22, 8.15 Practical intential acco							se (OAD) and bronchiectasis		
and contralidations of Immunouppressarts and management of grant flarappint rejection parasites & Microspordia infection Mil 1.1 500 table 1.06.2 1	THURSDAY						СМ		
and contralidations of Immunouppressarts and management of grant flarappint rejection parasites & Microspordia infection Mil 1.1 500 table 1.06.2 1						Mechanism of action, types, doses, side effects, indication	<u></u>		
OR 25 M. E. P. Other parasitic infections of liver MI 1.5 60 and college parasitic infections of liver MI 1.5 60 and colle						and contraindications of Immunosuppressants and			
100.7 STRACURCULAR PARTICIPATION Of the regarding infections of liver Mil 15 50 State of the ending type PAZ2. Enumerate blood components and describe the ending type PAZ2. Enumerate and PAZ2. Enumerate to the ending type PAZ2. Enumerate and PAZ2. Enumerate to the ending type PAZ2. Enumerate and PAZ2. Enumerate to the ending type PAZ2. Enumerate and PAZ2. Enumerate to the ending type PAZ2. Enumerat						management of organ transplant rejection	Intestinal amorphisms, Giardianis, Intestinal coccidian parasites &Microsporidia infection MI 3.1 SGD		
IDDAY ID	18.08.23	OG 20.1 M. T. P.	Other parasitic infections of liver MI 1 1 SGD				Batch B		
ATCOM 2.8 PAGE 5 Define and describe the elicitory, type PAZ2.4 Enumerate blood components and describe in the carbon forms and carbon for type PAZ2.5 Enumerate and exactions in terms and in the carbon forms and describe the indications. PAZ2.F. Enumerate the indications and describe the projection and describe the projection and describe the projection and in the carbon forms and the carbon forms are carbon forms and the carbon for									
ATCOM 2.8 PAGE 5 Define and describe the elicitory, type PAZ2.4 Enumerate blood components and describe in the carbon forms and carbon for type PAZ2.5 Enumerate and exactions in terms and in the carbon forms and describe the indications and describe the projection and describe the projection and describe the projection and describe the projection and in the carbon forms and the carbon forms a	FRIDAY						CM		
ADDAY PAGE 5 Define and describe the stollage, type PAGE 6 Externate tool components and describe the stollage type PAGE 6 Externate tool components and describe the stollage of the stollage				AETCOM 2.8			Chemotherapy Table work exercises- Batch A DOAP/Parctical		
PA22 & Extraments and describe infections pathogenesis, stages, morphology, microscor transmitted by blood translation exaction. PA22 & Extraments the indications and enumerate exaction. PA22 & Extraments the indications and enumerate exaction. PA22 & Extraments the indications and enumerate exaction. PA22 & Extraments the indications and extrament to proper exaction.	19.08.23	SPORTS	PA26.5 Define and describe the etiology, typ	e PA22.4 Enumerate blood components and de Microbiology		CM			
TUIDAY DITRACUBICULAR pathogenesis, stages, morphology, microsco transmitted by blood transtealon package and an unservate reactions and enumerate of a transferring reaction. PAZE F. Enumerate the indications and describe the principles and on and describe the principles and on				PA22 5 Enumerate and					
PAZZ Describe translations reactions and mannerate the steps in the investigation of a translation reaction. PAZZ Enumerate the indications and describe the principles and	SATURDAY	EXTRACIPICITIAR	nathoganasis stages morphology misses	describe infections					
inactions and enumerate the strength of the st	SMI UNDAI	EATRACORICULAR	patriogenesis, stages, morphology, microsc						
of a transful or action. PA22 T Enumerate the indications and describe the principles and exercise the principles and exercise the principles and exercise the principles and exercise the second of the principles and exercise a				reactions and enumerate					
and describe the principles and monodary translation to the principles and monodary of all others translation				the steps in the investigation					
and describe the principles and monodary translation to the principles and monodary of all others translation		1		of a transfusion reaction. PA22.7 Enumerate the indications					
procedure of autologous transfusion LUNCH DOAP- Diseases and tumors of gall bladder		1		and describe the principles and					
				procedure of autologous transfusion	LUNCH		DOAP: Diseases and tumors of gall bladder		
		<u> </u>							

		Describe the mechanism/s of action, types,					
		doses, side effects, indications and contraindications of general anesthetics, and					
	Plasma Expanders	preanesthetic medication					
	PH 1.25	PH 1.18					
21.08.23	SDL 4	L 53	CLINICAL POSTING		Agents of Viral Hepatitis – A & B MI 3.7 L46	PA25.6 (Certifiable) Viral hepatitis serology panel and LFT.	
MONDAY						Diseases of liver.	
				LUNCH		Chemotherapy Table work exercises- Batch B DOAP/Parctical	
	Enumerate the causes of hypercalcemia and di						
	[IM: 22.1-22.3]						
22.08.23		PA26.6 Define and describe the etiology, type			СМ	PA25.6 (Certifiable) Viral hepatitis serology panel and LFT. Diseases of liver.	
TUESDAY						Modified drug delivery system & Newer dosage forms - Batch A DOAP/Parctical	
					Describe the mechanism/s of action, types, doses, side	Modified drug delivery system & Newer dosage forms - Batch B DOAP/Parctical	
		Agents of Viral Manatitis -C. D.S. G. Yallow few			effects, indications and contraindications of general anesthetics, and preanesthetic medication		
		Agents of Viral Hepatitis -C, D & G, Yellow fev Cytomegalovirus, EBV MI 3.7 L47			PH 1.18		
23.08.23	CM	-,			L 54		
WEDNWSDAY						DOAP- Diseases and tumors of gall bladder.	
		Describe the effect of acute and chronic ethan				Intestinal cestodes & trematodes - MI 3.1 SGD	
	SU 14.1 Describe Aseptic techniques, sterilizat	PH1.20				Case based discussion on Intestinal cestode and nematode infection	
	SU 14.2 Describe Surgical approaches, incision	L 55				MI 3.2, 8.15 Practical	
24.08.23					PA33.3 Classify and describe the etiology, pathogenesis,	r Batch A	
THURSDAY						СМ	
					Describe the mechanism/s of action, types, doses, side		
					effects, indications and contraindications of sedatives &		
					hypnotics PH 1.19	Intestinal cestodes & trematodes - MI 3.1 SGD Case based discussion on Intestinal cestode and nematode infection	
					L 56	MI 3.2, 8.15 Practical	
25.08.23	OG 20.1 M. T. P.	FA - MCQS Test			250	Batch B	
				1			
FRIDAY				1		CM	
26.08.23							
SATURDAY		4TH SATURDAY		LUNCH			
JAN ONDAY		THI SALONDAI		- Loncii			
		Describe the mechanism/s of action, types, do PH 1.19					
		L 57			Normal commensals and defense mechanisms Infective		
28.08.23	SDL 8- PA33.4 Classify and describe the etiol		CLINICAL POSTING	LUNCH	syndrome of respiratory system MI 6.1 L48	PA26 TB, pneumonia and diseases of lung with clinical case scenario- DOAP	
MONDAY	complications of Paget's disease of the bone				7	,	
-						Describe the symptoms and management of Methanol and Ethanol Poisoning. Batch -	4
						PH1.21 SGD	
29.08.23	Enumerate the local poisonous snakes and des	PA33.1 Classify and describe the etiology, pa			СМ	PA26 TB, pneumonia and diseases of lung with clinical case scenario- DOAP	
	·	complications of osteomyelitis.					
		,				Describe the symptoms and management of Methanol and Ethanol Poisoning. Batch -	1
						PH1.21	
TUESDAY		PA33.2 Classify and describe the etiology, pa				SGD	
					Describe the mechanism/s of action, types, doses, side	Clinical Trials Batch- A DOAP/Parctical	
					effects, indications and contraindications of anti-epileptics		
		Diphtheria MI 6.1 L49 (VI- Nesting with Paediatrics)			drugs PH 1.19		
30.08.23	CM	(VI- Nesting with Faculatrics)			158		
WEDNESDAY						PA26 Tumors of lung- DOAP	
WEDIESDA		Describe the mechanism/s of action, types,				TALE TERROLS OF TERROLS DOWN	
		doses, side effects, indications and				Case based discussion on Viral Hepatitis, parasites causing liver infection MI 3.8, 8.15 F	racticale
		contraindications of anti-epileptics drugs				Linker Case- Jaundice	TOCKEDS.
