				UG CURRICULUM PHASE-II :THEORY&PRACTICAL TIMET	ABLE batch 2022-23	1	
25.02.24	DAY	8AM-9AM	9AM-12	12NOON -1PM LUNCI	H 2-4 PM	4-SPM	
	MONDAY	Pathology (Theory)INTRODUCTION TO PATHOLOGY PA- 1.1 DEFINITIONS AND TERMS PA-1.2 ROLE PATHOLOGIST		PH1.1 Define and describe the principles of pharmacology and pharmacotherapeutics	MI8.9, 8.10 Microbiology (Practical) Instructions and biosafety		
20 02-24		IN DIAGNOSIS PA-1.3		promocourerapeutics	Park the 18th and 18t		
		MI1.1 Microbiology (Theory) Introduction and History of		Comm. MedicineCM3.2 Describe concepts of safe and wholesome water,	Pathology/Pharmacology (Practical) 1. PA 1.1 (Batch A and B) Departmental orientation, Museum, Blood Bank and Central lab orientation Processing of samples and laboratory issues/PH2.1 Demonstrate unerstanding of the use of various dosage forms		
27-02-24	TUESDAY	Microbiology (Theory) introduction and History of		sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting	(oral/local/parentral:solid/liquid)		
-	-	PH1.2 Describe the basis of Evidence based medicine			Study of microscope Pathology/Pharmacology (SGD)2) PA 2.8 (BatchA/B) Forms of cell injury- gross and microscopy Pathologic calcifications, gangrene cellular		
28-02-24	WEDNESDAY	and therapeutic Drug Monitoring		M1.1 Microbiology (Theory)- Classification & morphology of bacteria	adaptations		
-	1		Clinical Posting		SGD: Case discussion: Cell injury & cell death/PH2.2 Prepare oral rehydration solution from ORS packet and explain its use		
		FM1.1 -Forensic -Medicine(Theory 1)- introduction.Demonstrate knowledge of basics of					
29-02-24	THURSDAY	Forensic Medicine like definitions of Forensic medicine,		Pathology Cell Injury PA 2.1- 2.2	MI1.1 Microbiology (SGD)- Physiology of bacteria		
		Clinical Forensic Medicine, Forensic Pathology, State Medicine, Legal Medicine and Medical Jurisprudence)					
		Comm. Medicine:CM1.1 Define and describe the		PH1.47 Describe the mechanism of action, types, doses, side	MI8.6 Microbiology (Practical)- Instructions and hand hygiene		
01-03-24	EDIDAY	concept of Public Health (theory)		effects, indications and contraindications of the drugs used in	minos minosocos (enacucar): incuractions and name influence	SPORTS/EXTRACURRICULAR	
01-03-24	FRIDAT			Malaria, KALA-AZAR, Amoebiasis and Intestinal Helminthiasis part		SPORTS/EXTRACORRICULAR	
			Integrated	Pathology (Theory)Cell Injury PA 2.3-2.4	Tuthotogy (Thathacology (Tractical) 2.1 × 2.2 (authoration of Departmental Orientation, maximit, photo pank and centraliae orientation		
02-03-24	SATURDAY	Pathology(SDL) SDL • Apontosis • Cellular aging	teaching	7.7	Processing of samples and laboratory issues Study of microscope / PH1.4 Descibe Absorption, Distribution, Metabolisn and Excretion of drugs		
03-03-24	4 SUNDAY	- A-breeze	Sunday				
	MONDAY	Pathology (Theory) Pathology AMYLOIDOSIS	Clinical Posting	PH1.4 Descibe Absorption, Distribution, Metabolisn and Excretion	MI 1.2 Microbiology (Practical)- Microscope -Types, uses and care		
	TUESDAY	PA-3.1 MI1.1 Microbiology (Theory) - Physiology of bacteria		of drugs part-1 Comm. Medicine	Pathology/Pharmacology (Practical) To study basic histopathological techniques /PH3.1 Write a rational, correct and legible generic		
06-03-24	WEDNESDAY	PH1.2		MI1.1 Microbiology (Theory) - Microbial genetics	Pathology/Pharmacology (Pfactical) 10 Study dasic instopathological techniques /Pfa.s. write a rational, correct and legiole generic Pathology/Pharmacology (SGD) Forms of cell injury- gross and microscopy Pathologic calcifications, gangrene cellular adaptations (SGD Mil8.9, 8.10, 8.11 Microbiology (SGD)- Specimen collection and transportation- Bacterial cilture		
		FM1.3-Forensic Medicine(Theory 2))Describe legal procedures including Criminal Procedure Code, Indian		Pathology (Theory) Cell Injury PA 2.5-2.6	MI8.9, 8.10, 8.11 Microbiology (SGD)- Specimen collection and transportation- Bacterial cilture		
07-03-24	1 THURSDAY	Penal Code, Indian Evidence Act, Civil and Criminal Cases,					
0,0324	THOIGDAI	Inquest (Police Inquest and Magistrate's Inquest), Cognizable and Non-cognizable offences					
		Comm. MedicineComm. Medicine:CM1.1 Define and		PH1.47 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the drugs used in	MI1.2 Microbiology (Practical)- Principles of staining and performance of gram staining 1		
08-03-24	FRIDAY	describe the concept of Public Health (theory)		Malaria, KALA-AZAR, Amoebiasis and Intestinal Helminthiasis part		SPORTS/EXTRACURRICULAR	
				2			
		Pathology (SDL) B & T Lymphocytes • PRIMARY immunodeficiency disorders immunological tolerance	AETCOM module 2.1- The	Pathology (Theory) cell Injury PA 2.7- 2.8	Pathology/Pharmacology (practical)To study basic histopathological techniques /PH3.1 Write a rational, correct and legible generic prescription for agriven condition and communicate the same to the patient		
U9-03-24	SATURDAY		foundations of				
10-03-24	\$ SUNDAY		communication HOLIDAY				
-2 03 24		Pathology (Theory) PA 9.1 Describe the Principles and	Clinical Posting	PH1.4 Descibe Absorption, Distribution, Metabolisn and Excretion	MI1.2, 6.2 Microbiology (Practical)- Differential staining methods - Gram staining		
11-03-24	MONDAY	mechanisms involved in immunity PA9.2 Describe the mechanism of hypersensitivity reactions		of drugs part-2			
				Comm Moderno ME I David			
12-03-24	TUESDAY	Microbiology (Theory)- Overview and pathogenesis of bacterial infections		Comm. Medicine:CM3.1 Describe the health hazards of air, water, noise, radiation and pollutionComm. Medicine:CCM3.4 Describe the concept of solid	Pathology/Pharmacology (Practical) 2.3. To study basic histopathological techniques /PH3.1 Write a rational, correct and legible generic prescription for agiven condition and communicate the same to the patient		
13-03-24	4 WEDNESDAY	PH		waste human excreta and sewage disonsal/Theory Microbiology (Theory)- Overview of viral infections I	Pathology/Pharmacology (SGD) Forms of cell injury- gross and microscopy Pathologic calcifications, gangrene cellular adaptations (SGD		
		(FM1.4 to FM1.7)-Forensic Medicine(Theory 3) Describe Court procedures including issue of Summons, conduct		Pathology (Theory) Inflammation PA 4.1-4.2	MI1.4 Microbiology (SGD)- Methods of disinfection		
14-03-24	THURSDAY	money, types of witnesses, & conduct of doctor in					
1		witness box, perjury, dying declaration, dying deposition					
-		Comm. Medicine:CM1.10 Demonstrate the important		PH1.48 Describe the mechanism of action, types, doses, side	MI8.5 Microbiology (Practical)- Lab born infections, universal precautions & preventions of lab born infections		
15-03-24	FRIDAY	aspects of the doctor patient relationship in a simulated		effects, indications and contraindications of the drugs used in		SPORTS/EXTRACURRICULAR	
	1	environment Pathology (SDL) Inflammation & Repair	Integrated	UTI/STD and viral diseases including HIV Pathology (Theory) Inflammation PA 4.3	Pathology/Pharmacology (Practical) 2.8 Gross and Microscopy of Caseous necrosis Lymph node Gross and Microscopy of Cloudy Swelling of		
16-02-24	4 SATURDAY	Role of arachidonic acid metabolites in inflammation	teaching	9, (110,7)	Farmology/ Harmacology (Practical) 2.8 Gross and Microscopy of Caseous necrosis Lymph node Gross and Microscopy of Cloudy swelling of Kidney DOAP/ PH3.2 Perform and interpret a critical appraisal (audit) of a given prescription		
10-03-24	TAURUNT	and coagulation pathways • Covid and inflammation					
17-03-24	4 SUNDAY		HOLIDAY				
40	4 MONDAY	Pathology (Theory) PA 9.3-9.4 Define and describe the	Clinical Posting	PH1.5 Describe general principles of Mechanism of drug action	MI1.2 Microbiology (Practical)- Staining of spores, flagellate, capsules, demonstration of teaching slides		
18-03-24	MUNDAY	pathogenesis and pathology of HIV and AIDs		Part-1			
19-03-24	TUESDAY	M1.1, 1.8 Microbiology (Theory)- Overview of viral		Comm. Medicine:CMS.1 Describe the health hazards of air, water, nose, radiation and pollutionComm. Medicine:CCM3.4 Describe the concept of solid	Pathology/Pharmacology (Practical)Gross and Microscopy of Caseous necrosis Lymph node Gross and Microscopy of Cloudy Swelling of		
		infections II PH1.5 Describe general principles of Mechanism of drug		muscle human excreta and seware disonal/Theory MI1.1 Microbiology (Theory)- Overview of Parasitic infections	Kidney DOAP/ PH3.3 Perform a critical evaluation of the drug promotional literature Pathology/Pharmacology (SGD) PA 2.8 (BatchA/ B) Amyloidosis in a pathology specimen		
