FH Medical College, Etmadpur, Agra Competency based medical education time table Phase II (BATCH 2023)

I	T		cy based medical education				
DATE 09-02-2024	MONDAY	L1 SU1.1- Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators.	9 AM- 12 PM CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	12 PM - 1 PM LECTURE 1 1.2- Discuss dimensions & determinants of Health	1 PM - 2 PM	2 PM - 3 PM SGL-1, MIL2-1 Microbiolo (Batch-) SDL (1,2)2.3- Describe and demonstr the assessment of barriers to good behaviour. B	ate in a simulated environment
09-03-2024	TUESDAY	Medicine Lecture 1 (IM 16.1): Describe and discuss the aetiology of acute and chronic diarrhoca including infectious and non infectious causes	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LECTURE 1: Introduction to Pathology	LUNCH	SGL-2, M11.2-E Microbiolo (Batch-I SDL (1,2)2.3- Describe and demonstr the assessment of barriers to good behaviour. B	gy 1 to in a simulated environment thealth and health seeking
09-04-2024	WEDNESDAY	LECTURE 1 :General Introduction to Pharmacology (PH 1.1)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-1 MI 1.1-History of Microbiology	LUNCH	SGL 1,2: PATH AETCOM MODUI team. SGL 1,2: Introductory Session bet	
09-05-2024	THURSDAY	L-2 MI 1.1-Bacterial Morphology	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGL 3: Drug Development (PH 1.64)	LUNCH	SGL 1,2 PATH AETCOM MODUL team Con	d.
09-06-2024	FRIDAY	SGL 3 PATH AETCOM MODULE 2.4: Working in a health care team - Contd.	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	SGL 4 PATH AETCOM MODULE 2.4: Working in a health care team Contd.	LUNCH	SGL 4: Dietary supplements (PH 1.60)	SGL 5 PATH AETCOM MODULE 2.4: Working in a health care team Contd.
09-07-2024	SATURDAY	LECTURE 2: Good Clinical Practice(PH 1.64)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-3 MI 1.1-Physiology and Metabolism of bacteria	LUNCH	SGL-3, MI 1.1-Cultur	re Medias (SG)
09-09-2024	MONDAY	LECTURE 1: OG2.1 Describe and discuss the development and nantomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynaecology.	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	L1 Introduction to Forensic Medicine (FM 1.1)	LUNCH	SGL-4, MII.2-Morpho (Batch-A SGL(1,2)M3.1 Indentification of living form bondel of bo	person, Determation of sex
09-10-2024	TUESDAY	Medicine Lecture 2 (IM 16.2): Describe and discuss the acute systemic consequences of diarrhoea including its impact on fluid balance	CLINICAL FOSTING & COMPETENCIES AS PER ANNEXURE -	SGL 6 PATH AETCOM MODULE 2.4: Working in a health care team Contd.	LUNCH	SGL-5, MIL2-Morpho (Batch-F SGL (1,2)FM3.1 Indentification of liv sex form bondel of b	ing person, Determation of
09-11-2024	WEDNESDAY	SGL 5: Discuss Pharmacogenomics and Pharmacoeconomics (PH 1.60)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	L-4 MI 1.1-Culture Methods	LUNCH	Path SGL 7,8: Introduction to Dept. (Batch B SGL 6,7: Demonstrate understanding (Solid) (PH 2.1)	of use of various dosage forms
09-12-2024	THURSDAY	Hand Hygiene (SDL-9)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LECTURE 3 : Good Clinical Practice(PH 1.64)		Path SGL 7,8: Introduction to Dept. of P A) SGL 6,7: Demonstrate understanding	of use of various dosage forms
13/09/2024	FRIDAY	PATH LECTURE 2: Introduction to pathology - Role of pathologist (PA1.1)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LECTURE 3: Introduction to pathology - Definition & Evolution (PA 1.2, 1.3)	LUNCH LUNCH	(Solid) (PH 2.1) SGL 8: Essential Medicines (PH 1.59)	PATH SGL 9: Introduction to various tests in Pathology
14/09/2024	SATURDAY	SGL 9: Drug regulations and legal aspects(PH 1.63)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-5 MI 1.1-General Virology	LUNCH	SGL-6, MI 1.1-Biochemicals (SG)	SGL 3 FM4.24 Enumerate rights, privileges and duties of a Registered Medical practitioner.
16/09/2024	MONDAY			HOLIDAY			
17/09/2024	TUESDAY	Medicine Lecture 3 (IM 16.3): Describe and discuss the chronic effects of diarrhoea including malabsorption	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 4: Hemodynamic Disorder (PA 6.1, 6.2)	LUNCH	SGL-7, M11.2-M (Batch-I SDL (3,4)1.2 - Various phases of chan wellbeing and documents objective and being. Bate	ging concepts of health, define subjective components of well-
18/09/2024	WEDNESDAY	LECTURE 4 : Define and describe the principles of Pharmacology and Pharmacotherapeutics (PH 1.1)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE—	Antimicrobial Agents (SDL-1)	LUNCH	Path SGL 10,11: Introduction with r SGL 10,11: Demonstrate understanding (Liquid) (PH 2.1)	of the use of various dosage forms

19/09/2024	THURSDAY	Needle Stick Injury (SDL-2)	CLINICAL POSTING & COMPETENCIES AS FER ANNEXURE -	LECTURE 5:Describe various routes of drug administration (PH 1.11)		Path SGL 10,11: Introduction with microscope(PA 1.1) (Batch A) SGL 10,11: Demonstrate understanding of the use of various dosage forms (Liquid) (PH 2.1) (Batch B)
20/09/2024	FRIDAY	PATH LECTURE 5: Cell Injury (PA 2.1, 2.2)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LECTURE 6:Amyloidosis(PA 3.1)	LUNCH	SGL 12 :Pharmacokinetics -Describe Transport of drugs (PH 1.4) PATH SGL 12: Clinical Pathology-Urine Physical Examination (PA 23.1)
21/09/2024	SATURDAY	LECTURE 6 : Evidence based Medicine (PH 1.2)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-6 MI 1.1-General Mycology	LUNCH	SGL-8, MILS-Disinfection (Lab, OT, OPD) (Integrated) PATH SGL 13: Clinical Pathology-Urine Physical Examination (PA 23.1)
23/09/2024	MONDAY	LECTURE 2 : OG2.1 Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynaecology.	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE- I	L2 Legal Procedures (FM 4.1)	LUNCH	SGL-9, MH.2-Microscopy (Batch-A)
						SGL (4,5)FM3.1 Indentification of living person, sex form bondel of bone Batch-B
24/09/2024	TUESDAY	Medicine Lecture 4 (IM 16.6): Distinguish between diarrhoea and dysentery based on clinical features	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 7: Hemodynamic Disorder (PA 6.3,6.4)	LUNCH	SGL-10, M11.2-Gram staining (Batch-B)
						SGL (4,5)FM3.1 Indentification of living person, Determation of sex form bondel of bone Batch-A
25/09/2024	WEDNESDAY	SGL 13 :Pharmacokinetics- Describe absorption and Distribution of drugs.(PH 1.4)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-7 MI1.3-Infection	LUNCH	PATH SGL 14,15: Cell Injury & Adaptation [PA2.8] (Batch B) SGL 14,15: Enumerate and identify drug formulations and drug delivery
		L-8	CLINICAL POSTING & COMPETENCIES AS PER ANNEXIRE-	LECTURE 7 : Pharmacokinetics -		system (PH 1.3) (Batch A) PATH SGL 14,15: Cell Injury & Adaptation [PA 2.8] (Batch A)
26/09/2024	THURSDAY	MII.4-Sterilisation	CLINICAL POSITING & CONTRE INCIDES AS PER ANNEAURE-	Describe metabolism of drugs (PH 1.4)	LUNCH	SGL 14,15: Enumerate and identify drug formulations and drug delivery system (PH 1.3) (Batch B)
27/09/2024	FRIDAY	PATH LECTURE 9: Cell Injury (PA 2.3,2.4)		PATH LECTURE10: Amylodosis (PA 3.2)	LUNCH	SGL 16: Pharmacodynamics-Describe general principles of mechanism of drug action (PH 1.5) PATH SGL 16: Clinical Pathology-Urine Instruments & strips(PA 23.1)
28/09/2024	SATURDAY	LECTURE 8 : Pharmacokinetics- Describe Kinetics of Elimination (PH 1.4)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-9 MI1.4-Disinfection	LUNCH	SGL 6 FM4.19 Define Consent. Describe different types of consent and ingredients informed consent.
30/09/2024	MONDAY	1.2 SU. 2.1- Describe Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	LECTURE 2 4.3- Demonstrate and describe the steps in evaluation of health promotion and education programme	LUNCH	SGL-12, M11.2-Gram staining (Batch-A) SDL (5,6)1.2 - Various phases of changing concepts of health, define wellbeing and documents objective and subjective components of wellbeing. Batch-B
10-01-2024	TUESDAY	Medicine Lecture 5 (IM 16.11): Enumerate the indications for stool cultures and blood cultures in patients wth acute diarrhoea	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE11: Hemodynamic Disorder (PA 6.5,6.6)	LUNCH	SGL-13,M11,2-2N Staining (Batch-B) SDL(5,6)1,3 - Describe the characteristics of agent, host and environmental factors in health and disease and multi factorial ethology of disease. Batch-A
10-02-2024	WEDNESDAY			HOLIDAY		
10-03-2024	THURSDAY	L-10 M11.6- Bacterial Genetics 1	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LECTURE 9 : Pharmacodynamics- Transducer mechanism (PH 1.5)	LUNCH	PATH SGL 17,18: Inflammation [PA 4.4] (Batch B & A) SGL 17,18: Describe Nomenclature of drugs (PH 1.9) (Batch A)
10-04-2024	FRIDAY	PATH LECTURE 12: Basic Diagnostic Cytology (PA 8.1, 8.2, 8.3)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 13: Healing & Repair (PA 5.1)	LUNCH	SGL 19: Pharmacodynamics-Drug synergism (PH 1.5) PATH SGL 19: Clinical Pathology-Urine MicroscopicExamination (PA 23.1)
10-05-2024	SATURDAY	LECTURE 10: Pharmacodynamics- Receptor Antagonism (PH 1.5)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-11 MII.6- Bacterial Genetics 2	HINCU	PATH SGL 20: Clinical Resistance and antibiotic Policy (SG) Microscopic Examination (PA 23.1)
10-07-2024	MONDAY	L3 SU 2.2 Describe the clinical features of shock and its appropriate treatment	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	LECTURE 3 2.4- Describe the steps and perform clinic socio-cultural and demographic assessment of the individual, family and community	LUNCH LUNCH	SGL-15, M11.2-2N Staining (Batch-A) SGL (7,8)FM14.4, 14.9 Estimation of age of a person for Medico-legal Batch-B
	ı				LUNCH	

