FH Medical College, Agra CBME timetable Phase II (Batch 2024)

Week	Date	Day	8 AM-9AM	9 AM - 12 PM	12 PM- 1 PM	1 PM - 2PM	2 PM - 3 PM 3 PM - 4 PM	
	1-Oct-25	Wednesday	PATH LGT 1 : Introduction to Pathology	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-1 MI1.1 Introduction and History of Microbiology	LUNCH	SGT 1,2 Introduction of faculty and students	
	2-Oct-25	Thursday			HOLIDAY			
Week 1	3-Oct-25	Friday	PATH AETCOM MODULE 2.4: Working in a health care team -	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I		LUNCH	SGT 3 PH 1.1 Describe principles of Pharmacology in a health care team Contd.	ing
Week 2	4-Oct-25	Saturday	LGT 2 PH1.6 Describe salient features of ADME	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-2 MI 1.2 Infection and Infectious disease	LUNCH	SGT-1 MI 1.2: Enumerate common bacterial, viral, fungal and parasitic diseases PATH AETCOM MODULE 2.4: Working in a health care team Contd.	ing
	6-Oct-25	Monday	LGT 1 SU 1.1 Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators.	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SPM LGT 1 11.1 –Enumerate and describe various family planning methods, their advantages and shortcomings	LUNCH	SGT 4 PH 1.2 Describe evidence based medicine and rational use of drugs SGT-2,3 Batch A: MI 1.1 DOAP Universal Presence of Microbes, and Standard Precautions.	
	7-Oct-25	Tuesday	SPM LGT 2 2.5 – Describe the poverty and social security measures and relationship to health and diseases	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH AETCOM MODULE 2.4: Working in a health care team	LUNCH	SGT 4 PH 1.2 Describe evidence based medicine and rational use of drugs SGT-2,3 Batch B: MI 1.1 DOAP Universal Presence of Microbes, and Standard Precautions.	
	8-Oct-25	Wednesday	PATH LGT 2: Introduction to pathology - Role of pathologist (PA1.1)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-3 MI 1.1 Role of Microbes in Health and Disease	LUNCH	SGT 5,6 PH1.4 Identify the common drug formulations and drug delivery systems PATH AETCOM MODULE 2.4: Working in a health care team.	
Week 2	9-Oct-25	Thursday	LGT-4 MI 1.2 Bacterial Morphology and Classification	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 7 PH 1.2 Describe evidence based medicine and rational use of drug	LUNCH	SGT 5,6 PH1.4 Identify the common drug formulations and drug delivery systems PATH AETCOM MODULE 2.4: Working in a health care team Contd.	
	10-Oct-25	Friday	PATH LGT 3:Introduction to pathology - Definition & Evolution (PA 1.2, 1.3)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 8 PH1.3 Describe nomenclature of drugs i.e., generic etc	LUNCH	SGT 9 PH1.3 Describe nomenclature of drugs i.e., generic etc PATH SGT 1: Introduction to various tests Pathology	s in
	11-Oct-25	Saturday	LGT 3 PH1.6 Describe salient features of ADME	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-5 MI 1.2 Physiology and Metabolism of Bacteria	LUNCH	SGT-4 MI 1.4 General Principles of Identification of Bacteria (Culture media, methods and Biochemicals) PATH SGT 2: Introduction to various tests Pathology	s in
	13-Oct-25	Monday	LGT 1:FM1.1,1.2-Definition & history of Forensic medicine	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 1 OG 1.1 Define and discuss birth rate,maternal mortality and morbidity and maternal near miss	LUNCH	SGT 10 PH1.6 Describe salient features of ADME SGT-5,6 Batch A: MI 1.4 Microscopy	ich-
	14-Oct-25	Tuesday	SPM LGT 3 3.3 – Describe etitlology and basis of water borne diseases/jaundice/hepatitis/ diarrheal diseases	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 4: Hemodynamic Disorder (PA 5.1, 5.2)	LUNCH	SGT 10 PH1.6 Describe salient features of ADME SGT-5,6 Batch B: MI 1.4 Microscopy	ich-
=	15-Oct-25	Wednesday	PATH LGT 5: Cell Injury (PA 2.1, 2.2)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-6 MI 1.2 Bacterial pathogenecity and virulence factors	LUNCH	SGT 11, 12 PH1.5 Describe various routes of drug administration Path SGT3,4: Introduction to Dept. of Pathology & different Labs. (Batch B)	

Week 3			LGT-7 MI 1.3 Bacterial Genetics &		SGT 13 PH1.6 Describe salient features of ADME		SGT 11, 12 PH1.5 Describe various	s routes of drug administration
	16-Oct-25	Thursday	Molecular Biology	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I		LUNCH	Path SGT3,4: Introduction to Dept. of P	athology & different Labs. (Batch A)
	17-Oct-25	Friday	PATH LGT 6:Cell injury[2.3,2.4)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 14 PH1.6 Describe salient features of ADME	LUNCH	SGT 15 PH1.7 Describe various principles of mechanism of action of drugs	PATH SGT 5: Clinical Pathology-Urine Physical Examination (PA 23.1)
	18-Oct-25	Saturday	LGT 4 PH1.7 Describe various principles of mechanism of action of drugs	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-8 MI 1.12 Sterilisation and Disinfection- Part1	LUNCH	SGT-7 MI 1.13 Choose the most appropriate method of sterilistaion and disinfetion to be used in specific situations in laboratory, clinical and surgical practice.	PATH SGT 6: Clinical Pathology-Urine Physical Examination (PA 23.1)
	20-Oct-25	Monday			HOLIDAY			
	21-Oct-25	Tuesday	LGT 2:FM1.5-Describe Court	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 7: Hemodynamic Disorder (PA 5.3,5.4)	LUNCH	SDL 1 SGT-8,9 BATCH B: MI 1.10 Stair	SDL 1:FM1.6-Describe Offenses in Court (Batch-A)
	22-Oct-25 23-Oct-25	Wednesday Thursday	competencies		HOLIDAY			
Week 4	24-Oct-25	Friday	PATH LGT 8: Cell Injury (PA 2.5,2.6)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 16 PH1.7 Describe various principles of mechanism of action of drugs	LUNCH	SGT 17 PH1.7 Describe various principles of mechanism of action of drugs	PATH SGT 7: Clinical Pathology-Urine Instruments & strips(PA 23.1)
Week !	25-Oct-25	Saturday	LGT 5 PH1.7 Describe various principles of mechanism of action of drugs	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1		LUNCH	SGT-10 MI 1.5 Sample collection in Microbiology (blood, sputum, urine, stool, swab, tissue,etc)	PATH SGT 8: Clinical Pathology-Urine Instruments & strips(PA 23.1)
	27-Oct-25	Monday	LGT 3:FM1.7,1.8-Dying Declaration & Dying Deposition	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 2 OG- 1.2 Define and discuss perinatal mortality and morbidity including perinatal andneonatal mortality and morbidity audit	LUNCH	SGT 18 PH1.7 Describe various principles of mechanism of action of drugs SGT-8,9 BATCH A: MI 1.10 Sta	SGT 3:FM1.9-Describe the importance of documentation in medical practice (Batch-B) ining methods- Gram stain
	28-Oct-25	Tuesday	General Medicine LGT 1 GM 16.1: Describe and discuss the etiology of acute and chronic diarrhoea including infectious and non infectious causes	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 9: Hemodynamic Disorder (PA 5.5,5.6)	LUNCH	SGT 18 PH1.7 Describe various principles of mechanism of action of drugs SGT-11,12 BATCH B: MI 1.10 Sta	SGT 3:FM1.9-Describe the importance of documentation in medical practice (Batch-A) ining methods- ZN staining
	29-Oct-25	Wednesday	PATH LGT10: Cell injury (PA 2.7)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT-13 MI 1.11 Epidemiological basis of common infectious diseases (VI with Community Medicine)	LUNCH	SGT 19,20 PH1.5 Describe various Path SGT 9,10 Introduction with	
Week 5	30-Oct-25	Thursday	LGT-10 MI 1.2 General properties and classification of viruses	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 21 PH1.7 Describe various principles of mechanism of action of drugs	LUNCH	SGT 19,20 PH1.5 Describe various Path SGT 9,10: Introduction with	
	31-Oct-25	Friday	PATH LGT 11: Cell Injury & Adaptation (PA 2.8)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 22 PH1.9 Rational drug combinations based on the (PK/PD)	LUNCH	SGT 23 PH1.9 Rational drug combinations based on the (PK/PD)	PATH SGT 11: Clinical Pathology-Urine MicroscopicExamination (PA 23.1)
	01-Nov-25	Saturday	LGT 6 PH 1.11 Define Adverse Drug Reactions (ADRs) & their types	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT-14 MI 1.1 Normal flora, pathogens, commensals and opportunistic pathogens	LUNCH	SGT-15 MI 1.4 Laboratory diagnosis of viral infections	PATH SGT 12: Clinical Pathology-Urine MicroscopicExamination (PA 23.1)

