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				COMPETENCY BASEI	MEDICAL EDUCA	ATION TIME TABLE FOR SECOND PROF	ESSIONAL MBBS COURSE (BATCH -2021	-2022)		
Ī	DATE	DAY	8 AM-9 AM	9AM-10AM	10AM-11AM	11AM -12 PM	12PM-1PM	1PM-2PM	2PM-3PM	3PM-4PM
-	1/2/2023	WEDNESDAY	Introduction to general Pharmacology	CLINICAL P	OSTING & COMPE	TENCIES AS PER ANNEXURE - I	HISTORY OF MICROBIOLOGY AND TAXONOMY COMP MI 1.1 LECTURE	LUNCH	INTRODUCTION TO PATHOLOGY COMP PA 1.1.1-1.3.1	ALLOTMENT OF MICROS
	2/2/2023	THURSDAY	CM 2.5.1-2.5.3 Describe poverty and social security measures and its relationship to health and disease	CLINICAL P	CLINICAL POSTING & COMPETENCIES AS PER ANNEAURE - 1		IMMUNOPATHOLOGY AND AIDS COMP PA 9.1.1, 9.2.1 LECTURE	LUNCH	MICROSCOPY COMP MI 1.1 DOAP	
	3/2/2023	FRIDAY	GENETICS AND PEDIATRIC DISEASES COMP PA 11.1.1-11.1.2 LECTURE	CLINICAL P	OSTING & COMPE	TENCIES AS PER ANNEXURE - I	1.1 General Information-knowledge of forensic medicine, clinical forensic medicine, ethics 1.2 General Information- history of forensic medicine	LUNCH	COMP PH1.4.1 Describe	absorption of drugs SGD
	4/2/2023	SATURDAY	SU1.2 Describe the factors that affect the metabolic response to injury VI WITH PA	SGT Demonstrate environment, barriers health seeking	to good health and	COMP PH1.1, PH 1.9 Define and describe the principles of pharmacology and Pharmacotherapeutics LECTURE	IMMUNOPATHOLOGY AND AIDS COMP PA 9.3.1-9.3.2 LECTURE	LUNCH	STERILIZATION & DISINFECTION COMP MI 1.4, MI 1.5 SGD	EXTRACURRICULAR ACTI
	6/2/2023	MONDAY	HEART FAILURE compIM1.2,compIM1.4 , compIM1.5	CLINICAL P	OSTING & COMPE	TENCIES AS PER ANNEXURE - I	COMP PH1.4.3 Metabolism of drugs LECTURE	LUNCH	CELL INJURY AND ADAPTATION COM	P PA2.1.1-2.4.2 LECTURE VI W
	7/2/2023	TUESDAY	IMMUNOPATHOLOGY AND AIDS COMP PA 9.4.1-9.4.3 LECTURE	CLINICAL P	OSTING & COMPE	TENCIES AS PER ANNEXURE - I	MICROSCOPY ,MORPHOLOGY AND PHYSIOLOGY OF BACTERIA COMP MI 1.1 LECTURE	LUNCH	COMP PH1.4.2 SGI	Distribution
	8/2/2023	WEDNESDAY	COMP PH1.4.4 Excretion of drugs LECTURE	CLINICAL P	OSTING & COMPE	TENCIES AS PER ANNEXURE - I	CULTURE MEDIA AND CULTURE METHODS MI 1.1 LECTURE	LUNCH	CELL INJURY AND ADAPTATION COMP PA 2.5.1-2.6.5 LECTURE	GENTETICS AND PEDIA DISESAES COMP PA 11.1.3 LECTURE
	9/2/2023	THURSDAY	CM3.6.1-3.6.2 Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program VI WITH MI	CLINICAL P	OSTING & COMPE	TENCIES AS PER ANNEXURE - I	CELL INJURY AND ADAPTATION COMP PA 2.7.1-2.7.2 LECTURE VI WITH SU	LUNCH	CULTURE METHODS	COMP MI 1.1 DOAP
	10/2/2023	FRIDAY	MICROBIAL PATHOGENICITY AND EPIDEMIOLOGY OF INFECTIOUS DISEASES MI 1.3 LECTURE VI WITH CM	CLINICAL P	OSTING & COMPE	TENCIES AS PER ANNEXURE - I	1.4 General Information- various courts in India 1.5 General Information-summons, witness, cross examination	LUNCH	PH 1.5.2 Transducer Mech	anism of receptors SGD
	11/2/2023	SATURDAY	SU4.1 Elicit document and present history in case of burn and perform physical examination.Describe pathophysiology of burns:-	SGT Observe and stu features and life cycle health imp	of vectors of public	PH 1.3 Enumerate and identify drug formulations and drug delivery Systems LECTURE	CELL INJURY AND ADAPTATION COMP PA 2.8.1- 2.8.2 SGD	LUNCH	CULTURE MEDIA COMP MI 1.1 SGD	EXTRACURRICULAR ACTI
	13/2/2023	MONDAY	HEART FAILURE comp IM1.3 obj 1.3.1- 1.3.6	CLINICAL P	OSTING & COMPE	TENCIES AS PER ANNEXURE - I	PH 1.5.3 Transducer Mechanism of receptors LECTURE	LUNCH	GENETICS AND PEDIATRIC DISEASE	S COMP PA 11.3.1-11.3.2 LECT
	14/2/2023	TUESDAY	TOPIC- ANATOMY OF THE FEMALE REPRODUCTIVE TRACT (Basic anatomy and embryology) Comp :OG2.1 VI with AN	CLINICAL P	OSTING & COMPE	TENCIES AS PER ANNEXURE - I	STERILISATION AND DISINFECTION MI 1.4 AND 1.5 LECTURE VI WITH SU	LUNCH	COMP PH 1.5.1 principles, mechanism and t	Describe arget of drug action SGD
	15/2/2023	WEDNESDAY	PH 1.5.4 Quantitative aspect of drug action LECTURE	CLINICAL P	OSTING & COMPE	TENCIES AS PER ANNEXURE - I	BACTERIAL GENETICS MI 1.6 LECTURE	LUNCH	IMMUNOPATHOLOGY AND AID	S COMP PA 9.5 & 9.7 LECTURE
	16/2/2023	THURSDAY	CM4.2 4.2.1 CM 17.2.1-17.2.3 Describe the methods of organizing	CLINICAL P	OSTING & COMPE	TENCIES AS PER ANNEXURE - I	INFLAMMATION COMP PA 4.1.1-4.1.3 LECTURE	LUNCH	LAB DIAGNOSIS OF ENTERIC FEVER COMP MI 3.4 DOAP	LAB DIAGNOSIS OF ENT FEVER COMP MI 3.4 DO
	17/2/2023	FRIDAY	SDL 1 (COMP MI 1.1)	CLINICAL P	OSTING & COMPE	TENCIES AS PER ANNEXURE - I	2.1 Forensic Fathology- death, or an stem death 2.2 Forensic Pathology-natural and unnatural death	LUNCH	PH 1.14.1 Describe mechanism of action, t contraindications of ch	
	18/2/2023	SATURDAY	HOLIDAY					LUNCH		
	20/2/2023	MONDAY	compIM1.20 obj 1.20.1-1.20.2 HEART FAILURE	CLINICAL P	OSTING & COMPE	TENCIES AS PER ANNEXURE - I	PH 1.11 Describe various routes of drug administration, eg., oral, SC, IV, IM, SL LECTURE	LUNCH	AMYLOIDOSIS COMP	PA 3.2.1 - 3.2.2 SGD
	21/2/2023	TUESDAY	TOPIC- ANATOMY OF THE FEMALE REPRODUCTIVE TRACT (Basic anatomy and embryology) (continued) Commy OG2 1 Obi2 13-214	CLINICAL P	OSTING & COMPE	TENCIES AS PER ANNEXURE - I	ANTIMICROBIAL SUSCEPTIBILITY TESTING ANTI MICROBIAL RESISTANCE,COMP MI 1.6 LECTURE HI WITH PH	LUNCH	PH 1.14.4 Anticholin	ergic Drugs SGD
			Comp: OC21_Ohi:213-214							

