## Vardhman Mahavir Medical College & Safdarjung Hospital, New Delhi

25-Mar-21 Th	24-Mar-21 W	23-Mar-21 Tu	22-Mar-21 Mo	20-Mar-21 Sati	19-Mar-21 Friday		17-Mar-21 Wed	16-Mar-21 Tuesday	15-Mar-21 Monday	_
Thursday	Wednesday	Tuesday	Monday	Saturday		ay	Wednesday			
Clinical posting	PH1.60(1) Describe and discuss Pharmacogenomic s and Pharmacoeconomi	Clinical posting *	PA4.1- Define and dess and chronic inflammat cellular events	Clinical posting *	Clinical posting	Clinical po	Describe various routes of drug administration, eg., oral, SC, IV, IM, SL	Clinical posting	Pathology; PA1.3-Descri Pathology; PA1.3-Descri Pathology	DA1 7-Enimerate Comm
osting *	PA6.1-Define and describe edema, its types, pathogenesis and clinical correlations; PA6.2-Define and describe hyperemia, congestion, hemorrhage	osting *	PA4.1- Define and describe the general features of acute and chronic inflammation including stimuli, vascular and cellular events		osting *		PA3.1-Describe the pathogenesis and Lecture, PH1.4(2) Describe absorption, distribution, metabolism & excretion of drugs	sting *	Pathology; PA1.3-Describe the history and evolution of Pathology	mon definitions and terms used in
	s Lecture, PH1.14(1) Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anticholinergic drugs		PA4.3-Define and describe chronic inflammation including causes, types, non-specific and granulomatous; and enumerate examples of each						PAZ.4-Describe and discuss Cell death- types, mechanisms, necrosis, apoptosis (basic as contrasted with necrosis), autolysis, PAZ.7-Describe and discuss the mechanisms of cellular aging and apoptosis	
	MI 1.4: Sterilisation and Disinfection Part I			PA2.8- Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic spe			MI 1.1: Classification, Bacterial Taxonomy & Morphology of Microbes		Lecture, PH1.1. Define and describe the principles of pharmacology and pharmacotherapeutics, PH 1.9 Describe nomenclature of drugs i.e. generic, branded drugs	
DOAP, PH2.1(2) Demonstrate understanding of the use of various dosage forms foral/local/parenteral; solid/liquid)	Lecture FM 1.1 - 1.5. Discuss the Basics of Forensic Medicine including definitions and History, Legal Procedural laws. Enumerate Courts in India and their powers. Discuss the Court procedures.	PA4.2-Enumerate and escribe the mediators of acute inflammation	Lecture, PH3.1 write a rational, lecture, PH1.4(1) Describe absorption, correct and legible generic distribution, metabolism & excretion of prescription for a given drugs  condition and communicate the sane to the patient; PH 3.2. Perform and interpret a critical appraisal (audit) of a given prescription	PA2.8- Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic specimens	MI1.1 Do's and Don'ts of working & Biosafety in microbiology lab Nobel laureates (SGD)	Practical, PH1.9 Describe nomenclature of drugs i.e. generic, branded drugs	Introduction to Forensic Medicine	PA1.1-Describe the role of a pathologist in diagnosis and management of disease	Lecture, PH1.4(1) Describe absorption, distribution, metabolism & excretion of drugs	
DOAP, PH2.1(2) Demonstrate understanding SGD, PH1.4(1) Describe absorption, of the use of various dosage forms distribution, metabolism & excretion of drugs (oral/local/parenteral; solid/liquid)	mutitive common and mutitive all related and related a	PA4.4-Identify and describe acute and chronic inflammation in gross and microscopic specimens	MI 1.1 : Physiology of microbes, growth requirement and metabolism	AETCOM	MI 1.1.8.5, 8.6 Visit to the department, Museum, Demo: various slides, Microscopy, Tut: Standard Precautions, Good Lab. Practices	DOAP, PH2.1(1) Demonstrate understanding of the use of various dosage forms (oral/local/parenteral; solid/liquid)	sources of the second	PA2.1-Demonstrate 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: mechanisms; morphology of cell injury	MII.1: Introduction of Microbiology	
SGD, PH1.10(1) Describe parts of a correct, scomplete and legible generic prescription. Identify errors in prescription and correct	Lecture, PH1.3 Enumerate and identify dru formulations and drug delivery systems	PA5.1- Define and describe the process of repair and regeneration including wound healing and its types	MI 1.3 Overview of Bacterial infections	AETCOM	MI 1.1 8.5, 8.6 Visit to the department, Museum, Demo: various slides, Microscopy, Tut: Standard Precautions, Good Lab. Practices	SGD, PH1.4(1) Describe absorption, distribution, metabolism & excretion of drugstribution and the second sec	PA3.2- Identify and describe amyloidosis in pathology specimen	PA2.3-Intracellular accumulation of fat proteins, carbohydrates, pigments; PA: Describe and discuss pathologic calcifications, gangrene	MII.1: History of Microbiology	MII 1: History of Microbiology

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	Wednesday	Monday	Saturday		
Pharmacoeconomics  Pharmacoeconomics  Pharmacoeconomics  Pharmacoeconomics  Pharmacoeconomics	73		Clinical posting *	Clinical posting *	
Describe and discuss describe the process of Pharmacogenomics carcinogenesis and Pharmacoeconomics  Pharmacoeconomics  Pharmacoeconomics  Pharmacoeconomics	osting *		osting *	osting *	
Lecture, PH.1.4 Describe the MI 1.4 basis of Evidence based medicine and Therapeutic drug Part II monitoring					
MI 1.4: Sterilisation and Disinfection Part II			DOAP, PH2.4 Demonstrate the SGD, PH1.14(1) Descr correct method of calculation action, types, doses, s of drug dosage in patients including those used in special anticholinergic drugs situations	M   1.2Culture media and culture methods ( SGD)	
FM 1.5 - 1.8. Describe and discuss Conduct of doctor in witness box and Court strictures vis-a- vis Medical Officer. Discuss the Latest decisions/notifications/resolutions/ circulars/standing orders related to medicolegal practice issued by Courts/Government authorities etc. Discuss Perjury, Dying Declaration & Dying Deposition.  SDL FM 14.20, Discuss recording and certification of dying declaration in a	PA6.4-Define and describe normal hemostasis and the etiopthogenesis and consequences of thrombosis; PA6.5-Define and describe embolism and its causes and common types	Holiday	SGD, PH1.14(1) Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anticholinergic drugs	M I 1.2Culture media and culture methods (SGD) MI 1.2:	
				MI 1.2: Prac and Demo Culture media and culture methods	
MI 1.2, Identification of Bacteria (Conventional Methods)	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		AETCOM	MI 1.4: Sterilisation and Disinfection (Tut)	

<sup>\*</sup> Clinical posting roaster is attached as annexure

Community Medicine

Forensic medicine

Microbiology

Pathology

HOD

Pharmacology

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