20-03-24	WEDNESDAY	action Part-2		The state of the s	Of the state of th		
	1	FM1.9 AND FM1.11-Forensic medicine (theory		Pathology (Theory) infiammation P.A. 4.4	MI1.4 Microbiology (SGD)- Methods of sterilisation		
1		4)Describe the importance of documentation in medical		s actionagy (Theory) Illinamination P.A. 4.4	militar interocology (2007): metrious or stermation		
21-03-24	THURSDAY	practice in regard to medicolegal examinations, Medical					
1		Certificates and medicolegal reports					
		Comm. Medicine:Comm. Medicine:CM1.9Demonstrate		PH1.49 Describe the mechanism of action, types, doses, side	MI 8.9, 8.10 Microbiology (Practical)- Demonstration of instruments used for, clollection, Transport & inoculation of samples		
22-03-24	FRIDAY	the role of effective Communication skills in health in a simulated environment (SDL)		effects, indications and contraindications of Anticancer drugs		SPORTS/EXTRACURRICULAR	
		Pathology(SDL) pathology SDL	AETCOM module	Pathology (Theory)PA 5.1 Process of repair and regeneration •	Pathology/Pharmacology (Practical)		
		Natural history of HIV infection • HIV genome	2.2 & 2.3- The	Fracture healing (L)	2.8Gross and Microscopy of Fatty Liver To study the slide of dystrophic calcification (monkerbergs sclerosis)DOAP		
23-03-24	SATURDAY		foundations of bioethics & Health		1.8 Identify and describe the management of drug interactions/ PH3.5 To prepare and explain a list of P-drugs for a given case/condition		
			care as a right				
24-03-24	SUNDAY			PH1.11 Describe various routes of drug administration, eg.,	AY		
25-03-24		Pathology (Theory) PA 9.4 Define	Clinical Posting		MI8.9, 8.10 Microbiology (Practical)- Demonstration of instruments used for, incubation, Incubators, candle jars, mac intosh-fildes jar & the	ii	
	MONDAY	autoimmunity.concept of autoimmunity Enumerate	Clinical Posting	Oral,SC ,IV,IM,SL	MI8.9, 8.10 Microbiology (Practical)- Demonstration of instruments used for, incubation, incubators, candle jars, mac intosh-fildes jar & the Used	ir	
	4 MONDAY		Clinical Posting			iir	
	4 MONDAY	autoimmunity.concept of autoimmunity Enumerate autoimmune disorders.Diagnostic tests in immune disorders. MI1.3 Microbiology (Theory)- Epidemiology of infectious	Clinical Posting	Oral,SC,IV,IM,SL Comm. Medicine:CM7.1 Define Epidemiology and describe and	Used Pathology/Pharmacology (Practical) 2.8Gross and Microscopy of Fatty Liver To study the side of dystrophic calcification (monkerbergs	ii	
26-03-24	MONDAY TUESDAY	autoimmunity.concept of autoimmunity Enumerate autoimmune disorders.Diagnostic tests in immune disorders.	Clinical Posting	Oral,SC ,IV,IIM,SL	Used Pathology/Pharmacology (Practical) 2 & Gross and Microscopy of Fatty Liver To study the side of dystrophic calcification (monkerbergs sciences) (DOAP	ir	
26-03-24		autoimmunity.concept of autoimmunity. Fnumerate autoimmune disorders. Diagnostic tests in immune disorders. Mil.3 Microbiology (Theory)- Epidemiology of infectious diseases	Clinical Posting	Oral SC, JV, JM, SL Comm. Medicine: CM7.1 Define Epidemiology and describe and enumerate the principles, concepts and uses	Used Pathology/Pharmacology (Practical) 2 SGross and Microscopy of Fatty Liver To study the side of dystrophic calcification (monkerbergs sciences) (CDM In the management of drug interaction / PH3.6 Demonstrate how to optimize interaction with pharmaceutical searcementative to est authentic information on drugs.	ii	
	4 TUESDAY	autoimmunity.concept of autoimmunity Fnumerate autoimmune disorders. Diagnostic tests in immune disorders. MIL:3 Microbiology (Theory)- Epidemiology of infectious diseases PHI.33 Describe Mechanism of action, types, doses, side	Clinical Posting	Oral,SC,IV,IM,SL Comm. Medicine:CM7.1 Define Epidemiology and describe and	Used Pathology/Pharmacology (Practical)2 &Gross and Microscopy of Fathy Liver To study the side of dystrophic calcification (monkerbergs sciscross)(DOAP 1.3 Identify and describe the management of drug interactions/ PH3.6 Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs PH3.6 Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs PH3.7 Person and Control of Control o	et e	
		autoimmunity.concept of autoimmunity. Fnumerate autoimmune disorders. Diagnostic tests in immune disorders. Mil.3 Microbiology (Theory)- Epidemiology of infectious diseases	Clinical Posting	Oral SC, JV, JM, SL Comm. Medicine: CM7.1 Define Epidemiology and describe and enumerate the principles, concepts and uses	Used Pathology/Pharmacology (Practical) 2 SGross and Microscopy of Fatty Liver To study the side of dystrophic calcification (monkerbergs sciences) (CDM In the management of drug interaction / PH3.6 Demonstrate how to optimize interaction with pharmaceutical searcementative to est authentic information on drugs.		
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27-03-24 28-03-24 29-03-24	4 TUESDAY 4 WEDNESDAY 4 THURSDAY 4 FRIDAY	autoimmunity concept of autoimmunity frummerate autoimmunity concept Diagnostic lest in immune disorders. MILL3 Microbiology (Theory)- Epidemiology of infectious diseases. PRILL3 Describe Mechanism of action, types, doses, side-effects, indication and contraindications of adenergic and anti-adenergic drugs part. PM 1-9 Forensic medicine – 501 - MED/CDLEGAL RESOURCE ACTION STATES (SALE) 10 Demonstrate the important superis of the doctor patient relationship in a simulated environment(SOL) Pathology (SOL) PAIL1-11.3	Integrated	Oral SC, PV.MA, SL Comm. Medicine CM7.1 Define Epidemiology and describe and enumerate the principles, concepts and uses MIL 8 Microbiology (Theory): Immunity - Innate & acquired Pathology (Theory) HEMODYNAMICS Pathology Heamodynics PA 3 Vertical Innegration (Nesting) PRIS 30 Describe the mechanism of action, types, does, side effects, indications and contraindications of immunomodulators	Pathology/Pharmacology (Practical) 2 sGross and Microscopy of Fatty Liver To study the slide of dystrophic calcification (monkerbergs schools) (DOM) Pathology/Pharmacology (Practical) 2 sGross and Microscopy of Fatty Liver To study the slide of dystrophic calcification (monkerbergs schools) (Practical) 2 september (and practical prac		
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	Dathology (Thomas). Dathology Infection and Infectation	Clinical Bastina	DH1 16 Decaribe messhairm of action types doors side offects	MIS 10 Microbiology (Province). Agricon antibody coastion. Names 1		
15-04-24 MONDAY	Pathology (Theory) Pathology Infection and Infestation PA 10.1-10.2	Clinical Posting	PH1.16 Describe mecahnism of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids including: anti-histaminics,5-HT modulating drugs, NSAIDS, drugs for gout, anti-Rheumatic drugs and drugs for	MII.10 Microbiology (Practical)-Antigen antibody reaction - Newer I		
16-04-24 TUESDAY	MI1.10 Microbiology (Theory)- Hypersensivity1		Migraine part-1 Comm. Medicine:Comm. Medicine:CM8.3 Enumerate and describe disease specific National Health Programs including their	Pathology/Pharmacology (Practical)PA 6.4 Gross and Microscopy of Chronic Venous Congestion Liver, SpleenDAP /PHS.5 Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence and recommend the line of management		
17-04-24 WEDNESDAY	PHARMACOLOGY		prevention and treatment of a case(theory) MI1.10 Microbiology (Theory)- Hypersensivity II	Pathology/Pharmacology Pathology/Pharmacology (SGD) PA7.1 (DOAP):Metaplasia, dysplasia, hyperplasia, squamous papillom		
18-04-24 THURSDAY	FM2.8- Forensic Medicine(Theory 7)- post-mortem changes 1- immediate and early signs of death Comm. Medicine:Comm. Medicine:CM1.7 Enumerate		Pathology (Theory) Neoplasia 7.3 PH1.53 Describe heavy metal poisoning and chelating agents	MI1.7 Microbiology (SGD)- Complement system MI1.1 Microbiology (Practical)- Anaerobic cultures, methods, instruments		
19-04-24 FRIDAY	and describe health indicators (Theory) Pathology Pathology Infection and Infestation PA 10.3-	AETCOM module	Pathology (Theory)neoplasia 7.4	Pathology/Pharmacology (Practical) PA 7.1 Gross and Microscopy of Lymph NodeMetastasisDO / PH5.6 Demonstrate ability to educate	SPORTS/EXTRACURRICULAR	
	10.4 Horizontal Integration	2.5- Bioethics continued – Medico-legal.		public & patients about various aspects of drug use including drug dependence and OTC drugs		
20-04-24 SATURDAY		socio-cultural and ethical issues				
21-04-24 SUNDAY	Pathology PA 10.4 (SGD) Acute suppurative, chronic nonspecific, chronic granulomatous, Fungal granuloma	Clinical Posting	PH1.16 Describe mecahnism of action, types, doses, side effects, indications and contraindications of the drugs which act by	MI1.5, 8.9 Microbiology (Practical)- Demonstration and uses of instruments		