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22/2/2023	WEDNESDAY	PH 1.14.2 Cholinergic drugs and cholinoreceptors LECTURE	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	IMMUNITY AND IMMUNOPROPHYLAXIS COMP MI 1.7,1.9 LECTURE HI WITH PA,VI WITH PE	LUNCH	IMMNOPATHOLOGY AND AIDS CO	MP PA 9.6.1-9.6.3 SGD HI WIT
23/2/2023	THURSDAY	CM 5.7.1 CM 5.8.1-5.8.2 Describe food hygiene Describe and discuss the importance	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	INFLAMMATION COMP PA 4.2.1-4.2.2 LECTURE VI WITH SU	LUNCH	MALARIA & FILARIA	COMP MI 2.6 DOAP
24/2/2023	FRIDAY	AMYLOIDOSIS COMP PA 3.1.1-3.1.2 LECTURE	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	2.5 Forensic Pathology- moment of death, coma and asphyxia 2.6 Forensic Pathology- presumption of death and survivorship	LUNCH	PH 1.13.2 Adrenergic ant	agonists(a) Drugs SGD
25/2/2023	SATURDAY	SU5.1 Describe normal wound healing and factors affecting healing:VI WITH PA	SGT Discuss various vector control measures of public health importance, including the identification of commonly used insecticides	PH1.13.1 Describe mechanism of action, types, doses, side effects, indications and contraindications of Adrenergic agonists LECTURE	INFLAMMATION COMP PA 4.3.1-4.3.3 LECTURE VI WITH SU	LUNCH	ANAEROBIC CULTURE MEDIA COMP MI 1.1 SGD	FEEDBACK AND REV
27/2/2023	MONDAY	OBESITY comp1M14.1 obj 14.1.1- 14.1.3 ,comp IM14.2 obj 14.2.1-14.2.4 ,comp IM14.3 obj 14.3.1-14.3.2	CLINICAL POSTING & COMPE	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I		LUNCH	INFLAMMATION COM PA 4	.4.1-4.4.2 SGD HI WITH PH
28/02/2023	TUESDAY	TOPIC PHYSIOLOGY OF CONCEPTION COMP:OG3.1 , Obj : 3.1.1 -3.1.2 LECTURE	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	ANTIGEN AND ANTIBODIES COMP MI 1.7 LECTURE	LUNCH	PH 2.1 Demonstrate understanding of	the use of various doses forms D0
2023-01-03	WEDNESDAY	PH 1.16.1 Describe mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	COMPLEMENT SYSTEM COMP MI 1.7 LECTURE HI WITH MI	LUNCH	HEALING AND REPAIR COMP PA	5.5.1-5.5.4 LECTURE VI WITH
03/02/2023	THURSDAY	CM 8.1.1-8.1.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	NEOPLASTIC DISORDERS COMP PA 7.1.1-7.1.4 LECTURE	LUNCH	ANAEMIA & IT'S CAUSATIVE AGENTS (I 2.4 DOAP HI	
03/03/2023	FRIDAY	HEMODYNAMIC DISORDERS COMP PA 6.1.1-6.2.2 SGD	CLINICAL POSTING & COMPE	2 CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1 2		LUNCH	PH 2.1 Demonstrate understanding of the use of various dose	
03/04/2023	SATURDAY	SU5.3 Differentiate the various types of wound plan and observe management of wounds:-	SGT Describe and demonstrate understanding of various methods of health education	PH 1.16.2 Prostaglandin and leukotrienes LECTURE HI WITH PA	NEOPLASTIC DISORDERS COMP PA 7.2.1 LECTURE	LUNCH	Pandemic 2.1	FEEDBACK AND REV
03/06/2023	MONDAY	HEART FAILURE compIM1.21 obj 1.21.1 1.21.7	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	PH 1.16.3 NSAIDs LECTURE (HI WITH PA)	LUNCH	INFECTIONS AND INFESTATIO	NS COMP PA 10.1.1-10.1.3 SGE
3/07/2023	TUESDAY	HOLIDAY						
03/08/2023	WEDNESDAY	HOLIDAY						
03/09/2023	THURSDAY	HOLIDAY						
03/10/23	FRIDAY	ANTIGEN ANTIBODY REACTIONS COMP MI 1.7 LECTURE HI WITH PA	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	2.12 Forensic Pathology- legal requirements to conduct post-mortem examination and procedures to conduct medico-legal post- mortem examination	LUNCH	PH 2.2 Prepare	ORS DOAP
03/11/2023	SATURDAY	SU1.1 Describe basic concepts of homeostasis , enumerate the metabolic changes in injury and their mediators :1.1.1-1.1.2	SGT Discuss advantages and limitations of various health education methods	PH 1.16.4 Drugs for gout LECTURE	INFECTION AND INFESTATION COMP PA 10.3.1-10.3.4 SGD	LUNCH	KALA AZAR COMP MI 2.6 DOAP	SLOW VIRUS DISEASE (PR 4.3 SGD
13/3/2023	MONDAY	HIV compIM6.1 obj 6.1.1-6.1.2, compIM6.2 obj 6.2.1-6.2.2,comp IM6.3 obj 6.3.1-6.3.2 VI WITH MI	CLINICAL POSTING & COMPE	DMPETENCIES AS PER ANNEXURE - I PH 1.16.5 anti-rheumatic drugs LECTURE LUNCH HEMODYNAMIC DISORD		HEMODYNAMIC DISORDER	S COMP PA 6.3.1- 6.5.2 SGD	
14/3/2023	TUESDAY	INFECTION ANS INFESTATIONS COMP 10.2.1-10.2.2 SGD	CLINICAL PUSTING & COMPETENCIES AS PER ANNEXURE - 1 1111 COMP ME73 SED VEWELLING HIM 111 NCH		PH 2.3 Demonstrate the appropriate setting environmen			
15/3/2023	WEDNESDAY	PH 1.16.6 5-HT modulating Drugs, Drugs for Migraine LECTURE			INFECTION AND INFESTATIO	N COMP PA 10.3.1-10.3.4 SGD		
16/3/2023	THURSDAY	CM8.1.3 Describe the essential laboratory tests at primary care level to prevent and control communicable diseases	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	NEOPLASTIC DISORDERS COMP PA 7.3.1-7.3.2 LECTURE	LUNCH	GRAM STAINING COMP MI 1.2 DOAP	GRAM STAINING COMP M
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17/3/2023	FRIDAY	SDL 2 (COMP MI 1.11)	CLINICAL POSTING & COMPET	TENCIES AS PER ANNEXURE - I	2.29 Forensic Pathology- Demonstrate respect to the directions of courts, while appearing as witness for recording of evidence under oath 2 30 Forensic Pathology- Have	LUNCH	PH2 PH 1.12 Demonstrate the correct method of including those used i DOA	of calculation of drug dosage in patients n special situations
18/3/2023	SATURDAY	SU1.1 Describe basic concepts of homeostasis , enumerate the metabolic changes in injury and their mediators: 1.1.3-1.1.4	SGT Understand methods of counselling activities and perform counselling at individual, family and community setting	PH1.50 Describe mechanisms of action, types, doses, side effects,indications and contraindications of: Immunomodulators LECTURE	NEOPLASTIC DISORDERS COMP 7.4.1 LECTURE HI WITH PH	LUNCH	ANEMIA AND ITS CAUSATIVE AGENTS MI 2.4 SGD	FEEDBACK AND REVIEW
20/3/2023	MONDAY	HIV comp1M6.4 obj 6.4.1-6.4.2 comp1M6.6 obj 6.6.1-6.6.2	CLINICAL POSTING & COMPET	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I		LUNCH	HEMODYNAMIC DISORDERS COMP PA 6.6.1-6.7.2 SGD	
21/3/2023	TUESDAY	TOPIC-PHYSIOLOGY OF CONCEPTION(continued) Comp:OG3.1,Obj:3.1.3-3.1.4 LECTURE	CLINICAL POSTING & COMPET	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I HYPERSENSITIVITY REACTIONS COMP MI 1.10 LECTURE VI WITH PE LUNCH PH 1.10 Write a rational, correct and legible generic provide the same to the pro				eneric prescription for a given condition and
22/3/2023	WEDNESDAY	PH1.49 Describe mechanism of action, classes, side effects, indications and contraindications of anticancer drugs: General principles of anticancer	CLINICAL POSTING & COMPET	TENCIES AS PER ANNEXURE - I	.AUTOIMMUNITY AND IMMUNODEFDISEASES COMP MI 1.10 LECTURE VI WIT PE	LUNCH	NEOPLASTIC DISORDERS COMP PA 7.4.2 LECTURE HI WITH PH	
23/3/2023	THURSDAY	CM10.1.1-10.1.2 Describe the current status of reproductive, maternal, newborn and child health	CLINICAL POSTING & COMPET	TENCIES AS PER ANNEXURE - I	INFECTION AND INFESTATIONS COMP PA 10.4.1 SGD HI WITH MI	LUNCH	ENTERIC FEVER COMP MI 3.3 SGD HI WITH PH,PA AND ITS LAB DIAGNOSIS. MI3.1,3.2 SGD	
24/3/2023	FRIDAY	INFECTION AND INFESTATIONS COMP PA 10.4.2 SGD HI WITH MI	CLINICAL POSTING & COMPET	TENCIES AS PER ANNEXURE - I	2.35 Forensic Pathology-Preservation sample in autopsy[SDL]	LUNCH	PH3 PH 1.10 Perform and interpret a critical a	
25/3/2023	SATURDAY	SU2.1 Describe the pathophysiology of shock; types of shocks and Principles of resuscitation including fluid replacement and monitoring: 2.1.1-2.1.2	SGT Demonstrate and describe the steps in evaluation of health promotion and education program	PHI.49 anticancer chemotherapy LECTURE HI WITH PA	NEOPLASTIC DISORDERS COMP PA 7.5.1 LECTURE HI WITH PH	LUNCH	NACO STRATEGY TO DIAGNOSE HIV COMP MI 2.7 SGD VI WITH IM,HI WITH PA	EXTRACURRICULAR ACTIVITIES
27/3/2023	MONDAY	TUBERCULOSIS CT1.1 obj 1.1.1- 1.1.4 CT1.2 obj 1.2.1	CLINICAL POSTING & COMPET	TENCIES AS PER ANNEXURE - I	PH1.13.4 Adrenergic receptor SGD	LUNCH	BASIC DIAGNOSTIC CYTOLOGY COMP I	PA 8.1.1-8.2.2 SGD
28/3/2023	TUESDAY	TOPIC-DEVELOPMENT OF FETUS Comp:OG4.1, Obj:4.1.1 -4.1.2 LECTURE	CLINICAL POSTING & COMPET	TENCIES AS PER ANNEXURE - I	TRANSPLANTATION AND TUMOUR IMMUNITY COMP MI 1.11 LECTURE	LUNCH	PH3.3 Perform a critical evaluation of	of the drug promotional literature
29/3/2023	WEDNESDAY	PH1.14.5 Cholinergic receptor SGD	CLINICAL POSTING & COMPET	TENCIES AS PER ANNEXURE - I	CVS AND BLOOD (STREPTOCOCCUS AND ENTEROCOCCUS) COMP MI 2.1,2.2,4.2,4.3,5.1,6.1,7.3 LECTURE VI WITH IM.HI WITH PA	LUNCH	INTRODUCTION TO HAEMATOLO	DGY COMP PA 13.1.1-13.2.2 SGD
30/3/2023	THURSDAY	HOLIDAY						
31/3/2023	FRIDAY	BASIC DIAGNOSTIC CYTOLOGY COMP PA 8.3.1 SGD	CLINICAL POSTING & COMPET	TENCIES AS PER ANNEXURE - I	2.32 Forensic Pathology - ability to exchange information by verbal, or nonverbal communication to the peers.	LUNCH	рН 3 PH1.6 To recognize and repor	
04/01/2023	SATURDAY	SU2.1 Describe the pathophysiology of shock; types of shocks and Principles of resuscitation including fluid replacement and monitoring:2.1.3-2.1.4 VI WITH PH	SGT Enlist the methods of performing a nutritional assessment of individuals, families and the community by using the appropriate method	PH1.27 Drugs used in shock LECTURE VI WITH SU	INTRODUCTION TO HAEMATOLOGY COMP PA 13.3.1 SGD	LUNCH	Pandemic 2.1	FEEDBACK AND REVIEW
04/03/2023	MONDAY	IM17.1 obj 17.1.1- 17.1.4 IM17.6 obj 17.6.1- 17.6.3	CLINICAL POSTING & COMPET	TENCIES AS PER ANNEXURE - I	PH1.25.1 Anticoagulants LECTURE HI WITH PA	LUNCH	INTRODUCTION TO HAEMAT	DLOGY COMP PA 13.3.2 SGD
04/04/2023	TUESDAY	HOLIDAY				LUNCH		
04/05/2023	WEDNESDAY	PH1.25.2 Antiplatelets LECTURE	CLINICAL POSTING & COMPET	TENCIES AS PER ANNEXURE - I	CVS AND BLOOD (PNEUMOCOCCUS) COMP MI 5.1,6.1 LECTURE	LUNCH	ENVIRONMENTAL AND NUTRITIONAL	DISEASES COMP PA 12.1.1-12.1.3 SGD
04/06/2023	THURSDAY	CM 10.5.1-10.5.3 Describe universal immunization program, integrated management of neonatal and childhood illness and other	CLINICAL POSTING & COMPET	TENCIES AS PER ANNEXURE - I	INTRODUCTION TO HAEMATOLOGY COMP PA 13.4.1 SGD	LUNCH	GRAM STAINING CO	OMP MI 1.2 DOAP
04/07/2023	FRIDAY	HOLIDAY				LUNCH		
04/08/2023	SATURDAY	SU2.2 Describe the clinical features of shock and its approriate treatment	SGT Demonstrate the anthropometric and dietary assessment for nutrition	PH1.25.3 Fibrinolytics, Plasma expanders LECTURE HI WITH MI	BASIC DIAGNOSTIC CYTOLOGY COMP PA 8.3.1 SGD	LUNCH	KALA AZAR, MALARIA & FILARIA COMP MI 2.5 SGD	EXTRACURRICULAR ACTIVITIES

