Time Table for MBBS 2020 Batch 3rd Semester

26-Mar-22 Saturday	25-Mar-22 Friday	24-Mar-22 Thursday	23-Mar-22
Saturday	Friday	Thursday	23-Mar-22 Wednesday
		Medicine	Lecture PA1.2- Enumerate common definitions and terms used in Pathology. PA1. 3-Describe the history and evolution of Pathology
Clinical Posting	Clinica		9-10AM PA2.1Demonstrate knowledge of the causes, mechanisms, types and effects of cell injury and their clinical significance, PA2.2 Describe the etiology of cell injury distinguish between reversible - irreversible injury, PA2.4 Describe and discuss cell death - types , mechanism, necrosis apoptosis, autolysis
	Clinical Posting	Clinical Posting	10-11AM PHARMA Lecture, PH1.1 Define and describe the principles of pharmacology and pharmacotherapeutics
PHARMA Lecture, PH1.4(1) Describe absorption, distribution, metabolism & excretion of drugs			Lecture, MI 1.1 Introduction and history AND Microscopy
PHARMA Lecture, PH3.1 Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient	SGD, MI 1.1 Bacterial taxonomy and Physiology of Bacteria	PHARMA DOAP, PH2.1 (1) Demonstrate understanding of the use of various dosage forms (oral/local/parenteral; solid/liquid)	12-1PM FMT Lecture: FM 1.1 - Orientation & Introduction to Forensic Medicine Discuss the Basics of Forensic Medicine including definitions and History.
AETCOM 2.1 (Community Medicine)	DOAP MI 1.2 (Practical) Microscopy AND Hand Hygine & PPE AND Book Demonstration	PHARMA DOAP, PH2.1(2) Demonstrate understanding of the use of various dosage forms (oral/local/parenteral; solid/liquid)	2-3PM SGD PA1.1-Describe the role of a pathologist in diagnosis and management of disease
AETCOM 2.1 (Community Medicine)	SGD MI 8.9 Laboratory diagnosis of bacterial infections 1:Specimen collection and transport	PHARMA. Practical PH1.3(1) Enumerate and identify drug formulations and drug delivery systems	2-3PM 3-4PM SGD PA1.1-Describe the role of a pathologist in diagnosis and management of disease of disease

44.8.22

and seeings Very Jasa Jayan

1-Apr-22 Friday	31-Mar-22 Thursday	30-Mar-22	29-Mar-22 Tuesday	28-Mar-22 Monday
Friday	Thursday	30-Mar-22 Wednesday	Tuesday	Monday
	Gynaecology	Lecture, MI 1.1 Laboratory diagnosis of bacterial infections 3: Culture media and culture methods	Surgery	PA 2.7 Describe and discuss the mechanisms of cellular aging and apoptosis
Clinica		LecturePA4.2- Enumerate and describe the mediators of acute inflammation		LecturePA3.1- Describe the pathogenesis and pathology of amyloid
Clinical Posting	Clinical Posting	PHARMA Lecture, PH1.11 Describe various routes of drug administration, eg., oral, SC, IV, IM, SL"PHARMA Lecture,	Clinical Posting	CM 5.1 Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions.
		Lecture, MI 1.6 Antimicrobials: Antimicrobial agents, antimicrobial resistance (integrate with pharmacology), Antimicrobial susceptibility testing, Antimicrobial susceptibility testing,		PHARMA Lecture, PH3.1 Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient
SGD, MI 1.2 Laboratory Diagnosis of bacterial infections 2: Direct Detection (Staining techniques and others)	PHARMA Small Group Discussion, PH1.4(1) Describe absorption, distribution, metabolism & excretion of drugs	FMT Lecture FM 1.1 -1.5. Legal Procedural laws. Enumerate Courts in India and their powers. Discuss the Court procedures. Discuss Perjury, Dying Declaration & Dying Deposition	LecturePA4.1- Define and describe the general features of acute and chronic inflammation	PHARMA Lecture, PH1.10(1) Describe parts of a correct, complete and legible generic prescription. Identify errors in prescription and correct appropriately
DOAP 2 MI 1.1 (Practical) Morphology of common bacteria, bacterial growth curve AND Gram Staining-1	PHARMA SGD, PH1.4) Describe absorption, distribution, metabolism & excretion of drugs	SGD. PA5.1- Define and describe the process of repair and regeneration including wound healing and its type	Lecture, MI 1.1 Morphology of bacteria	SGD PA2.6, Describe and discuss cellular adoptations, atropy, hypertrophy, hyperplasia, metaplasis, dysplasia
SGD, MI 1.1 Pathogenicity of bacterial infections	PHARMA DOAP, PH2.1(3) Demonstrate understanding of the use of various dosage forms (oral/local/parenteral; solid/liquid)	DOAP. PA4.4-Identify and describe acute and chronic inflammation in gross and microscopic specimens inflammation in gross and microscopic specimens	Lecture MI 1.1 Bacterial Genetics	DOAP PA3.2- Identify and describe amyloidosis in a pathology specimen.PA2.3- Intracellular accumulation of fats, proteins, carbohydrates, pigments; PA2.5- Describe and discuss pathologic calcifications, gangrene ,PA 2.8Identify and describe various forms of cell injuries their manifestation and consequences in gross and microscopic specimens

Ser.

Mand Views Said

The same of the sa

7.5	9,4	5- A	4-A	2-A
Apr-22	Apr-22 1	5-Apr-22 Tuesday	4-Apr-22 Monday	pr-22 S
7-Apr-22 Thursday	6-Apr-22 Wednesday	uesday	Aonday	2-Apr-22 Saturday
Surgery	Lecture,PA7.3 Enumerate carcinogens and describe the process of carcinogenesis	Medicine	LecturePA4.3-Define and describe chronic inflammation including causes, types, nonspecific and granulomatous; and enumerate examples of each	
	Lecture, PA7.2- Describe the molecular basis of cancer		PHARMA. Lecture PH1.5(1)Describe general principles of mechanism of drug action	Clinical Posting
Clinical Posting	PHARMA Lecture, PH1.4(4) Describe absorption, distribution, metabolism & excretion of drugs	Clinical Posting	CM 5.3 Define and describe common nutrition related health disorders(including macro -PEM their control and management)	
	Lecture, MI 1.1 Overview of bacterial infections 2		PHARMA Lecture, PH1.4(3) Describe absorption, distribution, metabolism & excretion of drugs	CM 9.2Define Calculate and interpret demographic Indicators including birth rate , death rates & fertility indicators
PHARMA. Small Group Discussion PH1.5(2)Describe general principles of mechanism of drug action	FMTSGD FM 1.5 - 1.8. Describe and discuss Conduct of doctor in witness box and Court strictures vis- a- vis Medical Officer. FM 14.22. Discuss giving expert medical/ medico- legal evidence in Court of law	Lecture PA6.1-Define and describe edema, its types, pathogenesis and clinical correlations PA6. 2- Define and describe hyperemia, congestion, hemorrhage	PHARMA. Lecture PH1.5(2)Describe general principles of mechanism of drug action	CM 9.2Define Calculate and interpret demographic Indicators including birth rate , death rates & fertility indicators
PHARMA. DOAP PH2.1 Dosage forms PH2.3 Intravenous drip PH4.1 Mannequins PH4.2 CAL	SGD. PA7.1-Define and classify neoplasia. Describe the characteristics of neoplasia including gross, microscopy, biologic behaviour and spread. Differentiate between benign from malignant neoplasms PA7.2- Describe the molecular basis of cancer	Lecture, MI 1.1 Laboratory diagnosis of bacterial infections 4: Identification of bacteria by Conventional methods	SGD. PA6.4-Define and describe normal hemostasis and the etiopthogenesis and consequences of thrombosis ,PA 6.6 Define and describe ischemia /infarctionits type , etiology,morphologic changes and clinical effects	AETCOM 2.1 (Community Medicine)
PHARMA. DOAP PH2.1 Dosage forms PH2.3 Intravenous drip PH4.1 Mannequins PH4.2 CAL	DOAP. PA6.7-Identify and describe the gross and microscopic features of infarction in a pathologic specimen	Lecture, MI 1.1 Overview of bacterial infections 1	DOAP PA6.5-Define and describe embolism and its causes and common types	AETCOM 2.1 (Community Medicine)

And seeigh Vois son Franchis

12-Apr-22 Tuesday	11-Apr-22 Monday	9-Apr-22 Saturday	8-Apr-22 Friday
Gynaecology	Lecture, PA11.1 Describe the pathogenesis and features of common cytogenetic abnormalitises and mutations in childhood		
	Lecture, MI 1.1 Overview of bacterial infections 3	Clinical Posting	Clinical Posting
Clinical Posting	CM 5.3 Define and describe common nutrition related health disorders (Micro –iron, Zn, iodine, Vit A their control and management)		Posting
	PHARMA. Lecture PH1.5(3)Describe general principles of mechanism of drug action	PRACTICAL DOAP (Dying declaration) FM 14.20 Record and certify dying declaration in a simulated/ supervised environment FM 14.20. Discuss recording and certification of dying declaration in a simulated/ supervised environment. Discuss Perjury, Dying Declaration and Dying Deposition	
Lecture, PA9.1- Describe the principles and mechanisms involved in immunity; PA9.2-Describe the mechanism of hypersensitivity reaction	PHARMA. Lecture PH1.14(1)Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anticholinergic drugs	PRACTICAL DOAP (Dying declaration) FM 14.20 Record and certify dying declaration in a simulated/ supervised environment FM 14.20. Discuss recording and certification of dying declaration in a simulated/ supervised environment. Discuss Perjury, Dying Declaration and Dying Deposition	SGD, MI 1.1 Laboratory diagnosis of bacterial infections 5: Automated methods and Molecular methods and typing method
Lecture, MI 1.1 General virology	SGD,PA8.1-Describe the diagnostic role of cytology and its application in clinical care; PA8.2-Describe the basis of exfoliative cytology including the technique & stains use;	AETCOM 2.1 (Community Medicine)	DOAP 3 MI 1.1 Acid fast Stain-1
Lecture, MI 1.1 Overview of viral infections 1	DOAP,PA8.3-Observe a diagnostic cytology and its staining and interpret the specimen	AETCOM/ECA/SPORTS	Tutorial

in though New Your Frank Jaken Justin

19-Apr-22 Tuesday	18-Apr-22 Monday	16-Apr-22 Saturday	15-Apr-22 Friday	14-Apr-22 Thursday	13-Apr-22 Wednesday
Medicine	lay Lecture, PA9.4- Define autoimmunity. Enumerate autoimmune disorders, PA 9.7 Define and describe the pathogenesis of other common autoimmune diseases	lay		day	Lecture, MI 1.1 Overview of viral infections 2
	methods of nutritional rs, surveillance, principles of nutritional education r and rehabilitation in the context of socio- cultural factors	Clinical Posting			Lecture, PA9.3- Describe the HLA system and the immune principles involved in transplant and mechanism of transplant rejection
Clinical Posting	CM 5.8 Describe and discuss the importance and methods of Food fortification and effects of additives and adulteration (including food intoxicants).				PHARMA. Lecture PH1.14(2)Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anticholinergic drugs
	PHARMA. Lecture PH1.7Define, identify and describe the management of adverse drug reactions (ADR)	Lecture, PH1.2 Describe the basis of Evidence based medicine and Therapeutic drug monitoring		Holiday - Mahavir Jayanthi	Lecture, MI 1.1 General parasitology and overview of parasitic infection 1
Lecture, PA9.5-Define and describe the pathogenesis of systemic lupus erythematosus	PHARMA. Lecture PH1.14(3)Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anticholinergic drugs	PHARMA. Skill station PH3.7 Prepare a list of essential medicines for a healthcare facility	iday	yanthi	FMTLecture FM 2.1, 2.4 -7. Define, describe and discuss death and its types. Moment of death, modes of death - coma, asphyxia and syncope. Discuss Organ Transplantation and The Human Organ Transplant (Amendment) Act 2011 and ethical issues regarding organ donation.
DOAP 4 MI 1.1 Laboratory diagnosis of viral infections—microscopy, cultivation, serology, molecular tests	SGD,PA10.1-Define and describe the pathogenesis and pathology of malaria; PA10.2-Define and describe the pathogenesis and pathology of cysticercosis. AITo(Microbiology)				SGD,PA7.4-Describe the effects of tumor on the host including paraneoplastic syndrome;
SGD, MI 1.3 Epidemiology of infectious diseases	SGP,PA10.3-Define and describe the pathogenesis and pathology of leprosy e	AETCOM 2.2 (Microbiology) AETCOM 2.2 (Microbiology)			SGD,PA7.5- Describe immunology and the immune response to cancer

And secretary Nov.

