KRISHNA INSTITUTE OF MEDICAL SCIENCES, KARAD

MASTER TIME TABLE FOR II PHASE MBBS ($\underline{Block\ I}$)

LGT – Mercury Hall - (1st March 2023 to 15th August 2023)

Day	8-9 am	9-10 am	1	0-1 pm	1-2 pm	2-3 pm	3-5 pm
	LGT	LGT				LGT	SGT / Practical
Monday	SDL Pharmacology / Pathology / Microbiology	Pharmacology				Microbiology	Pharmacology / Pathology
Tuesday	Medicine	Pathology	(Clinical		CM	Pharmacology / Pathology
Wednesday	CM - SDL	Microbiology]	Posting	Lunch	FMT	FMT
Thursday	Surgery	Pharmacology				Pathology	Microbiology
Thaisaay							CM
F ' 1	ODGW	3.4' 1' 1				DI I	Microbiology
Friday	OBGY	Microbiology				Pharmacology	CM
1st, 3rd, 5 th Saturday	Sports/extracurric ular	Pathology	Pathology	AETCOM Micro/Pharmac/ CM OR Pandemic Module		СМ	Pharmacology

Dean KIMS, Karad

KRISHNA INSTITUTE OF MEDICAL SCIENCES, KARAD

MASTER TIME TABLE FOR II PHASE MBBS (Block II)

$LGT-Mercury\ Hall$ - ($16^{th}\ August\ 2023\ to\ 31^{st}\ January\ 2024$)

8-9 am	9-10 am	10-1	pm	1-2 pm	2-3 pm	3-5 pm
LGT	LGT				LGT	SGT / Practial
SDL Pharmacology / Pathology / Microbiology	Pharmacology	Clir	nical		Microbiology	Pharmacology / Pathology
Medicine	Pathology	Pos	ting	Lunch	Pharmacology	Pharmacology / Pathology
Sports	Microbiology				Pharmacology	Pharmacology / Pathology
Surgery	Pharmacology				Pathology	Microbiology
OBGY	Microbiology				Pharmacology	Microbiology
Extracurricular & Sports	Pathology	Pathology	AETCOM Or Pandemic Module		On rotation Pharmacology / Pathology / Microbiology Formative Evan	Pharmacology / Pathology
	LGT SDL Pharmacology / Pathology / Microbiology Medicine Sports Surgery OBGY Extracurricular &	LGT LGT SDL Pharmacology / Pathology / Microbiology Medicine Pathology Sports Microbiology Surgery Pharmacology OBGY Microbiology Extracurricular & Pathology	LGT LGT SDL Pharmacology / Pathology / Microbiology Medicine Pathology Sports Microbiology Surgery Pharmacology OBGY Microbiology Extracurricular & Pathology Pathology Pathology Pathology	LGT LGT SDL Pharmacology / Pathology / Microbiology Medicine Pathology Sports Microbiology Surgery Pharmacology OBGY Microbiology Extracurricular & Pathology Sports Pathology Pathology Pathology AETCOM Pandemic	LGT LGT SDL Pharmacology / Pathology / Pathology Microbiology Medicine Pathology Sports Microbiology Surgery Pharmacology OBGY Microbiology Extracurricular & Pathology Sports Pathology Pathology Pathology Pathology Pathology Pathology AETCOM Pandemic	LGT LGT SDL Pharmacology / Pathology / Microbiology Medicine Pathology Sports Microbiology Pharmacology Pharmacology Surgery Pharmacology OBGY Microbiology Pathology Pathology Pathology Pathology AETCOM Sports AETCOM Pharmacology / Pathology / Pathol

Dean KIMS, Karad

KRISHNA INSTITUTE OF MEDICAL SCIENCES, KARAD COLOUR CODE FOR MASTER TIME TABLE FOR II PHASE MBBS

Pathology – Dark Orange
 Pharmacology - Yellow
 Microbiology – Blue
 Medicine – Light pink
 Surgery – Light Orange
 OBGY – Purple
 CM – Green
 FMT – Grey
 AETCOM - Red

10) Pandemic Module – Dark Blue

		KRISHNA IN	STITUTE (OF MED	ICAI	SCIENCES, KARA	<u>AD.</u>
		MAST	ER TIME T	ABLE F	OR I	I PHASE MBBS	
Mar- 23							
DAY/T IME	8-9 AM	9-10 AM	10-11AM	11-1 PM	1-2 PM	2-3PM	3-5 PM
Wedne sday		Introduction and History MI 1.1 L1		Clinica l	Lu nch	FM 1.1, 1.2 (LGT 1) Knowledge of ForensicMedicine, History of Forensic Medicine	FM 2.1, 2.2, 2.3 (SGT 1) Death and its types, Natural and unnatural death, 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 & Re- emerging. Identification and control of new infection			Postin g			
Thurs day	SU1.1 Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators. SU1.2 Describe the factors that affect the	INDUCTION Principles of Pharmacology, EBM & TDM PH 1.1,1.2,1.3 L 1				Describe the role of a pathologist in diagnosis and management of disease. Enumerate common definitions and terms used in Pathology.Describ e the history and evolution of Pathology.	Microscopy MI 1.1 SGD Microscopy MI 1.2 Practical Batch A

	metabolic response to injury.						
02-03- 23	ů ř				ı	PA1.1, PA1.2, PA1.3	
							CM 7.2 SGT 1 Epidemiology, mode transmission Measures of Prevention of Communicable Disease
Fri/da y	OG 2.1 Anatomy of female	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	genital tract					PH 1.4	
						L2	CM 7.2 SGT 1 Epidemiology, mode transmission Measures of Prevention of Communicable Disease
Saturd ay	SPORTS	PA2.1, PA2.2 Demonstrate knowledge of the causes, mechanisms, types and effects of cell injury and their clinical significance. Describe the etiology of cell	PA2.3 Intracellular accumulati on of			CM 7.1 LGT 1 Epidemiology,Def n,Concept, Principle uses	Biotransformation, Drug metabolism first pass metabolism, Enzyme induction & inhibition PH 1.4 L 3
		injury. Distinguish between reversible-irreversible injury: mechanisms; morphology of cell	fats, proteins, carbohydrate s etc				Various routes of drug administration Oral, I.V, I.M., S.C, SL PH 1.11 SGD
04-03- 23	EXTRACUR RICULAR	injury					
Sunda y							
05-03- 23							
Monda y	Drug regulations,	Excretion		CLINI CAL		Overview of bacterial infections	pratical - Microscope, common typ of cells

	acts & other		POSTI NG		and Bacterial Taxonomy MI 1.1	
06-03-	legal aspects:	PH 1.4	NG		L3	
	SGD	L 4				
						Introduction to practical: Use of voral dosage forms - Batch A PH 1.11, 2.1 Practical
Tuesda y	HOLIDAY	ноц				
07-03- 23						
Wedne sday	CM SDL 2 Travellars Health	Morphology of Bacteria MI 1.1 L4		LU NC H	FM 2.8 Post mortem changes Immediate and	FM 2.9, 2.10 Post mortem cha Late, Time since death (SGT FM 2.11 and 2.12 Autopsy, L
08-03- 23					Early (LGT 2)	requirements and procedure (S
day	SU1.3 Describe basic concepts of perioperative care.	Mechanism of drug action (Receptor And Nonreceptor) PH 1.5 L 5				Sterilization and Disinfection MI 1 1.5SGD Visit to CSSSD MI 1.5 Pr Batch A
09-03- 23					necrosis), autolysis and gangrene.	
						CM 6.2 SGT 2 Tabulation a 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	Sterilization and Disinfection MI 1. 1.5SGD Visit to CSSSD MI 1.5 Pr Batch B
10-03-					2.000	

23							
							CM 6.2 SGT 2 Tabulation and Presentation of Data
Saturd ay							
11-03- 23	2ND SATURI	DAY					
Sunda y 12-03- 23							
Monda y	SDL 1 - PA13.1 Describe hematopoiesi s	Clinical Pkt and their clinical significance – t ½, steady state, kinetics of elimination PH 1.4 SGD				Bacterial Genetics- 2 MI 1.1 L6	DOAP-PA 13.2 collection of specimen and anticoagulants
13-03- 23	and extramedulla ry hematopoiesi s.		Clinical				tissue proccesing
			Posting]	L		Introduction to practical: Use of various oral dosage forms - Batch B PH 1.11,2.1 DOAP/Practical
Tuesda y	History Of Medicine, Common	PA2.7 Describe and discuss the mechanisms of cellular aging.		U	J	CM 7.3 LGT 2 Enumerate, Describe, Sources	DOAP- PA13.2 collection of specimen and anticoagulants
14-03- 23	Poisons and their	PA 2.3 Disorders of pigment metabolism		N	1	ad Collection of Data ,	tissue processing
	management [IM 21.1, 21.2, 21.3,21.4] [21.5 to 21.8]			(C	Epidemiological Data	Parenteral route - dosage forms, Setting of IV drip Batch A PH 2.1, 2.3 DOAP/Practical

Wedne sday 15-03- 23	CM SDL3 Bioterrorism	Overview of Viral infections and General Virology MI 1.1 L7			Н	FM 2.13,2.14 Obscure Autopsy, Preservation of Viscera, Postmortem artefacts (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)
day	SU 2.1 Describe Pathophysiolo gy of shock, types of shock	Factors modifying effect and dose of drug PH 1.12 L 6					Morphology of common bacteria, MI 1.1 Practical Gram staining-1 MI 1.2 Practical Batch A
16-03-23	& principles of resuscitation including fluid replacement and monitoring.						CM 6.2 SGT 3 Measures of Central Tendency and Variation
Friday	OG 3.1 Physiology of menstruation	Overview of Viral infections and General Virology MI 1.1 L8				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							CM 6.2 SGT 3 Measures of Central Tendency and Variation
18 / 03 / 2023Sa turday		PA2.6 Describe and discuss cellular adaptations: atrophy, hypertrophy,	PA4.1 Define and describe the general features of acute and chronic	AETCO M 2.1 Pharm acolog		CM 7.5 LGT 3 Epidemiological Study Design - Analytical	Basic aspects of Geriatric & Pediatric Pharmacology PH1.56 SGD
		hyperplasia, metaplasia, dysplasia	inflammati on including	У			Parenteral route, dosage forms Setting of IV drip: DOAP Batch B

			stimuli, vascular and cellular events.				PH 1.11, 2.1 DOAP/Practical
Sunda y 19-03- 23							
Monda y	Physiology of Bacteria MI 1.1 SDL 1	Identify & describe management of drug interactions PH1.8			L	Overview of Viral infections and General Virology MI 1.1 L9	PA2.5- DOAP/practical- intracellular accumulation and pathologic calcification
20-03- 23				Clinical	U		
				Posting	N		Topical route and dosage forms Batch A PH 1.3,2.1 DOAP/Practical
У	Describe and discuss the epidemiology , pathogenesis, clinical evolution, presentation and course of common diseases in the elderly [IM24.1 to 3,4]	PA4.2 Enumerate and describe the mediators of acute inflammation			C	CM 7.5 LGT 4 Epidemiological Study Design - Analytical	PA2.5- DOAP/Practical- intracellular accumulation and pathologic calcification
21-03- 23		(chemical mediators), phagocytosis etc.			H		

				Topical route and dosage forms Batch B PH 1.3,2.1 DOAP/Practical
Wedne sday	HOLIDAY	PADAVA		
22-03- 23				
Thurs day	SU 2.2 Describe the clinical features of shock and its appropriate treatment	Drug development and Clinical trials, GCP PH 1.64 L 9	PA4.3 Define and describe chronic inflammation including causes,	Specimen collection and transport MI 8.10 SGD Appropriate method for sample collection MI 8. 10 Practical Batch 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 24-03- 23	OG 4.1 Development of fetus and placenta	Overview of parasitic infections and General Parasitology MI 1.1 L10	Adrenergic Drugs PH 1.13 L 10	Specimen collection and transport MI 8.10 SGD Appropriate method for sample collection MI 8. 10 Practical Batch B
				CM 6.2 SGT 4 Normal Distribution and Normal Curve
Saturd ay 25-03-				
23	4TH SATURE	DAY		
Sunda y 26-03-				
23				

Monda y	Nomenclatur e of drugs i.e., Generic & branded drugs, Self- medication PH1.9,1.10 SGD	Adrenergic Drugs PH 1.13 L 11		L	Overview of parasitic infections and General Parasitology MI 1.1 L11	DOAP- PA2.8 (cell injury II) Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic specimens
27-03- 23			Clinical	U		
			Posting	N		
				C		
				Н		Nomenclature of drugs i.e., Generic & branded drugs, correct, complete and legible generic prescription - Batch A PH1.9,1.10 DOAP/Parctical
28-03- 23 Tuesda y		PA5.1 Define and describe the process of repair and regeneration			CM 7.5 LGT 5 Epidemiological Study Design - Experimental	DOAP- PA2.8 (cell injury II) Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic specimens
		including wound healing and its types				Nomenclature of drugs i.e., Generic & branded drugs, correct, complete and legible generic prescription - Batch B PH1.9,1.10 DOAP/Parctical
Wedne	CM Disease Surveillance	Overview of fungal infections and General			FM 2.4 Organ Tranplantation	FM 2.19 Anaesthetic Operative Deaths (SGT 7)
29-03- 23	Survemance	Mycology MI 1.1 L12			and Human organ plant Amendment Act 2011 (SDL 1)	(SGT 7) FM 1.10,1.11 MCCD as per ICD 10 (SGT 8)
Thurs day	SU 2.3 Communicate and counsel patients and	Alpha Blockers PH 1.13 L 12			MIDDIAGNOSTIC MCQ TEST 1	Culture Media and Culture MethodsMI 1.1 SGD Culture Media & Culture Methods Practical MI 1.1
30-03-	families about					Batch A