04/10/2023	MONDAY	GI BLEEDING IIM15.10bj 15.1.1- 15.1.3 IM15.2 obj15.2.1-15.2.5 IM15.3 obj 15.3.1 -15.3.2	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PH1.2 Describe the basis of Evidence based medicine and Therapeutic drug monitoring LECTURE		INTRODUCTION TO HAEMATOLOGY COMP PA 13.5.1 SGD		
04/11/2023	TUESDAY	TOPIC-DEVELOPMENT OF PLACENTA Comp:OG4.1, Obj:4.1.1 -4.1.4 LECTURE	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	CVS AND BLOOD (STAPHYLOCOCCUS) COMP MI 2.2,3.5,4.2,4.3,7.3,8.5 COMP MI 1.10 LECTURE VI WITH IM,HI WITH PA	LUNCH	PH3.5 To prepare and explain a list of P-drugs for a given case/condition		
04/12/2023	WEDNESDAY	PH1.7 Define, identify and describe the LGT management of adverse drug reactions (ADR) LECTURE	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I CHIKUNGUNYA AND OTHERS) COMP MI 5.2,8.1 LECTURE		INTRODUCTION TO HAEMATOLOGY COMP PA 13.5.2 SGD		
13/4/2023	THURSDAY	CM 11.1.1-11.1.3 CM 11.3.1-11.3.3 Enumerate and describe the presenting features of patients with occupational	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	MICROCYTIC ANEMIA COMP PA 14.1 .1-14.1.3 LECTURE	LUNCH	COLLECTION OF SAMPLES IN LAB TEST COMP MI 8.10 DOAP COLLECTION OF SAMPLES IN LAB TEST COMP MI 8.10 DOAP		
14/4/2023	FRIDAY	HOLIDAY			LUNCH			
15/4/2023	SATURDAY	SU4.2 Describe clinical features, diagnose type and extent of burns and plan appropriate treatment	SGT Demonstrate how to detect common adulterants in milk/common food items PH1.8 Identify and describe the management of drug interaction LECTURE		LUNCH	NACO STRATEGY TO DIAGNOSE HIV COMP MI 2.7 SGD EXTRACURRICULAR ACTIVITIES		
17/4/2023	MONDAY	DIABETES MELLITUS IM11.1 obj 11.1.1 - 11.1.3 IM11.2 obj 11.2.1- 11.2.2 IM11.3 obj 11.3.1-11.3.5 IM11.4 obj 11.4.1-11.4.2	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PH1.15 Describe mechanisms of action, types, doses, side effects, indications and contraindications of Skeletal muscle relaxants LECTURE (vi with AN)	LUNCH	INTRODUCTION TO HAEMATOLOGY AND MICROCYTIC ANEMIA COMP PA 13.5.3-14.3.1 SGD		
18/4/2023	TUESDAY	TOPIC-PRECONCEPTION COUNSELLING Comp:OG5.1, Obj: 5.1.1 -5.1.4 LECTURE	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	CVS AND BLOOD (TRYPANOSOMIASIS) COMP MI 2.5 LECTURE	LUNCH	PH3.6 Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs		
19/4/2023	WEDNESDAY	PH1.17 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of local anesthetics LECTURE VI	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	CVS AND BLOOD (LYMPHATIC FILARIAIASIS) COMP MI 2.5 LECTURE VI WITH IM,HI WITH PA	LUNCH	INTODUCTIO TO HAEMATOLOGY AND MICROCYTIC ANEMIA COMP PA 13.5.3- 14.3.1 SGD		
20/4/2023	THURSDAY	CM 11.2.1-11.2.3 Describe the role, benefits and functioning of the employees state insurance act	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	ENVIRONMENTAL AND NUTRITIONAL DISORDERS COMP PA 12.2.1 SGD	LUNCH	SAMPLE PROCESSING COMP MI 8.11 DOAP		
21/4/2023	FRIDAY	SDL 3 (COMP MI 8.8)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	3.1 Clinical Forensic Medicine- Identification [LECTURE]	LUNCH	PH3.7 Prepare a list of essential medicines for a healthcare facility		
22/4/2023	SATURDAY			HOLIDAY				
24/4/2023	MONDAY	ANEMIA IM9.1 obj 9.1.1-9.1.3 IM9.2 obj 9.2.1-9.2.3 VI WITH PA	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PH1.18.1 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of: General Principle of GA & Preanaesthetic medication LECTURE (vi with AN)	LUNCH	MACROCYTIC ANEMIA COMP PA 15.1,15.2,15.4 SGD VI WITH IM		
25/4/2023	TUESDAY	TOPIC-PRECONCEPTION COUNSELLING Comp:OG5.2, Obj: 5.2.1 - 5.2.4 LECTURE	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	CVS AND BLOOD (LEISHMANIASIS) COMP MI 2.5 LECTURE	LUNCH	PH3.8 Communicate effectively with a patient on the proper use of prescribed medication		
26/4/2023	WEDNESDAY	PH1.18.2 Inhalational GA LECTURE	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	CVS AND BLOOD (MALARIA AND BABESIOSIS) COMP MI 2.5 LECTURE VI WITH IM,HI WITH PA	LUNCH	MACROCYTIC ANEMIA COMP PA 15.3 SGD		
27/4/2023	THURSDAY	CM 11.4.1-11.4.2 11.5.1-11.5.2 Describe the principles of ergonomics in health preservation Describe	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	HEMOLYTIC ANEMIA COMP PA16.1- 16.2 LECTURE	LUNCH	AUTOMATION IN MICROBIOLOGY COMP MI 8.14		
28/4/2023	FRIDAY	ENVIRONMENTAL AND NUTRITIONAL DISORDERS COMP PA 12.3 SGD HI WITH PH	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	3.1 Clinical Forensic Medicine- Identification [LECTURE]	LUNCH	PH4.1 Administer drugs through various routes in a simulated environment using mannequins DOAP		
29/4/2023	SATURDAY			AITO	HI OF PA WITH PH,MI	NI WITH IM.CM		

5/1/2023	MONDAY	HEART FAILURE IM1.23:0bj 1.23.1- 1.23.2 IM1.24: 0bj 1.24.1		TENCIES AS PER ANNEXURE - I	PH1.18.3 IV Anaesthetics LECTURE	LUNCH	HEMOLYTIC ANEMIA C	OMP PA 16.3 LECTURE	
5/2/2023	TUESDAY	TOPIC-DIAGNOSIS OF PREGNANCY Comp:OG6.1 , Obj: 6.1.1 - 6.1.2 LECTURE	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I		CVS AND BLOOD (HIV/AIDS) COMP MI 2.7 LECTURE VI WITH IM,HI WITH PA	LUNCH	PH4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and v depressors with appropriate blockers) using computer aided learning p		
5/3/2023	WEDNESDAY	PH1.20,PH 1.21 Describe the effects of acute and chronic ethanol intake LECTURE HI WITH PA	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	RICKETTSIAL INFECTIONS MI.1, 8.15LECTURE	LUNCH	HEMOLYTIC ANEMIA COMP PA 16.7.1 SGD		
5/4/2023	THURSDAY	CM 14.1.1-14.1.2 14.2.1-14.2.2 Define and classify hospital waste	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	HEMOLYTIC ANEMIA COMP PA 16.4 LECTURE	LUNCH	STOOL ROUTINE MICROSO	COPY COMP MI 1.2 DOAP	
5/5/2023	FRIDAY			HOLIDAY LUNCH					
5/6/2023	SATURDAY	SU10.1 Describe the principles of perioperative management of surgical procedure	SGT Discuss the principles of collection, classification, analysis, interpretation and presentation of statistical data	PH 1.22 Describe drugs of abuse dependence, addiction, stimulants, depressants psychedelics, drugs used for criminal offences LECTURE	LEUKOCYTE DISORDER COMP PA 18.1.1,18.1.2,18.1.3 SGD	LUNCH	Pandemic 2.1	FEEDBACK AND REVIEW	
5/8/2023	MONDAY	Pneumonia M3.15 obj 3.15.1 IM3.17 obj 3.17.1-3.17.2 IM3.18 obj 3.18.1 IM3.19 obj 13.19.1	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	PH 1.23 Describe the process and mechanism of drug deaddiction LECTURE	LUNCH	HEMOLYTIC ANEMIA	COMP PA 16.5,16.6 SGD	
5/9/2023	TUESDAY	LEUKOCYTE DISORDER COMP PA 18.2.1 LECTURE	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I ENTERIC FEVER M3.3, 3.4, 8.15 LECTURE LUNCH		E				
5/10/2023	WEDNESDAY	effects, indications and contraindications of the drugs which act on CNS:	FOOD POISONING S. AUREUS, BACILLUS, CLOSTRIDUM		APLASTIC ANEMIA	IIA COMP PA 17.2 SGD			
5/11/2023	THURSDAY	CM 14.3.1-14.3.2 Describe laws and legislation related to hospital waste management	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	APLASTIC ANEMIA COMP PA 17.1 SGD HI WITH PH	LUNCH	H STOOL ROUTINE MICROSCOPY COMP MI 1.2 DOAP HI WITH		
5/12/2023	FRIDAY	SDL 4(COMP MI 8.13)	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	3.2 Clinical Forensic Medicine- Identification [LECTURE]	LUNCH	OSF	E	
13/5/2023	SATURDAY	SU11.6 Describe principles of safe general surgery	SGT Demonstrate the method of collection, classification, analysis, interpretation and presentation of statistical data	PH1.35.1 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of drugs used in haematological disorders like: . Drugs used in Anemias LECTURE HI WITH PA	LEUKOCYTE DISORDER COMP PA 18.2.2 , 18.2.3 LECTURE	LUNCH	APPROACH TO DIAGNOSIS OF BLOOD STREAM INFECTION. MI 2.7 SGD	EXTRACURRICULAR ACTIVITIES	
15/5/2023	MONDAY	ANAEMIA IM9.7 obj 9.7.1-9.7.2 IM9.8 obj 9.8.1-9.8.3 VI WITH PH	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	PH1.35.2 Drugs used in Anemias and colony stimulating factors LECTURE HI WITH PA, VI WITH IM	LUNCH	LEUKOCYTE DISORDEI	R COMP PA 18.1.4 SGD	
16/5/2023	TUESDAY	PREGNANCY(Continued) Comp:OG6.1 , Obj: 6.1.3-6.1.4 LECTURE	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	GIT AND HEPATOBILIARY SYSTEM (E COLI, KLEBSIELLA, PROTEUS)COMP MI 3.1,6.1,7.3,8.5 LECTURE VI WITHI IM,HI WITH PH,PA	LUNCH	Module 2.5.1	АЕТСОМ	
17/5/2023	WEDNESDAY	PH1.19.3 Antidepressant Drugs LECTURE (vi with PS)	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	GIT AND HEPATOBILIARY SYSTEM (VIBRIO, HALOPHILIC VIBRIO)COMP MI 3.1,3.5 LECTURE	LUNCH	LEUKOCYTE DISORDEI	R COMP PA 18.1.4 SGD	
18/5/2023	THURSDAY	Remedial Class	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	PLASMA CELL DISORDERS COMP PA 20.1.1 SGD	LUNCH	CULTURE & IDENTIFICATION OF GRAM NEGATIVE ORGANISMS, MOTILITY TESTING COMP MI 3.2 DOAP	CULTURE & IDENTIFICATION OF GRAM NEGATIVE ORGANISMS, MOTILITY TESTING COMP MI 3.2 DOAP	
19/5/2023	FRIDAY	LAB DIAGNOSIS OF SORE THROAT COMP MI 6.1 SGD VI WITH IM	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	3.27 Clinical Forensic Medicine-Abortion and MTP act [SDL]	LUNCH	Module 2.5.2 /	AETCOM 2	
20/5/2023	SATURDAY	SU14.1 Describe aseptic techniques, sterilization and disinfection	SGT Enumerate and discuss modes of transmission and measures for prevention and control of communicable and non- communicable diseases	PH1.19.3 Antidepressant Drugs LECTURE	HEMORRHAGIC DISORDERS COMP PA 21.1.1-21.3.2 LECTURE	LUNCH	Pandemic 2.1	FEEDBACK AND REVIEW	
22/5/2023	MONDAY	АNAEMIA IM9.11оbj 9.11.1-9.11.2 IM9.12 оbj 9.12.1-9.12.2		TENCIES AS PER ANNEXURE - I	PH1.19.4 Anti-epileptics drugs LECTURE (vi with IM)	LUNCH	IDENTIFY THE GIVEN INSTRUMENT / LE LECT		
23/5/2023	TUESDAY	TOPIC-BLOOD AND BLOOD PRODUCTS Comp:OG10.2 , Obj:10.2.1 -10.2.5 LECTURE	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	GIT AND HEPATOBILIARY SYSTEM (SHIGELLA & NON-TYPHOIDAL SALMONELLOSIS) COMP MI 3.1LECTURE	LUNCH	Module 2.5.3	AETCOM 3	