22-04-24 MONDAY	nonspecific, circuite granulomatous, rungai granuloma		modulating autacoids including: anti-histaminics,5-HT modulating drugs, NSAIDS, drugs for gout, anti-Rheumatic drugs and drugs for			
	MI1.10 Microbiology (Theory)- Transplant immunology		Migraine part-2 Comm. Medicine:Comm. Medicine:CM8.3 Enumerate and	Pathology/Pharmacology (Practical) PA 7.1 Gross and Microscopy of Lymph NodeMetastasis		
23-04-24 TUESDAY	PH1.16 Describe mecahnism of action, types, doses, side		describe disease specific National Health Programs including their prevention and treatment of a case(theory) MI1.9 Microbiology (Theory)-Immuno prophylaxis, immunological	Pathology/Pharmacology (SGD) PA7.1 (DOAP):PA 8.2FNAC /CYTOLOGY DemonstrationPH3.4 To recognise and report an adverse drug	DOAP	
	effects, indications and contraindications of the drugs which act by modulating autacoids including: anti-		basis of vaccines, Universal Immunisation schedule	reaction		
24-04-24 WEDNESDAY	histaminics,5-HT modulating drugs, NSAIDS, drugs for gout, anti-Rheumatic drugs and drugs for Migraine part-					
	3		Pathology (Theory)Pathology (Theory) PA13.1 Describe hematopoiesis and extramedullary hematopoiesis PA13.3 Define	MII.11 Microbiology (SGD)- Immunology of transplantation & malignancy and immunohaematology		
25-04-24 THURSDAY	FM2.9- Forensic Medicine(Theory 8)- post-mortem changes 2- late changes of death		and classify anemia PA13.4 Enumerate and describe the investigations of anemia			
26-04-24 FRIDAY	Comm. Medicine:Comm. Medicine:CM1.7 Enumerate		PH1.54 Describe vaccines and their uses	MI8.9 Microbiology (Practical)- Demonstration and uses of instruments	SPORTS/EXTRACURRICULAR	
27-04-24 SATURDAY	and describe health indicatorsTheory) Pathology (SDL) PA12.2-12.3 Describe the pathogenesis of obesity and its consequences.	Integrated teaching	Pathology (Theory)PA14.1 Describe iron metabolism PA14.2 Describe the etiology, investigation and differential diagnosis of	Pathology/Pharmacology (Practical)PA 8.2Basic technique of pap smears DemonstrationPH3.4 To recognise and report an adverse drug reaction		
27-04-24 SATURDAY 28-04-24 SUNDAY	HOLIDAY		microcytic, hypochromic anemia			
29-04-24 MONDAY	Pathology (Theory) PA 21.2 Classify and describe the etiology, pathogenesis and pathology of vascular and pathology of vas	Clinical Posting	PH1.16 Describe mecahnism of action, types, doses, side effects, indications and contraindications of the drugs which act by	MI1.5 Microbiology (Practical)- Methods of disinfection used in specific situations in the laboratory, in clinical and surgical practice		
29-04-24 MONDAY	platelet disorders including ITP and haemophilia's		modulating autacoids including: anti-histaminics,5-HT modulating drugs, NSAIDS, drugs for gout, anti-Rheumatic drugs and drugs for Migraine part-4			
30-04-24 TUESDAY	M1.1 Microbiology (Theory)- Staphylococci	1	Comm. Medicine:Comm. Medicine:CM8.3 Enumerate and describe disease specific National Health Programs including their	Pathology/Pharmacology (Practical)PA 8.2 Basic technique of pap smears DemonstrationPH3.4 To recognise and report an adverse drug reaction		
01-05-24 WEDNESDAY	PH1.17 Describe the mechanism of action, types, doses, side offects, indications and contraindications of local		prevention and treatment of a case(theory) M1.1 Microbiology (Theory)- Streptococci and Pneumococci	Pathology/Pharmacology (SGD) SCC, Adenocarcinoma, leiomyoma and sarcoma occupational and life style exposures to carcinogens PH1.22 Describe drives of physic (dangedgage, addiction, stimulants, danges and surveyabilities of the second property of the second party o	!	
U1-U5-24 WEDNESDAY	side effects, indications and contraindications of local Anaesthetics		Pathology (Theory)PA15.1 Describe the Metabolism of vit-B12 and	Describe drugs of abuse (dependence, addiction, stimulants, depressants, psychedelics, drugs used for criminal offences) MIB.15 Microbiology (SGD)- Normal microbiota		
02-05-24 THURSDAY	FM1.11- Forensic Medicine (Skill Module/SGL 1)		the etiology and pathogenesis of vit-B12 deficiency and PA15.2 Describe laboratory investigations of macrocytic anemia , the			
02 03 24 III0II3DAI	diagnosis and certification of death		peripheral blood picture of macrocytic anemia and differences of Megaloblastic and non megaloblastic macrocytic anemia			
	Comm. Medicine; CM1.3 Describe the characteristics of agent, host and environmental factors in health and		PH1.55 Describe and discuss the following National Health Programmes including Immunisation, Tuberculosis, Leprosy,	MI1.5 Microbiology (Practical) - Methods of strilisation used in specific situations in the laboratory, in clinical and surgical practice		
03-05-24 FRIDAY	disease and the multi factorial aetiology of disease (Theory)		Malaria, HIV, Filaria, Kala-Azar, Diarrhoeal diseases, Anaemia, & nutritional disorders, Blindness, Non-communicable		SPORTS/EXTRACURRICULAR	
	Pathology (SDL) PA 21.1 Describe normal hemostasis	AETCOM module	diseases,Cancer and Iodine deficiency Pathology (Theory)PA16.1 Define and classify Haemolytic Anemia	Pathology/Pharmacology (Practical)PA 8.3 Basic technique of fine needle aspiration cytology (FNAC) Fine needle aspiration cytology (FNAC)		
		2.6- Identify, discuss and	and PA16.2 Describe pathogenesis, clinical features &hematological indices of haemolytic anemia.	smears of fibroadenoma of Breast Fine needle aspiration cytology (FNAC) smears of tuberculous lymph nodes Fine needle aspiration cytology (FNAC)	0	
04-05-24 SATURDAY		defend medico- legal, socio-		smears of colloid goitre of thyroidPH3.5 To prepare and explain a list of P-drugs for a given case/condition		
		cultural and				
or or at current		cultural and ethical issues				
05-05-24 SUNDAY	HICHTIAN Pathology (Theory) PA 21.5 Define and describe disseminated intravascular coagulation, its laboratory	cultural and	PH1.18 Describe the mechanism of action, types, doses, side effects, indications and contraindications of General Anesthetics	MIB.7 Microbiology (Practical)-PPE		
05-05-24 SUNDAY 06-05-24 MONDAY	disseminated intravascular coagulation, its laboratory findings and diagnosis of Vitamin K deficiency.	cultural and ethical issues	effects, indications and contraindications of General Anesthetics and Pre-Anesthetic Medications			
	disseminated intravascular coagulation, its laboratory	cultural and ethical issues	effects, indications and contraindications of General Anesthetics and Pre-Anesthetic Medications Comm. Medicine:CM8.5 Describe and discuss the principles of planning, implementing and evaluating control measures for	Pathology/Pharmacology (Practical)PA 8.3 Basic technique of fine needle aspiration cytology (FMAC) Fine needle aspiration cytology (FMAC) smears		
06-05-24 MONDAY	disseminated intravascular coagulation, its laboratory findings and diagnosis of Vitamin K deficiency. M.1. Microbiology (Theory)- N. meningitides & N. gonorrhoea, Moraxella. And Haemophillus PHI. 19 Decribe the mechanism of actions, types, doses,	cultural and ethical issues	effects, indications and contraindications of General Anesthetics and Pre-Anesthetic Medications Comm. Medicine:CM8.5 Describe and discuss the principles of	Pathology/Pharmacology (Practical)PA 8.3 Basic technique of fine needle aspiration cytology (FNAC) Fine needle aspiration cytology (FNAC) Fine needle aspiration cytology (FNAC) sinears of fibroadenoma of Breast Fine needle aspiration cytology (FNAC) sinears of furberculous lymph nodes fine needle aspiration cytology (FNAC) sinears of colloid gotter of thyroider98.3 To prepare and explain a list of P-drugs for a given case/condition Pathology/Pharmacology (SGS) SCC, Adecocircoms, licitomy and assurous		
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	FM2.4-Forensic Medicine(Theory 10) Describe salient	ı	Pathology (Theory)PA 19.4 Describe and discuss the pathogenesis,	MI2.1, MI2.2, MI2.3 Microbiology (SGD)- Endocarditis and RHD		
23-05-24 THURSDAY	FM2.4-Forense, Medicinel (Neory 10) Describe Salient features of the Organ Transplantation and The Human Organ Transplant (Amendment) Act 2011 and discuss ethical issues regarding organ donation		pathology (i neory)PA 15.4 Describe and discuss the pathogenesis, pathology and the differentiating features of Hodgkin's and non- Hodgkin's lymphoma.	MI.2.1, MI.2.2, MI.2.3 MICTOBIOGRY (SOLI) - EROCCATORS AND ANNU		