		PH 1.19				Stool microscopy MI 3.2-3 Practical	
31.08.23	SU 14.3 Describe the materials and methods u	L 59			MIDDIAGNOSTIC MCQ	Batch A	
THURSDAY							
						см	
September 2023							
					Describe the mechanism/s of action, types, doses, side		
					effects, indications and contraindications of neurodegenerative		
					disorders	Case based discussion on Viral Hepatitis, parasites causing liver infection MI 3.8.8	15 Practicals
					disorders PH 1.19	Case based discussion on Viral Hepatitis, parasites causing liver infection MI 3.8, 8 Linker Case- Jaundice	
01.09.23	OG 21.1 Contraception	Group A Streotococcus MI 6.1 SGD	CLINICAL POSTING	LUNCH	L 60	Stool microscopy MI 3.2-3 Practical	
Friday	OO 21.1 OSHBACEPHON	Group is Grephotototous mil 0.1 000	CLIMORE COLING	Lunon		Julius D	
· many			AETCOM 2.6	_			
02.09.23	EXTRACURRICULAR	PA18.1 Enumerate and describe the causes	PA12.2 Describe the pathogenesis of disorde Pathology		Student Seminar - Microbiology	PA26 Tumors of lung- DOAP	
		PA19.1 Enumerate the causes and describe t	PA12.3 Describe the pathogenesis			Clinical Trials Batch- B DOAP/Parctical	
	SPORTS	lymphadenitis. PA19.6 Enumerate and differen	of obesity and its consequences			The second of th	
03.09.23							
Sunday							
		Describe the mechanism/s of action, types,					
		doses, side effects, indications and contraindications of neurodegenerative					
		contraindications of neurodegenerative disorders					
	Sexually transmitted infections MI 7.1, MI 7.2 SDL 8	PH 1.19					
04.09.23	mi 7.1, Mi 7.2 SDL 8	PH 1.19 L 61	CLINICAL POSTING	LUNCH	Agents of typical pneumonia: S. pneumoniae MI 6.1 SGD	PA33 Diseases and tumors of hone- DOAP	
Monday					, in pile pile pile pile pile pile pile pile	P drug and Essential drugs – Batch A DOAP/Parctical	
					Describe the mechanism/s of action, types, doses, side		
					effects, indications and contraindications of anti-		
					psychotics PH 1.19		
					PH 1.19		
	Crohn's and Ulcerative Colitis: Clinical features						
05.09.23 Tuesday	Crohn's and Ulcerative Colitis: Clinical features and Management [IM 16.14, 16.15, 16.16]	PA11.1 Describe the pathogenesis and feature	es of common cytogenetic abnormalities and mutations in childhood		L 62	PA33 Diseases and tumors of bone-DOAP	
05.09.23 Tuesday	Crohn's and Ulcerative Colitis: Clinical features and Management [IM 16.14, 16.15, 16.16]	PA11.1 Describe the pathogenesis and feature	es of common cytogenetic abnormalities and mutations in childhood		L 62	PA33 Diseases and tumors of bone-DOAP P drug and Essential drugs – Batch B DOAP/Parctical	

						Describe the mechanism/s of action, types, doses, side		
						effects, indications and contraindications of anti-psychotics		
						PH 1.19		
06.09.23 WEDNESDAY	yoga	Viral URTI-1:Orthomyxovirus MI 6.1 L50				L 63	DOAP- Case based learning (systemic pathology)	
							Drugs of abuse, Mechanism&processofdeaddiction - Batch A	
							PH 1.22,1.23 SGD	
		Describe the mechanism/s of action, types, doses, side effects, indications and					Agents of typical pneumonia: H influenza & Bordetella MI 6.1 SGD LRTI- Pneumococci, H influenza MI 6.3Practical Batch A	
		contraindications of anti-depressant drugs					LRTI- Pneumococci, H influenza MI 6.3Practical Batch A	
		PH 1.19					Agents of typical pneumonia: MI 6.1 SGD	
		L 64				PA11.2 Describe the pathogenesis and pathology of tumo	LRTI-agents of atypical pneumonia MI 6.3PracticalBatch B	
07.09.23 Thursday	SU 15.1 Describe classification of hospital wa					infancy and childhood		
						Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of anti-	Agents of typical pneumonia: H influenza & Bordetella MI 6.1 SGD LRTI- Pneumococci, H influenza MI 6.3Practical Batch B	
						depressant drugs		
						PH 1.19	Agents of typical pneumonia: MI 6.1 SGD LRTI-agents of atypical pneumonia MI 6.3 Practical Batch A	
08.09.23	OG 21.1 Contraception	Viral URTI-2: Rhino, Adeno, EBV MI 6.1 SGD				L 65	ex reagents or atypical preditiona will observational ballot X	
Friday								
09.09.23	2ND SATURDAY							
Saturday								
10.09.23 Sunday								
	Management of Obesity	Describe the mechanism/s of action, types, dos						
	SDL 5	indications and contraindications anti-maniacs						
		PH 1.19				Agents of atypical pneumonia(Bacterial)- Mycoplasma & Legionella MI 6.1 SGD		
11.09.23		L 66	CLINICAL POSTING		LUNCH	Legionella MI 6.1 SGD	Hematology WBC disorders and spleen- DOAP	
							Drugs of abuse, Mechanism&processofdeaddiction - Batch B	
							PH 1.22,1.23	4
Monday							SGU	
12.09.23 Tuesday	Enumerate, describe and discuss the aetiology of upper and lower GI bleeding 15.1-15.3, 15.10, 15.11, 12					Anti-Anxiety		
	of upper and lower GI bleeding 15.1-15.3,	PA31.1 Classify and describe the types, etiolociassification, morphology, prognostic factor	egy, pathogenesis, pathology and hormonal de	rependency of benign breast disease. PA31.2	Classify and describe the epidemiology, patho	1.67	Hematology WBC disorders and spleen- DOAP	
	10.10, 10.11, 12					207		1
		PAST.4 Enumerate and describe the etiology,	hormonal dependency and pathogenesis of g	gynecomastia			Log Book Exercises Batch - A DOAP/Parctical	
						Describe the mechanism/s of action, types, doses, side		
						effects, indications and contraindications of opioid agonists and antagonists		
						PH 1.19		
13.09.23 Wednesday	sports	Viral agents of LRTI - Coronavirus MI 6.1 SGD				L 68	DOAP- Case based learning (systemic pathology)	
,	.,					PA 18.2 Describe the etiology, genetics, pathogenesis cla	Log Book Exercises Batch - B DOAP/Parctical	
		Describe the mechanism/s of action, types, dos	os side effects				-	
		indications and contraindications of opioid ago	onists and antagonists				LIDTL Strentononi dinhiharia MLS 2 Practical	
		PH 1.19	-				URTI- Streptococci, diphtheria MI 6.2 Practical Throat swab Gram staining-1,2,3 and certification MI 6.2 Practical Batch A	
14.09.23 Thursday	yoga	L 69				features, hematologic features of acute leukemia		
						Anti-septic and disinfectant		
						PH 1.62	URTI- Streptococci, diphtheria MI 6.2 Practical	
15.09.23 Friday	OG 21.2 PPIUCD	Tuberculosis-1 MI 6.1 L51				L70	Throat swab Gram staining-1,2,3 and certification MI 6.2 Practical Batch B	
			nathogenesis of jaundice, distinguish between	AETCOM 2.8				
16.09.23 Saturday	EXTRACURRICULAR SPORTS	PA'18.2 Describe the etiology, genetics, patho	PA25.1 Describe bilirubin metabolism, enume pathogenesis of jaundice, distinguish betwee indirect hyperbilirubinemia	AETCOM 2.8 Microbiology		INTERNAL EXAM	PA18.2 Acute and chonic leukemia-DOAP	
16.09.23 Saturday	EXTRACURRICULAR SPORTS	PA'18.2 Describe the etiology, genetics, patho	pathogenesis of jaundice, distinguish betwee indirect hyperbilirubinemia	AETCOM 2.8 Microbiology		INTERNAL EXAM	PA18.2 Acute and chonic leukemia-DOAP Log Book Exercises SGD	
16.09.23 Saturday	EXTRACURRICULAR SPORTS	PA 18.2 Describe the etiology, genetics, path	indirect hyperbilirubinemia	AETCOM 2.8 Microbiology		INTERNAL EXAM	PA18.2 Acute and chonic leukemis-DOAP Log Book Exercises SGD	