24/5/2023	WEDNESDAY	PH1.19.4 Anti-epileptics drugs LECTURE	CLINICAL POSTING & COMPET	TENCIES AS PER ANNEXURE - I	GIT & HEPATOBILIAY MISCELLENEOUS BACTERIAL INFECTON OF GIT (CAMPYLOBACTER, H.PYLORI &	LUNCH	HEMORRHAGIC DISORDERS	5 COMP PA 21.4.1-21.5.1 SGD
25/5/2023	THURSDAY				INTERNAL ASSESSMENT			
26/5/2023	FRIDAY				INTERNAL ASSESSMENT			
27/5/2023	SATURDAY				INTERNAL ASSESSMENT			
29/5/2023	MONDAY				INTERNAL ASSESSMENT			
30/5/2023	TUESDAY				INTERNAL ASSESSMENT			
31/5/2023	WEDNESDAY				INTERNAL ASSESSMENT			
06/01/23	THURSDAY				SUMMER VACATION			
06/02/23	FRIDAY				SUMMER VACATION			
06/03/23	SATURDAY				SUMMER VACATION			
06/05/23	MONDAY				SUMMER VACATION			
06/06/23	TUESDAY				SUMMER VACATION			
06/07/23	WEDNESDAY				SUMMER VACATION			
				BLOCK - II				
06/08/23	THURSDAY	CM 17.3.1-17.3.2 Describe primary health care,its components and principles	CLINICAL POSTING & COMPET	TENCIES AS PER ANNEXURE - I	LYMPH NODE AND SPLEEN COMP PA 19.1-19.2 SGD	LUNCH	HIC(HAND HYGIENE,PPE,B	MW)COMP MI 8.5,8.6 DOAP
06/09/23	FRIDAY	AETCOM 1	1		3.28 Clinical Forensic Medicine-criminal abortion [SDL]	LUNCH	Module 2.3 /	ETCOM 4
06/10/23	SATURDAY	SU14.2 Describe surgical approaches, incision, and the use of appropriate instrument in general surgery	SGT Enumerate, describe and discuss the sources of epidemiological data	PH1.19.5 Opioid agonists LECTURE	LYMPH NODE AND SPLEEN COMP PA 19.2, 19.3 SGD	LUNCH	REVISION CLASS	FEEDBACK AND REVIEW
06/12/23	MONDAY	Fever and febrile syndromes IM4.3 obj 4.3.1-4.3.4	CLINICAL POSTING & COMPET	FENCIES AS PER ANNEXURE - I	PH1.19.5 Opioid antagonists and Management of morphine poisoning LECTURE	LUNCH	LYMPH NODE AND SPLEEN CO	MP PA 19.4.1 , 19.4.2 LECTURE
13/6/2023	TUESDAY	PREGNANCY Comp:OG8.7 , Obj:8.7.1 -8.7.3 LECTURE VI WITH MI	CLINICAL POSTING & COMPET	TENCIES AS PER ANNEXURE - I	HEPATITIS (OROFAECAL) COMP MI 3.7 LECTURE VI WITH OG	LUNCH	Module 2.1 /	JETCOM 5
14/6/2023	WEDNESDAY	PH1.19.8 Anti-maniacs LECTURE	CLINICAL POSTING & COMPET	FENCIES AS PER ANNEXURE - I	HEPATITIS B AND HEPATITIS C MI 3.7 LECTURE VI WITH OG	LUNCH	LYMPH NODE AND SPLEE	N COMP PA 19.5 LECTURE
15/6/2023	THURSDAY	Remedial Class	CLINICAL POSTING & COMPET	FENCIES AS PER ANNEXURE - I	SDL -1	LUNCH	ZN STAINING C	OMP 1.2 DOAP
16/6/2023	FRIDAY	GIT AND HEPATOBILIARY SYSTEM (INTESTINAL PROTOZOA INTESTINAL AMOEBIASIS, GIARDIASIS, COCCIDIAN	CLINICAL POSTING & COMPET	FENCIES AS PER ANNEXURE - I	3.32 Clinical Forensic Medicine- Demonstrate the professionalism while preparing reports in medicolegal situations, interpretation of	LUNCH	PH 5.1 Communicate with the patient with en	pathy and ethics on all aspects of drug use p

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17/6/2023	SATURDAY	SU17.1 Describe the principles of first aid	SGT Define, calculate and interpret morbidity and mortality	PH1.19.2 Anti-psychotic drugs LECTURE (vi with PY)	LYMPH NODE AND SPLEEN COMP PA 19.6 SGD	LUNCH	LAB DIAGNOSIS OF UPPER RESPIRATORY TRACT INFECTION COMP MI 6.1 SGD	FEEDBACK AND REVIEW
19/6/2023	MONDAY	Fever and febrile syndromes IM4.4 obj 4.4.1-4.4.2 IM4.6obj 4.6.1-4.6.2	CLINICAL POSTING & COMPE	FENCIES AS PER ANNEXURE - I	PH1.19.2 Anti-psychotic drugs LECTURE	LUNCH	LYMPH NODE AND SPLE	EN COMP PA 19.6SGD
20/6/2023	TUESDAY	TOPIC-MEDICAL TERMINATION OF PREGNANCY Comp:20.1 Obj:20.1.1 -20.1.5 LECTURE	CLINICAL POSTING & COMPE	FENCIES AS PER ANNEXURE - I	INTESTINAL HELMINTHIC INFECTION(CESTODES- TAENIA, H. NANA) LECTURE MI 3.1,3.2,1.2,8.15 HI WITH PA	LUNCH	PH 5.2 Communicating patient regarding optir of medica	
21/6/2023	WEDNESDAY	PH1.34.1 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used as below: Acid-peptic disease and GERD LECTURE HI WITH PA	CLINICAL POSTING & COMPE	FENCIES AS PER ANNEXURE - I	INTESTINAL HELMINTHIC (TREMATODES- FASCIOLOPSIS BUSKI, SCHISTOSOMA) LECTURE MI 3.1,3.2,1.2,8.15 HI WITH PA	LUNCH	LYMPH NODE AND SPLE	EN COMP PA 19.7 SGD
22/6/2023	THURSDAY	Describe national policies related to health	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	GASTROINTESTINAL TRACT COMP PA 24.1 LECTURE HI WITH MI	LUNCH	ZN STAINING CO	MP 1.2 DOAP
23/6/2022	FRIDAY	SDL 2	CLINICAL POSTING & COMPE	FENCIES AS PER ANNEXURE - I	4.1 Medical Jurisprudence (Medical Law and ethics)- intro 4.2 Medical Jurisprudence (Medical Law and ethics)- Code of Medical Edical 2000 secondst	LUNCH	PH 2.5.1 Pande Therapeutic strategies including r	
24/6/2023	SATURDAY	SU18.1 Describe the pathogenesis, clinical features, and management of various infection	SGT Discuss the immunity and immunization. Explain in brief about disinfection and sterilization	PH1.34.2 Antiemetics and prokinetics LECTURE	GASTROINTESTINAL TRACT COMP PA 24.2 LECTURE HI WITH PH	LUNCH	PANDEMIC 2.3 (MICRO)	FEEDBACK AND REVIEW
26/6/2023	MONDAY	IFever and febrile syndromes IM4.8 obj 4.8.1-4.8.4	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	PH1.34.3 Antidiarrhoeals, Laxatives and Purgatives LECTURE HI WITH MI	LUNCH	CLINICAL PATHOLOGY COMP PA 23.1.1-23.1.2 SGD	
27/6/2023	TUESDAY	TOPIC-MEDICAL TERMINATION OF PREGNANCY Comp:OG20.3 , Obj:20.3.1 - 20.3.2 LECTURE	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	INTESTINAL HELMINTHIC (NEMATODES- HOOKWORM AND ENTEROBIUS, ASCARIS, TRICHURIS) LECTURE MI 3.1,3.2,1.2,8.15 HI WITH PH	LUNCH	PH 2.5.2 Pandemic module Therapeutic strategies including new drug development p SGD	
28/6/2023	WEDNESDAY	PH1.34.4 Inflammatory Bowel Disease & Irritable Bowel syndrome, Biliary and pancreatic diseasesLECTURE (HI with PA)	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	GIT AND HEPATOBILIARY SYSTEM(VIAL GASTROENTERITIS: ROTA VIRUS & OTHERS)COMP MI 3.1 ,5.2,6.1,8.1 LECTURE HI WITH PA	LUNCH	CLINICAL PATHOLOGY CO	DMP PA 23.1.1-23.1.2 SGD
29/6/2023	THURSDAY				HOLIDAY			
30/6/2023	FRIDAY	AETCOM COMP PA 2.2	CLINICAL POSTING & COMPE	FENCIES AS PER ANNEXURE - I	4.6 Medical Jurisprudence (Medical Law and ethics)- Laws in Relation to medical practice and the duties of a	LUNCH	PH 2.5.3 Pande Therapeutic strategies includir SGI	g new drug development p
7/1/2023	SATURDAY				AITO -2			
7/3/2023	MONDAY	Acute Kidney Injury and Chronic renal failure M10.1 obj 10.1.1-10.1.4 IM10.2 obj 10.2.1-10.2.4	CLINICAL POSTING & COMPE	FENCIES AS PER ANNEXURE - I	PH1.42 Describe general principles of chemotherapy LECTURE	LUNCH	CLINICAL PATHOLOG	COMP PA 23.3 SGD
7/4/2023	TUESDAY	TOPIC-MATERNAL CHANGES IN PREGNANCY Comp:OG7.1 , Obj: 7.1.1 -7.1.3 LECTURE	CLINICAL POSTING & COMPE	FENCIES AS PER ANNEXURE - I	MUSCULOSKELETAL SYSTEM, SKIN ,SOFT TISSUE INF,(CLOSTRIDIUM TETANI, C. PERFIRENGENS)COMP MI 3.1,3.5,4.1,4.3 LECTURE VI WITH IM	LUNCH	PH1.43.3 Cephal	osporins SGD
7/5/2023	WEDNESDAY	PH1.42 Describe and discuss the rational use of antimicrobials including antibiotic stewardship program LECTURE	CLINICAL POSTING & COMPE	FENCIES AS PER ANNEXURE - I	MUSCULOSKELETAL SYSTEM,SKIN ,SOFT TISSUE INF.(M. LEPRAE)COMP MI 4.3 LECTURE VI WITH DR	LUNCH	CLINICAL PATHOLOG	7 COMP PA 23.3 SGD
7/6/2023	THURSDAY	CM17.5.1 Describe health care delivery in india	CLINICAL POSTING & COMPE	FENCIES AS PER ANNEXURE - I	GASTROINTESTINAL TRACT COMP PA 24.3.1, 24.3.2 SGD	LUNCH	BIOCHEMICAL IDENTIFICATION OF GR.	AM POSITIVE BACTERIA MI 2.3 DOAP
7/7/2023	FRIDAY	SDL -3	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	4.7 Medical Jurisprudence (Medical Law and ethics)-HIV [SGD]	LUNCH	PH 5.3 Motivate patients with chronic diseases the health care	
7/8/2023	SATURDAY	SU28.1 Describe pathophysiology, clinical, features, investigation, and principles of management of hernia	4.8 Medical Jurisprudence (Medical Law and ethics)-CPA[SGD] 4.9 Medical Jurisprudence (Medical Law and ethics)- NHRC[SGD]	PH1.43.1 Chloramphenicol and tetracyclines LECTURE	GASTROINTESTINAL TRACT COMP PA 24.4 SGD	LUNCH	LAB DIAGNOSIS OF LOWER RESPIRATORY TRACT INFECTION. MI6.1 SGD	Remidial
7/10/2023	MONDAY	Liver disease IM5.1 obj 5.1.1-5.1.3 IM5.2 obj 5.2.1-5.2.3			PH1.43.2 Penicillins – 1 LECTURE	LUNCH	GASTROINTESTINAL TRACT	COMP PA 24.5.1, 24.5.2 SGD

