

KANACHUR INSTITUTE OF MEDICAL SCIENCES

CBME BASED TIME TABLE FOR MBBS PHASE III PART 1 (BATCH 2022-2023)

BLOCK 1: 30.12.2024 to 13.04.2025

WEEK 1		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	30.12.2024	Com. Medicine; Orientation to 3rd year classes, IA and eligibility criteria- L	CLINICAL POSTING	Orthopedics;OR1.1:Describe and discuss the Principles of prehospital care and Causality management of a trauma victim including principles of Triage - L	LUNCH	G.Medicine:1.24:Describe and discuss the etiopathogenesis & clinical evolution of rheumatic fever, modified Jones criteria, and rheumatic valvular heart disease and its complications including infective endocarditis -SGT-A BATCH	
						G.Surgery; SU1.1: Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators-SGT(BATCH B)	
						OBG:OG8.2:Obstetric history taking & case sheet writing - C BATCH SGD	
						Paediatrics;PE1.3,1.4:Discuss and Describe the methods of assessment of growth including use of WHO and Indian national standards. Enumerate the parameters used for assessment of physical growth in infants, children and adolescents-SGT-D BATCH	
Tuesday	31.12.2024	Paediatrics;PE23.4,23.5:Discuss the etiopathogenesis, clinical presentation and management of Acute Rheumatic Fever in children-L	CLINICAL POSTING	Forensic Medicine;FM 1.1, 1.2: Demonstrate knowledge of basics of Forensic Medicine like definitions of Forensic medicine, Clinical Forensic Medicine, Forensic Pathology, State Medicine, Legal Medicine and Medical Jurisprudence. Describe history of Forensic Medicine. -L	LUNCH	G.Medicine:1.24:Describe and discuss the etiopathogenesis & clinical evolution of rheumatic fever, modified Jones criteria, and rheumatic valvular heart disease and its complications including infective endocarditis -SGT- BBATCH	
						G.Surgery;SU1.1:Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators-SGT(BATCH C)	
						OBG:OG8.2:Obstetric history taking & case sheet writing - D BATCH SGD	
						Paediatrics;PE1.3,1.4:Discuss and Describe the methods of assessment of growth including use of WHO and Indian national standards. Enumerate the parameters used for assessment of physical growth in infants, children and adolescents-SGT-A BATCH	
Wednesday	01.01.2025	G.Medicine:IM1.2:Heart failure-L	CLINICAL POSTING	Com. Medicine; CM 7.2- Explain cold chain system and its uses, Classify and describe adverse events following immunization (AEFI)-L (Integration with Paediatrics)	LUNCH	G.Medicine:1.24:Describe and discuss the etiopathogenesis & clinical evolution of rheumatic fever, modified Jones criteria, and rheumatic valvular heart disease and its complications including infective endocarditis -SGT-C BATCH	
						G.Surgery;SU1.1:Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators-SGT(BATCH D)	
						OBG:OG8.2:Obstetric history taking & case sheet writing - A BATCH SGD	
						Paediatrics;PE1.3,1.4:Discuss and Describe the methods of assessment of growth including use of WHO and Indian national standards. Enumerate the parameters used for assessment of physical growth in infants, children and adolescents-SGT-B BATCH	
		G.Surgery;Wound healing and wound care SU5.1:Describe normal wound healing and factors affecting healing -Vertical	CLINICAL POSTING	ENT; EN 1.1.1: Orientation to ENT anatomy of external ear - L	LUNCH	G.Medicine:1.24:Describe and discuss the etiopathogenesis & clinical evolution of rheumatic fever, modified Jones criteria, and rheumatic valvular heart disease and its complications including infective endocarditis -SGT-D BATCH	

Thursday	02.01.2025	integration with pathology				G.Surgery;SU1.1Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators-SGT(BATCH A)	
Friday	03.01.2025	Forensic Medicine;FM 1.3: Describe legal procedures including Criminal Procedure Code, Indian Penal Code, Indian Evidence Act, Civil and Criminal Cases, Inquest (Police Inquest and Magistrate's Inquest), Cognizable and Non-cognizable offences -SDL				OBG:OG8.2:Obstetric history taking & case sheet writing - B BATCH SGD	
Saturday	04.01.2025	OBG:OG 11.1.1:Multiple pregnancy, clinical features, etiology, Diagnosis & Investigations-L		Ophthalmology;OP 1.1: Basics of Ophthalmology- Anatomy and physiology -L(Integration with anatomy)		Paediatrics;PE1.3,1.4:Discuss and Describe the methods of assessment of growth including use of WHO and Indian national standards. Enumerate the parameters used for assessment of physical growth in infants, children and adolescents-SGT-C BATCH	
						Com. Medicine; Concept of Health and Disease- Periodic Test SDL	
						Pandemic Module; Community Medicine; Module 3.1: Outbreak management, including quarantine, isolation, contact tracing: Introduction of four case scenarios in Module 3.1. Concept of epidemic, endemic, pandemic. Types of epidemic etc. - L	

