



CBME TIME TABLE (PHASE II) BATCH: 2020-21							
WEEK	DAY	8.30AM TO 9.30AM	9.30AM TO 12.30PM	12.30 PM TO 1.00 PM	1.00 PM TO 2.00PM	2.00PM TO 3.30PM	3.30 to 5.30pm
WEEK 1	MON	PH. 1.1: Introduction to Pharmacology & Pharmacotherapy (L)	CLINICAL POSTINGS	LU NC H	PATH (SGT)- PA 1.1- Department orientation	PATH (SGT)- 2.3, 2.5 Intracellular accumulations, Pathologic calcification	
	TUE	PATH(L) PA 1.1-1.3 Introduction to Pathology	CLINICAL POSTINGS	LU NC H	PH 1.11 Describe various routes of drug administration (L)	PH 1.3 Enumerate & identify drug formulation & drug delivery system (SGT)	
	WED	PATH(L) PA 2.1, 2.2 Cell injury- Mechanisms	CLINICAL POSTINGS	LU NC H	PATH (SGT)- PA 2.6 Cellular adaptations	Microbiology (Practicals) MI 1.2 Microscopy	SPORTS AND EXTRA CURRICULAR ACTIVITIES
	THU	Microbiology (Lecture) MI 1.1 Introduction and History.	CLINICAL POSTINGS	LU NC H	PH 1.4 Describe absorption, distribution of Drugs(L)	FM 1.1,1.2 : Introduction & history of FM - Lecture, SGD	
	FRI	PH 1.4 Describe metabolism of	CLINICAL POSTINGS	LU NC H	Microbiology(Lecture) MI 1.4 Sterilization and Disinfection	Microbiology(SGD) MI 1.4 &	



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		Drugs(L)				1.5 Sterilization and Disinfection	
S A T	Pandemic Module :2.1 Infection Control: Part II Air borne precautions (Microbiology) upto 10.30am- 2 hours(1/2) (1)	Pandemic Module :2.1 Infection Control: Part II Air borne precautions (Microbiology)- 2 hours (2/2) (2)	LU NC H	Pandemic Module : 2.2 Emerging and Re-emerging infections, early identification and control of new infections (Community medicine)- 1hr (3)	Pandemic Module : 2.2 Emerging and Re- emerging infections, early identificatio n and control of new infections (Communit y medicine) upto 4 pm- 2hrs (4)		
WEEK 2	M O N	PH 1.4 Describe Excretion of Drugs & kinetics of drug elimination (L)	CLINICAL POSTINGS	LU NC H	PATH (SGT)- PA 2.7 Cell Injury-Newer forms of cell death & Autophagy	PATH (DOAP)- PA 2.8 Cell Injury-I	
	T U E	PATH(L) PA 2.4 Cell death-types, mechanisms, Necrosis and Gangrene	CLINICAL POSTINGS	LU NC H	PH 1.4 Describe General Principles of MOA of drug-I (drug receptor concept & receptor family (L)	PH 1.9 Describe nomenclatur e of drugs (SGT)	
	W E D	PATH(L) PA 2.7 Apoptosis and Cellular aging	CLINICAL POSTINGS	LU NC H	PATH (DOAP)- PA 2.8 Cell Injury-II	Microbiolog y(Practicals) MI 1.4 & 1.5 Sterilization and Disinfection (including CSSD Visit)	SPORT S AND EXTRA CURRI CULA R ACTIV ITIES



	T H U R	Microbiology (Lecture) MI 1.1 Overview of bacterial infections	CLINICAL POSTINGS	LU NC H	PH 1.4 Describe General Principles of MOA of drug-II (Quantitative effect of drug-Agonist, antagonist, Therapeutic index) (L)	FM 1.3,1.4,1.6 : Legal procedures-I Courts, Court procedures, Offense - Lecture, SGD	
		PH 1.6 Describe Principles of PV & ADR reporting system (L)	CLINICAL POSTINGS	LU NC H	Microbiology(Lecture) MI 1.1 Bacterial Taxonomy	Microbiolog y (SDL) MI 1.1 Physiology of Bacteria	
		AETCOM 2.1 Intro session	AETCOM MODULE 2.1 contd	LU NC H	AETCOM 2.1 Foundations of communication 2	AETCOM 2.1 contd	
WE EK 3	M O N	PH 1.56: Describe Basic aspects of geriatric & Pediatric Pharmacolog y (SDL)	CLINICAL POSTINGS	LU NC H	PATH (SGT)- PA 4.4- Acute inflammation- Morphology, Outcomes & systemic effects	PATH (DOAP)- PA 4.4- Acute Inflammatio n	
	T U E	PATH(L) PA 4.1- Inflammation general features,vascu lar and cellular events	CLINICAL POSTINGS	LU NC H	PH 1.8 Identify & describe management of Drug Interaction (SGT)-Factors modifying drug action	PH 1.7 Define, identify & Describe managemen of ADR (SGT)	
	W E D	PATH(L)Vert ical integration with Surgery- PA 4.2- Mediators of acute Inflammation	CLINICAL POSTINGS	LU NC H	PATH (DOAP)- PA 4.4-Chronic Inflammation	MICROBIO LOGY (PRACTIC AL) MI 1.2Gram staining 1	SPORT S AND EXTRA CURRI CULA R ACTIV ITIES
	T H U R	Microbiology (Lecture) MI 1.1 Morphology	CLINICAL POSTINGS	LU NC H	PH 1.16 Antihistaminics (L)	FM 1.5 to 1.8 : Legal procedure-II - mock	



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	of Bacteria B				court	
F RI	PH 1.16 Describe MOA, Types, Dosage, SE, indications & CI of NSAID-I (L)	CLINICAL POSTINGS	LU NC H	Microbiology (Lecture) M1 1.1 Bacterial genetics	Microbiology (SGD) M1 1.1 Culture media & Methods	
	Pandemic Module : 2.2 Emerging and Re-emerging infections, early identification and control of new infections.upto (Community medicine)- 1 hr (5) Community medicine)- 1 hr (5)	Pandemic Module : 2.2 Emerging and Re-emerging infections, early identification and control of new infections (Community medicine)- 2hrs (6)	LU NC H	AETCOM 2.2Foundation of Bioethics (2 hrs)	AETCOM 2.2	
WE EK 4	PH 1.16 Describe MOA, Types, Dosage, SE, indications & CI of NSAID-II (L)	CLINICAL POSTINGS	LU NC H	PATH (SGT)- PA 3.1- Amyloidosis	PATH (DOAP)- PA 3.2- Amyloidosis-I	
	PATH(L) PA 4.3 Chronic Inflammation	CLINICAL POSTINGS	LU NC H	PH 1.16 Describe MOA, Types, Dosage, SE, indications & CI of Prostaglandins (L)	PH 3.2 To recognize & report ADR (SGT)	
	PATH(L)Vertical Integration with Surgery- PA 5.1 Repair & Regeneration-I	CLINICAL POSTINGS	LU NC H	PATH (DOAP)- PA 3.2- Amyloidosis-II	MICROBIOLOGY(Practicals) M1.1.Culture media	SPORTS AND EXTRA CURRICULAR ACTIVITIES



	T H U R	Microbiology (Lecture) M 1.6 Antimicrobial agents & AMR	CLINICAL POSTINGS	LU NC H	PH 1.16 5HT Drug Modulators & Drugs therapy for Migraine (L)	FM 2.1 to 2.4 : Integration with PATH-Death & its causes - Lecture, SGD	
		PH 1.16 Describe MOA, Types, Dosage, SE, indications & CI drugs used in RA (L)	CLINICAL POSTINGS	LU NC H	Microbiology(Lecture) M1.6 Antimicrobial susceptibility testing	Microbiolog y(SGD) MI 8.9 Specimen collection & transport	
		Pandemic Module : 2.3 Sample Collection, Microbial diagnosis, Serologic tests and their performance parameters (Microbiology)- 1 hr (7)	Pandemic Module : 2.3Sample Collection, Microbial diagnosis, Serologic tests and their performance parameters (Microbiology)- 3hrs (8)	LU NC H	Pandemic Module : 2.3 Sample Collection, Microbial diagnosis, Serologic tests and their performance parameters (Microbiology)- 1 hr (9)	Pandemic Module : 2.3 Sample Collection, Microbial diagnosis, Serologic tests and their performance parameters (Microbiology)- 1 hr (10)	
WE EK 5	M O N	PH 1.13 ANS introduction (L)	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 5.1 Repair & Regeneration-II	PATH(SGT -Vertical Integration with GM) PA 6.1- Edema	
		PATH(L) Vertical Integration with Surgery- PA 6.3- Shock	CLINICAL POSTINGS	LU NC H	PH 1.14 Descibe MOA, types, dosage, SE, indications & CI of cholinergics drugs (L)	PH 4.1 Administer drug through various route in simulated environment (DOAP) IM & IV	



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					route	
W E D	PATH(L)Vert ical Integration with Surgery- PA 5.1 Repair & Regeneration- I	CLINICAL POSTINGS	LU NC H	PATH (DOAP)- PA 3.2- Amyloidosis-II	MICROBIO LOGY(Prac ticals) M1.1.Cultur e methods	SPORT S AND EXTRA CURRI CULA R ACTIV ITIES
	Microbiology (Lecture) MI 1.1 Antimicrobial stewardship	CLINICAL POSTINGS	LU NC H	PH 1.14 Descibe MOA, types, dosage, SE, indications & CI of Anti-cholinergics drugs (L)	FM 2.5 to 2.7 : Integration with PSYCHIAT RY & PATH Death & its causes - LECTURE, SGD	
	PH 1.13 Descibe MOA, types, dosage, SE, indications & CI of Adrenergic drugs (L)	CLINICAL POSTINGS	LU NC H	Microbiology(Lecture) M1.1 Overview of viral infections infections 1	Microbiolog y(SGD) M1.1 Identificatio n of Bacteria (Convctiona l methods)	
	AETCOM 2.3 Health care as a Right	AETCOM 2.3	LU NC H	AETCOM	AETCOM	
WE EK 6	PH 1.13 Descibe MOA, types, dosage, SE, indications & CI of Beta blockers (L)	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 6.2- Hyperemia, Congestion and Hemorrhage	PATH(SGT) PA 6.6- Ischemia & Infarction	
	PATH(L) PA 6.4- Thrombosis	CLINICAL POSTINGS	LU NC H	PH 1.14 Glaucoma : Physiology of aqueous formation, (Physio), Clinical diagnosis of Glaucoma (Ophthal) (INT)	PH 4.2 Demonstrat e effects of drugs on blood pressure	