03-Nov-25	Monday	LGT 2 SU 1.2 Describe the factors that affect the metabolic response to injury	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	SPM LGT 4 12.4 –Describe national programme for elderly	LUNCH	SGT 24 PH1.9 Rational drug combinations based on the (PK/PD) SGT-11,12 BATCH A: MI 1.10 S	SGT 4:FM2.3-Define, describe and discuss death and its types(Batch-B) taining methods- ZN stain
04-Nov-25	Tuesday	SPM LGT 5 4.2 – Describe the methods of organizing health promotion and education and counseling activities at individual family and community setting	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 12: Infection & Infestation (PA 10.1-10.2)	LUNCH	SGT 24 PH1.9 Rational drug combinations based on the (PK/PD) SGT-16,17 BATCH B: MI 1.4 C	SGT 4:FM2.3-Define, describe and discuss death and its types(Batch-A) ulture Media and methods
05-Nov-25	Wednesday			HOLIDAY			
06-Nov-25	Thursday	LGT-11 MI 1.2 General properties and classification of fungi	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 25 PH1.12 Define	LUNCH		
07-Nov-25	Friday	PATH LGT 13: Basic Diagnostic Cytology (PA 7.1)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 26 PH1.12 Define Pharmacovigilance its principles and demonstrate ADR Reporting	LUNCH	SGT 27 PH1.13 Identify and describe the management of drug interactions	PATH SGT 13: Cell injury (PA2.8) (DOAP)
08-Nov-25	Saturday	LGT 7 PH 2.1 Describe types, of adrenergic and antiadrenergic drugs	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1		LUNCH	SGT-19: MI 1.4 Laboratory diagnosis of fungal infections- LPCB mounts	PATH SGT 14 Cell injury (PA2.8) (DOAP)
10-Nov-25	Monday	LGT 4:FM2.4-Organ Transplantation and The Human Organ Transplant	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 3 OG 1.3 Define and discuss still birth and abortion	LUNCH	SGT 28 PH 2.1 Describe types, of adrenergic and antiadrenergic drugs SGT-16,17 BATCH A: MI 1.4 C	SGT 5:FM2.5,2.6-Sudden natural deaths(Batch-B) ulture Media and methods
11-Nov-25	Tuesday	SPM LGT 6 5.1 – Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 14: Infection & Infestation (PA 10.3)	LUNCH	SGT 28 PH 2.1 Describe types, of adrenergic and antiadrenergic drugs SGT-20,21 BATCH B: MI	SGT 5:FM2.5,2.6-Sudden natural deaths(Batch-A) 1.4 Biochemical tests
12-Nov-25	Wednesday	PATH LGT 15: Infection & Infestation (PA 10.4)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	AETCOM SGT: Respectful sample collection	LUNCH	SGT 29 PH 10.13 Optimize Interaction with Pharmaceutical representative PATH SGT 15,16: Inflamm	SGT 30 PH 10.14 Communicate with the patient regarding optimal use of drug therapy ation [PA 4.4] (Batch B)
13-Nov-25	Thursday	LGT-12 MI 1.2 General properties and classification of parasites	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 31 PH 2.1 Describe types, of adrenergic and authorenergic drugs	LUNCH	SGT 29 PH 10.13 Optimize Interaction with Pharmaceutical representative PATH SGT 15,16: Inflamn	SGT 30 PH 10.14 Communicate with the patient regarding optimal use of drug therapy
14-Nov-25	Friday	PATH LGT 16: Genetic & Pediatric Disease (PA 11.1 -11.2)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 32 PH 2.1 Describe types, of	LUNCH	SGT 33 PH 2.1 Describe types, of adrenergic and antiadrenergic drugs	PATH SGT 17: Amyloidosis (PA 3.2) (DOAP)
15-Nov-25	Saturday	LGT 8 PH 2.1 Describe types, of adrenergic and antiadrenergic drugs	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	AETCOM SDL MI 1.7 Respect for patient samples sent to the laboratory	LUNCH	SGT 22: MI 1.4 Laboratory diagnosis of parasitic infections	PATH SGT 18: Amyloidosis (PA 3.2) (DOAP)
	04-Nov-25 05-Nov-25 06-Nov-25 07-Nov-25 10-Nov-25 11-Nov-25 12-Nov-25	04-Nov-25 Tuesday 05-Nov-25 Wednesday 06-Nov-25 Thursday 07-Nov-25 Friday 10-Nov-25 Saturday 11-Nov-25 Tuesday 12-Nov-25 Wednesday 13-Nov-25 Thursday	SPM LGT 5	### ANNEXISE -1 ### AN	10-Nov-25 Monday LGT 2 y 1.2 Describe the factors that affect the metabolic response to injury constitutions and expension of the metabolic response to injury for elderly SPM LGT 5 4.2 — Describe the metabolic of organizing health promotion and education and community setting O5-Nov-25 Wednesday UGT-11 MI 1.2 General properties and classification of fungi and community setting Timestay UGT-11 MI 1.2 General properties and classification of fungi and community setting Timestay UGT-11 MI 1.2 General properties and classification of fungi and community setting Timestay UGT-11 MI 1.2 General properties and classification of fungi and community setting Timestay UGT-11 MI 1.2 General properties and classification of fungi and community setting UINICAL POSITING & COMPETINCIES N. PTR. Paramaconglance its principles and demonstrate ADR Reporting Timestay UGT-7 PJ 2.1 Describe types, of adrinenging and antiadrenergic drugs LGT 4 PJ 2.1 Describe types, of adrinenging and antiadrenergic drugs LGT 4 PJ 2.1 Describe types, of adrinenging and antiadrenergic drugs LGT 4 PJ 2.1 Describe types, of adrinenging and antiadrenergic drugs LGT 4 PJ 2.1 Describe types, of adrinenging and antiadrenergic drugs LGT 4 PJ 2.1 Describe types, of adrinenging and classification of parasites LGT 4 PJ 2.1 Describe types, of adrinenging and classification of parasites LGT 4 PJ 2.1 Describe types, of adrinenging and antiadrenergic drugs LGT 3 PJ 2.1 Describe types, of adrinenging and antiadrenergic drugs LGT 3 PJ 2.1 Describe types, of adrinenging and antiadrenergic drugs LGT 3 PJ 3.1 Describe types, of adrinenging and antiadrenergic drugs LGT 3 PJ 3.1 Describe types, of adrinenging and antiadrenergic drugs LGT 3 PJ 3.1 Describe types, of adrinenging and antiadrenergic drugs LGT 3 PJ 3.1 Describe types, of adrinenging and antiadrenergic drugs LGT 3 PJ 3.1 Describe types, of adrinenging and antiadrenergic drugs LGT 3 PJ 3.1 Describe types, of adrinenging and antiadrenergic drugs LGT 3 PJ 3.1 Describe types, of adrine	Canal Positive Account Tenders And Experimentation and Cassification of fung. Canal Positive Account Tenders And Experimentation and Cassification of fung.	CO-100-75 Monday LGT 2 SU 12 Describe the Brich's High Part CO-100-75 Monday Co-1

	17-Nov-25	Monday	LGT 3 SU 2.1 Describe Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SPM SDL 1 3.7 – Identify and describe the identifying features and life cycles of vectors of public health importance	LUNCH	SGT 34 PH1.8 Common prototype drugs on human body using CAL	FSL- Visit (Batch -B)
					and their control measures		SGT 20,21 BATCH A: M	1.4 Biochemical tests
			LGT 5:FM2.7,2.8- Modes of				SGT 34 PH1.8 Common prototype drugs on human body using CAL	FSL- Visit (Batch -A)
	18-Nov-25	Tuesday	death,suspended animation	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 16: Inflammation (PA 3.1)	LUNCH	SGT 23,24 BATCH B: MI 1.4 Ant	imicobial Susceptibility testing
	19-Nov-25	Wednesday	PATH LGT 17: Inflammation (PA 3.2)	CLINICAL POSTING & COMPETENCIES AS PER	LGT-13 MI 1.2 Systemic Bacteria- GPC (Staphylococcus, Streptococcus,	LUNCH	SGT 35, 36 PH 1.10 Drugs in geriatric, pediat	ric and special situations such as Pregnancy
Week 8	19-1101-23	weunesday	PATH LGT 17. IIIIIaiiiiiiatioii (PA 3.2)	ANNEXURE - I	Pneumococcus, Enterococcus, anaerobic cocci)	EUNCH	PATH SGT 19,20: Basic Diagno	stic Cytology [PA 8.3] (Batch B)
Weeks			LGT-14 MI 1.2 Systematic bacteria—GPB	CLINICAL POSTING & COMPETENCIES AS PER	LGT 9 PH 2.1 Describe types, of adrenergic and antiadrenergic drugs		SGT 35, 36 PH 1.10 Drugs in geriatric, pediat	ric and special situations such as Pregnancy
	20-Nov-25	Thursday	(Corynebacterium, Bacillus, Actinomycetes, Clostridium)	ANNEXURE - I		LUNCH	PATH SGT 19,20: Basic Diagno	stic Cytology [PA 8.3] (Batch A)
	21-Nov-25	Friday	PATH LGT 18: Genetic & Pediatric Disease (PA 11.2)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	LGT 10 PH 2.2 Cholinergic and anticholinergic drugs	LUNCH	SGT 37 PH 2.2 Cholinergic and anticholinergic drugs	PATH SGT 21: Inflammation (PA 4.4) (DOAP)
	22-Nov-25	Saturday	LGT 11 PH 2.2 Cholinergic and anticholinergic drug	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	AETCOM SGT MI 1.9 Confidentiality pertaining to patient identity in laboratory results	LUNCH	AETCOM SGT MI 1.8 Effective communication skills during sample collection and pre/posttest counseling (VI with Medicine)	PATH SGT 22: Inflammation (PA 4.4) (DOAP)
	24-Nov-25	Monday	SGT :FM2.11-Discuss estimation of time since death(Batch-B)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	LGT 4 OG 2.1 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.	LUNCH	SGT 38 PH1.8 Common prototype drugs on human body using CAL	Moot Court: FM-1.4- Describe Courts in India and their powers(Batch- B)
			since death(Batch-B)			2011011	SGT 23,24 BATCH A: MI 1.4 Ant	imicobial Susceptibility testing
	25-Nov-25	Tuesday		CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I		LUNCH	SGT 38 PH1.8 Common prototype drugs on human body using CAL	Moot Court: FM-1.4- Describe Courts in India and their powers(Batch- A)
			consequences of diarrhea including its impact on fluid balance	ANNEAURE - I	(PA 3.3-3.4)		SGT-25,26 BATCH B: MI 1.12 Define & classify S' principle, controls used and precautions r Manag	equired in autoclave & Hot air oven. Spill
	26-Nov-25 27-Nov-25 28-Nov-25 29-Nov-25	Wednesday Thursday Friday Saturday			College Fest	i		
	01-Dec-25	Monday	LGT 4 SU2.2 Describe the clinical features of shock and its appropriate treatment	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SPM LGT 7 13.2 –Describe disaster management cycle	LUNCH	SGT 39 PH 2.2 Cholinergic and anticholinergic drug	SGT 6:FM1.9-Documents of Medical Certification of Cause of Death (Batch- B)

							SGT-25,26 BATCH B: MI 1.12 Define & classify Sterilisation & Disinfection. Describe the working principle, controls used and precautions required in autoclave & Hot air oven. Spill Management
	02-Dec-25	Tuesday	SPM LGT 8 5.3 – Define and describe common nutrition-related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A) their control and management	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 20: Neoplastic Disorders (PA 6.1, 6.2)	LUNCH	SGT 39 PH 2.2 Cholinergic and anticholinergic drug SGT 6:FM1.9-Documents of Medical Certification of Cause of Death(Batch-A) BATCH B SDL: AETCOM 2.1 Demonstrate ability to communicate to patients in a patient, respectful, non-threatening, non- judgmental and empathetic manner
Week 10	03-Dec-25	Wednesday	PATH LGT 21: Healing & Repair (PA 4.1)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	AETCOM 2.8 SGT Empathy in patient encounters	LUNCH	SGT 40,41 Common prototype drugs on human body using CAL PATH SGT 23,24 PBS staining [PA 8.3] (Batch B) (DOAP)
	04-Dec-25	Thursday	LGT-15 MI1.2: Systematic bacteria—GNC (Neisseria, anaerobic cocci) GNR (Enterobacteriaceae, Vibrio, nil fermentors)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 12 PH 2.2 Cholinergic and anticholinergic drug	LUNCH	SGT 40,41 Common prototype drugs on human body using CAL PATH SGT 23,24: PBS staining [PA 8.3] (Batch A) (DOAP)
	05-Dec-25	Friday	PATH LGT : Amyloidosis PA 9.1,9.2)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 42 PH 2.2 Cholinergic and anticholinergic drug	LUNCH	SGT 43 PH 2.2 Cholinergic and anticholinergic drug PATH SGT 25: Infarction (PA 6.7) (DOAP)
	06-Dec-25	Saturday	LGT 13 PH 2.4 Skeletal muscle relaxants		LGT-16 MI 1.2 Systematic bacteria — Miscellaneous (Mycobacteria, Mycoplasma, Chlamydia, spirochetes	LUNCH	AETCOM 2.8 Hospital visit & interview to demonstrate empathy in patient encounters PATH SGT 26: Infarction (PA 6.7) (DOAP)
	08-Dec-25	Monday	LGT 6:FM2.9-Post-mortem changes	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	LGT 5 OG 3.1 A Describe the physiology of ovulation,menstruation	LUNCH	SGT 44 PH 2.3 Demonstrate the emergency use of various sympathetic and parasympathetic drug SGT 7:FM2.1-Cause of death as per ICD 11(Batch-B) BATCH A SDL: AETCOM 2.1 Demonstrate ability to communicate to patients in a patient,
	09-Dec-25	Tuesday	SPM LGT 9 5.5 – Describe the methods of nutritional surveillance, principles of nutritional education and rehabilitation in the	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 23: Immunopathology-(PA 8.1	LUNCH	respectful, non-threatening, non- judgmental and empathetic manner SGT 44 PH 2.3 Demonstrate the emergency use of various sympathetic and parasympathetic drug SGT 7:FM2.1-Cause of death as per ICD 11(Batch-A)
			context of sociocultural factors				BATCH B: SDL AETCOM 2.8 Demonstrate empathy in patient encounters
	10-Dec-25	Wednesday	PATH LGT 24: Neoplastic Disorders-	CLINICAL POSTING & COMPETENCIES AS PER	SGT-27 MI 2.1 The role of immunological mechanisms in health	LUNCH	SGT 45,46PH 2.3 Demonstrate the emergency use of various sympathetic and parasympathetic drug
	10-060-23	vveullesday	Carcinogenesis (PA 6.5-6.7)	ANNEXURE - I	and disease	LONGIT	PATH SGT 27,28: PBS interpretation [PA 13.5] (Batch B) (DOAP)
Week 11	11-Dec-25	Thursday	LGT-17 MI 2.1 Innate and acquired immunity	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 14 PH 2.6 Anti-histaminics and management of cold & allergic rhinitis	LUNCH	SGT 45,46PH 2.3 Demonstrate the emergency use of various sympathetic and parasympathetic drug PATH SGT 27,28: PBS interpretation [PA 13.5] (Batch A) (DOAP)
	12-Dec-25	Friday	PATH LGT 24: Immunopathology- HLA System & Autoimmunity (PA 8.2-8.4)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 15 PH 2.7 NSAIDs	LUNCH	SGT 47 PH 2.6 Anti-histaminics and management of cold & allergic rhinitis PATH SGT 29: Infarction (PA 6.7) (DOAP)
	13-Dec-25	Saturday	LGT 16 PH 2.7 NSAIDs	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-18 MI 2.2 ANTIGENS	LUNCH	SGT 28 MI 2.4 immune response in bacterial & mycobacterial infections PATH SGT 30: Infarction (PA 6.7) (DOAP)