WEEK 2		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	06.01.2025	Com. Medicine; CM 7.4-Comment of the impact of national health programmes based on the given set of data on morbidity and mortality indicators-SDL		Orthopedics;OR1.2:Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of shock-L		G.Medicine:M1.10,1. 1:Elicit document and present an appropriate history that will establish the diagnosis, cause and severity of heart failure including: presenting complaints, precipitating and exacerbating factors, risk factors exercise tolerance, changes in sleep patterns, features suggestive of infective endocarditis -SGT-A BATCH	
						G.Surgery;SU1.2:Describe the factors that affect the metabolic response to injury-SGT(BATCH B)	
						OBG:OG11.1:Gynaec case sheet writing - C BATCH - SGD	
						Paediatrics;PE1.6:Discuss the methods of assessment of development.-SGT-D BATCH	
Tuesday	07.01.2025	Paediatrics;PE1:1,1.2Define the terminologies Growth and Development and Discuss the factors affecting normal growth and development-L		Forensic Medicine;FM 1.4, 1.6:Describe Courts in India and their powers: Supreme Court, High Court, Sessions court, Magistrate's Court, Labour Court, Family Court, Executive Magistrate Court and Juvenile Justice Board, Describe Offences in Court including Perjury; Court strictures vis-avis Medical Officer - SDL		G.Medicine:M1.10,1. 1:Elicit document and present an appropriate history that will establish the diagnosis, cause and severity of heart failure including: presenting complaints, precipitating and exacerbating factors, risk factors exercise tolerance, changes in sleep patterns, features suggestive of infective endocarditis -SGT-B BATCH	
						G.Surgery;SU1.2:Describe the factors that affect the metabolic response to injury-SGT(BATCH C)	
						OBG:OG11.1:Gynaec case sheet writing - D BATCH - SGD	
						Paediatrics;PE1.6:Discuss the methods of assessment of development.-SGT-A BATCH	

Wednesday	08.01.2025	G.Medicine:IM1.3:Describe and discuss the etiopathogenesis & clinical evolution of rheumatic fever, modified Jones criteria, and rheumatic valvular heart disease and its complications including infective endocarditis-L	CLINICAL POSTING	Com. Medicine; CM 7.2- Define infection, contamination, and infestation. Classify modes of transmission of zoonotic diseases-L	LUNCH	G.Medicine:M1.10,1. 1:Elicit document and present an appropriate history that will establish the diagnosis, cause and severity of heart failure including: presenting complaints, precipitating and exacerbating factors, risk factors exercise tolerance, changes in sleep patterns, features suggestive of infective endocarditis -SGT-C BATCH
Thursday	09.01.2025	G.Surgery; SU5.2: Wound healing and wound care. Elicit,document and present history in a patient presenting with wounds - L		ENT; EN 1.1.1: Anatomy of external ear & middle ear - L		G.Surgery;SU1.2:Describe the factors that affect the metabolic response to injury-SGT(BATCH D)
Friday	10.01.2025	Forensic Medicine;FM 1.5, 1.8, 1.9: Court procedures including issue of Summons, conduct money, types of witnesses, recording of evidence oath, affirmation, Documentation in medical practice in regard to medicolegal examinations, Medical certificates & medicolegal reports - L				OBG:OG11.1:Gynaec case sheet writing - A BATCH - SGD
Saturday	11.01.2025	OBG:OG10.2:Blood & blood products in obstetrics-L		Ophthalmology; OP 1.2 :Define, classify and describe the types and methods of correcting refractive errors - Myopia - L		Paediatrics;PE1.6:Discuss the methods of assessment of development.-SGT-B BATCH
						G.Medicine:M1.10,1.1:Elicit document and present an appropriate history that will establish the diagnosis, cause and severity of heart failure including: presenting complaints, precipitating and exacerbating factors, risk factors exercise tolerance, changes in sleep patterns, features suggestive of infective endocarditis -SGT-D BATCH
						G.Surgery;SU1.2:Describe the factors that affect the metabolic response to injury-SGT(BATCH A)
						OBG:OG11.1:Gynaec case sheet writing - B BATCH - SGD
						Paediatrics;PE1.6:Discuss the methods of assessment of development.-SGT-C BATCH
						Com. Medicine; Demography and Vital Statistics - Periodic Test SDL
						Pandemic Module; Community Medicine; Module 3.1: Investigation of Epidemic –L

WEEK 3		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	13.01.2025	Com. Medicine; CM 7.2- Differentiate between concept of disease control, elimination and eradication. Define Incubation period, secondary attack time, generation time and serial interval-L		Orthopedics;OR1.3:Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of soft tissue Injuries- L		G.Medicine:IM1.12:Demonstrate peripheral pulse, volume, character, quality and variation in various causes of heart failure -SGT-A BATCH	G.Medicine:IM1.12:Demonstrate peripheral pulse, volume, character, quality and variation in various causes of heart failure -SGT-B BATCH
		Paediatrics;PE1.5,1.6:Define development and Discuss the normal developmental milestones		Forensic Medicine;FM 2.20, 2.21:Define, classify and describe asphyxia and medicolegal interpretation of postmortem		G.Surgery;SU1.3:Describe Pathophysiology of shock, types of shock-SGT(BATCH B)	
						OBG:OG1.1:Define and discuss birthrate, maternal mortality and morbidity C BATCH - SGD	
						Paediatrics;PE2.1:Discuss the etiopathogenesis, clinical features and management of a child who fails to thrive-SGT-D BATCH	