10-08-2024	TUESDAY	Medicine Lecture 6 (IM 16.12) : Enumerate and discuss the indications for furthur investigations in diagnosis of chronic diarrhoea	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 14: Infection & Infestation (PA 10.1-10.4)		SGL (7,8)FM14.4, 14.9 Estimation of a Batch-/ SGL-16, 17: MIL4-Sterilisa	tion and Disinfection
10-09-2024	WEDNESDAY	LECTURE 11 :Define, identify and and describe management of adverse drug reactions(PH1.7)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	L-12 MH.7-Immunity	LUNCH	(Batch-B PATH SGL 21,22: Basic Diagnostic SGL 20,21: Describe principals of reporting system (PH 1.6)(B.	Cytology [PA 8.3] (Batch B) Pharmacovigilance and ADR
10-10-2024	THURSDAY	L-13 M11.7-Antigen	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	LECTURE 12 : Introduction to Autonomic Nervous System(PH 1.14)	LUNCH	PATH SGL 21,22: Basic Diagnostic SGL 20,21: Describe principals of reporting system (PH 1.6)(B:	Cytology [PA 8.3] (Batch A) Pharmacovigilance and ADR
10-11-2024	FRIDAY	PATH LECTURE 15: Cell Injury & Adaptation (PA 2.5-2.8)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE I	PATH LECTURE 16: Inflammation (PA 4.1)		SGL 22 : Factors modifying drug action (PH1.2)	PATH SGL 23: Cell injury (PA2.8) (DOAP)
10-12-2024	SATURDAY	SDL 1: Pharmacoeconomics (PH 1.60)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	L-14 MII.7-Antibody	LUNCH LUNCH	SGL-18, MI2.1Causative agents of Rheumatic Fever and its diagnosis (Integrated)	SGL 9 FM4.16,4.27 Decribe the modified Declaration of Geneva and its relevance, Describe and discuss Bioethics
14/10/2024	MONDAY	LECTURE 3: OG8.3 Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being;	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	L3 Legal procedure -2 (FM 1.5)		SGL-19,20: MII.4-Sterilisat (Batch-A SDL (7,8)1.3 - Describe the chara environmental factors in health an ethology of disease	cteristics of agent, host and
15/10/2024	TUESDAY	Medicine Lecture 7 (IM 16.13): Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for parasitic causes of diarrhoea	CLINICAL POSITING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 17: Hemodynamic Disorder (PA 6.7)	LUNCH	SGL-21,22, MI1.6 Microbiology 2 and 6 (Batch-1 SDL (7,8)1.3 - Describe the chara- environmental factors in health and cthology of disease	Gram Staining 3) cteristics of agent, host and d disease and multi factorial
16/10/2024	WEDNESDAY	LECTURE 13 :Describe mechanism of action and types of Cholinergic Drugs (PH 1.14)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXISE -	L-15 M11.7-Complement	LUNCH	PATH SGL 24,25: PBS staining [l SGL 23,24: To recognise and report ar (Batch A) (Skill	n adverse drug reaction (PH 3.4)
17/10/2024	THURSDAY	L-16 MIL8-Structure and Function of Immune System	CLINICAL POSTING & COMPETENCIES AS PER ANNEXISE -	LECTURE 14 :Describe indications and contraindications of Cholinergic Drugs (PH 1.14)		PATH SGL 24,25: PBS staining [I	n adverse drug reaction (PH 3.4)
18/10/2024	FRIDAY	PATH LECTURE 18: Genetic & Pediatric Disease (PA 11.1)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LECTURE 19: Neoplastic Disorders (PA 7.1, 7.2)	LUNCH	(Batch B) (Skill SGL 25 :Describe management of Myasthenia gravis and Organophosphorus poisoning (PH 1.14)	PATH SCI. 26: Amyloidosis
19/10/2024	SATURDAY	LECTURE 15:Describe mechanism of action and types of Anticholinergic Drugs (PH 1.14)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-17 M11.8- AMI and CMI	LUNCH	SGL-23, MI2.2-classification etio- pathogenesis, clinical features and discuss the diagnostic modalities of Infective endocarditis (Sem)	SGL 10 FM4.16,4.27 Decribe the modified Declaration of Geneva and its relevance, Describe and discuss Bioethics
21/10/2024	MONDAY	L4 SU 3.1 Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion	CLINICAL POSTING & COMPETENCES AS PER ANNEXURE -	LECTURE 4 10.5- Describe Universal Immunization Program.	LUNCH	SGL-24,25 :MI1.6 Microbiology 2 and 6 (Batch-/ SGL (11,12)FM 3.2,14.6 Dactylogra Examination of Hair &	Gram Staining A) aphy,Marks of identification,
22/10/2024	TUESDAY	Medicine Lecture 8 (IM 15.1) : Enumerate, describe and discuss the actiology of upper and lower Gi bleeding	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 20: Inflammation (PA 4.3)	LUNCH	SGL-26, MIL6-Z (repeat (Batch-I	N Staining
		and the control of th			LUNCH	SGL (11,12)FM 3.2,14.6 Dactylogra Examination of Hair &	
23/10/2024	WEDNESDAY	LECTURE 16: Describe synthesis, storage and action of catecholamines (PH 1.13)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	L-18 MII.9- Immunoprophylaxis	LUNCH	PATH SGL 27,28: PBS interpretation SGL 26,27: Calculate dosage of drug individul pt including children and	s using appropriate formula for
24/10/2024	THURSDAY	L-19 MH.10-Hypersensitivity I	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LECTURE 17 :Describe mechanism of action and types of Adrenergic	LUNCH	PATH SGL 27,28: PBS interpretation	

				Drugs (PH 1.13)		SGL 26,27: Calculate dosage of drugs using appropriate formula for individul pt including children and elderly (PH 1.12)(Batch B)
25/10/2024	FRIDAY	PATH LECTURE 21: Genetic & Pediatric Disease (PA 11.2)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LECTURE 22: Neoplastic Disorders-Carcinogenesis (PA 7.3)	LUNCH	LECTURE 18 :Describe indication and contraindication of Adrenergic Drugs (PH 1.13) PATH SGL 29: Inflammation (PA 4.4) (DOAP)
26/10/2024	SATURDAY	LECTURE 19:Describe mechanism of action,types, uses and adverse effects of alpha blockers (PH 1.13)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-20 MII.10- Hypersensitivity II		SGL-27, M12.4-Rickettsia (SG) SDL 1 FM1.9 Describe the importance of documentation in medical practice in regard to medicolegal
28/10/2024	MONDAY	LECTURE 4: OC9-1 Classify, define and discuses the actiology and management of abortions including threatened, incomplete, inevitable, missed and septic	CLINICAL POSTING & COMPETENCIES AS FER ANNEXURE—	L4 Define ,describe ande discuss death and its types including somatic /clinical celluta/molecular and brain death , Cortical Death and Brain stem Death (FM 2.1)	LUNCH	SGL-28, MIL6-ZN Staining (repeat) (Ratch-A) SDL(9,10) 1.6 - Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behavioural change communication (BCC). Batch-A
29/10/2024	TUESDAY	Medicine Lecture 9 (IM 15.2): Enumerate, describe and discuss the evaluation and steps involved in stabizing the patient who presents with acute volume loss and GI bleed	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 23: Inflammation Contd. (PA 4.3)	LUNCH	SGL-29.30: MII.7-Serological Reactions 1 (Batch-B) SDL(9,10) 1.6 - Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behavioural change communication (BCC). Batch-A
30/10/2024	WEDNESDAY				LUNCH	
31/10/2024 11-01-2024 11-02-2024	THURSDAY FRIDAY SATURDAY			DIWALI VACATION		
11-02-2024	MONDAY	Lecture 5: OG4.1 Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	SGL 14 Mechanical Injuries and its classification - 1 (FM 3.3)	LUNCH	SGL-31,32: M11.7-Serological Reactions 1 (Batch-A) SGL 28,29: Therapeutic uses of adrenergic drugs (PH 1.13) (Batch B)
11-05-2024	TUESDAY	Medicine Lecture 10 (IM 15.2): Enumerate, describe and discuss the evaluation and steps involved in stabilizing the patient who presents with acute volume loss and GI bleed	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 24: Neoplasm (PA 7.4)	LUNCH	SGL-33,34 MI2.3-Streptococcus, Pneumococcus and Enterococcus (Batch-B) SGL 28,29: Therapeutic uses of adrenergic drugs (PH 1.13) (Batch A)
11-06-2024	WEDNESDAY	LECTURE 20:Describe mechanism of action,types,uses and adverse effects of beta blockers (PH 1.13)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-21 M11.10- Autoimmunity	LUNCH	PATH SGL 30,31: Microcytic Anemia [PA 14.3] (Batch B) SGL 30,31: Demonstratethe correct method of calculation of drug dosage in patient including those in special situations(PH 2.4)(DOAP Sessions)(Batch A)
11-07-2024	THURSDAY	L-22 MII.11- Transplantation	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	LECTURE 21 :Describe mechanism of actiontypes,uses and adverse effects of beta blockers (PH 1.13)	LUNCH	PATH SGL 30,31: Microcytic Anemia [PA14.3] (Batch A) SGL30,31: Demonstratethe correct method of calculation of drug dosage in patient including those in special situations(PH 2.4)(DOAP Sessions)(Batch B)
11-08-2024	FRIDAY	PATH LECTURE 25: Infection & Infestation (PA 10.3, 10.4)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LECTURE 26: Immunopathology & AIDS (PA 9.1)	LUNCH	SGL 32 :Describe mechanism of action,type,indication and C7 of Skeletal Muscle relaxants (PH 1.15) PATH SGL 32: Infarction (PA 6.7) (DOAP)
11-09-2024	SATURDAY	LECTURE 22 :Describe drugs for Glaucoma (PH 1.13)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - $$\rm I$	L-23 MII.11- Tumour Immunity and IDD	LUNCH	SGL-35, M12.5-Integrated : Malaria PATH SGL 33: Microcytic Anemia [PA14.3]
11-11-2024	MONDAY					
11-12-2024	TUESDAY					
13/11/2024	WEDNESDAY			ANNUAL COLLEGE FEST		
14/11/2024	THURSDAY					
15/11/2024	FRIDAY			HOLIDAY		
16/11/2024	SATURDAY	LECTURE 23 :Describe synthesis, storage, receptors and pharmacological action of Histamine(PH 1.16)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	L-24 M12.4-Dengue and Chickungunya	LUNCH	SGL-36, MI2.7-Integrated: HIV PATH SGL 34: Infarction (PA 6.7) (DOAP)
		L5 SU 4.2 Describe Clinical features,		LECTURE 5		SGL-37,38: MI2.3-Streptococcus, Paeumococcus and Enterococcus (Batch-A)