							SGT 48 PH 2.7 NSAIDs	
	15-Dec-25	Monday	LGT 5 SU3.1 Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SPM SDL 2 3.8 – Describe the mode of action and application cycle of commonly	LUNCH		SGT 8:FM2.9-Post-mortem changes(Batch-B)
			components		used insecticides and rodenticides		BATCH A: SDL AETCOM 2.8 Demonstra	ate empathy in patient encounters
	16-Dec-25	Tuesday	LGT 7:FM2.9-Post-mortem changes	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I		LUNCH	SGT 48 PH 2.7 NSAIDs	SGT 8:FM2.9-Post-mortem changes(Batch-A)
				AMEAUKE 1	AIDS (PA 8.5)		SGT 29,30 Batch B: MI	1.4 Motility testing
							SGT 49,50 PH.2.5 Local anaesthetics (LA) & dem	onstrate various methods of administration
	17-Dec-25	Wednesday	PATH LGT 26: Immunopathology & AIDS (PA 8.6)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-19 MI 2.2 Antibodies	LUNCH	PATH SGT 31,32: Microcytic A	Anemia [PA 14.3] (Batch B)
Week 12					SGT 51 PH 2.7 NSAIDs		SGT 49,50 PH.2.5 Local anaesthetics (LA) & dem	constrate various methods of administration
	18-Dec-25	Thursday	LGT-20 MI 2.2 Complement system	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I		LUNCH	PATH SGT 31,32 Microcytic A	nemia [PA 14.3] (Batch A)
	19-Dec-25	Friday	PATH LGT 27: Amyloidosis PA 9.1,9.2)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 52 PH 2.8 Gout, arthritis and migraine using appropriate drugs	LUNCH	SGT 53 PH 2.8 Gout, arthritis and migraine using appropriate drugs	PATH SGT33: Anticoagulants (PA 13.2)
	20-Dec-25	Saturday	LGT 17 PH.4.5 Diuretics, anti diuretics- Vasopressin and analogues	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-21 MI 2.5 Antigen-antibody reactions	LUNCH	SGT 31 MI 2.4 immune response in viral, fungal and parasitic infections	PATH SGT34: Anticoagulants (PA 13.2)
	22-Dec-25	Monday	LGT 8:FM2.10-Describe putrefaction, mummification, adipocere	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 6 OG 3.1 B Describe physiology of fertilization,implantation	LUNCH	SGT 54 PH 2.8 Gout, arthritis and migraine using appropriate drugs	SGT 9:FM2.11-Discuss estimation of time since death(Batch-B)
							SGT 29,30 Batch A: MI	
	23-Dec-25	Tuesday	General Medicine LGT 3 GM16.3 Describe and discuss the chronic effects of diarrhea including malabsorption	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 28: Introduction to hematology(13.1-13.4)	LUNCH	SGT 54 PH 2.8 Gout, arthritis and migraine using appropriate drugs	SGT 9:FM2.11-Discuss estimation of time since death(Batch-A)
							SGT 32,33 BATCH B: MI 2.5 Serological me	thods used in diagnostic microbiology
Week 13	24-Dec-25	Wednesday	PATH LGT 29: Hemolytic Anemia (PA 16.1, 16.2)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-22 MI 2.3 Humoral and cellular immune response	LUNCH	SDL 4 PATH SGT 35,36: Hemolytic Anemia	
	25-Dec-25	Thursday			HOLIDAY			
	26-Dec-25	Friday	PATH LGT 30: Hemolytic Anemia (PA 16.3)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 55 PH.4.5 Diuretics, anti diuretics- Vasopressin and analogues	LUNCH	SGT 1 (AETCOM 1,2) (Module 2.2)	PATH SGT 37: Hemodynamic Disorder (PA 6.7)
	27-Dec-25	Saturday	LGT 18 PH.4.5 Diuretics, anti diuretics- Vasopressin and analogues	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 34 MI 2.6 immunological basis of vaccines (VI with Paediatrics)	LUNCH	MI 2.6 SDL U niversal immunization schedule	PATH SGT 38: Hemodynamic Disorder (PA 6.7)
	29-Dec-25 30-Dec-25	Monday Tuesday						
	31-Dec-25	Wednesday			WINTER VACAT	ION		
	01-Jan-26 02-Jan-26	Thursday Friday						
Week 14	03-Jan-26	Saturday						
	05-Jan-26	Monday	LGT 6 SU4.1 Describe Pathophysiology of Burns	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SPM LGT 10 16.1, 16.2 – Define and describe the concept of health planning, Describe planning cycle	LUNCH	SGT 2 (AETCOM 1,2) (Module 2.2)	SGT 10:FM2.12-Introduction to mortuary setup (Batch-B)
							SGT 32,33 BATCH A: MI 2.5 Serological me	thods used in diagnostic microbiology

	06-Jan-26	Tuesday	SPM LGT 11 5.6Enumerate and discuss the National Nutrition Policy, important national education and rehabilitation in the Integrated Child Development Services Scheme (ICDS), etc.	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 31:Microcytic anamia(14.1-14.2)	LUNCH	SGT 10:FM2.12-Introduction to mortuary setup (Batch-A) SGT 2 (AETCOM 1,2) (Module 2.2) SGT 35,36 BATCH B: MI 2.5 ELISA
Week 15	07-Jan-26	Wednesday	PATH LGT 32: Aplastic Anemia (PA 17.1, 17.2)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 37 MI 2.7 Autoimmunity & Immunodeficiency states (HI with Pathology)	LUNCH	SGT 3,4 (AETCOM 3,4)(Module 2.3) PATH SGT 39,40: Hemolytic Anemia [PA 16.7] (Batch B)
	08-Jan-26	Thursday	LGT-23 MI 2.7 Hypersensitivty 1 & 2	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	SGT 56 PH.4.5 Diuretics, anti diuretics- Vasopressin and analogues	LUNCH	SGT 3,4 (AETCOM 3,4)(Module 2.3) PATH SGT 41,42: Hemolytic Anemia [PA 16.7] (Batch A)
	09-Jan-26	Friday	PATH LGT 33: Hemolytic Anemia (PA16.5,16.7)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 19 PH.4.6 Renin angiotensin aldosterone system	LUNCH	SGT 57 PH.4.5 Diuretics, anti diuretics- Vasopressin and analogues PATH SGT 43: HIV/AIDS (PA 9.6)
	10-Jan-26	Saturday	LGT 20 PH.4.6 Renin angiotensin aldosterone system	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-24 MI 2.7 Hypersensitivty 3 & 4	LUNCH	SGT 38 MI 2.8 Transplant and tumour immunity (HI with Pathology) PATH SGT 44: Plasma Cell Disorders [PA 20.1] (Batch B & A) (DOAP)
Week 16	12-Jan-26 13-Jan-26 14-Jan-26 15-Jan-26 16-Jan-26 17-Jan-26 19-Jan-26	Monday Tuesday Wednesday Thursday Friday Saturday Monday			FIRST TERMINAL EXAMII	NATION	(III WILL LUISING)
	20-Jan-26	Tuesday	LGT 9:FM2.13,2.14-Describe and discuss autopsy	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 34:Macrocytic anamia(15.1- 15.3)	LUNCH	SGT 11:FM2.13-Demonstration of medicolegal autopsy(Batch-A) SDL 6 SGT 35,36 BATCH A: MI 2.5 ELISA
	21-Jan-26	Wednesday	PATH LGT 35: Hemorrhagic Disorders (PA 20.1)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-25 MI 3.1 Rheumatic Fever (ARF), beta hemolytic streptococci	LUNCH	SGT 58,59 PH.4.6 Renin angiotensin aldosterone system PATH SGT 45,46: Clinical Pathology- Urine Examination (PA 23.1) [Batch B] (DOAP)
Week 17	22-Jan-26	Thursday	LGT-26 MI 3.2 Infective Endocarditis (IE), alpha hemolytic streptococci (VI with Medicine)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	LGT 21 PH.4.7. Management of hypertension	LUNCH	SGT 58,59 PH.4.6 Renin angiotensin aldosterone system PATH SGT 45,46: Clinical Pathology- Urine Examination (PA 23.1) [Batch A] (DOAP)
	23-Jan-26	Friday	PATH LGT 36: Hemorrhagic Disorders (PA 20.2.)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 60 PH.4.7. Management of hypertension	LUNCH	SGT 61 PH.4.7. Management of hypertension PATH SGT 47: Bacterial & Viral Infections (PA 10.4)
	24-Jan-26	Saturday	LGT 22 PH.4.7. Management of hypertension	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 39 MI 3.5 Pyrexia of Unknown Origin (PUO) (VI with Medicine)	LUNCH	SGT 40 MI 3.3 Bloodstream infections, Method of aseptic collection of Blood, Blood Culture (VI with 20.11) (Batch B & A) (DOAP)
	26-Jan-26	Monday			REPUBLIC DAY		Medicine)
	27-Jan-26	Tuesday	General Medicine LGT 4 GM16.6 Distinguish between diarrhea and dysentery based on clinical features	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 37: leucocyte disorder(PA 18.1)	LUNCH	SGT 12:FM2.13-Demonstration of foetal autopsy(Batch-A) SGT 41,42 Batch B: MI 3.4 Clinical Case of ARF/IE; Practical aspect of Streptococcus, Gram
							staining GPC