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					using computer simulated learning I (skill lab)	
W E D	PATH(L) PA 6.5- Embolism	CLINICAL POSTINGS	LU NC H	PATH(DOAP) PA 6.7-Infarction & CVC	Microbiology(Practical) M1.1 Laboratory diagnosis of Viral infection - Microscopy, Cultivation, Serology & Molecular	SPORTS AND EXTRA CURRICULAR ACTIVITIES
	Microbiology (Lecture) M1.1 Overview of viral infections infections & General virology 11	CLINICAL POSTINGS	LU NC H	PH 1.14 Glaucoma : Drugs used in glaucoma & Surgical Rx of glaucoma. (Pharmac-INT)	FM 1.9 : Death certificate - LECTURE, SGD	
	PH 1.13 Describe MOA, types, dosage, SE, indications & CI of Alpha blockers (L)	CLINICAL POSTINGS	LU NC H	Microbiology (Lecture) M1.1 Overview of Parasitic infections 1	Microbiology(SGD) M1.1 Identification of Bacteria (Automation & Molecular methods)	
	2.4 AETCOM 6 hrs	IA	LU NC H	Working in a Health care team	AETCOM 2.4	
WE EK 7	MO N T U E	PH1.62 Describe & discuss Antiseptics & Disinfectants (L) PATH(L) PA 7.1- Neoplasia	CLINICAL POSTINGS	LU NC H	PATH(SGT) Vertical Integration with Surgery- PA 8.1, 8.2-Basic Diagnostic Cytology PH 1.49 Describe MOA, classes, SE, indications & CI of	PATH(DOAP) PA 8.3-Diagnostic cytology-FNAC PH 1.14 Effect of miotic &



	General features			anticancer drugs II (L)	mydriatics on Rabbit Eye in CAL (SGT)	
W E D	PATH(L) PA 7.2- Molecular basis of Cancer	CLINICAL POSTINGS	LU NC H	PATH(DOAP) PA 8.3-Diagnostic cytology-LBC, Pap smear	Microbiology (Practicals) MI 1.1 Laboratory diagnosis of parasitic : Stool Microscopy & peripheral blood smear	SPORTS AND EXTRA CURRICULAR ACTIVITIES
T H U R	Microbiology (Lecture) MI 1.1 Laboratory diagnosis of Fungal infections & General Mycology	CLINICAL POSTINGS	LU NC H	PH 1.49 Describe MOA, classes, SE, indications & CI of anticancer drugs-II (L)	FM 2.8,2.9 : PM changes-I - LECTURE, SGD, DOAP	
F R I	PH 1.49 Describe MOA, classes, SE, indications & CI of Immunomodulators & treatment of organ transplant reaction (L)	CLINICAL POSTINGS	LU NC H	Microbiology (Lecture) MI 1.1 Microbial pathogenesisi 1	Microbiology(SGD) MI 1.1 Normal Microbial flora of human body	
S A T	2.4 Pandemic module .Vaccination strategies including vaccine development & implementation	2.4 Pandemic module .Vaccination strategies including vaccine development & implementation	LU NC H	2.4 Pandemic module .Vaccination strategies including vaccine development & implementation(Biochemistry/CM)	2.4 Pandemic module .Vaccination strategies including vaccine development &	



		on(Biochemistry/CM)	implementation(Biochemistry)			implementation(Biochemistry)	
WEEK 8	M O N	PH 1.54: Describe vaccines & their uses (L)	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 7.4- Paraneoplastic syndrome & Clinical effects of neoplasia	PATH(DO AP) PA 7.1- Common benign and malignant tumors	
	T U E	PATH(L) PA 7.3- Carcinogenesis I	CLINICAL POSTINGS	LU NC H	PH 1.55: Describe & discuss following national health programme: Tuberculosis, Leprosy, Malaria, HIV (SDL)	PH 4.1 Administer drug through various route in simulated environment (DOAP)- inhalational route	
	W E D	PATH(L) PA 7.3- Carcinogenesis II & Lab diagnosis	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 7.5- Immune response to cancer	Microbiology(Practicals) MI.1, 1.2 Laboratory diagnosis of fungal infection : KOH mount , Gram stain(Yeast) , India ink & LPCB	SPORTS AND EXTRA CURRICULAR ACTIVITIES
	T H U R	Microbiology (Lecture) MI 1.1 Microbial pathogenesis 11	CLINICAL POSTINGS	LU NC H	PH 1.55: Describe & discuss following national health programme: Filaria, Kala Azar, blindness, non-communicable diseases, cancer (SDL)	FM 2.10 : PM changes-II - LECTURE, SGD, DOAP,AUT OPSY	



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	FRI	PH 1.61 Describe dietary supplementations & nutraceuticals including drugs for obesity (L)	CLINICAL POSTINGS	LU NC H	Microbiology(Lecture) MI 1.3 Epidemiology of Infectious diseases	Microbiology (SGD) MI 1.1 Microbial pathogenesis	
		SAT	IA (FM) 2.5 (3 hrs) AETCOM	LU NC H	2.5 Bioethics continued (case studies on patient autonomy & decision making) AETCOM	AETCOM	
WEEK 9	MON	PH 1.35 Describe the MOA, types, doses, AE, indications & CI of drugs used in Anemia-Hematinics (L)	CLINICAL POSTINGS	LU NC H	PATH(Seminar) PA 12.2-Nutritional disorders	PATH(SGT) PA 12.3-Obesity	
		PATH(L) Vertical Integration with GM-PA 21.1 to PA 21.3- Normal hemostasis; Platelet disorders, Hemophilia, VWD	CLINICAL POSTINGS	LU NC H	PH 1.25 Normal hemostasis, coagulation pathway (Physiology) (INT)	PH 1.11: Describe various routes of drug administration (SGT)	
	WED	PATH(L) PA 7.3- Carcinogenesis II & Lab diagnosis	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 7.5- Immune response to cancer	Microbiology(Practicals) MI.1, 1.2 Laboratory diagnosis of fungal infection : KOH mount , Gram stain(Yeast) , India ink	SPORTS AND EXTRA CURRICULAR ACTIVITIES



					& LPCB	
T H U R	Microbiology (Lecture) MI 1.7 Immunity (Innate & Acquired)- Immunologic al mechanism of health	CLINICAL POSTINGS	LU NC H	PH 1.25 Describe the MOA, types, doses, AE, indications, CI of coagulants & Anticoagulants (INT)	FM 2.20,2.21 : Mechanical Asphyxia-I - LECTURE, SGD, DOAP, AUTOPSY	
	PH 1.25 Describe the MOA, types, doses, AE, indications & CI of Antiplatelets (L)	CLINICAL POSTINGS	LU NC H	Microbiology(Integrat ed) MI 1.3 Epidemiological bacis of commom infectious diseases	Microbiolog y(Integrated) MI 1.9 Immunologi cal basis of vaccines and describe the universal immunisatio n schedule	
	S A T	IA (PHARM)	IA	LU NC H	2.6 (2.5hrs) Bioethics continued AETCOM	2.6 (2.5hrs) Bioethics continued AETCOM
WE EK 10	M O N	PH 1.25 Describe the MOA, types, doses, AE, indications & CI of Fibrinolytics (L)	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 23.1- Urine examination	PATH(DO AP) PA 23.1-Urine examination
	T U E	PATH(L) PA 21.4, PA 21.5- DIC, Vitamin-K deficiency	CLINICAL POSTINGS	LU NC H	PH Seminar on Drugs in Anemia	PH 1.12: Calculate dosage of the drug using appropriate formula for an individual patient



W E D	PATH(L) PA 21.3 to PA 21.5- Approach to bleeding disorders	CLINICAL POSTINGS	LU NC H	PATH(Seminar) PA 12.1-Environmental disorders	including children, adult & patient with renal dysfunction (SDL)	SPORT S AND EXTRA CURRI CULA R ACTIV ITIES
	Microbiology (Lecture) MI 1.8 Organs of Immune system	CLINICAL POSTINGS	LU NC H	PH 1.15 Describe - MOA,Types, Side Effects, Indications, Contraindications of skeletal muscle relaxants (L)	FM 2.22 : Mechanical Asphyxia-II - LECTURE, SGD, DOAP	
	PH 1.16 Describe - MOA,Types, Side Effects, Indications, Contraindicati ons of Local Anaesthetics (L)	CLINICAL POSTINGS	LU NC H	Microbiology(Lecture) MI 1.8 Cells of Immune system	Microbiolog y (SDL) MI 1.8 Antigen	
S A T	IA (PATH)	IA	LU NC H	2.6 (2.5hrs) Bioethics continued AETCOM	2.6 (2.5hrs) Bioethics continued AETCOM	
WE EK 11	MON TUE	PH 1.19 Introduction to CNS	CLINICAL POSTINGS	LU NC H	PATH (SGT)PA 23.2 Body fluid analysis	PATH(DO AP) PA 35.3-CSF analysis interpretatio n
		PATH(L) PA 28.15- Thrombotic microangiopa thies	CLINICAL POSTINGS	LU NC H	PH 1.18 Inhalational anaesthetic techniques & preanaesthetic medication (INT- Anaesthesia)	PH 2.1: Demonstrat e understandi ng of use of



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					various dosage forms (SGT)	
W E D	T H U R	PATH(L) Clinical path Vertical Integration with GM-PA 32.2, PA 32.3 Hypothyroidism and Thyrotoxicosis	CLINICAL POSTINGS	LU NC H	PATH(DOAP) PA 23.3-Semen analysis, RFT interpretation	MICROBIOLOGY (PRACTICAL) MI 1.2Acid fast staining- 2
		Microbiology (Lecture) MI 1.8 Antibody	CLINICAL POSTINGS	LU NC H	PH 1.18 Describe - MOA,Types, Side Effects, Indications, Contraindications of skeletal muscle GeneralAnaesthetics (INT)	FMT 2.23 : Mechanical Asphyxia- III Drowning - LECTURE, SGD, DOAP,AUT OPSY
		PH 1.19 Describe MOA,Types, Side Effects, Indications, Contraindications of Sedatives & hyonotics (L)	CLINICAL POSTINGS	LU NC H	Microbiology(Lecture) MI 1.8 Antigen antibody reaction 1	Microbiology (Lecture) MI 1.8 Antigen antibody reaction 11
		IA (MICRO)	IA	LU NC H	2.7 (2.5hrs) Bioethics continued AETCOM	2.7 (2.5hrs) Bioethics continued AETCOM
WE EK 12	M O N	PH 1.19 Describe MOA,Types, Side Effects, Indications, Contraindications of Opioids (L)	CLINICAL POSTINGS	LU NC H	PATH (SGT) PA 23.3 TFT, LFT interpretation	PATH (DOAP) PA 23.3 TFT, LFT interpretation-Charts