		rate, death rate, fertility rates	LUNCH	SGL 33,34: Pathophysiological role of H	Histamine (PH 1.16)(Batch B)	
Medicine Lecture 11 (IM 15.6): Distinguish between upper and lower	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 27: Immunopathology-Hypersensitivity	LUNCH	SGL-39, MI2.6 - Bloo Batch-B	od Protozoa	
gastromestman bleeding based on the clinical features.	· 	reactions (PA 9.2)	LUNCH	SGL 33,34: Pathophysiological role of F	Histamine (PH 1.16)(Batch A)	
LECTURE 24 :Describe mechanism of action and types of anti-histaminics (PH 1.16)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-25 MI2.5- Trypanosoma	LUNCH			
				computer aided learning (PH 4.2)(I	Batch A) (Skill Station)	
L-26 MI2.5- Filaria	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	mmodulating 5-HT (PH 1.16)	LUNCH	SGL 35, 36 : Demonstrate the effect of computer aided learning (PH 4.2)(I	drugs on blood pressure using Batch B) (Skill Station)	
PATH LECTURE 28: Immunopathology- HLA System & Autoimmunity (PA 9.3, 9.4)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LECTURE 29: Neoplastic Disorders-Immunology & Immune response to Cancer (PA7.5)	LUNCH	SGL 37:Describe synthesis, storage, receptors of 5-HT (PH 1.16)	PATH SGL36: Anticoagulants (PA 13.2)	
LECTURE 26 :Describe drugs used in Migraine (PH 1.16)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE-I	Elisa (SDL-3)	LUNCH	SGL-40, MI3. 1-Shigella (SG)	PATH SGL37: Anticoagulants (PA 13.2)	
Lecture 6: OG14.1 Describe and discuss the physiology of				SGL-41, MI2.6 - Bloo Batch-A	od Protozoa	
puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGL 15 Sexual offences continue (FM 3.4/3.5)	LUNCH			
Medicine Lecture 12 (IM 4.1): Describe and discuss the febrile response and the	CUNICAL BOSTING & COMBETENCIES AS BEB ANNEXIDE	PATH LECTURE 30:		SGL-42, MI3.1 - Batch-B	E coli	
influence of host immune status, risk factors and co morbidities on the febrile response	I	Immunopathology-SLE, AIDS (PA 9.5-9.7)	LUNCH			
LECTURE 27 :Describe drugs used in	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	L-27	LUNCH	PATH SGL 38,39: Hemolytic Ane	emia [PA 16.7] (Batch B)	
Gout (PH 1.16)	1	MI2.5- Leishmania (Kala Azar)				
_	F	IRST TERMINAL EXAMINATION			_	
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Antibiotic Sensitivity Testing (SDL-4)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LECTURE 28 : Describe mechanism of action and actions of NSAIDs (PH	LUNCH	[Batch B] (DO.	AP)	
				SGL 40,41: Communicate effectively w prescribed medication (PH	oth a patient on proper use of H 3.8)(Batch B)	
PATH LECTURE 31: Hemolytic Anemia (PA 16.1, 16.2)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LECTURE 32: Aplastic Anemia (PA 17.1, 17.2)	LUNCH			
LECTURE 29: Describe indication and contraindication of NSAIDs (PH 1.16)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-28 MI3.1. Vibrio Lecture 7: OG21.1	LUNCH			
L5 Describe the general symptoms, principles of diagnosis and management of common poisons encountere din	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	Describe and discuss the temporary and permanent methods of contraception, indications, technique and complications; selection of		SGL-44, MI3.1 - Batch-A	E coli	
India. poison/drug in a patient's body fluids. poisoning: decontamination, support ivetherapy antidote therapy, procedures of enhanced elimination. FM 8.6/8.7/8.8	•	patients, side effects and failure rate including Ocs, male contraception, emergency contraception and IUCD	LUNCH	SGL 43,44: Paracetamol poi	isoning (PH 1.16)	
Medicine Lecture 13 (IM 4.3): Describe and discuss the common causes, pathophysiology and manifestations of	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LECTURE 33: Leuckocyte Disorders (PA 18.1)		SGL-45,46: MI3.1 - Vibr Batch-B	rio and Shigella	
fever in various regions of India including bacterial, parasitic and viral causes			LUNCH	SGL 43,44 : Paracetamol po	oisoning (PH 1.16)	
LECTURE 30 - Describe Renin-	CUNICAL POSTING & COMPRETENCIES AS DED ANNESTIDE .	1.20				
	LECTURE 24: Describe mechanism of action and types of anti-histaminics (PH 1.16) L-26 MI2.5- Filaria PATH LECTURE 28: Immunopathology. HLA System & Autoimmunity (PA 9.3, 9.4) LECTURE 26: Describe drugs used in Migraine (PH 1.16) Lecture 6: OG14.1 Describe and discuss the physiology of pureperium, its complications, diagnosis and management; courseling for contraception, pure peral sterilization Medicine Lecture 12 (IM 4.1): Describe and discuss the febri mesponse aus, risk factors and co morbidities on the febrile response LECTURE 27: Describe drugs used in Gout (PH 1.16) Antibiotic Sensitivity Testing (SDL-4) PATH LECTURE 31: Hemolytic Anemia (PA 16.1, 16.2) LECTURE 29: Describe indication and contraindication of NSAIDs (PH 1.16) LS Describe the general symptoms, principles of diagnosis and management of common cause, and discuss the common cause, and discuss the common cause, and discuss the common cause of the part of common cause, and discuss the common cause of the part of the procedures of an anaded elimination. FM 8.678.7/8.8 Medicine Lecture 13 (IM 4.3): Describe and discuss the common cause of fever in various regions of India including bacterial, parasitic and viral causes	LECTURE 24: Describe indication and types of anti-hatamines (PH 1.16) L26 MI2.5-Fibria CINICAL PORTING A COMPRENCIES AS FER ANNAURE. L26 MI2.5-Fibria CINICAL PORTING A COMPRENCIES AS FER ANNAURE. CINICAL PORTING A COMPRENCIES AS FER ANNAURE. LCTURE 26: Describe drugs used in Migraine (PH 1.16) Describe and discuss the physiology of purperium, its completed test, diagnosts and management consucting for confracyplim, purperal sterilization and discuss the febrile response and the factors and con morbidities on the febrile response LECTURE 27: Describe drugs used in Gond (PH 1.16) Autiliation Sensitivity Testing (OLL-4) CLENCAL POSTING A COMPRENCIES AS FER ANNAURE. CINICAL POSTING A COMPRENCIES AS FER ANNAURE.	LCTURE 24. Describe discussion of actions and types of collections of the control	International Design Section PART International Conference Internat	Section Sect	PATE ACTIVE AC

12-11-2024	WEDNESDAY	DECLORED DESCRIPTION (DILLIAM)	CLEVICAL POSITIVO & COMPETENCIES AS FER ANNEAURE		LUNCH			
		angiotensin aldosterone system.(PH 1.26)	1	MI3.1. Vibrio		SGL 45,46 : Administer drug through vari	ious routes in a simulated	
						environment using mannequins (PH 4.		
						PATH SGL 44,45: Clinical Pathology- Urir 23.1) [Batch A & E	ne Examination (PA B]	
12-12-2024	THURSDAY	L-30	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	LECTURE 31 : Describe Drugs modulating Renin-angiotensin	LUNCH			
12-12-2024	HICKSDAT	MI3.1. E. Histolytica	I	aldosterone system.(PH 1.26)	Lowen	SGL 45,46 : Administer drug through vari		
						environment using mannequins (PH 4.	.1)(DOAP Session)	
13/12/2024	FRIDAY		CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 35: Hemorrhagic			TH SDL 1: HIV/AIDS (PA	
10/12/2024	1445.11	(PA 16.3,16.4)	I	Disorders (PA 21.1-21.3)		Introductory small group session 9.6))	
					LUNCH			
14/12/2024	SATURDAY	LECTURE 32:Describe drugs used for angina(PH 1.28)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-31 MI3.1. Taenia		SGL-47, MI3. 5- Food Poisoning PA7 (Integrated)	TH SGL 46: Plasma Cell Disorde 20.1] (Batch B & A) (DOAP)	
		*			LUNCH	,		
						SGL-48,49: MI3.1 - Vibrio	and Shigella	
16/12/2024	MONDAY	L6 SU 5.3 Differentiate the various types of	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	LECTURE 6 9.3- Enumerate and describe the	LUNCH	Batch-A		
		wounds, plan and observe management of wounds	ı	causes of declining sex ratio and its social and health implications		(AETCOM Module 2.1) SGL 48,49: Focused	d small group session (Batch	
						B)		
						SGL-50,MI3.1 -Intestinal New Stool Examination		
17/12/2024	TUESDAY	Medicine Lecture 14 (IM 4.4): Describe and discuss the pathophysiology and	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 36: Leukocyte		Batch-B		
		manifestations of inflammatory cause of fever	I	Disorders (PA 18.2)		(AETCOM Module 2.1) SGL 48,49: Focused A)	ed small group session (Batch	
					LUNCH	A)		
						PATH SGL 47,48: Clinical Pathology- Urir 23.1) [Batch B]		
						23.1) [Batti B]		
18/12/2024	WEDNESDAY	LECTURE 33: Describe management of angina and Myocardial infarction(PH 1.28)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-32 MI3.1. Ascaris & Hookworm	LUNCH			
							ETCOM Module 2.1) SGL Skill lab session (Batch A)	
						PATH SGL 47,48: Clinical Pathology- Urin		
				LECTURE 24. Describe mechanism		23.1) [Batch A]		
19/12/2024	THURSDAY	Free Living Amoeba (SDL-5)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LECTURE 34: Describe mechanism of action and types of Drugs used in Congestive Heart Failure . (PH 1.29)	LUNCH			
				Congestive Heart Fandre . (FTF 1.27)			ETCOM Module 2.1) SGL : Skill lab session (Batch B)	
		DATH I ECTURE 27. Hamalatia Anamia		PATH LECTURE 38: Hemorrhagic		(AETCOM Module 2.1) SGL 52: PAT	TH SDL 2: Bacterial &	
20/12/2024	FRIDAY	(PA16.5,16.7)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	Disorders (PA21.4, 21.5)			al Infections (PA 10.4)	
					LUNCH			
21/12/2024	SATURDAY	LECTURE 35: Describe indication and contraindication of drugs used in Heart	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	L-33 MI3.1. Trichuris, E Vermicularis &		SGL-51,MI3. 7- Liver Fluke (SG)	TH SGL 49: Plasma Cell Disorde 20.1] (Batch B & A) (DOAP)	
		failure. (PH 1.29)		Strongyloides	LUNCH		20.11 (Batch B te 11) (B0.11)	
				Lecture 8:OG6.1 Describe, discuss and demonstrate		SGL-52, MI3.1 -Intestinal Ne Stool Examination		
		SGL 16 Describe healing of injury and		the clinical features of pregnancy, derive and discuss its differential		Batch-A		
23/12/2024	MONDAY	fracture of bones with its medico- legal importance FM 3.4/3.5	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	diagnosis, elaborate the principles underlying and interpret pregnancy		SCI 5254 Manager of Constraints	of Silvery (DH 1 20) (Describ D)	
				tests.		SGL 53,54 : Management of Congestive hear	rt failure (PH 1.29)(Batch B)	
					LUNCH			
						SGL-53,MI3.4 - Salm Batch-B	nonella	
24/12/2024	TUESDAY	Medicine Lecture 15 (IM 4.5): Describe and discuss the pathophysiology and	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 39: Leukocyte Disorders (PA 18.2)				
		manifestations of malignant cause of fever		Disorders (FA 16.2)		SGL 53,54: Management of Congestive heart	t failure (PH 1.29)(Batch A)	
25/12/2024	WEDNESDAY				LUNCH			
25/12/2024 26/12/2024 27/12/2024	THURSDAY FRIDAY							
28/12/2024 28/12/2024 30/12/2024	SATURDAY MONDAY	1		WINTER VACATION				
31/12/2024 01-01-2025	TUESDAY WEDNESDAY	1						
01-01-2020	EDDA1					PATH SGL 50,51: Plasma Cell Disorders	[PA 20.1] (Batch B & A)	
01-02-2025	THURSDAY	L-34 MI3.1. Trichuris, E Vermicularis &	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	LECTURE 36: Describe mechanism of action and types of Antiarrhythmics	LUNCH	(DOAP)		
		Strongyloides	,	(PH1.30)		SDL 2,3 : National Health Programmes	s (PH 1.55) (Batch A)	
01-03-2025	FRIDAY	PATH LECTURE 40: Hemorrhagic	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH SDL 3: Protozoal &			TH SGL 52: Demonstration	
01-03-2025	. AIDAT	Disorders (PA 21.5)	I	Helminthic Diseases (PA 10.4)		of Antiarrhythmics (PH 1.30)	of cross matching	
					LUNCH			
	a.m	LECTURE 37 : Describe mechanism of	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	Widal Test		SGL-54,MI3. 7- Hepatitis PA	ATH SGL53: Demonstration	
01-04-2025	SATURDAY	action and types of diuretics.(PH 1.24)	I	(SDL-6)		(Integrated)	of cross matching	
					LUNCH			
		17 SU 10 1 Describe the minute 1 Co				SGL-55,MI3.4 - Salm Batch-A	nonella	
1	I	L7 SU 10.1 Describe the principles of		LECTURE 7.1.5 - Describe the	1			