6 Wednesday 6 Thursday 6 Friday	(PA20.3)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I CLINICAL POSTING & COMPETENCIES AS PER	LGT-27 MI 3.6 Enteric Fever	LUNCH	PATH SGT 49,50: Clinical Pathology- Urine Ex	amination (PA 23.1) [Batch A & B]
·		CLINICAL POSTING & COMPETENCIES AS PER	LCT 22 DH 4 9 Management ((1/1 23.1) [Datell A & B]
5 Friday	(vi men medicine)	ANNEXURE - I	LGT 23 PH.4.8. Management of ischemic heart disease & MI	LUNCH	SGT 62,63 PH.4.7. Managen	
6 Friday					PATH SGT 49,50: Clinical Pathology- Urine Exa	amination (PA 23.1) [Batch A & B]
	PATH LGT 39: Plama cell Disorders (PA20.3)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 24 PH.4.8. Management of ischemic heart disease & MI	LUNCH	SGT 64 PH.4.8. Management of ischemic heart disease & MI	PATH SGT 51: Demonstration of cross matching
5 Saturday	LGT 25 PH.4.8. Management of ischemic heart disease & MI	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 43 MI 3.5 Ricketsial diseases	LUNCH	SGT 44 MI 3.7 Laboratory diagnosis of Enteric Fever, carrier	PATH SGT52: Demonstration of cross matching
6 Monday	type and extent of burns and plan	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SPM LGT 12 17.5 –Describe health care delivery system in India	LUNCH	SGT 65 PH.4.8. Management of ischemic heart disease & MI	SGT 11,12:FM2.13-Demonstration of medicolegal autopsy(Batch-B)
	арргорные асаснене					
6 Tuesday	and methods of food fortification and	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 40:Leukocyte Disorders (PA 18.1)	LUNCH	SGT 65 PH.4.8. Management of ischemic heart disease & MI	SGT 13:FM2.13.4- Skeletal remains examination (Batch-A)
					SGT 45,46 Batch B: MI 3.8 Laboratory diagnosis	of Enteric Fever, Interpretation of WIDAL
					SGT 66,67 SGT 82 PH.4.9. Manage	ement plan for heart failure
6 Wednesday	ay PATH LGT41: Protozoal & Helminthic Diseases (PA 10.4)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 47 MI 3.5 Yersinia pestis, Brucella	LUNCH	PATH SGT 53,54: Clinical Pathology- Urine E	Examination (PA 23.1) [Batch B]
			SGT 68 PH.4.10 Drugs used for the			
6 Thursday	LGT-29 MI 3.5 Viral Hemorhhagic Fever (VHF), Dengue (VI with Medicine)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	cardiac arrhythmias	LUNCH		
	(), - 0 ()				PATH SGT 53,54: Clinical Pathology- Urine E	Examination (PA 23.1) [Batch A]
6 Friday	PATH LGT 42:Leukocyte Disorders (PA 18.2	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 69 PH.4.10 Drugs used for the cardiac arrhythmias	LUNCH	SGT 70 PH7.4.11 Management of dyslipidaemia	PATH SGT 55:Lymph node & Spleen [PA 19.3] (DOAP)
6 Saturday	LGT 26 PH7.4.11 Management of dyslipidaemia	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-30 MI 3.11 Malaria, Babesia	LUNCH	SGT 48 MI 3.11 Lab Diagnosis of Malaria	PATH SGT 56:Lymph node & Spleen [PA 19.3] (DOAP)
6 Monday	LGT 10:FM2.15-Describe and discuss obscure autopsy and Virtopsy	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	LGT 7 OG 3.1 C Describe gametogenesis.	LUNCH		SGT 14:FM2.16-Preservation of viscera on post-mortem(Batch-B)
					SGT 45,46 Batch A: MI 3.8 Laoratory diagnosis	of Enteric Fever, Interpretation of WIDAL
	SPM LGT 14 9.1 – Define and describe the principles of		DATUGTA Cu			SGT 14:FM2.16-Preservation of viscera on post-mortem(Batch-A)
6 6	6 Monday 6 Tuesday 6 Wednesd 6 Friday 6 Saturda	LGT 7 SU4.2 Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment SPM LGT 13 5.8 — Describe and discuss the importance and methods of food fortification and effects of additives and adulteration PATH LGT41: Protozoal & Helminthic Diseases (PA 10.4) LGT-29 MI 3.5 Viral Hemorhhagic Fever (VHF), Dengue (VI with Medicine) PATH LGT 42: Leukocyte Disorders (PA 18.2 LGT 26 PH7.4.11 Management of dyslipidaemia LGT 10:FM2.15-Describe and discuss obscure autopsy and Virtopsy	LGT 7 5U4.2 Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment SPM LGT 13 5.8—Describe and discuss the importance and methods of food fortification and effects of additives and adulteration PATH LGT41: Protozoal & Helminthic Diseases (PA 10.4) CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 7 SU4.2 Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment SPM LGT 13 S.8—Describe and discuss the importance and methods of food fortification and effects of additives and adulteration PATH LGT 42: Protozoal & Helminthic Diseases (PA 10.4) LGT-29 MI 3.5 Viral Hemorthhagic Fever (VHF), Dengue (VI with Medicine) Friday PATH LGT 42: Leukocyte Disorders (PA 18.2) LGT 26 PH7.4.11 Management of dyslipidaemia LGT 26 PH7.4.11 Management of dyslipidaemia CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1 SGT 69 PH.4.10 Drugs used for the cardiac arrhythmias SGT 69 PH.4.10 Drugs used for the cardiac arrhythmias CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1 SGT 69 PH.4.10 Drugs used for the cardiac arrhythmias CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1 LGT 26 PH7.4.11 Management of dyslipidaemia CLINICAL POSTING & COMPETENCIES AS PER LGT 30 MI 3.11 Malaria, Babesia CLINICAL POSTING & COMPETENCIES AS PER LGT 30 MI 3.11 Malaria, Babesia CLINICAL POSTING & COMPETENCIES AS PER LGT 7 OG 3.1 C Describe gametogenesis.	LIGT 7 5U4 2 Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1 17.5 - Describe health care delivery system in India	Monday LGT 7 SUA 2 Describe Clinical features, Diagnose Chipped and extent of burns and plan appropriate treatment SPM LGT 13 Sa Describe and discuss the importance and effects of additives and additional additi

			statistics	-	UISCUSSIUII & I ECUDACK		SGT 49,50 Batch B: MI 3.12 Peripher	ral blood smear, Malarial parasite
	11-Feb-26	Wednesday	PATH LGT 44: Leukocyte Disorders (PA 18.2	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 51 MI 3.10 Hookworm, D latum	LUNCH	SGT 72,73 PH4.2 Drugs action	
Week 20	12-Feb-26	Thursday	LGT-31 MI 3.11 Kala-azar, Trypanosomiasis	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 27 PH4.1 Drugs used for different anaemias and thrombocytopenia	LUNCH	SGT 72,73 PH4.2 Drugs acti	
	13-Feb-26	Friday	PATH LGT45 Environmental and nutritional diseases(PA12.1-12.2)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 74 PH4.1 Drugs used for different anaemias and thrombocytopenia	LUNCH	PATH SGT 57,58: Plasma Cell Disor SGT 75 PH4.2 Drugs acting on coagulation system	PATH SGT 59: Leukocyte Disorders- Leucocytosis & Leukemoid reaction (PA 18.1)
	14-Feb-26	Saturday	LGT 28 PH4.3 Fibrinolytics and Anti- fibrinolytic agents	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-32 MI 3.11 Filariasis	LUNCH	SGT 52 MI 3.11 Schistosomiasis	PATH SGT 60: Leukocyte Disorders- Leucocytosis & Leukemoid reaction (PA 18.1)
	16-Feb-26	Monday	LGT 8 SU5.1 Describe normal wound healing	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SPM SDL 3 5.9 – Perform nutritional assessment of individual, family and community using appropriate method and plan a	LUNCH	SGT 76 PH4.3 Fibrinolytics and Anti-fibrinolytic agents	SGT 15:FM13.4FM13.4- NDPS Act, Medico- legal aspects of poisons(Batch-B)
			and factors affecting healing.		diet for health promotion based on the assessment		SGT 49,50 Batch A: MI 3.12 Peripher	ral blood smear, Malarial parasite
	17-Feb-26	Tuesday	LGT 11:FM13.1,13.2,13.3-Forensic Toxicology	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 46: Respiratory system(PA25.1,25.2)	LUNCH	SGT 76 PH4.3 Fibrinolytics and Anti-fibrinolytic agents	SGT 15:FM13.4FM13.4- NDPS Act, Medicolegal aspects of poisons(Batch-A)
							SGT 53,54 Batch B: Diagno	ostic modalities for PUO
	18-Feb-26	Wednesday	PATH LGT 47:Environmental and nutritional diseases(PA12.3)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-33 MI 3.13 HIV/AIDS part1	LUNCH	SGT 77,78 PH 10.1 Compare and contrast PATH SGT 61,62: Demon:	
Week 21					LGT 29 PH 4.4 Anti-Platelets agents		SGT 77,78 PH 10.1 Compare and contrast	
	19-Feb-26	Thursday	LGT-34 MI 3.5 Leptospira	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I		LUNCH	PATH SGT 61,62: Demon:	stration of blood grouping
	20-Feb-26	Friday	PATH LGT 48: Respiratory system(PA 25.3,25.4)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 79 PH 10.2 Perform a critical evaluation of the drug promotional literature and interpret the package insert	LUNCH	SGT 80 PH 10.2 Perform a critical evaluation of the drug promotional literature and interpret the package insert	PATH SGT 63: Clinical Path - Body Fluids (PA 23.2) (DOAP)
	21-Feb-26	Saturday	LGT 30 PH8.1 Discuss general principles of chemotherapy	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-35 MI 3.13 HIV/AIDS part2	LUNCH	SGT 55 MI 3.13 Pre and Post Exposure Prophylaxis of HIV, Pre & Post test Counselling	PATH SGT 64: Clinical Path - Body Fluids (PA 23.2) (DOAP)

	23-Feb-26	Monday	SGT16:FM13.6 General symptoms, principles of diagnosis and management of common poisons	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 8 OG 4.1 A Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development	LUNCH	SGT 81 PH8.1 Discuss general principles of chemotherapy	SGT 17:FM13.7 -Clinic tests to detect poison in a patient's body fluid(Batch-B)
							SGT 53,54 Batch A: Diagno	ostic modalities for PUO
	24-Feb-26	Tuesday	General Medicine LGT 5 GM16.11 Enumerate the indications for stool cultures and blood cultures in patients with acute diarrhea	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 49: Lymph node & Spleen (PA 19.4-19.5)	LUNCH	SGT 81 PH8.1 Discuss general principles of chemotherapy	SGT 17:FM13.7 -Clinic tests to detect poison in a patient's body fluid(Batch-A)
							SGT 56,57 Batch B: HIV/AIDS- Dia	gnostic modalities & strategies
	25-Feb-26	Wednesday	PATH LGT50: Lymph node & Spleen (PA 19.4-19.5)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 58 MI 7.1 Infective Syndrome of Respiratory Tract (VI with TBRD)	LUNCH	SGT 82,83 PH8.2 Discuss rational use of antimi	
Week 22	26-Feb-26	Thursday	LGT-36 MI 7.1 Streptococcal pharyngitis (Streptococcus pyogenes)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 84 PH8.1 Discuss general principles of chemotherapy	LUNCH	SGT 82,83 PH8.2 Discuss rational use of antimi	crobials and describe antibiotic stewardship
			(Streptococcus pyogenes)				PATH SGT 65,66:Lymph node & Sp	leen [PA 19.3] (Batch A) (DOAP)
	27-Feb-26	Friday	PATH LGT 51: Respiratory system(PA25.7)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	SGT 5 (AETCOM 5,6) (Module 2.5)	LUNCH	SGT 6 (AETCOM 5,6) (Module 2.5)	PATH SGT 67: Clinical Path (PA 23.3)
	28-Feb-26	Saturday	LGT 31 PH8.3 Antibacterial drugs: Sulphonamides Quinolones, Betalactams, Macrolides, Tetracyclines, Aminoglycosides, and newer antibacterial drugs	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-37 MI 7.1 Corynebacterium diphtheria	LUNCH	SGT 59: MI 1.5 Enlist etiological agents of URTI & LRTI. Method of collection and transport of speciemens of URTI & LRTI	PATH SGT 68: Clinical Path (PA 23.3)
	02-Mar-26	Monday	LGT 9 SU5.3 Differentiate the various types of wounds, plan and observe management of wounds	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SPM LGT 15 18.1 – Define and describe the concept, roles of various international health agencies	LUNCH	SDL 8 SGT 56,57 Batch A: HIV/AIDS- Dia	SGT 13:FM2.13.4- Skeletal remains examination (Batch-B) gnostic modalities & strategies
	03-Mar-26	Tuesday						
	04-Mar-26	Wednesday			HOLIDAY		SDL 1,2 (AETCOM	5 6) (Module 2 5)
	05-Mar-26	Thursday	LGT-38 MI 7.1 Viral URI, Mumps, Measles, Rubella, RSV (VI with Paediatrics)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	LGT 32 PH8.3 Antibacterial drugs: Sulphonamides Quinolones, Betalactams, Macrolides, Tetracyclines, Aminoglycosides, and newer antibacterial drugs	LUNCH	PATH SGT 69,70: Lymph node & Sple	
Week 23	06-Mar-26	Friday	PATH LGT 52: Lymph node & Spleen (PA 19.6-19.7)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 7 (AETCOM 5,6) (Module 2.5)	LUNCH	SGT 8 (AETCOM 5,6) (Module 2.5)	PATH SGT71: Respiratory system(PA26.2)
	07-Mar-26	Saturday	LGT 33 PH8.3 Antibacterial drugs: Sulphonamides Quinolones, Betalactams, Macrolides, Tetracyclines, Aminoglycosides, and newer antibacterial drugs	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-39 M7.1 Influenza	LUNCH	SGT 60 MI 7.2 Bacterial Pneumonia- Haemophilu influenza	5 PATH SGT72: Respiratory system(PA26.2)
	09-Mar-26	Monday	SGT 18:FM13.10-Analytical Toxicology	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 9 OG 4.1 B Describe and discuss anatomy and physiology of placenta	LUNCH	SGT 85 PH8.3 Antibacterial drugs: Sulphonamides Quinolones, Betalactams, Macrolides, Tetracyclines, Aminoglycosides, and newer antibacterial drugs	SGT 19:FM13.11-Sulphuric, nitric, and hydrochloric acid(Batch-B)