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	T U E	PATH(L)Clinical path Vertical Integrationwith Surgery- PA 25.1 Jaundice	CLINICAL POSTINGS	LU NC H	PH 1.19 List various psychiatric disorders & Discuss clinical diagnosis of Schizophrenia (INT Psychiatry Dept. 30 mins) Antipsychotic drugs (Pharmac INT)	PH 1.8: Identify & describe management of drug interactions (SGT)	
	W E D	PATH(L) PA 9.1- Principles and mechanisms of immunity-I	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 9.1- Principles and mechanisms of immunity-II	MICROBIOLOGY (PRACTICAL) MI 1.8 & 8.15 Antigen Antibody reactins(Co nventional)- Agglutination & precipitation	SPORTS AND EXTRACURRICULAR ACTIVITIES
	T H U R	MICROBIOLOGY (LECTURE) MI 1.8Complement	CLINICAL POSTINGS	LU NC H	PH 1.19 Describe MOA,Types, Side Effects, Indications, Contraindications of Antipsychotics agents (INT)	FM 3.1, 14.4 : Identification -I - LECTURE, SGD, DOAP,BED SIDE CLINIC	
	F RI	PH 1.19 Describe MOA,Types, Side Effects, Indications, Contraindications of Anti-depressants (L)	CLINICAL POSTINGS	LU NC H	MICROBIOLOGY (LECTURE) MI 1.8 Immune responses:CMI	MICROBIOLOGY (SGD) MI 1.8 Immune responses:C M	
	S A T	IA (FM)	IA	LU NC H	2.7 (2.5hrs) Bioethics continued AETCOM	2.7 (2.5hrs) Bioethics continued AETCOM	



WEEK 13	M O N	PH 1.19 Discuss anxiety disorders (Psychiatry 30 mins) Describe MOA, Types, Side Effects, Indications, Contraindications of Anxiolytics (INT)	CLINICAL POSTINGS	LU NC H	PATH(SGT) H.Integration with Micro- PA 9.2, MI 1.10 Hypersensitivity Reactions	PATH(SGT) PA 9.2- Hypersensitivity Reactions II	
	T U E	PATH(L) PA 9.4 Autoimmunity Mechanism and Immunological tolerance	CLINICAL POSTINGS	LU NC H	PH 1.19 Describe MOA, Types, Side Effects, Indications, Contraindications of drugs used in neurodegenerative disorders (L)	PH 1.6: Describe Principles of PV & ADR reporting system (SGT)	
	W E D	PATH(L) Vertical Integration with GM-PA 9.5- Autoimmune disorders & SLE	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 9.7- Other Autoimmune disorders	MICROBIOLOGY (PRACTICAL) MI 1.8 & 8.15 Antigen Antibody reactins(Newer) - ELISA, ELFA, CLIA, IFA, Western blot, Rapid methods	SPORTS AND EXTRA CURRICULAR ACTIVITIES
	T H U R	Microbiology (Lecture) MI 1.10 Autoimmunity	CLINICAL POSTINGS	LU NC H	PH 1.19 Clinical diagnosis & Pathophysiology of Epilepsy (INT- Medicine- 30 mins) Classification of Antiepileptics (Pharmac-30 mins)	FM 3.1 : Integration with Anatomy Identification-II(religion, complexion)	



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					- LECTURE, SGD, DOAP	
F RI	PH 1.19 Describe MOA,Types, Side Effects, Indications, Contraindicati ons of drugs used in Seizure disorders (INT)	CLINICAL POSTINGS	LU NC H	MICROBIOLOGY MI 1.10 (SGT) Lab diagnosis of immunological disorder		
	S A T	IA (PHARM)	IA	LU NC H	2.8 AETCOM What does it mean to be a family member of a sick patient ? 1	2.8 AETCOM What does it mean to be a family member of a sick patient ?
WE EK 14	M O N	PH 1.19 Describe MOA,Types, Side Effects, Indications, Contraindicati ons of Antimania drugs & CNS stimulants (L)	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 10.2, 10.4- Common infections	PATH(SGT)H.Integrati on with Micro- PA 10.3- Leprosy
	T U E	PATH(L) H. Integration with Micro MI 2.7 -PA 9.6- Immunodefici ency & AIDS I	CLINICAL POSTINGS	LU NC H	PH 1.20 Describe and discuss acute & chronic ethanol intake (L)	PH 2.4: Demonstrat e the correct method of calculation of drug dosage in patients including those in special situations (SGT)



	W E D	PATH(L) PA 9.6-AIDS II	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 9.6- Primary Immunodeficiency	MICROBIOLOGY (PRACTICAL) MI 1.2 Stool Microscopy	SPORTS AND EXTRA CURRICULAR ACTIVITIES
	T H U R	Micro L MI 2.7 HIV 2	CLINICAL POSTINGS	LU NC H	PH 1.50 drugs used in transplant rejection (SDL)	FM 3.1 : Integration with Anatomy Identification - III Osteology, Odontology, X ray - LECTURE, SGD, DOAP	
	F RI	PH 1.26 Describe the MOA, types, doses, SE, indications & CI of drugs modulating renin angiotensin system (L)	CLINICAL POSTINGS	LU NC H	Microbiology MI 1.11 (Integrated) - Transplant & Cancer immunology		
	S A T	IA (PATH)	IA	LU NC H	2.8 AETCOM What does it mean to be a family member of a sick patient ? 2	2.8 AETCOM What does it mean to be a family member of a sick patient ? 2	
WE EK 15	M O N	PH 1.27 Regulation of normal BP (Physiology), Clinical diagnosis & pathophysiology of	CLINICAL POSTINGS	LU NC H	PATH(SGT)H. Integration with Micro- PA 9.3-HLA system and Transplant rejection	PATH(SGT) PA 9.3-GVHD	



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	Hypertension (INT)					
T U E	PATH(L) Vertical Integration with GM, Surgery- PA 22.4-Blood components	CLINICAL POSTINGS	LU NC H	PH 1.27 Antihypertensive drugs-Pharmacology (INT)	PH 2.3: Demonstrate the appropriate setting of an IV drip in simulated environment (DOAP)	
W E D	PATH(L) Vertical Integration with GM- PA 22.6- Transfusion reactions	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 22.1, PA22.2, PA 16.7- Blood grouping & Compatibility testing	MICROBIOLOGY (PRACTICAL) MI 8.7Hand hygiene	
T H U R	Microbiology (Lecture) MI 1.9 Immunoprophylaxis & Immunohematology	CLINICAL POSTINGS	LU NC H	PH 1.27 Antihypertensive drugs-Pharmacology , Management of hypertensive emergencies (Emergency Medicine (INT)	FM 3.2,14.9 : Identification-IV (Superimposition) - Lecture,SG D,DOAP	
F R I	PH 1.28 Blood supply of the Heart (Anatomy) Clinical diagnosis & pathophysiology of Angina Pectoris (General Medicine) (INT)	CLINICAL POSTINGS	LU NC H	Microbiology (Lecture) MI 8.5, 8.6,8.7 Hospital Acquired Infection	MICROBIOLOGY (SDL) MI 8.5, 8.6 Biomedical waste	
S A T	IA (MICRO)	IA	LU NC H	2.8 AETCOM What does it mean to be a family member of a sick patient ? 3	2.8 AETCOM What does it mean to be a family member of a	



					sick patient ? 3	
WE EK 16	M O N	PH 1.28 Describe MOA, types, dosage, SE, Indications & CI of drugs used in IHD (Pharmac- INT)	CLINICAL POSTINGS	LU NC H	PATH(SGT) Vertical Integration with Paed- PA 11.1-Common cytogenetic abnormalities in childhood	PATH(SGT) Vertical Integration with Paed- PA 11.3- Common Storage disorders
	T U E	PATH(L) PA 13.1, 13.3, 13.4- Hematopoiesi s, Classification & Investigations of Anemia including PCV & ESR	CLINICAL POSTINGS	LU NC H	PH 1.28 Initial management of MI in ICU (Emergency Medicine-INT), Normal ECG reading and characteristic ECG finding in MI (Gen Medicine) (INT)	PH 3.5: Prepare & explain list of P drugs for a given case (SGT)
	W E D	PATH(L) Vertical Integration with GM-PA 14.1, 14.2- Iron metabolism & Microcytic hypochromic anemia	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 11.2- Tumor and Tumor-like conditions in childhood	MICROBIO LOGY (PRACTIC AL) MI 8.7 PPE
	T H U R	CM(SGT/INTG/ TUTO)CM1.1 Define and describe the concept of Public Health (L) CM(L)&SDL Define health; describe the concept of holistic health including concept of	CLINICAL POSTINGS	LU NC H	FM 6.1,14.6 to 14.8 : INTEG WITH PATH & PHYSIOLOGY - Blood stains, DNA fingerprintingLecture, SGD	FM 6.1,14.6 to 14.8 : INTEG WITH PATH & PHYSIOL OGY - Blood stains, DNA fingerprintin gLecture,S GD



		spiritual health and the relativity & determinants of health (L)					
F RI	MICROBIOLOGY (SDL) MI 8.5, 8.6 Needle stick injury	CLINICAL POSTINGS	LU NC H	CM(L)&(SDL) CM1.7 Enumerate and describe health indicators (SGD)			
	S A T	IA (PHARM)	IA	LU NC H	OBGY(SGT/INTG/SL)+B1243 OG 12.2 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of anemia in pregnancy	SU6.1 Define and describe the aetiology and pathogenesis of surgical Infections	
WE EK 17	M O N	PATH(L) Vertical Integration with GM-PA 15.1, 15.2, 15.4- Macrocytic anemia	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 13.2-Role of Anticoagulants in hematology	PATH(DO AP) PA 13.5, 14.3, 15.3, 16.6-Peripheral smear identification in Anemias I	
		T U E	CLINICAL POSTINGS	LU NC H	PH 1.31 Describe MOA, types, dosage, SE, Indications & CI of drugs used in the management of dyslipidemia	PH 1.10 Describe parts of correct & complete legible generic prescription. Identify the errors in	