Friday	the treatment and prognosis of shock demonstrating empathy and care OG 6.1 Diagnosis of pregnancy	Normal Microbial Flora of Human Body MI 1.1 SGD				Beta blockers PH 1.13 L 13	CM 6.4 SGT 5 Sampling Techniques Culture Media and Culture MethodsMI 1.1 SGD Culture Media & Culture Methods Practical MI 1.1
31-03-							Batch B
							CM 6.4 SGT 5 Sampling Techniques Apr-23
	Apr-23						Арт-23
DAY/TI ME	8-9am	9-10am	10-11am	11- 1pm	1- 2p m	2-3pm	3-5pm
01-04-	SPORTS	PA6.1 Define and describe edema, its types,pathogenesis and clinical correlations.	PA6.2 Define and describe hyperemia, congestion, hemorrhage	AETCO M 2.7 Microb iology	LU NC H	CM 7.6 LGT 6 Evaluate and Enumerate Need of Screening Test	MCQ Test , Tutorial General Pharmacology SGD
	EXTRACURRIC ULAR						
	SDL 2- Define and describe	Cholinergic Drugs PH 1.14 L 14				Microbial Pathogenesis MI 1.1 SGD	DOAP- PA 4.4 Acute inflammation
	normal hemostasis.						
			CLINICAL PO	STING			Describe principles of Pharmacovigilance & ADR

	Cancer- Risk factors,	
	genetics, relationship between	
	Infection and Cancer [IM 13.1, 13.2,	
	13.3 to 13.10] Describe and discuss the	
	pathophysiol ogy and manifestation	
	s of malignant causes of	
	fever including hematologic and lymph	
04-04-	node	PA6.3 Define and describe shock, its pathogenesis and its stages
TUESD AY		

				DOAP/Parctical
CN Int 05-04- Cla 23 Dis	ternatitonal assn of	Epidemiology of infectious diseases MI 1.3 L13	FM 8.1,8.2,8.3 Toxicology history, Terms, Toxicokinetics, Toxico dyanamics and Diagnosis (LGT 4)	FM 8.4,8.5,8.6 Laws Related to Autopsy in poisoning, Presrvation Viscera (SGT 9) FM 14.2 Clinical Examination in poisoning (SGT 10)
ESDAY	J3.1	Chalinaraia durra		
De Incania apuse ani pro coi of 23 tra	escribe the dications and oppropriate se of blood and blood coducts and opplications	Cholinergic drugs PH 1.14 L 15	PA6.4 Define and describe normal haemostasis and the etiopathogenesis and consequences of thrombosis	Identification of Bacteria (Conve methods) MI 1.1SGD Antimicrobial Susceptibility Test 1.6 SGD Batch A
THURS DAY				
				CM 6.4 SGT 6 Standard Error of I and Standard Error of Proportion
Ma	G 7.1 aternal nysiology in regnancy	FA - MCQS Test	Anticholinergic drugs PH 1.14 L 16	Identification of Bacteria (Conve methods) MI 1.1SGD Antimicrobial Susceptibility Test 1.6 SGD Batch B
07-04- 23				CM 6.4 SGT 6 Standard Error of I and Standard Error of Proportion
8/4/20 2N	ND			

23	SATURDAY					
	Antigen MI 1.8 SDL 2	Anticholinergic drugs PH 1.14 L 17		LU NC H	Identification of Bacteria (Automations and Molecular methods) MI 1.1 SGD	DOAP- PA4.4 chroic inflammation and repair
MOND AY						
						Demonstrate the correct method of dose calculation in children, adult, elderly, patients having renal dysfunction: DOAP - Batch A PH2.4 DOAP/Parctical
11-04-	IM 7.1, 7.2,	PA6.5 Define and describe embolism and its causes and common types			CM 7.7 LGT 8 Investigation of Epidemic	DOAP- PA4.4 chroic inflammation and repair
TUESD AY						
						Demonstrate the correct method of dose calculation in children, adult, elderly, patients having renal dysfunction: DOAP - Batch B PH 2.4 DOAP/Parctical
	CM - Hospital Acquired Infection	Components of Immune System-1 MI 1.8 L14	CLINICAL POSTING		FM 8.7,8.8 Bedside clinic tests, treatment of	FM 8.9,8.10 Intimation of suspicious cases, Analytical Toxicology (SGT 11) FM14.3 Technique in collecting

					poisoning: (LGT 5)
WEDN ESDAY					
	SU4.2 Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment. SU4.3 Discuss the	Skeletal muscle relaxants PH 1.15 L 18			PA6.6 Define and
	the Medicolegal aspects in burn injuries.				describe Ischaemia/infarctio n its types, etiology,
THURS DAY					morphologic changes and clinical effects.
14-04- 23					
FRIDAY	HOLIDAY	AMBEDKAR JAYANTI			
15-04- 23		PA9.1 Describe the principles and mechanisms involved in immunity	PA9.4 Define autoimmun ity. Enumerate autoimmun e disorders AETCO M 2.5 Pathol ogy		CM 6.1 LGT 9 Formualate research question and study design selection

SATUR DAY		PA9.2 Describe the mechanism of hypersensitivity reactions. PA9.3 Describe the HLA system and the immune principles involved in transplant and mechanism of transplant rejection	PA9.5 Define and describe the pathogene sis of systemic Lupus Erythemat osus.PA9.7 Define and describe the pathogene sis of other common autoimmun e diseases			
MOND	OTC & Herbal Drugs PH 1.59 SDL 1	Management of OP poisoning, Myasthenia Gravis, Belladonna poisoning	CLINICAL POSTIN	LU NC IG H	Immunity MI 1.7 L15	DOAP- PA6.2 hyperemia and congestion. ESR and PCV
		SGD PH 1.56, 3.2				Administer drugs by various routes in mannequins: DOAP – Batch A PH4.1
	of Hemogram	PA9.6 Define and describe the pathogenesis and pathology of HIV and AIDS			CM 3.2 SGT 10 Safe and Wholesome water Sanitory sources water harvesting and conservation	DOAP- PA6.2 hyperemia and congestion. ESR and PCV

Ġ	9.7, 9.8	
TUESD		
AY		
19-04- 23 (CM -Revision	Components of Immune System-2 MI 1.8 L16
WEDN SDAY		
1 1 1 3 4 20-04-	SU 5.1 Describe normal wound healing and factors affecting healing. SU 5.2 Elicit, document and present a history in a patient presenting with wounds.	Local Anesthetics PH 1.17 L 19
THURS		

	OG 13.1 Physiology of labor	Antibody MI 1.8 L17			MANAGEMENT OF GLAUCOMA - SEMINAR	Laboratory diagnosis of viral infections MI 1.1 Practical Acid fast staining-1 MI1.2 Batch B CM 6.4 SGT 7 Standard error of difference between 2 means and Standard error of difference between 2
22-04- 23 SATUR DAY	HOLIDAY	RAMZAN	ID			proportions
24-04- 23	SDL 3- PA12.1 Enumerate and describe the pathogenesis of disorders caused by air pollution	Prescription Audit C/O OP Poisoning PH 1.52, 3.2 SGD			Antigen-Antibody Reaction -1 MI 1.8 L18	DOAP- PA6.4 thrombosis
MOND AY			CLINICAL POSTING			PA6.7 infarction Patient compliance and doctor patient communication- Batch A
	Define and measure obesity as it relates to the	PA26.4 Define and describe the etiology, types, pathogenesis, stages,	CLINICAL POSTING	LU NC H	CM 3.3 SGT 11 Water quality standards and water related	DOAP- PA6.4 thrombosis

	Indian	
	population	
	Describe and	
	discuss the	
	aetiology of obesity	
	including	
	modifiable	
	and non-	
	modifiable	
	risk factors	
	and	
	secondary causes [IM:	
	14.1 to 14.5	
1	and 1413 to	
	14.15]	
		morphology microscopic
TUESD		appearance and complications of
AY		tuberculosis
26-04-		Antigen-Antibody Reaction
	CM - Revision	–2 MI 1.8 L19
WEDN		
ESDAY		
	SU 5.3	Prescription writing SGD
	Differentiate the various	
1	types of	
	wounds, plan	
	and observe	

THURS	management of wounds SU 5.4 Discuss medico legal aspects of wounds					REVIEW OF	
DAY					l	LECTURES	CM 6.2 SGT 8 Paired t test and
							Unpaired t test
28-04-		Complement MI1.8 L20				ANS MCQ TEST SGD	Laboratory diagnosis of parasitic infections Stool microscopy- Peripheral blood smear MI 1.2Practicals Batch B
FRIDAY							
							CM 6.2 SGT 8 Paired t test and Unpaired t test
29-04- 23		PA10.3 Define and describe the pathogenesis and pathology of leprosy	MIDDIAGN OSTIC MCQ TEST 2	AETCO		CM 3.1 LGT 12 Describe air pollution , health hazards , pollution	Drug evaluation techniques in animals models on videos, animal experiment software (SGD: CAL) PH1.64
SATUR DAY	EXTRACURRIC ULAR			M 2.1 Pharm acolog Y			Drug evaluation techniques in animals models on videos, animal experiment software (SGD: CAL) - PH1.64

	May-23						
DAY/TI ME	8-9am	9-10am	10-11am	11- 1pm	1- 2p m	2-3pm	3-5pm
01-05-	holiday	MAHARASHTRA DAY					
	nonday	IVIANAKASNI KA DAT					
MOND AY							
	Describe and						
	discuss the						
	aetiology						
	microbiology						
	pathogenies						
	and clinical						
	evolution of						
	rheumatic						
	fever, criteria,						
	degree of rheumatic						
	activity and						
	rheumatic						
	valvular heart						
	disease and						
	its						
	complications						
	including						
	infective						
	endocarditis [
	IM 1.3, 1.9 and 1.20, 21						
	Describe and						
		PA3.1 Describe the			LU	CM 3.1 LGT 13	
02-05-		pathogenesis and			NC	Noise, Radiation,	
23	,	pathology of amyloidosis	CLINICAL PO	OSTING	н	Light, Pollution	DOAP- PA3.2 amyloidosis

	pathogenesis	
	clinical	
	evolution and	
	course of	
	common	
	causes of	
	heart disease	
	including	
	:rheumatic/v	
	alvular, ischemic,	
	hypertrophic	
	inflammatory	
	[IM: 1.1 1.2,	
	1.4, 1.5, 1.6,	
	1.7, 1.8]	
TUESD		
AY		
03-05-		Immune Responses-2
	CM - Revision	MI1.8 L22
WEDN		
ESDAY		
		Essential drug & P drug list
		PH 3.7 SGD
	the aetiology	
23	and	

	pathogenesis of surgical Infections SU6.2 Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management						
THURS DAY						PA13.4 Enumerate and describe the investigation of anemia	
							CM 6.3 SGT 9 Chi square test
05-05-	OG 9.5 Hyperemesis gravidarum	FA - MCQS Test				Diuretics PH 1.24 L 20	Laboratory diagnosis of fungal infections MI 1.1, 1.2 Practical Gram staining -2 MI 1.2 Practical Batch B
FRIDAY							
							CM 6.3 SGT 9 Chi square test
06-05- 23	SPORTS	PA14.1 Describe iron metabolism	PA15.1 Describe the metabolis m of Vitamin B12 and the etiology and pathogene sis of B12 deficiency.	AETCO M 2.5 Pathol ogy	LU NC H	CM 3.5 LGT 14 Describe housing standards and effect on health	ANS - adrenergic and antiadrenergic drugs Tutorial / SGD ANS - adrenergic and antiadrenergic drugs Tutorial / SGD

SATUR DAY		PA14.2 Describe the etiology, investigations and differential diagnosis of microcytic hypochromic anemia	PA15.2 Describe laboratory investigati ons of macrocytic anemia Enumerate the differences and describe the etiology anddisting uishing features of megalobla stic and non- megalobla stic macrocytic anemia				
	Drugs in ocular disorder PH 1.58 SGD	Diuretics PH 1.24 L 21			MI1.10 L23	DOAP- PA13.5 Perform, Identify and describe the peripheral blood picture in anemia (preparation and staining, DLC, IDA, dimorphic anemia)	
MOND AY						ANS- cholinergic and anticholinergics Tutorial Batch A DOAP- PA13.5 Perform, Identify and	
	classify	PA 17.1 Enumerate the etiology, pathogenesis and findings in aplastic anemia		LU NC H	CM 14.3 LGT 15 Definition, Criteria, Hospital waste	describe the peripheral blood picture in anemia (preparation and staining, DLC, IDA, dimorphic anemia)	

	describe the presenting features,	
	precipitating factors, aggravating	
	and relieving factors of	
	various kinds of headache [IM: 17.1,	
	17.6-17.12]	PA17.2 Enumerate the
TUESD		indications and describe the findings in bone marrow aspiration and biopsy
Ail		Diopsy
10-05-		Autoimmunity MI1.10 L24
23 WEDN		# HI- Sharing with Patho
	SU 7.1	Therapeutic uses,
11-05-	Describe the Planning and conduct of Surgical audit	complications of Diuretics PH 1.24 SGD
THURS DAY	SU 7.2 Describe the	
	principles and steps of	