23-Apr-2	22-Apr-22 Friday	21-Apr-2:	20-Apr-2;
23-Apr-22 Saturday	2 Friday	21-Apr-22 Thursday	20-Apr-22 Wednesday
		Surgery	Lecture,PA9.6- Define and describe the pathogenesis and pathology of HIV and AIDS.AITo (Microbiology)
Clinical Posting	Clinica		Formative assessment MCQ
	Clinical Posting	Clinical Posting	PHARMA. Lecture PH1.13(1)Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and anti- adrenergic drugs
CM 7.3 Enumerate, Describe and discuss the sources of epidemiological data CM 7.4 Morbidity and Mortality			Lecture, MI 1.1 Overview of parasitic infection 2
CM 7.3 Enumerate, Describe and discuss the sources of epidemiological data CM 7.4 Morbidity and	SGD, MI 1.1 Normal human microbiota	PHARMA. SGD PH1.14(2)Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anticholinergic drugs	FMT Lecture FM 2.8. Enumerate, describe and discuss Post mortem changes including signs of death, cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening
	DOAP 5 MI 1.1 (Practical) Labaratory diagnosis of parasitic infections— Stool microscopy-1, Peripheral blood smear-1	PHARMA. Skill Station PH3.1(1)Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient	SDL12.1-Enumerate and describe the pathogenesis of disorders caused by air pollution, tobacco and alcohol;
AETCOM 2.3 (Microbiology) AETCOM 2.3 (Microbiology)	Tutorial	PHARMA. DOAP PH2.4 Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations	SDL,PA11.2-Describe the pathogenesis and pathology of tumor and tumor-like conditions in infancy and childhood; PA11.3-Describe the pathogenesis of common storage disorders in infancy and childhood

ope Seegn User.

18

26-Apr-22 Tuesday	25-Apr-22 Monday
Tuesday	Monday
Gynaecology	Lecture,PA13.3- Define and classify anemia; PA13.4- Enumerate and describe the investigation of anemias
	FMT: formative assessment
Clinical Posting	CM 7.1Define Epidemiology and describe and enumerate the principles, concepts and uses.
	PHARMA. Lecture PH1.16(1)Describe mechanism/s 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, drugs for
Lecture, PA15.1-Describe the metabolism of vitamin B12 and the etiology and pathogenesis of B12 deficiency; PA15.2- Describe laboratory investigations of macrocytic anemia;	PHARMA. Lecture PH1.13(2)Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and anti- adrenergic drugs
Lecture, MI 1.7 Immunity (innate and acquired)— immunological mechanisms fungal infections in health	SGD,PA6.3-Define and describe shock, its pathogenesis and its stages
Lecture, MI 1.1 General mycology and overview of fungal infections	DOAP,PA15.3-Identify and describe the peripheral blood picture of macrocytic anemia. DOAP,PA14.3-Identify and describe the peripheral blood picture of microcytic anemia

April Sacregn

Com.



29-Apr-22 Friday	28-Apr-22 Thursday	27-Apr-22 Wednesday
Friday	Thursday	Wednesday
	Medicine	MI Formative Assessment
Clinica		Lecture, PA14.1- Describe iron metabolism; PA14. 2- Describe the etiology, investigations and differential diagnosis of microcytic hypochromic anemiaAlTo(Gen Med)
Clinical Posting	Clinical Posting	PHARMA. Lecture PH1.16(4)Describe mechanism/s 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, drugs for migraine (RA+Gout)
		Lecture, MI 1.8 Antibody
SDL, MI 1.8 Antigen	PHARMA. Small Group Discussion PH1.16Describe mechanism/s 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, drugs for migraine (Histamine, pg)	FMTLecture FM 2.9. Describe and discuss Putrefaction, mummification, adipocere and maceration. FM 2.10. Discuss Estimation of time since death
DOAP 6 MI 1.1, 1.2 (Practical) Laboratory diagnosis of fungal infections—KOH mount, Gram stain (yeast), India ink, LPCB mount	PHARMA. Skill Lab PH3.2Perform and interpret a critical appraisal (audit) of a given prescription PH3.3Perform a critical evaluation of the drug promotional literature	SGD,PA13.1- Describe hematopoiesis and extramedullary hematopoiesis; PA13.2-Describe the role of anticoagulants in hematology
Tutorial	PHARMA. Competency Certification Test-1	SGD,PA19.6-Enumerate and differentaiate the causes of splenomegaly Lecture,PA13. 1- Describe hematopoiesis and extramedullary hematopoiesis; PA13.2-Describe the role of anticoagulants in hematology



Verzi De Steam Depolition

3-May-22 Tuesday	2-May-22 Monday	
uesday		
	lecture, PA10.4-Define and describe the pathogenesis and pathology of common bacterial, viral, protozoal and helminthic diseasesAlTo (Microbiology)	
	assessment	
	CM 7.5(A)Descriptive Epidemiology	
Holiday - Id - ul - Fitr	PHARMA. Lecture PH1.16(4)Describe mechanism/s 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, drugs for migraine (RA+Gout)	FM 2.11 - 2.14. Autopsy - aims, objectives, types, procedures, Obscure autopsy. Examination of clothing, preservation of viscera on post- mortem examination for chemical analysis and other medico- legal purposes. Post- mortem artefacts. POSTMORTEM DEMONSTRATION
Fitr	PHARMA. Lecture PH3.5(1)To prepare and explain a list of P-drugs for a given case/condition.	2.11 - 2.14. Autopsy - aims, objectives, types, procedures, Obscure autopsy. Examination of clothing, preservation of viscera on post-mortem examination for chemical analysis and other medico-legal purposes. Post-mortem artefacts. POSTMORTEM DEMONSTRATION
(many and all desired to the second	DOAP: PA15.4-Enumerate the differences and describe the etiology and distinguishing features of megaloblstic and nonmegaloblastic macrocytic anemia	
	DOAP: PA15.4-Enumerate the differences and describe the etiology and distinguishing features of megaloblstic and nonmegaloblastic macrocytic anemia	

Aller Secons Views

	19-May-22 Thursday	18-May-22	17-May-22 Tuesday	16-May-22 Monday	14-May-22 Saturday	13-May-22 Friday	12-May-22 Thursday	11-May-22	10-May-22 Tuesday	9-May-22 Monday	7-May-22 Saturday	6-May-22 Friday	5-May-22 Thursday	4-May-22
	Thursday	18-May-22 Wednesday	Tuesday	Monday	Saturday	Friday	Thursday	11-May-22 Wednesday	Tuesday	Monday	Saturday	Friday	Thursday	4-May-22 Wednesday
													Surgery	Lecture, PA12.2 Describe the pathogenisis of disorder of caused by protein calorie malnutrition and starvation
											Clinical Posting	Clinic		lecture,PA 12.3 Describe the pathogenesis of obesity and its consequences
												Clinical Posting	Clinical Posting	PHARMA. Lecture PH1.63Describe Drug Regulations, acts and other legal aspects
	Session Break	Session Break	Session Break	Holiday - Budha Purnima	Session Break	Summative Exam 1	Summative Exam 1	Summative Exam 1	Summative Exam 1	Summative Exam 1	PHARMA. DOAP PH2.1 Dosage forms PH2.3 Intravenous drip PH4.1 Mannequins PH4.2 CAL			Lecture, MI 1.8 Antigen-antibody reaction-I
				nima		11	1	THE.	14	1.2	PHARMA. DOAP PH2.1 Dosage forms PH2.3 Intravenous drip PH4.1 Mannequins PH4.2 CAL	SGD, MI 1.8 Complement	PHARMA. Small Group Discussion PH1.13(1)Describe- mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and anti- adrenergic drugs	FMT Lecture FM 2.1, 2.4 -7. Discuss Presumption of death and survivorship. Discuss Suspended animation. FM 2.2 - 2.3. Discuss Natural and unnatural deaths. Describe and discuss issues related to sudden natural deaths
>											AETCOM 2.4 (Microbiology)	DOAP 8 Acid fast Staining - 2	PHARMA. Practical PH1.3(1) Enumerate and identify drug formulations and drug delivery systems	SGDPA12.2 Describe the pathogenisis of disorder of caused by protein calorie malnutrition and starvation
											AETCOM 2.4 (Microbiology) AETCOM 2.4 (Microbiology)	Tutorial	PHARMA. Competency Certification Test discussion	SGD PA 12.3 Describe the pathogenesis of obesity and its consequences

My Menda Nor. Est Josephin

21-May-22 Saturday				Session Break			
23-May-22 Monday	Lecture, PA16.1- Define and classify hemolytic anemia; PA16.2- Describe the pathogenesis and clinical features and hematological indices of hemolytic anemia	Antigen-antibody reaction-II	CM 7.5(B)Analytical Epidemiology (Case Control Study)	PHARMA. Lecture PH1.32(1) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of drugs used in bronchial asthma and COPD	PHARMA. Lecture PH1.25(1) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders [anticoagulants]	SDL,PA17.1-Enumerate the etiology, pathogenesis and findings in aplastic anemia; PA17.2-Enumerate the indications and describe the findings in bone marrow aspiration and biopsy	pathogenesis, features, hematological indices and peripheral blood picture of sickle cell anemia and thalassemia
24-May-22 Tuesday	Gynaecology		Clinical Posting		Lecture, PA18.1- Enumerate and describe the causes of leukocytosi, leukopenia, lymphocytosis and leukemoid reactions	Lecture, MI 1.8 Components of immune system-Organs, cells and products	Lecture MI 1.8 Immune responses: Antibody-mediated
25-May-22 Wednesday	Lecture, MI 1.8 Immune responses: Cell-mediated	Lecture, PA16.4-Describe the etiology, pathogenesis, hematologic indices and peripheral blood picture of acquired hemolytic anemia;	PHARMA. Lecture PH1.26Describe mechanisms of action, types, doses, side effects, indications and contraindications of the drugs modulating the reninangiotensin and aldosterone system	Lecture, MI 1.10 Autoimmunity (Integrated with Pathology)	FMT (7)Lecture: FM 4.11 - 12. Discuss Euthanasia. Discuss Stem cell research - legal and ethical issues. FM 4.16 - 17. Discuss Bioethics. Discuss Ethical Principles: Respect for autonomy, non- malfeasance, beneficence & justice. AITO – AETCOM	SGDPA16.5-Describe the peripheral blood picture in different hemolytic anemia PA16.7 Describe the correct technique to perform a cross match	DOAPPA16.6-Prepare a peripheral blood smear and identify hemolytic anemia from it.,PA13.5-Perform, identify and describe the peripheral blood picture in anemia,

Seegn Vers. Of March

Deadol

31-N	30-X	28- K	27-M	26-M
31-May-22 Tuesday	30-May-22 Monday	28-May-22 Saturday	27-May-22 Friday	ау-22 Т
uesday	Nonday	aturday	riday	26-May-22 Thursday
Surgery	Lecture, PA6.6-Define and describe Ischaemia/infarction its types, etiology, morphologic changes and clinical effects!			Medicine
	PHARMA. Lecture PH1.31(1) Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in the management of dyslipidemias	Clinical Posting	Clinica	
Clinical Posting	CM 7.5(C)Analytical Epidemiology (Cohort Study)		Clinical Posting	Clinical Posting
	Lecture, PH1.2 Describe the basis of Evidence based medicine and Therapeutic drug monitoring	PHARMA. Skill Lab. PH1.43 Describe and discuss the rational use of antimicrobials including antibiotic stewardship program		
Lecture, PA19.4- Describe and discuss the pathogenesis, pathology and the differentiating features of Hodgkin's	PHARMA. Lecture PH1.25(2) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders [antiplatelets]	PHARMA. Skill Lab. PH1.43 Describe and discuss the rational use of antimicrobials including antibiotic stewardship program	Lecture, MI 1.10 Hypersensitivity (Integrated with Pathology)	PHARMA. Small Group Discussion PH1.26Describe mechanisms of action, types, doses, side effects, indications and contraindications of the drugs modulating the reninangiotensin and aldosterone system
Lecture, MI 1.9 Immunoprophylaxis (Integrated with Pathology)	SGD,PA18.1-Enumerate and describe the causes of leukocytosis, leukopenia, lymphocytosis and leukemoid reactions,PA 19.6Enumerate and differentiate the causes of splenomegaly	AETCOM 2.4 (Microbiology)	DOAP 7 MI 1.8, 8.5 (Practical) Antigenantibody reaction (conventional)— agglutination and	PHARMA. Skill Station PH3.5(3)To prepare and explain a list of P-drugs for a given case/condition [Asthma]
Lecture, MI 1.10 Immunodeficiency disorders (Integrated with Pathology)	DOAP,PA14.3-Identify and describe the peripheral smear in microcytic anemia. PA16.7 Describe the correct technique to perform a cross match	AETCOM 2.4 (Microbiology) AETCOM 2.4 (Microbiology)	Tutorial	PHARMA. Skill Station PH3.4 To recognise and report an adverse drug reaction