		with respect to motor, behavior, social, adaptive and language-L	CLINICAL POSTING	findings in asphyxial deaths, Describe and discuss different types of hanging and strangulation including clinical findings, causes of death, preservation and dispatch of ligature material -SGT	LUNCH	G.Surgery; SU1.3:Describe Pathophysiology of shock, types of shock-SGT(BATCH C)		
Tuesday	14.01.2025						OBG:OG1.1:Define and discuss birthrate, maternal mortality and morbidity D BATCH - SGD	
		G.Medicine:IM1.8:Describe and discuss the pathogenesis and development of common arrhythmias -L		Com. Medicine; CM 7.3- Sources of epidemiological data, Describe the advantages and disadvantages of various sources of epidemiological data. Uses of epidemiological data. Describe SRS Classify health surveys. Uses of hospital records-SDL		Paediatrics;PE2.1:Discuss the etiopathogenesis, clinical features and management of a child who fails to thrive-SGT-A BATCH		
Wednesday	15.01.2025						G.Medicine:IM1.12:Demonstrate peripheral pulse, volume, character, quality and variation in various causes of heart failure -SGT-C BATCH	
		G.Surgery;Wound healing and wound care SU5.3:Differentiate the various types of wounds, planand observe management of wounds-SDL		ENT; EN 1.1.5: Describe the Physiology of ear- L		G.Surgery; SU1.3:Describe Pathophysiology of shock, types of shock-SGT(BATCH D)		
							OBG:OG1.1:Define and discuss birthrate, maternal mortality and morbidity A BATCH - SGD	
Thursday	16.01.2025					Paediatrics;PE2.1:Discuss the etiopathogenesis, clinical features and management of a child who fails to thrive-SGT-B BATCH		
		Forensic Medicine; FM 2.22: Describe and discuss pathophysiology, clinical features, postmortem findings and medico-legal aspects of traumatic asphyxia, obstruction of nose & mouth, suffocation and sexual asphyxia-SGT				G.Medicine:IM1.12:Demonstrate peripheral pulse, volume, character, quality and variation in various causes of heart failure -SGT-D BATCH		
Friday	17.01.2025					G.Surgery;SU1.3:Describe Pathophysiology of shock, types of shock-SGT(BATCH A)		
						OBG:OG1.1:Define and discuss birthrate, maternal mortality and morbidity B BATCH - SGD		
Saturday	18.01.2025	OBG;OG11.1.2: Complications & Management of multiple gestation-L		Ophthalmology; OP 1.2: Define, classify and describe the types and methods of correcting refractive errors - Hypertropia, astigmatism - L		Paediatrics;PE2.1:Discuss the etiopathogenesis, clinical features and management of a child who fails to thrive-SGT-C BATCH		
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						Com. Medicine; CM 7.5- Explain the steps of Descriptive Epidemiology. CM 7.5- Classify the epidemiological study designs. Explain the steps of cross sectional study, case control study-L		

Tuesday	21.01.2025	Paediatrics;PE7.1-7.6:Describe the composition and types of breast milk and Discuss the differences between cow's milk and Human milk-L	CLINICAL POSTING	Forensic Medicine;FM 2.23:Describe and discuss types, patho-physiology, clinical features, postmortem findings and medico-legal aspects of drowning, diatom test and gettler test. -SGT	LUNCH	G.Medicine:IM1.16:Generate a differential diagnosis based on the clinical presentation and prioritize it based on the most likely diagnosis-SGT-B BATCH	
Wednesday	22.01.2025	G.Medicine:IM1.20, 1.25:Determine the severity of valvular heart disease based on the clinical and laboratory and imaging features and determine the level of intervention required including surgery-L		Com. Medicine; CM 7.5- Explain the steps of RCT and Non RCT-L		G.Surgery;SU2.2:Describe the clinical features of shock and its appropriate treatment-SGT(BATCH C)	
Thursday	23.01.2025	G.Surgery;Wound healing and wound care SU5.4:Discuss medico legal aspects of wounds- L		ENT; EN 1.1.1: Anatomy of middle ear - L		OBGOG1.2:Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and mortality audit - D BATCH - SGD	
Friday	24.01.2025	Forensic Medicine;FM 3.3:Define, describe and classify different types of mechanical injuries, abrasion. -SGT				Paediatrics;PE2.4-2.6:Discuss the etiopathogenesis, clinical features and management of a child with short stature-SGT-A BATCH	
Saturday	25.01.2025	OBG:OG12.1.1: HDP-Etio, pathophysiology,investigations-L- Horizontal integration General Medicine		Ophthalmology; OP 3.5:Describe the Etiology, pathophysiology, ocular features, differential diagnosis, complications and management of VKC L		G.Medicine:IM1.16:Generate a differential diagnosis based on the clinical presentation and prioritize it based on the most likely diagnosis-SGT-C BATCH	
						G.Surgery; SU2.2: Describe the clinical features of shock and its appropriate treatment-SGT(BATCH D)	
						OBGOG1.2:Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and mortality audit - A BATCH - SGD	
						Paediatrics;PE2.4-2.6:Discuss the etiopathogenesis, clinical features and management of a child with short stature-SGT-B BATCH	
						G.Medicine:IM1.16:Generate a differential diagnosis based on the clinical presentation and prioritize it based on the most likely diagnosis-SGT-D BATCH	
						G.Surgery;SU2.2:Describe the clinical features of shock and its appropriate treatment-SGT(BATCH A)	
						OBGOG1.2:Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and mortality audit - B BATCH - SGD	
						Paediatrics;PE2.4-2.6:Discuss the etiopathogenesis, clinical features and management of a child with short stature-SGT-C BATCH	
						Com. Medicine; Environment and Health - Periodic Test -SDL	
						Pandemic Module; Community Medicine; Module 3.1: 4. Outbreak management: Self-directed learning with case scenario of epidemic investigation. - SDL	