16.09.23 Saturday 18.09.23 Monday	EXTRACURRICULAR SPORTS SDL 9- PA33.5 Classify and describe the etio	PA 18.2 Describe the etiology, genetics, path	pathogenesis of jaundice, distinguish between indirect hyperbilirubinemia CLINICAL POSTING	AETCOM 2.8 Microbiology		INTERNAL EXAM Tuberculosis-2 MI 6.1 L52	PA18.2 Acute and chonic leukemia-DOAP Log Book Exercises SGD PA18.2 Acute and chonic leukemia-DOAP	
·	SDL 9- PA33.5 Classify and describe the etio	PA 18.2 Describe the etiology, genetics, path	indirect hyperbilirubinemia	Microbiology	LUNCH	Tuberculosis-2 MI 6.1 L52	Log Book Exercises SGD	
18.09.23 Monday		PA 18.2 Describe the etiology, genetics, path	indirect hyperbilirubinemia	Microbiology	LUNCH	Tuberculosis-2 MI 6.1 L52	Log Book Exercises SGD PA18.2 Acute and chonic leukemia-DOAP	
·	SDL 9- PA33.5 Classify and describe the etio complications of rheumatoid arthritis	PA'18.2 Describe the etiology, genetics, path	indirect hyperbilirubinemia	Microbiology	LUNCH	Tuberculosis-2 MI 6.1 L52	Log Book Exercises SGD PA18.2 Acute and chonic leukemia-DOAP	
18.09.23 Monday 19.09.23 Tuesday	SDL 9- PA33.5 Classify and describe the etio complications of rheumatoid arthritis	PA 18.2 Describe the etiology, genetics, path CNS MCQ Test SGD Ganesh Chaturthii	indirect hyperbilirubinemia	Microbiology	LUNCH	Tuberculosis-2 MI 6.1 LS2 TreatmentolCough(Antitussive, expectorant, mucolytics) PHL 33	Log Book Exercises SGD PA18.2 Acute and chonic leukemia-DOAP	
18.09.23 Monday	SDL 9- PA33.5 Classify and describe the etio complications of rheumatoid arthritis	PA'18.2 Describe the etiology, genetics, path	indirect hyperbilirubinemia	Microbiology	LUNCH	Tuberculosis-2 MI 6.1 L52	Log Book Exercises SGD PA18.2 Acute and chonic leukemia-DOAP	
18.09.23 Monday 19.09.23 Tuesday	SDL 9-PA33.5 Classify and describe the etio complications of rheumatoid arthritis HOLIDAY	PA 18.2 Describe the etiology, genetics, path CNS MCQ Test SGD Ganesh Chaturthii	indirect hyperbilirubinemia	Microbiology	LUNCH	Tuberculosis-2 MI 6.1 L52 TreatmentolCough(Antitussive, expectorant,mucolytics) PHL33 TV1 TV1 TV1 TV1 TV2 TV3 TV3 TV3 TV3 TV3 TV3 TV3	Log Book Exercises 500 PARS.2 Acute and chonic losulemis-DOAP CNS TUTORIAL Batch A 500 PAST 3 Disease and lumers of breast DOAP 755 TUTORIAL Batch & 500.	
18.09.23 Monday 19.09.23 Tuesday	SDL 9-PA33.5 Classify and describe the etio complications of rheumatoid arthritis HOLIDAY	PA 18.2 Describe the stickogy, genetics, path CNS MCQ Test SGD Ganesh Chaturthii Infective syndromes of skin, soft tissue, musculo Treatment of bronchial asthma & COPO	indirect hyperbilirubinemia	Microbiology	LUNCH	Tuberculosis-2 MI 6.1 L52 TreatmentolCough(Antitussive, expectorant,mucolytics) PHL33 TV1 TV1 TV1 TV1 TV2 TV3 TV3 TV3 TV3 TV3 TV3 TV3	Log Book Exercises 500 PARS.2 Acute and chonic losulemis-DOAP CNS TUTORIAL Batch A 500 PAST 3 Disease and lumers of breast DOAP 755 TUTORIAL Batch & 500.	
18.09.23 Monday 19.09.23 Tuesday	SDL 9-PA33.5 Classify and describe the etio complications of rheumatoid arthritis HOLIDAY	PM 18.2 Describe the stology, genetics, path CRS MCQ Test SGD Ganesh Chaturthii Infective syndromes of skin, soft tissue, musculo treatment of bronchial arsthma & COPO PM 13.2	indirect hyperbilirubinemia	Microbiology	LUNCH	Tuberculosis 2 Mil 8.1 LS2 TeatmentofCough(Antitusive, espectorant,mucelytics) PRI.33 LT1	Log Book Exercises 500 PARS.2 Acute and chonic losulemis-DOAP CNS TUTORIAL Batch A 500 PAST 3 Disease and lumers of breast DOAP 755 TUTORIAL Batch & 500.	
18.09.23 Monday 19.09.23 Tuesday 20.09.23 Wednesday	EDL 9-PA3.3 Classify and describe the etio complications of rheumatoid arthritis HOLIDAY extracurricular	PA 18.2 Describe the stickogy, genetics, path CNS MCQ Test SGD Ganesh Chaturthii Infective syndromes of skin, soft tissue, musculo Treatment of bronchial asthma & COPO	indirect hyperbilirubinemia	Microbiology	LUNCH	Trubercionis 2 MI 6.1 LS2 Trubercionis 2 MI 6.1	Log Book Exercises 500 PARS.2 Acute and chonic losulemis-DOAP CNS TUTORIAL Batch A 500 PAST 3 Disease and lumers of breast DOAP 755 TUTORIAL Batch & 500.	
18.09.23 Monday 19.09.23 Tuesday	SDL 9-PA33.5 Classify and describe the etio complications of rheumatoid arthritis HOLIDAY	PM 18.2 Describe the stology, genetics, path CRS MCQ Test SGD Ganesh Chaturthii Infective syndromes of skin, soft tissue, musculo treatment of bronchial arsthma & COPO PM 13.2	indirect hyperbilirubinemia	Microbiology	LUNCH	Tuberculosis-2 MI 6.1 L52 TreatmentolCough(Antitussive, expectorant,mucolytics) PHL33 TV1 TV1 TV1 TV1 TV2 TV3 TV3 TV3 TV3 TV3 TV3 TV3	Log Book Exercises 500 PM18.2 Acute and chonic laukemis-DOAP CNS TUTORIAL-Batch A 500 PA31.3 Diseases and lumors of breast-DOAP CNS TUTORIAL-Batch S of Understanding S of United States States S of United S of	
18.09.23 Monday 19.09.23 Tuesday 20.09.23 Wednesday	EDL 9-PA3.3 Classify and describe the etio complications of rheumatoid arthritis HOLIDAY extracurricular	PM 18.2 Describe the stology, genetics, path CRS MCQ Test SGD Ganosh Chaturthii Infective syndromes of skin, soft tissue, musculo treatment of bronchial arsthma & COPO PM 13.2	indirect hyperbilirubinemia	Microbiology	LUNCH	Tuberculous 2 MI 6.1 LS2 Treatmentod Cough/Antitusive, expectorant, mucolytics) PMI 13 12. PA2.1.1 Describe normal hemostasis: PA2.2 Classify and hammophilis phased disorders including TP and hammophilis.	Log Book Exercises 500 PM18.2 Acute and chonic laukemis-DOAP CNS TUTORIAL-Batch A 500 PA31.3 Diseases and lumors of breast-DOAP CNS TUTORIAL-Batch S of Understanding S of United States States S of United S of	
18.09.23 Monday 19.09.23 Tuesday 20.09.23 Wednesday	EDL 9-PA3.3 Classify and describe the etio complications of rheumatoid arthritis HOLIDAY extracurricular	PM 18.2 Describe the stology, genetics, path CRS MCQ Test SGD Ganosh Chaturthii Infective syndromes of skin, soft tissue, musculo treatment of bronchial arsthma & COPO PM 13.2	indirect hyperbilirubinemia	Microbiology	LUNCH	Tuberculosis 2 M 6.1 LS2 Treatmentol Cough(Antitussive, expectorant, mucolytics) PH.1.3 LV1 PA.1.1 Describe normal hemostasis-PA.1.2 Classify and of vascular and platest disorders including ITP and hemosphalis.	Log Book Exercises 500 PM18.2 Acute and chonic laukemis-DOAP CNS TUTORIAL-Batch A 500 PA31.3 Diseases and lumors of breast-DOAP CNS TUTORIAL-Batch S of Understanding S of United States States S of United S of	
18.09.23 Monday 19.09.23 Tuesday 20.09.23 Wednesday 21.09.23 Thursday	EDL 9-PA3.5 Classify and describe the etio complications of rheumatoid arthritis HOLIDAY extracurricular	CHS MCQ Test SGD Ganosh Chaturthii Medive syndromes of skin, soft lissue, musculo the attented of branchial atthms & COPO 1941-132 1-72	indirect hyperbilirubinemia	Microbiology	LUNCH	Tuberculous 2 MI 6.1 LS2 Treatmentod Cough/Antitusive, expectorant, mucolytics) PMI 13 12. PA2.1.1 Describe normal hemostasis: PA2.2 Classify and hammophilis phased disorders including TP and hammophilis.	Log Book Exercises 500 PARS.2 Acute and chonic losulemis-DOAP CNS TUTORIAL Batch A 500 PAST 3 Disease and lumers of breast DOAP 755 TUTORIAL Batch & 500.	