					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
							SGT 6
	10-Mar-26	Tuesday	SPM LGT 16 9.2 —Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	PATH LGT 53: Urinary tract(PA 27.1- 27.2	LUNCH	Sulp Macroli SGT 6
Week 24	11-Mar-26	Wednesday	PATH LGT 54: Respiratory system(PA25.6))	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-40 MI 7.2 Bacterial Pneumonia- Streptococcus pneumoniae	LUNCH	SGT 86
	12-Mar-26	Thursday	LGT-41 MI 7.2 Atypical pneumonia- Mycoplasma, Chlamydia	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 34 PH8.3 Antibacterial drugs: Sulphonamides Quinolones, Betalactams, Macrolides, Tetracyclines, Aminoglycosides, and newer antibacterial drugs	LUNCH	SGT 86
	13-Mar-26	Friday	PATH LGT 55: Urinary tract(PA 27.3-27.4)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT35 PH8.3 Antibacterial drugs: Sulphonamides Quinolones, Betalactams, Macrolides, Tetracyclines, Aminoglycosides, and newer antibacterial drugs	LUNCH	Sulp Macroli
	14-Mar-26	Saturday	LGT 36 PH8.3 Antibacterial drugs: Sulphonamides Quinolones, Betalactams, Macrolides, Tetracyclines, Aminoglycosides, and newer	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-42 MI 7.2 Viral LRI- Coronavirus (VI with Medicine & TBRD)	LUNCH	SGT 63 N
	16-Mar-26	Monday	LGT 10 SU6.1 Define and describe the aetiology and pathogenesis of surgical Infections	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SPM SDL 4 5.12 – Demonstrate different types of breastfeeding holds, latching, manual expression of breast milk using a baby model and breast model.	LUNCH	Sulp Macroli
	17-Mar-26	Tuesday	SGT 21:FM13.13-Arsenic Poisoning	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 56: Urinarytract(PA 27.5- 27.6)	LUNCH	Sulp Macroli
Week 25	18-Mar-26	Wednesday	PATH LGT 57: Lymph node & Spleen (PA 19.1-19.3)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-43 MI 7.1 Candida albicans	LUNCH	SGT 90
	19-Mar-26	Thursday	LGT-44 MI 7.2 Systemic Mycosis	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 92 PH8.3 Antibacterial drugs: Sulphonamides Quinolones, Betalactams, Macrolides, Tetracyclines, Aminoglycosides, and newer antibacterial drugs	LUNCH	SGT 90
	20-Mar-26	Friday	PATH LGT 58: Urinary tract(PA27.7-27.9)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 93 SGT PH8.4 Devise a pharmaco-therapeutic plan for UTI and STDs	LUNCH	SG
	21-Mar-26	Saturday			HOLIDAY		

HOLIDAY

61,62 Batch A: MI 7.4 Case study of Streptococcal pharyngitis, Practical aspect & Gram staining SGT 85 PH8.3 Antibacterial drugs: phonamides Quinolones, Betalactams, SGT 19:FM13.11-Sulphuric, nitric, and lides, Tetracyclines, Aminoglycosides, and hydrochloric acid(Batch-A) newer antibacterial drugs 61,62 Batch B: MI 7.4 Case study of Streptococcal pharyngitis, Practical aspect & Gram staining 36,87 PH8.3 Antibacterial drugs: Sulphonamides Quinolones, Betalactams, Macrolides, Tetracyclines, Aminoglycosides, and newer antibacterial drugs PATH SGT 73,74: Lymph node & Spleen [PA 19.7] (Batch B) (DOAP) 36,87 PH8.3 Antibacterial drugs: Sulphonamides Quinolones, Betalactams, Macrolides, Tetracyclines, Aminoglycosides, and newer antibacterial drugs PATH SGT 73,74: Lymph node & Spleen [PA 19.7] (Batch A) (DOAP) SGT 88 PH8.3 Antibacterial drugs: phonamides Quinolones, Betalactams, phonamides Quinolones, Betalactams, lides, Tetracyclines, Aminoglycosides, and 19.3) newer antibacterial drugs PATH SGT 76: Lymph node & Spleen (PA -MI 7.2 Paragonimiasis SGT 89 PH8.3 Antibacterial drugs: SDL 2:FM2.23-Crime Scene Investigation honamides Quinolones, Betalactams, lides, Tetracyclines, Aminoglycosides, and SGT 64,65 Batch A: MI 7.4 Case study of Diphtheria, ALBERT staining SGT 89 PH8.3 Antibacterial drugs: phonamides Quinolones, Betalactams, SDL 2:FM2.23-Crime Scene Investigation lides, Tetracyclines, Aminoglycosides, and (Batch-A) SGT 64,65 Batch B: MI 7.4 Case study of Diphtheria, ALBERT staining 0,91 PH8.3 Antibacterial drugs: Sulphonamides Quinolones, Betalactams, Macrolides, Tetracyclines, Aminoglycosides, and newer antibacterial drugs SGT 77,78: CVS (PA27.8 Cardiac function testing) BATCH B 90,91 PH8.3 Antibacterial drugs: Sulphonamides Quinolones, Betalactams, Macrolides, Tetracyclines, Aminoglycosides, and newer antibacterial drugs

SGT 77,78: CVS (PA27.8 Cardiac function testing) BATCH A

PATH SGT 79: Urinary tract(PA28.2)

GT 94 SGT PH8.4 Devise a pharmacotherapeutic plan for UTI and STDs

	23-Mar-26	Monday	SGT 22:FM13.13.4-Copper poisoning	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 10 OG 13.1 Enumerate and discuss the diameters of maternal pelvis and types	LUNCH	SGT 95 PH8.5 Devise management plan for tuberculosis treatment in various categories	SGT 23:FM13.14-Ethanol, methanol poisoning (Batch-B)
	24-Mar-26	Tuesday	General Medicine LGT 6 GM16.12 Enumerate and discuss the indications for further investigations including antibodies, colonoscopy, diagnostic imaging and biopsy in the diagnosis of chronic diarrhea	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 59: CNS (PA 34.1-34.3)	LUNCH	SGT 66,67 Batch A: MI 7.5 Case study of Bacterial pneumoniae- Gram s SGT 95 PH8.5 Devise management plan for tuberculosis treatment in various categories SGT 66,67 Batch B: MI 7.5 Case study of Bacterial	saining & capsular SGT 23:FM13.14-Ethanol, methanol poisoning (Batch-A) Pneumonia, Practical aspect of Streptococcus
Week 26	25-Mar-26	Wednesday	PATH LGT 60: Urinary tract(PA27.10- 27.13)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I			pneumoniae- Gram s SDL 1,2 (AETCOM 5 PATH SGT 80,81: Respiratory System-	,6) (Module 2.5)
	26-Mar-26	Thursday						
	27-Mar-26	Friday	PATH LGT 61: Female genital tract(PA 29.1,29.6)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	HOLIDAY LGT 37 PH8.5 Devise management plan for tuberculosis treatment in various categories	LUNCH	SGT 96 PH8.5 Devise management plan for tuberculosis treatment in various categories	PATH SGT 82: Urinary tract(PA28.2)
	28-Mar-26	Saturday	LGT 38 PH8.5 Devise management plan for tuberculosis treatment in various categories	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-46 MI 7.2 Mycobacterium Tuberculosis- part 2 (VI with TBRD)	LUNCH	SGT 68 MI 7.2 Atypical Mycobacteria	PATH SGT 83: Urinary tract- Renal Tumors & Reflux Nephropathy (PA 28.10, 28.14)
	30-Mar-26	Monday	LGT 11 SU6.2 Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SPM SDL 5 5.13 – Counsel a mother about complementary feeding for different age groups of the child covering the 8 dietary diversity food groups, quantity, frequency, consistency of the food.	LUNCH	SDL 9 SGT 69,70 Batch A: MI 7.4 Case study of Oral can Gram staini	
	31-Mar-26	Tuesday			HOLIDAY		SGT 97,98 PH5.1 Drugs used for the managem	pant of Branchial Acthma CORD & Phinitis
	01-Apr-26	Wednesday	PATH LGT 62: Urinary tract(PA27.14- 27.15)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 71 MI 7.2 Fungal Pneumonia- Aspergillus, Mucormycosis, Pneumocystis	LUNCH	PATH SGT 84,85: Lymph node & Spleen	
Week 27	02-Apr-26	Thursday	LGT-47 MI 7.2 Pertusis, MI 7.3 HAP, Pseudomonas, Acinetobacter, Burkholderia, Moraxella	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 99 PH5.1 Drugs used for the management of Bronchial Asthma, COPD & Rhinitis	LUNCH	SGT 97,98 PH5.1 Drugs used for the managem PATH SGT 84,85 Lymph node & Spleen	
	03-Apr-26	Friday						
	04-Apr-26	Saturday	LGT 39 PH5.1 Drugs used for the management of Bronchial Asthma, COPD & Rhinitis		HOLIDAY SGT 72 MI 6.1 Infective Syndrome of CNS	LUNCH	SGT 73 MI 6.3 CSF collection (VI with Medicine) & Laboratory diagnosis of Meningitis & Encephalitis	
	06-Apr-26	Monday	LGT 12 SU9.1 Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SPM LGT 17 19.1 – Define and describe the concept of Essential Medicine List (EML)	LUNCH	SGT 100 PH5.2 Drugs used for management of Cough SGT 74,75 Batch A: MI 7.5 Ca:	SGT24:FM13.14.3- Detection of drunken person in legal situations(Batch-B) se study of TB, ZN Staining