Immunological basis of vaccine & Universal Immunization Schedule MI1.9 L25 FRIDAY SATUR DAY SDL 4- PA12.1 Enumerate and describe the pathogenesis of disorders caused 15-05- 23 and alcohol MOND AY MOND AY Immunization Schedule MI1.9 L25 Immunization Schedule MI1.9 L25 Antigen-Antibody Reaction (Conventional) MI 1.8, 8.15 Pr. Antigen-Antibody Reaction (N 1.8, 8.15 SGD Batch B CM 7.4 SGT 10 Screening test vestimation of risk CM 7.4 SGT 10 Screening test vestimation of risk Immunodeficiency Disorders MI1.10 L23 Immunodeficiency Disorders MI1.10 L26 Anti-Platelets and Thromboly Batch A PH 1.25 SGD	r	clinical research in General Surgery				estimation of risk
SDL 4- PA12.1 Enumerate and describe the pathogenesis of disorders caused by tobacco 23 and alcohol MOND AY MOND AY CM 7.4 SGT 10 Screening test of estimation of risk Coagulants and Anti coagulants PH 1.25 L 23 Immunodeficiency Disorders MI1.10 L26 DOAP- PA22.1 Hb and blood g Anti-Platelets and Thromboly Batch A PH 1.25 SGD			vaccine & Universal Immunization Schedule		PH 1.24	(Conventional) MI 1.8, 8.15 Practica Antigen-Antibody Reaction (Newer
SDL 4- PA12.1 Enumerate and describe the pathogenesis of disorders caused by tobacco 23 and alcohol MOND AY MOND AY SDL 4- PA12.1 Enumerate and describe the pathogenesis of disorders caused by tobacco 23 and alcohol MOND AY Anti-Platelets and Thromboly Batch A PH 1.25 SGD	FRIDAY					CM 7.4 SGT 10 Screening test validitestimation of risk
SDL 4- PA12.1 Coagulants and Anticoagulants and describe the pathogenesis of disorders caused by tobacco and alcohol MOND AY MOND AY MOND AY LU SDL 4- PA12.1 Coagulants and Anticoagulants PH 1.25 L 23 Immunodeficiency Disorders MI1.10 L26 DOAP- PA22.1 Hb and blood g Anti-Platelets and Thromboly Batch A PH 1.25 SGD	23					
Enumerate and describe the pathogenesis of disorders caused by tobacco and alcohol MOND AY Enumerate and describe the pathogenesis of disorders caused by tobacco and alcohol MOND AY AY Anti-Platelets and Thromboly Batch A PH 1.25 SGD	DAY 2	2ND SATURDA	AY 			
Enumerate and describe the pathogenesis of disorders caused by tobacco and alcohol MOND AY Inmunodeficiency Disorders MI1.10 L26 DOAP- PA22.1 Hb and blood g Anti-Platelets and Thromboly Batch A PH 1.25 SGD						
15-05- by tobacco 23 and alcohol MOND AY Anti-Platelets and Thromboly Batch A PH 1.25 SGD	E a ti p	Enumerate and describe he bathogenesis	coagulants PH 1.25			
AY Anti-Platelets and Thromboly Batch A PH 1.25 SGD	15-05- b	caused by tobacco			Disorders MI1.10	DOAP- PA22.1 Hb and blood groupir
Batch A PH 1.25 SGD	_					
				NC		DOAP- PA22.1 Hb and blood groupir

	Liver Disease: Cirrhosis, Portal Hypertension, Hepato-renal Syndrome, Hepatic Encephalopat hy [IM 5.1- 5.4,5.5, 5.6]		Laws related to waste management	
TUESD AY				
				Anti-Platelets and Thrombolytics Batch B PH 1.25 SGD
17-05- 23 WEDN ESDAY		Transplant and Cancer Immunology MI1.10 L27	FM 4.1,4.2 Medical Ethics,Code of Medical Ethics 2002 (SDL 3)	FM 4.6,4.24,4.28 Laws in Relation to medical practice, rights, privileges and duties of a Registered Medical Practitioner, laws relating to medical practice (SGT 21) FM 4.7,4.8,4.9 Ethics related to HIV patients., Consumer Protection Act- 1986, medico - legal issues in relation family violence (SGT 22)
	SU 8.1 Describe the principles of Ethics as it pertains to General Surgery SU 8.2	Coagulants and Anti coagulants PH 1.25 L 24	FAIL DESCRIBE LITE	HAI (Surveillance and prevention including care bundle) MI 8.5, MI 8.0 8.7 SGD Needle stick injury MI 8.5,8.6 SGD Batch A

	Demonstrate Professionalis m and empathy to the patient undergoing General Surgery					
THURS DAY						CM 7.9 SGT 11 Application of Computer in Epidemiology
19-05-	OG 9.3 Ectopic Pregnancy	Hospital acquired infection – CAUTI, CRBSI, VAP, SSI MI 8.5,8.6, 8.7 L28			ACE Inhibitors & ARB PH1.26 L 25	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 Batch B
FRIDAY						CM 7.9 SGT 11 Application of Computer in Epidemiology
20-05-		PA7.1 Define and classify neoplasia. Describe the characteristics of neoplasia	CASE SCENARIO ON CASES OF ANEMIA- IDA & MACROCY TIC	AETCO M 2.7 Microb iology	CM 8.1 LGT 17 Enumerate and discuss epidemiological and contol measures of respiratory infections	ACE Inhibitors & ARB PH1.26 SGD
SATUR DAY	EXTRACURRIC ULAR	including gross, microscopy, biologic, behaviour and spread. Differentiate between benign from maignant neoplams				Other drugs acting on RAS PH 1.26 SGD

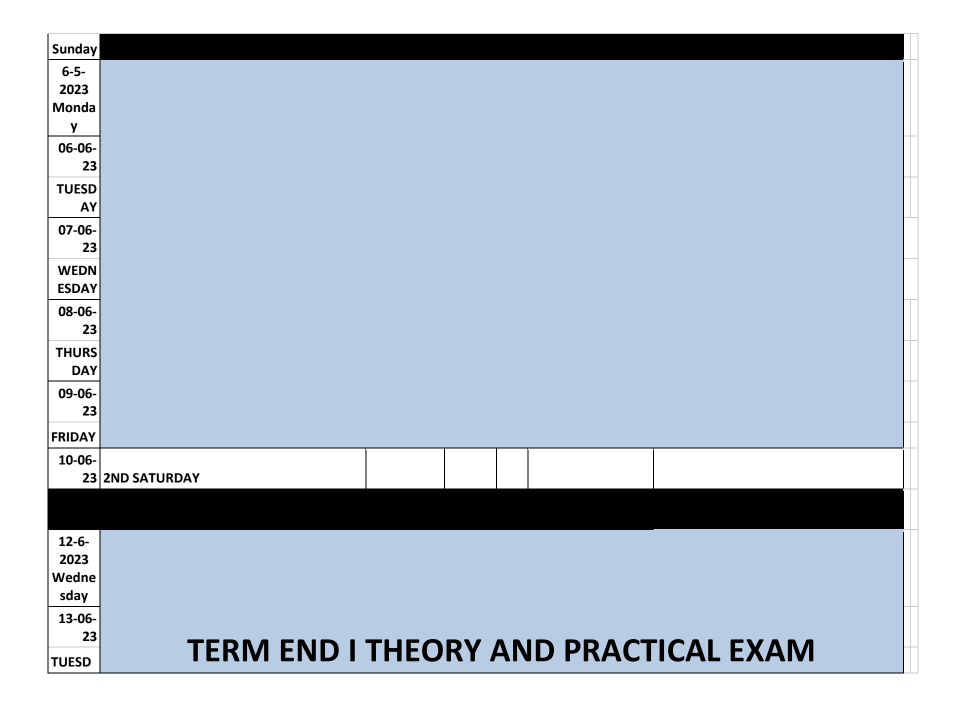
22-05-	Streptococcal infections, Non-sporing anaerobes MI4.1 SDL 4	Calcium Channel Blockers PH 1.28 L 26		LU NC H	FA-Class test	PA 3.2 PA23.1 Amylodosis + urine analysis- DOAP
MOND AY						
						Drugs used in Anemia and colony stimulating factors- Batch A PH 1.35 SGD
					CN 0 1 LCT 17	
23-05-	16.1, 16.2,16.6,	PA7.3 Enumerate carcinogens and describe the process of carcinogenesis			CM 8.1 LGT 17 Enumerate and discuss epidemiological and contol measures of respiratory infections	PA23.1 urine analysis- DOAP
TUESD AY						
						Drugs used in Anemia and colony stimulating factors- Batch B PH 1.35 SGD
24-05- 23	СМ	Antimicrobials:1 Antimicrobial agents & Antimicrobial resistance MI 1.6 L29	CLINICAL POSTING		FM 4.10,4.11 Communication between doctors, public and media,Euthanasia (LGT 9)	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)

WEDN ESDAY						
25-05-	SU 8.3 Discuss Medico-legal issues in surgical practice	Anti-Hypertensives PH 1.27 L 27			PA7.3 Enumerate carcinogens and describe the process	Hand hygiene and PPE-1 MI 8.7 Practical=1 Biomedical waste MI 8.7 Practical Batch A
THURS DAY					of carcinogenesis	
						CM 7.1 SGT 12 Formulation of research problem research question and research hypothesis for a study
26-05- 23	OG 9.4 GTD	Antimicrobials:2 Antimicrobial stewardship MI 1.6 L30			Anti- Hypertensives PH 1.27 L 28	Hand hygiene and PPE-1 MI 8.7 Practical=1 Biomedical waste MI 8.7 Practical Batch B
FRIDAY						CM 7.1 SGT 12 Formulation of research problem research question and research hypothesis for a study
27-05- 23	4th SATURDAY	<u> </u>				
	Demonstrate interaction with Pharma	PH 1.27				
29-05-	Representati ve, Roleplay & video PH 3.6		CLINICAL POSTING	LU NC H	Environmental surveillance - MI 8.8 SGD	PA35.1(Certifiable competency) lab diagnosis of meningitis based on CS parameters.

MOND AY					
, , , , , , , , , , , , , , , , , , ,					Drug administration in mannequir
					LOG BOOK
					PH 4.1 DOAP/Parctical
	HIV: Classification, Clinical Features [IM 6.1, 6.2 to 6.5] Pneumonia: Types, Etiology, Clinical Presentation and Management [[IM 3.1, 3.2, 3.15, 3.17] Tuberculosis:				Drug administration in mannequing revision - Batch B LOG BOOK PH 4.1 DOAP/Parctical
	Epidemiology , Transmission, Pathogenesis, Natural history of pulmonary and extra pulmonary forms and	MIDDIAGNOSTIC MCQ TEST 3		CM LGT 19 Enumerate and discuss epidemiological and contol measures of respiratory infections - Tuberculosis	

	HIV [[CT 1.1, 1.2, 1.3, 1.4] RESPIRATORY MEDICINE [CT 1.14, 1.15, 1.17]						
TUESD AY							PA35.1(Certifiable competency) lab diagnosis of meningitis based on CSF parameters.
31-05- 23	СМ	Blood stream infections, sepsis, septic shock, CRBSI MI1.1 L31				FM 4.14,4.15 challenges in managing medico- legal cases,principles of handling pressure (LGT 10)	FMT 4.18,4.19,4.20,4.21 medical negligence,Consent,therapeutic privilege,Products liability (SGT 25) FMT 4.22 Oath – Hippocrates (SGT 26)
WEDN ESDAY							
Jun-23							
DAY/TI ME	8-9am	9-10am	10-11am	11- 1pm	1- 2p m	2-3pm	3-5pm
	SU 9.1 Choose appropriate biochemical, microbiologic al, pathological, imaging investigations	CCF PH 1.27 L 30	CLINICAL PO	OSTING	LU NC H	written tutorial	Gram staining-3 MI 1.2 Practical ZN staining-2 MI 1.2 Practical Batch A

	and interpret the investigative data in a surgical patient					
THURS DAY						
						CM 3.2 SGT 13 Methods of water purification, OTT, Horrocks Test
02-06-	cerveillance	Infections of CVS - Rheumatic fever and Infective endocarditis MI 2.1, 2.2 L32			Management of CCF PH 1.27 SGD	Gram staining-3 MI 1.2 Practical ZN staining-2 MI 1.2 Practical Batch B
						CM 3.2 SGT 13 Methods of water purification, OTT, Horrocks Test
		REVISION	REVISION	PANDEM IC MODULE 2.1 Microbio logy	CM LGT 20 Enumerate and discuss epidemiological and contol measures of respiratory infections - Tuberculosis (Linker Case)	Tutorial BLOOD & CVS /SGD
	EXTRACURRIC ULAR					
04-06- 23						



AY
14-06-
23
WEDN ESDAY
15-06-
23
THURS
DAY 16-06-
23
FRIDAY
17-06- 23
SATUR
DAY
19-06-
23
MOND AY
20-06-
23
TUESD AY
21-06-
23
WEDN ESDAY
22-06-