theregge Veson Sing Judges Judges

4-Jun-2:	3-Jun-2:	2-Jun-2:	L-Jun-2:
4-Jun-22 Saturday	3-Jun-22 Friday	2-Jun-22 Thursday	1-Jun-22 Wednesday
lay		lay	ssday
		Gynaecology	lecture PA16.7 Describe the correct technique to perform a cross match
Clinical Posting	Clinica		LecturePA18.2- Describe the etiology, genetics, pathogenesis, classification, features, hematological features of acute and chronic leukemia
	Clinical Posting	Clinical Posting	"PHARMA. Lecture PH1.33(1)Describe the mechanism of action, types, doses, side effects, indications and contraindications of the drugs used in cough (antitussives, expectorants/ mucolytics)
CM 7.8 Describe the principles of association, causation			Lecture, MI 3.1 Gastrointestinal infective syndromes
CM 7.8 Describe the principles of association, causation	Lecture, MI 3.1 Gastrointestinal infections due to enterobacteriaceae: Diarrheagenic E. coli, Shigellosis, Nontyphoidal Salmonellosis and Yersiniosi	PHARMA. SGD PH1.2Describe the basis of Evidence based medicine and Therapeutic drug monitoring	FMT Lecture FM 3.1. Describe Corpus Delicti. Discuss establishment of identity of living persons including race, Sex, religion, complexion, stature, age determination using morphology, teetheruption, decay, bite marks
AETCOM 2.5 (Pathology) Bioethics continued – case studies on patient autonomy and decision making	DOAP 9 MI 3.2 (Practical) Dysentery (Shigellosis), diarrhea (NTS, cholera) AND Grams Staining 2	PHARMA. Skill Lab PH3.2 Perform and interpret a critical appraisal (audit) of a given prescription	DOAP PA18.2-Describe the etiology, genetics, pathogenesis, classification, features, hematological features of acute and chronic leukemia
AETCOM 2.5 (Pathology) Bioethics continued – case studies on patient autonomy and decision making	SGD, MI 3.5 Food poisoning: S. aureus, Bacillus cereus, Clostridium botulinum and others	PHARMA. DOAP PH2.1 Dosage forms PH2.3 Intravenous drip PH4.1 Mannequins PH4.2 CAL	DOAP PA19.7 Identify and describe the gross specimen of an enlarged spleen,

- And Market

Sharega Jeens

Des of the same

9-Ju	8-Ju	7-Ju	6-Ju
9-Jun-22 Thursday	n-22 W	7-Jun-22 Tuesday	6-Jun-22 Monday
ursday	8-Jun-22 Wednesday	esday	onday
Surgery	Lecture, MI 1.11 Transplant and cancer immunology (Integrated with Pathology)	Medicine	LecturePA19.1- Enumerate the causes and describe the differentiating features of lymphadenopathy, AlTo,PA19.2- Describe the pathogenesis and pathology of tuberculous lymphadenitis
	Lecture PA22.1- Classify and describe blood group systems (ABO and RH); PA22. 4-Enumerate blood components and describe their clinical uses		CM 7.5(C)Analytical Epidemiology (Experimental Study)
Clinical Posting	PH1.15Describe mechanism/s of action, types, doses, side effects, indications and contraindications of skeletal muscle relaxants"PHARMA. Lecture	Clinical Posting	CM 7.2 describe and discuss Infectious Disease Epidemiology
	Lecture, MI 3.1 Intestinal Helminthic Infections-1 Intestinal cestode: Taenia, Diphyllobothrium, Hymenolepis Intestinal Trematode: Fasciolopsis buski, Schistosoma mansoni, S. Japonicum		PHARMA. Lecture PH1.17Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of local anesthetics
PH1.7Define, identify and describe the management of adverse drug reactions (ADR) (ADR Exercise)	FMT LectureFM 3.2. Discuss Identification of criminals, unknown persons, dead bodies from the remains-hairs, fibers, teeth, anthropometry, dactylography, foot prints, scars, tattoos, poroscopy and superimposition.	Lecture, PA27.6- Describe the etiology, pathophysiology, gross and microscopic features, diagnosis and complications of infective endocarditis	PHARMA. Lecture PH1.24(1)Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs affecting renal systems including diuretics, antidiuretics- vasopressin and analogues
PHARMA. Skill Station PH3.1(1)Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient	SGD,PA21.3-Differentiate platelet from clotting disorders based on the clinical and hematological featuresit .PA 21.4 define and describe dissminated intravascular coagulation, its laboratory findings and diagnosis of DIC.	Lecture, MI 3.1 Cholera, halophilic Vibrio and Aeromonas infections	DOAP PA 19.5 Identify and describe the feature of Hodgkins lymphoma in a gross and microscopic specimen
PHARMA. DOAP PH2.4 Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations	SGD PA 21.5 Describe and define disseminated intravascular coagulation,its laboratory findings and diagnosis of vitamin K deficiency	Lecture, MI 3.1 Intestinal Protozoan Infections: Intestinal amoebiasis, Giardiasis, Blastocystosis and Balantidiasis	DOAP,PA19.3-Identify and describe the features of tuberculous lymphadenitis in a gross and microscopic specimen

Med seeign New Sold



14-41	13-Jı	11-Ju	10-Ju
14-Jun-22 Tuesday	13-Jun-22 Monday	11-Jun-22 Sa	10-Jun-22 Friday
uesday	londay	Saturday	iday
Gynaecology	Lecture, PA24.6- Describe and etiology and pathogenesis and pathologic and distinguishing features of Inflammatory bowel disease		
	CM 7.2 Enumerate, describe and discuss the modes of transmission of Communicable diseases and the measures for prevention and control of transmission of Communicable diseases	Clinical Posting	Clinica
Clinical Posting	C.M 8.1 describe and discuss the epidemiological and control measures including the use of essential laboratory tests at primary care level for Communicable diseases – Respiratory Infections including Small Pox, Chickenpox, Measles		Clinical Posting
	PHARMA. Lecture PH1.28(1)Describe the mechanisms 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	PRACTICAL DOAP(Age estimation report writing) FM 14.4 Conduct and prepare report of estimation of age of a person for medicolegal and other purposes & prepare medico-legal report in a simulated/supervised environment	
LecturePA24.1-Describe the etiology, pathogenesis, pathology and clinical features of oral cancers	PHARMA. Lecture PH1.27(1) Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antihypertensive drugs and drugs used in shock	PRACTICAL DOAP(Age estimation report writing) FM 14.4 Conduct and prepare report of estimation of age of a person for medico-legal and other purposes & prepare medico-legal report in a simulated/supervised environment	SGD, MI 3.6, 3.1 Miscellaneous bacterial infections of gastrointestinal system: Helicobacter, Campylobacter and
Lecture, MI 3.1 Intestinal Helminthic Infections-2 Intestinal nematode infections: Ascaris, Strongyloides, Trichuris, Enterobius, Hookworm	SGD,PA 24.2 Describe the etiology ,pathogenesis, pathology ,microbiology , clinical, and micrscopic feature of peptic ulcer. PA 24.3Describe and identify the microscopic features of peptic ulcer.	AETCOM 2.5 (Pathology) Bioethics continued – case studies on patient autonomy and decision making	DOAP 10 MI 3.2, 1.2 (Practical) Intestinal amoebiasis, giardiasis, intestinal coccidian parasites AND Stool microscopy-2
Lecture, MI 3.7 Infective Syndromes of hepatobiliary system and abdomen	SGD,PA24.4- Describe and etiology and pathogenesis and pathologic features of carcinoma of the stomach	AETCOM 2.5 (Pathology) Bioethics continued – case studies on patient autonomy and decision making	Tutorial

april Marger Veri Con Fran Deutoling

17-Jun-22 Friday	16-Jun-22 Thursday	15-Jun-22 Wednesday
	Medicine	Describe the etiology, pathogenesis, pathology and distinguishing features of carcinoma of the colon
Clinica		Lecture,PA24.4- Describe and etiology and pathogenesis and pathologic features of carcinoma of the stomach
Clinical Posting	Clinical Posting	PHARMA. Lecture PH1.27(2) Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antihypertensive drugs and drugs used in shock
		MI Formative Assessment OF immunity
lecture, MI 3.1, 1.1 Parasitic Infections of Hepatobiliary System: Amoebic liver abscess, Hydatid disease, Trematode infections (Fasciola hepatica, Clonorchis and Opisthorchis) and Others	PHARMA. Small Group Discussion PH1.28Describe the mechanisms of action, types, doses, side effects, indications of the drugs used in ischemic heart disease (stable, unstable angina and myocardial infarction), peripheral vascular disease	FMT Lecture FM 14.23. Discuss Bones- ossification centres. Describe the importance of ossification of lower end of femur & upper end of tibia. FM 2.28. Discuss Age determination of foetus. Discuss Medico-legal
DOAP 11 Mi 3.2, 1.3 (Practical) Intestinal cestode and nematode infections AND Stool microscopy - 3 AND certification	PHARMA. Small Group Discussion PH1.28Describe the mechanisms 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	PA24.5-Describe and etiology and pathogenesis and pathologic features of Tuberculosis of the intestine
Tutorial	PHARMA. Competency Certification Test-2 PH3.2Perform and interpret a critical appraisal (audit) of a given prescription PH3.3Perform a critical evaluation of the drug promotional literature	SGD,PA22.6-Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reactionAlTo (Gen Medicine)

Road Lewyon Var

Detalling

21-Jun-22 Tuesday	20-Jun-22 Monday	18-Jun-22 Saturday
Jesday	londay	nturday
Surgery	AlTo,Lecture,PA25.4-Describe the pathophysiology, pathology and progression of alcoholic liver disease including cirrhosis; PA25.5-Describe the etiology, pathogenesis and complications of portal hypertension	
	Alto.Lecture,PA25. 6-Interpret liver function and viral hepatitis serology panel. Distinguish obstructive from non-obstructive jaundice based on clinical features and liver function tests	Clinical Posting
Clinical Posting	C.M 8.1 describe and discuss the epidemiological and control measures including the use of essential laboratory tests at primary care level for Communicable diseases – Respiratory Infections including Mumps & Rubella	
	PHARMA. Lecture PH1.29(1)Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in congestive heart failure PHARMA. Lecture PH1.30(1)Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in failure PHARMA. Lecture PH1.30(1)Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in failure	PHARMA. Lecture PH1.51 Describe occupational and environmental pesticides, food adulterants, pollutants and insect repellents
Lecture PA22.2- Enumerate the indications, describe the principles, enumerate and demonstrate the steps of compatibility testing	PHARMA. Lecture PH1.30(1)Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the antiarrhythmics	PHARMA. Lecture PH5.3 Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider
Lecture, MI 3.7 Viruses Causing Hepatitis: Hepatitis viruses, Yellow fever and others	SGD,PA25.2- Describe the pathophysiology and pathologic changes seen in hepatic failure and their clinical manifestations, complications and consequence. PA25.3 Describe the etiology and pathogenesis of viral and toxic hepatitis , distinguish the causes of hepatitis based on the clinicaland laboratory feature.describe the pathologyy complicationand consequences of hepatitis	AETCOM 2.5 (Pathology) Bioethics continued – case studies on patient autonomy and decision making
SDL, MI 3.1 Viral gastroenteritis: Rotaviruses and others	DOAP,PA25.6- Interpret liver function and viral hepatitis serology panel. Distinguish obstructive from nonobstructive jaundice based on clinical features and liver function tests	AETCOM 2.5 (Pathology) Bioethics continued – case studies on patient autonomy and decision making

april seega Var.

of the same

25-Jun-22 Saturday	24-Jun-22 Friday	23-Jun-22 Thursday	22-Jun-22 Wednesday
		Gynaecology	Lecture, MI 2.1, 2.2 Cardiovascular system infections Infective endocarditis and Acute rheumatic fever
Clinical Posting	Clinica		LecturePA21.1- Describe normal hemostasis;PA21.2- Classify and describe the etiology, pathogenesis and pathology of vascular and platelet disorders including ITP and hemophilias
	Clinical Posting	Clinical Posting	PHARMA. Lecture PH1.30(2)Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the antiarrhythmics
Practical DOAP(Age estimation report writing) FM 14.4. Discuss Examining and Preparing age estimation report. DOAP session of ossification centres. FM 14.13. Describe and discuss estimating age of foetus by postmortem examination			Lecture, MI 2.1, 2.2, 2.4 Bloodstream infections and infections causing anemia
Practical DOAP(Age estimation report writing) FM 14.4. Discuss Examining and Preparing age estimation report. DOAP session of ossification centres. FM 14.13. Describe and discuss estimating age of foetus by post-mortem examination	Lecture, MI 3.3 Enteric fever (Salmonella typhi and S. paratyphi)	PHARMA. Small Group Discussion PH1.29Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in congestive heart failureand arrhythmics	FMT Lecture FM 3.3. Describe and discuss Mechanical injuries, abrasion, bruise, laceration, stab wound, incised wound, chop wound, defense wound, self-inflicted/fabricated wounds and their medico-legal aspects. AITO – SURGERY
AETCOM 2.6 (Pathology) Bioethics continued – case studies on autonomy and decision making	DOAP 12 MI 3.8, 8.15 (Practical) Viral hepatitis, parasites causing liver infection	PHARMA. Practical PH1.12 Calculate the dosage of drugs using appropriate formulae for an individual patient, including children, elderly and patient with renal dysfunction	SGD PA 22.5 Enumerate and describe infections transmitted by blood transfusion. PA 22.7 Enumerate the indication and describe the principle and porcedure of autologous.
AETCOM 2.6 (Pathology) Bioethics continued – case studies on autonomy and decision making	Tutorial	PHARMA. Skill Station PH3.1 Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient competency test discussion	DOAP PA20.1-Describe the features of plasma cell myeloma