	07-Apr-26	Tuesday	SPM LGT 18 9.3 –Enumerate and describe the causes of declining sex ratio and its social and health implications	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 63: female genital tract(PA29.4)	LUNCH	SGT 100 PH5.2 Drugs used for management of Cough SGT 69,70 Batch B: MI 7.4 Case study of Oral can Gram stainir	
							SGT 101,102 PH3.1 General anaesthetic	s. and pre-anaesthetic medications
Week 28	08-Apr-26	Wednesday	PATH LGT 64: Urinary tract(PA 27.16- 27.17)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	SGT 76 MI 6.1 Bacterial Meningitis- Meningococcus, S. agalactae	LUNCH	PATH SGT 87,88: CVS- Cardiac markers- Act (DOA	ite Coronary Syndrome [PA 27.8] (Batch B)
	09-Apr-26	Thursday	LGT-48 MI 6.1 Tetanus, botulism	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 40 PH3.2 Sedative and hypnotic agents	LUNCH	SGT 101,102 PH3.1 General anaesthetic PATH SGT 87,88: CVS- Cardiac markers- Act	ate Coronary Syndrome [PA 27.8] (Batch A)
	10-Apr-26	Friday	PATH LGT 65: FGT- Ovarian tumors(PA 29.4)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 41 PH3.3 Drugs used in epilepsy and devise management plan for a case of uncontrolled seizure	LUNCH	(DOA SGT 103 PH3.2 Sedative and hypnotic agents	PATH SGT 89: Blood Banking - Blood grouping (PA 22.1, 22.2)
	11-Apr-26	Saturday	LGT 42 PH3.3 Drugs used in epilepsy and devise management plan for a case of uncontrolled seizure	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	LGT-49 MI 6.2 Poliovirus	LUNCH	SGT 77 MI 6.2 Free living Amoebae (PAM, GAE); Toxoplasmosis; Nerocysticercosis	PATH SGT 90: Blood Banking - Blood grouping (PA 22.1, 22.2)
	13-Apr-26	Monday	LGT 12:FM13.15-Agricultural poisons	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 11 OG 13.8 Discuss and describe components of respectful maternity care	LUNCH	SDL 10	SDL 3:FM13.21-Toxic pollution of environment, its medico-legal aspects (Batch-B)
							SGT 74,75 Batch B: MI 7.5 Cas	e study of TB, ZN Staining
	14-Apr-26	Tuesday			HOLIDAY			
	15-Apr-26	Wednesday	PATH LGT 66: Female genital tract(PA 29.2,29.7&29.9)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 78 MI 6.2 Rabies virus, enterovirus	LUNCH	SGD 104,105 PH3.3 Drugs used in epilepsy ar uncontrolled	
							PATH SGT 91,92: Respiratory System	n- Pneumonia [PA 26.1] (Batch B)
Week 29	16-Apr-26	Thursday	LGT-50 MI 6.2 Arbovirus- Chikungunya, Japanese Encephalitis	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	LGT 43 PH3.4 Drugs of opioid analgesic	LUNCH	SGD 104,105 PH3.3 Drugs used in epilepsy ar uncontrolled	l seizure
							PATH SGT 91,92: Respiratory System	n- Pneumonia [PA 26.1] (Batch A)
	17-Apr-26	Friday	PATH LGT 67: Breast(PA30.1)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	SGT 106 PH3.4 Drugs of opioid analgesic	LUNCH	SGT 107 PH3.4 Drugs of opioid analgesic	PATH SGT 93: Blood Banking - TTI & Transfusion reaction (PA 22.5, 22.6)
	18-Apr-26	Saturday	LGT 44 PH3.4 Drugs of opioid analgesic	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-51 MI 6.1 Cryptococcus neoformans	LUNCH	SGT 79 MI 8.2 Sexually Transmitted infections. Approach to diagnosis of STI	PATH SGT 94: Blood Banking - TTI & Transfusion reaction (PA 22.5, 22.6)
	20-Apr-26 21-Apr-26 22-Apr-26 23-Apr-26 24-Apr-26 25-Apr-26	Monday Tuesday Wednesday Thursday Friday Saturday			SECOND TERMINAL EXA	MINATION		
Week 30	27-Apr-26	Monday	SGT 25:FM13.15-Paraquat, Aluminium and Zinc phosphide	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 12 OG 21.2 Enumerate the indications for, describe the steps in, and insert and remove an intrauterine device in a	LUNCH	SGT 9 (AETCOM 11)(Module 2.6)	PATH SDL 1 (PA29.4) ovarian tumors

					simulated environment.		SGT 80,81 Batch A: MI 6.3 Case discussion of N Capsular s	
	28-Apr-26	Tuesday	General Medicine LGT 7 GM16.13 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for parasitic causes of diarrhea	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 68: FGT- Leiomyoma (PA 29.3,29.5, 29.8)	LUNCH	SGT 9 (AETCOM 11)(Module 2.6) SGT 80,81 Batch B: MI 6.3 Case discussion of M	
	29-Apr-26	Wednesday	PATH LGT 69: Breast(PA30.4)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	SGT 82 MI 8.1 Gonorrhea, NGU (VI with OBG)	LUNCH	SGT 10,11 (AETCON	Л 11)(Module 2.6)
					LGT 45 PH3.5 Drugs used for		PATH SGT 95,96: Screening of Ti	TI in Blood Bank (PA 22.1, 22.2)
	30-Apr-26	Thursday	LGT-52 MI 8.1 Genito-ulcer diseases- warts, genital herpes, LGV; Bacterial Vagniosis (VI with OBG)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	depression and psychosis	LUNCH	SGT 10,11 (AETCOM	
Week 31							PATH SGT 95,96: Screening of TT	11 in Blood Bank (PA 22.1, 22.2)
	01-May-26	Friday	PATH LGT 70: Hepatobiliary system(PA24.1,24.2)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 46 PH3.5 Drugs used for depression and psychosis	LUNCH	SDL 3 (AETCOM 11)(Module 2.6)	PATH SGT 97: Blood Banking - Autologus transfusion (PA 22.7)
	02-May-26	Saturday	LGT 47 PH3.7 Drugs used for Parkinsonism and other neurodegenerative disorders	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-53 MI 8.2 Treponema Pallidum	LUNCH	SDL MI 8.3 Syndromic management of STI (VI with OBG)	PATH SGT 98: Blood Banking - Autologus transfusion (PA 22.7)
	04-May-26	Monday	LGT 13 SU9.2 Biological basis for early detection of cancer and multidisciplinary approach in management of cancer	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SPM LGT 19 19.2 –Describe roles of essential medicine in primary healthcare	LUNCH	SDL 4 (AETCOM 11)(Module 2.6) SGT 83,84 BATCH A: MI 8.2	PATH SDL 2 PA 24.1(Distinguish features between direct and indirect bilirubinemia) Lab Diagnosis of Syphilis
	05-May-26	Tuesday	SPM LGT 20 9.4 –Enumerate and describe the causes and consequences of population explosion and population dynamics of India	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 71: Breast (PA30.2&30.3)	LUNCH	SDL 4 (AETCOM 11)(Module 2.6) SGT 83,84 BATCH B: MI 8.2	PATH SDL 2 PA 24.1(Distinguish features between direct and indirect bilirubinemia) Lab Diagnosis of Syphilis
							SGT 108,109 PH3.5 Drugs used	for depression and psychosis
	06-May-26	Wednesday	PATH LGT 72: Hepatobiliary system(24.3- 24.4)	- CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 85 MI 8.4 Urinary Tract Infections	LUNCH	PATH SGT 99,100: MGT- Seminoma, BPH [PA 29.1, 29.3] (Batch B)	
Week 32	07-May-26	Thursday	LGT-54 MI 4.1 Define and differentiate between diarrhea, dysentery and food poisoning. Enumerate the microbial	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	LGT 48 PH3.7 Drugs used for Parkinsonism and other neurodegenerative disorders	LUNCH	SGT 108,109 PH3.5 Drugs used	for depression and psychosis
			agents causing them.				PATH SGT 99,100: MGT- Seminon	a, BPH [PA 29.1, 29.3] (Batch A)
	08-May-26	Friday	PATH LGT 73: Hepatobiliary system(PA24.5-24.7)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 110 PH3.7 Drugs used for Parkinsonism and other neurodegenerative disorders	LUNCH	SGT 111 PH3.7 Drugs used for Parkinsonism and other neurodegenerative disorders	PATH SGT 101: Bone & Soft tissue- Lipoma [PA 33.3] (Batch B & A)
	09-May-26	Saturday	LGT 49 PH8.6 Drugs used for Leprosy	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-55 MI 4.2 E.coli	LUNCH	SGT 86 MI 4.2, 4.3 Lab Diagnosis of Diarrhea, Dysentry	PATH SGT 102: Bone & Soft tissue- Lipoma [PA 33.3] (Batch B & A)

	11-May-26	Monday	SDL 4:FM2.24-Investigation of anaesthetic, operative deaths:	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 13 OG 22.1 Describe the clinical characteristics of physiological vaginal discharge.	LUNCH	SGT 112 PH3.8 Methanol poisoning and chronic ethanol intoxication PATH SDL 3 (PA 24.6 LFT interpretation) SGT 87,88 Batch A: MI 4.2, 4.4 Case discussion of a case of diarrhea (E. coli)- gram staining, motility
	12-May-26	Tuesday	SPM LGT 21 9.5 –Describe the methods of population control	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 74: GIT(PA23.1-23.2)	LUNCH	SGT 112 PH3.8 Methanol poisoning and chronic ethanol intoxication PATH SDL 3 (PA 24.6 LFT interpretation) SGT 87,88 Batch B: MI 4.2, 4.4 Case discussion of a case of diarrhea (E. coli)- gram staining, motility
	13-May-26	Wednesday	PATH LGT 75 Hepatobiliary system(PA24.8-24.9)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-56 MI 4.2 Vibrio cholerae part 1	LUNCH	SGT 113,114 PH3.9 Drugs that are abused and cause addiction PATH SGL 103,104 FGT-Leiomyoma, Teratoma [PA 30.3, 30.4] (Batch B)
Week 33	14-May-26	Thursday	LGT-57 MI 4.2 Non-typhoidal Salmonella	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 115 PH8.6 Drugs used for Leprosy	LUNCH	SGT 113,114 PH3.9 Drugs that are abused and cause addiction PATH SGL103,104 FGT- Leiomyoma, Teratoma [PA 30.3, 30.4] (Batch A)
	15-May-26	Friday	PATH LGT 76: EYE - Retinoblastoma (PA 35.1)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 50 PH8.7 Protozoal / Vector borne diseases	LUNCH	SGT 116 PH 10.15 Describe method to improve adherence to treatment and motivate patients Malignant Melanoma [PA 34.1, 34.2, 34.3,34.4] (Batch A) (DOAP)
	16-May-26	Saturday	LGT 51 PH8.7 Protozoal / Vector borne diseases	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-58 MI 4.2 Vibrio cholerae part 2	LUNCH	PATH SGT 106: Skin- SCC, BCC, Malignant Melanoma [PA 34.1, 34.2, 34.3,34.4] (Batch A) (DOAP)
	18-May-26	Monday	LGT 14 SU1.1 Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators.	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SPM SDL 6 5.14, 5.15 – Demonstrate an awareness of their own personal	LUNCH	SGT 117 PH 10.16 Demonstrate an understanding of the caution in prescribing druzs PATH SDL 4(PA 23.7) Malabsorption syndrome SGT 90,91 Batch A: MI 4.2, 4.4 Case discussion of a case of watery diarrhea (V. cholerae)- gram staining, motility
	19-May-26	Tuesday	SDL 5:FM9.2-Torture	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 77: GIT(PA 23.3-23.4)	LUNCH	SGT 117 PH 10.16 Demonstrate an understanding of the caution in prescribing drugs SGT 90,91 Batch B: MI 4.2, 4.4 Case discussion of a case of watery diarrhea (V. cholerae)- gram staining, motility
	20-May-26	Wednesday	PATH LGT 78: GIT(PA23.5-23.7)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	SGT 92 MI 4.5 Food Poisoning	LUNCH	SGT 118,119 PH8.8 Drugs used for fungal infections PATH SGT 107,108 Bone & Soft tissue- Lipoma [PA 33.3] (Batch B
Week 34	21-May-26	Thursday	LGT-59 MI 4.3 Entamoeba histolytica	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 52 PH8.7 Protozoal / Vector borne diseases	LUNCH	SGT 118,119 PH8.8 Drugs used for fungal infections PATH SGT 107,108: Bone & Soft tissue- Lipoma [PA 33.3] (BatchA)