	Comm. Medicine:Comm. Medicine:CM1.4 Describe and		PH1.58 Describe drugs used in Ocular disorders	MI1.6 Microbiology (Practical)- Anti Microbial Susceptibility testing -plate demonstration		
24-05-24 FRIDAY	discuss the natural history of disease(Theory) Pathology (SDL)PA PA 19.1 Enumerate the causes and	Integrated	Pathology (Theory)PA 19.4 Describe and discuss the pathogenesis,	Pathology/Pharmacology (Practical)PA 13.4 To perform estimation of Haemoglobin of given blood sample.DOAPPH4.1 administer drugs	SPORTS/EXTRACURRICULAR	
25-05-24 SATURDAY 26-05-24 SUNDAY	differentiating features of lymphadenopathy	teaching	pathology and the differentiating features of Hodgkin's and non- Hodgkin's lymphoma.	through various routes in a simulated environment using mannequins		
27-05-24 MONDAY	Pathology (Theory) 19.6 Enumerate causes of splenomegaly spleenic pathology	Clinical Posting	PH1.22 Describe drugs of abuse (dependence, addiction, stimulants, depressants, psychedelics, drugs used for criminal offences)	MIS.6 Microbiology (Practical)- Biomedical waste management		
28-05-24 TUESDAY	M1.1 Microbiology (Theory)- Mycobacterium tuberculosis and MOTT		Comm. Medicine:CM8.6 Educate and train health workers in disease surveillance, control & treatment and health	Pathology/Pharmacology (Practical)PA 13.4 To perform estimation of Haemoglobin of given blood sample.DOAPPH4.1 administer drugs through various routes in a simulated environment using mannequins		
29-05-24 WEDNESDAY	PH1.23 Describe the process and mechanism of drug deaddiction FM2.14-Forensic Medicine(Theory 11) examination of		M1.1 Microbiology (Theory)- M. Ieprae & lab diagnosis of leprosy, Miscellaneous Gram positive Pathology (Theory)PA 20.1 Describe the features of plasma cell	Pathology/Pharmacology (SGD) (SGD) Hematopoiesis, anticoagulants, iron metabolism, automated cell counters and QCPH1.33 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the drugs used in Cough (anti-tussives, Mil6.3 Microbiology (SGD) - tald diagnosis of tubercutosis		
30-05-24 THURSDAY	FMZ-14-Forensic Medicine(Theory 11) examination of clothing, preservation of viscera on post-mortem examination for chemical analysis and other medico- legal purposes, post-mortem artefacts		Pathology (Theory)PA 20.1 Describe the features of plasma cell myeloma	MIb.3 Microbiology (SGI)- Lab diagnosis of tuberculosis		
31-05-24 FRIDAY	Comm. Medicine:CM1.5 Describe the application of interventions at various levels of prevention(Theory)		PH1.59 Describe and discuss the following: Essential medicines, Fixed dose combinations, Over the counter drugs, Herbal	MI1.2 Microbiology (Practical)- Ziehl -Neelsen staining of sputum smear for Demonstration of AFB 1	SPORTS/EXTRACURRICULAR	
	Pathology (SDL) approach to generalised lymphadenopathy with hepatosplenomegaly	AETCOMmodule 2.8- Role of	medicines Pathology (Theory)PA 20.1 Describe the features of plasma cell myeloma	Pathology/Pharmacology (Practical) REVISION PH4.1 administer drugs through various routes in a simulated environment using mannequins		
01-06-24 SATURDAY		doctors in the community and expectations of society form				
02-06-24 SUNDAY 03-06-24 MONDAY		doctors	HOLID.	AY		_
04-06-24 TUESDAY 05-06-24 WEDNESDAY			FIRST TERM	1594		_
06-06-24 THURSDAY 07-06-24 FRIDAY			FIRST TERM	LEAGUM		
08-06-24 SATURDAY 09-06-24 SUNDAY	Pathology (Theory)Blood banking and transfusion PA	Clinical Posting	PH1.24 Describe the mechanism of action, types, doses, side	AY M11.1 Microbiology (Practical)- Demonstration of lepra bacilii, lab diagnosis of leprosy		_
10-06-24 MONDAY	22.5-22.6		effects, indications and contraindications of the drugs affecting renal systems including diuretics, anti-diuretics- vasopressin and	, , , , , , , , , , , , , , , , , , ,		
11-06-24 TUESDAY	M1.1 Microbiology (Theory)- E- coli, Klebsiella pneumonia, Proteus, Morgenella providencia, serratia		analogues part-1 Comm. Medicine:CM8.7 Describe the principles of management of information systems	Pathology/Pharmacology (Practical)PA 13.4To Do Total Red Blood cells (TRBC) count of the given blood sample.To do total White Blood cells (WBC) count of the given blood sample.Demonstration To do Platelet count of the given blood sampleDemonstration PH4.2 Demonstrate		
12-06-24 WEDNESDAY	,			the effects of drugs on blood pressure (vasopressor and vaso-depressors with appropriate blockers) using computer aided learning//		
13-06-24 THURSDAY	Forensic Medicine Legal Documentation related to emergency cases (SGL 2/skill module)		Pathology (Theory)PA24.1 Describe the etiology, pathogenesis, pathology and clinical features of oral cancer	Mi4.2 Microbiology (SGD)- Bone and joint infections		
14-06-24 FRIDAY	Comm. Medicine:CM1.5 Describe the application of interventions at various levels of prevention(Theory)		PH1.60 Describe and discuss Pharmacogenomics and Pharmacoeconomics	M1.1, 1.2 Microbiology (Practical)- Gram negative bacilli- Description of colony characters of E. Coli, Klebsiella and other	SPORTS/EXTRACURRICULAR	
15-06-24 SATURDAY	Pathology (THEORY) 22.5-22.6 Rational use of blood, component therapy Autonomous blood transfusion	Integrated teaching	Pathology (Theory)PA24.2 PA.24.3 Describe the etiology, pathogenesis, pathology, microbiology, clinical and microscopic features of peptic ulcer disease.	Pathology/Pharmacology (Practical)PA 13.4To Do Total Red Blood cells (TRBC) count of the given blood sample. To do total White Blood cells (WBC) count of the given blood sample. Demonstration To do Platelet count of the given blood sample. Demonstration To do Platelet count of the given blood sample. Demonstration The Common strate of the Bearing of the Service Page 1978 and viaso depressing with appropriate blockers) using computer side learning//		
16-06-24 SUNDAY	HOUDAY Pathology (Theory) Blood banking and transfusion PA	Clinical Posting	PH1.24 Describe the mechanism of action, types, doses, side	the effects of drugs on blood pressure [vasopressor and vaso-depressors with appropriate blockers] using computer aided learning// M1.1 Microbiology (Practical)- Biochemical tests - GNB 1		_
17-06-24 MONDAY	22.7 M1.1, 3.3 Microbiology (Theory)- Shigella, Salmonella,		effects, indications and contraindications of the drugs affecting renal systems including diuretics, anti-diuretics-vasopressin and analogues part-2 CM8.7 Describe the principles of management of information	Pathology/Pharmacology (Practical]To study the Packed Cells Volume (PCV) of the given blood sample. Demonstration To study Erythrocyte		
18-00-24 TUESDAY	V.cholerae PH1.25 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the		systems M1.1 Microbiology (Theory)- Yesinia, Pastuerella, francisella, Brucella, Bordetella and Miscellaneous GNB	Sedimentation Rate (ESR) of the given blood sampleDemonstrationPH5.1 Communicate with the patient with empathy and ethics on all Pathology/Pharmacology (SGD) (SGD) Hematopoiesis, anticoagulants, iron metabolism, automated cell counters and QCPH1.34 Describe the		
19-06-24 WEDNESDAY	side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders part-1			mechanism of action, types, dozes, side effects, indications and contraindications of the drugs used as below: 1.1Acid-peptic disease and GERD 2.Antimetrics and prokinetics 3.Anti-diarrhoeals 4.Laxatives 5.Inflammatory bowel disease 6. Irritable bowel disorders, billiary and pancreatic diseases		
20-06-24 THURSDAY	FM4.1 TO 4.5-Forensic Medicine(Theory 12)- medical law and ethics 1	,	Pathology (Theory)53.PA24.4 Describe and etiology and pathogenesis and pathologic features of carcinoma of the	MI7.3 Microbiology (SGD)- Lab diagnosis of UTI		
21-06-24 FRIDAY	Comm. Medicine:Comm. Medicine:CM1.5 Describe the application of interventions at various levels of	J	stomach PH1.61 Describe and discuss dietary supplements and nutraceuticals	MI1.2 Microbiology (Practical)- Examination pus, CSF exudates and other body fluids	SPORTS/EXTRACURRICULAR	
	Pathology (THEORY) PA26.1 Define and describe the etiology, types, pathogenesis, stages, morphology and	Pandemic module 2.1- Infection	Pathology (Theory)PA24.5 Describe the etiology, pathogenesis and pathologic features of Tuberculosis of the intestine.	Pathology/Pharmacology (Practical)To study the Packed Cells Volume (PCV) of the given blood sample. Demonstration To study Erythrocyte Sedimentation Rate (ESR) of the given blood sampleDemonstrationPHS.1 Communicate with the patient with empathy and ethics on all		
22-06-24 SATURDAY	complications of pneumonia	Control Practices - Part II		aspects of drug use		