My reached Nove Com Serva Deutoline

28-Jun-22 Tuesday						27-Jun-22 Monday
y Medicine	gross and microscopic appearance and complications of lung abscess	pneumonia; PA26. 2- Describe the etiology,	complications of	pathogenesis, stages,	etiology, types,	y Lecture, PAZ6.1- Define and describe the
	and preanesthetic medications	general anaesthetics,	indications and	action, types, doses,	the mechanism/s of	PHARMA. Lecture PH1.18(1) Describe
Clinical Posting	Influenza , SARS)	at primary care level for Communicable diseases -	essential laboratory tests	control measures	epidemiological and	C.M 8.1 describe and discuss the
	on CNS, (including anxiolytics, sedatives & hypnotics, antipsychotic, antidepressant drugs, anti-maniacs, opioid agonists and antagonists and antagonists, drugs used for neurodegenerative disorders, antipepileptics drugs) [Sedative-Hypnotic]	contraindications of the drugs which act	indications and	action, types, doses,	the mechanism/s of	PHARMA. Lecture PH1.19(1) Describe
Lecture, PA27.1- Distinguish arteriosclerosis from atherosclerosis. Describe infection the pathogenesis and pathology of various causes and types of arteriosclerosis	sedatives & hypnotics, anti-psychotic, antidepressant drugs, anti-maniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs) [Antiepileptic-1]	drugs which act on CNS, (including anxiolytics,	effects, indications and contraindications of the	types, doses, side	mechanism/s of action,	PHARMA. Lecture PH1.19(2) Describe the
DOAP 12 MI 3.8, 8.15 (Practical) Viral hepatitis, parasites causing liver infection	Define and describe the etiology, types, pathogenesis, stages, morphology microscopic appearance and complications of tuberculosis	airway disease (OAD) and bronchiectasis.SDL,PA26.4-	evaluation of Obstructive	stages, morphology and	types, pathogenesis,	describe the etiology.
Tutorial		complication of occupational lung disease.	morphology ,microscopic appearance, metastasis, and	pathogenesisi, stages,	exposure, environmnetal	describe the etiology types

- Brond

and seeign leave.

EC)

Description of the second

		nic es,	Define and dee the etiology, the exposure, general environmental influence, pathogenesis, morphology, microscopic appearance, metastases an complications tumors of the and pleura;	Allo,Lecture, PAZ7.4-Describe the etiology, pathophysiolog y, pathology, gross and microscopic features, criteria and complications of rheumatic fever Surgery	29-Jun-22 Wednesday 30-Jun-22 Thursday
etiology, dynamics, pathology types and complications of aneurysms including aortic aneurysms.PA 27.10 Describe the etiology, pathophysiology, pathology, feature of and complication of syphilis on the cardiovascular PHARMA. SGD PH5.7(1) Demonstrate an understanding of the legal and ethical aspects of prescribing drugs DOAP 13 MI 2.3, 8.15 (Practical) Sepsis, CRBSI, rheumatic fever, infective endocarditis AND Gram Staining 3 AETCOM 2.6 (Pathology) Bioethics continued—case	v	Of GI & Heptobiliary Of GI & Heptobiliary Describe Exhumation. Discuss Crime Scene Investigation-objectives, the duties & responsibilities of doctors on crime scene and the reconstruction of sequence of events after crime scene investigation PHARMA. Small Group Discussion PHARMA. Small Group Discussion PH1.19 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the SGD, MI 8.1 Miscellaneous Brucellosis, Leptospirosis and Borreliosis CM 7.8 Describe the CM 7.8 Describe the principles of biases in	PH1.18(2) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of general anaesthetic, and preanesthetic medications Clinical Posting Clinical Posting CM 7.8 Describe the physicus Scime Scene in principles of biases in pri	describe describe pH1.18(2) Describe the psy, types, sy, types, sy, types, doses, side effects, indications and contraindications of general anaesthetic, and it he lung a; Clinical Posting PH2.18(2) Describe the principles of biases in phases ment physicus crime Scene types, doses, side effects, indications of doctors on crime scene investigation objectives, the duties & responsibilities of doctors on crime scene and the reconstruction of sequence of events after crime scene investigation of sequence of events after crime scene investigation physicus in the lung a; Clinical Posting Clinical Posting CM 7.8 Describe the principles of biases in	lecturePA26.6- logy, logy, logy, the etiology, types, and exposure, genetics influence, pathogenesis, stages, preanesthetic appearance, microscopic and pleura; Clinical Posting PH.1.18(2) Describe the Of Gl & Heptobiliary Obscuribe Assessment Of Gl & Heptobiliary Obscuribe Assessment Of Gl & Heptobiliary Obscuribe Chine Assessment Obscurs Chine Scene Investigation on sequence of events after crime scene Investigation Of sequence of events after crime scene Investigation Obscurs Aresponsibilities of doctors on crime scene Investigation Obscurs Aresponsibilities of doctors on crime scene Investigation Obscurs Obscu

Jews 7

Mercega Viero.

The second second

Deedown

5-Jul-22 Tuesday	4-Jul-22 Monday
Gynaecology	lecture,PA26.7-Define and describe the etiology, types, exposure, genetics environmental influence, pathogenesis, morphology, microscopic appearance and complications of mesothelioma
	C.M 8.1 describe and discuss the epidemiological and control measures including the use of essential laboratory tests at primary care level for Communicable diseases – Meningococcal Meningitis, Whooping Cough & Diphtheria
Clinical Posting	C.M 8.1 describe and discuss the epidemiological and control measures including the use of essential laboratory tests at primary care level for Communicable diseases – Acute Respiratory Illness (Including Programme)
	PHARMA. Lecture PH1.19(4) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti- psychotic, antidepressant drugs, anti-maniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti- epileptics drugs) [neurodegenerative disorders-1]
Lecture, PA27.3- Describe the etiology, types, stages pathophysiology, pathology and complications of heart failure	PHARMA. Lecture PH1.19(5) Describe the mechanism/s of action, types, doses, side effects, indications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, antidepressant drugs, anti-maniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs) [neurodegenerative disorders-2]
Lecture, MI 2.7 HIV/AIDS	SGD,PA27.9-Classify and describe the etiology, types, pathophysiology , pathology, gross and microscopic features, diagnosis and complications of cardiomyopathies
SGD, MI 1.1 Candidiasis and Systemic mycoses	SGD,PA27.9-Classify and describe the etiology, types, pathophysiology pathology, gross and microscopic features, diagnosis and complications of cardiomyopathies

Records

Mond Seered Jones

The state of the s

	٩	Ço	7-1	<u>6</u>
	9-Jul-22 Saturday	8-Jul-22 Friday	7-Jui-22 Thursday	ul-22 W
	aturday	iday	nursday	6-Jul-22 Wednesday
			Medicine	Lecture, MI 1.1Viral hemorrhagic fever: Dengue, Chikungunya, KFD, Filoviral VHF (Ebola and Marburg virus), Hantaviral VHF
Krone	Clinical Posting	Clinica		LecturePA27.7- Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of pericarditis and pericardial effusion
•		Clinical Posting	Clinical Posting	PHARMA. Lecture PH1.19(6) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, antidepressant drugs, anti-maniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs) [antidepressant drugs, anti-maniacs-1]
And the	PHARMA. DOAP PH2.1 Dosage forms PH2.3 Intravenous drip PH4.1 Mannequins PH4.2 CAL			Lecture, MI 2.5, 8.16 Malaria and Babesiosis (Integrate with Pathology, Medicine)
to ceraga	PHARMA. DOAP PH2.1 Dosage forms PH2.3 Intravenous drip PH4.1 Mannequins PH4.2 CAL	Lecture, MI 2.5, 8.16 Lymphatic filariasis	PHARMA. SGD PH5.4(2) Explain to the patient the relationship between cost of treatment and patient compliance	FMT SGD FM 3.4 - 3.5, 3.8. Describe and discuss Injury, assault & hurt and their medicolegal aspects. Describe and discuss Weapons and their examination.
Var.	AETCOM 2.6 (Pathology) Bioethics continued – case studies on autonomy and decision making	DOAP 14 MI 3.4, 8.15 (Practical) Enteric (typhoid) fever, scrub typhus, brucellosis, leptospirosis AND Gram staining -4	PHARMA. SGD PH5.4(2) Explain to the patient the relationship between cost of treatment and patient compliance	SGD,PA28.6-Define and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, progression and complications of IgA nephropathy
Man Day	AETCOM/ECA/SPORTS	SGD, MI 1.1 Ocular Infection	PHARMA. Skill Lab PH3.8(1) Communicate effectively with a patient on the proper use of prescribed medication	DOAP,PA23.1-Describe abnormal urinary findings in disease states and identify and describe common urinary abnormalities in a clinical specimen;

12-Jul-22 Tuesday	T-Jul-ZZ Mollady
Tuesday	Wonday
Surgery	and describe the etiology, types, pathophysiology, gross and microscopic features, diagnosis and complications of cardiomyopathies
	discuss the epidemiological and control measures including the use of essential laboratory tests at primary care level for Communicable diseases – Tuberculosis
Clinical Posting	and describe the etiology, types, pathophysiology , pathology gross and microscopic features, diagnosis and complications of cardiomyopathies Tuberculosis C.M 8.3 Enumerate and describe National TB
	PHARMA. Lecture PH1.19(8) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti- psychotic, antidepressant drugs, anti-maniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti- epileptics drugs) [antidepressant drugs, anti-maniacs-2]
PA27.8-Interpret abnormalities in cardiac function testing in acute coronary syndromes	PHARMA. Lecture PH1.19(9) Describe the mechanism/s of action, types, doses, side effects, indications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, antidepressant drugs, anti-maniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs) [opioid agonists and antagonists
Lecture, MI 2.5, 8.16 Visceral leishmaniasis and trypanosomiasis (brief)	SGD PA23.2 Describe abnormal findings in body fluids in various disease states
SGD MI 1.1 Ear Infection	DOAP PA23.3-Describe and interpret the abnormalities in a panel containing semen analysis, thyroid function tests, renal function tests or liver function tests.

Read

and beegg Ver.

TO SA

			<u> </u>
15-Jul-22 Friday	14-Jul-22 Thursday		13-Jul-22 Wednesday
riday	hursday		/ednesday
	Gynaecology	distinguishing features and clinical manifestations of glomerulonephritis	Lecture, PA28.5- Define and classify glomerular diseases. Enumerate and describe the etiology, pathogenesis, mechanisms of glomerular injury, pathology,
Clinica		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	scribe scribe inary inary inars of
Clinical Posting	Clinical Posting	sedatives & hypnotics, anti-psychotic, antidepressant drugs, anti-maniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs) [opioid agonists and antagonists-2]	PHARMA. Lecture PH1.19(10) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics,
			Formative Assessment FMT Lecture FM 3.9 of CVS Forensic Ballistics 1 · Describe different ty of firearms including structure and components, along description of ammunition propell
MI	PHARMA. SGD PH5.6(1) Demonstrate ability to educate public & patients about various aspects of drug use including drug dependence and OTC drugs	charge and mechanism of fire-arms, different types of cartridges and bullets and various terminology in relation of firearm — caliber, range, choking. FM 14.12. Describe the contents and structure of bullet and cartridges used & to provide medico-legal interpretation from these.	FMT Lecture FM 3.9. Forensic Ballistics 1 - Describe different types of firearms including structure and components, along with description of ammunition propellant
DOAP 16 MI 2.7, 8.15 (Practical) HIV and dengue, Malaria, visceral leishmaniasis, lymphatic filariasis	PHARMA. SGD PH1.19 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-	*,	SGD,PA27.5- Describe the epidemiology, risk factors, etiology pathophysiology, pathology, presentations, gross and microscopic features, diagnostic tests and complications of ischemic heart disease
Tutorial .	COMPETENCY TEST-3		SGD,PA27.5- Describe the epidemiology, risk factors, etiology pathophysiology, pathology, presentations, gross and microscopic features, diagnostic tests and complications of ischemic heart disease