23							
THURS							
DAY 23-06-							_
23-06-							
FRIDAY							
24-06-							
23 SATUR							
DAY							
26-06-	SDL 5- PA32.5 Describe the etiology, genetics, pathogenesis,	Drugs used in Angina PH 1.28	CLINICAL PO	STING	LU NC H	HIV-1 MI 2.7 L33	feedback of 1st internal exm
MOND	manifestatio ns, laboratory and morphologic						
	features of hyperparathy roidism						Drugs used in skin disorders including ectoparasites, topical antifungal, topical antimicrobial drugs Batch A PH1.57 SGD
	Describe, prescribe and communicate non pharmacologi c					CM 8.1 LGT 21 Diarrhoea Cholera	
27-06- 23	management of heart	PA16.1 Define and classify hemolytic anemia				Typhoid (Linker Case Diarrhoea)	feedback of 1st internal exm

	failure including sodium restriction, physical activity and limitations [IM: 1.23 and 1.24]					
TUESD AY		PA16.2 Describe the pathogenesis and clinical features and hematologic indices of hemolytic anemia				
						Drugs used in skin disorders including ectoparasites, topical antifungal, topical antimicrobial drugs Batch B PH1.57 SGD
28-06- 23			но	LIDAY	1	
WEDN ESDAY				KRI IC		
	SU 9.2 Biological basis for early detection of cancer and multidisciplin ary approach in management of cancer	Drugs used in Angina PH 1.28 L 32	CLINICAL POSTING	LU NC H	PA16.3 Describe the pathogenesis, features, hematologic indices and peripheral blood picture of sickle cell anemia	Infections causing anemia MI 2.4SGD Linker case- Anaemia Sepsis, CRBSI, Rheumatic fever, Infective endocarditis - Practical Batch A

						and thalassemia	
						and laboratory diagnosis	CM 3.7 SGT 14 Entomology 1
30-06-	OG 8.1 Intrapartum fetal cerveillance	HIV-2 MI 2.7 L34				Management of Angina, MI and PVD PH 1.28 SGD	Infections causing anemia MI 2.4SGD Linker case- Anaemia Sepsis, CRBSI, Rheumatic fever, Infective endocarditis - Practical Batch B
FRIDAY							
							CM 3.7 SGT 14 Entomology 1
JULY							
2023							
DAY/TI ME	8-9am	9-10am	10-11am	11- 1pm	1- 2p m	2-3pm	3-5pm
01-07- 23		PA16.4 Describe the etiology pathogenesis, hematologic indices and peripheral blood picture of Acquired hemolytic anemia	SGD- case based discussion of	AETCO M 2.2 Pharm acolog Y		CM 8.1 LGT 22 Arthopod Born Infection (Linker case Malaria)	Anti-Arrhythmic Drugs PH 1.30 L 33
		PA16.5 Describe the peripheral blood picture in different hemolytic anaemias	hemolytic anemia				Theory paper discussion SGD
		classification and differential diagnosis of hemolytic anemia			LU NC H		
	Viral gastroenteriti s MI 3.1 SDL 5	General Principles of chemotherapy PH 1.42	CLINICAL PO	STING	LU NC H	Enteric fever MI 3.3 L35 #(VI-Nesting-with	DOAP - PA7.1 Benign and malignant epithelial tumors

		L34
MOND AY		
04-07- 23		1ST INTERNAL ASSESSMENT MEDICINE + PSY
	1ST INTERNAL ASSESSMENT MEDICINE+PSY	•
05-07- 23	СМ	NACO guidelines, Stratergies, Pre-test counselling, Post-test counseling SGD
WEDN ESDAY		
06-07- 23		General Principles of chemotherapy PH 1.42 L35
	1st internal assessment surgery	
07-07-		Dengue, chikungunya,and

Medicine)	
	Demonstrate effect of drugs on BP (CAL) - Batch A PH 4.2 DOAP/Parctical
CM 8.1 LGT 22 Arthopod Born Infection (Linker case Dengue)	DOAP - PA7.1 Benign and malignant epithelial tumors
	Demonstrate effect of drugs on BP (CAL) - Batch B PH 4.2 DOAP/Parctical
FM 9.1 sulphuric, nitric, and hydrochloric acid (LGT 11)	FM 9.2 Phosphorus, Iodine, Barium (SGT 27) FM 9.3 Arsenic, lead, mercury, copper (SGT 28)
PA27.1 Distinguish arteriosclerosis from atherosclerosis.	Laboratory diagnosis of HIV MI2.7 Practicals Demonstrate confidentiality pertaining to patient's identity in lab results SGD Batch A
Describe the pathogenesis and pathology of various causes and types of arteriosclerosis	Feedback- I IA
	CM 3.7 SGT 15 Entomology 2
Sulfonamide&	Laboratory diagnosis of HIV MI2.7

23		Zikavirus MI 1.1 L36		Cotrimoxazole PH1.42 L 36	Practicals Demonstrate confidentiality pertaining to patient's identity in lab results SGD Batch B
FRIDAY	1st internal assessment obgy				Feedback- I IA
08-07- 23 SATUR	2ND SATURDA	v			CM 3.7 SGT 15 Entomology 2
DAT	ZND SATORDA				
10-07- 23	Prepare essential drug list SDL 2	Fluroquinolones PH1.42 L 37		MICRO	DOAP - PA7.1 Benign and malignant connective tissue tumors
MOND AY					Setting of IV drip DOAP - Batch A PH 2.3 DOAP/Parctical
	Describe and discuss the etiopathogen esis, clinical presentation, identification, functional				
11-07-	changes, acute care, stabilization, management and	PA27.2 Describe the etiology, dynamics, pathology types	CLINICAL POSTING	CM 8.1 LGT 24 STD AIDS	DOAP - PA7.1 Benign and malignant connective tissue tumors

	of osteoporosis in the elderly	
TUESD AY	[24.8-9]	and complications of aneurysms including aortic aneurysms
12-07- 23	CM	Leishmaniasis M1 2.5 L37
WEDN ESDAY		
13-07- 23	SU-11.1 Describe principles of Preoperative assessment. SU-11.2 Enumerate the principles of general, regional, and local Anaesthesia	Penicillins PH1.42 L 38
THURS DAY		
14-07-	OG 8.1 Prenatal screening and diagnosis	Lymphatic filariasis M1 2.5 L38

FRIDAY							CM 3.8 SGT 16 Insecticide/ Rodenticide/ Disinfection
15-07- 23	SPORTS	PA27.4 Describe the etiology, pathophysiology, pathology, gross and microscopic features,	infective	AETCO M 2.4			Cephalosporins PH1.42 L 40
SATUR DAY	ULAR	criteria and complications of rheumatic fever	endocarditi s	Pathol ogy		CM- Revision	
16.07.2 3 SUNDA Y							
17.07.2 3		Macrolides L 41				Malaria-1 M1 2.5 L39	PA16.6 (Certifiable) Prepare a peripheral blood smear and identify hemolytic anaemia from it Prepare ORS & Explain use: DOAP Batch A PH 2.2 DOAP/Parctical
	cancer	review of lectures	CLINICAL POS	r	LU NC H	CM - Revision	PA16.6 (Certifiable) Prepare a

3		
JESD	feedback of internal	
′	assessment	
9.07.2	СМ	Malaria-2 M1 2.5 L40
WEDN ESDAY		
20.07.2 3		Aminoglycosides PH 1.42 L 42
THURS DAY	feedback of internal assessment	
21.07.2 3		FA - MCQS Test
FRIDAY	feedback of internal assessment	
22.07.2 3		
SATUR DAY	4TH SATURDA	Y
23.07.2 3		
SUNDA		

Υ						
24.07.2 3	Leprosy MI4.3 – SDL 6	STD PH 1.48	CLINICAL POSTING	LU NC H	Trypanosomiasis MI 1.1 SGD	DOAP- PA27.1 PA27.2 - Diseases of blood vessels.
MOND AY		SGD				
						Sources of Drug information & Perform critical evaluation of drug promotional literature (SGD,DOAP,Skill) Batch A PH 3.3 DOAP/Parctical
25.07.2 3 TUESD	of thyroid disease [IM	PA24.2 Describe the etiology, pathogenesis, pathology, microbiology, clinical and microscopic features of peptic ulcer			CM - Revision	DOAP- PA27.1 PA27.2 - Diseases of blood vessels.
AY		disease				Source of Dwg information & Darfarra
						Sources of Drug information & Perform critical evaluation of drug promotional literature (SGD,DOAP,Skill) Batch B PH 3.3 DOAP/Parctical
26.07.2 3	СМ	Other viral hemorrhagic fever- MI 1.1 SGD			FM 10.1 Antipyretics,Barbit	FM 12.1 Tobacco, cannabis, amphetamines (SGT 33)

					urates,Cardiotoxic plants (SDL 4)	FM 13.1 toxic pollution of environment, (SGT 34)
WEDN ESDAY						
27.07.2 3	SU-11.5 Describe principles of providing post-operative pain relief and management of chronic pain. SU-11.6 Describe Principles of safe General Surgery	Anti-fungal Drugs PH 1.42 L 44				Malaria MI 2.6, 8.15 Practical Linker Case- Malaria Leishmaniasis, Lymphatic filariasis MI 2.6, 8.15 Practical Batch A
THURS DAY					MIDDIAGNOSTIC MCQ TEST	CM 3.5 SGT 18 Family adoption standards of housing and effects of housing on health
28.07.2 3	OG 17.1				Anti-amoebic, kala azar and anti- protozoal PH 1.47 L 45	Malaria MI 2.6, 8.15 Practical Linker Case- Malaria Leishmaniasis, Lymphatic filariasis MI 2.6, 8.15 Practical Batch B
FRIDAY	Lactation and Breast	Normal commensals Gastrointestinal infective syndromes MI 3.1 L41				CM 3.5 SGT 18 Family adoption standards of housing and effects of housing on health
29.07.2 3		PA24.5 Describe and etiology and pathogenesis and pathologic features of Tuberculosis of the intestine	PA24.7 Describe the etiology, pathogene sis, pathology and	PANDE MIC MODUL E 2.1 Microb iology	СМ	Pandemic module SGD

			distinguish ing features of				
SATUR DAY		PA24.6 Describe and etiology and pathogenesis and pathologic and distinguishing features of Inflammatory bowel disease. Ulcers of intestine, appendicitis, hemorrhoids.	carcinoma of the colon				
30.07.2 3				'			
SUNDA Y							
31.07.2 3	Antibiotic Stewardship Programme PH1.43 SDL 3	Anti-viral drugs L 46				Food poisoning- MI3.5, MI3.1 SGD	DOAP- PA27.4 PA27.5- Diseases of heart. PA27.8 Cardiac function tests
MOND AY			CLINICAL PO	STING			Anti-HIV drugs SGT and Treatment of newer viral infections (swine flu, dengue, chikungunya etc) Batch A PH 1.48 SGD
				Aug-23			
DATE	8-9am	9-10am	10-11AM	11- 1nm	1- 2p	2 2nm	3-5pm
01.08.2		PA25.3 Describe the etiology and pathogenesis of viral and toxic hepatitis:	TO-TTAIVI	1pm	m LU NC	2-3pm CM	DOAP- PA27.4 PA27.5 - Diseases of heart. PA27.8 Cardiac function tests

		distinguish the causes of hepatitis		Н		
TUESD AY		based on the clinical and laboratory features. Describe the pathology, complications and consequences of hepatitis	CLINICAL POSTING			Anti-HIV drugs SGT and Treatment of newer viral infections (swine flu, dengue, chikungunya etc.) Batch B PH 1.48 SGD
02.08.2 3	СМ	Acid peptic disease MI3.6 MI3.1 SGD #(HI- Sharing with Pharmac)			FM 13.2 Workman's Compensations Act (SDL 5)	FM 14.17 common poisons (SGT 35) FM 14.7,14.8 blood stain,ABO & Rh blood group (SGT 36)
WEDN ESDAY						
03.08.2	SU12.1 Enumerate the causes and consequences of malnutrition in the surgical patient SU 12.2 Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient	Anthelminthic drugs PH 1.47 L 47			PA25 4 Describe the pathophysiology pathology and progression of alcoholic liver	Systemic mycosis and Candidiasis MI 1.1 SGD Systemic mycosis and Candidiasis MI 1.1 Practical Batch A
THURS DAY					alcoholic liver disease including cirrhosis	

							CM 3.2 SGT 19 Family Adoption Environment and Sanitation Survey
04.08.2	OG 18.2 Birth Asphyxia and neonatal resusitation	Cestodes (Echinococcosis + Tinea) MI 1.1SGD				Anti-tubercular drugs PH 1.44 L 48	Systemic mycosis and Candidiasis MI 1.1 SGD Systemic mycosis and Candidiasis MI 1.1 Practical Batch B
FRIDAY							
							CM 3.2 SGT 19 Family Adoption Environment and Sanitation Survey
05.08.2 3	SPORTS		PA25.5 Describe the etiology, pathogenes is and	- AETCO		см	Management of tuberculosis 1.45 SGD
SATUR	EXTRACURRIC ULAR		complicati ons of portal hypertensi on	M 2.3 Pharm acolog y			
DAY							
				-			
	SDL 7- PA32.7 Describe the etiology, pathogenesis, manifestation s, laboratory, morphologic features, complications	Treatment of Leprosy			LU NC	Diarrheogenic	DOAP- Peptic ulcer and ther intestinal
07.08.2	complications of adrenal	PH 1.46 L 49	CLINICAL PO	STING	NC H	Diarrheogenic E.coli MI 3.1SGD	DOAP- Peptic ulcer and ther intestinulcers

	insufficiency				
	PA32.8 Describe the etiology, pathogenesis				
	manifestations, laboratory, morphologic features, complications of Cushing's syndrome				
					UTI- Batch A- SEMINAR
	Describe the pharmacology , dose , adverse reactions and regimens of drugs used in treatment of bacterial, viral and tubercular Meningitis [IM 17.13] Discuss and describe the pharmacology , dose, side effects and interactions used in drug therapy of Parkinson's				
08.08.2 3	syndrome [IM 19.8]	PA25 diseases and tumors of gall bladder		СМ	DOAP- Peptic ulcer and ther intestinal ulcers