7/11/2023	TUESDAY	TOPIC-LACTATION Comp:OG17.1 , Obj:17.1.1 - 17.1.2 LECTURE	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	MUSCULOSKELETAL SYSTEM, SKIN, SOFT TISSUE INF.(ACTINOMYCETES AND NOCARDIA)COMP MI 4.3,6.1 LECTURE	LUNCH	PH 5.4 Explain to the patient the relationsl compli	
7/12/2023	WEDNESDAY	PH1.43.2 Penicillins – 2 LECTURE	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	MUSCULOSKELETAL SYSTEM, SKIN ,SOFT TISSUE INF.(DERMATOPHYTES, MYCETOMA) COMP MI 4.3 LECTURE	LUNCH	GASTROINTESTINAL TRA	.CT COMP PA 24.5.3 SGD
13/7/2023	THURSDAY	19.3.1-19.3.3 19.3.1-19.3.4 Define and describe the concept of essential medicine list	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	AETCOM COMP PA 2.2	LUNCH	VDRL,RPR (STI) COMP MI 7.2 DOAP	VDRL,RPR (STI) COMP MI
14/7/2023	FRIDAY	SDL 5(COMP MI 8.9)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I		 4.10 Medical Jurisprudence (Medical Law and ethics)- communication between doctors, public and media 4.11 Medical Jurisprudence (Medical Law and 	LUNCH	PH5.5 Demonstrate an understanding of the ca dependence and recommen	
15/7/2023	SaTURDAY	SU28.10 Describe the pathophysiology, clinical features, ingestions and principles of management of liver abscess	.12 Medical Jurisprudence (Medical Law		GASTROINTESTINAL TRACT COMP PA 24.6 SGD	LUNCH	IDENTIFICATION OF BACTERIA(MORPHOLOGY AND BIOCHEM REACTION)COMP MI 1.1 SGD	Remidial
17/7/2023	MONDAY	Rheumatologic problems IM7.1 0bj 7.1.1 IM7.2 obj 7.2.1 M7. 3 obj 7.3.1 IM7.4obj 7.4.1		17 Medical Jurisprudence (Medical Law 1 CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I		LUNCH	GASTROINTESTINAL TR	ACT COMP PA 24.7 SGD
18/7/2023	TUESDAY	TOPIC-DEMOGRAPHIC AND VITAL STATISTICS Comp:OG1.1;OG1.2;OG1.3 , Obj: 1.1.1,1.2.1,1.3.1	CLINICAL POSTING & COMPE	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I		LUNCH	PH5.6 Demonstrate ability to educate public & including drug depend	
19/7/2023	WEDNESDAY	PH1.43.5 Macrolides LECTURE	CLINICAL POSTING & COMPE	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I		LUNCH	BLOOD BANKING AND TRANSFUSION	COMP PA 22.1-22.7 SGD VI V
20/7/2023	THURSDAY	CM 19.2.1 Describe role of essential medicine in primary health care	CLINICAL POSTING & COMPE	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I		LUNCH	MENINGITIS COMP MI 5.3 DOAP VI WITH IM, PE	MENINGITIS COMP MI 5.3 WITH IM, PE
21/7/2023	FRIDAY	PANDEMIC 2.3	CLINICAL POSTING & COMPE	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I		LUNCH	PH1.44 anti tubercular d	ugs SGD HI WITH PA
22/7/2023	SaTURDAY	SU3.1 Describe the indication and appropriate use of blood and blood products and complication of blood transfusion: 3.1.1-3.1.3 VI WITH PA	4.25 Medical Jurisprudence (Medical Law and ethics)-clinical research 4.26 Medical Jurisprudence (Medical Law and ethics)-ethical committee	PH1.43.6 Quinlones LECTURE	Declaration of GenevalSGD1 HEPATOBILIARY SYSTEM COMP PA 25.1.3 ,25.1.4 SGD	LUNCH	IDENTIFICATION OF BACTERIA (MORPHOLOGY & TYPES OF BIOCHEMICAL REACTIONS) COMP MI 1.1 SGD	EXTRACURRICULAR AC
24/7/2023	MONDAY							
25/7/2023	TUESDAY	TOPIC-UNIVERSAL PRECAUTION Comp:OG35.11, Obj: 35.11.1 - 35.11.3 LECTURE	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	CNS (CRYPTOCOCCUS AND MUCOR) COMP MI 5.1 LECTURE	LUNCH	PH5.7 Demonstrate an understanding of the l	egal and ethical aspects of presci
26/7/2023	WEDNESDAY	PH1.43 Aminglycosides LECTURE	CLINICAL POSTING & COMPE	ETENCIES AS PER ANNEXURE - I	CNS (POLIO, JE)COMP MI 5.2 LECTURE VI WITH IM, PE HI WITH PA	LUNCH	HEPATOBILIARY SYSTEM (COMP PA 25.2.1, 25.2.2 SGD
27/7/2023	THURSDAY	CM 6.2.1 Describe and discuss the principles and demonstrate the method of collection, classification ,analysis, interpretation and presentation of		TENCIES AS PER ANNEXURE - I	RESPIRATORY SYSTEM COMP PA 26.1.1, 26.1.2, 26.1.3 SGD	LUNCH	INFECTION CONTROL PRACTICES & USE OF PERSONAL PROTECTIVE EQUIPMENT COMP MI 8.7 DOAP HI WITH PH	1SAMPLE COLLECTION TESTING COMP MI 8.
28/7/2023	FRIDAY	statistical data SDL-4	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	8.1 Toxicology: General Toxicology- History 8.2 Toxicology: General Toxicology-various definition 8.3 Toxicology: General Toxicology-types	LUNCH	PH1.62 Describe and discuss antiseptics	and disinfectants SDL HI WIT
29/7/2023	SATURDAY				HOLIDAY			
31/7/2023	MONDAY	Acute Myocardial Infarction/ IHD IM2.1 IM2.2 IM2.3 IM2.4	CLINICAL POSTING & COMPE	CTENCIES AS PER ANNEXURE - I	PH1.44 Describe the first line antitubercular dugs, their mechanisms of action, side effects and doses LECTURE (vi with CT)(HI WITH PA)	LUNCH	HEPATOBILIARY SYSTE	CM COMP PA 25.3 SGD
8/1/2023	TUESDAY	TOPIC-ANTENATAL CARE Comp:OG8.1 , Obj:8.1.1 - 8.1.3 LECTURE	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	SDL 6 (COMP MI 8.12)	LUNCH	PH1.61 Describe and discuss dietary s	upplements and nutraceuticals S
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8/2/2023	WEDNESDAY	PH1.45 Describe the dugs used in MDR and XDR Tuberculosis LECTURE HI WITH PA		TENCIES AS PER ANNEXURE - I	CNS (RHABDO VIRUS) COMP MI 5.2,8.1 LECTURE	LUNCH	RESPIRATORY SYSTEM COMP PA 2	26.2, 26.3.1, 26.3.2 SGD HI WIT
8/3/2023	THURSDAY	SGT Discuss the immunity and immunization. Explain in brief about disinfection and sterilization PART II	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	HEPATOBILIARY SYSTEM COMP PA 25.4.1, 25.4.2 LECTURE	LUNCH	GRAM STAIN (URTI) COMP MI 6.2 DOAP	, GRAM STAIN (URTI) COM DOAP
8/4/2023	FRIDAY	AETCOM COMP PA 2.6(i)	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	8.7 Toxicology: General Toxicology-general test 8.8 Toxicology: General Toxicology-general treatment of poisoning	LUNCH	PH1.60.1 Describe and discuss	s : Pharmacogenomics SDL
8/5/2023	SATURDAY	SU3.1 Describe the indication and appropriate use of blood and blood products and complication of blood transfusion:3.1.4-3.1.6	9.1 Toxicology : Chemical Toxicology- caustic inorganic and organic[SGD][DOAP]			LUNCH	AETCOM 2	Remedial
8/7/2023	MONDAY	Acute Myocardial Infarction/ IHD IM2.5 IM2.15 IM 2.23	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	PH1.47.2 Prophylaxis and Management of Malaria LECTURE	LUNCH	RESPIRATORY SYSTEM COM	P PA 26.3.3 SGD HI WITH MI
8/8/2023	TUESDAY	TOPIC-ANTENATAL CARE Comp:OG8.1 , Obj:8.1.4-8.1.6 LECTURE	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	JLOSIS) COMP MI 4.2,5.1,6.1,7.1,7.3 LEC	LUNCH	PH1.24.1 Describe the mechanism of action, contraindications of: the drugs affect	
8/9/2023	WEDNESDAY	PH1.32.1 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of : Drugs used in Bronchial asthma and COPD LECTURE HI WITH PA	CLINICAL POSTING & COMPE	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I		LUNCH	HEPATOBILIARY SYSTEM (COMP PA 25.4.3 LECTURE
8/10/2023	THURSDAY	CM 6.1.1-6.1.2 Formulate a research question for a study	CLINICAL POSTING & COMPE	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1		LUNCH	GRAM STAIN & ACID FAST STAIN (LRTI) COMP MI 6.3 DOAP	GRAM STAIN & ACID FA (LRTI) COMP MI 6.3
8/11/2023	FRIDAY	SDL 7(COMP MI 8.15)	CLINICAL POSTING & COMPE	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I		LUNCH	PH1.60.2 Pharmac	oeconomics SDL
8/12/2023	SATURDAY	SU29.1 Describe the cause, investigations and principles of management of hematuria	9.2 Toxicology : Chemical Toxicology- phosphorus iodine and barium[SGD][DOAP]	PH1.52.2 Describe the mechanism of action, types, doses, side effects, indications and contraindications of :The drugs used in cough(antitussives, expectorants/ mucolytics LECTUPE HUWTTH PA)	RESPIRATORY SYSTEM COMP PA 26.5.1, 26.5.2, 26.5.3 LECTURE VI WITH IM	LUNCH	ANTIMICROBIAL SUSCEPTIBILITY TESTING COMP MI 1.6 SGD	Remedial
14/8/2023	MONDAY	Pneumonia IM3.1 IM3.2 IM3.3 VI WITH PA	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	PH1.47 Amebiasis LECTURE	LUNCH	CARDIOVASCULAR SYSTEM	4 COMP PA 27.1 LECTURE
15/8/2023	TUESDAY				HOLIDAY			
16/8/2023	WEDNESDAY	PH1.47 Intestinal helminthesiasis LECTURE	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	RESP TRACT INF(ATYPICAL MYCOBACTERIA) COMP MI4.3 6.1 LECTURE HI WITH PA	LUNCH	RESPIRATORY SYSTEM COMP PA 26.1.4	4, 26.3.4, 26.4.4, 26.6.3 SGD HI
17/8/2023	THURSDAY	SGT Discuss the immunity and immunization. Explain in brief about disinfection and sterilization PART I	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	CARDIOVASCULAR SYSTEM COMP PA 27.2.1, 27.2.2SGD	LUNCH	COLOGY SAMPLE COLLECTION, KOH &I	DLOGY SAMPLE COLLECT
18/8/2023	FRIDAY	NORMAL MICROBIAL FLORA OF HUMAN BODY MI1.1 SGD	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	PANDEMIC 2.3 (MICRO)	LUNCH	PH1.53.1 General principles of	poisoning management SDL
19/8/2023	SATURDAY	SU29.3 Describe clinical features,investigation and principles of management of urinary tractinfections	9.4 Toxicology : Chemical Toxicology—ethanol [SGD][DOAP]	PH1.24.2 Antidiuretics- vasopressin and Analogues LECTURE HI WITH PA	RESPIRATORY SYSTEM COMP PA 26.7 LECTURE	LUNCH	LAB DIAGNOSIS FOR INFECT DISEASE COMP MI 8.13 SGD	Remedial
21/8/2023	MONDAY	Remedial	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	PH1.47 Drugs used in KALA-AZAR LECTURE	LUNCH	CARDIOVASCULAR SYSTEM COMP P/	A 27.3.1, 27.3.2 LECTURE HI V
22/8/2023	TUESDAY	TOPIC-CARE OF THE NEWBORN Comp:OG18.1;OG18.2;OG18.3;OG18.4 , Obj:18.1.1,18.2.1,18.3.1,18.4.1 LECTURE HI WITH CM	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	RESP TRACT INF(BORDETELLA) COMP MI 6.1 LECTURE	LUNCH	PH1.53.2 Describe heavy metal point	soning and chelating agents SD
23/8/2023	WEDNESDAY	PH1.48 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in :UTI/ STD LECTURE HWTTH PA	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	RESP TRACT INF(PSEUDOMONAS, MYCOPLASMA AND CHLAMYDIA, LEGIONELLA) COMP MI 6.1 LECTURE	LUNCH	CARDIOVASCULAR SYSTEM	A COMP PA 27.5 LECTURE
24/8/2023	THURSDAY	SGT Discuss the immunity and immunization. Explain in brief about disinfection and sterilization PART II HI WITH OG	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	CARDIOVASCULAR SYSTEM COMP PA 27.5 LECTURE	LUNCH	CANDIDA GROWTH OF CANDIDA ON SDA, SLIDE CULTURE	CANDIDA GROWTH OF CA SDA, SLIDE CULTU
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25/8/2023	FRIDAY	SDL-5	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	9.5 Toxicology : Chemical Toxicology- agricultural poison[SDL]	LUNCH	PH1.19.6 Drugs used for neurodegenerative WITH P/	
26/8/2023	SATURDAY							
28/8/2023	MONDAY	REMEDIAL	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	PH1.48 Antiviral drugs LECTURE	LUNCH	CARDIOVASCULAR SYSTEM C	COMP PA 27.6, 27.7 LECTURI
29/8/2023	TUESDAY	TOPIC-CONTRACEPTION Comp:OG21.1 , Obj: 21.1.1 - 21.1.2 LECTURE	CLINICAL POSTING & COMPE	CTENCIES AS PER ANNEXURE - I	RESP TRACT INF(ORTHOMYXOVIRUS) COMP MI 6.1,8.1 LECTURE	LUNCH	PH1.8.1 Drug int	teraction SGD
30/8/2023	WEDNESDAY	PH1.48 Anti-AIDS drugs and HAART regimen LECTURE	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I		RESP TRACT INF(PARAMYXOVIRUS) COMP MI 4.3,6.1 LECTURE	LUNCH	CARDIOVASCULAR SYSTEM C	COMP PA 27.8, 27.9, 27.10 SGI
31/8/2023	THURSDAY				HOLIDAY			
09/01/2023	FRIDAY				INTERNAL ASSESSMENT			
09/02/2023	SATURDAY				INTERNAL ASSESSMENT			
09/04/2023	MONDAY				INTERNAL ASSESSMENT			
09/05/2023	TUESDAY				HOLIDAY			
09/06/2023	WEDNESDAY				INTERNAL ASSESSMENT			
09/07/2023	THURSDAY				HOLIDAY			
09/08/2023	FRIDAY				INTERNAL ASSESSMENT			
09/09/2023	SATURDAY				INTERNAL ASSESSMENT			
09/11/2023	MONDAY				INTERNAL ASSESSMENT			
09/12/2023	TUESDAY				INTERNAL ASSESSMENT			
				BLOCK - III				
13/9/2023	WEDNESDAY	PH1.54 Describe vaccines and their uses LECTURE	CLINICAL POSTING & COMPE	CTENCIES AS PER ANNEXURE - I	RESP TRACT INF(ADENOVIRUS) COMP MI 6.1 LECTURE	LUNCH	URINARY TRACT COMP	PA 28.1,28.2 LECTURE
14/9/2023	THURSDAY	Part1 Define and describe the concept of essential medicine list. Describe roles of essential medicine in primary health care. Describe counterfeit medicine and	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	MGT COMP PA 29.1 SGD	LUNCH	SPOTTERS	SPOTTERS
15/9/2023	FRIDAY	PANDEMIC 2.3	CLINICAL POSTING & COMPE	CTENCIES AS PER ANNEXURE - I	REVISION CLASS	LUNCH	PH1.4.5 Clinical Phar	macokinetics SGD
16/9/2023	SATURDAY	SU28.3 Describe causes, clinical features, complication, and the principle of management of peritonitis	9.6 Toxicology : Chemical Toxicology- amonnia, CO, HCN, MIC and tear gas[SGD][DOAP]	PH1.55 Describe and discuss the following National Health Programmes including Immunization LECTURE (hi with CM)	URINARY TRACT COMP PA 28.3 LECTURE	LUNCH	LAB DIAGNOSIS OF TORCH INFECTION(CONGENITAL INFECTION). MI 1.1 SGD	EXTRACURRICULAR AC
18/9/2023	MONDAY	Remedial	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I PH1.19.7 Drugs used in Alzheimer's diseaseLECTURE HI WITH PA		МСТ СОМР РА	MGT COMP PA 29.2,29.3 SGD		
19/8/2023	TUESDAY	TOPIC- CONTRACEPTION(Continued) Comp:OG21.1 , Obj:21.1.3-21.1.4 LECTURE	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	RESP TRACT INF(COVID 19 CORONA VIRUS) COMP MI 6.1 LECTURE VI WITH IM	LUNCH	PH 1.11 Route of drug	administration SGD