I seems Vers

Alfo,Lecture-PA27.5- Affo,Lecture-PA31. CM 8.1 doscribe and perference of injury procedure the endogy, pathology, patholo									
Clinical Posting Practical DOAP(Injury Specimens and Weapon examination) FM 14.10 - 11. Describe and discuss Examination and inference of injury specimens, description of weapons. Discuss preparation of Weapon examination report Practical DOAP(Injury Specimens and weapon examination) Examination of weapons. Discuss preparation of weapons examination report	SGD,PA28.10-Describe the etiology, pathogenesis, pathology, laboratory findings, distinguishing features progression and complications of acute and chronic pyelonephritis and reflux nephropathy	ibe the esis, ry ing n and itis and	PHARMA. Lecture PH1. 34(1) Describe the mechanism/s of action, types, doses, side effects, indications of the contraindications of the drugs used as below: 1. Acid-peptic disease and GERD 2. Antiemetics and prokinetics 3. Antidiarrhoeals4. Laxatives 5. Inflammatory Bowel Disease 6. Irritable Bowel Disorders, biliary and pancreatic diseases	Lecture L) Describe anism/s of oes, doses, is, s and cations of which act ncluding s, sedatives cs, anti- ssant drugs, ics, opioid nd s, drugs nerative anti- frugs) [anti-	d tests for ease		AITo, Lecture PA27.5-Describe the epidemiology, risk factors, etiology pathophysiology, pathology, presentations, gross and microscopic features, diagnostic tests and complications of ischemic heart diseas	-22 Monday	P-0-1
Clinical Posting Practical DOAP(Injury Specimens and weapon weapon examination) FM 14.10 - 11. Describe and discuss Examination and inference of injury specimens, description of weapons. Discuss preparation of Weapon examination Report Practical DOAP(Injury Specimens and weapon (Pharmacology) AETCOM 2.7 Specimens and weapon examination of weapon discuss Examination and inference of injury specimens, description of weapons. Discuss preparation of Weapon examination report				6				22	10
	AETCOM 2.7 (Pharmacology)	AETCOM 2.7 (Pharmacology)	Practical DOAP(Injury Specimens and weapon examination) FM 14.10-11. Describe and discuss Examination and inference of injury specimens, description of weapons. Discuss preparation of Weapon examination report	Practical DOAP(Injury Specimens and Weapon examination) FM 14.10 - 11. Describe and discuss Examination and inference of injury specimens, description of weapons. Discuss preparation of Weapon examination report		Clinical Posting		Il-22 Saturday	16-Ju

teo

I'd skewaga Vier .

The Dough

Γ				
	22-Jul-22 Friday	21-Jul-22	20-Jul-22	19-Jul-22
	Friday	21-Jul-22 Thursday	20-Jul-22 Wednesday	19-Jul-22 Tuesday
		Surgery	Lecture Mi 7.1, 7.3 Infective Syndromes of Genital Tract -1: Classification of sexually-transmitted infections Ulcerative Genital Disease: Syphilis, Lymphogranuloma venerum, Granuloma inguinale, Soft chancre and Genital herpes	Medicine
	Clinica		lecture, 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	
	Clinical Posting	Clinical Posting	PHARMA. Lecture PH1.19(12) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, antidepressant drugs, anti-maniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs) [anti-psychotic -2]	Clinical Posting
			Lecture MI 7.2 Infective Syndromes of Genital Tract -2: Urethritis: Gonorrhoea and non- gonococcal urethritis (Chlamydia trachomatis and others)	
	Lecture, MI 4.1, 4.2, 4.3 Infective syndromes of skin, soft tissue and musculoskeletal systems	PHARMA. SGD PH5.1(2)Communicate with the patient with empathy and ethics on all aspects of drug use	FMT Lecture FM 3.10. Forensic Ballistics 2 – Describe Wound ballistics-different types of firearm injuries, blast injuries and their interpretation, preservation and dispatch of trace evidences in cases of firearm and blast injuries, various tests related to confirmation of use of firearms	Lecture, PA29.1- Classify testicular tumors and describe the pathogenesis, pathology presenting and distinguishing features, diagnostic test, progression of testicular tumors
AND Gram Staining 5	DOAP 17 MI 7.3 (Practical) Laboratory diagnosis of UTI: Uropathogenic E. coli, Klebsiella, Proteus, Enterococcus, Staphylococcus saprophyticus, and others	PHARMA. SGD PH5.6(2) Demonstrate ability to educate public & patients about various aspects of drug use including drug dependence	DOAP PA 25.6,Interpret liver function and viral nhepatitis serology panel. distinguish obstructive from non obstructive jaundice based on clinical features and liver function test.	Lecture MI 7.3 Infective Syndromes of Urinary Tract: Bacterial infections - Enterobacteriaceae, Enterococcus and others
	Tutorial	PHARMA. Competency Certification Test discussion	DOAP PA 25.6, Interpret liver function and viral nhepatitis serology panel. distinguish obstructive from non obstructive jaundice based on clinical features and liver function test.	SGD M17.3 Infective Syndromes of Urinary Tract: Viral (BK virus), parasitic (Schistosoma haematobium) and fungal infections

My weedyn Ver & Son

	26-Jul-22 Tuesday	25-Jul-22 MONDAY	23-Jul-22 Saturday
	Gynaecology	Lecture,PA28.8-Enumerate and classify diseases affecting the tubular interstitiu	
		PHARMA. Lecture PH1.34(2) Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs used as below: 1. Acid-peptic disease and GERD 2. Antiemetics and prokinetics 3. Antidiarrhoeals4. Laxatives 5. Inflammatory B owel Disease 6. Irritable Bowel Disorders, biliary and pancreatic diseases	Clinical Posting
	Clinical Posting	C.M 8.1 describe and discuss the epidemiological and control measures including the use of essential laboratory tests at primary care level for Communicable diseases – Viral Hepatitis	
₩ 1		PHARMA. Lecture PH1.37(1) Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used as sex hormones, their analogues and anterior Pituitary hormones	CM 7.6 Enumerate and evaluate the need of screening test
1 Beech	AITo, Lecture PA28.3-Define and describe the etiology, precipitating factors, pathogenesis, pathology, laboratory urinary findings, progression and complications of acute renal failure;	PHARMA. Lecture PH1.36(2) Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis) [DM-1]	CM 7.6 Enumerate and evaluate the need of screening test
Jes?	DOAP 18 MI 7.1, 7.2 (Practical) Laboratory diagnosis of STI (Gonorrhoea, syphilis, trichomoniasis, candidiasis and others)	SGD,PA28.7-Enumerate and describe the findings in glomerular manifestations of systemic diseas	AETCOM 2.7 (Pharmacology)
The state of the s	SDL MI 7.2 Infective Syndromes of Genital Tract -3: Vulvovaginitis (Trichomoniasis, Bacterial vaginosis, Vaginal candidiasis)	SGD,PA28.1-Describe the normal histology of the kidney;	AETCOM 2.7 (Pharmacology)
My Leader 100° (SE) Description	DOAP 18 MI 7.1, 7.2 (Practical) Laboratory diagnosis of STI (Gonorrhoea, syphilis, trichomoniasis, candidiasis and others)	PHARMA. Lecture PH1.36(2) Describe the mechanism of action, types, doses, side effects, indications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis) [DM-1] SGD,PA28.7-Enumerate and describe the findings in glomerular manifestations of systemic diseas of systemic diseas	the need evaluate the need of (Pharmacology) est screening test

30-Jul-22 Saturday	29-Jul-22 Friday	28-Jul-22 Thursday	27-Jul-22 Wednesday
turday	day	ursday	dnesday
		Medicine	AITo, Lecture PA28.2-Define, classify and distinguish the clinical syndromes and describe the etiology, pathogenesis, pathology, morphology, clinical and laboratory and urinary findings, complications of renal failure
Clinical Posting	Clinica		PA28.4-Define and describe the etiology, precipitating factors, pathogenesis, pathology, laboratory urinary findings progression and complications of chronic renal failure
	Clinical Posting	Clinical Posting	PHARMA. Lecture PH1.36(3) Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis) [DM-2]
PHARMA. Skill station PH3.7 Prepare a list of essential medicines for a healthcare facility			Lecture, MI 4.2, 4.3 Staphylococcal infections
PHARMA. Skill station PH3.7 Prepare a list of essential medicines for a healthcare facility	SGD, MI 4.3 Beta- hemolytic streptococcal infections	PHARMA. SGD PH1.36 Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis) [DM]	FMT Lecture FM 3.11. Discuss Regional injuries to head (Scalp wounds, fracture skull, intracranial haemorrhages, coup and contrecoup injuries), neck, chest, abdomen, limbs, genital organs, spinal cord and skeleton
AETCOM 2.7 (Pharmacology)	DOAP 21 MI 4.1, 4.3, 8.15, 1.2 (Practical) Staphylococcal, streptococcal infections and anaerobic infections AND Gram Staining Certification	PHARMA. SGD PH5.3(2)Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider	SGD,PA30.4-Classify and describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of ovarian tumor
AETCOM 2.8 (Pharmacology)	SGD MI 7.2 Other genital tract infections of females and males	PHARMA. SGD PH5.3(2)Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider	SGD,PA30.4-Classify and describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of ovarian tumor

grad y ver (so) for fundin

PHARMA. Skill Station PH3.7 Prepare a list of essential medicines for a healthcare facility	PHARMA. Skill Lab. PH3.2(2) Perform and interpret a critical appraisal (audit) of a given prescription	PHARMA. SGD PH1.38 Describe the mechanism of action, types, doses, side effects, indications and contraindications of corticosteroids		Clinical Posting		Gynaecology	4-Aug-22 Thursday	4-Aug-22
SGD,PA29.1-Classify testicular tumors and describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of testicular tumors	SGD,PA29.1-Classify testicular tumors and describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of testicular tumors	FMT Lecture FM 3.12. Describe and discuss injuries related to fall from height and vehicular injuries – Primary and Secondary impact, Secondary injuries, crush syndrome, railway spine	Lecture, MI 4.2, 4.3 Parasitic Infections of Skin, Soft Tissue and Musculoskeletal System I Tissue nematodes (filarial tissue nematodes, Dracunculus medinensis, Trichinella spiralis)	PHARMA. Lecture PH1.40 Describe mechanism of action, types, doses, side effects, indications and contraindications of 1. Drugs used in the treatment of infertility, and 2. Drugs used in erectile dysfunction	Lecture, PA31.1- Classify and describe the types, etiology, pathogenesis, pathology and hormonal dependency of benign breast disease	Lecture, MI 4.3 Viral Exanthems and Other Cutaneous Viral Infections II Parvovirus, measles, rubella, coxsackieviruses and others	3-Aug-22 Wednesday	3-Aug-22
Lecture, MI 4.3 Viral Exanthems and Other Cutaneous Viral Infections I Herpesviruses (herpes simplex, varicella-zoster and HHV-6 and 7 infection), poxviruses (smallpox, poxviruses (smallpox)	Lecture, MI 4.1 Gas gangrene (Clostridium perfringens) and infections due to non-sporing anaerobes	Lecture, PA30.3- Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of carcinoma of the leiomyomas and		Clinical Posting		Surgery	Tuesday	2-Aug-22
SGDPA28.11-Define classify and describe the etiology, pathogenesis pathology, laboratory, urinary findings, distinguishing features progression and complications of vascular disease of the kidney	SGDPA28.11-Define classify and describe the etiology, pathogenesis pathology, laboratory, urinary findings, distinguishing features progression and complications of vascular disease of the kidney	PHARMA. Lecture PH1.38(1) Describe the mechanism of action, types, doses, side effects, indications and contraindications of corticosteroids	PHARMA. Lecture PH1.36(5) Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis) [Thyroid-2]	C.M 8 discus epidei contro includ esseni at prir Comn Polio	C.M 8.1 describe and discuss the epidemiological and control measures including the use of essential laboratory tests at primary care level for Communicable diseases (Typhoid, Food Poisoning & Worm Infestation)	Lecture, PA30.5- Describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of gestational trophoblastic neoplasms	1-Aug-22 Monday	1-Aug-22

A CONTRACTOR OF THE PROPERTY O

of the for Nove De



9-0	⇔ .≯	6- <u>A</u>	5-A
9-Aug-22 Tuesday	8-Aug-22 Monday	6-Aug-22 Saturday	5-Aug-22 Friday
uesday	nonday	aturday	riday
	AITo,SGD,PA30.1-Describe the epidemiology, pathogenesis, etiology, pathology,screening, diagnosis and progression of carcinoma of the cervix		
	C.M 8.1 describe and discuss the epidemiology and control measures including the use of essential laboratory tests at primary care level for Communicable diseases – Dengue	Clinical Posting	Clinica
	C.M 8.1 describe and discuss the epidemiological and control measures including the use of essential laboratory tests at primary care level for Communicable diseases – Chikungunya		Clinical Posting
Holiday - Muharram	PHARMA. Lecture PH1.22 Describe drugs of abuse (dependence, addiction, stimulants, depressants, psychedelics, drugs used for criminal offences) PH1.23 Describe the process and mechanism of drug deaddiction	PRACTICAL DOAP (Injury report) FM 14.1 Discuss Examination and preparation of Medico-legal report of an injured person with different etiologies in a simulated/ supervised environment	
am	PHARMA Lecture , PH1.60(1) Describe and discuss Pharmacogenomics and Pharmacoeconomics Pharmacoeconomics.(Pharmacogenomics.)	PRACTICAL DOAP(Injury report) FM 14.1 Discuss Examination and preparation of Medicolegal report of an injured person with different etiologies in a simulated/ supervised environment	SGD, MI 4.3, 8.13 Miscellaneous Bacterial Infections of Skin and Soft Tissues Anthrax, Actinomycosis, Nocardiosis, Non- venereal treponematoses and others
	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	AETCOM 2.8 (Pharmacology)	DOAP 22, Peripheral blood smear-2
	SGD,PA28.15- Describe the etiology, genetics, pathology, persenting features and progression of thrombotic angiopathy. PA 28.16 Describe the etiology, genetics, pathology, presenting features and progression of urothelial tumors.	AETCOM 2.8 (Pharmacology)	SGD, MI 4.3, 8.16 Leprosy (Mycobacterium leprae)