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							PH3.5&5.2 SGD		
October 202	3								
02.10.23 Monday	HOLIDAY	MAHATAMA GANDHI JAYANTI							
oz. 10.20 monday		MAIATAMA GAIGHI GAIATTI							
03.10.23 Tuesday	Classify cerebrovascular accidents and describe the seliology, predisposing genetic and risk factors pathogenesis of hemorrhagic and non-hemorrhagic stroke 18.2, 18.10[bescribe the initial supportive management of a patient presenting with a cerebrovascular accident (CVA) [IM: 18.11 to 18.16]					Treatment of Constipation		1	
	describe the aetiology, predisposing genetic and risk factors pathogenesis of hemorrhagic					PH 1.34 SGD		1	
	and non-hemorrhagic stroke							1	
	management of a patient presenting with a							ı	
	[IM: 18.11 to 18.16]							ı	
		PA21.4 Define and describe disseminated in	CLINICAL POSTING		LUNCH		PA34.4 Tumors of skin- DOAP		
		PA21.5 Define and describe disseminated in	travascular coagulation, its laboratory findings	and diagnosis of Vitamin K deficiency			Management of Acid peptic disease, GERD, asthma, COPD disease - batch A PH 1.32, 1.34 SGD	ı	
						Anti diarrhoeals			
04.10.23 Wednesday	yoga	Viral exanthems- Measles, rubella, parvovirus, I	Pox viruses L57			PH 1.34 SGD	PA2.3 Pigment disorder and Leprosy- DOAP		
							Management of Acid peptic disease, GERD , asthma , COPD disease - batch B PH 1.32, 1.34 SGD	ı	
		Dyslipidemia PH 1.31							
05.10.23 Thursday	extracurricular	PH 1.31				review of lectures	Staphylococcal, Streptococcal infections and Anaerobic infections - Practical Gram staining- 4 - Practical Batch A	1	
05.10.23 Thursday	exitacumcular	L/3				Respiratory system MCQ TEST SGD	Staphylococcal, Streptococcal infections and Anaerobic		
06.10.23 Friday	sports	Superficial fungal infections MI 4.3 L58				, , , , , , , , , , , , , , , , , , , ,	Staphylococcal, Streptococcal infections and Anaerobic infections - Practical Gram staining- 4 - Practical Batch B		
00.10.20 1 Houy	sports	Cuperious langua inicolonia ini 4.5 Euc		PANDEMIC MODULE					
	EXTRACLIRRICULAR SPORTS	000 0101 0 077		2.5 Biochemistry		NUTEDIAL EVAL	DATE OF THE PARTY	ı	
07.10.23 Saturday	EXTRACURRICULAR SPORTS	SGD-PA21.3 Differentiate platelet from clotti	Ir SGD nematology cases discussion	Biochemistry		INTERNAL EXAM	PA2.3 Pigment disorder and Leprosy- DOAP Respiratory system Tutorial- Batch A SGD		
08.10.23 Sunday							mespinatory system dituitate battil it 300		
,		NSAID						'	
		PH1.16 L 76						ı	
09.10.23 Monday	SDL 10 - PA 10 - Study on corona virus	176	CLINICAL POSTING		LUNCH	FA - Class Test	PA30 Female genital system I- Diseases of tumors of uterus and cervix-DOAP Respiratory system Tutorial- Batch 8 SGD		
	PANDEMIC MODULE					NSAID	Respiratory system lutorial- Batch B SGD		
	2.5 Medicine					PH1.16		ı	
10.10.23 Tuesday	Medicine	PA29.1 Classify testicular tumors and descri	be the pathogenesis, pathology, presenting an	d distinguishing features, diagnostic tests, p	rogression and spread of testicular tumors	L 77	PA30 Female genital system I- Diseases of tumors of uterus and cervix-DOAP		
		PA29.2 Describe the pathogenesis, patholog	y, presenting and distinguishing features, diag	nostic tests, progression and spread of carc	inoma of the penis		Management of IBD, Biliary, pancreatic disorders – Batch A PH 1.34 SGD	ı	
11.10.23 Wednesday	yoga	Infective syndromes of CNS L59		, , , , , , , , , , , , , , , , , , , ,		GIT MCQ Test SGD	PA30 Female genital system II- Diseases and tumors of ovary- DOAP		
							Management of IBD, Biliary, pancreatic disorders – Batch B		
		National Health Programs				PA29.3 PA29.4 PA29.5 Describe the pathogenesis, pathol	PH 1.34 SGD		
		PH 1.55 SGD				presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the prostate. PA	Infection due to non-fermeneters - Pseudomonas & Acinetobacter MI 4.3, 8.15 SGD Anthrax, Pseudomonas, Actinomycetes and Nocardia - MI 4.3 Practical Batch A	1	
12.10.23 Thursday	sports					of prostatitis		1	
						Treatment of Gout & Rh Arthritis	Infection due to non-fermeneters - Pseudomonas & Acinetobacter MI 4.3, 8.15 SGD Anthrax, Pseudomonas, Actinomycetes and Nocardia - MI 4.3 Practical Batch B		
13.10.23 Friday	extracurricular	Agents of pyogenic meningitis - N. meningitides	s, Listeria MI 5.1 L60			PH 1.16 SGD	Aliuliax, Esecubilibrias, Actilibrity Celes and Nocalula - Mil 4.3 Fractical Batch B		
14.10.23 Saturday	2ND SATURDAY								
		Treatment of Gout & Rh Arthritis							
16.10.23 Monday	Anthrax - SDL 10	PH 1.16 SGD	CLINICAL POSTING		LUNCH	Viral agents of encephalitis-1 – Rabies MI 5.2 L61	PA29 Diseases and tumors of male genital system- DOAP	1	
							GIT TUTORIAL - Batch A SGD		
	PANDEMIC MODULE					Treatment of migraine SGD		ı	
17.10.23 Tuesday	2.5 Medicine	PA30.1 Describe the epidemiology, pathoger progression of carcinoma of the cervix	nesis, etiology, pathology, screening, diagnosis	s and			PA29 Diseases and tumors of male genital system- DOAP	1	
		PA30.6 Describe the etiology and morpholog	c features of cervicitis				GIT TUTORIAL - Batch B SGD		
18.10.23 Wednesday	yoga	Viral agents of encephalitis-2 – Arboviral (JE &	Westnile), Nipah virus MI 5.2 L62			CVS Tutorial SGD	PA30 Female genital system II- Diseases and tumors of ovary-DOAP		
						Discours of the state of the st	LOG BOOK exercises- Batch A DOAP/Parctical		
l	1	CNS Tutorial SGD				PA30.2 Describe the pathogenesis, etiology, pathology, of progression and spread of carcinoma of the endometrium of endometrial hyperplasia	Superficial fungal infections & Candidiasis - MI 4.3 Practical Subcutaneous fungal infections - MI 4.3 SGD Batch A		
19.10.23 Thursday	extracurricular					of endometrial hyperplasia CNS Tutorial SGD	Subcutaneous fungal infections - MI 4.3 SGD Batch A Superficial fungal infections & Candidiasis - MI 4.3 Practical		
20.10.23 Friday	sports	Tetanus, botulism MI 4.1 L63				City Idional Jap	Superficial fungal infections & Candidiasis - MI 4.3 Practical Subcutaneous fungal infections - MI 4.3 SGD Batch B		
		D		PANDEMIC MODULE 2.3				1	
21.10.23 Saturday	EXTRACURRICULAR	PA30.3 PA30.7 PA30.8 Describe the pathoger morphology of endometriosis	n PA30.4 Classify and describe the etiology, pa	2.3 Microbiology		INTERNAL EXAM	PA23.3 Semen and pregnancy test- DOAP	ı	
	SPORTS	PA30.8 Describe the etiology and morpholog	gic features of adenomyosis				LOG BOOK exercises- Batch B DOAP/Parctical		
		et							
	Common poisonings, stings& bites PH 1.52	Chemotherapy Tutorial SGD						ı	
23.10.23 Monday	SDL 6		CLINICAL POSTING		LUNCH	Parasites causing encephalitis Free living amoebae & Toxopl	PA23.3 Semen and pregnancy test- DOAP	1	
24.10.23 Tuesday	HOLIDAY	DUSSHERA					GIT & Respiratory table work- Batch A DOAP/Parctical		
24.10.23 fuesday	HULIDAT	DUSSHERA							