23-06-24 SUNDAY 24-06-24 MONDAY	HOLIDAY Pathology (Theory) PA26.2 Describe the etiology, gross and microscopic appearance and complications of lung	Clinical Posting	PH1.25 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the drugs acting on	M1.1 Microbiology (Practical)- serodiagnosis of infective disease , ag-ab reactions, demonstration of kits used for common reaction 1		
	abscess. M1.1 Microbiology (Theory)- Pseudomonas,		blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders part-2 Comm. Medicine:CM7.9 Describe and demonstrate the application of computers	Pathology/Pharmacology (Practical)PA 13.5To perform differential count of White Blood Cells (WBC) of the given blood sampleDOAPPHS.2		
25-06-24 TUESDAY	Burkholderia and other non fermenters PH1.26 Describe the mechanism of action, types, doses,		Comm. Medicine: M.19 Describe and demonstrate the application of computers in epidemiology M1.1 Microbiology (Theory)- Treponema pallidum, Leptospira and	Communicate with the patient regarding optimal use of a) drug therapy, b) devices and c) storage of medicines Pathology/Pharmacology (SGD) PA32.2Gross and Microscopy of Hashimoto ThyroiditisDOAP PA 32.3Gross and Microscopy of papillary		
26-06-24 WEDNESDAY	side effects, indications and contraindications of the drugs modulating the renin angiotensin and aldosterone system part-1		Borrelia	Carcinoma of ThyroidDOAP PHS.1 Communicate with the patient with empathy an ethics on all aspects of drug use		
27-06-24 THURSDAY	FM4.6 TO 4.8-Forensic Medicine(Theory 13)- medical law and ethics 2		Pathology (Theory)55.PA24.6 Describe etiology, pathogenesis and pathologic and distinguishing features of Inflammatory bowel	M3.1 Microbiology (SGD)- Lab diagnosis of Diarrheal diseases		
28-06-24 FRIDAY	Comm. Medicine:Comm. MedicineCM6.1 Formulate a research question for a study(Theory)	J	disease PH1.62 Describe and discuss antiseptics and disinfectants	MI7.2 Microbiology (Practical)- Lab diagnosis of syphilis	SPORTS/EXTRACURRICULAR	
	Pathology (Theory) PA26.3 Define and describe the etiology, types, pathogenesis, stages, morphology and	Integrated teaching	Pathology (Theory)PA24.7 Describe the etiology, pathogenesis, pathology and distinguishing features of carcinoma of the colon	Pathology/Pharmacology (Practical)PA 13.5To perform differential count of White Blood Cells (WBC) of the given blood sampleDOAP PH5.2 Communicate with the patient regarding optimal use of a) drug therapy, b) devices and c) storage of medicines		
29-06-24 SATURDAY	complications and evaluation of Obstructive airway disease (OAD) and bronchiectasis					
30-06-24 SUNDAY 01-07-24 MONDAY		Clinical Posting	Pharmacology (Theory)	Microbiology (Practical) - Blood culture		
02-07-24 TUESDAY	M1.1 Microbiology (Theory)- Actinomycetes & nocardia, Listeria monocytogens, legionella PH1.26 Describe the mechanism of action, types, doses,		Comm. Medicine:CM7.3 Enumerate, describe and discuss the sources of epidemiological data M1.1, 3.6 Microbiology (Theory)- Rickettsiae & Helicobacter,	Pathology/Pharmacology (Practical)PA 1.4.3 To study the Peripheral Blood Smerr (PBS) of Microcytic Hypochromic Anemia DOAPPHS.3 Motivate patients with the chronic diseases to adhere to the prescribed management by the health care provided Pathology/Pharmacology (SoD) PA3.2 Zicross and Microscopy of Hashimoto ThyroidistsDOAP PA 32.3 doss and Microscopy of papillary		
03-07-24 WEDNESDAY	Fri. 20 Describe the interchains of action, types, dose, side effects, indications and contraindications of the drugs modulating the renin angiotensin and aldosterone system part-2		campylobacter, spirilum, mobilincus	Carcinoma of ThyroidDOAP PHS.2 Communicate with the patient regarding optimal use of a) drug therapy, b) devices and c) storage of medicines		
04-07-24 THURSDAY	FM4.18-Forensic Medicine(Theory14) medical law and ethics 3		Pathology (Theory)PA25.1 Describe bilirubin metabolism, enumerate the etiology and pathogenesis of jaundice, distinguish between direct and indirect hyperbilirubinemia	MI3.3, MI3.4 Microbiology (SGD)- Lab diagnosis of Enteric fever		
05-07-24 FRIDAY	Comm. Medicine:Comm. MedicineCM6.1 Formulate a research question for a study(Theory)		Pharmacology (SDL)	MI1.10 Microbiology (Practical)- Antigen antibody reaction - Newer 2	SPORTS/EXTRACURRICULAR	
06-07-24 SATURDAY	Pathology (Theory) PA26.4 Define and describe the etiology, types, pathogenesis, stages, morphology microscopic appearance and complications of	Integrated teaching	Pathology (Theory)PA25.2 Describe the pathophysiology and pathologic changes seen in hepatic failure and their clincial manifestations, complications and consequences.	Pathology/Pharmacology (Practical)PA 14.3 To study the Peripheral Blood Smear (PBS) of Microcytic Hypochromic Anemia DOAPPH5.3 Motivate patients with the chronic diseases to adhere to the prescribed management by the health care provider		
07-07-24 SUNDAY	tuberculosis		ноць	AY.		
08-07-24 MONDAY	Pathology (Theory) PA26.5 Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and complications of Occupational lung	Clinical Posting	PH1.27 Describe the mechanism of action, types, doses, side effects, indications and contraindications of antihypertensives drugs and drugs used in shock part-1	MI.1 Microbiology (Practical) - Bochemical tests - GPC 2		
09-07-24 TUESDAY	disease. M1.1 Microbiology (Theory)- Chlamydiae and		Commit Medicine: CM6.3 Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study	Pathology/Pharmacology (Practical)PA 15.3 To study the Peripheral Blood Smear (PBS) of Megaloblastic AnemiaDOAPph5.6 Demonstrate		
10-07-24 WEDNESDAY	Miscellaneous gm negative bacteria PH1.27 Describe the mechanism of action, types, doses, side effects, indications and contraindications of antihypertensives drugs and drugs used in shock part-2	•	designs M1.1 Microbiology (Theory)- Bacteriology miscellaneous	ability to educate public and patients about various aspects of forug use including drug dependence and OTC drugs Pathology/Pharmacology/SGO) Lidolignosis of hemolytic anaemissPHS.3 Motivate patients with the chronic diseases to adhere to the prescribed management by the health care provider		
11-07-24 THURSDAY		}				
12-07-24 FRIDAY	Comm. Medicine;CM8.4 Describe the principles and enumerate the measures to control a disease Pathology (Theory) PA26.6 Define and describe the	Pandemic module	PH1.63 Describe Drug Regulations, acts and other legal aspects Pathology (Theory)PA25.3 Describe the etiology and pathogenesis	MI3.3, MI3.4 Microbiology (SGD)- Instruments MI1.1 Microbiology (Practical)- Biochemical tests - GNB	SPORTS/EXTRACURRICULAR	
13-07-24 SATURDAY	etiology, types, exposure, genetics, environmental influence, pathogenesis, stages, morphology, microscopic appearance, metastases and complications	2.2- Emergence and Re- emergence of	of viral and toxic hepatitis: distinguish the causes of hepatitis based on the clinical and laboratory features			
14-07-24 SUNDAY	of tumors of the lung and pleura	microbes	HOLIDAY	HOUDAY		_
15-07-24 MONDAY	Pathology (Theory) PA26.7 Define and describe the etiology, types, exposure, genetics, environmental influence, pathogenesis, morphology,microscopic appearance and complications of mesothelioma	Clinical Posting	PH1.28 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the drugs used in ischemic heart disease (stable, unstable angina and myocardial infarction), peripheral vascular disease part-1	MI1.2 Microbiology (Practical)- Gm negative bacilli- Description of colony characters of non fermenters - 1		
16-07-24 TUESDAY	M1.1 Microbiology (Theory)- Herpes viruses 1		Comm. Medicine: CM7.4 Define, calculate and interpret morbidity	Pathology/Pharmacology (Practical)PA 18.2 To study the Peripheral Blood Smear (PBS) of Acute Myeloblastic Leukemia (AML)To study the		
	PH1.28 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the		and mortality indicators based on given set of data(Theory) M1.1 Microbiology (Theory)- Intestinal and urogenital protozoa 1	Peripheral Blood Smear (PBS) of Acute Lymphoblastic Leukemia (ALL)PHS. 5 Demonstrate an understanding of the caution in prescribing Pathology/Pharmacology (SGD). Lab diagnosis of hemolytic anaemiasPHS. 4 Explain to the patient the relationship between cost of treatmen and patient compliance		
17-07-24 WEDNESDAY	side errects, indications and contraindications or the drugs used in ischemic heart disease (stable, unstable angina and myocardial Infarction), peripheral vascular disease part-2					
		I				

				Pathology (Theory)PA25.4 Describe the pathophysiology,	MI1.1 Microbiology (SGD)- pathogenesis of viral infections		