TUESD				
AY				UTI- Batch B - SEMINAR
09.08.2 3	СМ	Cholera and halophilic Vibrio infections MI 3.1 L42	FMT	FMT
WEDN ESDAY				
10.08.2	SU12.3 Discuss the nutritional requirements of surgical patients, the methods of providing nutritional support and their complications	Drugs used in MALARIA PH 1.47 L 50	PA26.1 Define and describe the etiology, types, pathogenesis, stages,	Shigellosis MI 3.1SGD Case based discussion on Dysentery & Diarrhea MI 3.2, 8.15 Practical Linker Case- Diarrhea Batch A
THURS			morphology and complications of pneumonia	
DAY				СМ
	OG 18.2 Common problems of new born	Intestinal amoebiasis MI 3.1 L43	Drugs used in MALARIA PH 1.47 L 51	Shigellosis MI 3.1SGD Case based discussion on Dysentery & Diarrhea MI 3.2, 8.15 Practical Linker Case- Diarrhea Batch B
FRIDAY				СМ
12.08.2 3				
SATUR DAY		2ND SATURDAY		

13.08.2 3									
SUNDA Y									
		Management of Malaria SGD	CLINICAL POSTING	LU NC H	Intestinal nematodes- Ascaris, Trichuris, MI 3.1 L44	DOAP- gland.	Tumors of GIT and salivary		
MOND AY						Chemo Batch A	therapy Tutorial and MCQ test		
15.08.2 3									
TUESD AY	holiday-	INDEPENDENCE D	AY						
16.08.2 3	СМ	Intestinal nematodes- Hookworm, Enterobius and StrongyloidesMI 3.1 L45	CLINICAL POSTING		Miscellaneous Anti- microbial drugs SGD		Chemotherapy Tutorial and MCQ test Batch B SGD		
	см	Hookworm, Enterobius and	CLINICAL POSTING						

	Indications, describe surgical principles, management of organ transplantatio n					
THURS					complications and evaluation of Obstructive airway disease (OAD) and bronchiectasis	
DAY						СМ
18.08.2	OG 20.1 M. T. P.	Other parasitic infections of liver MI 1.1 SGD			Mechanism of action, types, doses, side effects, indications and contraindications of Immunosuppressants and management of organ transplant rejection PH 1.50 SGD	Giardiasis, Intestinal coccidian parasites & Microsporidia infection MI 3.1 SGD Intestinal amoebiasis, Giardiasis, Intestinal coccidian parasites MI 3.2, 8.15 Practical Batch B
FRIDAY						СМ
19.08.2 3		PA26.5 Define and describe the etiology, types, exposure, environmental influence,	PA22.4 Enumerate blood component s and describe their clinical uses	AETCO M 2.8 Microb iology	СМ	Chemotherapy Table work exercises- Batch A DOAP/Parctical
SATUR DAY	EXTRACURIC ULAR	pathogenesis, stages, morphology, microscopic appearance and complications of	PA22.5 Enumerate and describe	_		

		Occupational lung disease	infections transmitted by blood transfusion			
			PA22.6 Describe transfusion reactions and enumerate the steps in the investigatio n of a transfusion reaction. PA22.7 Enumerate the indications and describe the principles and procedure of			
			autologous transfusion		DOAP- Diseases and tumors of gall bladder	
21.08.2 3	Plasma Expanders PH 1.25 SDL 4	Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of general anesthetics, and	CLINICAL POSTING	Agents of Viral Hepatitis – A & B MI 3.7 L46	PA25.6 (Certifiable) Viral hepatitis serology panel and LFT.	

MOND AY		preanesthetic medication PH 1.18 L 53			Diseases of liver. Chemotherapy Talexercises-Batch BDOAP/Parctical
22.08.2	distinguish the features of PTH vs non PTH mediated hypercalcemi	PA26.6 Define and describe the etiology, types, exposure, genetics environmental influence, pathogenesis, stages, morphology, microscopic appearance, metastases and complications of tumors of the lung and pleura		СМ	PA25.6 (Certifiable hepatitis serology Diseases of liver.
TUESD AY					Modified drug deli Newer dosage form DOAP/Parctical
23.08.2	СМ	Agents of Viral Hepatitis -C, D & G, Yellow fever, Cytomegalovirus, EBV MI 3.7 L47		Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of general anesthetics, and preanesthetic medication PH 1.18 L 54	Modified drug deliv Newer dosage forn DOAP/Parctical
WEDN WSDAY			LU NC		DOAP- Diseases an gall bladder.
24.08.2	SU 14.1	Describe the effect of	Н	PA33.3 Classify and	Intestinal cestodes 8

3	Describe Aseptic techniques, sterilization and disinfection. SU 14.2 Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general.	acute and chronic ethanol intake PH1.20 L 55		describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of soft tissue tumors	trematodes - MI 3.1 SGD Case based discussion on Intestinal cestode and nematode infection MI 3.2, 8.15 Practical Batch A
THURS					
DAY					СМ
25.08.2 3	OG 20.1 M. T. P.	FA - MCQS Test		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 MI 3.2, 8.15 Practical Batch B
FRIDAY					см
26.08.2 3					
SATUR					
DAY		4TH SATURDAY			

28.08.2 3	s, radiologic and morphologic features and	Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of sedatives & hypnotics PH 1.19	CLINICAL POSTING	NC	Normal commensals and defense mechanisms Infective syndrome of respiratory system MI 6.1 L48	PA26 TB, pneumonia and diseases of lung with clinical case scenario- DOAP
	complications of Paget's disease of the bone					
						Describe the symptoms and management of Methanol and Ethanol Poisoning. Batch - A PH1.21 SGD
29.08.2 3	describe the distinguishing marks of each	PA33.1 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and			СМ	PA26 TB, pneumonia and diseases of lung with clinical case scenario- DOAP
TUESD AY		complications of osteomyelitis. PA33.2 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumors				Describe the symptoms and management of Methanol and Ethanol Poisoning. Batch - B PH1.21 SGD
30.08.2 3	СМ	Diphtheria MI 6.1 L49 (VI- Nesting with			Describe the mechanism/s of action, types, doses,	Clinical Trials Batch- A DOAP/Parctical

		Paediatrics)			side effects, indications and contraindications of anti-epileptics drugs PH 1.19 L 58	
WEDN ESDAY						PA26 Tumors of lung- DOAP
31.08.2 3 THURS	SU 14.3 Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles)	Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of anti-epileptics drugs PH 1.19			MIDDIAGNOSTIC MCQ	Case based discussion on Viral Hepatitis, parasites causing liver infection MI 3.8, 8.15 Practicals Linker Case- Jaundice Stool microscopy MI 3.2-3 Practical Batch A
DAY						CM
Septe mber 2023						
01.09.2 3	OG 21.1 Contraception		CLINICAL POSTING	LU NC H		Case based discussion on Viral Hepatitis, parasites causing liver infection MI 3.8, 8.15 Practicals Linker Case- Jaundice Stool microscopy MI 3.2-3 Practical Batch B
Friday						

02.09.2	EXTRACURR	PA18.1 Enumerate and describe the causes of leucocytosis leucopenia lymphocytosis and leukemoid reactions	PA12.2 Describe the pathogene sis of disorders caused by protein calorie malnutritio n and starvation	AETCO M 2.6 Pathol ogy		Student Seminar - Microbiology	PA26 Tumors of lung- DOAP
Saturd ay		PA19.1 Enumerate the causes and describe the differentiating features of lymphadenopathy. PA19.2 Describe the pathogenesis and pathology of tuberculous lymphadenitis. PA19.6 Enumerate and differentiate the causes of splenomegaly	PA12.3 Describe the pathogene sis of obesity and its consequen ces				Clinical Trials Batch- B DOAP/Parctical
03.09.2 3							
Sunda y							
04.09.2	Sexually transmitted infections MI 7.1, MI 7.2 SDL 8	Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of neurodegenerative disorders PH 1.19	CLINICAL POSTING		LU NC H		PA33 Diseases and tumors of bone- DOAP
Monda y							P drug and Essential drugs – Batch A DOAP/Parctical
05.09.2	Crohn's and	PA11.1 Describe the				Describe the	PA33 Diseases and tumors of

3 Tuesd ay	Ulcerative Colitis: Clinical features and Management [IM 16.14, 16.15, 16.16]	pathogenesis and features of common cytogenetic abnormalities and mutations in childhood	mechanism/s of action, types, doses, side effects, indications and contraindications of antipsychotics PH 1.19 L 62	bone-DOAP
				P drug and Essential drugs – Batch B DOAP/Parctical
06.09.2 3 WEDN ESDAY	yoga	Viral URTI- 1:Orthomyxovirus MI 6.1 L50	Describe the mechanism/ of action, types, doses, side effects, indications and contraindications of anti-psychotics PH 1.19 L 63	DOAP- Case based learning (systemic pathology)
				Drugs of abuse, Mechanism&processofdeaddicti on - Batch A PH 1.22,1.23 SGD
07.09.2 3 Thursd ay	SU 15.1 Describe classification of hospital waste and appropriate methods of disposal.	Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of anti-depressant drugs PH 1.19 L 64	PA11.2 Describe the pathogenesis and pathology of tumor and tumourlike conditions in infancy and childhood. PA11.3 Describe the pathogenesis of common storage disorders in infancy and childhood	Agents of typical pneumonia: H influenza & Bordetella MI 6.1 SGD LRTI- Pneumococci, H influenza MI 6.3Practical Batch A Agents of typical pneumonia: MI 6.1 SGD LRTI-agents of atypical pneumonia MI 6.3PracticalBatch B
08.09.2 3	OG 21.1 Contraception	Viral URTI-2: Rhino, Adeno, EBV MI 6.1 SGD	Describe the mechanism/ of action, types, doses, side effects, indications and contraindications of anti-depressant drugs	Agents of typical pneumonia: H influenza & Bordetella MI 6.1 SGD LRTI- Pneumococci, H influenza MI 6.3Practical Batch B

					PH 1.19 L 65	Agents of typical pneumonia: MI 6.1 SGD LRTI-agents of atypical pneumonia MI 6.3Practical Batch A
Friday						
09.09.2 3	2ND SATURDAY					
Saturd ay						
10.09.2 3 Sunda y						
11.09.2	Management of Obesity SDL 5	Describe the mechanism/s of action, types, doses, side effects, indications and contraindications antimaniacs PH 1.19 L 66	CLINICAL POSTING	LU NC H	Agents of atypical pneumonia(Bacterial)-Mycoplasma & Legionella MI 6.1 SGD	Hematology WBC disorders and spleen- DOAP
Monda y						Drugs of abuse, Mechanism&processofdeaddicti on - Batch B PH 1.22,1.23 SGD
12.09.2 3 Tuesd ay	Enumerate, describe and discuss the aetiology of upper and lower GI bleeding 15.1- 15.3, 15.10, 15.11, 12	PA31.1 Classify and describe the types, etiology, pathogenesis, pathology and hormonal dependency of benign breast disease. PA31.2 Classify and describe the epidemiology, pathogenesis, classification,			Anti-Anxiety PH 1.19 L 67	Hematology WBC disorders and spleen- DOAP

		morphology, prognostic factors, hormonaldependency, staging and spread of carcinoma of the breast. PA31.4 Enumerate and describe the etiology, hormonal dependency and pathogenesis of gynecomastia				Log Book Exercises Batch - A DOAP/Parctical
13.09.2 3 Wedne sday	sports	Viral agents of LRTI – Coronavirus MI 6.1 SGD				DOAP- Case based learning (systemic pathology) Log Book Exercises Batch - B DOAP/Parctical
14.09.2 3 Thursd ay	yoga	Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of opioid agonists and antagonists PH 1.19			features, hematologic features of acute leukemia	URTI- Streptococci, diphtheria MI 6.2 Practical Throat swab Gram staining-1,2,3 and certification MI 6.2 Practical Batch A
15.09.2 3 Friday	OG 21.2 PPIUCD	Tuberculosis-1 MI 6.1 L51			Anti-septic and disinfectant PH 1.62 L 70	URTI- Streptococci, diphtheria MI 6.2 Practical Throat swab Gram staining-1,2,3 and certification MI 6.2 Practical Batch B
16.09.2 3		PA`18.2 Describe the etiology, genetics,	PA25.1 Describe	AETCO M 2.8	INTERNAL EXAM	PA18.2 Acute and chonic leukemia-DOAP

Saturd		pathogenesis classification, features, hematologic features of chronic leukemia	bilirubin metabolis m, enumerate the etiology and pathogene sis of jaundice, distinguish between direct and indirect hyperbiliru binemia	Microb iology			
							CNS TUTORIAL- Batch A
17.09.2 3 Sunday							
18.09.2 3 Monda	Classify and describe the etiology, immunology, pathogenesis, manifestation s, radiologic and laboratory features, diagnostic criteria and	CNS MCQ Test SGD	CLINICAL POSTING			Tuberculosis-2 MI 6.1 L52	PA18.2 Acute and chonic leukemia-DOAP
	complication s of rheumatoid arthritis				LU NC H		CNS TUTORIAL- Batch B SGD