WEEK 5		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
		Com. Medicine; CM 7.5- List the advantages and limitations of various epidemiological study designs. List the types of biases in epidemiological study-SGD		Orthopedics;OR2.2:Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fractures of proximal humerus - L		G.Medicine:IM1.18,2, 10:Perform and interpret a 12 lead ECG-SGT-A BATCH	
						G.Surgery;SU3.1: Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion-SGT(BATCH B)	
						OBG:OG1.3:Define and discuss still birth and abortion C BATCH - SGD	

Monday	27.01.2025		CLINICAL POSTING		LUNCH	Paediatrics;PE5.10,5.11:Discuss the role of child guidance clinic in children with behavioural problems and the referral criteria-SGT-D BATCH	
		Paediatrics;PE9.1-9.3Describe the age-related nutritional needs of infants, children and adolescents including micronutrients and vitamins-L		Forensic Medicine;FM 2.23:Revision-Describe and discuss types, patho-physiology, clinical features, postmortem findings and medico-legal aspects of drowning, diatom test and, gettler test. -SGT		G.Medicine:IM1.18,2. 10:Perform and interpret a 12 lead ECG-SGT-B BATCH	
						G.Surgery; SU3.1: Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion-SGT(BATCH C)	
						OBG:OG1.3:Define and discuss still birth and abortion D BATCH -SGD	
Tuesday	28.01.2025					Paediatrics;PE5.10,5.11:Discuss the role of child guidance clinic in children with behavioural problems and the referral criteria-SGT-A BATCH	
						G.Medicine:IM1.18,2. 10:Perform and interpret a 12 lead ECG-SGT-C BATCH	
		G.Medicine:IM1.22:Assist and demonstrate the proper technique in collecting specimen for blood cultur -L(Integrated teaching-Microbiology)		Com. Medicine; CM 7.8- Explain the principles of association and causation-L		G.Surgery; SU3.1: Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion-SGT(BATCH D)	
						OBG:OG1.3:Define and discuss still birth and abortion A BATCH -SGD	
Wednesday	29.01.2025					Paediatrics;PE5.10,5.11:Discuss the role of child guidance clinic in children with behavioural problems and the referral criteria-SGT-B Batch	
						G.Medicine:IM1.18,2. 10:Perform and interpret a 12 lead ECG-SGT-D BATCH	
		G.Surgery;Surgical infections SU6.1:Define and describe the aetiology and pathogenesis of surgical Infections- L Vertical integration with Microbiology	ENT; EN 4.3: Elicit document and present a correct history, demonstrate and describe the clinical features,choosethe correct investigations and describe the principles of management of ASOM - L			G.Surgery;SU3.1:Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion-SGT(BATCH A)	
						OBG:OG1.3:Define and discuss still birth and abortion B BATCH -SGD	
Thursday	30.01.2025					Paediatrics;PE5.10,5.11:Discuss the role of child guidance clinic in children with behavioural problems and the referral criteria-SGT-C Batch	
		Forensic Medicine;FM 3.3: Revision-Define, describe and classify different types of mechanical injuries, abrasion. -SGT				Com. Medicine; Nutrition and Health - Revision- SDL	
Friday	31.01.2025						
		OBG:OG12.1.2: HDP-Management-L		Ophthalmology; OP3.3: Describe the etiology, pathophysiology, clinical features, differential diagnosis of various types of conjunctives OP 3.4 Describe the etiology, pathophysiology, clinical features of trachoma L		Pandemic Module; Community Medicine: Module 3.1 : Outbreak management including quarantine, isolation, contact tracing : Formative assessment and closure of the concept. -SGT/SDL	
Saturday	01.02.2025						
WEEK 6		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
		Com. Medicine; CM 7.5- Explain the steps of Descriptive Epidemiology - L		Orthopedics;OR2.4:Describe and discuss the mechanism of injury, clinical features, investigations and principles of		G.Medicine:IM2.6,2. 7,2.8:Elicit appropriate history including onset evolution, presentation risk factors, family history, comorbid conditions, complications, medication -SGT-A BATCH	

Monday	03.02.2025		CLINICAL POSTING	management of fracture of shaft of humerus and supracondylar fracture humerus with emphasis on neurovascular deficit - L
Tuesday	04.02.2025	Paediatrics;PE6.1-6.3:Describe the physical, physiological and psychological changes during adolescence (Puberty)-L		Forensic Medicine;FM 3.3:Define, describe and classify different types of bruise, self-inflicted/ fabricated wounds and their medico-legal aspects - SGT (Integrated Teaching - General Surgery)
Wednesday	05.02.2025	G.Medicine:IM1.28:Enumerate common adult presentations of congenital heart disease and describe the distinguishing features between cyanotic and acyanotic heart disease-L		Com. Medicine; CM 7.5- Classify the epidemiological study designs. Explain the steps of cross sectional study, case control study-L
Thursday	06.02.2025	G.Surgery:Surgical infections SU6.2: Enumerate Prophylactic and therapeutic antibiotics-L		ENT; EN 1.1: Anatomy of inner ear & balance - L
Friday	07.02.2025	Forensic Medicine;FM 3.3: Define, describe and classify different types of laceration, incised wound, chop wound, defense wound - SGT		