	(L)				prescription & correct appropriateley (SGT)	
W E D	IM9.2 Describe and discuss the morphological characteristics, aetiology and prevalence of each of the causes of anemia.	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 17.2- Bone marrow aspiration and trephine biopsy	MICROBIOLOGY (SGD) MI 2.4 Infections causing anaemia	
T H U R	CM(SGT/INTG/TUTO)CM1.6 Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behavioral change communication (BCC) (L)	CLINICAL POSTINGS	LU NC H	FM 6.2,6.3 : FSL - Specimen encountered, analysis & interp - Lecture, SGD,	FM 7.1 : Narcoanalys is & brain mapping - Lecture, SGD	
F R I	MICROBIOLOGY (Lecture) MI 1.1Blood stream infections, sepsis, septic shock, CRBSI	CLINICAL POSTINGS	LU NC H	CM(L)&(SDL)CM1.9 Demonstrate the role of effective Communication skills in health in a simulated environment (DOAP sessions)		
S A T	IA (PATH)	IA	LU NC H	OBGY(L) OG 16.1 Enumerate and discuss causes, prevention, diagnosis, management, appropriate use of blood and blood products in postpartum	SU2.1 Describe Pathophysiology of shock, types of shock & principles of resuscitation including	



				haemorrhage	fluid replacement and monitoring.	
WE EK 18	M O N	PATH(L) PA 16.1, 16.2, 16.3- Hemolytic anemias- Classification, hematological indices & Sickle cell anemia	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 17.1- Aplastic anemia & other hypoproliferative anemias	PATH(DO AP) PA 13.5, 14.3, 15.3, 16.6- Peripheral smear identification in Anemias II
	T U E	PH 1.29 Discuss pathophysiology & Clinical diagnosis of Heart failure (Medicine) (INT)	CLINICAL POSTINGS	LU NC H	PH 1.29 Describe MOA, types, SE, indications & CI of drugs used in heart failure (INT)	PH 1.10 Describe parts of correct & complete legible generic prescription. Identify the errors in prescription & correct appropriateness (SGT)
	W E D	IM1.3 Describe and discuss the aetiology microbiology pathogenies and clinical evolution of rheumatic fever, criteria, degree of rheumatic activity and rheumatic valvular heart disease and	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 16.3 to 16.5-Thalassemia and other Hemolytic anemias	MICROBIOLOGY (Practicals) MI 2.3, 8.15 1.1 Sepsis CRBSI, Rheumatic fever, Infective endocarditis



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	its complications including infective endocarditis.					
T H U R	CM(SGT/INTG/TUTO)CM1.8 Describe the Demographic profile of India and discuss its impact on health (L)	CLINICAL POSTINGS	LU NC H	FM 8.1 to 8.6 : Integration with Pharmacology - Gen Toxicology - Lecture,SGD,DOAP,A utopsy	FM 8.1 to 8.6 : Integration with Pharmacology - Gen Toxicology - Lecture,SGD,DOAP,A utopsy	
F R I	MICROBIOLOGY (LECTURE) MI 2.1, 2.2Infections of CVS (in detail)- Rheumatic fever and Infective endocarditis (including HACEK group)	CLINICAL POSTINGS	LU NC H	CM(SGT/INTG/TUTO)CM1.8 Describe the Demographic profile of India and discuss its impact on health. Demography indicators and Fertility related statistics (SGD)		
S A T	IA (MICRO)	IA	LU NC H	OBGY(SGT/INTG/SL) OG 1.1, OG 1.2 Define and discuss birth rate, maternal mortality and morbidity, perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit	SU26.1 Outline the role of surgery in the management of coronary heart disease, valvular heart	



					diseases and congenital heart diseases	
WE EK 19	M O N	PATH(L) Integration with Micro & GM-PA 27.4, 27.6- Rheumatic fever and Infective endocarditis	CLINICAL POSTINGS	LU NC H	PATH(SGT) Vertical Integration with GM-PA 27.1- Atherosclerosis	PATH(SGT) PA 27.2, 27.10- Aneurysm & Syphilis CVS manifestations
	T U E	PH 1.42 Describe General Principles of Chemotherapy (L)	CLINICAL POSTINGS	LU NC H	PH 1.43 Describe & Discuss rational use of antibiotics including antibiotic stewardship programme (L)	PH 3.1 Write a rational, correct & legible generic prescription for a given condition & communicate the same to patient-I (SGT)
	W E D	IM2.1 Discuss and describe the epidemiology, antecedents and risk factors for atherosclerosis and ischemic heart disease. IM2.4 Discuss and describe the pathogenesis natural history, evolution and	CLINICAL POSTINGS	LU NC H	PATH(SGT) Vertical Integration with GM-PA 27.7- Pericarditis and Pericardial effusion	MICROBIOLOGY (PRACTICAL) MI 3.4, 8.15Enteric (typhoid) fever,Brucellosis,Leptospirosis



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	complications of atherosclerosis and IHD					
T H U R	CM(L)&(SDL)CM 2.2 Describe the socio-cultural factors, family (types), its role in health and disease (L) CM(L)&(SDL)CM 2.5 Describe poverty and social security measures and its relationship to health and disease (L)	CLINICAL POSTINGS	LU NC H	FM 8.7,8.8 : INTEG WITH PHARM & GM Gen Toxicology - Lecture,SGD,DOAP,Bedside clinic	FM 8.7,8.8 : INTEG WITH PHARM & GM Gen Toxicology - Lecture,SGD,DOAP,Bedside clinic	
F R I	MICROBIOLOGY(LECTURE) MI 3.1Normal commensals	CLINICAL POSTINGS	LU NC H	CM(L)&(SDL)CM 2.2 Demonstrate in a simulated environment the correct assessment of socio-economic status (DOAP sessions) CM(L)&(SDL) CM 2.3 Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior (DOAP sessions)		
S A T	IA (PHARM)	IA	LU NC H	OBGY(L) OG 12.4 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of heart	SU14.1 Describe Aseptic techniques, sterilization and disinfection.	



				diseases in pregnancy		
WE EK 20	M O N T U E W E D T H U R	PATH(L) Vertical Integration with GM-PA 27.5- Ischemic Heart Disease	CLINICAL POSTINGS	LU NC H	PATH(SGT) Vertical Integration with GM- PA 27.9- Cardiomyopathies	PATH(DO AP) PA 27.8- Interpretatio n of Cardiac function tests
		PH. 1.43 Discuss rational use of Sulphonamid es (L)	CLINICAL POSTINGS	LU NC H	PH. 1.43 Discuss rational use of Beta lactam antibiotics- Penicillin (L)	PH 3.1 Write a rational, correct & legible generic prescription for a given condition & communicat e the same to patient-II (SGT)
		IM2.5 Define the various acute coronary syndromes and describe their evolution, natural history and outcomes	CLINICAL POSTINGS	LU NC H	PATH(SGT) V.Integration with GM, Physio PA 27.3- Heart failure	MICROBIO LOGY (SGD) MI 8.1 Brucellosis, Leptospirosi s & Borreliosis
		CM(SGT/INTG/ TUTO) CM2.4 Describe social psychology, community behaviour and community relationship	CLINICAL POSTINGS	LU NC H	FM 8.9 : Maintainence of records - Lecture,SGD	FM 9.4 : Alcohol I Classificatio n- ethanol,met hanol, Ethylene glycol



		and their impact on health and disease (L)				Lecture,SG D,DOAP,Beside clinic	
F RI	MICROBIOLOGY(SDL) MI 1.1 Plague	CLINICAL POSTINGS	LU NC H	CM(SGT/INTG/TUTO)CM1.10 Demonstrate the important aspects of the doctor patient relationship in a simulated environment (DOAP sessions)			
	S A T	IA(PATH)	IA	LU NC H	OG 8.1 Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high-risk factors.	SU28.11 Describe the applied anatomy of spleen. Describe the clinical features, investigations and principles of management of splenic injuries. Describe the post-splenectomy sepsis - prophylaxis	
WE EK 21	M O N	PATH(SGT) PA 18.1- Benign Leukocyte disorders	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 18.2 - Acute leukemias	PATH(SGT) PA 18.2 - Chronic leukemias	
	T U E	PH. 1.43 Discuss rational use of Beta lactam antibiotics- Cephalosporins (L)	CLINICAL POSTINGS	LU NC H	PH. 1.43 Discuss rational use of Fluroquinolones (L)	PH 3.1 Write a rational, correct & legible generic prescription for a given condition & communicate the same to patient- III (SGT)	



	W E D	IM4.8 Discuss and describe the pathophysiology, aetiology and clinical manifestations of fever of unknown origin (FUO) including in a normal host neutropenic host, nosocomial host, host, host and a host with HIV disease	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 18.2- Other MPDs, MDS	MICROBIOLOGY (PRACTICAL) MI 2.7, 8.15HIV and Dengue	
	T H U R	CM(L)&(SDL)C M3.2 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting (L)	CLINICAL POSTINGS	LU NC H	FM 9.4,1.9 : INTEG WITH PHARM & GM Alcohol- II - Lecture,SGD,DOAP	FM 9.4,1.9 : INTEG WITH PHARM & GM Alcohol- II - Lecture,SGD,DOAP	
	F RI	MICROBIOLOGY(LECTURE) MI 1.1 Rickettesial infections I	CLINICAL POSTINGS	LU NC H	CM(SGT/INTG/TUTO)CM3.1 Describe the health hazards of air, water, noise, radiation and pollution (S)		



	S A T	IA(MICRO)	IA	LU NC H	OBGY(L)OG 12.1 Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia.	SU27.7 Describe pathophysiology, clinical features, investigations and principles of management of Lymphedema, <i>lymphangitis and Lymphomas</i>	
WE EK 22	M O N	PATH(L) Vertical Integration with Surgery- PA 19.1, 19.4- Lymphadenopathy; Hodgkin lymphoma	CLINICAL POSTINGS	LU NC H	PATH(SGT/DOAP) PA 19.5- Hodgkin lymphoma	PATH(SGT) PA 19.4- NHL I	
	T U E	PH. 1.43 Discuss rational use of Macrolides (L)	CLINICAL POSTINGS	LU NC H	PH. 1.43 Discuss rational use of Aminoglycosides (L)	PH 3.2 Perform & interpret a critical appraisal (audit) of a given prescription -I (SGT)	
	W E D	IM8.1 Describe and discuss the epidemiology, aetiology and the prevalence of primary and secondary hypertension. IM8.2	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 19.4- NHL II	MICROBIOLOGY (PRACTICAL) MI 1.2 Acid fast staining	



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		Describe and discuss the pathophysiology of hypertension.					
T H U R	CM(SGT/INTG/TUTO)CM3.4 Describe the concept of solid waste, human excreta and sewage disposal(L) CM(L)&SDL	CLINICAL POSTINGS	LU NC H	FM 8.10 : INTEG WITH PHARM & GM Analytical Toxicology - Lecture,SGD	FM 8.10 : INTEG WITH PHARM & GM Analytical Toxicology - Lecture,SGD		
	MICROBIOLOGY(LECTURE) MI 1.1 Rickettesial infections II	CLINICAL POSTINGS	LU NC H	CM3.5 Describe the standards of housing and the effect of housing on health(L)CM(L)&SDL CM3.7 Describe the mode of action, application cycle of commonly used insecticides & rodenticides(L)			
	IA(PHARM)	IA	LU NC H	OBGY(SGT/INTG/SL) OG19.1 Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization	SU27.7 Describe pathophysiology, clinical features, investigations and principles of management of Lymphedema, lymphangitis and <i>Lymphomas</i> 2		
WE EK	M O	PATH(L) PA 20.1- Plasma	CLINICAL POSTINGS	LU NC	PATH(DOAP) PA 20.1- Plasma cell	PATH(DOAP) PA	