					LGT 53 PH8.7 Protozoal / Vector		SGT 120 PH 10.17 Demonstrate ability to	
	22-May-26	Friday	PATH LGT79: General Pathology Revision	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	borne diseases	LUNCH	educate public and patients	PATH SGT 109: Hepato Biliary System- LFT (PA 25.6)
	23-May-26	Saturday	LGT 54 PH8.10 Drugs used for Viral Diseases		SGT 93 MI 4.6 Peptic Ulcer disease- Helicobacter pylori (VI with Surgery, HI with Pathology)	LUNCH	SDL MI 4.5 Investigating food poisoning	PATH SGT 110: Hepato Biliary System- LFT (PA 25.6)
	25-May-26	Monday	SDL 6:FM9.3-National Human Rights Commission regarding torture	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	LGT 14 OG 23.1 A Describe and discuss the physiology of puberty	LUNCH	SGT 121 PH8.9 Drugs used for Intestinal Helminthiasis SGT 94,95 Batch A: MI 4.3, 4.4 Case discussion o	PATH SDL 5(PA 26.10) Cardiovascular tumors) f a case of Dysentry (Shigella)- gram staining,
							motili	ty
	26-May-26	Tuesday	General Medicine LGT 8 GM 15.1 Enumerate, describe and discuss the	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH LGT 80: Bone & Soft tissue (PA 32.1-32.3)	LUNCH	SGT 121 PH8.9 Drugs used for Intestinal Helminthiasis	PATH SDL 5(PA 26.10) Cardiovascular tumors)
			aetiology of upper and lower GI bleeding		,		SGT 94,95 Batch B: MI 4.3, 4.4 Case discussion of motili	
	27-May-26	Wednesday	PATH SDL 6 :GIT(PA23.8-23.9)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 96 MI 4.2 Intestinal Nematods- Hookworm, Pinworm, Trichuris	LUNCH	SDL 11,12 (F	
				EUUZIORE I	HOOKWOTHI, PHIWOTHI, THICHUIS		PATH SGT 111,112: Skin- SCC, BCC, Malignan B & A) (D	
	28-May-26	Thursday			HOLIDAY			
Week 35	29-May-26	Friday	PATH SGT 113: Bone & Soft tissue (PA 32.4)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 55 PH8.10 drugs used for Viral Diseases	LUNCH	SGT 122 PH8.10 Drugs used for Viral Diseases	PATH SGT 114: Osteomyelitis [PA 33.1]
	30-May-26	Saturday	LGT 56 PH8.10 drugs used for Viral Diseases	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	SGT 97 MI 4.2 Intestinal Nematods- Ascaris, Strongyloides, VLM	LUNCH	SGT 98 MI 4.2 Viral gastroenteritis, Rota virus	PATH SDL 7(PA 27.10)Reflux nephropathy
	01-Jun-26	Monday	LGT 15 SU1.2 Describe the factors that affect the metabolic response to injury	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SPM SDL 7 10.7 – Enumerate and describe the basis and principles of the Family Welfare Program including the	LUNCH	SGT 123 PH8.10 Drugs used for Viral Diseases	PATH SDL 8 (PA 27.12 cystic diseases of kidney
			the metabolic response to injury		organization, technical and operational aspects		SGT 99,100 Batch A: MI 4.4 Parasitic Causes- Stool Microscopy (trophozoite, cyst), Stool AFB	
	02-Jun-26	Tuesday	SPM LGT 22	CLINICAL POSTING & COMPETENCIES AS PER	PATH SGT115: CVS(PA26.1-26.2)	LUNCH	SGT 123 PH8.10 Drugs used for Viral Diseases	PATH SDL 8 (PA 27.12 cystic diseases of kidney
	02 3411 20	ruesday	9.6 –National Population Policy	ANNEXURE - I	PATH SGT115: CVS(PA26.1-26.2)	LUNCH	SGT 99,100 Batch B: MI 4.4 Parasitic Causes- Stool Microscopy (trophozoite, cyst), Stool AFB	
	03-Jun-26	Wednesday	PATH SGT 116:blood banking(PA21.1)	CLINICAL POSTING & COMPETENCIES AS PER	SGT 101 Infective Syndrome of	LUNCH	SGT 124,125	
	03 3411 20	weathesday	TATTOOT 110.01000 DUTKING (TAZILI)	ANNEXURE - I	Hepatobiliary system; Hydatid disease	LONGIT	PATH SGT 117,118: GIT- TB Intestine [PA24.5] (Batch B)	
							SGT 124	.125
Week 36	04-Jun-26	Thursday	LGT-60 MI 4.2 Intestinal trematods	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	LGT 57 PH 8.11 Anti-cancer drugs	LUNCH	PATH SGT 117,118: GIT- TB 1	
week 30	05-Jun-26	Friday	PATH SGT 119: Clinical pathology(22.1-22.5)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 126 PH 8.11 Anti-cancer drugs	LUNCH	SGT 127 PH8.11 Anti-cancer drugs	PATH SGT 120: Hepato Biliary System- Obstructive & Non-obstructive jaundice [PA 25.6] (Batch A) (DOAP)
	06-Jun-26	Saturday	LGT 58 PH8.11 Anti-cancer drugs	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-61 MI 4.7 Hepatitis A & E Virus (VI with Medicine)	LUNCH	SGT 102 MI 4.2 Giardia, Cryptosporidium, Cyclospora	PATH SGT 121: Lab. Approach to Diabetes Mellitus [PA 32.4]
	00 1 00		SDL 7:FM10.9-Family violence, violation of	CLINICAL POSTING & COMPETENCIES AS PER	LGT 15 OG 5.2 Determine maternal high-risk factors and verify immunization status		SGT 128 PH10.3 To prepare and explain a list of P drugs for a given case/condition	PATH SDL 9 (PA 29.9) endometrial hyperplasia hormonal dependence

	08-Jun-26	Monday	human rights, NHRC	ANNEXURE - I		LUNCH	SGT 103,104 Batch A: MI 4.4 Parasitic Causes-St technic	
	09-Jun-26	Tuesday	SPM LGT 23 9.7 –Demographic cycle and its stages, world population trends & demographic trends in India	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH SGT 122: CVS(PA26.3-26.4)	LUNCH	SGT 128 PH 10.3 To prepare and explain a list or P-drugs for a given case/condition SGT 103,104 Batch B: MI 4.4 Parasitic Causes-St technic	PATH SDL 9 (PA 29.9) endometrial hyperplasia hormonal dependence ool Microscopy (egg, ova), Stool concentration
	10-Jun-26	Wednesday	PATH SGT 123:CVS(PA26.5-26.7)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-62 MI 4.7 Hepatitis B,C & D Virus (VI with Medicine)	LUNCH	SGT 129,130 PH 10.4 Describe parts of correct rational prescriptions for PATH SGT 124,125: Hepato Biliary System-	the provided condition
Week 37	11-Jun-26	Thursday	LGT-63 MI 4.2- Intestinal Cestods- Taenia, H. nana, D. latum	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	LGT 59 PH 6.1 Drugs used for in acid peptic diseases including Peptic ulcers, GERD	LUNCH	SGT 129,130 PH 10.4 Describe parts of correct rational prescriptions for PATH SGT 124,125: Hepato Biliary System-	the provided condition
	12-Jun-26	Friday	PATH SGT 126: CVS(PA26.8-26.10)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 131 PH6.1 Drugs used for in acid peptic diseases including Peptic ulcers, GERD	LUNCH	SGT 132 PH6.1 Drugs used for in acid peptic diseases including Peptic ulcers, GERD	PATH SGT 127: Lab. Approach to Diabetes Mellitus [PA 32.4]
	13-Jun-26	Saturday	LGT 60 PH 6.2 Drugs used for emesis	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 105 Liver flukes-Fasciola hepatica, Chlonorchis	LUNCH	SGT 106 MI 4.8 Diagnostic modalities for viral hepatitis, with special emphasis on viral markers and preventive strategies for caused by hepatitis viruses.	
	15-Jun-26	Monday			FIRST TERMINAL EXAMINATION	OF CLINICAL SUB		
	16-Jun-26	Tuesday	SDL 8:FM10.12-Discuss legal and ethical issues in relation to stem cell research	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH SGT 129 : MGT(PA28.1-2.3)	LUNCH	SDL 13 Peptic Ulcer REVISION SGT 107,108 Batch B: M	PATH SDL 10(PA31.9)cushings syndrome
	17-Jun-26	Wednesday	PATH SGT 130:MGT(PA28.1)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 109 MI 5.2, 5.3 Infective syndrome of skin & subcutaneous, Bone & Joint infections	LUNCH	SGT 133 PH 6.2 Drugs used for emesis PATH SGT 131,132: Hepato Biliary System- Ob (Batch B)	
Week 38	18-Jun-26	Thursday	LGT-64 MI 5.3 ANTHRAX (Bacillus), Actinomycosis	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	SGT 135 PH6.3 Drugs used for the management of diarrhoea	LUNCH	SGT 133 PH 6.2 Drugs used for emesis PATH SGT 131,132Hepato Biliary System- Ob- (Batch A)	
	19-Jun-26	Friday	PATH SGT133 MGT(PA28.4-28.6)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 136 PH 6.4 Management of constipation	LUNCH	SGT 137 PH 6.5 Management of inflammatory Bowel disease and irritable bowel disorders	PATH SGT 134 : CSF- findings, LP needle & Procedure * Indications[PA35.3]
	20-Jun-26	Saturday	LGT 61 PH7.1 Drugs used in diabetes mellitus	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	SGT 110 MI 5.1 Anaerobic infections, Gas Gangrene	LUNCH	SGT 111 MI 5.1 Laboratory diagnosis of anaerobi infections	c PATH SGT 135 : CSF- findings, LP needle & Procedure * Indications[PA35.3]
Week 39	22-Jun-26 23-Jun-26 24-Jun-26 25-Jun-26 26-Jun-26 27-Jun-26	Monday Tuesday Wednesday Thursday Friday Saturday			SUMMER VAC	ATION		
	29-Jun-26	Monday	LGT 16 SU2.1Describe Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SPM SDL 8 10.10 – Able to manage the health care services for reproductive & clinic services under supervision	LUNCH	SGT 138,139 PH7.1 Drugs t SGT 112,113 Batch A: MI 4.9 Ca	

	30-Jun-26	Tuesday	General Medicine LGT 9 GM15.2 Enumerate, describe and discuss the evaluation and steps involved in stabilizing a patient who presents with acute volume loss and GI bleed	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH SGT 136 : Skin(PA 33.1-33.2)	LUNCH	SGT 138,139 PH7.1 Drugs used in diabetes mellitus SGT 112,113 Batch B: MI 4.9 Case discussion of Viral hepatitis	
			deate volume loss and or piece				SGT 140,141 PH7.1 Drugs used in diabetes mellitus	
	01-Jul-26	Wednesday	PATH SGT 137 : Skin(PA 33.3)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-65 MI 5.3 Staphylococcus	LUNCH	PATH SGT 138,139: SEMINAR	
Week 40	02-Jul-26	Thursday	LGT-66 MI 5.3 Herpes simplex & Varicella zoster virus	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 62 PH7.1 Drugs used in diabetes mellitus	LUNCH	SGT 140,141 PH7.1 Drugs used in diabetes mellitus PATH SGT 138,139 SEMINAR	
	03-Jul-26	Friday	PATH SGT 140 : Skin(PA33.4)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	LGT 63 PH7.2 Drugs used in osteoporosis	LUNCH	SGT 142 PH7.2 Drugs used in osteoporosis PATH SGT 141 : CSF- findings, LP needle & Procedure * Indications[PA35.3]	
	04-Jul-26	Saturday	LGT 64 PH7.3 Drugs used in thyroid Disorders	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-67 MI 5.5 LEPROSY (VI with Dermatology)	LUNCH	SDL MI 5.4 Differentiate between infective and non-infective lesions in the skin. Enlist microbes causing systemic disease with involvement of skin. PATH SGT 142 : CSF- findings, LP needle & Procedure * Indications[PA35.3]	
	06-Jul-26	Monday	LGT 17 SU2.2 Describe the clinical features of shock and its appropriate treatment	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SPM SDL 9 15.1, 15.2 – Define and describe the concept of mental health, and also describe warning signals of mental health disorder	LUNCH	SGT 143,144 PH7.3 Drugs used in thyroid Disorders SGT 114,115 Batch A: Sample collection techniques in skin & soft tissue infections, Practical aspect of S. aureus- Gram staining	
	07-Jul-26	Tuesday	SPM LGT 24 10.5 –Describe Universal Immunization Program.	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	AETCOM 2.7Autonomy and Decision making(1st hr)	LUNCH	SGT 143,144 PH7.3 Drugs used in thyroid Disorders SGT 114,115 Batch B: Sample collection techniques in skin & soft tissue infections, Practical aspect of S. aureus- Gram staining	
	08-Jul-26	Wednesday	AETCOM 2.7Autonomy and Decision making(next 1 hr)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-68 MI 5.3 Dermatophytes	LUNCH	SGT 145,146 PH 10.4 Describe parts of correct, rational and legible prescription and write rational prescriptions for the provided condition AETCOM 2.7Autonomy and Decision making(next 2 hrs.)	
	09-Jul-26	Thursday	LGT-69 MI 5.3 Viral exanthems-Pox viruses, Measles, warts, HFMD, Molluscum contagiosum	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 65 PH7.4 Anterior Pituitary Hormones	LUNCH	SGT 145,146 PH 10.4 Describe parts of correct, rational and legible prescription and write rational prescriptions for the provided condition AETCOM 2.7Autonomy and Decision making(next 2 hrs.)	
Week 41	10-Jul-26	Friday	AETCOM 2.7Autonomy and Decision making(next 1hr)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 66 PH7.5 Indications and contraindications of corticosteroids	LUNCH	SGT 147 PH7.5 Indications and contraindications of corticosteroids PATH SGT 143: Clinical Pathology-Urine Instruments & strips(PA 23.1)	
	11-Jul-26	Saturday	LGT 67 PH 10.5 Legal and ethical regulation of prescribing drugs especially when prescribing for controlled drugs, off label medicines	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	General Medicine LGT 10 GM15.3 Describe and discuss the physiologic effects of acute blood and volume loss	LUNCH	SGT 116 MI 5.5 Laboratory diagnosis of mycobacterial infections involving skin & soft tissue with special emphasis on sample collection from/of skin	