25.10.23 Wednesday	yoga	Slow viral infections & Neurocysticercosis MI 5	2 - SGD			Chemotherapy Tutorial SGD	Revision		
,							GIT & Respiratory table work: Batch B DOAP/Parctical	1	
		GIT Tutorial & RS Tutorial SGD					Case based interpretion of reports of Agents of pyogenic meningitis - Practical Gram staining -5 Practical Batch A		
26.10.23 Thursday	sports					MIDDIAGNOSTIC MCQ TEST			
27.10.23 Friday	extracurricular	Tissue nematode infections of skin and soft-tiss	ue - Loa Loa, Dracunculus, Trichinella MI 4.3 SG	SD.		Practical Revision DOAP/Parctical	Case based interpretion of reports of Agents of pyogenic meningitis - Practical Gram staining -5 Practical Batch B		
28.10.23 Saturday	4TH SATURDAY	301-133	,						
30.10.23 Monday									
31.10.23 Tuesday November 202									
01.11.23 Wednesday									

		2ND INTERN	ΙΔΙ ΕΧΔΙΛ					
02.11.23 Thursday		ZIND INTLINI						
03.11.23 Friday 04.11.23 Saturday								
04.11.23 Saturday								
06.11.23 Monday								
07.11.23 Tuesday								
08.11.23 Wednesday 09.11.23 Thursday								
10.11.23 Friday								
11.11.23 Saturday	2ND SATURDAY							
13.11.23 Monday								
14.11.23 Tuesday	HOLIDAY	PADWA						
15.11.23 Wednesday		WINTER VACATION	N					
16.11.23 Wednesday 16.11.23 Thursday								
17.11.23 Friday								
18.11.23 Saturday								
		Ant & Post Pituitary hormones						
20.11.23 Monday	SDL 11- PA32.9 Describe the etiology, pathog	PH1.37 SGD	CLINICAL POSTING		LUNCH	Normal commensals of genitourinary tract. MI 7.3 L64	PA32 Dieseases and tumors of thyroid - DOAP	
	morphologic features of adrenal neoplasms						Theory paper discussion – Batch A SGD	
						Drugs in Thyroid disorders PH 1.36		
21.11.23 Tuesday	2nd internal assessment medicine	PA30.5 Describe the etiology, pathogenesis,	pathology, morphology, clinical course, spread	and complications of gestational trophoblast	tic neoplasms	L 78	PA32 Dieseases and tumors of thyroid - DOAP	
							Theory paper discussion – Batch B SGD	
						Drugs in Thyroid disorders PH 1.36		
22.11.23 Wednesday	sports	Syphilis MI 7.2 L65				L 79	Case scenario- Renal diseases	
						PA28.1 Describe the normal histology of the kidney. PA28	Prescriptioncommunication- Batch A DOAP/Parctical	
		Management of Hyperthyroidism PH 1.36 SGD				describe the etiology, pathogenesis, mechanisms of glom	i de la companya de	
						injury, pathology, distinguishing features and clinical manifestations of glomerulonephritis. PA28.6 Define and (Agents of aseptic meningitis- 2 - Cryptococcal meningitis MI 5.1 SGD Lab diagnosis of Aseptic meningitis and Cryptococcal meningitis - MI 5.1, 5.2, 8.15 Prac	
23.11.23 Thursday	2nd internal assessment surgery					laboratory, urinary findings, progression and complicatio IgA nephropathy	Lab diagnosis of Aseptic meningitis and Cryptococcal meningitis - MI 5.1, 5.2, 8.15 Prac	tical Batch A
						Drugs in DM	Agents of aseptic meningitis- 2 - Cryptococcal meningitis MI 5.1 SGD Lab diagnosis of Aseptic meningitis and Cryptococcal meningitis - MI 5.1, 5.2, 8.15 Prac	
24.11.23 Friday 25.11.23 Saturday	2nd internal assessment obgy 4TH SATURDAY	Agents of vaginal discharge & genital warts- Tri	chomonas vaginalis, HPV MI 7.2 L66			PH 1.36 L80	Lab diagnosis of Aseptic meningitis and Cryptococcal meningitis - MI 5.1, 5.2, 8.15 Prac	ical Batch B
26.11.23 Saturday	41H SATURDAY							
		Drugs in DM						
27.11.23 Monday		PH 1.36 L 81	CLINICAL POSTING		LUNCH	Chlamydia - SGD	Case scenario- Renal diseases Prescription communication- Batch B DOAP/Parctical	
		DA28 8 Enumerate and classify diseases affe	cting the tubular interstitium. PA28.9 Define and	d describe the etinlogy nethodenesis nethol	lom	Drugs in DM	Prescription communication- Batch B DUAP/Parctical	
28.11.23 Tuesday	sports	laboratory, urinary findings, progression and	complications of etiology pathogenesis pathology laboratory fin	describe the ethology, patriogenesis, patrior			DAMP DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA	
26.11.23 Tuesday	sports	acute tubular necrosis. PA28.10 Describe the	etiology patnogenesis patnology laboratory fin	laings, distinguishing features progression a	and complications of acute and chronic pyelo	L 82	PA28 Diseases and tumors of kidney - DOAP Device Communication- Batch A DOAP/Parctical	
29.11.23 Wednesday	extracurricular	Rickettsial infections MI 1.1 L67						
						Management of DM SGD	PA28 Diseases and tumors of kidney - DOAP	
						Management of DM SGD	Device Communication- Batch B DOAP/Parctical	
30.11.23 Thursday	yoga	Corticosteroid PH1.38 L 83				Management of DM SGD PA28.7 Enumerate and describe the findings in glomerula	Device Communication- Batch B DOAP/Parctical	
		Corticosteroid PH1.38 L 83					Device Communication- Batch B DOAP/Parctical	
30.11.23 Thursday December 2023		Corticosteroid PH1.38 L 83				PA28.7 Enumerate and describe the findings in glomerula	Device Communication- Batch B DOAP/Partical Agents of UTT: E. coli, Nebsiella, Proteus MI 73 SGD Ulinary Tract Infection - MI 73 Practical Batch A Feedback II IA	
December 2023			- MI 1.1 L68			PA28.7 Enumerate and describe the findings in glomerula	Device Communication- Batch B DOAP/Partical Agents of UTT: E. coli, Nebsiella, Proteus MI 73 SGD Ulinary Tract Infection - MI 73 Practical Batch A Feedback II IA	
December 2023		Infective syndromes of ear, nose and oral cavity		PANDEMIC MODULE		PA28.7 Enumerate and describe the findings in glomerula Corticosteroids PH1.18	Device Communication- Batch B DOAP/Parctical	
December 2023 01.12.23 Friday	sports	Infective syndromes of ear, nose and oral cavity	PA28.2 Define, classify and distinguish the cl pathogenesis, pathology, laboratory urinary f	2.3		PAZET Enumerate and describe the findings in glomerula Conficienteroids PAZES 1.45	Device Communication- Batch B DOAP/Particlal Agents of UT: Exp. (Kelesials, Proteins M 73 SGO Uniony Tract Infection - MI 73 Practical Batch A Feedback III A Agents of UT: E. coli, (Rebelsials, Proteins M 73 SGO Uniony Tract Infection - MI 73 Practical Batch B Feedback II IA	
December 2023 01.12.23 Friday		Infective syndromes of ear, nose and oral cavity PA28.11 Define classify and describe the etio	PA28.2 Define, classify and distinguish the cl pathogenesis, pathology, laboratory urinary to progression and complications of acute rena PA28.4 Define and describe the			PA28.7 Enumerate and describe the findings in glomerula Corticosteroids PH1.18	Device Communication- Batch B DOAP/Particlal Agents of UTE: Coll, Kribelskin Priorise M 73 SGD Ulriany Tract Infection - MI 73 Practical Batch A. Feedback III A Agents of UTI: E. coll, Kribelskills Prodeus MI 73 SGD Ulriany Tract Infection - MI 73 Practical Batch B Feedback II IA DOAP-Autopsy (general review and sechologues) Insulin presentations delivery resters	