23	N T U E W E D T H U R	cell myeloma		H	myeloma	19.6, 19.7- Splenomegaly	
		PH. 1.43 Discuss rational use of Broad Spectrum Antibiotics (L)	CLINICAL POSTINGS	LU NC H	PH 1.44 Pathology of tubercular disease (Patho- 30 mins) Clinical diagnosis of MTB (Pulmo) (INT)	PH 3.2 Perform & interpret a critical appraisal (audit) of a given prescription -II (SGT)	
		IM4.3 Discuss and describe the common causes, pathophysiology and manifestations of fever in various regions in India including bacterial, parasitic and viral causes (e.g.Dengue, Chikungunya, Typhus)	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 28.1, 28.2 to 28.4- Normal histology of Kidney & Renal failure	MICROBIOLOGY (PRACTICAL) MI 1.2 Acid fast staining	
		CM(L)&(SDL)C M5.1 Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions(L) CM(L)&(SDL)C	CLINICAL POSTINGS	LU NC H	FM 9.3 : Metallic irritants - Lecture, SGD, DOAP. Bedside clinic	FM 9.3 : Metallic irritants - Lecture, SGD, DOAP. Bedside clinic	



		M5.3 Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control & MGMT (L)					
F RI	MICROBIOL OGY (LECTURE) MI 1.1 Dengue, chikungunya, and Zikavirus	CLINICAL POSTINGS	LU NC H	CM(SGT/INTG/TUTO)CM5.2 Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method(SGD) CM(SGT/INTG/TUTO)CM5.5 Describe the methods of nutritional surveillance, principles of nutritional education and rehabilitation in the context of sociocultural factors (SGD)			
	IA(PATH)	IA	LU NC H	OBGY OG7.1 Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy	SU26.1 Outline the role of surgery in the management of coronary heart disease, valvular heart diseases and congenital heart diseases		
WE EK 24	M O N PATH(L) Vertical Integration with GM-PA 28.5- Glomerular diseases I	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 28.5- Glomerular diseases II	PATH(SGT) PA 28.6, PA 28.7- Glomerular diseases III		



	T U E	PH 1.44 & PH 1.45 Antitubercular drugs (Pharmacology)	CLINICAL POSTINGS	LU NC H	PH 1.44 & PH 1.45 Anti-Leprosy drugs (Pharmac), Describe & Discuss national tuberculosis Programme (Com Medicine) (INT)	PH 3.2 Perform & interpret a critical appraisal (audit) of a given prescription -III(SGT)	
	W E D	IM10.1 Define, describe and differentiate between acute and chronic renal Failure IM10.2 Classify, describe and differentiate the pathophysiological causes of acute renal failure	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 28.8, PA 28.9- Tubulointerstitial diseases I	MICROBIOLOGY (SGD) M1.1 Other hemorrhagic fever - KFD, Ebola , Marburg & Hanta	
	T H U R	CM(SGT/INTG/ TUTO)CM7.1 Define Epidemiology and describe and enumerate the principles, concepts and uses(L)	CLINICAL POSTINGS	LU NC H	FM 9.6: INTEG WITH PHARM & GM Asphyxiants (CO,H2S) - Lecture,SGD,DOAP,B edside	FM 9.6: INTEG WITH PHARM & GM Asphyxiants (CO,H2S) - Lecture,SG D,DOAP,Be dsde	
	F RI	MICROBIOLOGY (INTEGRATED) MI 2.5, PA 10.1 -Malaria	CLINICAL POSTINGS	LU NC H	CM(L)&(SDL)CM7.5 Enumerate, define, describe and discuss epidemiological study designs(L)		



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	S A T	IA(MICRO)	IA	LU NC H	OBGY(SGT/INTG/SL) OG21.1 Describe and discuss the temporary and permanent methods of contraception, indications, technique and complications; selection of patients, side effects and failure rate including Ocs, male contraception, emergency contraception and IUCD	SU27.1 Describe the etiopathogenesis, clinical features, investigations and principles of treatment of occlusive arterial disease.	
WE EK 25	M O N	PATH(SGT) PA 28.8, PA 28.9- Tubulointersti tial diseases II	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 28.11-Vascular diseases of Kidney	PATH(SGT) PA 28.12- Cystic diseases of Kidney	
	T U E	PH. 1.47 Describe MOA, types, doses, SE, indications & CI of the drugs used in Intestinal helminthiasis(L)	CLINICAL POSTINGS	LU NC H	PH 1.53 Describe heavy metal poisoning & Chelating agents (L)	PH 3.3: Perform a critical evaluation of drug promotional Literature (SGT)	
	W E D	IM10.5 Describe and discuss the aetiology of CRF IM10.6 Stage Chronic Kidney Disease	CLINICAL POSTINGS	LU NC H	PATH(SGT) Vertical Integration with Surgery-PA 28.13- Obstructive uropathy	MICROBIO LOGY(SG D) MI 1.1 Trypanosom iasis & Schistosomi asis	
	T H U R	CM(L)&(SD L)CM7.6 Enumerate and evaluate the need of screening tests(L)	CLINICAL POSTINGS	LU NC H	FM 9.5 : Agricultural poisons - Lecture,SGD,DOAP,B edside	FM 10.1 : Pharmaceuti cal toxicology-I - Lecture,SG D,DOAP,Be	



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						dsde	
F RI	MICROBIOL OGY (LECTURE) MI 2.5Leishmani asis	CLINICAL POSTINGS	LU NC H	CM(L)&(S DL)CM7.6 Enumerate and evaluate the need of screening tests(SGT)	CM(L)&(S DL)CM7.6 Enumerate and evaluate the need of screening tests(SGT)		
	S A T	IA(PHARM)	IA	LU NC H	OBGY(SGT/INTG/SL) OG 10.2 enumerate the indication and describe appropriate use of blood and blood products,their complication and management	SU29.6 Describe the clinical features, investigatio ns and principles of managemen t of renal tumours	
WE EK 26	M O N	PATH(L) PA 28.14, PA 28.16- Renal and Urothelial tumors	CLINICAL POSTINGS	LU NC H	PATH(SGT) Vertical Integration with Surgery-PA 29.1- Testicular tumors	PATH(SGT) Vertical Integration with Surgery-PA 29.2- Carcinoma Penis	
	T U E	PH1.47 Malaria-life cycle of malarial parasite, Clinical diagnosis of malaria Medicine (INT) & Microbiology (INT)	CLINICAL POSTINGS	LU NC H	PH 1.47 Describe MOA, types, doses, SE, indications & CI of drugs used in Malaria (Pharmac- INT)	PH 3.7: Prepare a list of Essential Medicine in Healthcare Facility (SGT)	



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W E D	IM10.7 Describe and discuss the pathophysiology and clinical findings of uraemia IM10.8 Classify, describe and discuss the significance of proteinuria in CKD. IM10.9 Describe and discuss the pathophysiology of anemia and hyperparathyroidism in CKD	CLINICAL POSTINGS	LU NC H	PATH(SGT)Vertical Integration with Surgery- PA 29.3-BPH	MICROBIOLOGY(Practicals) MI 2.6 8.15 malaria,Leishmaniasis,Lymphatic filariasis	
	CM(SGT/INTG/TUTO)CM1 .3 Describe the characteristics of agent, host and environmental factors in health and disease and the multi factorial etiology of disease(L) CM(L)&SDLC M1.4 Describe and discuss the natural history of disease(L) CM(SGT/INTG/TUTO)	CLINICAL POSTINGS	LU NC H	FM 10.1 : Pharmaceutical toxicology -II - Lecture,SGD,DOAP,Bedsideside	FM 10.1 : Pharmaceutical toxicology - II - Lecture,SGD,DOAP,Bedsideside	
	MICROBIOLOGY (LECTURE)	CLINICAL POSTINGS	LU NC H	CM(SGT/INTG/TUTO)CM1.5 Describe the application of interventions at various levels of prevention(L)		



	MI 2.5 Lymphatic filariasis					
S A T	IA(PATH)	IA	LU NC H	OBGY(L) OG 10.1 define ,classify and describe the etiology,pathogenesis, clinical features,ultrasonography,differential diagnosis and management of antepartum haemorrhage in pregnancy	SU27.7 Describe pathophysiology, clinical features, investigations and principles of management of Lymphedema , lymphangitis and Lymphomas (3)	
WE EK 27	M O N T U E W E D	PATH(L) Vertical Integration with Surgery- PA 29.4- Carcinoma Prostate		LU NC H	PATH(DOAP) PA 28.14-Renal tumors	PATH(DOAP) PA 23.1- Urinary sediments
	PH 1.55 Describe & discuss National Health Programme in Malaria (Com Medicine) (INT)	CLINICAL POSTINGS	LU NC H	PH 1.47 Describe MOA, types, doses, SE, indications & CI of Antifungal drugs (L)	PH 3.8: Communicate effectively with a patient on the proper use of prescribed Medicine.	
	IM13.1 Describe the clinical epidemiology and inherited & modifiable risk factors for common malignancies	CLINICAL POSTINGS	LU NC H	PATH(Seminar) PA 28.5-Medical Renal disease	MICROBIOLOGY (SGD) MI 1.1 Systemic mycosis & Candidiasis	



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	in India IM13.2 Describe the genetic basis of selected cancers IM13.3 Describe the relationship between infection and cancers					
T H U R	CM(L)&(SDL)C M8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable disease chicken pox, measles, mumps, rubella (S)	CLINICAL POSTINGS	LU NC H	FM 10.1 : Pharmaceutical toxicology - III - Lecture,SGD,DOAP,Bedside	FM 10.1 : Pharmaceutical toxicology - III - Lecture,SGD,DOAP,Bedside	
F R I	MICROBIOLOGY(LECTURE) MI 3.3 Enteric (Typhoid) fever	CLINICAL POSTINGS	LU NC H	CM(L)&(SDL)CM8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable disease - Tuberculosis- (IT)		
S A T	IA(MICRO)	IA	LU NC H	OBGY(SGT/INTG/SL) OG 22.2 Describe and discuss the etiology (with special emphasis on Candida, T. vaginalis, bacterial vaginosis), characteristics, clinical diagnosis, investigations, genital	SU28.10 Describe the applied anatomy of liver. Describe the clinical features, Investigations and	



				hygiene, management of common causes and the syndromic management	principles of management of liver abscess, hydatid disease, injuries and tumors of the liver	
WE EK 28	M O N	PATH(L) Vertical Integration with GM-PA 25.4- Cirrhosis	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 25.4- Alcoholic liver disease	PATH(DO AP) PA 25.4- Alcoholic liver disease & Cirrhosis
	T U E	PH 1.34 Describe MOA, types, SE, indications & CI of Antiemetics & Prokinetics (L)	CLINICAL POSTINGS	LU NC H	PH 1.34 Describe MOA, types, SE, indications & CI of Anti-diarrhoeal (L)	PH 2.2. Prepare ORS form ORS packet & explain its use
	W E D	IM5.2 Describe and discuss the aetiology and pathophysiology of liver Injury. IM5.3 Describe and discuss the pathologic changes in various forms of liver disease	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 25.4- Biliary Cirrhosis	MICROBIOLOGY (SGD) MI 3.1 Shigellosis, NTS & Diarrheogenic E.coli I
	T H U R	CM(L)&(SDL)C M8.1 Describe and discuss the epidemiological and control measures including the	CLINICAL POSTINGS	LU NC H	FM 10.1 : Pharmaceutical toxicology - IV - Lecture, SGD, DOAP, Bedside	FM 10.1 : Pharmaceutical toxicology - IV - Lecture, SGD, DOAP, Be