19.09.2 3 Tuesd ay	HOLIDAY	Ganesh Chaturthii				
20.09.2 3 Wedne sday	extracurricular	Infective syndromes of skin, soft tissue, musculoskeletal systems MI4.1, MI4.2, MI4.3 L53				PA31.3 Diseases and tumors of breast-DOAP
						CNS Table work exercises- Batch A
21.09.2 3 Thursd ay	sports	Treatment of bronchial asthma & COPD PH 1.32 L 72			PA21.1 Describe normal hemostasis. PA21.2 Classify and describe the etiology, pathogenesis and pathology of vascular and platelet disorders including ITP and haemophilia's	Laboratory diagnosis of tuberculosis and Acid fast staining-5 MI 6.3, 1.Practical Linker Case- Tuberculosis Sputum Acid fast staining-1,2,3(smearsmadefrom1+,2+,3+s putum specimens) and certification MI 6.3 Batch A
22.09.2 3 Friday	yoga	Staphylococcal infections MI4.2, MI4.3 L54			Antihistaminic PH1.16 SGD	Laboratory diagnosis of tuberculosis and Acid fast staining-5 MI 6.3, 1.Practical Linker Case- Tuberculosis Sputum Acid fast staining- 1,2,3(smearsmadefrom1+,2+,3+s putum specimens) and certification MI 6.3 Batch B
23.09.2 3 Saturd ay	4TH SATURDAY					
24.09.2 3 Sunday						
	Plague MI 1.1 SDL 9	Drugs used in peptic ulcer PH1.34	CLINICAL POSTING	LU NC	Fungal & Parasitic agents causing respiratory tract	PA19.5 Lymphoma - DOAP

Monda y		L 73	Н	infection MI 6.1 SGD	
					CNS Table work exercises- Batch B DOAP/Parctical
3	Discuss and describe the epidemiology, antecedents and risk factors for atherosclerosis and ischemic heart disease 2.1 to 2.5] [213-2.19]	PA19.4 Describe and discuss the pathogenesis, pathology and the		Drugs used in peptic ulcer PH1.34 SGD	PA19.5 Lymphoma - DOAP
		differentiating features of Hodgkin's and non- Hodgkin's lymphoma			Prepare list of P-drugs for bronchial asthma Demonstrate, explain to patient about proper use of inhaler, spacer (Skill, DOAP)- Batch A PH3.5&5.2
27.09.2 3 Wedne sday	sports	Viral exanthems- HSV, H zoster MI 4.3 L56		Antiemetics&Prokinetics PH 1.34 L 74	PA31.3 Diseases and tumors of breast-DOAP
					Prepare list of P-drugs for bronchial asthma Demonstrate, explain to patient about proper use of inhaler, spacer (Skill, DOAP)-

						Batch B
						PH3.5&5.2
28.09.2 3 Thursd ay	HOLIDAY	ID-E-MILAD				
29.09.2 3		One manage MI 4.4 55			Antiemetics&Prokinetics PH 1.34 SGD	Atypical mycobacteria MI 6.1 SGD Sputum Gram staining-1,2,3 and certification - Practical Batch A Atypical mycobacteria MI 6.1 SGD Sputum Gram staining-1,2,3 and
riday	yoga	Gas gangrene MI 4.1 L55		PANDE		certification - Practical Batch B
30.09.2 3 Saturd ay		MIDDIAGNOSTIC MCQ TEST	paraprotei nemia (plasma cell dyscrasia)	MIC MODUL E 2.5 Pharm acolog y	INTERNAL EXAM	PA34.4 Tumors of skin- DOAP
						Management of Acid peptic disease, GERD, asthma, COPD disease - Batch A
						PH 1.32, 1.34
Octobe r 2023						
01.10.2 3 Sunday						
02.10.2 3	HOLIDAY	MAHATAMA GANDHI JAYANTI				

Monda y						
3	Classify cerebrovascul ar accidents and describe the aetiology, predisposing genetic and risk factors pathogenesis of hemorrhagic and non- hemorrhagic stroke 18.2, 18.10]Describ e the initial supportive management of a patient presenting with a cerebrovascul ar accident (CVA) [IM: 18.11 to 18.16]	PA21.4 Define and describe disseminated intravascular coagulation, its laboratory findings and diagnosis of disseminated intravascular coagulation	CLINICAL POSTING	LU NC H	Treatment of Constipation PH 1.34 SGD	PA34.4 Tumors of skin- DOAP
		PA21.5 Define and describe disseminated intravascular coagulation, its laboratory findings and diagnosis of Vitamin K deficiency				Management of Acid peptic disease, GERD, asthma, COPD disease - Batch B PH 1.32, 1.34 SGD
04.10.2 3 Wedne sday	yoga	Viral exanthems- Measles, rubella, parvovirus, Pox viruses L57			Anti diarrhoeals PH 1.34 SGD	PA2.3 Pigment disorder and Leprosy- DOAP

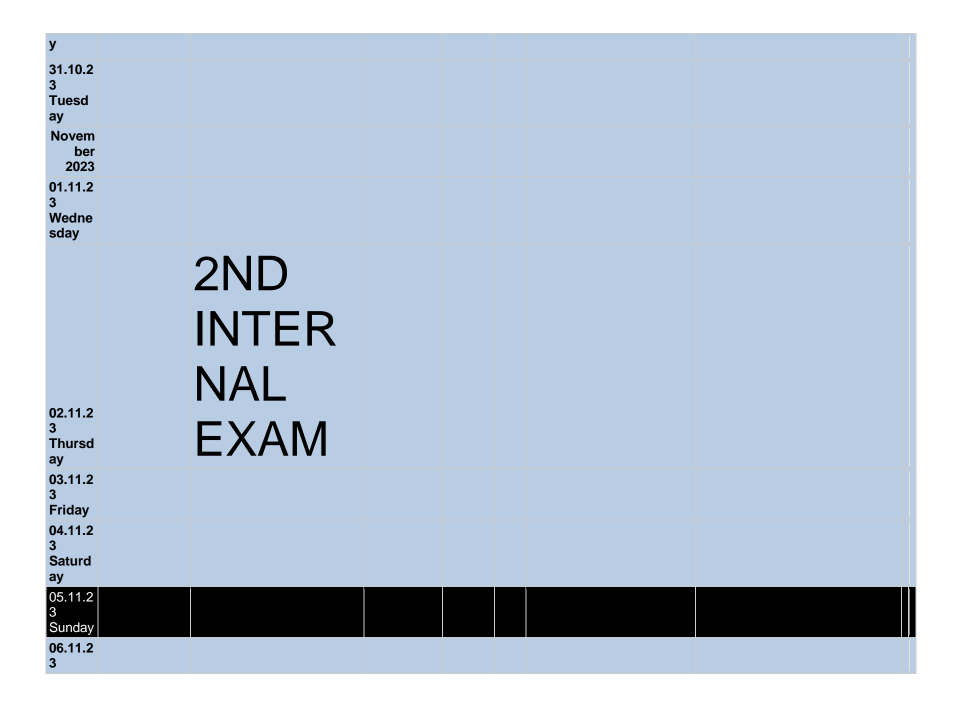
							Respiratory system Tutorial-Batch A
05.10.2 3 Thursd ay	extracurricular	Dyslipidemia PH 1.31 L 75				review of lectures	Staphylococcal, Streptococcal infections and Anaerobic infections - Practical Gram staining- 4 - Practical Batch A
06.10.2 3 Friday	sports	Superficial fungal infections MI 4.3 L58				Respiratory system MCQ TEST SGD	Staphylococcal, Streptococcal infections and Anaerobic infections - Practical Gram staining- 4 - Practical Batch B
07.10.2 3 Saturd ay	EXTRACURR ICULAR	SGD- PA21.3 Differentiate platelet from clotting disorders based on the clinical and hematologic features (case based learning)	SGD hematolog y cases discussion	PANDE MIC MODUL E 2.5 Bioche mistry		INTERNAL EXAM	PA2.3 Pigment disorder and Leprosy- DOAP
							Respiratory system Tutorial- Batch B SGD
08.10.2 3 Sunda y							
09.10.2 3 Monda y	SDL 10 - PA 10 - Study on corona virus	NSAID PH1.16 L 76	CLINICAL POSTING		LU NC H	FA - Class Test	PA30 Female genital system I- Diseases of tumors of uterus and cervix-DOAP
							Management of IBD, Biliary, pancreatic disorders – Batch A PH 1.34
	PANDEMIC MODULE	PA29.1 Classify testicular tumors and describe the				NSAID PH1.16	PA30 Female genital system I- Diseases of tumors of uterus

Tuesd ay	2.5 Medicine	pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of testicular tumors	L 77	and cervix-DOAP
		PA29.2 Describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the penis		Management of IBD, Biliary,pancreatic disorders – Batch B PH 1.34 SGD
11.10.2 3 Wedne sday	yoga	Infective syndromes of CNS L59		PA30 Female genital system II- Diseases and tumors of ovary- DOAP
				GIT TUTORIAL - Batch A
12.10.2 3 Thursd ay	sports	National Health Programs PH 1.55 SGD	PA29.3 PA29.4 PA29.5 Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, urologic findings & diagnostic tests of benign prostatic hyperplasia. PA29.4 Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the prostate. PA29.5 Describe the etiology, pathogenesis,	Infection due to non-fermeneters - Pseudomonas & Acinetobacter MI 4.3, 8.15 SGD

					pathology and progression	
13.10.2 3 Friday	extracurricular	Agents of pyogenic meningitis – N. meningitides, Listeria MI 5.1 L60			of prostatitis Treatment of Gout & Rh Arthritis PH 1.16 SGD	Infection due to non-fermeneters - Pseudomonas & Acinetobacter MI 4.3, 8.15 SGD Anthrax, Pseudomonas, Actinomycetes and Nocardia - MI 4.3 Practical Batch B
14.10.2 3 Saturd ay	2ND SATURDAY					
15.10.2 3 Sunday						
16.10.2 3	Anthrax - SDL 10	Treatment of Gout & Rh Arthritis PH 1.16 SGD	CLINICAL POSTING	LU NC H	Viral agents of encephalitis-1 – Rabies MI 5.2 L61	PA29 Diseases and tumors of male genital system- DOAP
						GIT TUTORIAL - Batch B SGD
3 Tuesd	PANDEMIC MODULE 2.5 Medicine	PA30.1 Describe the epidemiology, pathogenesis, etiology, pathology, screening, diagnosis and progression of carcinoma of the cervix			Treatment of migraine SGD	PA29 Diseases and tumors of male genital system- DOAP
		PA30.6 Describe the etiology and morphologic features of cervicitis				LOG BOOK exercises- Batch A
18.10.2 3 Wedne sday	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
						LOG BOOK exercises- Batch B DOAP/Parctical

19.10.2 3 Thursd ay	extracurricular	CNS Tutorial SGD				PA30.2 Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of carcinoma of the endometrium. PA30.9 Describe the etiology, hormonal dependence and morphology of endometrial hyperplasia	Superficial fungal infections & Candidiasis - MI 4.3 Practical Subcutaneous fungal infections - MI 4.3 SGD Batch A
20.10.2 3 Friday	sports	Tetanus, botulism MI 4.1 L63				CNS Tutorial SGD	Superficial fungal infections & Candidiasis - MI 4.3 Practical Subcutaneous fungal infections - MI 4.3 SGD Batch B
21.10.2 3 Saturd ay	EXTRACURR ICULAR	PA30.3 PA30.7 PA30.8 Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of carcinoma of the leiomyomas and leiomyosarcomas.PA30.7 Describe the etiology, hormonal dependence, features and morphology of endometriosis PA30.8 Describe the	PA30.4 Classify and describe the etiology, pathogene sis, pathology, morpholog y, clinical course, spread and complicati ons of ovarian tumors	PANDE MIC MODUL E 2.3 Microb iology		INTERNAL EXAM	PA23.3 Semen and pregnancy test- DOAP GIT & Respiratory table
	SPORTS	etiology and morphologic features of adenomyosis					work- Batch A
22.10.2 3 Sunday							
23.10.2	Common	Chemotherapy Tutorial	CLINICAL		LU	Parasites causing	PA23.3 Semen and pregnancy

3 Monda y	poisonings, stings& bites PH 1.52 SDL 6	SGD	POSTING	NC H	encephalitis Free living amoebae & Toxoplasmosis - MI 5.2 SGD	test- DOAP
						GIT & Respiratory table work- Batch B DOAP/Parctical
24.10.2 3 Tuesd ay	HOLIDAY	DUSSHERA				
25.10.2 3 Wedne sday	yoga	Slow viral infections & Neurocysticercosis MI 5.2 - SGD			Chemotherapy Tutorial SGD	Revision
	-					Practical Revision
26.10.2 3 Thursd ay	sports	GIT Tutorial & RS Tutorial SGD			MIDDIAGNOSTIC MCQ TEST	Case based interpretion of reports of Agents of pyogenic meningitis - Practical Gram staining -5 Practical Batch A
27.10.2 3 Friday	extracurricular	Tissue nematode infections of skin and soft-tissue - Loa Loa, Dracunculus, Trichinella MI 4.3 SGD			Practical Revision DOAP/Parctical	Case based interpretion of reports of Agents of pyogenic meningitis - Practical Gram staining -5 Practical Batch B
28.10.2 3 Saturd ay	4TH SATURDAY					
29.10.2 3 Sunday						
30.10.2 3 Monda						



Monda y					
07.11.2 3					
Tuesd ay					
08.11.2 3					
Wedne sday					
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Thursd ay					
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Friday					
11.11.2 3					
Saturd ay	2ND SATURDAY				
12.11.2 3					
Sunday 13.11.2					
3 Monda					
у					
14.11.2 3	HOLID				
	AY	PADWA			
15.11.2 3		WINTER			
Wedne sday		VACATION			
16.11.2 3					