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ACTIVITIES

20/9/2023	WEDNESDAY	PH1.26 Describe mechanisms of action, types, doses, side effects, indications and contraindications of the drugs modulating the rennin angiotensin and	CLINICAL POSTING & COMPE	RESP TRACT INF(ASPERGILLUS) COMP MI 6.1 LECTURE	LUNCH	URINARY TRACT COMP P/	A 28.4,28.5,28.6 LECTURE	
21/9/2023	THURSDAY	Part2 Define and describe the concept of essential medicine list. Describe roles of essential medicine in primary health care. Describe counterfeit medicine and	CLINICAL POSTING & COMPE	MGT COMP PA 29.4,29.5 SGD	LUNCH	SPECIMEN PARASITES	SPECIMEN PARASITES	
22/9/2023	FRIDAY	SDL 6	CLINICAL POSTING & COMPE	REVISION CLASS	LUNCH	PH 1.3 drug formulations and drug delivery systems SGD		
23/9/2023	SATURDAY	SU28.4 Describe the pathophysiology, clinical features, investigation and principles of management of intra- abdominal abscess, mesenteric cysts, and	10.1 Toxicology : Pharmaceutical Toxicology-CNS depressants, cardiovascular poisons[SGD][DOAP]	PH1.27.1 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of: Antihypertensive drugs-1 LECTURE HI WITH PA	URINARY TRACT COMP PA 28.4,28.5,28.6 LECTURE HI WITH MI	LUNCH	LAB DIAGNOSIS OF PYREXIA OF UNKNOWN ORIGIN M1.1,1.85 SGD	FEEDBACK AND REVIEW
25/9/2023	MONDAY	REMEDIAL	CLINICAL POSTING & COMPE	PH1.27.2 Antihypertensive drugs-2 LECTURE HI WITH PA	LUNCH	FGT COMP PA 30.1 LECTURE		
26/9/2023	TUESDAY	TOPIC- CONTRACEPTION(Continued) Comp:OG21.2 , Obj: 21.2.1 -21.2.2 LECTURE	CLINICAL POSTING & COMPE	GENITOURINARY AND STDs (URINARY TRACT INFECTION) COMP MI 7.3 LECTURE HI WITH MI	LUNCH	PH 1.10 Identify the errors in prescription and correct appropriately SGD		
27/9/2023	WEDNESDAY	PH1.28.1 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of Drugs used in ischemic heart disease	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	S PER ANNEXURE - I AETCOM 3 LUNCH URINARY TRA			28.9, 28.10, 28.11 LEC/ SGD
28/9/2023	THURSDAY				HOLIDAY			
29/9/2023	FRIDAY	SDL- 7	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	REVISION CLASS	LUNCH	PH 1.6 Pharmacovigilance a	and ADR reporting SGD
30/9/2023	SATURDAY	SU30.1 Describe clinical features,investigation and principles of management of phimosis, paraphimosis VI WITH PA	11.1 Toxicology-Snake Bite[SGD][DOAP]	LECTURE PHARMACOLOGY	URINARY TRACT COMP PA 28.12, 28.13 SGD VI WITH SU	LUNCH	BIOTERRORISM AGENTS. MIL1 SGD	EXTRACURRICULAR ACTIVITIES
10/02/2023	MONDAY				HOLIDAY			
10/03/2023	TUESDAY							
	TOLODITI	TOPIC-NORMAL AND ABNORMAL PUERPERIUM COMP OG:19.1,OBJ- 19.1.1	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	GENITOURINARY AND STDS (TREPONEMA PALLIDUM- SPIROCHAETES, GENITAL HERPES)	LUNCH	PH1.36.1 Describe the mechanism of action, contraindications of drugs used in endocrine d PA	isorders : Diabetes mellitus SGD HI WITH
10/04/2023	WEDNESDAY	PUERPERIUM COMP OG:19.1,OBJ-		TENCIES AS PER ANNEXURE - I TENCIES AS PER ANNEXURE - I	(TREPONEMA PALLIDUM-	LUNCH	contraindications of drugs used in endocrine d	isorders : Diabetes mellitus SGD HI WITH
10/04/2023 10/05/2023		PUERPERIUM COMP OG:19.1,OBJ- 19.1.1 19.1.4 LECTURE PH1.28.2 Management of myocardial	CLINICAL POSTING & COMPE		(TREPONEMA PALLIDUM- SPIROCHAETES, GENITAL HERPES) <u>COMP ML7.1.7.2.L.FCTURE.VI WITH</u> (TRICHOMONIASIS, BACTERIAL		contraindications of drugs used in endocrine d PA	isorders : Diabetes mellitus SGD HI WITH
	WEDNESDAY	PUERPERIUM COMP OG:19.1,OBJ- 19.1.1 19.1.4 LECTURE PH1.28.2 Management of myocardial infarction LECTURE HI WITH PA SGT Describe in brief about contact	CLINICAL POSTING & COMPE CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I	(TREPONEMA PALLIDUM- SPIROCHAETES, GENITAL HERPES) COMP MULTA LECTURE, VI WITH (TRICHOMONIASIS, BACTERIAL VAGINOSIS, VAGINAL CANDIASIS)	LUNCH	contraindications of drugs used in endocrine d PA URINARY TRACT COMP P LAB DIAGNOSIS OF PYOGENIC	isorders : Diabetes mellitus SGD III WITH A 28.14, 28.15, 28.16 SGD ACID PEPTIC DISEASE MI 3.6 SGD
10/05/2023	WEDNESDAY	PUERPERIUM COMP OG:19.1,OBJ- 19.1.1 19.1.4 LECTURE PH1.28.2 Management of myocardial infarction LECTURE HI WITH PA SGT Describe in brief about contact disease/ RTI /STI PART I	CLINICAL POSTING & COMPE CLINICAL POSTING & COMPE CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - 1 TENCIES AS PER ANNEXURE - 1 TENCIES AS PER ANNEXURE - 1 PH1.29.1 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in	(TREPONEMA PALLIDUM- SPIROCHAETES, GENITAL HERPES) <u>COMP MI 7.1.7.2 UKCTURE, YI WITH</u> (TRICHOMONIASIS, BACTERIAL VAGINOSIS, VAGINAL CANDIASIS) FGT COMP PA 30.2 LECTURE	LUNCH	contraindications of drugs used in endocrine d PA URINARY TRACT COMP P LAB DIAGNOSIS OF PYOGENIC MENINGITIS. MI 5.1, 5.2 SGD	A 28.14, 28.15, 28.16 SGD A CID PEPTIC DISEASE MI 3.6 SGD
10/05/2023	WEDNESDAY THURSDAY FRIDAY	PUERPERIUM COMP OG:19.1,OBJ- 19.1.1 19.1.4 LECTURE PH1.28.2 Management of myocardial infarction LECTURE HI WITH PA SGT Describe in brief about contact disease/ RTI /STI PART 1 AETCOM- COMPPA 2.6(iii)	CLINICAL POSTING & COMPE CLINICAL POSTING & COMPE CLINICAL POSTING & COMPE 12.1 Toxicology-management of drug abuse[SGD][DOAP]	TENCIES AS PER ANNEXURE - I TENCIES AS PER ANNEXURE - I TENCIES AS PER ANNEXURE - I PH1.29.1 Describe the mechanisms of action, types, doses, side effects, indications	(TREPONEMA PALLIDUM- SPIROCHAETES, GENITAL HERPES) COMP MI 7.17.3.1.KGTURE, VI WITH (TRICHOMONIASIS, BACTERIAL VAGINOSIS, VAGINAL CANDIASIS) FGT COMP PA 30.2 LECTURE REVISION CLASS	LUNCH LUNCH LUNCH	contraindications of drugs used in endocrine d PA URINARY TRACT COMP P LAB DIAGNOSIS OF PYOGENIC MENINGITIS. MI 5.1, 5.2 SGD PH 3.2.1 Write a ration HOSPITAL INFECTION CONTROL (INFECTION CONTROL MEASURES)	isorders : Diabetes mellitus SGD III WITH A 28.14, 28.15, 28.16 SGD ACID PEPTIC DISEASE MI 3.6 SGD al prescription SGD EXTRACURRICULAR ACTIVITIES
10/05/2023 10/06/2023 10/07/2023	WEDNESDAY THURSDAY FRIDAY SATURDAY	PUERPERIUM COMP OG:19.1,OBJ- 19.1.1 19.1.4 IPCTURE PH1.28.2 Management of myocardial infarction LECTURE III WITH PA SGT Describe in brief about contact disease/ RTI /STI PART I AETCOM- COMPPA 2.6(iii) REMEDIAL	CLINICAL POSTING & COMPE CLINICAL POSTING & COMPE CLINICAL POSTING & COMPE 12.1 Toxicology-management of drug abuse[SGD][DOAP] CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I TENCIES AS PER ANNEXURE - I TENCIES AS PER ANNEXURE - I PH1.29.1 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in conversive heart failure LECTURE. HI	(TREPONEMA PALLIDUM- SPIROCHAETES, GENITAL HERPES) COMP MI,7_17,3_1-KCTURE,VI WITH (TRICHOMONIASIS, BACTERIAL VAGINOSIS,VAGINAL CANDIASIS) FGT COMP PA 30.2 LECTURE REVISION CLASS BREAST COMP PA 31.2, 31.3 LECTURE PH1.29.2 Management of CHF LECTURE	LUNCH LUNCH LUNCH	contraindications of drugs used in endocrine d PA URINARY TRACT COMP P LAB DIAGNOSIS OF PYOGENIC MENINGITIS. MI 5.1, 5.2 SGD PH 3.2.1 Write a ration HOSPITAL INFECTION CONTROL (INFECTION CONTROL MEASURES) MI8.5, 8.6, 8.7	isorders : Diabetes mellitus SGD III WITH A 28.14, 28.15, 28.16 SGD ACID PEPTIC DISEASE MI 3.6 SGD al prescription SGD EXTRACURRICULAR ACTIVITIES I.2, 31.3 LEC / SGD
10/05/2023 10/06/2023 10/07/2023 10/09/2023	WEDNESDAY THURSDAY FRIDAY SATURDAY MONDAY	PUERPERIUM COMP OG:19.1,OBJ- 19.1.1 19.1.4 IFCTURF PHI.28.2 Management of myocardial infarction LECTURE HI WITH PA SGT Describe in brief about contact disease/ RTI /STI PART I AETCOM- COMPPA 2.6(iii) REMEDIAL REMEDIAL	CLINICAL POSTING & COMPE CLINICAL POSTING & COMPE CLINICAL POSTING & COMPE 12.1 Toxicology-management of drug abuse[SGD][DOAP] CLINICAL POSTING & COMPE CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I TENCIES AS PER ANNEXURE - I TENCIES AS PER ANNEXURE - I PH1.29.1 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in concessive heart failure LECTURE HI TENCIES AS PER ANNEXURE - 1 TENCIES AS PER ANNEXURE - 1	(TREPONEMA PALLIDUM- SPIROCHAETES, GENITAL HERPES) COMP MI,7_17,2,1,EGTURE,VI WITH (TRICHOMONIASIS, BACTERIAL VAGINOSIS,VAGINAL CANDIASIS) FGT COMP PA 30.2 LECTURE REVISION CLASS BREAST COMP PA 31.2, 31.3 LECTURE PH1.29.2 Management of CHF LECTURE HI WITH PA	LUNCH LUNCH LUNCH LUNCH	contraindications of drugs used in endocrine d PA URINARY TRACT COMP P LAB DIAGNOSIS OF PYOGENIC MENINGITIS. MI 5.1, 5.2 SGD PH 3.2.1 Write a ration HOSPITAL INFECTION CONTROL (INFECTION CONTROL MEASURES) MI8.5, 8.6, 8.7 BREAST COMP PA 31	isorders : Diabetes mellitus SGD III WITH A 28.14, 28.15, 28.16 SGD ACID PEPTIC DISEASE MI 3.6 SGD al prescription SGD EXTRACURRICULAR ACTIVITIES I.2, 31.3 LEC / SGD nd communicate to the patient SGD