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		use of essential laboratory tests at the primary care level for communicable disease- ARI (L)				dside	
F RI	MICROBIOL OGY(LECTURE) MI 3.1Cholera and halophilic Vibrio infections	CLINICAL POSTINGS	LU NC H	CM(L)&(SDL)CM8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable disease Influenza, Diphtheria, Whooping cough, Meningococcal Meningitis, SARS, COVID (S)			
	S A T	IA (OBGY)	IA	LU NC H	OBGY(SGT/INTG/SL) OG 9.5 Describe the etiopathology, impact on maternal and fetal health and principles of management of hyperemesis gravidarum	SU28.12 Describe the applied anatomy of biliary system. Describe the clinical features, investigations and principles of management of diseases of biliary system	
WE EK 29	M O N	PATH(Vertical Integration with GM) PA 25.2- Hepatic failure	CLINICAL POSTINGS	LU NC H	PATH(SGT) Vertical Integration with GM & Surgery PA 25.5- Portal Hypertension	PATH(SGT)-PA 25.5- Portal Hypertension II	
	T U E	PH 1.34 Describe MOA, types, SE, indications & CI of drugs used for constipation (L)	CLINICAL POSTINGS	LU NC H	PH 1.34 Physiology of Acid Secretion (Physiology-30 mins) Describe MOA, types, SE, indications & CI of drugs used for Peptic Ulcer (Pharmac-INT)	PH 3.6: Demonstrate how to optimize interaction with pharmaceutical representatives	



					ve to get authentic information about drug (SGT)	
W E D	IM5.6 Describe and discuss the pathophysiology, clinical evolution and complications of cirrhosis and portal hypertension including ascites, spontaneous bacterial peritonitis, hepatorenal syndrome and hepatic encephalopathy.	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 25.4- Cirrhosis complications & HCC	MICROBIOLOGY (SGD) MI 3.1 Shigellosis, NTS & Diarrheogenic E.coli II	
	CM(L)&(SDL) CM8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable disease Poliomyelitis (L)	CLINICAL POSTINGS	LU NC H	FM 12.1 : Sociomedical Toxicology - I - Lecture, SGD, Autopsy	FM 12.1 : Sociomedical Toxicology - II - Lecture, SGD, Autopsy	
	MICROBIOLOGY(LECTURE) MI 3.1Intestinal	CLINICAL POSTINGS	LU NC H	CM(L)&(SDL)CM8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable disease typhoid,, Amoebiasis, Ascariasis, Hookworm infection, Dracunculiasis (S)		



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	amoebiasis					
S A T	Pandemic module 2.5 Therapeutic strategies including new drug development. Pharmacology 1 HOUR (1/3)	Pandemic module 2.5 Therapeutic strategies including new drug development. Pharmacology 3 HRS	LU NC H	OBGY(SGT/INTG/SL) OG 9.5 Describe the etiopathology, impact on maternal and fetal health and principles of management of hyperemesis gravidarum	SU28.12 Describe the applied anatomy of biliary system. Describe the clinical features, investigations and principles of management of diseases of biliary system	Pandemic module 2.5 Therapeutic strategies including new drug development. General Medicine 2HRS
WEEK 30	M O N	PATH(L) Vertical Integration with GM-PA 24.2- H.Pylori and Peptic ulcer disease	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 24.2- H.Pylori gastritis	PATH(DO AP) PA 24.3- Peptic ulcer
	T U E	PH 1.34 Describe MOA, types, SE, indications & CI of drugs used for Peptic Ulcer & GERD (Pharmac-INT), Clinical signs & Symptoms of Peptic & Duodenal Ulcer (Surgery) (INT)	CLINICAL POSTINGS	LU NC H	PH 1.34 Describe MOA, types, SE, indications & CI of drugs used for IBS & Ulcerative colitis (L)	PH 2.3: Demonstrate the appropriate setting of an IV drip in simulated environment (DOAP)



	IM15.1 Enumerate, describe and discuss the aetiology of upper and lower GI bleeding IM15.2 Enumerate, describe and discuss the evaluation and steps involved in stabilizing a patient who presents with acute volume loss and GI bleed.	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 24.7- Intestinal polyps	MICROBIO LOGY(SD G) MI 3.6 & MI 3.1 Helicobac ter , Campylobac ter & yersinia	
T H U R	CM(L)&(SDL) CM8.1 Describe and discuss the epidemiologica l and control measures including the use of essential laboratory tests at the primary care level for communicable disease ADD,Cholera (L)	CLINICAL POSTINGS	LU NC H	FM 9.1 : Corrosive poisons - Lecture	FM 9.2, 9.3 : Inorganic irritants - Lecture	
F RI	MICROBIOL OGY(SGD) MI 3.5 Food Poisoning - Bacillus, clostridium botulinum	CLINICAL POSTINGS	LU NC H	CM(L)&(SDL)CM8.1 Describe and discuss the epidemiological a Investigation of food poison outbreak (SGD)		



	S A T	IA (GENERAL SURGERY)	IA	LU NC H	OBGY(L) OG12.6 Describe the clinical features, detection, effect of pregnancy on the disease and impact of the disease on pregnancy complications and management of liver disease in pregnancy	SU28.8 Describe and discuss the aetiology, the clinical features, investigations and principles of management of congenital hypertrophic pyloric stenosis, Peptic ulcer disease, Carcinoma stomach	
WE EK 31	M O N	PATH(L)Vertical Integration with Surgery PA 24.4- Carcinoma Stomach	CLINICAL POSTINGS	LU NC H	PATH(SGT) Vertical Integration with Surgery-PA 24.7- Inflammatory Bowel disease	PATH(DO AP) PA 24.4- Carcinoma Stomach	
	T U E	PH 1.52 Describe management of common poisoning, Insecticides, common stings & bites (L)	CLINICAL POSTINGS	LU NC H	PH 1.48 Discuss structure of HIV virus (Micro- 30 mins) Dermatological presentation in HIV infection (dermatology) (INT)	PH 5.1: Communicate with a patient with empathy & ethics on all aspects of drug use (SGT)	
	W E D	IM16.1 Describe and discuss the aetiology of acute and chronic diarrhea including infectious and non infectious	CLINICAL POSTINGS	LU NC H	PATH(SGT/DOAP) Vertical Integration with Surgery-PA 24.7- Carcinoma colon	MICROBIOLOGY(SGD) MI 3.1 Giardiasis, Coccidian & Microspora	



	causes					
T H U R	CM(L)&(SDL) CM8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable disease ADD,Cholera (L)	CLINICAL POSTINGS	LU NC H	FM 9.1 : Corrosive poisons 2 - Lecture	FM 9.2, 9.3 : Inorganic irritants - Lecture	
F R I	MICROBIOL OGY(LECTURE) MI 3.1Intestinal nematodes	CLINICAL POSTINGS	LU NC H	CM(L)&(SDL)CM8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable disease (other vector borne diseases (S))		
S A T	IA (GENERAL MEDICINE)	IA	LU NC H	OBGY(SGT/INTG/SL) OG12.7 Describe and discuss screening, risk factors, management of mother and newborn with HIV	SU28.14 Describe the clinical features, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome	



WEEK 32	MON	PATH(L) Vertical Integration with GM-PA 25.3- Viral hepatitis	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 25.3- Toxic hepatitis	PATH(DO AP) PA 25.6- Interpretatio n of Viral hepatitis serology and LFT	
	TUE	PH 1.48 Describe MOA, Types, doses, SE, indications & CI of drugs used in HIV infection (Pharmac) (INT)	CLINICAL POSTINGS	LU NC H	PH 1.48 Describe MOA, Types, doses, SE, indications & CI of drugs used in Amoebiasis (L)	PH 5.3: Motivate patients with chronic diseases to adhered to the prescribed managemen t by healthcare worker (SGT)	
	WEDE	MICROBIOL OGY(LECTU RE) MI 3.7Agents of Viral Hepatitis	CLINICAL POSTINGS	LU NC H	MICROBIOLOGY(SGD) MI 3.1 Intestinal cestodes		
	THUR	Seminar PH	CLINICAL POSTINGS	LU NC H	IM5.4 Describe and discuss the epidemiology, microbiology, immunology and clinical evolution of infective (viral) hepatitis	PATH (SGT)- Cholecystiti s, Cholangiocar cinoma	
	FRI	PATH(L) PA 25.3- Liver abscess	CLINICAL POSTINGS	LU NC H	PH 1.48 Describe MOA, Types, doses, SE, indications & CI of anti-viral drugs (L)	PATH(SDL) PA 25.4- Cholelithias is	
	SAT	IA(PHARM)	IA	LU NC H	OBG-(L) OG 27.1 describe and discuss the etiology,pathology,clin ical features,differential diagnosis,investigation	SU18.1 Describe the pathogenesi s, clinical features and managemen t of	