Thursd ay						
17.11.2 3 Friday						
18.11.2 3 Saturd ay						
19.11.2 3 Sunday						
20.11.2 3	SDL 11- PA32.9 Describe the etiology, pathogenesis, manifestation s, laboratory and	Ant & Post Pituitary hormones PH1.37 SGD	CLINICAL POSTING	LU NO H		PA32 Dieseases and tumors of thyroid - DOAP
	morphologic features of adrenal neoplasms					Theory paper discussion – Batch A SGD
21.11.2	features of adrenal	PA30.5 Describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of gestational trophoblastic neoplasms			Drugs in Thyroid disorders PH 1.36 L 78	
21.11.2 3 Tuesd	features of adrenal neoplasms 2nd internal assessment	etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of gestational trophoblastic			PH 1.36	PA32 Dieseases and tumors of
21.11.2 3 Tuesd	features of adrenal neoplasms 2nd internal assessment	etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of gestational trophoblastic			PH 1.36	PA32 Dieseases and tumors of thyroid - DOAP Theory paper discussion – Batch

						Batch A DOAP/Parctical
23.11.2 3 Thursd ay	2nd internal assessment surgery	Management of Hyperthyroidism PH 1.36 SGD			PA28.1 Describe the normal histology of the kidney. PA28.5 Define and classify glomerular diseases. Enumerate and describe the etiology, pathogenesis, mechanisms of glomerular injury, pathology, distinguishing features and clinical manifestations of glomerulonephritis. PA28.6 Define and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, progression and complications of IgA nephropathy	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 Practical Batch A
	2nd internal assessment obgy	Agents of vaginal discharge & genital warts- Trichomonas vaginalis, HPV MI 7.2 L66			Drugs in DM PH 1.36 L 80	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 Practical Batch B
25.11.2 3 Saturd ay						
26.11.2 3 Sunday						
27.11.2 3 Monda y		Drugs in DM PH 1.36 L 81	CLINICAL POSTING	LU NC H	Chlamydia - SGD	Case scenario- Renal diseases

				Prescription communication- Batch B DOAP/Parctical
28.11.2 3 Tuesd ay		PA28.8 Enumerate and classify diseases affecting the tubular interstitium. PA28.9 Define and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, progression and complications of acute tubular necrosis. PA28.10 Describe the etiology pathogenesis pathology laboratory findings, distinguishing features progression and complications of acute and chronic pyelonephritis and reflux nephropathy	Drugs in DM PH 1.36 L 82	PA28 Diseases and tumors of kidney - DOAP
	•			Device Communication- Batch A DOAP/Parctical
29.11.2 3 Wedne sday	extracurricular	Rickettsial infections MI 1.1 L67	Management of DM SGD	PA28 Diseases and tumors of kidney - DOAP
				Device Communication- Batch B DOAP/Parctical
30.11.2 3 Thursd ay	yoga	Corticosteroid PH1.38 L 83	PA28.7 Enumerate and describe the findings in glomerular manifestations of systemic disease	Agents of UTI: E. coli, Klebsiella, Proteus MI 7.3 SGD Urinary Tract Infection - MI 7.3 Practical Batch A Feedback II IA
Decem ber 2023				
01.12.2 3	sports	Infective syndromes of ear, nose and oral cavity - MI	Corticosteroids	Agents of UTI: E. coli, Klebsiella, Proteus MI 7.3 SGD

Friday		1.1 L68			PH1.38 L 84	Urinary Tract Infection - MI 7.3 Practical Batch B Feedback II IA
02.12.2		PA28.11 Define classify and describe the etiology, pathogenesis pathology, laboratory, urinary findings, distinguishing features progression and	PA28.2 Define, classify and distinguish the clinical syndromes and describe the etiology, pathogene sis, pathology, morpholog y, clinical and laboratory and urinary findings, complicati ons of renal failure. PA28.3 Define and describe the etiology, precipitatin g factors, pathogene sis, pathology, laboratory urinary	PANDE MIC MODUL E 2.3		
Saturd E	EXTRACURR	complications of vascular disease of the kidney	findings, progressio	Microb iology	INTERNAL EXAM	DOAP- Autopsy (general review and techniques)

		PA28.15 Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of thrombotic angiopathies	n and complications of acute renal failure. PA28.4 Define and describe the etiology, precipitatin g factors, pathogene sis, pathology, laboratory urinary findings progression and complications of chronic renal failure			Insulin preparations, delivery systems Batch A DOAP/Practical
03.12.2 3 Sunday						
04.12.2 3	SDL 12- PA28.16 Describe the etiology, genetics, pathogenesis, pathology, presenting features and	Life saving uses of corticosteroids PH1.38 SGD	CLINICAL POSTING		Emerging and Re- emerging Infections & Bioterrorism - SGD	DOAP- Autopsy (general review and techniques) Insulinpreparations,deliverysyst
	progression of urothelial					ems

	tumors					Batch B DOAP/ Practical
3	feedback of internal assessment-	PA28.14 Classify and describe the etiology, genetics, pathogenesis, pathology, presenting features, progression and spread of renal tumors			Sex Hormone PH 1.37 L 85	Autopsy 1, 2, 3- DOAP
						Seminar Migraine Batch -A
06.12.2 3 Wedne sday	extracuuricula r	Vector-borne infections Laboratory acquired infections - SGD			Sex Hormone PH 1.37 L 86	Autopsy 1, 2, 3- DOAP
						Seminar Migraine Batch -B
3	feedback of internal assessment-surgery	Contraceptives PH 1.39 L 87			PA32.1 Enumerate, classify and describe the etiology, pathogenesis, pathology and iodine dependency of thyroid swellings	Agents of genital ulcers-2- MI 7.2 SGD Sexually Transmitted Infections - Gonorrhoea, Syphilis, Trachomonas, Candida MI 7.1, 7.2 Practical Batch A
08.12.2 3 Friday		Infective syndromes of eye - MI 1.1 L69			Contraceptives PH 1.39 SGD	Agents of genital ulcers-2- MI 7.2 SGD Sexually Transmitted Infections - Gonorrhoea, Syphilis, Trachomonas, Candida MI 7.1, 7.2 Practical Batch B
09.12.2 3 Saturd ay	2ND SATURDAY					
10.12.2 3 Sunday						
11.12.2 3 Monda y		infertility,erectiledysfuncti on PH1.40 SGD	CLINICAL POSTING	LU NC H	Zoonotic infections MI 8.2 SGD	Autopsy 4,5- DOAP
						ENDOCRINE TUTORIAL- Batch A

				SGD
12.12.2 3 Tuesd ay	sports	PA34.1 Describe the risk factors pathogenesis, pathology and natural history of squamous cell carcinoma of the skin	Drugs used in osteoporosis PH 1.36 SGD	Autopsy 4,5- DOAP
		PA34.2 Describe the risk factors pathogenesis, pathology and natural history of basal cell carcinoma of the skin. PA34.3 Describe the distinguishing features between a nevus and melanoma. Describe the etiology, pathogenesis, risk factors morphology clinical features and metastases of melanoma		ENDOCRINE TUTORIAL- Batch B SGD
13.12.2 3 Wedne sday	sports	Congenital infections - MI 8.2 SGD	Drugs used in osteoporosis PH 1.36 SGD	Revision- Clinical pathology
				Table work on Endocrine – Batch A DOAP/Parctical
14.12.2 3 Thursd ay	extracurricular	Uterine stimulants & relaxants PH 1.41 SGD	PA28.12 Define classify and describe the genetics, inheritance, etiology, pathogenesis, pathology, laboratory, urinary findings, distinguishing features, progression and complications of cystic disease of the kidney. PA28.13 Define classify and describe the etiology, pathogenesis, pathology, laboratory,	Hand hygiene and PPE-1 - Practical-2 Hand hygiene and PPE-2, Biomedical waste - Practical-2 Btach A

						urinary findings, distinguishing features progression and complications of renal stone disease and obstructive uropathy	
15.12.2 3 Friday	yoga	FA - MCQS Test				Endocrine MCQ Test	Hand hygiene and PPE-1 - Practical-2 Hand hygiene and PPE-2, Biomedical waste - Practical-2 Btach B
16.12.2 3 Saturd ay	EXTRACURR	PA32.2 Describe the etiology, cause, iodine dependency, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis	PA32.4 Classify and describe the epidemiolo gy, etiology, pathogene sis, pathology, clinical laboratory features,	PANDE MIC MODUL E 2.3 Microb iology		Student Seminar - Microbiology	Revision- Clinical pathology
		PA32.3 Describe the etiology, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis/hypothyroidism	complicati ons and progressio n of diabetes mellitus				Table work on Endocrine – Batch B DOAP/Parctical
17.12.2 3 Sunday							
18.12.2 3 Monda y	Generic drugs SDL 7	Vaccines, Antisera and immunoglobulins PH 1.54 SGD	CLINICAL POSTING		LU NC H	Organisms of Oncogenic potential - MI 8.3 SGD	Revision- Hematology
							Drug administration on

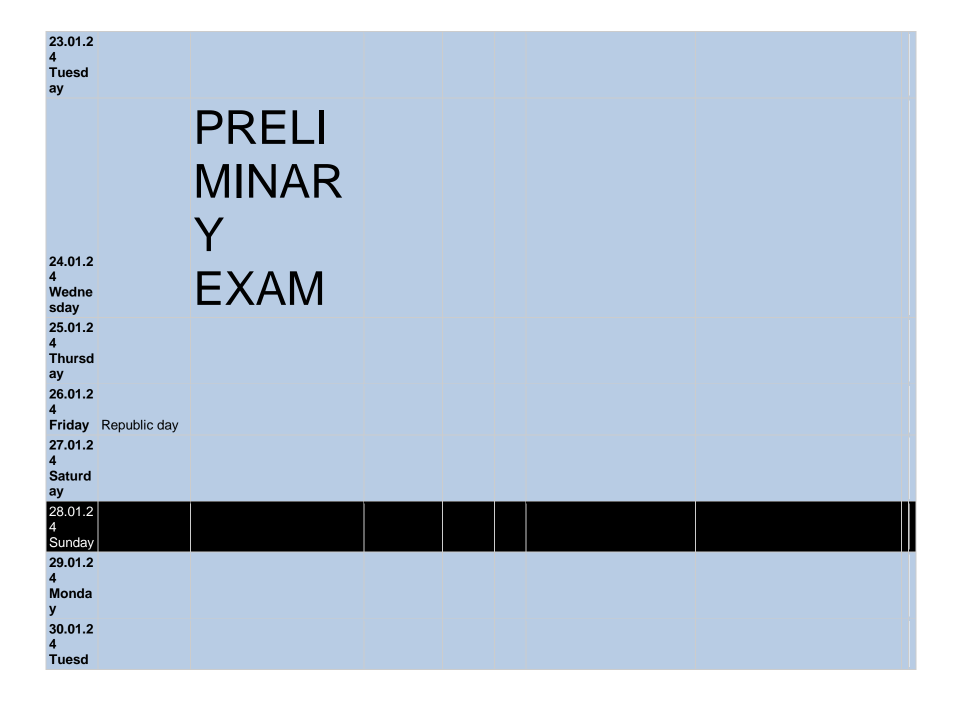
					mannikins Revision- Batch A DOAP/Parctical
19.12.2 3 Tuesd ay		SGD- PA10.1 Define and describe the pathogenesis and pathology of malaria		Describe occupational and environmental pesticides, food adulterants, pollutants and insect repellants PH 1.51S SGD	Revision- Hematology
					Drug administration on manikins Revision- Batch B DOAP/Parctical
20.12.2 3 Wedne sday	sports	Opportunistic infections - MI 8.2 SGD		Heavy metal poisoning and chelating agents PH 1.53 SGD	Revision- gross pathology
					P drug and Essential drugs – Batch A DOAP/Parctical
21.12.2 3 Thursd ay	extracurricular	Dose calculation exercises SGD		PA10.2 Define and describe the pathogenesis and pathology of cysticercosis	Rational use of microbiological investigations - SGD Gram Stain - Practical Batch A
22.12.2 3 Friday	yoga	Pyrexia of Unknown origin MI 8.1 SGD		Prescription communication exercises SGD	Rational use of microbiological investigations - SGD Gram Stain - Practical Batch B
23.12.2 3 Saturd ay	4TH SATURDAY				
24.12.2 3 Sunday					
25.12.2 3 Monda					
у	HOLIDAY	CHRISTMAS			