18-07-24	THURSDAY	FM4.19-Forensic Medicine(Theory15)— medical law and ethics 4)		pathology and progression of alcoholic liver disease including cirrhosis			
19-07-24	FRIDAY	Comm. Medicine;CM8.4 Describe the principles and enumerate the measures to control a disease epidemic(Theory)		PH1.64 Describe overview of drug development, Phases of clinical trials and good clinical practice	MI8.13 Microbiology (Practical)- LD of parasitic infections	SPORTS/EXTRACURRICULAR	
20-07-24	SATURDAY	Pathology (Theory) Male Genital System PA 29.1-2	Integrated teaching	Pathology (Theory)PA25.5 Describe the etiology, pathogenesis and complications of portal hypertension	Pathology/Pharmacology (Practical)PA 18.2 To study the Peripheral Blood Smear (PBS) of Acute Myeloblastic Leukemia (AML)To study the Peripheral Blood Smear (PBS) of Acute Lymphoblastic Leukemia (ALL)PHS.5 Demonstrate an understanding of the caution in prescribing		
21-07-24 22-07-24	SUNDAY MONDAY		Clinical Posting	ноцо.	Y STATE OF THE STA		
23-07-24	TUESDAY	M1.1 Microbiology (Theory)- Herpes viruses PH1.29 Describe the mechanism of action, types, doses,		Comm. Medicine:CM7.4 Define, calculate and interpret morbidity and mortality indicators based on given set of data(Theory) M1.1 Microbiology (Theory)- Intestinal and urolgenital protozoa 2	Pathology/Pharmacology (Practical)To study the Peripheral Blood Smear (PBS) of Chronic Myeloblastic Leukemia (CML) and To study the Peripheral Blood Smear (PBS) of Chronic LymphoblasticLeukaemia (CLL)DOAP/REVISION Pathology/Pharmacology (SGIO) PA 33.2 Gross and Microscopy of Osteogenic sarroma DOAP PA 33.2 Gross and Microscopy of Pathology/Pharmacology (SGIO) PA 33.2 Gross and Microscopy of Osteogenic sarroma DOAP PA 33.2 Gross and Microscopy of Pathology/Pharmacology (SGIO) PA 33.2 Gross and Pathology (SGIO) PA 33.2 Gross and Pathol		
24-07-24	WEDNESDAY	side effects, indications and contraindications of the drugs used in congestive heart failure part-1		W.1.2 Wild dolology (Theory) - Intestinal and diologenical protozoa 2	CostociationaDOAPPHS. Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence and recommend the line of management		
25,07,24	THURSDAY	FM4.21 TO 4.30-Forensic Medicine(SGL 3)— medical law		Pathology (Theory)PA 25.6 NEOPLASTIC lesions of LIVER	MI1.1, 8.13 Microbiology (SGD)- Lab diagnosis of viral infection		
26-07-24		and ethics 5 Comm. Medicine:Comm. Medicine;CM1.6 Describe and		Pharmacology (SDL)	MI1.2 Microbiology (Practical)- Stool microscopy excercise 1	SPORTS/EXTRACURRICULAR	
	SATURDAY	discuss the concepts, the principles of Health promotion Pathology (THEORY) Male Genital System PA 29.3-29.5	Integrated	Pathology (Theory)PA 25.6 BILIARY TRACT PATHOLOGY	Pathology/Pharmacology [Practical] To study the Peripheral Blood Smear (PBS) of Chronic Myeloblastic Leukemia (CML) and To study the		
28-07-24		Pathology (Theory) PA29.4 Describe the pathogenesis,	Clinical Posting	PH1.29 Describe the mechanism of action, types, doses, side	Peripheral Blood Smear (PBS) of Chronic LymphoblasticLeukaemia (CLL)DOAP/PH REVISION Microbiology (Practical)- Revision		
29-07-24	MONDAY	pathology, hormonal dependency presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the prostate		effects, indications and contraindications of the drugs used in congestive heart failure part-2			
30-07-24	TUESDAY	MI3.7 Microbiology (Theory)- Hepatitis viruses		CM6.2 Describe and discuss the principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data	Pathology/Pharmacology (Practical)PA 19.5 Gross and Microscopy of Hodgkin's lymphomaDOAP PA 20.1 To study the Bone Marrow Smear (BMS) of Multiple Myeloma		
31-07-24	WEDNESDAY	PH1.30 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the		MI2.6 Microbiology (Theory)- Blood and tissue protozoa 1	Pathology/Pharmacology (SGD) PA 33.2 Gross and Microscopy of Osteogenic sarcoma DOAP PA 33.2 Gross and Microscopy of OsteoclastomaDOAP		
01-08-24	THURSDAY	antiarrhythmics FM4-Forensic Medicine- SDL 3- medical jurisprudence		Pathology (Theory)PA27.1 Distinguish arteriosclerosis from atherosclerosis. Describe the pathogenesis and pathology of	MIG.1 Microbiology (SGD)- Lab diagnosis of Upper respiratory tract infections		
		Comm. Medicine:Comm. Medicine;CM1.6 Describe and		various causes and types of arteriosclerosis. MI3.7 Microbiology (Theory)- Intestinal parasitic infections	Pathology/Pharmacology (Practical)PA 19.5 Gross and Microscopy of Hodgkin's lymphomaDOAPPA 19.5 Gross and Microscopy of Hodgkin's		
02-08-24	FRIDAY	discuss the concepts, the principles of Health promotion	Integrated	Pathology (Theory)PA27.2 Describe the etiology, dynamics,	lymphomaDOAP PA 20.1 To study the Bone Marrow Smear (BMS) of Multiple Myeloma MI2.5, 2.6 Microbiology (Practical)- LD of malaria and slide demonstration	SPORTS/EXTRACURRICULAR	
03-08-24	SATURDAY	pathogenesis, etiology, pathology, screening, diagnosis and progression of carcinoma of the cervix.	teaching	pathology types and complications of aneurysms including aortic aneurysms.			
04-08-24	SUNDAY	HOLIDAY AND COLORS	CENTRAL PROPERTY.				
05-08-24	MONDAY	Pathology (Theory)Female Genital System PA 30.6- 30.7	cunical Posting	PH1.31 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the drugs used in the management of dyslipidemias	Pathology/Pharmacology (Practical)PA 33.3Gross and Microscopy of Lipoma DOAP PA 33.3Gross and Microscopy of LeiomyomaDOAP		
06-08-24	TUESDAY	CM6.2 Describe and discuss the principles and demonstrate the methods of collection, classification,	1	MI3.7, Mi3.8 Microbiology (Theory)- Lab diagnosis of viral hepatitis	Pathology/Pharmacology (Practical)PA 33.3Gross and Microscopy of Lipoma DOAP PA 33.3Gross and Microscopy of LeiomyomaDOAP		
07.00.5	MEDNECOVA	MI2.4 Microbiology (Theory)- Blood and tissue protozoa, common microbial agents causing Anemia		PH1.32 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the drugs used in	Pathology/Pharmacology (SGD) Tests of coagulation, Case discussion of acute ITP,Hemphilia, DIC		
07-08-24	WEDNESDAY			bronchial asthma and COPD part-1			
08-08-24	THURSDAY	FM3.3-Forensic Medicine(SGL 4)-types of injuries, abrasion, contusion and their medico legal aspects		Pathology (Theory)PA27.3 Describe the etiology, types, stages pathophysiology, pathology and complications of heart failure.	MI6.1 Microbiology (SGD)- Lab diagnosis of Upper respiratory tract infections		
09-08-24	FRIDAY	Comm. Medicine:Comm. Medicine;CM1.6 Describe and		MI3.1, MI3.2 Microbiology (Practical)- Lab diagnosis of Diarrheal	Pharmacology (SDL)	SPORTS/EXTRACURRICULAR	
		discuss the concepts, the principles of Health promotion Pathology (Theory) PA30.7 Describe the etiology, hormonal dependence, features and morphology of	Pandemic module 2.3- Diagnostic	diseases and dysentery Pathology (Theory)PA27.4 Describe the etiology, pathophysiology, pathology, gross and microscopic features, criteria and correctly	MI1.2, 6.3 Microbiology (Practical)- Ziehl –Neelsen stanng of sputum smear for Demonstration of AFB 2		
10-08-24	SATURDAY	endometriosis PA30.8 of adenomyosis PA30.9 of endometrial hyperplasia	tools	pathology, gross and microscopic features, criteria and correctly discuss the gross and microscopic features of rheumatic heart disease			
11-08-24	SUNDAY		Clinical Posting	IDAY PH1.32 Describe the mechanism of action, types, doses, side	Pathology/Pharmacology (Practical)PA 34.1Gross and Microscopy of Squamous Cell Carcinoma DOAP PA 34.2Gross and Microscopy of		
12-08-24	MONDAY	types, etiology, pathogenesis, pathology and hormonal dependency of benign breast disease		effects, indications and contraindications of the drugs used in bronchial asthma and COPD part-2	Basal Cell CarcinomaDOAP		
13-08-24	TUESDAY	CM6.2 Describe and discuss the principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical		M1.1 Microbiology (Theory)- Other DNA viruses	Pathology/Pharmacology (Practical)PA 34.1Gross and Microscopy of Squamous Cell Carcinoma DOAP PA 34.2Gross and Microscopy of Basal Cell CarcinomaDOAP		
		data M1.1 Microbiology (Theory)- Nematodes 1		PH1.33 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the drugs used in	Pathology/Pharmacology (SGD)Tests of coagulation, Case discussion of acute ITP, Hemphilia, DIC		
14-08-24	WEDNESDAY			Cough (anti-tussives, Expectorants/mucolytics)			
15-08-24	THURSDAY	FM3.3-Forensic medicine – SGL 5- lacerated wounds,		Pathology (Theory)PA27.5 Describe the epidemiology, risk factors, etiology, pathophysiology, pathology, presentations, gross and	MI3.5 Microbiology (SGD)- Food poisoning		