My Meda Co. Of Sex Sex. Butoling



13-Aug-22 Monday	45 000 000	13-Aug-22 Saturday	12-Aug-22 Friday	11-Aug-22 Thursday	10-Aug-22 Wednesday
day	Name of the last	day	~	sday	nesday
				Medicine	AITo, Lecture, PA31.2-Classify and describe the epidemiology, pathogenesis, classification, morphology, prognostic factors, hormonal dependency, staging and spread of carcinoma of the breast
		Clinical Posting	Clinica		Lecture, PA32.3-Describe the etiology, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis/hypothyroidism
			Clinical Posting	Clinical Posting	PHARMA Lecture, PH1.60(3) Describe and discuss Pharmacogenomics and Pharmacoeconomics, Pharmacogenomics.)
Holiday - Independence Day	alla liegitti education	CM 8.6 Educate and train health workers in disease surveillance , control & treatment and health education			Formative Assessment of UTI and Gential tract Of UTI and Gential (Weapon examinated tract) FM 14.11 Identify describe weapon which are common used e.g. lathi, kn kripan, axe, gandagupti, farsha, dagupti, fars
ce Day	nearth education	CM 8.6 Educate and train health workers in disease surveillance, control & treatment and health education	Lecture MI 4.2, 4.3 Parasitic Infections of Skin, Soft Tissue and Musculoskeletal System II Cutaneous leishmaniasis, cysticercosis and larva	ORS	PRACTICAL DOAP (Weapon examination) FM 14.11 Identify & describe weapons of medicolegal importance which are commonly used e.g. lathi, knife, kripan, axe, gandasa, gupti, farsha, dagger, bhalla, razor & stick. Able to prepare report of the weapons brought by police and to give opinion regarding injuries present on the person as described in injury report/ PM report so as to connect weapon with the injuries.
		AETCOM 2.8 (Pharmacology)	DOAP 23 MI 4.3, 8.15 (Practical) SSTI due to superficial and subcutaneous fungal infections, cutaneous and mucosal candidiasis	ORS	SGD,PA30.7-Describe the etiology, hormonal dependence, features and morphology of endometriosis; PA30.8-Describe the etiology and morphologic features of adenomyosis; PA30.9-Describe the etiology, hormonal dependence and morphology of endometrial hyperplasia
		AETCOM 2.8 (Pharmacology)	Tutorial	Competency Test-4	SGD,PA28.14-Classify and describe the etiology, genetics, pathogenesis, pathology, presenting features, progression and spread of renal tumors

My Chage Vers Sur Jung Supplier

Wy which how. On your



Autopsies in custodial death and NHRC guidelines. Discuss Examination of mutilated bodies or fragments, charred bones and bundle of bones. FM 14.9. Demonstrate examination of & present an opinion after examination of & present an opinion after examination of skeletal remains in a simulated/ supervised environment Summative Exam 2 (F Summative	26-Aug-22 Friday 27-Aug-22 Saturday	Clinical Posting		Summative Exam 2 (Practical DOAP (Skeletal remains)	Theory) Practical DOAP(Skeletal remains)	AETCOM/ECA/SPORTS
LecturePA30.1-Describe the epidemiology, pathology, screening, diagnosis and progression of carcinoma of the cervix; PA30.6- Describe the etiology and morphologic features of diseases – Malaria Summative Exam 2 (Prosumative E				(Skeletal remains) 2.15 -2.16. Discuss Autopsies in custodial death and NHRC guidelines. Discuss Examination of mutilated bodies or fragments, charred bones and bundle of bones FM 14.9. Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated/ supervised environment	remains) 2.15-2.16. Discuss Autopsies in custodial death and NHRC guidelines. Discuss Examination of mutilated bodies or fragments, charred bones and bundle of bones FM 14.9. Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated/ supervised environment	
LecturePA30.1-Describe the epidemiology, pathology, screening, carcinoma of the cervix; PA30.6- Describe the etiology and morphologic features of diseases – Malaria Summative Exam 2 (Prosumative Exam 2 (Pr	Monday			Summative Exam 2 (F	ractical)	
LecturePA30.1-Describe the epidemiology, pathology, screening, diagnosis and progression of carcinoma of the cervix; PA30.6-Describe the etiology and morphologic features of diseases – Malaria Summative Exam 2 (Prosumative Exam 2 (Prosumative Exam 2) (Prosumat	ug-22 Tuesday			Summative Exam 2 (F	ractical)	
LecturePA30.1-Describe C.M 8.1 describe and the epidemiology, pathology, screening, diagnosis and progression of carcinoma of the cervix; PA30.6- Describe the etiology and morphologic features of diseases – Malaria LecturePA30.1-Describe C.M 8.1 describe and discuss the pathology, creening, including the use of carcinoma of the cervix; tests at primary care level for communicable diseases – Malaria Summative Exam 2 (Propulative Exam 2 (1-Aug-22 Wednesday			Summative Exam 2 (I	ractical)	
LecturePA30.1-Describe the epidemiology, pathogenesis, etiology, pathology, screening, diagnosis and progression of carcinoma of the cervix; PA30.6-Describe the etiology and morphologic features of diseases – Malaria LecturePA30.1-Describe chand discuss the epidemiological and control measures including the use of essential laboratory tests at primary care etiology and morphologic features of diseases – Malaria C.M 8.1 describe and discuss the epidemiological and control measures including the use of essential laboratory tests chemotherapy care level for communicable diseases – Filaria , Kalaazar	1-Sep-22 Thursday			Summative Exam 2 (F	ractical)	
LecturePA30.1-Describe the epidemiology, pathogenesis, etiology, diagnosis and progression of carcinoma of the cervix; PA30.6- Describe the etiology and morphologic features of examples and control measures etiology and morphologic features of examples and discuss the epidemiological and control measures including the use of essential laboratory essential laborato	2-Sep-22 Friday			Summative Exam 2 (I	ractical)	
LecturePA30.1-Describe C.M 8.1 describe and the epidemiology, pathogenesis, etiology, pathology, screening, pathology, screening, carcinoma of the cervix; tests at primary care etiology and morphologic features of diseases – Malaria C.M 8.1 describe and discuss the discuss the phash discuss the epidemiological and control measures including the use of essential laboratory essential laboratory tests at primary care level for communicable diseases – Malaria PHARMA. Lecture PH1.42(1) Describe phash discuss the principles of eneral principles of control measures including the use of essential laboratory tests at primary care level for Communicable diseases – Filaria , Kalaazar	3-Sep-22 Saturday			Summative Exam 2 (I	ractical)	
etiology, epidemiological and control measures including the use of essential laboratory tests at primary care level for Communicable etiology, epidemiological and control measures including the use of essential laboratory tests at primary care level for Communicable diseases – Malaria epidemiological and general principles of chemotherapy chemotherapy chemotherapy essential laboratory tests at primary care level for Communicable diseases – Filaria , Kalaazar	5-Sep-22 Monday	scribe	C.M 8.1 describe and	PHARMA. Lecture	PHARMA. Lecture	SGDPA29.2-Describe the
ening, control measures control measures including the use of essential laboratory tests at primary care level for Communicable Communicable diseases – Malaria control measures chemotherapy including the use of essential laboratory tests at primary care level for Communicable diseases – Communicable Filaria , Kalaazar			discuss the epidemiological and	PH1.42(1) Describe general principles of	PH1.63) Describe Drug Regulations, acts and	pathogenesis, pathology, presenting and
he cervix; tests at primary care level for Communicable diseases – Malaria		ening,	control measures including the use of	chemotherapy	other legal aspects	distinguishing features, diagnostic tests.
he cervix; tests at primary care be the level for Communicable diseases – Malaria			essential laboratory tests	*		progression and spread of
features of diseases – Malaria		he cervix;	at primary care level for			carcinoma of the penis
gic features of			Filaria , Kalaazar			
Cervicities		gic features of				_

Reare





	I	
8-Sep-22	7-Sep-22	6-Sep-22 Tuesday
8-Sep-22 Thursday	Wednesday	Tuesday
Surgery	lecture AITo,PA32.4-Classify and describe the epidemiology, etiology, pathogenesis, pathology,clinical laboratory features and complications and progression of diabetes mellit	Medicine
	AITo,Lecture, PA33.2-Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumor	
Clinical Posting	PHARMA. Lecture PH1.42(2) Describe general principles of chemotherapy (Beta- Lactam) "PHARMA. Lecture PH1.42(3) Describe general principles of chemotherapy [Sulphonamides, Cotrimoxazole, Quinolones]"	Clinical Posting
	Lecture MI 6.1 Myxovirus Infections of respiratory tract I: Influenza and parainfluenza	
PHARMA. SGD PH1.42 Describe general principles of chemotherapy (Beta-Lactam) "PHARMA. SGD PH1.42 Describe general principles of chemotherapy (tetracyclines, chloramphenicol, aminoglycosides, macrolides)"	FMT SGD FM 4.4 - 7. Discuss Indian Medical Register. Enumerate, describe and discuss Rights/privileges/duties of a medical practitioner and Laws in Relation to medical practice. Discuss Ethics related to HIV patients 4.22 - 24, Define Oath and describe procedure for administration of Oath. Discuss Modified Declaration of Geneva and its relevance. Discuss doctor- patient relationship: professional Secrecy and privileged communication	PA28.16- Describe the etiology, genetics, pathology, pathogenesis, pathology, presenting features and progression of urothelial tumors
PHARMA. SDL PH1.42 Describe general principles of chemotherapy	SGD,PA30.1-Describe the epidemiology, pathogenesis, etiology, pathology,screening, diagnosis and progression of carcinoma of the cervix; PA30.6-Describe the etiology and morphologic features of cervicitis	SDL, MI 6.1 Bacterial pharyngitis: Streptococcus pyogenes, Corynaebacterium diphtheriae and others
PHARMA. Skill station PH3.7 Prepare a list of essential medicines for a healthcare facility	DOAP,PA30.3-Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of carcinoma of the leiomyomas and leiomyosarcomas	SGD MI 6.1 Myxovirus Infections of respiratory tract II: Mumps, Respiratory syncytial virus and others

My Desage Vor De Sala Supple

13-Sep-22	12-Sep-22 Monday	10-Sep-22 Saturday	9-Sep-22 Friday
	Monday	Saturday	Friday
Gynaecology	Lecture,PA33.3- Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of soft tissue tumors		
	C.M 8.1 describe and discuss the epidemiological and control measures including the use of essential laboratory tests at primary care level for Communicable diseases – Japanese Encephalitis & Yellow Fever	Clinical Posting	Clinical
Clinical Posting	C.M 8.3 Enumerate and describe National Vector Borne Disease Control Programme including prevention and treatment of a case		Clinical Posting
	PHARMA. Lecture PH1.42(4) Describe PH1.42(4) Describe general principles of chemotherapy (Tetracyclines and Chloramphenicol)	PHARMA. DOAP PH2.1 Dosage forms PH2.3 Intravenous drip PH4.1 Mannequins	
Lecture PA29.3-Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, urologic findings & diagnostic tests of BPH	PHARMA. Lecture PH1.41 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of uterine relaxants and stimulants	PHARMA. DOAP PH2.1 Dosage forms PH2.3 Intravenous drip PH4.1 Mannequins PH4.2 CAL	Lecture MI 6.1 Coronavirus infections including COVID-19
Lecture MI 6.1, 8.16 Tuberculosis including nontuberculous mycobacteria (Integrated with pathology, pulmonary medicine)	DOAP,PA29.1-Classify testicular tumors and describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of the testicular tumors,	AETCOM/ECA/SPORTS	DOAP 24 MI 6.2 (Practical) URTI (beta hemolytic streptococci, diphtheria) AND Albert Stain 1
Lecture MI 6.1, 8.16 Tuberculosis including non- tuberculous mycobacteria (Integrated with pathology, pulmonary medicine)	DOAP,PA29.3- Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features and diagnostic tests of BPH	AETCOM/ECA/SPORTS	SDL, MI 6.1 Pertussis (Bordetella pertussis)

The same

Veer .