26.12.2 3 Tuesd ay		PA10.4 Define and describe the pathogenesis and pathology of common bacterial, viral, protozoal and helminthic diseases			LU NC H	Pharmacogenetics SDL 8	Revision- gross pathology P drug and Essential drugs –
27.12.2 3 Wedne sday	extracurricular	National Health Programmes MI 8.16 L70				Paracetamol poisoning SDL 9	Batch B DOAP/Parctical Revision- Slides
							Log Book Exercises Batch - A DOAP/Parctical
28.12.2 3 Thursd ay	sports	Neuro degenerative diseases SDL 10				PA7.4 Describe the effects of tumor on the host including paraneoplastic syndrome	Hand hygiene and PPE-1 Practical-3 Hand hygiene and PPE-2, Biomedical waste - Practical-3 Batch A
29.12.2 3 Friday	yoga	FA - MCQS Test				Dietary Supplements and Nutraceuticals SDL 11	Hand hygiene and PPE-1 Practical-3 Hand hygiene and PPE-2, Biomedical waste - Practical-3 Batch B
30.12.2 3 Saturd ay		PA11.3 Describe the pathogenesis of common storage disorders in infancy and childhood	SDG-PA8.1 Describe the diagnostic role of cytology and its application in clinical care	PANDE MIC MODUL E 2.5 Pharm acolog y		INTERNAL EXAM	Revision- Slides
-	SPORTS		PA8.2 Describe the basis of exfoliative cytology including the technique &				Log Book Exercises Batch - B DOAP/Parctical

			stains used			
			stains useu			
31.12.2						
3 Sunday						
Ouriday						1
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y 24 01.01.2						
	case based	Pharmacokinetics SGD		LU		
Monda	learning-		CLINICAL	NC		
у	diabetes		POSTING	Н	revision	Revision
						General pharmacology revision
						& test- Batch A SGD
02.01.2					ANS revision SGD	
4 T		and have discourted				
Tuesd ay	extracurricular	case based learning-				Revision
uy .	CATAGOTTIGATA	<u>ulubotoo</u>				General pharmacology revision
						& test- Batch B SGD
03.01.2		n I			ANS revision SGD	a test batell b 30b
4					ANS revision 3GD	
Wedne						
sday	sports	MICRO				Revision
						CVS revision & test- Batch A SGD
04.01.2		GIT revision SGD				
4						Stool microscopy-5 – Practical
Thursd	enorte				Revision	Batch A
ay 05.01.2	sports					
4					RS and autocoid revision SGD	Gram Stain-Practical Revision
Friday	yoga	revision			300	Batch B
06.01.2						
4	EVED A OURS					
Saturd ay	EXTRACURR ICULAR	Revision	Revision		INTERNAL EXAM	Revision
ay	ICULAR	IVEALSION	Kevision		IIN I ERINAL EAAIN	INCVISION

	SPORTS					CVS revision & test- Batch B SGD
07.01.2 4						
Sunday						
08.01.2 4		Blood revision SGD		LU		
Monda y	revision		CLINICAL POSTING	NC H	revision	Revision
						Chemotherapy revision & test – Batch A SGD
09.01.2 4					DF Revision - Oral SGD	
Tuesd ay	sports	Revision				Revision
						Chemotherapy revision & test – Batch B SGD
10.01.2					DF Revision - Parenteral SGD	
Wedne sday	SPORTS	revision				Revision
						CNS revision & test- Batch A SGD
11.01.2 4		DF Revision - Topical SGD				
Thursd ay	extracurricular				Revision	Practical Revision Batch A
12.01.2 4					Log book completion SGD	
Friday	yoga	revision				Practical Revision Batch B
13.01.2 4 Saturd ay	2ND SATURDAY					
14.01.2 4 Sunday						

15.01.2 4	SDL PREPARE ESSENTIAL	Log book completion				
	DRUG LIST SDL 12				revision	Revision
						CNS revision & test- Batch B
16.01.2 4 Tuesd					Communication exercise revision	
ay	sports	Revision				Revision
						ENDOCRINE revision & test- Batch A
17.01.2 4 Wedne					P drug and criticism prescription	
sday	SPORTS	revision				Revision
						ENDOCRINE revision & test- Batch B
18.01.2 4 Thursd		P drug and criticism prescription				
ay	extracurricular				Revision	Revision
19.01.2 4 Friday	yoga	Revision	CLINICAL POSTING		Practical revision	Revision
20.01.2	yoga	Revision	rosing			VEAISIOIT
4	EXTRA CURRICULA R & SPORTS	Revision	AETCOM	LU NC H	FORMATIVE EXAM	Revision
						Practical revision
21.01.2 4 Sunday						
22.01.2 4 Monda						
у						



ay				
31.01.2 4				
Wedne sday				

Krishna Institute of Medical Sciences, Karad.

Clinical Postings –IIMBBS (01/03/2023 to 24/01/2024)

Subject Period	Gen Med 4WKS	Gen Surg 4WKS	Ob Gyn 4WKS	Comm Medicine _{4WKS}	Ophthal 4WKS	ENT 4WKS	Psychiatry 2WKS	Dermat 2WKS	Ortho 2WKS	Radiology 2WKS	Paediatrics 2WKS	Resp. Medicine 2WKS
1/3/2023 to 28/3/2023	A	В	С	D1	D2							
29/3/2023 to 25/4/2023	В	С	А	D2	D1	-	-	-	-	-	-	-
26/4/2023 to 23/5/2023	С	D	В	A1	A2	-	-	-	-	-	-	-
24/5/2023 to 30/6/2023	-	-	D	A2	A1	C1	C2	B1	B2	-	-	-

							B1	B2	C2			
1/7/2023 to 28/7/2023	D	А	-	B1	B2	C2	C1	-	-	-	-	-
							-	C1				
29/7/2023 to 25/8/2023	-	-	-	B2	B1	D1	D2	A2	C1	C2	A1	
							A1	D2	A2	C1	C2	
26/8/2023 to 22/9/2023	-	-	-	C1	C2	D2	D1	A1	B1	B2	A2	
							A2	D1	A1	B1	B2	7
23/9/2023 to 20/10/2023	-	-	-	C2	C1	A1	B2	-	-	A2	B1	D1,D2
							-	-	-	D1	D2	B1,B2
21/10/2023 to 29/11/2023	-	-	-	-	-	A2	-	C2	D2	A1	C1	-
							-	-	D1	D2	-	C1,C2
30/11/2023 to 27/12/2023	-	-	-	-	-	B1	-	-	-	-		A1,A2
27,12,2023							-	-	-			
28/12/2023 to 24/01/2024	-	-	-	-	-	B2	-	-	-			
							-	-	-			

A) 1-62,B) 63-124,C) 125-186,D)187-250,

(A1)1-31,(A2)32-62,(B1)63-93,(B2)94-124,(C1)125-155,(C2)156-186,(D1)187-218,(D2)219-250

KRISHNA INSTITUTE OF MEDICAL SCIENCES, KARAD & KHMRC, KARAD Department of Surgery MBBS Phase-II BED SIDE CLINIC

Time -10. am to 1. Pm

Sr.	competency	Topic	T-L Method	Faculty
No				
1.	SU2.3	Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and care	DOAP	Dr. H.B. Janugade 9822394808 Dr. Yashwanth Roy 9652448732

2.	SU3.2	Observe blood transfusions.	DOAP	Dr. H.B. Janugade Dr. Yashwanth Roy
3.	SU3.3	Counsel patients and family/ friends for blood transfusion and blood donation.	DOAP	Dr. H.B. Janugade Dr. Yashwanth Roy.
4.	SU 4.4	Burns- Communicate and counsel patients and families on the outcome and rehabilitation demonstrating empathy and care.	Bed Side Clinic	Dr. A.Y.Kshirsagar Dr. SudireddyParth 8074481220
5.	SU 5.2	Wound healing and wound care- Elicit, document and present a history in a patient presenting with wounds.	Bed Side Clinic	Dr. Nitin Nangare 9225803343 Dr. Adwita Narayan 9142008946
6.	SU 5.3	Wound healing and wound care- Differentiate the various types of wounds, plan and observe management of wounds.	Bed Side Clinic	Dr. Nitin Nangare Dr. Adwita Narayan
7.	SU8.2	Demonstrate Professionalism and empathy to the patient undergoing General Surgery	DOAP	Dr. Nitin Nangare Dr. Adwita Narayan
8.	SU9.3	Communicate the results of surgical investigations and counsel the patient appropriately	DOAP	Dr. Nitin Nangare Dr. Adwita Narayan
9.	SU10.1	Describe the principles of perioperative management of common surgical procedures		Dr. R.G.Naniwadekar Dr. Esha 8408041271
10.	SU10.2	Describe the steps and obtain informed consent in a simulated environment	DOAP	Dr. R.G.Naniwadekar Dr. Esha
11.	SU10.3	Observe common surgical procedures and assist in minor surgical procedures; Observe emergency lifesaving surgical procedures.	DOAP	Dr. R.G.Naniwadekar Dr. Esha
12.	SU10.4	Perform basic surgical Skills such as First aid including suturing and minor surgical procedures in simulated environment	DOAP	Dr. V.V.Kanase 9822054044 Dr. Advait 9604947605

13.	SU11.3	Demonstrate maintenance of an airway in a mannequin or equivalent	DOAP	Dr. V.V.Kanase Dr. Advait
14.	SU13.4	Counsel patients and relatives on organ donation in a simulated environment	DOAP	Dr. V.V.Kanase Dr. Advait
15.	SU 14.1	Basic Surgical Skills - Describe Aseptic techniques, sterilization and disinfection.	Bed Side Clinic	Dr. V.V.Kanase Dr. Advait
16.	SU 14.2	Basic Surgical Skills - Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general.	Bed Side Clinic	Dr. H.V.Nerlekar 9922495092 Dr. Satyajeet 9130254413
17.	SU 14.3	Basic Surgical Skills - Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles	Bed Side Clinic	Dr. Akash Katkar 7090638084 Dr. Salunkhe Paras 8087879769
18.	SU 14.4	Basic Surgical Skills - Demonstrate the techniques of asepsis and suturing in a simulated environment	DOAP	Dr. Akash Katkar Dr. Salunkhe Paras
19.	SU 17.5	Trauma - Describe clinical features for neurological assessment and GCS in head injuries	Bed Side Clinic	Dr. Akash Katkar Dr. Saurabh Gondil
20.	SU 17.6	Trauma - Describe clinical features for neurological assessment and GCS in head injuries	Bed Side Clinic	Dr. Akash Katkar Dr. Saurabh Gondil
21.	SU 17.8	Trauma - Describe the pathophysiology of chest injuries.		Dr. Akash Katkar Dr. Saurabh Gondil
22.	SU 17.10	Trauma - D emonstrate Airway maintenance. Recognize and manage tension pneumothorax, hemothorax and flail chest in simulated environment	DOAP	Dr. Akash Katkar 7090638084 Dr. SagarPaliwal 8860055935

23.	SU18.3	Skin and subcutaneous tissue - The clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment plan.	Bed Side Clinic	Dr. Akash Katkar Dr. SagarPaliwal 8860055935
24.	SU22.3	Endocrine General Surgery: Thyroid and parathyroid -Demonstrate and document the correct clinical examination of thyroid swellings and discus the differential diagnosis and their management	Bed Side Clinic	Dr. H.V.Nerlekar 9922495092 Dr. Nevil 9375063845
25.	SU22.4	Describe the clinical features, classification and principles of management of thyroid cancer	DOAP	Dr. MayurNagavekar 9422054859 Dr. Patel Nishith 8238055033/

KRISHNA INSTITUTE OF MEDICAL SCIENCS, KARAD DEPARTMENT OF PEDIATRICS PHASE II CLINICAL POSTING

Sr No	Competency Number	Topic
1		Introduction to Pediatrics
2		Chief complaints & ODP
3		Past history and Family history

4		Birth History and Immunization history
	PE 19.1	Explain the components of the Universal Immunization
	PE 19.3	Program (UIP) and the National Immunization Program (NIP)
		Vaccine description with regard to classification of vaccines, strain used,
		dose, route, schedule, risks,
5		Development history
	PE 1.5	Define development and Discuss the normal developmental milestones
		with respect to motor, behavior, social, adaptive and language
6		Nutritional history
	PE 9.4	Elicit, document and present an appropriate nutritional history and perform
		a dietary recall
	PE 9.5	Calculate the age appropriate calorie requirement in health and disease and
		Identify gaps
7		Socioeconomic history
8		<u>Anthropometry</u>
	PE 1.4	Perform Anthropometric measurements, document in growth charts and
		interpret
9		General examination
	PE 23.9	Record pulse, blood pressure, temperature and respiratory rate and
		interpret as per the age
	PE 29.11	Identify external markers for hematological disorders e.g. Jaundice, Pallor,
		Petechiae, Purpura, Ecchymosis, Lymphadenopathy, bone tenderness, loss
		of weight, Mucosal and large joint bleed.

10		Systemic examination CVS/RS
	PE 23.10	Perform independently examination of the cardiovascular system – look for precordial bulge, pulsations in the precordium, JVP and its significance in children and infants, relevance of percussion in Pediatric examination, Auscultation and other system examination and document
		Perform upper and lower respiratory system examination-
		Physical examination of nose, throat ,neck and chest
		Look for tachypnoea, retractions. Relevance of percussion in Pediatric
		examination, Auscultation
11	PE 30.18	Demonstrate the correct method for physical examination of CNS including
	PE 29.12	identification of external markers. Document and present clinical finding
		Perform examination of the abdomen, demonstrate Organomegaly.
	1	END OF POSTING EXAM

Dept. of Community Medicine Clinical Posting Phase - II

Sr. No.	Name of the Topic
1	Introduction to UHTC and Environmental History

2	Family case I
3	Family case II
4	Antenatal care (Briefing)
5	Antenatal case
6	Postnatal case (Briefing)
7	Postnatal case
8	Under Five clinics and case
9	School health services
10	Visit to School Services
11	Integrated Child Development Scheme
12	Visit to Anganwadi
13	PEM case
14	Visit to Water purification plant
15	Visit to Sewage Disposal plant
16	Visit to Cottage Hospital (Venutai Chavan Sub District Hospital) Animal bite Clinical
17	Introduction to RHTC /Visit to PHC
18	Family case III
19	Family case IV
20	Visit to Old Age Home
21	Journal & Logbook Completion
22	Post ending Examination