01-06-2025	MONDAY	perioperative management of common surgical procedures	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	application of intervention at various levels of prevention. Batch-B	LUNCH	SGL 56,57: Uses and adverse effects of	of Diuretics (PH 1.24)(Batch B)
01-07-2025	TUESDAY	Medicine Lecture 16 (IM 4.5): Describe and discuss the pathophysiology and	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 41: Hemorrhagic Disorders (PA 21.5)	LUNCH	SGL-56,MI3.8 - Diagnostic Batch-F	Tests used in Virology
		manifestations of malignant cause of fever				SGL 56,57: Uses and adverse effects of	of Diuretics (PH 1.24)(Batch A)
01-08-2025	WEDNESDAY	LECTURE 38:Describe mechanism of	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	L-35	LUNCH	PATH SGL 54,55: Demonstr	ation of blood grouping
		action and types of antidiuretics.(PH 1.24)	·	MI3.6- H.pylori		SGL 58,59 : Demonstrate the effect o computer aided learning (Pl	
01-09-2025	THURSDAY	L-36 MI3.6- Campylobacter and Cl.difficile	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LECTURE 39 : Describe mehanism of action and types of antihypertensive	LUNCH	PATH SGL 54,55: Demonstr	ation of blood grouping
				drugs (PH 1.27)		SGL 58,59 : Demonstrate the effect o computer aided learning (PI	
01-10-2025		PATH LECTURE 42 : Plama cell Disorders (PA20.1)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LECTURE 43 : Cardiovascular system(PA 27.1,27.2)	LUNCH	SGL 60: Uses and adverse effects of Antihypertensives (PH 1.27)	PATH SGL 56:Lymph node & Spleen 19.3] (DOAP)
01-11-2025	SATURDAY	LECTURE 40: Management of Hypertension (PH 1.27)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE I	L-37 MI3.7- Hepatitis	LUNCH	SGL-54,MI3. 7- Hepatitis (Integrated)	PATH SGL 57:Lymph node & Spleen [PA 19.3] (DOAP)
		L6 FM 11.1Describe features and management of Snake bite, scorpion	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	Lecture 9:OG22.1		SGL-57,MI3.8 - Diagnostic Batch-A	
13/1/2025	MONDAY	sting, bee and wasp sting and spider bite.	I	Describe the clinical characteristics of physiological vaginal discharge.	LUNCH	SGL 61,62: Drugs used in anemia and 1.35)(Batch	
14/1/2025	TUESDAY			HOLIDAY			
						PATH SGL 58,59:Lymph node & Splee	en [PA 19.3] (Batch B) (DOAP)
15/1/2024	WEDNESDAY	LECTURE 41: Describe mechanism of action ,types of Anticoagulants(PH 1.25)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-38 MI3.7- Hepatitis	LUNCH	SGL 63: Communicate effectively with a patient on the proper use of prescribed medication (PH 3.8)(Batch A)(Skill lab)	SGL 64: Communicate with the patient with empathy and ethics on all aspects of drug use (PH 5.1) (Batch A) (Skill station)
						PATH SGL 58,59: Lymph node & Sple	en [PA 19.3] (Batch A) (DOAP)
16/1/2025	THURSDAY	L-39 MI4.1- Cl. Perfringens	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE I $$\rm I$	SGL 65: Describe indication and Contraindication of Anticoagulants(PH 1.25)	LUNCH	SGL 63: Communicate effectively with a patient on the proper use of prescribed medication (PH 3.8)(Batch B)(Skill lab)	SGL 64: Communicate with the patient with empathy and ethics on all aspects of drug use (PH 5.1) (Batch B) (Skill station)
17/1/2025		PATH LECTURE 44: Plama cell Disorders (PA20.1)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 45: Cardiovascular system(PA 27.1,27.2)	LUNCH	SGL 66 : Describe mechanism of action types, indication and Contraindication of fibrionlytics and antifibrinolytics (PH 1.25	PATH SDL 4: Leukocyte Disorders- Leucocytosis & Leukemoid reaction (PA 18.1)
18/1/2025		LECTURE 42: Describe antiplatelet drugs (PH 1.25)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-40 MI4.1- Cl. Tetani and Cl. Botulinum	LUNCH	SGL-58, MI4.1- Non sporing anaerobes (SG)	PATH SGL 60: Leukocyte Disorders- Leucocytosis & Leukemoid reaction (PA 18.1)
		L8 SU 6.1 Define and describe the	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	LECTURE 8 9.4-Enumerate and describe the		SGL-59 MI4.1 - Clostridia and No Batch-A	n sporing anaerobes
20/1/2025	MONDAY	aetiology and pathogenesis of surgical Infections	ī	causes and consequences of population explosion and population dynamics of India	LUNCH	SGL 67,68: Describe mechanism of Contraindication of Hypolipidemic	action types,indication and Drugs (PH 1.31)(Batch B)
		Medicine Lecture 17 (IM 4.6) : Describe		PATH LECTURE 46: Cardiovascular		SGL-60 MI4.1 - Clostridia and No Batch-F	n sporing anaerobes
21/1/2025	TUESDAY	and discuss the pathophysiology and manifestations of malaria	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	system(PA 27.3-27.4)	LUNCH	SGL 67,68 : Describe mechanism o Contraindication of Hypolipidemic	f action ,types,indication and Drugs (PH 1.31)(Batch A)
						PATH SGL 61,62: Lymph node & Sple	en [PA 19.5] (Batch B) (DOAP)
22/1/2025	WEDNESDAY	LECTURE 43:Describe mechanism of action and types of drug used in Bronchial Asthma (PH 1.32)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE I	L-41 MI4.2- Staphylococcus	LUNCH	SGL 69 : Describe parts of correct complete and legible generic prescription. (PH 1.10) (Batch A)	SGL 70 : Write a rationale, correct and legible generic prescription (PH 3.1) (Batch A) (Skill station)
						PATH SGL 61,62: Lymph node & Sple	en [PA 19.5] (Batch A) (DOAP)
23/1/2025	THURSDAY	L-42 MI4.3- M leprosy	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I $$\rm I$	LECTURE 44 :Describe Indication and Contraindications of drug used in Bronchial Asthma and COPD(PH 1.32)	LUNCH	SGL 69: Describe parts of correct complete and legible generic prescription. (PH 1.10) (Batch B)	SGL 70: Write a rationale, correct and legible generic prescription (PH 3.1) (Batch B) (Skill station)