LUNCH

G.Surgery;SU4.1 :Elicit document and present history in a case of Burns and perform physical examination.Describe Pathophysiology of Burns-SGT(BATCH B)
OBG: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 andGynaecology.- C BATCH - SGD
Paediatrics;PE6.11,6.12:Enumerate the importance of obesity and other NCD in adolescents-SGT-D Batch
G.Medicine:IM2.6,2. 7,2.8:Elicit appropriate history including onset evolution, presentation risk factors, family history, comorbid conditions, complications, medication -SGT-B BATCH
G.Surgery;SU4.1: Elicit document and present history in a case of Burns and perform physical examination.Describe Pathophysiology of Burns-SGT(BATCH C)
OBG: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 andGynaecology.- D BATCH - SGD
Paediatrics;PE6.11,6.12:Enumerate the importance of obesity and other NCD in adolescents-SGT-A Batch
G.Medicine:IM2.6,2. 7,2.8:Elicit appropriate history including onset evolution, presentation risk factors, family history, comorbid conditions, complications, medication -SGT-C BATCH
G.Surgery;SU4.1: Elicit document and present history in a case of Burns and perform physical examination.Describe Pathophysiology of Burns-SGT(BATCH D)
OBG: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 andGynaecology.- A BATCH - SGD
Paediatrics;PE6.11,6.12:Enumerate the importance of obesity and other NCD in adolescents-SGT-B Batch
G.Medicine:IM2.6,2. 7,2.8:Elicit appropriate history including onset evolution, presentation risk factors, family history, comorbid conditions, complications, medication -SGT-D BATCH
G.Surgery;SU4.1:Elicit document and present history in a case of Burns and perform physical examination.Describe Pathophysiology of Burns-SGT(BATCH A)
OBG: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 andGynaecology.- B BATCH - SGD
Paediatrics;PE6.11,6.12:Enumerate the importance of obesity and other NCD in adolescents-SGT-C Batch
Com. Medicine; Nutrition and Health SDL/ Periodic Test

Saturday	08.02.2025	OBG:12.2.1 :Anemia,Etio,Patho, Diagnosis & Investigations- L		Ophthalmology;OP 4.1: and 4.2 enumerate the types, causes, management of various types of corneal ulcers, infective keratitis - Bacterial corneal ulcer L		Pandemic Module; Community Medicine: Module 3.2 Principles of primary health care and role of inter-sectoral coordination in outbreak management, applied in based on previous case scenario. SGT	
WEEK 7		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	10.02.2025	Com. Medicine; CM 7.6- Define screening test and list the types of screening tests. List the differences between screening and diagnostic test, List the criteria for screening of a disease. Enumerate and explain the uses of screening tests-L	CLINICAL POSTING	Orthopedics;OR2.5:Describe and discuss the aetiopathogenesis, clinical features, mechanism of injury, investigation & principles of management of fractures of both bones forearm and Galeazzi and Monteggia injury - L	LUNCH	G.Medicine:IM2.1.:Order and interpret markers of acute myocardial infarction-SGT-A BATCH	
Tuesday	11.02.2025	Paediatrics;PE18.1:List and explain the components, plan, outcome of Reproductive Child Health (RCH) program and appraise its monitoring and evaluation-L [Integrated with Community Medicine]		Forensic Medicine;FM 3.3:Define, describe and classify different types of laceration, incised wound, chop wound, defense wound - SGT		G.Surgery;SU4.2 :Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment-SGT(BATCH B)	
Wednesday	12.02.2025	G.Medicine:IM2.1:Discuss the epidemiology of coronary artery disease -L(Integrated teaching - Pathology+ Physiology)		Com. Medicine; CM 7.6- List and explain the evaluation indicators for a screening test-SGD		OBG:OG4.1.1:Anatomy and physiology of placenta C BATCH - SGD	
Thursday	13.02.2025	GENERAL SURGERY; Surgical infections SU6.2: Enumerate Prophylactic and therapeutic antibiotics-L		ENT; EN 1.1: Anatomy of inner ear & balance - L		Paediatrics;PE7.8-7.11:Educate mothers on ante natal breast care and prepare mothers for lactation-SGT-D Batch	
Friday	14.02.2025	Forensic Medicine;FM 3.3:Define, describe and classify different types of laceration, incised wound, chop wound, defense wound- SGT				G.Medicine:IM2.1.:Order and interpret markers of acute myocardial infarction-SGT-B BATCH	
Saturday	15.02.2025	OBG:OG12.2.2 : Anemia(IDA) management--L		Ophthalmology; OP 4.2: Fungal corneal ulcer viral ulcer L		G.Surgery;SU4.2: Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment-SGT(BATCH C)	
						OBG:OG4.1.1:Anatomy and physiology of placenta D BATCH - SGD	
						Paediatrics;PE7.8-7.11:Educate mothers on ante natal breast care and prepare mothers for lactation-SGT-A Batch	
						G.Medicine:IM2.1.:Order and interpret markers of acute myocardial infarction-SGT-C BATCH	
						G.Surgery;SU4.2: Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment-SGT(BATCH D)	
						OBG:OG4.1.1:Anatomy and physiology of placenta A BATCH - SGD	
						Paediatrics;PE7.8-7.11:Educate mothers on ante natal breast care and prepare mothers for lactation-SGT-B Batch	
						G.Medicine:IM2.1.:Order and interpret markers of acute myocardial infarction-SGT-D BATCH	
						G.SurgerySU4.2 Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment-SGT(BATCH A)	
						OBG:OG4.1.1:Anatomy and physiology of placenta B BATCH - SGD	
						Paediatrics;PE7.8-7.11:Educate mothers on ante natal breast care and prepare mothers for lactation-SGT-C Batch	
						Com. Medicine; Occupational Health Revision – SDL	
						Pandemic Module; Community Medicine: Module 3.2 2. Self - directed learning on rapid response team for outbreak management. SDL	