		incised wounds and their medico legal aspects Comm. Medicine:CM1.7 Enumerate and describe health		microscopic features, diagnostic tests and complications of ischemic heart disease MI1.2 Microbiology (Theory)- Nematodes II	Pharmacology (SDL)		
16,00 24	FRIDAY	indicators(Applied Numerical & Theory)		WILL MICROSIONS (TICOTY) TETRICOCCI	Thurmbondy (JDL)	SPORTS/EXTRACURRICULAR	
10-08-24			Integrated	Pathology (Theory)PA27 6 Describe the etiology, nathonbysiology	MI3.3 Microbiology (Practical)- Lab diagnosis of Enteric fever		
	SATURDAY	Pathology (Theory) PA31.2 Classify and describe the etiology, pathogenesis, classification, morphology, prognostic factors, hormonal dependency, staging and	Integrated teaching	Pathology (Theory)PA27.6 Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of infective endocarditis	MI3.3 Microbiology (Practical)- Lab diagnosis of Enteric fever		
17-08-24		Pathology (Theory) PA31.2 Classify and describe the etiology, pathogenesis, classification, morphology,		pathology, gross and microscopic features, diagnosis and	MI3.3 Microbiology (Practical)- Lab diagnosis of Enteric fever		
17-08-24	SUNDAY	Pathology (Theory) PA31.2 Classify and describe the ecilogy, pathogenesis, classification, morphology, prognostic factors, hormonal dependency, staging and spread of carcinoma of the breast	teaching	pathology, gross and microscopic features, diagnosis and complications of infective endocarditis Pathology (Theory)PA27.7 Describe the etiology,			
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		Comm. Medicine:CM1.8 Describe the Demographic		PH1.36 Describe the mechanism of action, types, doses, side		
	4 THURSDAY 4 FRIDAY	profile of India and discuss its impact on health(Theory) FM3.4.FM3.5, FM3.8-Forensic MEDICINE – SDL 4- medicologal		effects, indications and contraindications of the drugs used in endocrine disorders (Diabetes mellitus, thyroid disorders and osteoporosis) part-2 M.1.3 Microbiology (Theory)- MI 4.1, 1.2 Leprosy	Mill 5. Microbiology (SGD)- Health care associated infections Pathology/ Pharmacology (Practical) Ph 22.1To study ABO and 8h blood grouping of given blood sampletODAP	
		aspect of wounds Obs. & Gyme.	Pandemic module 2.3- Vaccination strategies including vaccine development &	PH1.36 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the drugs used in endocrine disorders (Diabetes mellitus, thyroid disorders and osteoporosis) part-3	MIL2 Microbiology (Practical) - Staining revision	
	4 SUNDAY		Implementation	HOLIDA		
17-09-24 18-09-24	4 MONDAY 4 TUESDAY 4 WEDNESDAY 4 THURSDAY			SECOND ASSES	SSMENT	
20-09-24	4 FRIDAY 4 SATURDAY					
	4 SUNDAY 4 MONDAY	SURGERY	Clinical Posting	HOLIDA' Pathology (Theory)PA28.7 Enumerate and describe the findings in	Y Comm. Medicine/ Forensic Medicine (SGL 12) bones/ specimen/, poisons / weapon examination	
	1	Medicine		glomerular manifestations of systemic disease. M1.1 Microbiology (Theory)- MI 4.3, 1.2, 8.13, 8.15 Anthrax	Pathology /pharmacology (SSG) PA 24 3Gross and Microscopy of Chronic Peptic Ulcer DOAP PA 24.7 Gross and Microscopy of Carcinoma of ColonDOAP TB and typhoid ulcer (intestine), Ca rectum adenocarcinoma gross	
	4 WEDNESDAY 4 THURSDAY	M1.1 Microbiology (Theory)- Rhabdoviruses		Pathology (Theory)PA28.9 Define and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, progression and complications of acute tubular necrosis.	Pathology/ Pharmacology (Practical) Rt 23.1To perform the Complete Physical Examination of Urine sample:DOAP To perform the Chemical Examination of given Urine sample:DOAP	
		FM3.10-Forensic Medicine- SGL 13- firearm injuries	Integrated	M1.1 Microbiology (Theory)- MI 4.3, 1.2, 8.13, 8.15 Nontuberculous mycobacteria PH1.36 Describe the mechanism of action, types, doses, side	Pathology/ Pharmacology (Practical) PA 23.1To perform the Complete Physical Examination of Urine sampleDOAP To perform the Chemical Examination of given Urine sample.DOAP	
	4 SATURDAY 4 SUNDAY	Obs. & Gyne.	teaching	effects, indications and contraindications of the drugs used in endocrine disorders (Diabetes mellitus, thyroid disorders and osteoporosis) part-4	MI1.2 Microbiology (Practical)- GPC and GNB colony cherecteristics and demonstration	
	4 MONDAY	SURGERY	Clinical Posting	Pathology (Theory)PA28.10 Describe the etiology pathogenesis pathology laboratory findings, distinguishing features progression and complications of acute and chronic pyelonephritis and reflux	Comm. Medicine/ Forensic Medicine(SGL14) boned specimen/, posions / weapon examination	
01-10-24	4 TUESDAY	Medicine		nephropathy. M1.1 Microbiology (Theory)- MI 4.3, 1.2, 8.13, 8.15 Miscellaenous bacterial skin infection	Pathology /pharmacology (SGD) TB and typhoid ulcer (intestine).Ca rectum adenocarcinoma gross	
02-10-24	4 WEDNESDAY	M.1.1, 2.7 Microbiology (Theory)- HIV and other retroviruses		Pathology (Theony)PAZ8.11 Define classify and describe the etiology, sthogenesis pathology, laboratory, urinary findings, distinguishing features progression and complications of vascular disease of the kidney, PAZ8.12 Define classify and describe the genetics, inheritance, ciologo, pathogenesis, pathology, laboratory, urinary findings, distinguishing features, progression and complications of systic disease of the kidney.	Pathology/ Pharmacology (Practical) Ph 23:17o perform the Chemical Examination of given Urine sample: DOAP To study the Microscopic examination of given Urine sample:	
03-10-24	4 THURSDAY	Comm. Medicine:Comm. Medicine:CM1.8 Describe the Demographic profile of India and discuss its impact on health(Theory)		PH1.36 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the drugs used in endocrine disorders (Diabetes mellitus, thyroid disorders and osteoporosis) part-5	MIB.3 Microbiology (SGD)- Oncogenic viruses	
04-10-24	4 FRIDAY	FM3.10-Forensic Medicine - SGL 15- firearm injuries	Integrated	M1.1 Microbiology (Theory)- MI 4.3, 4.2, 8.13, 8.15 Fungal skin infections I PH1.37 Describe the mechanism of action, types, doses, side	Pathology/ Pharmacology (Practical) PA 23.1To perform the Chemical Examination of given Urine sample. DOAP To study the Microscopic examination of given Urine sample	
	4 SATURDAY 4 SUNDAY	Obs. & Gyne.	teaching	effects, indications and contraindications of the drugs used as sex hormones, their analogues and anterior pituitary hormones part- 1	MII.2 Microbiology (Practical): Demonstration of slides	
	4 MONDAY	SURGERY	Clinical Posting	Pathology (Theory)PA28.13 Define classify and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, distinguishing features progression and complications of renal stone disease and obstructive uropathy.	Comm. Medicinal Forencic Medicine Documentation and certification of trauma(561, 56/ddl module)	
08-10-24	4 TUESDAY	Medicine		M1.1 Microbiology (Theory)- MI 4.3, 4.2, 8.13, 8.15 Fungal skin infections II	Pathology /pharmacology (SGD) PA 23.3To study the Semen Examination Demonstration	
09-10-24	4 WEDNESDAY	MI2.7, 8.2, 8.12 Microbiology (Theory)- Opportunistic infections(OIs), Lab diagnosis of HIV infection & AIDS		etiology, pathogenesis, pathology, laboratory, urinary findings, distinguishing features progression and complications of renal	Pathology / Pharmacology (Practical)PA 3.1.3 Gross and Microscopy of Fibroadenoma of Breast PA 3.1.3 Gross and Microscopy of Carcinoma of BreastDOAP PA 32.1 Gross and Microscopy of Colloid goltre DOAP	
		CM6.4 Enumerate, discuss and demonstrate Common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion		effects, indications and contraindications of the drugs used as sex hormones, their analogues and anterior pituitary hormones part- 2	MII.1 Microbiology (SGD)- Miscellaneous RNA viruses	
12-10-24	4 FRIDAY 4 SATURDAY 4 SUNDAY	Obs. & Gyne.	Integrated teaching	HOUDA PH1.38 Describe the mechanism of action, types, doses, side effects, indications and contraindications of corticosteroids part-1	MIB.15 Microbiology (Practical)- Interpret the results of the laboratory tests used in diagnosis of the infectious diseas	
	4 MONDAY	SURGERY	Clinical Posting	Pathology (Theory)PA28.14 Classify and describe the etiology, genetics, pathogenesis, pathology, presenting features, progression and spread of renal tumors.	Comm. Medicinel Forence MedicineDocumentation and certification of trauma/SGL 17/skill module)	FORENSIC MEDICINE SDL S
15-10-24	4 TUESDAY	Medicine		Microbiology (Theory)- MI 6.1, 6.2, 6.3 Measles Pathology (Theory)PA28.15 Describe the etiology, genetics,	Pathology / pharmacology (SGD)PA 23.3To study the Semen Examination Demonstration	