December 2023 01.12.23 Friday	sports	Infective syndromes of ear, nose and oral cavity PAZE.11 Define classify and describe the etio	PA28.2 Define, classify and distinguish the cl pathogenesis, pathology, laboratory urinary for progression and complications of acute rena PA28.4 Define and describe the etiology, precipitating factors.	2.3		PAZET Enumerate and describe the findings in glomerula Conficienteroids PAZES 1.45	Device Communication- Batch B DOAP/Particlal Agents of UTE: Cask, Kehelals, Priorise M 17 3 SGD Uninary Tract Infection - MI 7.3 Practical Batch A. Feedback II IA Agents of UTE: E. coll, Kehelals, Proteus MI 7.3 SGD Uninary Tract Infection - MI 7.3 Practical Batch B. Feedback II IA DOAP-Autopsy (general review and techniques)	
December 2023 01.12.23 Friday	sports	Infective syndromes of ear, nose and oral cavity PAZE.11 Define classify and describe the etio	PA28.2 Define, classify and distinguish the cl pathogenesis, pathology, laboratory urinary for progression and complications of acute rena PA28.4 Define and describe the etiology, precipitating factors.	2.3		PAZET Enumerate and describe the findings in glomerula Conficienteroids PAZES 1.45	Device Communication- Batch B DOAP/Particlal Agents of UTE: Coll, Kribelskin Priorise M 73 SGD Ulriany Tract Infection - MI 73 Practical Batch A. Feedback III A Agents of UTI: E. coll, Kribelskills Prodeus MI 73 SGD Ulriany Tract Infection - MI 73 Practical Batch B Feedback II IA DOAP-Autopsy (general review and sechologues) Insulin presentations delivery resters	
December 2023 01.12.23 Friday	sports	Infective syndromes of ear, nose and oral cavity PAZE.11 Define classify and describe the etio	PA28.2 Define, classify and distinguish the ci pathogenesis, pathology, laboratory urinary f progression and complications of acute rena PA28.4 Define and describe the citology, precipitating factors, pathogenesis, pathology, laboratory urinary findings progression and complications of	2.3		PAZET Enumerate and describe the findings in glomerula Conficienteroids PAZES 1.45	Device Communication- Batch B DOAP/Particlal Agents of UTE: Coll, Kribelskin Priorise M 73 SGD Ulriany Tract Infection - MI 73 Practical Batch A. Feedback III A Agents of UTI: E. coll, Kribelskills Prodeus MI 73 SGD Ulriany Tract Infection - MI 73 Practical Batch B Feedback II IA DOAP-Autopsy (general review and sechologues) Insulin presentations delivery resters	
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Docember 2023 01.12.23 Friday 02.12.23 Saturday	sports EXTRACURRICULAR SPORTS	Infective syndromes of ear, nose and oral cavity PAZ8.11 Define classify and describe the etio PAZ8.15 Describe the etiology, genetics, pat Ufe saving uses of conficoteroids	PASS 2 Define, classify and distinguish the ophotopensis, pathogenesis, pathogenesis and complexions of complexions of complexions and pathogenesis and complexions of complexions of complexions and complexions of complexions and complexions of c	2.3 Microbiology		PAZET Enumerate and describe the findings in glomerula Conficienteroids PAZES 1.45	Dovice Communication- Batch B DOAP/Parcitical Appetre of UTE : Exp. (Rebealed, Proteins MI 73 SGD) Uniony Tract Infection - MI 73 Practical Batch A Feedback II IA Appetre of UTE : E. col., Rebeleiefis, Proteins MI 73 SGD) Uniony Tract Infection - MI 73 Practical Batch B Feedback II IA DOAP. Autopsy (general review and techniques) Insulin preparation, delivery systems Batch A DOAP/Practical BOAP-Autopsy (general review and techniques) Insulin preparation, delivery systems Batch A DOAP/Practical DOAP-Autopsy (general review and techniques) Insulinopreparation, delivery yetems	
Docember 2023 01.12.23 Friday 02.12.23 Saturday	sports EXTRACURRICULAR SPORTS	Infective syndromes of ear, nose and oral cavity PAZ8.11 Define classify and describe the etio PAZ8.15 Describe the etiology, genetics, pat Ufe saving uses of conficoteroids	PASS 2 Define, classify and distinguish the ophotopensis, pathogenesis, pathogenesis and complexions of complexions of complexions and pathogenesis and complexions of complexions of complexions and complexions of complexions and complexions of c	2.3 Microbiology		PAZET Enumerate and describe the findings in glomenula Conficionteroids PHI.38 LS4 NYTERMAL EXAM	Dovice Communication- Batch DOAP/Parcitical Appetred UTE: Exp. (Kelebiale, Proteins MT 3 SGD Unrary Tract Infection - MI 7.3 Practical Batch A. Feedback III IA Agents of UTI: E. coli, (Kelebiale), Proteins MT 7.3 SGD Ulrary Tract Infection - MI 7.3 Practical Batch B. Feedback III IA Agents of UTI: E. coli, (Kelebiala), Proteins MT 7.3 SGD Ulrary Tract Infection - MI 7.3 Practical Batch B. Feedback III IA DOAP-Autopsy (general review and techniques) Intulin preparations, delivery systems Batch A DOAP/Practical	
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December 2023 01.12.23 Friday 02.12.23 Saturday 04.12.23 Monday 05.12.23 Tuesday	sports EXTRACURRICULAR SPORTS SDL 12 - PA25.16 Describe the etiology, genet progression of unotherial tumors	infective syndromes of ear, nose and oral cauly PA28.11 Define classify and describe the etio PA28.15 Describe the etiology, genetics, pat Life saving uses of corticosteroids PH1.38 560	PAZE 20 Coffine, classify and distinguish the of pathogenesis, pathogenesis, pathogenesis, pathogenesis pathogenesis, pathogenesis pathogenesis and complications of acute rens PAZE 20 femie and describe the pathogenesis, pathodey, laborately unlaws principal pathogenesis, pathodey, laborately unlaws principal pathogenesis and complications chronic renal failure CLINCAL POSTING	2.3 Microbiology	LUNCH	PAZE 7 Enumerate and describe the findings in glomenus Conficioteroide PM1.33 L84 INTERNAL EXAM Emerging and Re-emerging infections & Bioteronism - SCO Sex Hormone PM1.37 L85	Doctor Communication- Batch B DOAP/Particlal Agents of UTE : Do., Rebealed, Proteau M7.3 SGD Urnay Tract Infection - M17.3 Practical Batch A Feedback II IA Agents of UTE : Cost, Robeleies Proteau M7.3 SGD Urnay Tract Infection - M17.3 SGD Urnay Tract Infection -	