WEEK 8		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	17.02.2025	Com. Medicine; CM 7.7- Know the objectives and steps in investigation of epidemic-L	CLINICAL POSTING	Orthopedics;OR2.6:Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of distal radius - L	LUNCH	G.Medicine:IM2.17:Discuss and describe the indications and methods of cardiac rehabilitation-SGT-A BATCH	
						G.Surgery;SU4.3: Discuss the Medicolegal aspects in burn injuries-SGT(BATCH)B	
						OBG:4.1.2:Describe and discuss the basic embryology of fetus, factors influencing teratogenesis- C BATCH SGD	
						Paediatrics;PE8.1-8.3:Discuss the principles, the initiation, attributes, frequency, technique and hygiene related to complementary feeding including IYCF-SGT-D Batch	
Tuesday	18.02.2025	Paediatrics;PE19.1:Explain the components of the Universal Immunization Program (UIP) and the National Immunization Program (NIP)-L		Forensic Medicine;FM 3.9:Firearm injuries: Describe different types of firearms including structure and components - SGT (Integrated Teaching - General Surgery)		G.Medicine:IM2.17:Discuss and describe the indications and methods of cardiac rehabilitation-SGT-B BATCH	
						G.Surgery;SU4.3 :Discuss the Medicolegal aspects in burn injuries-SGT(BATCHC)	
						OBG:4.1.2:Describe and discuss the basic embryology of fetus, factors influencing teratogenesis- D BATCH SGD	
						Paediatrics;PE8.1-8.3:Discuss the principles, the initiation, attributes, frequency, technique and hygiene related to complementary feeding including IYCF-SGT-A Batch	
Wednesday	19.02.2025	G.Medicine:IM2.1.2:Discuss the epidemiology of coronary artery disease-L		Com. Medicine; CM 7.7- With problem-based case scenario, enumerate the steps in the investigation of epidemic able to list at least five steps of epidemic investigation-SGD		G.Medicine:IM2.17:Discuss and describe the indications and methods of cardiac rehabilitation-SGT-C BATCH	
						G.SurgerySU4.3 Discuss the Medicolegal aspects in burn injuries-SGT(BATCH D)	
						OBG:4.1.2:Describe and discuss the basic embryology of fetus, factors influencing teratogenesis- A BATCH SGD	
						Paediatrics;PE8.1-8.3:Discuss the principles, the initiation, attributes, frequency, technique and hygiene related to complementary feeding including IYCF-SGT-B Batch	
Thursday	20.02.2025	G.Surgery;Basic Surgical Skills SU14.2 :Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general -L		ENT; EN 4.2: Elicit document and present a correct history, demonstrate and describe the clinical features choose the correct investigations and describe the principles of management of diseases of the external Ear- L		G.Medicine:IM2.17:Discuss and describe the indications and methods of cardiac rehabilitation-SGT-D BATCH	
						G.Surgery;SU4.3: Discuss the Medicolegal aspects in burn injuries-SGT(BATCH)A	
						OBG:4.1.2:Describe and discuss the basic embryology of fetus, factors influencing teratogenesis- B BATCH SGD	
						Paediatrics;PE8.1-8.3:Discuss the principles, the initiation, attributes, frequency, technique and hygiene related to complementary feeding including IYCF-SGT-C Batch	
Friday	21.02.2025	Forensic Medicine;FM 3.9:Firearm injuries: Describe different types of firearms. Different types of cartridges and bullets and various terminology in relation of firearm – caliber, range, choking - SGT				Com. Medicine; Periodic Test – SDL : Occupational Health	
Saturday	22.02.2025	OBG:OG12.2.3: Hemoglobinopathies in pregnancy-L-Horizontal Integrated General Medicine		Ophthalmology; OP 4.2 :Enumerate and discuss the differential diagnosis infective keratitis - Deep keratitis > Neurotropic keratitis , neoroparalytic keratitis > keratoconus > Corneal vascularization L (Integration with Anatomy)		Pandemic Module; Module 3.2 Interactive Lecture on health economics. What is the impact of epidemic/pandemic on economic status of the family/ state/country - L.	