16-10-24		M1.1 Microbiology (Theory)- Myxaviruses		pathology (Ineory)PAZE.IS Describe the etiology, genetics, pathology, presenting features and progression of thrombotic angiopathies. PH1.38 Describe the mechanism of action, types, doses, side	Pathology/ Pharmacology (Practical)Pathology/ Pharmacology (Practical)PA 31.1 Gross and Microscopy of Fibroadenoma of Breast PA 31.3 Gross and Microscopy of Carloinoma of BreastDOAP PA 32.1 Gross and Microscopy of Colloid goltre DOAP	
17-10-24	4 THURSDAY	CM6.4 Enumerate, discuss and demonstrate Common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion		PH1.38 Describe the mechanism of action, types, doses, side effects, indications and contraindications of corticosteroids part-2	MI1.1 Microbiology (SGD)- pathogenesis of fungal infections	
18-10-24	4 FRIDAY	FM3.10-Forensic Medicine - SGL18- firearm injuries	Pandemic module 2.5- Therapeutic strategies	MI7.1 Microbiology (Theory)- Infections of CNS PH1.39 Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used for contraception	Pathology/ Pharmacology (Practical) PA 25. Lilver Function Test (LFT) PA/25 interpret liver function and viral hepatitis serology panel. Distinguish obstructive from non-obstructive joundice based on clinical features	
		Obs. & Gyne.	including new drug development		MI1.1, 8.3 Microbiology (Practical)-LD of fungal infections	
	4 MONDAY	SURGERY	Clinical Posting	Pathology (Theory)PA28.16 Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of urothelial tumors	Comm. Medicinel Forensic Medicine (SGL19) bones/ specimen/, paramer / weapon examination	FORENSIC MEDICINE SGL20 bones/ specimen/, poisons / weapon examination
		Medicine MIS.1, 5.2, 5.3 Microbiology (Theory)-MI 5.1, 5.3, 1.2,		M1.1 Microbiology (Theory)-Etiopathogenesis & Laboratory diagnosis of meningitis	Pathology /pharmacology (SGD) PA 25.11/wer Function Test (ETF) PA25.6 Interpret liver function and viral hepatitis serology panel. Distinguish obstructive from non-obstructive jaundice based on clinical feature. Pathology/ Pharmacology (Practical) PA 25.4 Gross and Microscopy of Cirrhosis of LiverDOAP PA 26.1Gross and Microscopy of Lobar	
	4 WEDNESDAY	8.15 Meningococcal meningitis Comm. Medicine CMCM7.5 Fourmerate define decreibe and discuss.		Pathology (Theory)PA 35.2 :CNS tumours PH1.40 Describe the mechanism of action, types, doses, side effects, indications and contraindications of 1.Drugs uesd in the	Plathology Pharmacology (Plathology and Microscopy of Limboss of LiverDUAP M. 26. Licross and Microscopy of Lobar Presumonia 2004) MI 3.6 Microbiology (500) - Gestrointestinal tract infections	
25-10-24		epidemiological study designs(Theory) FM2.24-Forensic Medicine – SGL21 thermal injuries		treatment of infertility, and 2. Drugs used in erectile dysfunction The country of the country of the country diagnosis of acute bacterial	Nais a Microscopy (Suc) - vestrointensinal tractine energians Pathology / Pharmacology (Practical) RA 25.4 Gross and Microscopy of Cirrhosis of LiverDOAP RA 26.1 Gross and Microscopy of Lobar PneumonalOAP PeneumonalOAP	
26-10-24	4 SATURDAY	FM2.24-Forensic Medicine – SGL21 thermal injuries Obs. & Gyne.	Integrated teaching	PH1.41 Describe the mechanism of action, types, doses, side effects, indications and contraindications of uterine relaxants and stimulants	PneumonatOAP MI1.2 Microbiology (Practical)- KOH and India ink preparation	
27-10-24	4 SUNDAY			Pathology (Theory)PA32.1 Enumerate, classify and describe the etiology, pathogenesis, pathology and iodine dependency of		FORENSIC MEDICINE SGL23
	4 MONDAY	SURGERY	Clinical Posting	thyroid swellings.PA32.2 Describe the etiology, cause, iodine dependency, pathogenesis, course and laboratory features of thyrotoxicosis	Comm. Medicine Enteroplege/Forensic Medicine(IGL 32) boxed (specimen/, positions / wespon examination Pathology /pharmacology (SCD) PA 25.11ver Function Test (LFT) PA25 6 interpret liver function and viral hepatitis serology panel.	bones/ specimen/, poisons / weapon examination
		Medicine M1.1 Microbiology (Theory)- MI 5.1, 5.3, 1.2, 8.15 Etiopathogenesis & Laboratory diagnosis of chronic		M1.1 Microbiology (Theory)- MI 4.1 Tetanus (Clostridium tetani) Pathology (Theory)PA32.3 Describe the etiology, pathogenesis, manifestations, course and laboratory features of thyrotoxicosis/	Pathology / Pharmacology (Practical) PA 26.4Gross and Microscopy of Tuberculosis of Lung_Lymph node and Intestine Pathology / Pharmacology (Practical) PA 26.4Gross and Microscopy of Tuberculosis of Lung_Lymph node and Intestine	
31-10-24	4 THI IPSDAY	bacterial meningitis Comm. Medicine :CM7.5 Enumerate, define, describe and discuss epidemiological study designs		hypothyroidism and neoplasms PH1.42 Describe general principles of chemotherapy	MI7.2 Microbiology (SGD)- Etio-pathogenesis and discuss the laboratory diagnosis of sexually transmitted infections	
01-11-24	4 FRIDAY	FM2.24-Forensic Medicine SGL 24- thermal injuries Obs. & Gyme.	Integrated	MI8.15 Microbiology (Theory)- MI 5.1, 5.3, 8.16 Poliomyelitis PH1.43 Describe and discuss the Rational use of antimicrobials	Pathology/Pharmacology/Practical) Rx 26.4Gross and Microscopy of Tuberculosis of Lung.Lymph node and Intestine MI1.2 Microbiology/Practicaly-Staining	
	4 SATURDAY 4 SUNDAY	ous. a dyne.	teaching	including antibiotic stewardship program HOUDA	misse missourgy (Pfactical)- staining	
04-11-24	4 MONDAY	SURGERY	Clinical Posting	Pathology (Theory)PA32.4 Classify and describe the epidemiology, etiology, pathogenesis, pathology, laboratory features, complications and progression of diabetes mellitus	Comm. Medicine 1.3 SGJ Entomology / Forencit Medicine (SGL 3S) bones/specimen/, polsons/weapon examination	FORENSIC MEDICINE SGL26 bones/ specimen/, poisons / weapon examination
05-11-24	4 TUESDAY 4 WEDNESDAY	Medicine M1.1 Microbiology (Theory)- MI 5.2, 8.15 Arboviruses causing encephalitis		M1.1 Microbiology (Theory)- MI 5.2, 8.15 Rabies encephalitis Pathology (Theory)PA3.1. Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of osteomyelitis	Pathology /pharmacology (FSG)PA.27.8Gross and Microscopy of Heart InfarctDOAP Pathology /Pharmacology (Practical) PA 28.10Gross and Microscopy of Cfuronic PyelonephritisDOAP PA 28.14 Gross and Microscopy of Wilms tumorDOAP Gross and Microscopy of Pathology of Path	
06-11-24				pirostrona or oatcorffyCillis		
	4 THURSDAY	Comm. Medicine CM7.5 Enumerate, define, describe and discuss epidemiological study designs		PH1.44 Describe and discuss the first line antitubercular drugs, their mechanism of action, side effects and doses.	MI8.8 Microbiology (SGD)- Assessing the microbial contamination of food, water and air	

09-11-24	SATURDAY	Obs. & Gyne.	Integrated teaching	PH1.45 Describe the drugs uesd in MDR and XDR Tuberculosis		MI8.9, 8.10 Microbiology (Practical)- Demonstration of instruments		
10-11-24	SUNDAY							
11-11-24	MONDAY	SURGERY		Pathology (Theory)PA3.2. Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumors		Comm. Medicine/ Forensic Medicine(SSL 28/ seminar)	FORENSIC MEDICIN SGL29 bones/ specimen/, poisons / weapon examination	
12-11-24	TUESDAY	Medicine		M1.1 Microbiology (Theory)- MI 1.1 Laboratory aquired infections		Pathology / pharmacology (SGD) PA 27.8Gross and Microscopy of Heart InfarctDOAP		
13-11-24	WEDNESDAY	MI8.2 Microbiology (Theory)- Opportunistic Mycoses		Pathology (Theory)102.PA33.3 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of soft tissue tumors		Pathology/ Pharmacology (Practical) RA 29.1 Gross and Microscopy of Seminoma of Testis DOAPPA 29.3 Gross and Microscopy of Benign Hyperplasia of ProstateDOAP PA 30.4 Gross and Microscopy of Teratoma DOAP		
14-11-24	THURSDAY	Plenary of findings in the case studies and closure(Pandemic module 2.2)		PH1.46 Describe the mechanism of action, types, doses, side effects, indications and contraindications of antileprotic drugs		M8.16 Microbiology (SGD)- National Health Programs in the prevention of common infectious disease		
15-11-24	FRIDAY	FM2.21-Forensic MEDICINE – tutorial- asphyxia 1(SGL 30)		MI8.6 , Pandemic Management Module 2.1- Microbiology (Theory)- Infection control		Pathology/ Pharmacology (Practical)PA 29.1Gross and Microscopy of Seminoma of Testis DOAPPA 29.3Gross and Microscopy of Benign Hyperplasia of ProstateDOAP PA 30.4Gross and Microscopy of Teratoma DOAP		
16-11-24	SATURDAY			-	HOLIDAY			
	SUNDAY							
	MONDAY							
	TUESDAY							
	WEDNESDAY			PRELIN	IVERSITY F	XAM		
	THURSDAY			THE ONE				
22-11-24	FRIDAY							