December 2023 01.12.23 Friday 02.12.23 Saturday 04.12.23 Monday 05.12.23 Tuesday	sports DKTRACURRICULAR SPORTS SOL 12 - PA28.16 Describe the etiology, genet progression of urothelial tumors feedback of internal assessment-medicine	Intective syndromes of ear nose and oral cavity PA28.11 Define classify and describe the etio PA28.15 Describe the etiology, genetics, path Ufe saving uses of corticosteroids PH.13 5GD PA28.14 Classify and describe the etiology, g Nectarborne intections Laboratory acquired infections - SGD	PAZE 20 Coffine, classify and distinguish the of pathogenesis, pathogenesis, pathogenesis, pathogenesis pathogenesis, pathogenesis pathogenesis and complications of acute rens PAZE 20 femie and describe the pathogenesis, pathodey, laborately unlaws principal pathogenesis, pathodey, laborately unlaws principal pathogenesis and complications chronic renal failure CLINCAL POSTING	2.3 Microbiology	LUNCH	PASE.7 Enumerate and describe the findings in glomenula Conficiosteroids PRI.38 L84 INTERNAL EXAM Emerging and Re-emerging infections & Bioterrorism - SCO See Hormone PRI.37 See Hormone PRI.37 See Hormone PRI.37	Doctor Communication- Batch B DOAP/Parctical Agents of UTE . Co., (Rebealed, Proteins MT 3 SGD Urnay Tract Infection - MI 73 Practical Batch A Feedback II IA Agents of UTE . Co., (Rebelief, Proteins MT 73 SGD Urnay Tract Infection - MI 73 Proteins MT 73 SGD Urnay Tract Infection - MI 73 Proteins Batch B Feedback II IA DOAP-Autopsy (general review and techniques) Insulin preparation, delivery systems Batch A DOAP/Practical DOAP-Autopsy (general review and techniques) Insulinpreparation, delivery systems Batch B DOAP/Practical Autopsy 1, 2, 3-DOAP	
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December 2023 01.12.23 Friday 02.12.23 Saturday 04.12.23 Monday 04.12.23 Monday	sports DKTRACURRICULAR SPORTS SOL 12 - PA28.16 Describe the etiology, genet progression of urothelial tumors feedback of internal assessment-medicine	bifective syndromes of ear, nose and oral cardy PAZE.11 Define classify and describe the eto PAZE.15 Describe the etiology, genetics, path Life saving uses of corticosteroids PAZE.15 SGD PAZE.14 Classify and describe the etiology, g	PAZE 20 Coffine, classify and distinguish the of pathogenesis, pathogenesis, pathogenesis, pathogenesis pathogenesis, pathogenesis pathogenesis and complications of acute rens PAZE 20 femie and describe the pathogenesis, pathodey, laborately unlaws principal pathogenesis, pathodey, laborately unlaws principal pathogenesis and complications chronic renal failure CLINCAL POSTING	2.3 Microbiology	LUNCH	PASE.7 Enumerate and describe the findings in glomenula Conticosteroids PRI.38 L84 INTERNAL EXAM Emerging and Re-emerging infections & Bioterrorism - SCO See Hormone PRI.37 See Hormone PRI.37 See Hormone PRI.37	Doctor Communication- Batch B DOAP/Parctical Appetred Office Tools, Robelesia, Protess MI 73 SGD Uniony Tract Infection - MI 73 Practical Batch A Feedback II IA Agents of UTI: E. coli, Robelesia, Protess MI 73 SGD Uniony Tract Infection - MI 73 Practical Batch B Feedback II IA DOAP. Autopsy (general review and techniques) Insulin preparation, Activery systems Batch A DOAP/Practical DOAP. Autopsy (general review and techniques) Insulinpreparation, delivery systems Batch B DOAP/Practical Autopsy 1, 3. 3-DOAP Seminar Migraine Autopsy 1, 3. 3-DOAP Seminar Migraine	72 Pradical Betch A
Docember 2023 91.12.23 Fridsy 02.12.23 Saturday 04.12.23 Monday 04.12.23 Monday 05.12.23 Tuesday 07.12.23 Thursday	sports EXTRACURRICULAR SPORTS SDL 12-PASR-16 Describe the eliology, genet progression of unothelial tumors feedback of internal assessment-medicine extracourlicular	Infective syndromes of ear, nose and oral cashly PAZ8.11 Define classify and describe the eto PAZ8.15 Describe the etology, genetics, path Ute soring uses of controsteroids PYI. 38 SGD PAZ8.14 Classify and describe the etology, g Notice borne infections Lationatory acquired infections - SGD Contraceptives PYI. 136 Contraceptives PYI. 136 Lat.	PAZE 20 Coffine, classify and distinguish the of pathogenesis, pathogenesis, pathogenesis, pathogenesis pathogenesis, pathogenesis pathogenesis and complications of acute rens PAZE 20 femie and describe the pathogenesis, pathodey, laborately unlaws principal pathogenesis, pathodey, laborately unlaws principal pathogenesis and complications chronic renal failure CLINCAL POSTING	2.3 Microbiology	LUNCH	PASE? Enumerate and describe the findings in glomends Conticontensids PHI.38 LB4 NTERPAL EXAM Emerging and Re-emerging Infections & Bioterrorism - SGD Sea Normone PHI.37 LB5 Sea Normone PHI.37 LB6 PHI.37 LB7 LB6 PHI.37 LB7 LB7 LB7 LB7 LB7 LB7 LB7 LB7 LB7 LB	Doctor Communication- Batch B DOAP/Parcitical Appetro of UTE - Ex. (Rebealed, Proteins MI 73 SCI) Uniony Tract Infection - MI 73 Practical Batch A Feedback II IA Appetro of UTE - E. col., Rebeleish, Proteins MI 73 SCI) Uniony Tract Infection - MI 73 Practical Batch B Feedback II IA DOAP. Autops (general review and techniques) Unium, or Tract Infection - MI 73 Practical Batch B Feedback II IA DOAP. Autops (general review and techniques) Unium, preparation, delivery systems Batch A DOAP/Practical DOAP. Autops (general review and techniques) Unium/preparation, delivery systems Batch A DOAP/Practical Autops y 1, 2, 3-DOAP Seminar Migraine	
December 2023 01.12.23 Friday 02.12.23 Saturday 04.12.23 Monday 04.12.23 Monday 05.12.23 Tuesday 07.12.23 Thursday 07.12.23 Thursday	sports EXTRACURRICULAR SPORTS SDL 12-PASR-16 Describe the eliology, genet progression of unothelial tumors feedback of internal assessment-medicine extracourlicular	Intective syndromes of ear, nose and oral cavity PA28.11 Define classify and describe the etio PA28.15 Describe the etiology, genetics, path U6 saving uses of conticosteroids PH.1.38 5GD PA28.14 Classify and describe the etiology, or Vector-borne infections Laboratory acquired infections - SGD Contracegibles PH.1.39	PAZE 20 Coffine, classify and distinguish the of pathogenesis, pathogenesis, pathogenesis, pathogenesis pathogenesis, pathogenesis pathogenesis and complications of acute rens PAZE 20 femie and describe the pathogenesis, pathodey, laborately unlaws principal pathogenesis, pathodey, laborately unlaws principal pathogenesis and complications chronic renal failure CLINCAL POSTING	2.3 Microbiology	LUNCH	PAZE 7 Enumerate and describe the findings in glomenus Conficioteroids PHI.38 L84 NTERNAL EXAM Emerging and Re-emerging infections & Biolemortem - SCD Set Normone PHI.37 L85 Set Normone L86 L87 L86 PAZE 1 Enumerate, classify and describe the etiology, par	Doctor Communication- Batch BOAR/Particlal Agents of UTE - Cox, Robellesh Protess MT 3 SGO Umay Tract Infection - MT 23 Practical Batch A Feetback II IA Agents of UTE - Coxi, Robelesh Protess MT 23 SGO Umay Tract Infection - MT 23 Protess MT 23 SGO Umay Tract Infection - MT 23 Protess MT 23 SGO Umay Tract Infection - MT 23 Protess MT 23 SGO Umay Tract Infection - MT 23 Protess MT 23 SGO Unsull proparation, delivery systems Batch A DOAP/Practical DOAP-Autopsy (general review and techniques) Insulin proparation, delivery systems Batch A DOAP/Practical Autopsy 1, 2,3 - DOAP Seminar Migraine	

11.12.23 Monday		infertility,erectiledysfunction PH1.40 SGD	CLINICAL POSTING		LUNCH	Zoonotic infections MI 8.2 SGD	Autopsy 4.5- DOAP		
11.12.25 monday		1111.40 300	ocimose i obilito		LUNGII	Louis an annual miles and	ENDOCRINE TUTORIAL- Batch A SGD		
						Drugs used in osteoporosis			