24/1/2025	FRIDAY	PATH LECTURE 47: CVS (PA 27.5)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE I	PATH LECTURE 48: CVS(PA 27.6,27.7)	LUNCH	SGL 71 : Describe mechanism of action and types of drug used in Cough (PH 1.33) PATH SGL 63: Clinical Path- Body Fluids (PA 23.2) (DOAP)
25/1/2025	SATURDAY	LECTURE 45: Describe drugs used in Tuberculosis (PH 1.45)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	MRSA Surveillance (SDL-7)	LUNCH	SGL-61, MI4.3- Pox Virus (Sem) PATH SGL 64: Clinical Path- Body Fluids (PA 23.2) (DOAP)
27/1/2025	MONDAY	L 7 FM3.19 Discuss the medicolegal aspects of pregnancy and delivery, signs of pregnancy, precipitate labour Super foctation, super fecundation and signs of recent and remote delivery in living and dead.	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	Lecture 10:0G7.1 Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy	LUNCH	SGL-62, M14.2 - Staphylococcus Batch-A SGL 72,73: Describe drugs used in MDR and XDR Tuberculosis (PH 1.45)(Batch B)
28/1/2025	TUESDAY	Medicine Lecture 18 (IM 4.7): Describe and discuss the pathophysiology and manifestations of sepsis syndrome	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 49: CVS(PA 27.8-27.10))	LUNCH	SGL 63. M14.2 - Staphylococcus Batch-B SGL 72,73 : Describe drugs used in MDR and XDR Tuberculosis (PH 1.45)(Batch A)
29/1/2025	WEDNESDAY	LECTURE 46: Descrie category wise treatment of Tuberculosis (PH 1.45)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE-	L-43 MI4.3- Dermatophytes	LUNCH	PATH SGL 65.66: Lymph node & Spleen [PA 19.7] (Batch B) (DOAP) SGL 74.75: Perform and interpret a critical appraisal of a given prescription (PH 3.2)(Batch A)
30/1/2025	THURSDAY	L-44 MI4.3- Actinomycetes	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGL 76 :Describe mechanism of action and uses of Sedative and hypnotics(PH 1.19)	LUNCH	PATH SGL 65,66: Lymph node & Spleen [PA 19.7] (Batch A) (DOAP) SGL 74,75: Perform and interpret a critical appraisal of a given prescription (PH 3.2)(Batch B)
31/1/2025	FRIDAY	SGL 68 PATH AETCOM MODULE 2.4	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGL 69 PATH AETCOM MODULE 2.4 SGL	LUNCH	SGL 77 : Describe local anesthetics (PH PATH SGL 67: Clinical Path (PA 23.3)
1/2/205	SATURDAY	LECTURE 47: Describe mechanism of action and uses of General anesthetics (PH 1.17)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-45 MI5.1-H. Influenzae	LUNCH	MI4.3- Myeetoma and S/c Mycosis (Integrated) PATH SGL 70: Clinical Path (PA 23.3)
02-03-2025	MONDAY	1.9 SU 9.1 Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	LECTURE 9 9.5-Describe the methods of population control 9.6-National Population Policy		SGL-65, MI4.3. Mycology Batch-A SGL 78,79: Describe Pre Anesthetics (PH 1.17)(Batch B)
02-04-2025	TUESDAY	Investigative data in a surgical patient Medicine Lecture 19 (IM 25.1): Describe and discuss the response and influence of host immue status, risk factors of Zoonotic diseases	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE I	PATH SGL 71: Exam assessment discussion & Feedback	LUNCH	SGL-66, MI4.3- Mycology Batch-B SGL 78,79: Describe Pre Anesthetics (PH 1.17)(Batch A)
02-05-2025	WEDNESDAY	LECTURE 48:Describe mechanism of action and uses of Anti Parkinsonian Drugs(PH 1.19)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE—	L-46 MI5.1-Cryptococcus and Mucor	LUNCH	PATH SGL 72,73: CVS (PA27.8 Cardiac function testing) BATCH B SGL 80,81: Perform a critical evaluation of drug promotional literature(PH 3.3)(Batch A)
02-06-2025	THURSDAY	L-47 MI5.1-Toxoplasma	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	SGL 82 : Describe uses and adverse effects of anti parkinsonian drugs (PH 1.19)	LUNCH	PATH SGL 72,73: CVS (PA27.8 Cardiac function testing) BATCH A SGL 80.81: Perform a critical evaluation of drug promotional literature(PH 3.3)(Batch B)
02-07-2025	FRIDAY	PATH LECTURE 50: Respiratory system(PA 26.1,26.2)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LECTURE 51: Respiratory system(PA26.3)	LUNCH	SGL 83 : Prepare a list of P drug for a given condition (PH 3.5) PATH SGL74: Respiratory system(PA26.2)
02-08-2025	SATURDAY	LECTURE 49: Describe the effects of acute and chronic ethanol intake(PH 1.20)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-48 MI5.2-Poliio virus	LUNCH	MIS.1- Meninggococcus and Meninglitis (Integrated) MENINGER SPATH SGL 75- Respiratory system(PA26.2)
02-10-2025	MONDAY	L 8 FM7.1 Enumerate the indications and describe the principles and appropriate use for: - DNA profiling - Facial reconstruction - Polygraph (Lie Detector)- Narcoanalysis, Brain Mapping, Digital autopsy, Vitrual Autopsy, Imaging technologies	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE-	Lecture 11:OG17.1 Describe and discuss the physiology of lactation	LUNCH	SGL-68 MI4.3- M leprae Batch-A SGL-84,85: Describe management of methanol and ethanol poisonings (PH 1,21)(Batch B)
02-11-2025	TUESDAY	Medicine Lecture 20 (IM 25.2) : Describe and discuss the common causes, pathophysiology and manifestations of these diseases	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LECTURE 52: Respiratory system(PA26.4,26.5)	LUNCH	MI4.3- M leprae Batch-B SGL 84,85: Describe management of methanol and ethanol poisonings (PH 1.21)(Batch A)
62-12-2625	WEDNECDAV	LECTURE 50 :Describe mechanism of	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	Viral Vaccine	HINCH	PATH SGL 76,77: Respiratory System-Pneumonia [PA 26.1] (Batch B)

02-12-2023	WEDNESDAI	асцоп ака uses от Ана ерперис Бладо(FH 1.19)	I	(SDL-8)	LUNCII	SGL 86.87: Prepare a list of essential medicines for health care facilty (PH
						3.7) (Batch A) (Skill station)
13/2/2025	THURSDAY	L-49 MI5.2-Ravies virus	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LECTURE 51 :Describe side effects and contraindications of Anti epileptic Drugs(PH 1.19)	LUNCH	PATH SGL 76,77: Respiratory System-Pneumonia [PA 26.1] (Batch A) SGL 86,87: Prepare a list of essential medicines for health care facility (PH
14/2/2025	FRIDAY	PATH LECTURE 53: Respiratory	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 54: Lymph node		3.7) (Batch B) (Skill station) SGL 88:Describe management of status PATH SGL 78: Lymph node &
14/2/2025	FRIDAT	system(PA26.6-26.7)	I	& Spleen (PA 19.1-19.3)	LUNCH	epilepticus(PH 1.19) Spleen (PA -19.3)
15/2/2025	SATURDAY	LECTURE 52 :Describe mechanism of action and uses of Anti psychotic Drugs(PH 1.19)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE I	L-50 MI5.2-Ravies virus	LUNCH	SGL-70 PATH SGL 79: Lymph node & Spleen (PA -19.3)
		L 10 SU 9.2 Biological basis for early		LECTURE 10 5.2-Describe and demonstrate the		SGL-71 M14.3- M Bacillus Batch-A
17/2/2025	MONDAY	detection of cancer and multidisciplinary approach in management of cancer	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE I	correct methods of performing a nutritional assessment of individuals, families and the community by using the appropriate method	HINGH	SGL 89,90 : Atypical antipsychotics (PH 1.19)(Batch B)
					LUNCH	SGL-72 MI4.3- M Bacillus
18/2/2025	TUESDAY	Medicine Lecture21 (IM 25.2): Describe and discuss the common causes, pathophysiology and manifestations of	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LECTURE 55: Lymph node & Spleen (PA 19.4-19.5)		Batch-B
		these diseases			LUNCH	SGL 89,90: Atypical antipsychotics (PH 1.19)(Batch A)
						PATH SGL 80,81: Lymph node & Spleen (PA -19.2) Tubercular LN BACTH B
19/2/2025	WEDNESDAY	LECTURE 53 :Describe Anti maniac Drugs(PH 1.19)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-51 MI6.1- C. Diptheria	LUNCH	
				Mari C. Dapatea		SGL 91,92: Motivate patient with chronic disease to adhere to prescribed management by health care provider(PH 5.3)
				SGL 93 :Describe mechanism of action		PATH SGL 82.83: Lymph node & Spleen (PA -19.2) Tubercular LN BACTH A
20/2/2025	THURSDAY	L-52 MI6.1- M. Tb	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	and types of antidepressant Drugs(PH 1.19)	LUNCH	SGL 91,92: Explain patient the relationship between cost of treatment and patient compliance (PH 5.4)(Batch A)
21/2/2025	FRIDAY	PATH LECTURE 56: Lymph node & Spleen (PA 19.6-19.7)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LECTURE 57: Urinary tract(PA28.1 to 28.3)	LUNCH	SGL 94 :Describe indication and contraindications of antidepressant Drugs(PH 1.19) PATH SGL 84: Urinary tract(PA28.2)
22/2/2025	SATURDAY	LECTURE 54 :Describe mechanism of action and types of opioid analgesics(PH 1.19)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE-	L-53 MI6.1- M. Tb	LUNCH	MI6.1-Tuberculosis (Integrated) PATH SGL 85: Urinary tract(PA28.2)
		SGL 17 FM8.10 Describe the general principles of Analytical Toxicology and		Lecture 12: OG 22.2 Describe and discuss the etiology (with special emphasis on Candida, T. vaginalis, bacterial vaginosis),	LONGI	SGL-74,75: MI5.3- M Microbial agents causing Meiningitis (Meningococcus Batch-A
24/2/2025	MONDAY	give a brief description of analytical methods available for toxicological analysis:	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	characteristics, clinical diagnosis, investigations, genital hygiene, management of common causes and the syndromic management	LUNCH	SGL 95,96: Opioid receptors and Morphine poisoning (PH 1.19)(Batch B)
		Medicine Lecture 22 (IM 25.1) :			EUNCH	SGL-76,77: MI5.3- M Microbial agents causing Meiningitis (Meningococcus Batch-B
25/2/2025	TUESDAY	Describe and discuss the response and influence of host immue status,risk factors of Zoonotic diseases	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LECTURE 58: Urinary tract(PA 28.4,28.5)		SGL 95,96: Opioid receptors and Morphine poisoning (PH 1.19)(Batch A)
26/2/2025	WEDNESDAY			HOLIDAY	LUNCH	
27/2/2025	THURSDAY	L-54	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	HOLIDAY LECTURE 55:Describe indication and contraindication of opioid analgesics	LUNCH	PATH SGL 86,87; CVS- Cardiac markers- Acute Coronary Syndrome [PA 27.8] (Batch B &A) (DOAP)
		MI6.1- Atypical Mycobacteria	I	(PH 1.19)	20011	SDL 4,5 : Cognitive Enhancers (PH 1.19)
28/2/2025	FRIDAY	PATH LECTURE 59: Urinary tract(PA 28.6,28.7)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LECTURE 60: Urinary tract(PA28.8 to 28.9)	LUNCH	SGL 97: UNIT COMPLETION TEST (CNS) PATH SGL 88: Urinary tract- Renal Tumors & Reflux Nephropathy (PA 28.10, 28.14)
03-01-2025	SATURDAY	LECTURE 56 : Describe general principles of chemotherapy (PH 1.42)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	L-55 MI6.1- Atypical Mycobacteria	LUNCH	SGL-78 MI6.1- Lung fluke (Sem) PATH SGL 89: Urinary tract- Renal Tumors & Reflux Nephropathy (PA 28.10, 28.14)
03-03-2025	MONDAY	L11 SU 10.1 Describe the principles of perioperative management of common surgical	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	LECTURE 11 5.3-Define and describe common nutrition-related health disorders (including macro-PEM, Micro-iron, 72 iodis, corteel of the control of the contr		SGL-79, MI6.3- C. Diphtheria and Gram staining Batch-A SGL 98,99: Discuss rational use of antimicrobials including antibiotic
		procedures		Zn, iodine, Vit. A) their control and management	LUNCH	stewardship program (PH 1.43)(Batch B)