WEEK 9		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	24.02.2025	Com. Medicine; CM 8.1- Describe the epidemiology, prevention and control of small pox, chicken pox – L	CLINICAL POSTING	Orthopedics;OR2.10:Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur - L	LUNCH	G.Medicine:IM2.24:Counselling patient with IHD -SGT-A BATCH	
Tuesday	25.02.2025	Paediatrics;PE24.6-24.8:Discuss the causes, clinical presentation and management of persistent diarrhea in children-L		Forensic Medicine;FM 3.9:Revision- Firearm injuries: Describe different types of firearms. Different types of cartridges and bullets and various terminology in relation of firearm – caliber, range, choking - SGT		G.Surgery;SU5.1 :Describe normal wound healing and factors affecting healing-SGT(BATCH B)	
Wednesday	26.02.2025	G.Medicine:IM2.3 :Discuss and describe the lipid cycle and the role of dyslipidemia in the pathogenesis of atherosclerosis-L		Com. Medicine; CM 8.1- Describe the epidemiology, prevention and control of measles, Mumps & Rubella-L		OBG:OG6.1.1:Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis C BATCH - SGD	
Thursday	27.02.2025	G.Surgery;Basic Surgical Skills SU14.3 :Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles- L		ENT;EN4.7: Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of mucosal type of CSOM-L		Paediatrics;PE12.6-12.14:Discuss the RDA, dietary sources of Vitamin A,D,E,K and its role in health and disease-SGT-D Batch	
Friday	28.02.2025	Forensic Medicine;FM 3.10: Describe and discuss wound ballistics-different types of firearm injuries,blast injuries and their interpretation, preservation and dispatch of trace evidences in cases of firearm and blast injuries, - SGT				G.Medicine:IM2.24:Counselling patient with IHD -SGT-B BATCH	
Saturday	01.03.2025	OBG:OG12.3.1: GDM,Etio, Definition,Diagnosis,screening-L		Ophthalmology; OP 5.1: Define enumerate and describe etiology associated OP 5.2 Systemic conditions clinical features, complications, indications for referral and management of 1. episcleritis 2. scleritis L (Intergration with General Medicine)		G.Surgery;SU5.1 :Describe normal wound healing and factors affecting healing-SGT(BATCH C)	
						OBG:OG6.1.1:Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis D BATCH - SGD	
						Paediatrics;PE12.6-12.14:Discuss the RDA, dietary sources of Vitamin A,D,E,K and its role in health and disease-SGT-A Batch	
						G.Medicine:IM2.24:Counselling patient with IHD -SGT-C BATCH	
						G.Surgery;SU5.1: Describe normal wound healing and factors affecting healing-SGT(BATCH D)	
						OBG:OG6.1.1:Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis A BATCH - SGD	
						Paediatrics;PE12.6-12.14:Discuss the RDA, dietary sources of Vitamin A,D,E,K and its role in health and disease-SGT-B Batch	
						G.Medicine:IM2.24:Counselling patient with IHD -SGT-D BATCH	
						G.Surgery;SU5.1 :Describe normal wound healing and factors affecting healing-SGT(BATCH A)	
						OBG:OG6.1.1:Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis B BATCH - SGD	
						Paediatrics;PE12.6-12.14:Discuss the RDA, dietary sources of Vitamin A,D,E,K and its role in health and disease-SGT-C Batch	
						Com. Medicine; Internal assessment and Periodic Test Review - SGD	
						Pandemic Module; Community Medicine: Module 3.2 Role play on forming Rapid response team (based on one case scenario) - SGT	
WEEK 10		TIME					

Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	03.03.2025	Com. Medicine; CM 8.1- Discuss briefly on prevention and control of Influenza -L (Integrated with G. Medicine)	CLINICAL POSTING	Orthopedics;OR2.11:Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of (a)Fracture patella (b) Fracture distal femur (c) Fracture proximal tibia with special focus on neurovascular injur and compartment syndrome - L	LUNCH	G.Medicine;IM3.4,3:.Elicit document and present an appropriate history including the evolution, risk factors including immune status and occupational risk -SGT-A BATCH	
Tuesday	04.03.2025	Paediatrics;PE26.1,26.2:Discuss the etiopathogenesis, clinical features and Management of acute hepatitis in children-L		Forensic Medicine;FM 3.11:Describe and discuss regional injuries to head (Scalp wounds, fracture skull, intracranial haemorrhages, coup and contrecoup injuries) - SGT (Integrated Teaching-General Surgery)		G.Surgery;SU5.3: Differentiate the various types of wounds, plan and observe management of wounds-SGT(BATCH B)	
						OBG;OG6.1.2:Elaborate the principles underlying and interpret pregnancy tests.-C BATCH SGD	
						Paediatrics;PE12.15-12.20:Discuss the RDA, dietary sources of Vitamin B and its role in health and disease-SGT- D Batch	
						G.Medicine;IM3.4,3:.Elicit document and present an appropriate history including the evolution, risk factors including immune status and occupational risk -SGT-B BATCH	
						G.Surgery;SU5.3: Differentiate the various types of wounds, plan and observe management of wounds-SGT(BATCH C)	
Wednesday	05.03.2025	G.Medicine;IM2.14,2:Discuss pathogenesis, recognition and management of ACS & its complications-L	CLINICAL POSTING	Com. Medicine; CM 8.1- Discuss briefly on prevention and control of ARI, SARS-L (Integrated with Paediatrics)	LUNCH	OBG;OG6.1.2:Elaborate the principles underlying and interpret pregnancy tests.-D BATCH SGD	
Thursday	06.03.2025	G.Surgery; SU17.3: Describe the Principles in management of mass casualties-L		ENT; EN 4.7 : Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of mucosal type of CSOM - L		Paediatrics;PE12.15-12.20:Discuss the RDA, dietary sources of Vitamin B and its role in health and disease-SGT- A Batch	
						G.Medicine;IM3.4,3:.Elicit document and present an appropriate history including the evolution, risk factors including immune status and occupational risk -SGT-C BATCH	
						G.Surgery;SU5.3: Differentiate the various types of wounds, plan and observe management of wounds-SGT(BATCH B)	
						OBG;OG6.1.2:Elaborate the principles underlying and interpret pregnancy tests.-A BATCH SGD	
						Paediatrics;PE12.15-12.20:Discuss the RDA, dietary sources of Vitamin B and its role in health and disease-SGT- B Batch	
Friday	07.03.2025	Forensic Medicine;FM 3.11: Describe and discuss regional injuries to neck, chest, abdomen, limbs, genital organs, spinal cord and skeleton - SGT	CLINICAL POSTING		LUNCH	G.Medicine;IM3.4,3:.Elicit document and present an appropriate history including the evolution, risk factors including immune status and occupational risk -SGT-D BATCH	
						G.Surgery;SU5.3: Differentiate the various types of wounds, plan and observe management of wounds-SGT(BATCH A)	
						OBG;OG6.1.2:Elaborate the principles underlying and interpret pregnancy tests.-B BATCH SGD	
						Paediatrics;PE12.15-12.20:Discuss the RDA, dietary sources of Vitamin B and its role in health and disease-SGT- C Batch	
						Com. Medicine; Mental Health & International Health - Revision SGD	
Saturday	08.03.2025	OBG;OG12.3.2 :GDM, Complications & Management-L- Horizontal Integrated General Medicine		Ophthalmology; OP 6.1: Describe clinical signs of intraocular inflammation and enumerate features that distinguish granulomatous from non granulomatous OP 6.2 Identify and distinguish acute from chronic iridocyclitis L		Pandemic Module; Community Medicine: Module 3.2: Interdisciplinary collaboration, Principles of Public Health Administration, Health Economics; Recap, Discussion and closure. - L	