12.12.23 Tuesday	sports	PA34.1 Describe the risk factors pathogenes	sis, pathology and natural history of squamou	s cell carcinoma of the skin		PH 1.36 SGD	Autopsy 4,5- DOAP		
		PA34.2 Describe the risk factors pathogenes melanoma. Describe the etiology, pathogene morphology clinical features and metastase:					ENDOCRINE TUTORIAL- Batch B SGD		
		morphology clinical features and metastase	8			Drugs used in osteoporosis			
13.12.23 Wednesday	sports	Congenital infections - MI 8.2 SGD				PH 1.36 SGD	Revision- Clinical pathology		
							Table work on Endocrine – Batch A DOAP/Parctical		
		Uterine stimulants & relaxants PH 1.41 SGD				PA28.12 Define classify and describe the genetics, inheri	t t Hand hygiene and PPE-1 - Practical-2 t Hand hygiene and PPE-2, Biomedical waste - Practical-2 Btach A		
14.12.23 Thursday	extracurricular	PH 1.41 SGD				progression and complications of renal stone disease an obstructive uropathy	Hand hygiene and PPE-2, Biomedical waste - Practical-2 Btach A		
	extracurricular		_			Endocrine MCQ Test	Hand hygiene and PPE-1 - Practical-2		
15.12.23 Friday	yoga	FA - MCQS Test					Hand hygiene and PPE-2, Biomedical waste - Practical-2 Btach B		
				PANDEMIC MODULE 2.3					
16.12.23 Saturday	EXTRACURRICULAR	PA32.2 Describe the etiology, cause, iodine	d PA32.4 Classify and describe the epidemiolo	Microbiology		Student Seminar - Microbiology	Revision- Clinical pathology		
	SPORTS	PA32.3 Describe the etiology, pathogenesis,	r complications and progression of diabetes r	rellitus			Table work on Endocrine – Batch B DOAP/Parctical		
		Vaccines, Antisera and immunoglobulins							
18.12.23 Monday	Generic drugs SDL 7	PH 1.54 SGD	CLINICAL POSTING		LUNCH	Organisms of Oncogenic potential - MI 8.3 SGD	Revision- Hematology		
							Drug administration on mannikins Revision- Batch A DOAP/Parctical		
19.12.23 Tuesday	sports	SGD- PA10.1 Define and describe the pathog	annesis and nathology of malaria			Describe occupational and environmental pesticides, food a PH 1.51S SGD	c Revision- Hematology		
10.12.EU Ideaday	sports	COD-17 10.1 Define and describe the patrios	genesis and pathology of materia			111 1313 300	Drug administration on manikins Revision- Batch B DOAP/Parctical		
						Heavy metal poisoning and chelating agents			
20.12.23 Wednesday	sports	Opportunistic infections - MI 8.2 SGD				PH 1.53 SGD	Revision- gross pathology		
		Dose calculation exercises SGD					P drug and Essential drugs – Batch A DOAP/Parctical Rational use of microbiological investigations - SGD		
		Dose Calculation exercises 3GD					Rational use of microbiological investigations - SGD Gram Stain - Practical Batch A		
21.12.23 Thursday	extracurricular					PA10.2 Define and describe the pathogenesis and pathole Prescription communication exercises SGD			
22.12.23 Friday	yoga	Pyrexia of Unknown origin MI 8.1 SGD					Rational use of microbiological investigations - SGD Gram Stain - Practical Batch B		
23.12.23 Saturday	4TH SATURDAY								
25.12.23 Monday	HOLIDAY	CHRISTMAS							
26.12.23 Tuesday	sports	PA10.4 Define and describe the pathogenesis	s and pathology of common bacterial, viral, p	rotozoal and helminthic diseases	LUNCH	Pharmacogenetics SDL 8	Revision- gross pathology		
							P drug and Essential drugs – Batch B DOAP/Parctical		
27.12.23 Wednesday	extracurricular	National Health Programmes MI 8.16 L70				Paracetamol poisoning SDL 9	Revision- Slides		
							Log Book Exercises Batch - A DOAP/Parctical		
		Neuro degenerative diseases							
28.12.23 Thursday	sports	SDL 10				PA7.4 Describe the effects of tumor on the host including Dietary Supplements and Nutraceuticals	Hand hygiene and PPE-1 Practical-3 Hand hygiene and PPE-2, Biomedical waste - Practical Practica	tical-3 Batch A	
29.12.23 Friday	yoga	FA - MCQS Test				SDL II	Hand hygiene and PPE-1 Practical-3 Hand hygiene and PPE-2, Biomedical waste - Prac	fical-3 Batch B	
				PANDEMIC MODULE					
30.12.23 Saturday	EXTRACURRICULAR	PA11.3 Describe the pathogenesis of commo	o SDG-PA8.1 Describe the diagnostic role of c	2.5 Pharmacology		INTERNAL EXAM	Revision- Slides		
-	SPORTS		PA8.2 Describe the basis of exfoliative cytole	gy including the technique & stains used			Log Book Exercises Batch - B DOAP/Parctical		
January 24	4								
01.01.24 Monday	case based learning- diabetes	Pharmacokinetics SGD	CLINICAL POSTING		LUNCH	revision	Revision		
							General pharmacology revision & test- Batch A SGD		
02.01.24 Tuesday	extracurricular	case based learning-diabetes				ANS revision SGD	Revision		
03.01.24 Wednesday	sports	MICRO				ANS revision SGD	General pharmacology revision & test- Batch B SGD Revision		
03.01.24 Wednesday	sports	MICRO							
		GIT revision SGD					CVS revision & test- Batch A SGD Stool microscopy-5 – Practical Batch A		
04.01.24 Thursday	sports					Revision			
05.01.24 Friday	yoga	revision				RS and autocoid revision SGD	Gram Stain-Practical Revision Batch B		
06.01.24 Saturday	EXTRACURRICULAR	Revision	Revision			INTERNAL EXAM	Revision CVS revision & test- Batch B SGD		
	SPORTS						CV3 revision & test- batti B SGD		
08.01.24 Monday	revision	Blood revision SGD	CLINICAL POSTING		LUNCH	revision	Revision		
							Chemotherapy revision & test – Batch A SGD		
09.01.24 Tuesday	sports	Revision				DF Revision - Oral SGD	Revision		
10.01.24 Wednesday	SPORTS	en inine				DF Revision - Parenteral SGD	Chemotherapy revision & test – Batch B SGD		
10.01.24 Wednesday	arunia	revision				Dr. Kevision - Parenteral SGD	CNS revision & test- Batch A SGD		
11.01.24 Thursday	extracurricular	DF Revision - Topical SGD				Revision	Practical Revision Batch A		
12.01.24 Friday	yoga	revision				Log book completion SGD	Practical Revision Batch B		
13.01.24 Saturday	2ND SATURDAY								
	SDL PREPARE ESSENTIAL DRUG LIST	Log book completion							
15.01.24 Monday	SDL 12					revision	Revision CNS revision & test- Batch B		
16.01.24 Tuesday	sports	Revision	•			Communication exercise revision	Revision		
							ENDOCRINE revision & test- Batch A		
17.01.24 Wednesday	SPORTS	revision				P drug and criticism prescription	Revision		
18.01.24 Thursday	extracurricular	P drug and criticism prescription	-			Revision	ENDOCRINE revision & test- Batch B Revision		
	voga	P drug and criticism prescription Revision	CLINICAL POSTING			Practical revision	Revision		
19.01.24 Friday									
19.01.24 Friday 20.01.24 Saturday	EXTRA CURRICULAR & SPORTS	Revision	AETCOM		LUNCH	FORMATIVE EXAM	Revision		

		Practical revision	
22.01.24 Monday 23.01.24 Tuesday			
20.01.24 Tuesday	DDEL IMMARY EVANA		
24 04 24 Wednesday	PRELIMINARY EXAM		
24.01.24 Wednesday 25.01.24 Thursday 26.01.24 Friday 27.01.24 Saturday			
26.01.24 Friday			
27.01.24 Saturday			
29.01.24 Monday 30.01.24 Tuesday 31.01.24 Wednesday			
30.01.24 Tuesday			
31.01.24 Wednesday			