For Many

CM7.7 Describe ar demonstrate the steps in the investigation of an epidemic of communicable
PHARMA. SDG PH1.42 Describe general principles of chemotherapy Lecture, MI 6.1 , 6.2 Parasitic Infections of Respiratory Tract: Paragonimiasis and others

My lesega Ver (De France)

Total T

prid beorga years

The state of the s

26-Sep-22 Monday	24-Sep-22 Saturday	23-Sep-22	22-Sep-22 Thursday
Monday	Saturday	Friday	Thursday
Lecture, PA35.2- Classify and describe the etiology, genetics, pathogenesis, pathology, presentation sequelae and complications of CNS tumors			Gynaecology
PHARMA. Lecture PH1.48(4) Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in UTI/ STD and viral diseases including HIV(viral diseases including HIV)	Clinical Posting	Clinical	
C.M 8.1 describe and discuss the epidemiological and control measures including the use of essential laboratory tests at primary care level for Communicable diseases – Leprosy		Clinical Posting	Clinical Posting
PHARMA. Lecture PH1.45 Describe the dugs used in MDR and XDR Tuberculosis	PRACTICAL DOAP (Skeletal remains) FM 14.9 Examine and present an opinion after examination of skeletal remains in a simulated/ supervised environment		
PHARMA. Lecture PH1.46 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antileprotic drugs	PRACTICAL DOAP(Age of Fetus) Fetus) FM 14.13Perform age estimation of foetus by post-mortem examination	Lecture MI 5.1, 5.2 Infective syndromes of central nervous system Chronic bacterial meningitis: Tubercular meningitis, Spirochaetal meningitis, Lyme disease	PHARMA. SGD PH1.48 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in UTI/ STD and viral diseases including HIV [uti]
SGDPA32.1-Enumerate, classify and describe the etiology, pathogenesis, pathology and iodine dependency of thyroid swellings	AETCOM/ECA/SPORTS	DOAP 27 MI 6.2, 6.3 (Practical)Viral and Fungal infections of respiratory tract	PHARMA. SGD PH1.47Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, amebiasis and intestinal helminthiasis [Malaria]
SDLPA34.2-Describe the risk factors pathogenesis, pathology and natural history of basal cell carcinoma of the skin	AETCOM/ECA/SPORTS	SGD, MI 8.8 Environmental surveillance (Bacteriology of water, air and surfaces)	PHARMA. DOAP PH2.1 Dosage forms PH2.3 Intravenous drip PH4.1 Mannequins PH4.2 CAL



30-Sep-22 Friday	29-Sep-22 Thursday	28-Sep-22 Wednesday	
	Surgery	Lecture, MI 5.2 Viral Encephalitis and Encephalopathy-1: Rabies, HSV encephalitis	
Clinica		Lecture, PA33.4- Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of Paget's disease of the bone;	
Clinical Posting	Clinical Posting	"PH1.47(4) Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, amebiasis and intestinal helminthiasis [Protozoal- KALA-AZAR, ameobiasis]	
		Lecture, MI 5.1, 8.16 Viral meningitis and viral myelitis: Poliomyelitis, coxsackievirus, and others	
SGD MI 5.1, 5.2 Parasitic and Fungal Infections of Central Nervous System1 Parasitic infections: Toxoplasmosis Fungal infections: Cryptococcal meningitis	PHARMA. SGD PH1.48 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in UTI/ STD and viral diseases including HIV [HIV]	FMT SDL FM 4.25-30. Describe and Discuss Clinical research & Ethics. Human experimentation including clinical trials. Discuss Constitution and functions of ethical committees Ethical Guidelines for Biomedical Research on Human Subjects & Animals AITO – AETCOM	pathogenesis, manifestations, laboratory and morphologic features of adrenal neoplasm
DOAP 28 MI 5.3, 8.15 (Practical) Laboratory diagnosis of pyogenic meningitis (N. meningitidis, Streptococcus pneumoniae, S. agalactiae, Haemophilus influenzae)	PHARMA. Skill Station PH3.1(5) Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient [HIV, Amebiasis, Kala Azar]	SDL,PA29.2-Describe the pathogenesis, pathology, presenting and distinguishing features, , diagnostic tests , progression and spread of carcinoma of the penis;	doctorii e i e
SGD, MI 5.1 Tetanus	PHARMA. Skill Lab. PH1.43 Describe and discuss the rational use of antimicrobials including antibiotic stewardship program	SDL PA29.5- Describe the etiology, pathogenesis, pathology and progression of prostatitis	(pyogenic) meningitis: Neisseria meningitidis, Streptococcus pneumoniae, Streptococcus agalactiae, Haemophilus influenzae and

And therefor were son for Supplies

1-Oct-22 Saturday 3-Oct-22 Monday	AlTo,LecturePA32.1-	Clinical Posting			AP forms nous quins	PHARMA. DOAP Forms PH2.1 Dosage forms PH2.3 Intravenous drip PH4.1 Mannequins PH4.2 CAL PHARMA. Lecture
-Oct-22 Monday	AlTo,LecturePA32.1- Enumerate, classify and describe the etiology, pathogenesis, pathology and iodine dependency of thyroid swelling	C.M 8.3 Describe National Leprosy Elimination Programme including prevention and treatment of a case	C.M 8.1 describe and discuss the epidemiological and control measures including the use of essential laboratory tests at primary care level for Communicable diseases-STD's & Syndrome Approach	PHARMA. Lecture PH1.49(1) Describe mechanism of action, classes, side effects, indications and contraindications of anticancer drugs	PHARMA. Lec PH1.47(3) Des mechanisms of types, doses, effects, indicated contraindicated drugs used in KALA-AZAR, a and intestinal helminthiasis [intestinal hel	PHARMA. Lecture PH1.47(3) Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, amebiasis and intestinal helminthiasis [intestinal helminthiasis]
4-Oct-22 Tuesday	Gynaecology		Clinical Posting		Lect the path mar labo feat of C	Lecture PA32.8-Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications of Cushing's syndrome
5-Oct-22 Wednesday				Holiday - Dussehra	ā	
6-Oct-22 Thursday	Medicine		Clinical Posting			PHARMA. SGD PH1.47 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, amebiasis and intestinal helminthiasis [intestinal helminthiasis]

- Street

My series Nevi () Taken

Mary Mayor

12-	17	10-	œ	7-
Oct-22	11-0ct-22	10-Oct-22 Monday	Oct-22 \$	7-Oct-22 Friday
12-Oct-22 Wednesday	Tuesday	Monday	8-Oct-22 Saturday	riday
Lecture PA34.1- Describe the risk factors pathogenesis, pathology and natural history of squamous cell carcinoma of the skin,	Surgery	lecture,PA33.5-Classify and describe the etiology, immunology, pathogenesis, manifestations, radiologic and laboratory features, diagnostic criteria and complications of rheumatois arthritis		
Lecture,PA34.2- Describe the risk factors pathogenesis, pathology and natural history of basal cell carcinoma of the skin		Lecture, PA36.1- Describe the etiology, genetics, pathogenesis, pathology, presentation, sequelae and complications of retinoblastoma	Clinical Posting	Clinical
PHARMA. Lecture PH1.50(1) Describe mechanisms of action, types, doses, side effects, indications and contraindications of immunomodulators and management of organ transplant rejection	Clinical Posting	C.M 8.1 describe and discuss the epidemiological and control measures including the use of essential laboratory tests at primary care level for Communicable diseases – HIV & AIDS		Clinical Posting
Formative Assessment of CNS		PHARMA. Lecture PH1.42(7) Describe general principles of chemotherapy [Antifungal]	CM 8.7 Describe the principles of Management of Information System	
FMT Lecture FM 4.19 - 20. Define and discuss Consent, Therapeutic privilege, Malingering, Therapeutic Misadventure.	SGD,PA32.6- Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications and metastases of pancreatic cancer	PHARMA. Lecture PH1.51 Describe occupational and environmental pesticides, food adulterants, pollutants and insect repellents	Parasitic infections: Neurocysticercosis, free- CM 8.7 Describe the principles of Management of Information System	SGD MI 5.1, 5.2 Parasitic and Fungal Infections of Central Nervous System-2
SGD PA33.5-Classify and describe the etiology, immunology, pathogenesis, manifestations, radiologic and laboratory features, diagnostic criteria and complications of rheumatois arthritis	Lecture, MI 8.5, 8.6, 8.7 Healthcare-associated infections Definition, Prevention, Transmission based Precautions, Hospital Infection Control	SGD,PA32.8-Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications of Cushing's syndrome	meningitis, cryptococcal meningitis) and AETCOM/ECA/SPORTS	DOAP 29 MI 5.3, 8.15 (Practical) Laboratory diagnosis of aseptic meningitis (tubercular
SGD PA33.5-Classify and describe the etiology, immunology, pathogenesis, manifestations, radiologic and laboratory features, diagnostic criteria and complications of rheumatois arthriti	Lecture, MI 8.1, 8.6 Major healthcare-associated infection types—CAUTI, CRBSI, VAP, SSI	SGD,PA32.8-Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications of Cushing's syndrome	AETCOM/ECA/SPORTS	Tutorial

The state of the s

my seriega Vers

15-Oct-22 Saturday	14-Oct-22 Friday	13-Oct-22 Thursday
		Gynaecology
Clinical Posting	Clinical Posting	Clinical Posting
PRACTICAL DOAP (Trace evidences/slides) FM 14.7Demonstrate & identify that a particular stain is blood and identify the species of its origin. FM 14.8 Demonstrate the correct technique to perform and identify ABO & RH blood group of a person		
PRACTICAL DOAP (Trace evidences/slides) FM 14.7Demonstrate & identify that a particular stain is blood and identify the species of its origin. FM 14.8 Demonstrate the correct technique to perform and identify ABO & RH blood group of a person	SGD, MI 1.4 Disinfection	PHARMA. SGD PH1.44 Describe the first line antitubercular dugs, their mechanisms of action, side effects and doses PH1.45 Describe the dugs used in MDR and XDR Tuberculosis
AETCOM/ECA/SPORTS	DOAP 19 MI 1.5 (Practical) Sterilization and Sterilization and disin disinfection (including CSSD (including CSSD visit)	PHARMA. SDL PH1.47 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, amebiasis and intestinal helminthiasis [Protozoal]
AETCOM/ECA/SPORTS	DOAP 19 MI 1.5 (Practical) Sterilization and disinfection (including CSSD visit)	PHARMA. Skill Station PH3.1(6) Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient [TB]

Ken vo

Meegn Veer.

John Jugar

18-Oct-2	[7-Oct-2]
18-Oct-22 Tuesday	17-Oct-22 Monday
Medicine	Lecture,PA24.5- Describe and etiology and pathogenesis and pathologic features of Tuberculosis of the intestin
	PHARMA. Lecture PH1.55 Describe and discuss the following National Health Programmes including Immunisation, Tuberculosis, Leprosy, Malaria, HIV, Filaria, Kala Azar, Diarrhoeal diseases, Anaemia & nutritional disorders, Blindness, Non- communicable diseases, cancer and lodine deficiency [HIV]
Clinical Posting	C.M 8.3 Describe National AIDS Control Programme including prevention and treatment of a case (Including Counseling)
	PHARMA. Lecture PH1.52 Describe management of common poisoning, insecticides, common sting and bites
LecturePA28.5-Define and classify glomerular diseases. Enumerate and describe the etiology, pathogenesis, mechanisms of glomerular injury, pathology, distinguishing features and clinical manifestations of	PHARMA. Lecture PH1.50(2) Describe mechanisms of action, types, doses, side effects, indications and contraindications of immunomodulators and management of organ transplant rejection
Lecture MI 8.4Emerging and classify glomerular diseases. Enumerate and describe the etiology, pathogenesis, mechanisms of glomerular injury, pathology, distinguishing features and clinical manifestations of glomerulonephriti	SGD,PA33.1-Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of osteomyelitis
Lecture MI 1.1 Congenital Infections: Cytomegalovirus infections, congenital varicella, neonatal herpes, congenital rubella, congenital rubella, congenital toxoplasmosis, congenital syphilis, Zika virus infections and other	DOAPPA33.1-Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of osteomyelitis