						SGL-80		
		Medicine Lecture 23 (IM 4.3): Describe and discuss the common causes,	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 61:		MI6.3- C. Diphtheria an Batch-B	d Gram staining	
03-04-2025	TUESDAY	pathophysiology and manifestations of fever in various regions of India including bacterial, parasitic and viral causes	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	Urinarytract(PA 28.10-28.12)	LUNCH	SGL 98,99: Discuss rational use of ant stewardship program (PI		
					Dorreit	PATH SCI 90 91: Decniratory System	Praumonia [PA 26.11 (Ratch R)	
		LECTURE 57 : Describe antimicrobial	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	L-56		PATH SGL 90,91: Respiratory System	- Prieumonia [PA 20.1] (Batch B)	
03-05-2025	WEDNESDAY	drugs resistance (PH 1.42)	I I	MI6.2- Bordatella	LUNCH	(PANDEMIC MODULE) SDL 6,7 : The drug development		
						PATH SGL 90,91 Respiratory System-	Pneumonia [PA 26 1] (Batch A)	
03-06-2025	THURSDAY	L-57	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	LECTURE 58 : Describe	LUNCH			
		MI7.1- Gonococci and NGU	· 	Fluoroquinolones (PH1.48)		(PANDEMIC MODULE) SDL 6,7 : The drug development		
03-07-2025	FRIDAY	PATH LECTURE 62: Urinary	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 63: Urinary		SGL 100 : Describe Sulphonamides	PATH SGL 92: Blood Banking - Blood grouping (PA 22.1,	
03-07-2023	FRIDAT	tract(PA28.13,28.14)	I	tract(PA 28.15-28.16)	LUNCH	(PH1.48)	22.2)	
					LUNCH			
03-08-2025	SATURDAY	LECTURE 59 : Describe Tetracyclines (PH1.48)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-58 MI7.1- Herpes and CMV		SGL-81, MI6.1- Legionella (Sem)	PATH SGL 93: Blood Banking - Blood grouping (PA 22.1, 22.2)	
					LUNCH		22.2)	
						SGL-82,83:MI6.2 & 6.3- Bore Batch-A		
03-10-2025	MONDAY	L 9 FM1.3 Describe legal procedures	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	Lecture 13: OG8.1 Enumerate, describe and discuss the				
03-10-2023	MONDAT	including Criminal Procedure Code, Indian Penal Code, Indian Evidence Act, Civi land Criminal Cases, Inquest,	I	objectives of antenatal care, assessment of period of gestation; screening for high- risk factors.		SGL 101,102 : Describe Chloramp	henicol (PH1.48)(Batch B)	
		Cognizable and Non-cognizable offences, Evidences			LUNCH			
						SGL-84,5 MI6.2 & 6.3- Bordatella	and Hemophillus	
03-11-2025	TUESDAY	Medicine Lecture 24 (IM 4.6): Describe and discuss the pathophysiology and	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 64: CNS (PA 35.1,35.2)		Batch-H		
		manifestations of malaria		33.2,33.2)		SGL 101,102 : Describe Chloramphenicol (PH1.48)(Batch		
					LUNCH			
03-12-2025	WEDNESDAY	LECTURE 60 : Describe Macrolides (PH1.48)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-59 MI7.2- T. pallidum		(PANDEMIC MODULE) SDL 8,9: The drug development		
					LUNCH			
						PATH SGL 94,95: Screening of TTI in Blood Bank (PA 22.1, 22.2)		
13/3/2025	THURSDAY	L-60	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	LECTURE 61 : Drugs used in Urinary	LUNCH			
13/3/2023	HICKSDAT	MI7.2- T. pallidum	1	Tract infection (PH1.48)	Lenen	(PANDEMIC MODULE) SDL 8,9: The	eraneutic strategies including new	
						drug development	(Batch B)	
14/3/2025	FRIDAY							
		_		HOLI				
15/3/2025	SATURDAY							
17/3/2025	MONDAY	_						
18/3/2025	TUESDAY							
19/3/2025	WEDNESDAY		SEC	COND TERMINAL EXAMINATIO	N			
20/3/2025	THURSDAY	_						
21/3/2025	FRIDAY							
22/3/2025	SATURDAY							
						SGL- MI6.2 & 6.3- Bordatella Batch-B		
24/3/2025	MONDAY	L10 Identification (FM 3,1)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	Lecture 14: OG8.7 Enumerate the indications for and types of vaccination in pregnancy		(AETCOM MODULE 2.8) SGL 103,		
				y pes or vaccination in pregnancy	11000	(Batch B		
					LUNCH	SGL-86,MI7.1- G	onococcus	
25/2/2025	THEODAY	Medicine Lecture 25 (IM 15.6): Distinguish between upper and lower	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 65: Male genital		Batch-E		
25/3/2025	TUESDAY	gastrointestinal bleeding based on the clinical features.	I STATES OF THE	tract(PA29.4,29.6)		(AETCOM MODULE 2.8) SGL 103,		
					LUNCH	(Batch A)	
						PATH SGL 96,97: MGT- Seminoma,	BPH [PA 29.1, 29.3] (Batch B)	
26/3/2025	WEDNESDAY	LECTURE 62 : Describe Penicillins (PH1.48)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - ${\rm I}$	L-61 MI7.3- UTI	LUNCH	427700		
						(AETCOM MODULE 2.8)SGL 105 discussion with patient's re		
						PATH SCI 96 97, MCT 9	RDU (DA 20 1 20 2) (David	
1	1	L-62	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	SGL 107 : Describe Extended spetrum	LUNCH	PATH SGL 96,97: MGT- Seminoma,	ьгп [PA 29.1, 29.5] (Batch A)	
27/3/2025	THURSDAY	MI8.1- Yersinia	I		LUNCH			
27/3/2025	THURSDAY	MI8.1- Yersinia		Penicillins (PH1.48)	LUNCH	(AETCOM MODULE 2.8)SGL 105 discussion with patient's n		

28/3/2025	FRIDAY	PATH LECTURE 66: Female genital tract(PA 30.1&30.6)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LECTURE 67: Female genital tract(PA 30.2,30.7&30.9)	LUNCH	(AETCOM MODULE 2.8) SDL 10 :Self Directed learning	PATH SGL 98: Blood Banking - TTI & Transfusion reaction (PA 22.5, 22.6)
29/3/2025	SATURDAY	LECTURE 63 : Describe Cephalosporins (PH1.48)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-63 MI8.1- Leptospira and Borrelia	LUNCH	SGL-87,MI6.1- Adenovirus (Sem)	PATH SGL 99: Blood Banking - TTI & Transfusion reaction (PA 22.5, 22.6)
31/3/2025	MONDAY			HOLIDAY	LONGI		
04-01-2025	TUESDAY	Medicine Lecture 26 (IM 15.6): Distinguish between upper and lower gastrointestinal bleeding based on the	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LECTURE 68: FGT- Leiomyoma (PA 30.3,30.5, 30.8)		SGL-88,MI7.1- Batch-	
		clinical features.			LUNCH	(AETCOM MODULE 2.8) SDL	11,12:Self Directed learning
04-02-2025	WEDNESDAY	LECTURE 64 : Describe Carbapenem and Monobactams (PH1.48)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-64 MI8.1- E. granulosus	LUNCH	PATH SGL 100,101 FGT- Leiomy (Batch (AETCOM MODULE 2.8) SGL 10	3)
						(Batch a	A)
04-03-2025	THURSDAY	L-65 MI8.2- Candida	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGL 110 : Describe Aminoglycosides (PH1.48)	LUNCH	(AETCOM MODULE 2.8) SG Closure(Ba	A) L 108,109 : Discussion and
04-04-2025	FRIDAY	PATH LECTURE 69: FGT- Ovarian tumors(PA 30.4)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LECTURE 70: Breast(PA31.1&31.4)	LUNCH	SGL 111 : Describe drugs for amoebiasis (PH 1.47)	PATH SGL 102: Blood Banking - Autologus transfusion (PA 22.7)
04-05-2025	SATURDAY	LECTURE 65: Describe mechanism of action and types of Antimalarials (PH 1.47)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-66 MI8.2- Histoplasma and other dimorphic fungi	LUNCH	SGL- MI8.2- Histoplasma and other dimorphic fungi	PATH SGL 103: Blood Banking - Autologus transfusion (PA 22.7)
		L12 SU 12.3 Discuss the nutritional requirements of		LECTURE 12 5.8-Describe and discuss the		SGL-89,MI7.2- 8 Batch-	
04-07-2025	MONDAY	surgical patients, the methods of providing nutritional support and their complications	CLINICAL POSIING & COMPETENCIES AS PER ANNEXURE - I	importance and methods of food fortification and effects of additives and adulteration	LUNCH	SGL 112,113 : Describe artemisin b 1.47)(Bate	
04-08-2025	TUESDAY	SGL 18 Describe the functions and role of Medical Council of Indina and State Medical Councils	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 71: Breast (PA31.2&31.3)		SGL-90,MI7.2- 8 Batch-	
		Wedear Codicis		(1731.26.31.3)	LUNCH	SGL 112,113: Describe artemisin b 1.47)(Batc	ased combination therapy(PH h A)
04-09-2025	WEDNESDAY	LECTURE 66: Describe indications and contraindications of Antimalarials(PH 1.47)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-67 MI8.3- Oncogenic Viruses and emerging and re emerging infections	LUNCH	PATH SGL 104,105: Bone & Soft is & A) (PANDEMIC MODULE) SDL 13,14 new drug deve	: Therapeutic strategies including
04-10-2025	THURSDAY			HOLIDAY			
04-11-2025	FRIDAY	PATH LECTURE 72 : FGT- Ovarian tumors(PA 30.4)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LECTURE 73: FGT- Ovarian tumors(PA 30.4)	LUNCH	SGL 114: Describe Antifungal Drugs (PH1.47)	PATH SGL 106: Bone & Soft tissur Lipoma [PA 33.3] (Batch B & A)
04-12-2025	SATURDAY	LECTURE 67 : Describe Antileprotic Drugs (PH1.46)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-68 MI8.5 & 8.6- Pseudomonas and HAI and its control	LUNCH	SGL- MI8.5 & 8.6- Pseudomonas and HAI and its control	PATH SGL 107: Bone & Soft tissue Lipoma [PA 33.3] (Batch B & A)
14/4/2025	MONDAY			HOLIDAY			
						SGL-90,MI7.2- 8 Batch-B (REV	ipirochaetes /ISION)
15/4/2025	TUESDAY	SGL 19: Medical certification of cause death (FM 1.9)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LECTURE 74: Male genital tract(PA29.4,29.6)	LUNCH	SGL 115,116 : Describe drugs	for Kala Azar (PH 1.47)
16/4/2025	WEDNESDAY	LECTURE 68 : Describe antihelminthic drugs (PH 1.47)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	L-69	LUNCH	PATH SGL 108,109: Skin- SCC, BCC 34.2, 34.3,34.4] (Bat	ch B) (DOAP)
				MI8.8- Microbiology of Food, water and Air		SGL 117,118 : Demonstrate ability to ec of drug use (PH 5. PATH SGL 108,109: Skin-SCC, BCC	6) (Batch A) C, Malignant Melanoma [PA 34.1,
17/4/2025	THURSDAY	L-68 MI8.5 & 8.6- Pseudomonas and HAI and its control	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGL 119 : Describe non-retroviral drugs (PH 1.48)	LUNCH	34.2, 34.3,34.4] (Bat SGL 117,118 : Demonstrate understand prescribing drugs (PH	ch A) (DOAP) ling of legal and ethical aspects of
18/4/2025	FRIDAY			HOLIDAY		presenting diags (FF	The state of the s
19/4/2025	SATURDAY	LECTURE 69 : Describe drugs used in HIV (PH1.48)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE-	L-70 MI6.1- Mycoplasma and Chlamydia		SGL-91 MI7.2-STDs (Integrated)	PATH SGL 110: Skin-SCC, BCC, Malignant Melanoma [PA 34.1, 34.2, 34.3,34.4] (Batch A)