					,management and long term implication of sexually transmitted infection	various cutaneous and subcutaneous infections.	
WE EK 33	M O N	PATH(L) Vertical Integration with Ortho) PA 33.1- Osteomyelitis	CLINICAL POSTINGS	LU NC H	PATH(SGT) Vertical Integration with Ortho-PA 33.4- Paget disease of Bone	PATH(SGT) Vertical Integration with GM- PA 33.5- Rheumatoid arthritis, OA, Seronegative arthritis	
	T U E	PH 1.21 Describe symptoms & management of methanol & ethanol poisoning (SDL)	CLINICAL POSTINGS	LU NC H	PH 1.60 Describe & discuss Pharmacogenomics & pharmacoeconomics (SDL)	PH 5.4: Explain to the patient the relationship between cost of treatment & Compliance (SGT)	
	W E D	MICROBIOL OGY (LECTURE) MI 4.1, 4.2, 4.3 Infective syndromes of skin, soft tissue, musculoskeletal systems (in brief) 1	CLINICAL POSTINGS	LU NC H	MICROBIOLOGY(SGD) MI 1.1 Faciola hepatica, Clonorchis sinensis		
	T H U R	GENERAL SURGERY SEMINAR	CLINICAL POSTINGS	LU NC H	IM7.5 Describe and discriminate acute, subacute and chronic causes of joint pain. IM7.6 Discriminate, describe and discuss arthralgia from arthritis and mechanical from inflammatory causes	PATH(L) PA 33.2- Bone tumors I	



					of joint pain.		
F RI	PATH(L) PA 33.2-Bone tumors II	CLINICAL POSTINGS	LU NC H	PH 1.23 Describe process & mechanism of drug addiction (SDL)	PATH(SDL) PA 32.6- Pancreatitis		
	IA(PATH)	IA	LU NC H	OBG OG 31.1 Describe and discuss the etiology, classification, clinical features, diagnosis, investigations, principles of management and preventive aspects of prolapse of uterus	SU18.2 Classify skin tumors Differentiate different skin tumors and discuss their management.		
WEEK 34	PATH(L) PA 33.2-Bone tumors III	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 34.1 to 34.3- SCC, BCC, Malignant melanoma	PATH(DO AP) PA 34.4- SCC, BCC, Malignant melanoma		
	PH Describe MOA, types, dosage, SE, indications & CI of Diuretics, anti-diuretics, vasopressin antagonists (I) (L)	CLINICAL POSTINGS	LU NC H	PH Describe MOA, types, dosage, SE, indications & CI of Diuretics, anti-diuretics, vasopressin antagonists (II) (L)	PH 5.5: Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence & recommend line of management (SGT)		



	W E D	MICROBIOLOGY (LECTURE) MI 4.1, 4.2, 4.3 Infective syndromes of skin, soft tissue, musculoskeletal systems (in brief) 2	CLINICAL POSTINGS	LU NC H	MICROBIOLOGY(SGD) MI 1.1 Echinococcus(hydatid cyst), Amoebic liver abscess	
	T H U R	OBGY SEMINAR	CLINICAL POSTINGS	LU NC H	IM7.5 Describe and discriminate acute, subacute and chronic causes of joint pain. IM7.6 Discriminate, describe and discuss arthralgia from arthritis and mechanical from inflammatory causes of joint pain.	PATH(L) PA 33.2- Bone tumors I
	F R I	PATH(L) PA 33.2-Bone tumors II	CLINICAL POSTINGS	LU NC H	PH 1.64 Phases of clinical trial-I (SDL)	PATH(SDL) PA 32.6- Pancreatitis
	S A T	IA(MICRO)	IA	LU NC H	OBGY(L) OG 27.4 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of Pelvic Inflammatory Disease	SU18.2 Classify skin tumors Differentiate different skin tumors and discuss their management.
WE EK 35	M O N T U E	PATH(L) PA 33.3- Common Soft tissue tumors	CLINICAL POSTINGS	LU NC H	PATH(SGT) Vertical integration with OG) PA 30.1- Carcinoma cervix	PATH(DO AP)PA 30.1- Carcinoma cervix II
		PH 1.22 Describe drug of abuse: Dependence, addiction,	CLINICAL POSTINGS	LU NC H	PH 1.51: Describe occupational & Environmental pesticides, food adulterants, pollutants	PH 1.19: Demonstrate effect of analgesic drugs on



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		detressants (SGT)			& insect repellents (SGT)	albino mice by using CAL (Computer Assisted Lab)	
W E D	MICROBIOLOGY(LECTURE) MI 4.3 Staphylococcal infections	CLINICAL POSTINGS	LU NC H	MICROBIOLOGY (PRACTICAL) MI 4.1, 4.3,Staphylococcal, Streptococcal infections and Anaerobic			
T H U R	GENERAL SURGERY SEMINAR	CLINICAL POSTINGS	LU NC H	IM3.1 Define, discuss, describe and distinguish community acquired pneumonia, nosocomial pneumonia and aspiration pneumonia.	PATH(L)Vertical integration with OG PA 30.2- Carcinoma endometrium		
F R I	PATH(L) Vertical Integration with OG-PA 30.9- Endometrial hyperplasia		LU NC H	PH 1.60 Describe & discuss Pharmacogenomics & pharmacoeconomics (SDL)	PATH(SDL) PA 11.1- Diagnostic techniques for Genetic disorders		
S A T	IA(PHARM)	IA	LU NC H	OG 33.1 Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations and staging of cervical cancer.	SU22.2 Describe the etiopathogenesis of thyroidal swellings		
WE EK 36	M O N PATH(L) Vertical Integration with OG-PA 30.7, PA 30.8- Endometriosis and Adenomyosis	CLINICAL POSTINGS	LU NC H	PATH(SGT) Vertical Integration with OG-PA 30.3-Leiomyoma & Leiomyosarcoma	PATH(DO AP)-PA 30.3, PA 30.2, 30.8- Leiomyoma , Ca Endometrium, Adenomyosis		



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	T U E	PH 1.37 Describe MOA, types, doses, SE, indications & CI of Anterior Pituitary hormones (Introduction to hormone) (L)	CLINICAL POSTINGS	LU NC H	PH 1.37 Describe MOA, types, doses, SE, indications & CI of drugs used as sex hormones (Estrogens) (L)	PH 1.19: Demonstrat e effect of Diazepam in Mice using Rota Rod apparatus by using CAL (Computer Assisted Lab)	
	W E D	MICROBIOL OGY(SDL) MI 4.1 Streptococcal infections pertaining to SSTI Anthrax	CLINICAL POSTINGS	LU NC H	MICROBIOLOGY (SGD) MI 4.3,Infection due to Non fermenters(Pseudomonas,Acinetobact er,Stenotrophomonas,Burkholderia including Melioidosis)		
	T H U R	GENERAL MEDICINE SEMINAR	CLINICAL POSTINGS	LU NC H	IM6.1 Describe and discuss the symptoms and signs of acute HIV Seroconversion. IM6.2 Define and classify HIV AIDS based on the CDC criteria.	PATH(L) Vertical Integration with OG- PA 30.4- Ovarian tumors I	
	F R I	PATH(L) PA 30.4- Ovarian tumors II	CLINICAL POSTINGS	LU NC H	PH 1.37 Describe MOA, types, doses, SE, indications & CI of drugs used for contraception (L)	PATH(SDL) PA 4.3- Sarcoidosis	
	S A T	IA(PATH)	CLINICAL POSTINGS	LU NC H	IA		
WE EK 37	M O N	PATH(L) Vertical Integration with OG-PA 30.5- Gestational trophoblastic diseases	CLINICAL POSTINGS	LU NC H	PATH(DOAP) PA 30.4- Ovarian tumors I	PATH(DO AP) PA 30.4- Ovarian tumors II	



	T U E	PH 1.36: Describe MOA, types, dosage, SE, indications & CI of corticosteroid s (L)	CLINICAL POSTINGS	LU NC H	PH 1.36: Describe MOA, types, dosage, SE, indications & CI of drugs used in thyroid disorder (L)	PH 3.6: Demonstrat e how to optimize interaction with pharmaceuti cal representati ve to get authentic information about drug (SGT) II	
	W E D	MICROBIOL OGY(LECTU RE) MI 4.3Viral exanthems - Measles, rubella, parvovirus	CLINICAL POSTINGS	LU NC H	MICROBIOLOGY (SGL) MI 4.3 Tissue nematode of skin & soft tissue: Onchocerca, Loa Loa, Monsonella , Drancunculus, Trichinella, Cysticercosis, Larva migrans & other parasitic		
	T H U R	MICROBIOL OGY SEMINAR	CLINICAL POSTINGS	LU NC H	IM12.1 Describe the epidemiology and pathogenesis of hypothyroidism and hyperthyroidism influence iodine including the of deficiency and autoimmunity in the pathogenesis of thyroid disease	PATH(L)Ve rtical Integration with Surgery PA 32.1- Goitrous Thyroid swelling evaluation	
	F RI	PATH(L) PA 32.2, PA 32.3- Graves disease, Thyroiditis, Thyroid tumors	CLINICAL POSTINGS	LU NC H	PH 1.36: Describe MOA, types, dosage, SE, indications & CI of drugs used in Osteoporosis-drugs affecting Ca++ Metabolism (L)	PATH(SDL) PA 26.5- Interstitial Lung diseases	
	S A T	IA (MICRO)	IA	LU NC H	OBGY OG 29.1 Describe and discuss the etiology; pathology; clinical features; differential diagnosis;	SU22.6 Describe and discuss the clinical features of hypo - and	



					investigations; principles of management, complications of fibroid uterus	hyperparathyroidism and the principles of their management	
WE EK 38	M O N	PATH(L) Vertical Integration with GM-PA 32.7, 32.8- Adrenal insufficiency and Cushing syndrome	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 32.5- Hyperparathyroidism	PATH(SGT) Vertical Integration with Surgery-PA 32.6, 32.9- Adrenal neoplasms & Pancreatic cancer	
		PH 1.36: Clinical symtoms & diagnosis of DM (Medicine 30 mins) Lab diagnosis of DM (Biochemistry -30 mins) INT	CLINICAL POSTINGS	LU NC H	PH 1.36: Describe MOA, types, dosage, SE, indications & CI of drugs used in DM (Pharmac-60 mins), Surgical Complications of DM (Gen Surgery-30 mins) (INT)	PH 5.2: Communicate with patient regarding Optimal use of a)drug therapy b)Devices c)Storage of Medicine	
	W E D	MICROBIOL OGY (LECTURE) MI 4.3Superficial fungal infections	CLINICAL POSTINGS	LU NC H	MICROBIOLOGY (PRACTICAL) MI 4.3, 8.15SSTI due to Superficial and Subcutaneous fungal infections,		
		FORENSIC MEDICINE SEMINAR	CLINICAL POSTINGS	LU NC H	IM11.1 Define and classify diabetes IM11.3 Describe and discuss the epidemiology and pathogenesis and risk factors economic impact and clinical evolution of type 2	PATH(L)Ve rtical Integration with GM PA 32.4- Diabetes mellitus I	



				diabetes		
F RI	PATH(L) PA 32.4-Diabetes mellitus II	CLINICAL POSTINGS	LU NC H	PATH(SDL) PA 5.1, PA 7.2- Angiogenesis	PH 1.57: Describe drug used in skin disorders (L)	
	S A T IA (PHARM)	IA	LU NC H	OBGY OG 12.3 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancy	SU20.1 Describe etiopathogenesis of oral cancer symptoms and signs of oropharyngeal cancer.	
WE EK 39	M O N PATH(L) Vertical Integration with GM-PA 35.1- Meningitis	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 24.1- Oral cancers	PATH(SGT) Vertical Integration with Ophthal-PA 36.1- Retinoblastoma	
	T U E PH 1.41 Describe MOA, types, doses, SE, indications & CI Uterine stimulants & relaxants (L)	CLINICAL POSTINGS	LU NC H	PH 1.40 Describe MOA, types, doses, SE, indications & CI of drugs used treatment of infertility & Erectile dysfunction (L)	PH 4.1: Administer a drug through SC & ID route by using Mannequin (SGT)	
	W E D MICROBIOL OGY (LECTURE) MI	CLINICAL POSTINGS	LU NC H	MICROBIOLOGY(SGD) MI 1.1.infective syndromes of eyes,Nose,throat		