	13-Jul-26	Monday	SGT 26:13.16-Carbon monoxide poisoning	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 16 OG 6.1 A Describe, discuss and demonstrate the clinical features of pregnancy	LUNCH	SGT 148,149 PH 10.6 Perform a critical appraisal of a given prescription
							SGT 117,118 Batch A: LPCB mount of dermatophytes & candida
	14-Jul-26	Tuesday	SPM LGT 25 10.6 –Enumerate and describe various family planning methods, their	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH SGT 145 : :Endocrine System- Thyroid (PA 31.1-31.2)	LUNCH	SGT 148,149 PH 10.6 Perform a critical appraisal of a given prescription
			advantages and shortcomings				SGT 117,118 Batch B: LPCB mount of dermatophytes & candida
	15-Jul-26	Wednesday	PATH SGT 146 :Endocrine System- Thyroid (PA 31.3-31.4)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-70 MI 5.3 Mycetoma & systemic mycosis	LUNCH	SGT 150,151 PH 10.9 Calculate the dosage of drugs for an individual patient, including children, elderly, pregnany PATH SGT 147,148: Systemic Pathology Revision
Week 42	16-Jul-26	Thursday	LGT-71 MI 5.3 Tissue nematods, larva migrans	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	General Medicine LGT 11 GM15.6 Distinguish between upper and lower gastrointestinal bleeding based on the clinical features	LUNCH	SGT 150,151 PH 10.9 Calculate the dosage of drugs for an individual patient, including children, elderly, pregnany
	17-Jul-26	Friday	PATH SGT 149 :Endocrine System- (PA 31.5-31.8)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 68 PH 10.7 Describe pharmacogenomics and pharmacoeconomics	LUNCH	PATH SGT 147,148: Systemic Pathology Revision SGT 152 PH 10.8 Describe essential medicines, fixed dose combinations etc PATH SGT 150: Systemic Pathology Revision
	18-Jul-26	Saturday	LGT 69 PH 7.6 Androgens and drugs used of Erectile Dysfunction	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	SGT 119 MI 10.2 Infection control, standard & transmission based precautions	LUNCH	SGT 120 MI 10.3 Demonstrate hand washing, donning- doffing of PPE and segregation of Biomedical waste PATH SGT 151: Systemic Pathology Revision
	20-Jul-26	Monday	LGT 18 SU3.1 Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SPM SDL 10 20.1 – List important public health events in last 5 years and describe various issues during outbreak and	LUNCH	SGT 153,154 PH 7.7 Use of female and male contraceptives SGT 121,122 Batch A: gram staining- gram positive bacilli, spore staining
			components		prevention.		
	21-Jul-26	Tuesday	SGT 27:FM13.16.3-Cyanide poisoning	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH SGT 152: Systemic Pathology Revision	LUNCH	SGT 153,154 PH 7.7 Use of female and male contraceptives SGT 121,122 Batch B: gram staining- gram positive bacilli, spore staining
	22-Jul-26	Wednesday	PATH SGT 153: Systemic Pathology Revision	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 123 MI 9.2 Opportunistic infections(OI); MI 9.1 Zoonotic infections (VI with Community Medicine)	LUNCH	SGT 155,156 PH 7.8 Uterine relaxant and stimulants PATH SGT 154,155: CNS Meningitis (PA 35.3) Batch B
	23-Jul-26	Thursday	LGT-72 MI 9.4 infective causes of malignancy and oncogenic viruses (HI with Pathology)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 70 PH 7.7 Use of female and male contraceptives	LUNCH	SGT 155,156 PH 7.8 Uterine relaxant and stimulants PATH SGT 154,155: CNS Meningitis (PA 35.3) Batch A
Week 43	24-Jul-26	Friday	General Medicine LGT 12 GM4.1 Describe and discuss the febrile response and the influence of host immune status, risk factors and comorbidities on the febrile response	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 71 PH7.9 Treatment of infertility	LUNCH	SGT 157 PH 10.10 Therapeutic drug monitoring PATH SGT 157: Revision
	25-Jul-26	Saturday	LGT 72 PH 9.1 Immunomodulators	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 124 MI 9.5 Emerging & re- emerging Infectious diseases (VI with Community Medicine)	LUNCH	SGT 125 MI 9.6 National Health Programs in the prevention of common infectious diseases (VI PATH SGT 158: Revision with Community Medicine)

	27-Jul-26 Monday		SGT 28:FM13.16.4: Methyl Isocyanate poisoning	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 17 OG 6.1 B Describe, discuss differential diagnosis of pregnancy	LUNCH	SGT 158 PH 9.4 Basics of vacine use and types of vaccines SGT 159 PH 9.5 Antiseptics and disinfectants SGT 126,127 Batch A: Hand hygiene, PPE
	28-Jul-26	Tuesday	General Medicine LGT 13 GM4.2 Describe and discuss the influence of special populations on the febrile response including: the elderly, immune suppression, malignancy and neutropenia, HIV and travel	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH SGT 159: Systemic Pathology Revision	LUNCH	SGT 158 PH 9.4 Basics of vacine use and types of SGT 159 PH 9.5 Antiseptics and disinfectants SGT 126,127 Batch B: Hand hygiene, PPE
	29-Jul-26	Wednesday	PATH SGT 160: Systemic Pathology Revision	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT-73 MI 10.1 Healthcare- Associated Infections (HAI)	LUNCH	SGT 160,161 PH1.4 Identify the common drug formulations and drug delivery systems PATH SGT 161,162: Haematology Revision
Week 44	30-Jul-26	Thursday	LGT-74 MI 10.4 Microbial contamination of food, water and air	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	General Medicine LGT 14 GM4.3 Discuss and describe the common causes, pathophysiology and manifestations of fever in various regions in India including bacterial, parasitic and viral causes	LUNCH	SGT 160,161 PH1.4 Identify the common drug formulations and drug delivery systems PATH SGT 161,162: Haematology Revision
	31-Jul-26	Friday	PATH SGT 163: Systemic Pathology Revision	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 73 PH 9.2 Common drug poisoning, insecticides, stings and bites	LUNCH	SGT 162 PH 9.3 Heavy metal poisoning PATH SGT 164: Revision
	01-Aug-26	Saturday	LGT 74 PH 9.6 Dugs used in Acne vulgaris, scabies, pediculosis, psoriasis	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	SGT 128 MI 11.1 Mechanisms of antimicrobial drug resistance; MI 11.3 Antimicrobial stweardship program and our role in its implementation (HI with Pharmacology)	LUNCH	SGT 129 MI 11.1 methods of antimicrobial PATH SGT 165: Revision susceptibility testing, along with interpretation of the antimicrobial susceptibility testing report
	03-Aug-26	Monday	LGT 19 SU4.1 Describe Pathophysiology of Burns	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 26 10.6 –Enumerate and describe various family planning methods, their advantages and shortcomings Revision Class I	LUNCH	SGT 163,164 PH1.5 Describe various routes of drug administration SGT 130,131 Batch A: Gram staining- GPC, GPR, GNC, GNR; ZN staining
	04-Aug-26	Tuesday	LGT 27 18.1 – Define and describe the concept, roles of various international health agencies Revision Class II	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	PATH SGT 166: Systemic Pathology Revision	LUNCH	SGT 163,164 PH1.5 Describe various routes of drug administration SGT 130,131 Batch B: Gram staining- GPC, GPR, GNC, GNR; ZN staining
	05-Aug-26	Wednesday	PATH SGT : Skin(PA 33.3)	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - 1	SGT 132 MI 9.1 Entymology & vector borne diseases (VI with Community Medicine)	LUNCH	SGT 165,166 CAL PATH SGT 168,169: Gross Practical Revision
Week 45	06-Aug-26	Thursday	LGT-75 Congenital Infectious syndromes	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 75 PH 10.11 Drug regulations principles, drug discovery	LUNCH	SGT 165,166 CAL PATH SGT 168,169: Gross Practical Revision
	07-Aug-26	Friday	General Medicine LGT 15 GM4.4 Describe and discuss the pathophysiology and manifestations of inflammatory causes of fever	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	LGT 76 PH 10.12 Clinical trial, good clinical practice	LUNCH	LGT 77 PH 10.12 Clinical trial, good clinical practice PATH SGT 171: Revision

	08-Aug-26	Saturday	LGT 78 PH 9.7 Drugs used in Glaucoma and other ocular disorders, ocular drug delivery system	CLINICAL POSTING & COMPETENCIES AS PER ANNEXURE - I	General Medicine LGT 16 GM4.5 Describe and discuss the pathophysiology and manifestations of malignant causes of fever including hematologic and lymph node malignancies	LUNCH
Week 46	10-Aug-26 11-Aug-26 12-Aug-26 13-Aug-26 14-Aug-26 15-Aug-26 17-Aug-26 18-Aug-26	Monday Tuesday Wednesday Thursday Friday Saturday Monday Tuesday				
Week 47	19-Aug-26 20-Aug-26 21-Aug-26 22-Aug-26 24-Aug-26 25-Aug-26	Wednesday Thursday Friday Saturday Monday Tuesday			PRE-UNIVERSITY EXAI	MINATION
Week 48	26-Aug-26 27-Aug-26 28-Aug-26 29-Aug-26 31-Aug-26 01-Sep-26 02-Sep-26	Wednesday Thursday Friday Saturday Monday Tuesday Wednesday				
Week 49	03-Sep-26 04-Sep-26 05-Sep-26 07-Sep-26 08-Sep-26 09-Sep-26	Thursday Friday Saturday Monday Tuesday Wednesday				
Week 50	10-Sep-26 11-Sep-26 12-Sep-26 14-Sep-26 15-Sep-26 16-Sep-26	Thursday Friday Saturday Monday Tuesday Wednesday			UNIVERSITY EXAMI	NATION
Week 51	17-Sep-26 18-Sep-26 19-Sep-26 21-Sep-26 22-Sep-26 23-Sep-26	Thursday Friday Saturday Monday Tuesday Wednesday				
Week 52	24-Sep-26 25-Sep-26 26-Sep-26 28-Sep-26 29-Sep-26 30-Sep-26	Thursday Friday Saturday Monday Tuesday Wednesday				
				Pathology Microbiology Pharmacology Community Medicine General Medicine General Surgery Obstetrics and Gynecology		

SDL MI 9.3 Choose the most suitable microbiological investigation in a given clinical situation and Interpret the results of the

laboratory tests for the diagnosis of the infectious disease

PATH SGT 172: Revision