21/42025	MONDAY	SU 1.1 Describe Basic concepts of homeostasis,	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	LECTURE 13 9.1-Define and describe the		SGL-92,93: MI8.1- Yersinia and Brucella Batch-A
21/4/2025	MONDAY	enumerate the metabolic changes in injury and their mediators.	1	principles of demography, demographic cycle, vital statistics	LUNCH	SGL 120,121: HAART therapy (PH 1.48)(Batch B)
		SGL 20: FM7.1 Enumerate the indication and describe the principles	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH LECTURE 75:	LUNCH	SGL-94,95:MI8.1- Yersinia and Brucella Batch-B
22/4/2025	TUESDAY	and approopriate use for DNA Profiling, Narcoanalysis	1	GIT(PA24.5,24.6)	LUNCH	SGL 120,121 : HAART therapy (PH 1.48)(Batch A)
23/4/2025	WEDNESDAY	LECTURE 70 : Describe mechanism of action and types of drug used in Peptic	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	L-71	LUNCH	PATH SGL 111,112: GIT- TB Intestine [PA24.5] (Batch B)
		Ulcer Disease(PH 1.34)	I	MI6.1- Orthomyxo virus		SGL 122, 123: Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence (PH 5.5)(Batch A)
				SGL 124: Describe indication and		PATH SGL 111,112: GIT- TB Intestine [PA24.5] (Batch A)
24/4/2025	THURSDAY	L-72 MI6.1- Paramyxo virus	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	contraindications of drug used in Peptic Ulcer Disease(PH 1.34)	LUNCH	SGL 122,123: Explain patient the relationship between cost of treatment and patient compliance (PH 5.4)(Batch B)
25/4/2025	FRIDAY	PATH LECTURE 76: GIT(PA 24.7)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH SGL 113: Hepatobiliary system(25.1-25.3)	LUNCH	SGL 125: Drug therapyof H. Pylori induced peptic ulcer (PH 1.34) Biliary System-LFT (PA 25.6)
26/4/2025	SATURDAY	LECTURE 71: Describe mechanism of action and types of Antiemetics (PH 1.34)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	L-73 MI6.1- Paramyxo virus (Revision)	LUNCH	SGL-96, PATH SGL 115: Hepato MI7.3- UTI (Sem) Biliary System- LFT (PA 25.6)
28/4/2025	MONDAY	L11 examination,re-examination and courtquestions, recording of evidence &	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I		LUNCH	SGL-97,98: MI8.7- Pseudomonas and HAI and PPE Batch-A
		conduct ofdoctor in witness box FM1.5		principles of management, complications of fibroid uterus		SGL 126,127 : Describe indication and contraindications of Amtiemetics(PH 1.34)(Batch B)
29/4/2025	TUESDAY	SDL 3: Discuss presumption of death and survivorship (FM 2.6)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH SGL 116: Hepatobiliary system(PA25.4)		SGL-99,100: MI8.7- Pseudomonas and HAI and PPE Batch-B
					LUNCH	SGL 126,127 : Describe indication and contraindications of Amtiemetics(PH 1.34)(Batch A) PATH SGL 117,118: Hepato Biliary System- Fatty Liver & Hepatitis [PA
30/4/2025	WEDNESDAY	LECTURE 72: Describe mechanism of action and types of Antidiarrhoeals (PH 1.34)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGL-101 MI8.9- Collection of Sample	LUNCH	25.3] (Batch B) SGL 128,129: Prepare Oral rehydration solution from ORS packet and explain its use (PH 2.2) (Batch A) (DOAP Sessions)
		SGL-102 MI8.16- National Health Programs in		SGL 130: Describe mechanism of		PATH SGL 117,118: Hepato Biliary System-Fatty Liver & Hepatitis [PA 25.3] (Batch A)
05-01-2025	THURSDAY	the prevention of common infectious disease and Bioethics: Universal Safety Principles	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	action and types of laxatives (PH 1.34)	LUNCH	SGL 128,129: Prepare Oral rehydration solution from ORS packet and explain its use (PH 2.2) (Batch B) (DOAP Sessions)
05-02-2025	FRIDAY	PATH LECTURE 77: Hepatobiliary system(PA25.5,25.6)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH SGL 119: Bone and soft tissue(PA 33.1,33.2)	LUNCH	SGL 131: Describe mechanism of action and types of drugs used in Inflammatory bowel disease(PH 1.34) PATH SDL 5: Osteomyelitis [PA 33.1]
05-03-2025	SATURDAY	LECTURE 73: Describe Pathophysiology of Diabetes Mellitus and types of Insulin (PH 1.36)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGL-103 MI 8.6: Describe the basics of Infection control (Pandemic Module)		SGL-104, PATH SGL 120: Ostcomyclitis MI8.1- Zoonosis and Brucella (SG) [PA 33.1]
05-05-2025	MONDAY	L13 SU 1.2 Describe the factors that affect the metabolic response to injury	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	LECTURE 14 19.1-Define and describe the concept of Essential Medicine List (EML) 19.2-Describe roles of essential	LUNCH	SGL-105, MI8.10- Collection of samples and Medical Entomology Batch-A
				medicine in primary healthcare	LUNCH	SGL 132, 133: Management of Diabetic ketoacidosis (PH 1.36)(Batch B)
05-06-2025	TUESDAY	SDL 4: Cardiotoxiv poison (FM 10.1)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH SGL 121: Bone & Soft tissue (PA 33.3)		SGL-106 MI8.10- Collection of samples and Medical Entomology Batch-B
					LUNCH	SGL 132,133: Management of Diabetic ketoacidosis (PH 1.36)(Batch A) PATH SGL 122,123: Hepato Biliary System-Obstructive & Non-
05-07-2025	WEDNESDAY	LECTURE 74: Describe Oral Hypoglycemic Agents (PH 1.36)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGL-107 MI 8.6: Describe the basics of Infection control(Pandemic Module)	LUNCH	PATH SGL 122,125: riepain simary system- Osstructive & Non- obstructive jaundice [PA 25.6] (Batch B) (DOAP) SGL 134,135: Motivate patient with chronic disease to adhere to prescribed management by health care provider(PH 5.3)(Batch A)

		SGL-108						т—
		MI 8.8: Describe the methods used and significance of assessing the microbial				PATH SGL 122,123: Hepato Biliary obstructive jaundice [PA 25.0]		
05-08-2025	THURSDAY	contamination of food, water and air (Pandemic Module)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	CAL POSTING & COMPETENCIES AS PER ANNEXURE - 1 SGL 136: Describe management of Diabetes Mellitus II (PH 1.36)	LUNCH			
						SGL 134,135: Motivate patient with prescribed management by health car	re provider(PH 5.3)(Batch B)	
05-09-2025	FRIDAY							
			НС	SGL-109				
05-10-2025	SATURDAY	LECTURE 75: New drugs for Diabetes Mellitus (PH 1.36)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	MI 8.9: Discuss the appropriate method of collection of samples in		SGL-110, MI8.4- Emerging and Re-emerging	PATH SGL 124: Hepato Bilia Obstructive & Non-obstructive ja	aundice [PA
				the performance of laboratory tests in the (Pandemic Module)	LUNCH	infections (Integration)	25.6] (Batch A) (DOA	Ρ)
05-12-2025	MONDAY				120.1011			
13/5/2025	TUESDAY							
14/5/2025	WEDNESDAY		INTERNA	L ASSESSMENT OF CLINICAL SU	BJECTS			
15/5/2025	THURSDAY							
16/5/2025	FRIDAY							
				ggr +++				
		LECTURE 76 : Describe mechanism of		SGL-111 MI8.15 and MI 8.13: Choose and Interpret the results of the		SGL-112,	PATH SGL 125: Lab.	
17/5/2025	SATURDAY	action and types of Corticosteroids (PH 1.38)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	laboratory tests used in diagnosis of the infectious		MI8.4- Mis bacteria (Sem)	Approach to Diabetes Mellitus [PA 32.4]	
				disease(Pandemic Module)	LUNCH			
						SGL-11: MI 6.3: Identify the co	3, ommon etiologic	
		L14 SU 2.1 Describe Pathophysiology of shock,		LECTURE 15		agents of lower resp infections Batch-A (Pa	piratory tract	
19/5/2025	MONDAY	types of shock & principles of resuscitation including fluid	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	19.3-Describe counterfeit medicine and its prevention				
		replacement and monitoring				SGL 137,138: Corticosteroid	ds (PH 1.38)(Batch B)	
					LUNCH			
			L.5: Describe toxic pollution of environment (FM 13.1) CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE. PATH SGL 12 Thyroid			SGL-11 MI 6.3: Identify the co	ommon etiologic	
20/5/2025	TUESDAY	SDL 5: Describe toxic pollution of environment (FM 13.1)		PATH SGL 126: Endocrine System- Thyroid (PA 32.1-32.3)		agents of lower resp infections Batch-B (Pa	oiratory tract ndemic Module)	
					SGL 137,138: Corticoster		ls (PH 1.38)(Batch A)	
					LUNCH			
				SGL-115 MI8.15 and MI 8.13:Choose and		PATH SGL 127,12	8 : SEMINAR	
21/5/2025	WEDNESDAY	LECTURE 77: Describe indication and contraindications of Corticosteroids (PH 1.38)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	Interpret the results of the laboratory tests used in diagnosis of the infectious disease(Pandemic	LUNCH			
				Module)		SGL 139,140 : S	EMINAR	
22/5/2025	THURSDAY	Viral Vaccines (SDL-10)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGL 141 : Describe mechanism of action and types of Estrogen (PH 1.37)	LUNCH	PATH SGL 127,12 SGL 139,140 : S		
						3GD 137,140 . 3		
23/5/2025	FRIDAY	PATH LECTURE 78: Endocrine System- Diabetes Mellitus (PA 32.4, 32.6)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - ${\rm I}$	PATH SGL 129: Endocrine System- Hyperparathyroidism, Adrenal Insufficiency (PA 32.5,32.7)		SGL 142: Describe mechanism of action and types of Progesterone (PH 1.37)	PATH SGL 130: Lab. Approach to Diabetes Mellitus [PA 32.4]	
				, , , , , , , , , , , , , , , , , , , ,	LUNCH			
24/5/2025	SATURDAY	LECTURE 78 : Describe drugs used for Contraception(PH 1.39)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE I	SGL-116		SGL-117, MI8.5- HAI (Sem)	PATH SGL 131: Lab. Approach to Diabetes Mellitus [PA 32.4]	
				MI3.1. Ascaris & Hookworm(Revision)	LUNCH	SGL-11:		
						MI3.1 - Pr Batch-/	oteus	
26/5/2025	MONDAY	SGL 21 Sexual offrences (FM 3.15,16,17)		Lecture 16: OG31.1 Describe and discuss the etiology, classification, clinical features,	LUNCH			
20/5/2025	MONDAT	3.13,10,17)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	diagnosis, investigations, principles of management and preventive	Lower	SGL 143,144: Describe mechanism of a 1.37)(Batcl	ction and types of Androgens (PH h B)	
			I	aspects of prolapse of uterus		, , , , , , , , , , , , , , , , , , ,		
						SGL-11: MI3.1 - Pr		
27-05-2025	TUESDAY	SDL 6: Describe medical ethics (FM 4.1)	CLINICAL POSTING & COMPETENCIES AS PER ANNEVUIDE.	PATH LECTURE 79: Endocrine System- Cushing Syndrome (PA	LUNCH	SGL 143,144: Describe mechanism of a		
			CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	32.8,32.9)		1.37)(Batcl	h A)	
20/5/2005		LECTURE 79 : Describe Uterine	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	SGL-120	11010	PATH SGL 132,133	3: SEMINAR	
28/5/2025	WEDNESDAY	relaxants and Uterine Stimulants (PH 1.40)	I I CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE-	MI2.5- Leishmania (Kala Azar) (Revision)	LUNCH	SGL 145,146:Mu	seum Study	
		207-101				PATH SGL 132,13:	3: SEMINAR	
29/5/2025	THURSDAY	SGL-121 MI3.1. Trichuris, E Vermicularis & Strongyloides (Revision)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGL 147 : Describe Pathophysiology of Calcium Metabolism(PH 1.36)	LUNCH	SGL 145,146: Mu		
						531. 145,140: MU		