Krow

okarya Vesin

Fred Deutoling

21-0ct-22	20-Oct-2;	19-Oct-22
Friday	20-Oct-22 Thursday	19-Oct-22 Wednesday
	Surgery	Lecture MI 8.1 Zoonotic infections: Classification, Plague, Tularaemia, Bite wound infections and others
Clinica		AITo, Lecture, PA27. 5-Describe the epidemiology, risk factors, etiology pathophysiology, pathology, presentations, gross and microscopic features, diagnostic tests and complications of ischemic heart disease
Clinical Posting	Clinical Posting	PHARMA. Lecture PH1.55 Describe and discuss the following National Health Programmes including Immunisation, Tuberculosis, Leprosy, Malaria, HIV, Filaria, Kala Azar, Diarrhoeal diseases, Anaemia & nutritional disorders, Blindness, Non-communicable diseases, cancer and lodine deficiency [Anaemia]
		Lecture MI 8.3 Organisms with Oncogenic Potential Human papilloma virus, Kaposi sarcoma, HTLV and HIV, epstein-barr virus, hepatitis B and C, and others
SDL, MI 8.5, 8.6 Biomedical waste	PHARMA. SGD PH1.49 Describe mechanism of action, classes, side effects, indications and contraindications of anticancer drugs	FMT Lecture FM 4.1 - 3, 4.5. Discuss Medical Ethics - historical emergence. Describe Code of Medical Ethics 2002. Discuss Conduct, Etiquette and Ethics in medical practice and unethical practices & Dichotomy. Describe and discuss the Functions and role of National Medical Commission and State Medical Councils. Discuss Infamous conduct, disciplinary procedures, warning notice and penal erasure.
DOAP 20 MI 8.7 (Practical) Hand hygiene and PPE AND Biomedical waste	PHARMA. Lecture PH5.3 Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider	SGDPA34.1-Describe the risk factors pathogenesis, pathology and natural history of squamous cell carcinoma of the skin;
Tutorial	PHARMA. Lecture PH1.53Describe heavy metal poisoning and chelating agents	SGDPA34.1-Describe the risk factors pathogenesis, pathology and natural history of squamous cell carcinoma of the skin;

april Maryo Very Junes

28-Oct-22 Friday	27-0ct-22	26-Oct-22		24-Oct-22 Monday	
Friday	Thursday	26-Oct-22 Wednesday		Monday	Saturday
	Medicine	Lecture, PA34.3- Describe the distinguishing features between a nevus and melanoma. Describe the etiology, pathogenesis, risk factors morphology clinical features and metastases of melanoma		Gynaerology	
Clinica		LecturePA32.7- Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications of adrenal insufficiency			Clinical Posting
Clinical Posting	Clinical Posting	PHARMA. Lecture PH1.55 Describe and discuss the following National Health Programmes including Immunisation, Tuberculosis, Leprosy, Malaria, HIV, Filaria, Kala Azar, Diarrhoeal diseases, Anaemia & nutritional disorders, Blindness, Non-communicable diseases, cancer and lodine deficiency (DIARRHOEA AND BLINDNESS)		Clinical Booting	
		Lecture MI 8.2 Opportunistic infections and Transplant infections		Holiday - Diwali	PHARMA. DOAP PH2.1 Dosage forms PH2.3 Intravenous drip PH4.1 Mannequins PH4.2 CAL
SGD MI 1.1, 8.1 Laboratory Acquired infections and Vector-	PHARMA. SGD PH5.4(1) Explain to the patient the relationship between cost of treatment and patient compliance	Discuss Autopsies in custodial death and NHRC guidelines. Discuss Examination of fragments, charred bones and bundle of bones Discuss Autopsies in describe the periphe blood picture and blood picture and macrocytic anemia.	describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of Paget's disease of the bone		PHARMA. DOAP PH2.1 Dosage forms PH2.3 Intravenous drip PH4.1 Mannequins PH4.2 CAL
DOAP 30 MI 8.10 (Practical) Tutorial Laboratory diagnosis of bacterial infections-2:	PHARMA. Skill Station PH3.4 To recognise and report an adverse drug reaction	DOAP PA15.3- identify and describe the peripheral blood picture and macrocytic anemia.	Health Programmes for Communicable Diseases (Integrate with Community Medicine)		AETCOM/ECA/SPORTS
Tutorial	PHARMA. DOAP PH2.1 Dosage forms PH2.3 Intravenous drip PH4.1 Mannequins PH4.2 CAL	DOAP PA16.6-Prepare a peripheral blood smear and identify hemolytic anemia from it	appropriate laboratory test in diagnosis of infectious disease (Rational use of microbiological investigations)		AETCOM/ECA/SPORTS

My De seargh Vest Fall Mayotte

4-Nov-22 Friday	3-Nov-2	2-Nov-2:	1-Nov-2;	31-Oct-22 Monday	29-Oct-22
2 Friday	3-Nov-22 Thursday	2-Nov-22 Wednesday	1-Nov-22 Tuesday	Monday	29-Oct-22 Saturday
	Gynaecology	Microbiology Revision	Surgery	PA29.1-Classify testicular tumors and describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of testicular tumor	
Clinica		lecture,PA35.3- Identify the etiology of meningitis based on given CSF parameters		Define & Discuss strategies for early identification, prevention and control of Emerging and Re-emerging infectious di & SDL (COVID 19)	Clinical Posting
Clinical Posting	Clinical Posting	PHARMA. Lecture PH1.48(R) Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in UTI/ STD and viral diseases including HIV(UTI/ STD and viral diseases)	Clinical Posting	Define & Discuss strategies for early identification, prevention and control of Emerging and Re-emerging infectious diseases. & SDL (COVID 19)	
		SGD MI 8.12 Confidentiality pertaining to patient's identity in lab result		PHARMALECTURE PH1 DESCRIBE GOOD CLINICAL PRACTICE (GCP)	CM 16.3 Health Management Techniques (Logistic Management)
Microbiology Revision	PHARMA. REVISION	FMT SGD FM 3.6 - 7. Discuss Factors influencing infliction of injuries and healing. Discuss Healing of injury and fracture of bones with its medico-legal importance. Describe Wound as a cause of death: Primary and Secondary. Describe and discuss Examination and certification of wounds AITO – ORTHOPAEDICS	Lecture, PA25.1-Describe bilirubin metabolism, enumerate the etiology and pathogenesis of jaundice, distinguish between direct and indirect hyperbilirubinemia	Lecture-Linker case - ANAEMIA	CM 16.3 Health Management Techniques (Logistic Management)
Microbiology Revision	PHARMA. REVISION		DOAP 31 AETCOM MI 8.11, 8.14 (Practical) Demonstrate confidentiality pertaining to patient's identity in lab result AND Demonstrate respect for patient samples sent for laboratory investigations	DOAP,PA35.3-Identify the etiology of meningitis based on given CSF parameters	AETCOM/ECA/SPORTS
Microbiology Revision	PHARMA. REVISION	DOAPPA34.4 identify, distinguish and describe common tumors of the skin	SGD, MI 8.13 Choose appropriate laboratory test in diagnosis of infectious disease (Rational use of microbiological investigations)	DOAP,PA35.3-Identify the etiology of meningitis based on given CSF parameters	AETCOM/ECA/SPORTS

Hund

of Marcha Neva Day Just & Despite

		8-Nov-22 Tuesday	7-Nov-22 Monday	5-Nov-22 Saturday
			Lecture PA29.4- Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, urological findings, diagnostic tests of BPH. PA 29.5 - describe the etiology, pathogenesis, pathology and progression of prostatitis.	
	Che 16		Demonstrate the appropriate method of collection of samples in the performance of laboratory tests in the detection of microbial agents causing Infectious diseases , MI 8.11 laboratory diagnosis of parisitic infections	ত্ব
	10		C.M 8.1 describe and discuss the epidemiological and control measures including the use of essential laboratory tests at primary care level for Communicable diseases – Plague & Tetanus	
Spe-	e	Holiday - Guru Nanak's Birthday	PHARMA. REVISION	PRACTICAL DOAP ((Trace ((Trace evidences/Histopathol ogy slides) FM 14.19 Identify & prepare medico-legal inference from histo- pathological slides of Myocardial Infarction, pneumonitis, tuberculosis, brain infarct, liver cirrhosis, brain haemorrhage, bone fracture, Pulmonary oedema, brain oedema, soot particles, diatoms & wound healing
/ 2	Rough Ver	Birthday	PHARMA. REVISION	PRACTICAL DOAP((Trace evidences/Histopatholog y slides) FM 14.19 Identify & prepare medico-legal inference from histopathological slides of Myocardial Infarction, pneumonitis, tuberculosis, brain infarct, liver cirrhosis, brain haemorrhage, bone fracture, Pulmonary oedema, soot particles, diatoms & wound healing
	Je so		DOAPPA16.6-Prepare a peripheral blood smear and identify hemolytic anemia from it	AETCOM/ECA/SPORTS
	Judge Days		DOAPPA16.6-Prepare a d peripheral blood smear and identify hemolytic anemia from it	AETCOM/ECA/SPORTS

2-Dec-22 Friday		1-Dec-22 Thursday	30-Nov-22 Wednesday	29-Nov-22 Tu	28-Nov-22 Monday	26-Nov-22 Saturday	25-Nov-22 Friday	24-Nov-22 Thursday	23-Nov-22 Wednesday	22-Nov-22 Tuesday	21-Nov-22 Monday	19-Nov-22 Saturday	18-Nov-22 Friday	17-Nov-22 Thursday	16-Nov-22 Wednesday	15-Nov-22 Tuesday	14-Nov-22 Monday	12-Nov-22 Saturday	11-Nov-22 Friday	10-Nov-22 Thursday	9-Nov-22 Wednesday
riday	· ·	nursdav	/ednesday	Tuesday	onday	turday	iday	nursday	ednesday	iesday	onday	turday	iday	nursday	ednesday	esday	onday	turday	iday	iursday	ednesday
																				Medicine	lecture,PA 30.9 Describe the etiology , hormonal,dependence and morphologyof endometrial hyperplasia.PA 30.8 - Describe the etiology and morphologic feature of adenomyosis.
Clinica	0:											Clinical Posting									LecturePA10.4- Define and describe the pathogenesis and pathology of common bacterial, viral, protozoal and helminthic diseases. AlTo Microbiology
Clinical Posting	Chinear Count	Clinical Posting	C	Clinical Posting																Clinical Posting	PHARMA. REVISION
						Sent Up Examination (Practical)		Sent Up Examination (Theory)		Microbiology Revision											
			FMT PRACTICAL DOAP (MLR for custody) FM 14.18 Examine & prepare medico-legal report of a person in police, judicial custody or referred by Court of Law and violation of human rights as requirement of NHRC, who has been brought for medical examination			Practical)	ractical)	ractical)	ractical)	ractical)	ractical)		Theory)	PHARMA, REVISION	PRACTICAL DOAP(Age of Fetus) Fetus) FM 14.13Perform age estimation of foetus by post-mortem examination						
																				PHARMA. REVISION	SGD,PA29.4-Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, diagnostic tests progression and spread of carcinoma of the prostate
											,									PHARMA. REVISION	DOAP16.6-Prepare a peripheral blood smear and identify hemolytic anemia from it



my second Association Jack John Jayobs

31-Dec-22 Saturday	30-Dec-22 Friday	29-Dec-22 Thursday	28-Dec-22 Wednesday	27-Dec-22 Tuesday MI	26-Dec-22 Monday	24-Dec-22 Saturday	23-Dec-22 Friday	22-Dec-22 Thursday ·	21-Dec-22 Wednesday	20-Dec-22 Tuesday	19-Dec-22 Monday	17-Dec-22 Saturday	16-Dec-22 Friday	15-Dec-22 Thursday	14-Dec-22 Wednesday	13-Dec-22 Tuesday	12-Dec-22 Monday	10-Dec-22 Saturday	9-Dec-22 Friday	8-Dec-22 Thursday	7-Dec-22 Wednesday	6-Dec-22 Tuesday	5-Dec-22 Monday	3-Dec-22 Saturday
Clinical Posting	Clinical Posting	Clinical Posting		Clinical Posting								Clinical Posting								Clinical Posting		Clinical Posting		Clinical Posting
		osting		osting		Tentative Professional Examination (Practical)		Tentative Professional Examination (Theory)	Tentative Professional Examir	Tentative Professional Examination (Theory)	Tentative Professional Examination (Theory)	osting		osting		Practical DOAP(Age								
						ation (Practical)	ation (Practical)										Examination (Theory)	ation (Theory)	lation (Theory)		PRACTICAL DOAP (Injury			Practical DOAP(Age

Thing to stand the property of the property of

डा० सुनील रांगा / DR. SUNIL RANGA एम.डी. (पैथोतोजी) / M.D. (Pathology) अावार्य, परामर्शदाता एवं विभागाच्यस Professor Consultant & Head of Departmen विकृति विज्ञान विभाग / Department of Pathology वीएमएमसी एवं सफदरजंग अस्पताल, नई दिल्ली-29 VMMC & Safdarjung Hospital, New Delhi-29

ATA PARTITION DEIM-1100220

Dlr. Pro VMMC (Govt.

Dr. Youge Kilvhore, MD, PhD, Dr. Prof & Head Community Medicine vMMC & Safdarjung Hospital (Govt. of India), New Delhi



Dr. Sarvesh Kumar Tandon
परामर्शदारा आचार्य एवं विभागस्थान
Consultant, Professor & Head
च्याविक विकित्सा एवं विषविज्ञान विभाग
Department of Forensic Medicine & Toxicology
की.एव.एव.सी. एवं सफवरणंग अस्पतान, नई दिल्ली
V.M.M.C. & Safdarjung Hospital, New Dalhi