10/05/2023 10/06/2023 10/07/2023 10/09/2023 10/10/2023	WEDNESDAY THURSDAY FRIDAY SATURDAY MONDAY TUESDAY	PUERPERIUM COMP OG:19.1,OBJ- 19.1.1 19.1.4 IFCTURF PHI.28.2 Management of myocardial infarction LECTURE III WITH PA SGT Describe in brief about contact disease/ RTI /STI PART I AETCOM- COMPPA 2.6(iii) REMEDIAL REMEDIAL PH1.30.1 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - I TENCIES AS PER ANNEXURE - I TENCIES AS PER ANNEXURE - I PH1.29.1 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in concessive heart failure LECTURE HI TENCIES AS PER ANNEXURE - 1 TENCIES AS PER ANNEXURE - 1	(TREPONEMA PALLIDUM- SPIROCHAETES, GENITAL HERPES) COMP MI, 7,1,7,2,1,EGTURE, VI WITH (TRICHOMONIASIS, BACTERIAL VAGINOSIS, VAGINAL CANDIASIS) FGT COMP PA 30.2 LECTURE REVISION CLASS BREAST COMP PA 31.2, 31.3 LECTURE PH1.29.2 Management of CHF LECTURE HI WITH PA	LUNCH LUNCH LUNCH LUNCH LUNCH	contraindications of drugs used in endocrine d PA URINARY TRACT COMP P LAB DIAGNOSIS OF PYOGENIC MENINGITIS. MI 5.1, 5.2 SGD PH 3.2.1 Write a ration HOSPITAL INFECTION CONTROL (INFECTION CONTROL MEASURES) MI8.5, 8.6, 8.7 BREAST COMP PA 31 PH3.2.2 Write a rational prescription a	isorders : Diabetes mellitus SGD HI WITH A 28.14, 28.15, 28.16 SGD ACID PEPTIC DISEASE MI 3.6 SGD al prescription SGD EXTRACURRICULAR ACTIVITIES 1.2, 31.3 LEC / SGD ad communicate to the patient SGD GD , 30.3 LECTURE
10/05/2023 10/06/2023 10/07/2023 10/09/2023 10/10/2023 10/11/2023	WEDNESDAY THURSDAY FRIDAY SATURDAY MONDAY TUESDAY WEDNESDAY	PUERPERIUM COMP OG:19.1,OBJ- 19.1.1 19.1.4 LECTURE PHI.28.2 Management of myocardial infarction LECTURE HI WITH PA SGT Describe in brief about contact disease/ RTI /STI PART 1 AETCOM- COMPPA 2.6(iii) AETCOM- COMPPA 2.6(iii) REMEDIAL REMEDIAL PH1.30.1 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the Antiarrhythmics-1 LECTURE SGT Describe in brief about contact	CLINICAL POSTING & COMPE	TENCIES AS PER ANNEXURE - 1 TENCIES AS PER ANNEXURE - 1 TENCIES AS PER ANNEXURE - 1 PH1.29.1 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in concestive heart failure LECTURE HI TENCIES AS PER ANNEXURE - 1 TENCIES AS PER ANNEXURE - 1 TENCIES AS PER ANNEXURE - 1	(TREPONEMA PALLIDUM- SPIROCHAETES, GENITAL HERPES) COMP MI 7.1.7.2.1.FGTURE, VI WITH (TRICHOMONIASIS, BACTERIAL VAGINOSIS, VAGINAL CANDIASIS) FGT COMP PA 30.2 LECTURE REVISION CLASS BREAST COMP PA 31.2, 31.3 LECTURE PH1.29.2 Management of CHF LECTURE HI WITH PA ANTIMICROBIAL STEWARDSHIP COMP MI 1.6 LECTURE HI WITH PH DIMORPHIC FUNGI COMP MI 8.2 LECT	LUNCH LUNCH LUNCH LUNCH LUNCH LUNCH	contraindications of drugs used in endocrine d PA URINARY TRACT COMP P LAB DIAGNOSIS OF PYOGENIC MENINGITIS. MI 5.1, 5.2 SGD PH 3.2.1 Write a ration HOSPITAL INFECTION CONTROL (INFECTION CONTROL MEASURES) MI8.5, 8.6, 8.7 BREAST COMP PA 31 PH3.2.2 Write a rational prescription a FGT COMP PA 30.3 SC DIARRHOEA AND DYSENTERY COMP MI	isorders : Diabetes mellitus SGD HI WITH A 28.14, 28.15, 28.16 SGD ACID PEPTIC DISEASE MI 3.6 SGD al prescription SGD EXTRACURRICULAR ACTIVITIES 1.2, 31.3 LEC / SGD nd communicate to the patient SGD 3D , 30.3 LECTURE FOOD POISONING COMP MI 3.5 SGD VI WITH IM,HI WITH PH

16/10/2023	MONDAY	REMEDIAL	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PH1.31.1 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in the management of dyslipedemia ONCUGENIC VIRUSES, EMERGING	LUNCH	FGT COMP PA 30.6- 30.9 LECTURE
17/10/2023	TUESDAY	REMEDIAL	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	ONCOGENIC VIRUSES, EMERGING AND REEMERGING VIRUSES COMP MI 8.3,8.4LECTURE VI WITH IM,HI WITH PA	LUNCH	PH1.57 Describe drugs used in skin disorders SGD HI WITH PA
18/10/2023	WEDNESDAY	PH1.36.2 Oral hypoglycemic drugs LECTURE HI WITH PA	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	OSPIRA, BORELLIA AND ,BRUCELLA)	LUNCH	ENDOCRINE COMP PA 32.1, 32.2 , 32.3 SGD HI WITH PH
19/10/2023	THURSDAY	SGT Enumerate and describe about respiratory tract infections (ARI) and Diarrhoea PART I	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	BONE AND SOFT TISSUE COMP PA 33.1 SGD	LUNCH	LAB DIAGNOSIS OF ASEPTIIC HEPATITIS (VIRAL MA MENINGITIS MI 5.1, 5.3 SGD COMP MI 3.8 SGD CASE D
20/10/2023	FRIDAY	AETCOM 4	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	REVISION CLASS	LUNCH	PH 3.3 Critical appraisal(audit) of a given prescription
21/10/2023	SATURDAY			AITO -4	HI OF PA WITH PH,MI	VEWITHEM.CM
23/10/2023	MONDAY			HOLIDAY		
24/10/2023	TUESDAY			HOLIDAY		
25/10/2023	WEDNESDAY	PH1.36.3 Insulin and insulin analogues LECTURE HI WITH PA	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SDL 8	LUNCH	ENDOCRINE COMP PA 32.4 SGD HI WITH PH
26/10/2023	THURSDAY	SGT Enumerate and describe about respiratory tract infections (ARI) and Diarrhoea PART II	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	ENDOCRINE COMP PA 32.5 SGD HI WITH PH	LUNCH	VIRAL HEPATITIS COMP MI 3.7 SGD VI WITH IM,HI WITH PA DIFFERENT BIOSAFETY (8.5 SGD
27/10/2023	FRIDAY	SDL-8	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	REVISION CLASS	LUNCH	PH1.40.1 Describe mechanism of action, types, doses, side effects,indicat contraindications of : Drugs used in the treatment of infertility
28/10/2023	SATURDAY			HOLIDAY	LUNCH	
30/10/2023	MONDAY	SGT Describe the methods of population control PART I	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PH1.36.4 Thyroid disorders (Thyroid preparations and management of hypothyroidism) LECTURE HI WITH PA	LUNCH	BONE AND SOFT TISSUE TUMOR COMP PA 33.1, 33.2 SGI
31/10/2023	TUESDAY	SGT Describe the methods of population control PART II	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	ZOONOTIC DISEASES (E.GRANULOSUS) COMP MI 2.5,8.1 LECTURE VI WITH IM,HI WITH PA	LUNCH	PH3.3.2 Critical evaluation of the drug promotional literature SG
11/01/23	WEDNESDAY	PH1.37.4 Anterior Pituitary hormones LECTURE HI WITH PA	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	ATYPICAL MYCOBACTERIA CO	LUNCH	BONE AND SOFT TISSUE TUMOR COMP PA 33.3, 33.4, 33.5 S
11/02/23	THURSDAY	SGT Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates PART I	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	ENDOCRINE COMP PA 32.6 SGD HI WITH PH	LUNCH	LAB DIAGNOSIS OF FUNGAL INFECTION MI 4.2,4.3, 8.13 SGD URTI AND LRTI COMP
11/03/23	FRIDAY	SDL-9	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	REVISION CLASS	LUNCH	PH3.5 To prepare a list of 'P' drug for a given case/ condition SG
11/04/23	SATURDAY	SGT Enumerate and describe the causes and consequences of population explosion and population dynamics of India PART 1	PH1.37.1 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used as: Androgen and antagonist LECTURE HI WITH PA		LUNCH	OTOMYCOSIS AND OCULOMYCOSIS MI 1.1, 8.15
11/06/23	MONDAY	SGT Enumerate and describe the causes and consequences of population explosion and population dynamics of India PART II	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PH1.37.2 Oestrogen and antagonist LECTURE	LUNCH	SKIN COMP PA 34.1, 34.2 SGD
11/07/23	TUESDAY	AETCOM COMP PA 2.6(iv)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PANDEMIC 2.3	LUNCH	PH1.39 Describe mechanism of action, types, doses, side effects,indicati contraindications the drugs used for contraception LECTURE (vi wit
11/08/23	WEDNESDAY	PH1.37.3 Progestin and antagonist LECTURE	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	AATIC FEVER COMP MI 2.1 SG	LUNCH	SKIN COMP PA 34.3, 34.4 SGD
11/09/23	THURSDAY	SGT Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates PART II	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	CNS COMP PA 35.1 SGD	LUNCH	LAB DIAG OF M. TB COMP MI 6.3 SGD ZOONOTIC DISEASE COM
11/09/23	THURSDAY	demographic indices including birth	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	CNS COMP PA 35.1 SGD	LUNCH	LAB DIAG OF M. TB COMP MI 6.3 SGD ZOONOTIC DISEASE COM