		5.1Infective syndromes of CNS (in brief)					
T H U R	PATHOLOG Y SEMINAR	CLINICAL POSTINGS	LU NC H	IM18.1 Describe the functional and the vascular anatomy of the brain IM18.2 Classify cerebrovascular accidents and describe the aetiology, predisposing genetic and risk factors pathogenesis of hemorrhagic and non hemorrhagic stroke	PATH(L) PA 35.2- CNS Tumors I		
	PATH(L) PA 35.2- CNS Tumors II	CLINICAL POSTINGS	LU NC H	PATH(SDL) PA 5.1- Stem cells	PH 1.50: Immunoglo bins & Nanomedici nes (SDL)		
	IA (PATH)	IA	LU NC H	OBGY OG 30.1 Describe and discuss the etiopathogenesis; clinical features;differential diagnosis; investigations; management, complications of PCOS	SU26.4 Describe the etiology, pathogenesi s, clinical features of tumors of lung and the principles of managemen t		
WE EK 40	MON	PATH(Integr ation with Micro & GM) PA 19.2, PA 24.5, PA 26.4- Tuberculosis	CLINICAL POSTINGS	LU NC H	PATH(SGT) Integration with GM&Micro-PA 26.1, PA 26.2- Pneumonia and Lung abscess	PATH(DO AP) PA 19.3- Tuberculous lymphadenit is	
	TUE	PH 1.44 & PH 1.45 Antitubercula r drugs (SGT)	CLINICAL POSTINGS	LU NC H	PH 1.33 Describe MOA, types, doses, SE, indications & CI of drugs used cough (Antitussives,	PH 4.1: Administer a drug through rectal route	



					Expectorants, Mucolytics) (L)	by using Mannequin (SGT)	
W E D	MICROBIOLOGY (LECTURE) MI 6.1 Viral URTI-1: Major Etiological agent of upper & lower respiratory tract	CLINICAL POSTINGS	LU NC H	MICROBIOLOGY (SDL) MI 7.2 Agents of genital ulcers			
T H U R	PHARMACOLOGY SEMINAR	CLINICAL POSTINGS	LU NC H	IM3.3 Discuss and describe the pathogenesis, presentation, natural history and complications of pneumonia.	PATH(L) Vertical Integration with GM-PA 26.3- Obstructive Airway disease I		
F R I	PATH(L) PA 26.3- Obstructive Airway disease II & Bronchiectasis	CLINICAL POSTINGS	LU NC H	PATH(SDL) PA 7.2- Growth factors	PH 1.58: Describe drug used in ocular disorders (SDL)		
S A T	IA (MICRO)	IA	LU NC H	OBGY OG 27.2 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of genital tuberculosis	SU26.3 Describe the clinical features of mediastinal diseases and the principles of management		
WE EK 41	M O N PATH(L) PA 28.10- Pyelonephritis	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 30.6- Cervicitis	PATH(SGT) PA 29.5- Prostatitis		



	T U E	PH 1.32 Pathophysiolo gy & Diagnosis of Bronchial Asthma (Pulmonary Med-30 mins), Demonstrate various inhalational techniques in treatment of Bronchial Asthma (INT)	CLINICAL POSTINGS	LU NC H	PH 1.32 Describe MOA, types, doses, SE, indications & CI of drugs used COPD & Bronchial Asthma (Pharmac-INT)	PH4.1 Administer drug through inhalational route in simulated atmosphere (SDL)	
	W E D	MICROBIOL OGY (LECTURE) MI 8.5, MI 8.6 Hospital acquired infections (surveillance and prevention)	CLINICAL POSTINGS	LU NC H	MICROBIOLOGY (LECTURE) MI 7.3 Normal commensals of genitourinary tract Urinary tract infection		
	T H U R	PHARMACO LOGY SEMINAR	CLINICAL POSTINGS	LU NC H	IM4.7 Discuss and describe the pathophysiology and manifestations of the sepsis syndrome	PATH(L) PA 26.5- Pneumoconiosis	
	F RI	PATH(L) PA 26.6, 26.7- Tumors of Lung, Pleura and Mesothelioma	CLINICAL POSTINGS	LU NC H	PATH(SDL) PA 22.5- Transfusion Transmitted Infections	PH 5.2: Communica te with patient regarding Optimal use of b) Devices (Inhalationa l devices) (SGT)	



	S A T	IA (PHARM)	IA	LU NC H	OBGY OG 27.2 Describe and discuss the etiology, pathology, clinical features,differential diagnosis, investigations, management and long term implications of genital tuberculosis	SU26.3 Describe the clinical features of mediastinal diseases and the principles of management	
WE EK 42	M O N	PATH(L) Vertical Integration with Surgery- PA 31.2- Carcinoma Breast I	CLINICAL POSTINGS	LU NC H	PATH(SGT) PA 31.2- Carcinoma Breast II	PATH(DO AP) PA 31.3- Carcinoma Breast	
	T U E	PH 1.44 & PH 1.45 Antitubercular drugs (SGT)	CLINICAL POSTINGS	LU NC H	PH 1.63 Describe drug regulations acts & other Legal aspects (SGT)	PH 5.7 Demonstrate an understanding of the legal & clinical aspects of drug prescription (SGT)	
	W E D	MICOBIOLOGY(SGD) MI 8.4 Emerging & Reemerging infections	CLINICAL POSTINGS	LU NC H	MICROBIOLOGY (LECTURE) MI1.1,8.1 Vector borne and Zoonotic infections		
	T H U R	MICROBIOLOGY SEMINAR	CLINICAL POSTINGS	LU NC H	IIM9.17 Describe the indications for blood transfusion and the appropriate use of blood components	PATH(L)V Integration with Surgery PA 31.1, PA 31.4- Benign Breast diseases including Gynaecoma stia	



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	F RI	PATH(L) PA 31.2- Carcinoma Breast - MCQs	CLINICAL POSTINGS	LU NC H	PATH(SDL) PA 22.7- Autologous transfusion	PH 1.27: Pathophysiology of Shock (Surgery-30 mins) Fluid management in shock (Anesthesia- 30 mins) (INT)	
	S A T	IA (PATH)	IA	LU NC H	OBGY OG 27.2 Describe and discuss the etiology, pathology, clinical features,differential diagnosis, investigations, management and long term implications of genital tuberculosis	SU26.3 Describe the clinical features of mediastinal diseases and the principles of management	
WEEK 43	M O N	PATH (L) Hemoglobin estimation	CLINICAL POSTINGS	LU NC H	PATH(SGT) Instruments I	PATH(SGT) Hb estimation-practicals	
	T U E	PH 1.27: Describe MOA, Types, Dosage, SE, indications & CI of drugs used in management of Shock (Pharmac) (INT)	CLINICAL POSTINGS	LU NC H	PH 1.59: Describe & Discuss the following: FDC, OTC drugs & Herbal medications (L)	PH 5.6: Demonstrate ability to educate public & patients about various aspects of drug use including drug dependence and OTC drugs (SGT)	
	W E D	MICROBIOLOGY (LECTURE) MI 8.5, MI 8.6 Hospital surveillance	CLINICAL POSTINGS	LU NC H	MICROBIOLOGY (LECTURE) MI 7.3Normal commensals of genitourinary tract Urinary tract infection 1		



		and prevention				
T H U R	PATHOLOG Y SEMINAR	CLINICAL POSTINGS	LU NC H	IM4.7 Discuss and describe the pathophysiology and manifestations of the sepsis syndrome	PATH(L) Instruments II	
	PATH(L) Histotechniqu es	CLINICAL POSTINGS	LU NC H	PATH(SDL) Frozen section	PH 1.35: Erythoropoi esis (Physiology -30 mins), Clinical diagnosis of Anemia (Medicine-30 mins) (INT)	
	IA (MICRO)	IA	LU NC H	OBGY OG 27.2 Describe and discuss the etiology, pathology, clinical features,differential diagnosis, investigations, management and long term implications of genital tuberculosis	SU26.3 Describe the clinical features of mediastinal diseases and the principles of managemen t	
WE EK 44	PATH(L) Ancillary techniques- IHC, Frozen section, Flowcytometr y, FISH	CLINICAL POSTINGS	LU NC H	PATH(SGT) OSPE- Special stains	PATH(DO AP) Cytology	
	PH 1.35: Pathology of Iron def. Anemia (Patho- 30 mins) Describe the MOA, types, doses, AE, indications &	CLINICAL POSTINGS	LU NC H	PH 1.64: Decribe overview of drug development, Phases of clinical trial II & GCP (SDL)	PH 5.4 Explain to the patient the relationship between cost of treatment and patient compliance	



	CI of drugs used in Iron deficiency Anemia- Hematinics (INT)			(SGT)	
W E D	MICOBIOLOGY(SGD) MI 8.4 Emerging & Reemerging infections	CLINICAL POSTINGS	LU NC H	MICROBIOLOGY (LECTURE) MI1.1,8.1 Vector borne and Zoonotic infetions	
T H U R	PHARMAC SEMINAR	CLINICAL POSTINGS	LU NC H	IIM9.17 Describe the indications for blood transfusion and the appropriate use of blood components	PATH(L) SPE- Charts I
F R I	PATH(L) OSPE- Charts II	CLINICAL POSTINGS	LU NC H	PATH(SDL) Autopsy techniques	How to prepare yourself for Sumative Examination (SGT)
S A T	IA (PATH)	IA	LU NC H	OBGY OG 27.2 Describe and discuss the etiology, pathology, clinical features,differential diagnosis, investigations, management and long term implications of genital tuberculosis	SU26.3 Describe the clinical features of mediastinal diseases and the principles of management



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2020 -21 CBME BATCH FOR CLINICAL POSTINGS -4WEEKS			
Date	Medicine	Surgery	OBGY
	A	B	C
	B	C	A
	C	A	B
2 WEEKS POSTINGS			
Date	Paediatrics	Orthopaedics	Respiratory Medicine
	A	B	C
	B	C	A
	C	A	B
4WEEKS POSTINGS			
Date	Community Medicine	ENT	Ophthalmology
	A	B	C
	B	C	A
	C	A	B
2 WEEKS POSTINGS			
Date	Psychiatry	Radiology	Dermatology
	A	B	C
	B	C	A
	C	A	B
EXTENDED POSTINGS			
Date	Medicine	Surgery	Orthopaedics
	A	B	C
	B	C	A
	C	A	B
A -1 TO 33			
B-34 TO 66			
C-67-100			