80/5/2025	FRIDAY	PATH LECTURE 80: EYE - Retinoblastoma (PA 36.1)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGL 134 PATH AETCOM MODULE 2.7 LECTURE	LUNCH	SGL 148: Describe drugs used in Osteoporosis(PH 1.36)	SGL 135 PATH AETCOM MODULE 2.7 LECTURE contd.
31/5/2025	SATURDAY	LECTURE 80 : Describe Anterior Pituitary Hormones and drugs used.(PH 1.37)	CLINICAL POSITING & COMPETENCIES AS PER ANNEXURE - I	SGL-122 MI3.7- Hepatitis (Revision)	LUNCH	SGL-123, MI8.5- PUO (Integrated)	PATH SGL 136 : CSF- findings, LP needle & Procedure * Indications[PA35.3]
06-02-2025	MONDAY	L15 SU 2.2 Describe the clinical features of shock and its appropriate treatment	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LECTURE 16 15.3-Describe National Mental Health Program		SGL-12 MI3.1 - Klei Batch- SGL 149,150: Management of Thyr	oscilla A
06-03-2025	TUESDAY	Medicine Lecture 34 (IM 25.1): Describe and discuss the response and influence of host immue status, risk factors of Zoonotic diseases	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	SGL 137 PATH AETCOM MODULE 2.7 LECTURE : contd.	LUNCH	SGL 149,150: Management of Thyr SGL-12 MI3.1 - Klel Batch-1 SGL 149,150: Management of Thyr	5, oscilla 3
06-04-2025	WEDNESDAY	SGL 151 : Describe Antithyroid drugs (PH 1.36)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGL-126, M14.1- Cl. Tetani and Cl. Botulinum(Revision)	LUNCH	SGL 138 PATH AETCOM MOD SGL 151,152 : Discuss rational use of a stewardship program (P	antimicrobials including antibiotic
06-05-2025	THURSDAY	SGL-127 MI4.1- Cl. Perfringens (Revision)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	SGL 153 : Describe mechanism of action and types of Anti-cancer drugs (PH 1.49)	LUNCH	SGL 138 PATH AETCOM MOD SGL 151,152 : Discuss rational use of a stewardship program (P	antimicrobials including antibiotic
06-06-2025	FRIDAY	PATH SDL 7: General Pathology Revision	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH SDL 8: Blood Vessels. Heart, Lung, Head & Neck, GIT, Liver & GB, Pancreas,.	LUNCH	SGL 154 : Describe indication and contraindication of Anti-cancer drugs (PH 1.49)	PATH SGL 139 : CSF- findings, LP needle & Procedure * Indications[PA35.3]
06-07-2025	SATURDAY				LUNCH		
06-09-2025	MONDAY	L12 Describe the Laws in relations to poisons including NDPS Act, Medico-legal aspects of poisons.	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	HOLIDAY Lecture 17: OG30.1 Describe and discuss the etiopathogenesis, ethical features; differential diagnosis, investigations; management, complications of PCOS	LUNCH	SGL-12 Serological Re Batch-	action-2
		Poisoning including preservation and dispatch of Viscera for chemical analysis . (FM 8.4/8.5)				SGL 155,156: Describe basic asp pharmacology (PH 1	.56)(Batch B)
06-10-2025	TUESDAY	SDL 7: Code of medical ethics (FM 4.2)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	PATH SDL 9: Kidney, Lower Urinary System, MGS, FGS, Breast, Endocrine, Skin, Bone & Soft tissue, PNS, CNS, Eye.	LUNCH	SCOLDEGE SERVICE SERVI	
06-11-2025	WEDNESDAY	SDL 15 : Describe and discuss antiseptics and disinfectants (PH 1.62)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGL-130 M11.7-Immunity (Revision)	LUNCH	PATH SGL 140,141: CNS SGL 157,158: Vaccines and	
06-12-2025	THURSDAY	SGL-131 MI8.2- Candida(Revision)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGL 159: Drugs for ocular disorder (PH 1.58)	LUNCH	PATH SGL 143,144: tuben SGL 157,158: Vaccines and	cular Meningitis(35.3)
13/6/2025	FRIDAY	PATH SDL 10: Hematology, Blood Bank, AETCOM Revision	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH SGL 145: Neoplasia, carcinogenesis revision	LUNCH	SGL 160: Library assignments	PATH SGL 146: Clinical Pathology-Urine Instruments & strips(PA 23.1)
14/6/2025	SATURDAY	SGL 161: Management of common poisonings(PH 1.52)	CLINICAL FOSTING & COMPETENCIES AS PER ANNEXURE - I	SGL-132 MI5.2-Poliio virus(REVISION)	LUNCH	SGL-133, MI3. 1- Isospora, Cryptospora (Sem)	PATH SGL 147: Clinical Pathology-Urine Instruments & strips(PA 23.1)
		SGL 22 FM14.17 Identify and draw		Lecture 18: OG30.1 Describe and discuss the		SGL-13 MI6.3- C. Diphtheria a Batch-A (REV	4, ind Gram staining ISION)
16/6/2025	MONDAY	medico-legal inference from common poisons, e.g. Castor, Abrus seeds, marking nut, Capsicum, and Calotropis. Batch-B	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I		LUNCH	SGL 162,163:Dietary supplem	
17/6/2025	TUESDAY	SDL 8: Mechanical injuries (FM 3.3)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH SGL 148: General Pathology Revision	LUNCH	SGL-13 MI6.3- C. Diphtheria a Batch-B (REV	and Gram staining ISION)
19///0000	Websieco	SGL 164: Management of common	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE -	SGL-136	Libion	PATH SGL 149,150: Ha	ematology Revision
18/6/2025	WEDNESDAY	poisonings(PH 1.52)	I	MI2.4-Dengue and Chickungunya (REVISION)	LUNCH	SGL 165, 166 :Drugs used for skin	disorders (PH 1.57)(Batch A)
19/6/2025	THURSDAY	SGL-137 MI 1.1-General Virology(REVISION)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGL 167 : Describe process and mechanism of drug deaddiction(PH 1.23)	LUNCH	PATH SGL 1151,152: Gro	
		PATH SGL 153: General Pathology	CUNICAL POSTING & COMPRETENCES AND ADDRESS	PATH SGL 154: Systemic Pathology		SGL 165,166 :Drugs used for skin of SGL 168 : Describe drug of Abuse	PATH SGL 155: Systemic
20/6/2025	FRIDAY	Revision Pathology	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	Revision Path SGL 154: Systemic Pathology	LUNCH	(PH1.22)	Path SGL 155: Systemic Pathology Revision

21/6/2025	SATURDAY	SGL 169: Describe process and mechanism of drug deaddiction(PH 1.23)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGL-138, MI7.3- UTI (Revision)	LUNCH	SGL-139, MI8.4- Mis bacteria (REVISION)	PATH SGL 156: Systemic Pathology Revision	
23/6/2025	MONDAY					•		
24/6/2025	TUESDAY	1						
25/6/2025	WEDNESDAY	4	SUMMER VACATION					
26/6/2025	THURSDAY	4	SUMMER VACATION					
27/6/2025 28/6/2025	FRIDAY SATURDAY	4						
30/6/2025	MONDAY	-						
30/0/2023	MONDAT							
07-01-2025	TUESDAY	DATH COL 157 house	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SDL 16: Geriatric Pharmacology (PH 1.56)	LUNCH	PATH SGL 158,159 Urinary	y findings microscopy	
		PATH SGL 157 breast ca gross						
07-02-2025	WEDNESDAY	SDL 17: Nutraceuticals (PH 1.61)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH SGL 160:uterus gross	LUNCH	PATH SGL 161,162 Urinary fine	dings physical examination	
07-03-2025	THURSDAY	SDL 18: Heavy metal poisoning (PH 1.53)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGL 170 : Describe food adulterants (PH 1.51)	LUNCH	PATH SGL 163,164 Urinary find	lings chemical examination	
07-04-2025	FRIDAY	SGL 171: Describe insect repellents(PH 1.51)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGL 172: Describe immunomodulators (PH 1.50)	LUNCH	PATH SGL 165,166 con	nplete blood counts	
07-05-2025	SATURDAY	SGL 173 : Describe management of organ transplant rejection (PH 1.50)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGL 174: Describe overview of drug development (PH 1.64)	LUNCH	PATH SGL 167,168: periphe	eral smear examination	
07-07-2025	MONDAY							1
07-08-2025	TUESDAY]						
07-09-2025	WEDNESDAY							
07-10-2025	THURSDAY	4						
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07-12-2025 14/7/2025	SATURDAY MONDAY	+						
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16/7/2025	WEDNESDAY	1						
17/7/2025	THURSDAY]						
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16/8/2025	SATURDAY	†		INITIZED CHEST EN ANTINAMICA				
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