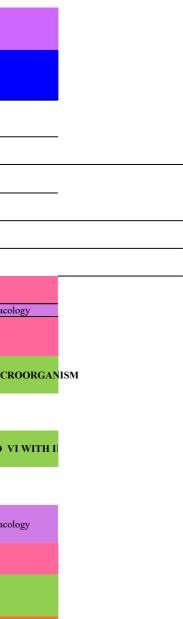


GD
SGD
5 SGD
1P MI 6.1SGD
SGD
15 SGD

ations and with OG)

OMP MI 8.1 SGD

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11/10/23	FRIDAY	AETCOM 5	CLINICAL POSTING & COMPET	'ENCIES AS PER ANNEXURE - I	REVISION CLASS	LUNCH	PH1.40.2 Drugs used in erectile dysfunction LECTURE
11/11/23	SATURDAY				AITO 5		
13/11/2023	MONDAY				HOLIDAY		
14/11/2023	TUESDAY				HOLIDAY		
15/11/2023	WEDNESDAY				HOLIDAY		
16/11/2023	THURSDAY				HOLIDAY		
17/11/2023	FRIDAY				HOLIDAY		
18/11/2023	SATURDAY				HOLIDAY		
20/11/2023	MONDAY	REMEDIAL	CLINICAL POSTING & COMPET	ENCIES AS PER ANNEXURE - I	Revision pharmacology	LUNCH	CNS COMP 35.2, 35.3 SGD
21/11/2023	TUESDAY	AETCOM COMP PA 2.6(ii)	CLINICAL POSTING & COMPET	ENCIES AS PER ANNEXURE - I	SDL 9	LUNCH	Revision pharmacology Revision pharmaco
22/11/2023	WEDNESDAY	Revision pharmacology	CLINICAL POSTING & COMPET	'ENCIES AS PER ANNEXURE - I	ASTEURELLA, FRANCISELLA AND) CO	LUNCH	EYE COMP PA 36.1 SGD
23/11/2023	THURSDAY	SGT Enumerate and describe the causes of declining sex ratio and its social and health implication PART I	CLINICAL POSTING & COMPET	ENCIES AS PER ANNEXURE - I	SDL-10	LUNCH	ON SPORING ANAEROBES MI7.1,7.2 S ^I SERVATION OF MICR
24/11/2023	FRIDAY				HOLIDAY		
25/11/2023	SATURDAY	REMEDIAL	14.8 Skills in Forensic Medicine & Toxicology- Demonstrate the correct technique to perform and identify ABO & RH blood group of a	Revision pharmacology	SDL-11	LUNCH	SIS OF INFECTIVE ENDOCARDITIS COMP MI 2.2 SGD V
27/11/2023	MONDAY				HOLIDAY		
28/11/2023	TUESDAY	AETCOM COMP PA 2.6(iii)	CLINICAL POSTING & COMPET	ENCIES AS PER ANNEXURE - I	TATION OF LAB TEST COMP M	LUNCH	Revision pharmacology Revision pharmaco
29/11/2023	WEDNESDAY	Revision pharmacology	CLINICAL POSTING & COMPET	ENCIES AS PER ANNEXURE - I	Q FEVER MI1.1,8.15 SGD	LUNCH	AETCOM COMP PA COMP PA 2.1 (iii,iv)
30/11/2023	THURSDAY	SGT Enumerate and describe the causes of declining sex ratio and its social and health implication PART II	CLINICAL POSTING & COMPET	ENCIES AS PER ANNEXURE - I	SDL-12	LUNCH	SDL 10
12/01/2023	FRIDAY		FAMILY AD	OPTION PROGI	RAM BATCH		
12/02/2023	SATURDAY		FAMILY AD	OPTION PROGE	RAM BATCH		
12/04/2023	MONDAY		FAMILY AD	OPTION PROGI	RAM BATCH		
12/05/2023	TUESDAY						
12/06/2023	WEDNESDAY						
12/07/2023	THURSDAY						
12/08/2023	FRIDAY						
12/09/2023	SATURDAY						
12/11/2023	MONDAY						
12/12/2023	TUESDAY]					
13/12/2023	WEDNESDAY]					
14/12/2023	THURSDAY]					
15/12/2023	FRIDAY]					
16/12/2023	SATURDAY]					
		_					



18/12/2023	MONDAY
19/12/2023	TUESDAY
20/12/2023	WEDNESDAY
21/12/2023	THURSDAY
22/12/2023	FRIDAY
23/12/2023	SATURDAY
25/12/2023	MONDAY
26/12/2023	TUESDAY
27/12/2023	WEDNESDAY
28/12/2023	THURSDAY
29/12/2023	FRIDAY
30/12/2023	SATURDAY
	-

HOLIDAY

		ABBREVIATIONS			
		Abbreviations	Full Form		
		Comp	Competency		
		Obj	Objective		
		SDL	Self Directed Learning		
		SGT	Small Group Teaching		
		SGD VI	Small Group Discussion Vertical Integration		
		HI	Horizontal Integration		
		DOAP	Demonstrate, Observe, Assess, Perform		
		PH	Pharmacology		
		IM	Medicine		
		SU	Surgery		
		PA	Pathology		
		RD	Radiodiagnosis		
		AN	Anesthesia		
		PE	Pediatrics		
		CT	Respiratory Medicine		
		MI	MICROBIOLOGY		
		FM	FORENSIC MEDICINE		
			COMMUNITY MEDICNE		
		CM OG	OBSTETRICS & GYNAECOLOGY		
		00	OBSTETRICS & GTNAECOLOGT		
				4576014	
PATHOLOGY				AETCOM 37	
Interactive Lectures-80				PA=9	
SGT/tutorial/practical- 140				PH=9 PH=10	
SDL-12				MI=5	
AETCOM=9				CM=07	
TOTAL =241				FM=04	
101AL -241				FINI-04	
	PHARMACOLOGY				
	Interactive Lectures-80				
	SGT/tutorial/practical- 138		FORENSIC MEDICINE		
	SDL-12		LECTURES=24		
	AETCOM=10		SGL/TUTORIAL/PRACTICAL=33		
	TOTAL=240		SDL=5		
	-				
			AETCOM=04		
MICROBIOLOGY		00141	TOTAL =62		
LECTURES=70		COMMUNITY MEDICINE			
					1
SGL/TUTORIAL/PRACTICAL=110		LECTURES=23			
		LECTURES=23 SGT/SGL=33			

		AETCOM= 05		SDL=5				
		TOTAL=195		AETCOM=04				
				TOTAL = 65				
			Horizontal Integration - H	1	Vertical Integration			
			Horizontal integration in same phase subjects		Vertical Integration with other Phase subjects			
AITO- Anaemia	TI M: charing							
Phase II competencies	TLM: sharing Pathology (PA13.3, 13.4 & 1	13.5)						
Phase in competencies	Pharmacology (PH 1.35)	15.57						
	Internal Medicine (IM 9.1)							
	Session objectives	Define anaemia						
		Classify anaemia on the basis of morpholog						
		Discuss various blood parameters to differe						
		Diagnose a case of anaemia on the basis of	types of anaemia					
		Enlist various drugs used in treatment of ar						
		Manage the given case of anaemia	identid					
		Describe national programs for anaemia pr	evention					
AITO- Ischemic heart disease (IHI		TLM: sharing						
Phase II competencies	Pathology (PA27.5) Pharmacology (PH 1.28)							
	Internal Medicine (IM 2.2&	(2.6)						
	Session objectives	,						
		Discuss characteristics of cardiac muscle in	relation to its blood					
			supply and energetics					
		Discuss etiopathogenesis of ischemia						
		Describe pathological changes during ische						
		Enlist various drugs used in treatment of is	their mechanism of actio	n				
		Diagnose a case of IHD based on their signs						
		Manage a case of MI with available treatm						
AITO- Tuberculosis (T.B.)	TLM: Linker (paper case)							
Phase II competencies	Pathology (PA9.2 &9.3) Pharmacology (PH 1.44 &1.	45)						
	Community Medicine (CM							
	Paediatrics (PE 34.3 & 34.4)							
	Respiratory Medicine (CT 1	.1, CT1.4)						
Session objectives	Discuss the characteristics	of etiological agents of T.B.						
		al changes in various organs in TB						
	Describe diagnosis tools in							
	Discuss various drugs used Manage a case of TB	In treatment of TB						
		non-drug resistant and drug resistant TB						
	Enlist the national guideline	es to control TB						
	Enumerate various health p	programs to eliminate TB from India						
		e and its family of TB at community level						
	Associate TB with co-morbi and discuss the manageme	idities for e,g, HIV & Diabetes mellitus ent accordingly						
	and discuss the manageme	c accordingry						
AITO- Diabetes mellitus (DM)	TLM: Linker (paper case)							
Phase I, II competencies	Pathology (PA 32.4)							
	Physiology (PY 8.2, PH 8.3)							
	Pharmacology (PH 1.36)	1412 1412)						
Session objective	Internal Medicine (IM 1.1, I Define DM	IIVI 1.2, IIVI 1.3 J						
Session objective	Classify DM							
		nsulin and regulation of its secretion						
	Discuss how blood sugar le	vels are controlled within limits						
	Describe pathophysiology of							
		M in realtion to blood glucose level and						
	time duration	sed for treatment of DM in relation to						
	their mechanism of							
	Identify various signs and s							
	Discuss various treatment approaches according to its type							
	Manage a case of non-complicated case of DM							
	Manage a case of complica	ted case of DM						
AITO- Jaundice	TLM: sharing							
Phase I & II competencies	Pathology (PA 25.1 & PA 25	5.3)						
	5,							

Biochemistry (BI 6.11) Microbiology (MI 3.7, MI 3.8) Internal Medicine (IM 5.1 , IM 5.4) Define jaundice Classify jaundice on the basis of etiology Discuss infective causes jaundice & its pathogenesis Discuss laboratory diagnosis with an emphasis on viral markers Discuss the modalities in the diagnosis of viral hepatitis and its prevention Discuss various drugs used in treatment of viral hepatitis Manage a given case of jaundice on the basis of above knowledge

Session objective