WEEK 11		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM

Monday	10.03.2025	Com. Medicine; CM 8.1- Discuss briefly on prevention and control of COVID -19-L	CLINICAL POSTING	Orthopedics;OR2.12:Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Fracture shaft of femur in all age groups and the recognition and management of fat embolism as a complication - L	LUNCH	G.Medicine;IM3.18:Communicate and counsel patient and family on the diagnosis and therapy of pneumonia. Educate and motivate patients for pneumococcal and influenza vaccine-SGT-A BATCH	
Tuesday	11.03.2025	Paediatrics;PE26.3,26.4:Discuss the etiopathogenesis, clinical features and management of chronic liver diseases in children.-L		Forensic Medicine;FM 2.24:Thermal deaths: Describe the clinical features, post-mortem finding and medicolegal aspects of injuries due to physical agents like heat - SGT		G.Surgery;SU8.1: Describe the principles of Ethics as it pertains to General Surgery-SGT(BATCH B)	
Wednesday	12.03.2025	G.Medicine;IM2.20:Discuss and describe the assessment and relief of pain in acute coronary syndromes -L		Com. Medicine; CM 8.1- Describe the epidemiology, prevention and control of Whooping Cough Meningitis L		OBG;OG8.1.1:Enumerate, describe and discuss the objectives of antenatal care, screening for high-risk factors-C BATCH - SGD	
Thursday	13.03.2025	G.Surgery;SU17.4 :Describe Pathophysiology, mechanism of head injuries-L		ENT; EN 4.8: Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamosal type of CSOM - L		Paediatrics;PE19.4-19.16:Define cold chain and discuss the methods of safe storage and handling of vaccines-SGT-D Batch	
Friday	14.03.2025	Forensic Medicine;FM 3.12: Describe and discuss injuries related to fall from height and vehicular injuries - SGT				G.Medicine;IM3.18:Communicate and counsel patient and family on the diagnosis and therapy of pneumonia Educate and motivate patients for pneumococcal and influenza vaccine-SGT-B BATCH	
Saturday	15.03.2025	OBG;OG12.4:Heart diseases in pregnancy-L		Ophthalmology; OP 6.3: Enumerate systemic conditions that can present as iridocyclitis and describe their ocular manifestation L(Integration with General Medicine)		G.Surgery;SU8.1: Describe the principles of Ethics as it pertains to General Surgery-SGT(BATCH C)	
						OBG;OG8.1.1:Enumerate, describe and discuss the objectives of antenatal care, screening for high-risk factors D BATCH - SGD	
						Paediatrics;PE19.4-19.16:Define cold chain and discuss the methods of safe storage and handling of vaccines-SGT-A Batch	
						G.Medicine;IM3.18:Communicate and counsel patient and family on the diagnosis and therapy of pneumonia Educate and motivate patients for pneumococcal and influenza vaccine-SGT-C BATCH	
						G.Surgery;SU8.1: Describe the principles of Ethics as it pertains to General Surgery-SGT(BATCH D)	
						OBG;OG8.1.1:Enumerate, describe and discuss the objectives of antenatal care, screening for high-risk factors A BATCH - SGD	
						Paediatrics;PE19.4-19.16:Define cold chain and discuss the methods of safe storage and handling of vaccines-SGT-B Batch	
						G.Medicine;IM3.18:Communicate and counsel patient and family on the diagnosis and therapy of pneumonia Educate and motivate patients for pneumococcal and influenza vaccine-SGT-D BATCH	
						G.Surgery;SU8.1: Describe the principles of Ethics as it pertains to General Surgery-SGT(BATCH A)	
						OBG;OG8.1.1:Enumerate, describe and discuss the objectives of antenatal care, screening for high-risk factors B BATCH - SGD	
						Paediatrics;PE19.4-19.16:Define cold chain and discuss the methods of safe storage and handling of vaccines-SGT-C Batch	
						Com. Medicine; Mental Health & International Health – Periodic Test	
						Pandemic Module; Community Medicine: Module 3.3 Introduction to Operational Research based on previous case scenario - L.	

WEEK 12		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
		Com. Medicine; CM 8.1- Describe the epidemiology of Tuberculosis control of tuberculosis-L		Orthopedics;OR2.13:Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of:		G.Medicine;IM4.12,4.18:Order and interpret the following diagnostic tests based on the differential diagnosis-SGT-A BATCH	
						G.Surgery;SU10.1: Describe the principles of perioperative management of common surgical procedures-SGT(BATCH) B	

			CLINICAL POSTING	a) Fracture both bones leg b) Calcaneus c) Small bones of foot - L	LUNCH	OBG:OG8.1.2:Enumerate, describe and discuss the assessment of period of gestation C BATCH SGD	
Monday	17.03.2025			Forensic Medicine;FM 3.12:Describe and discuss injuries related to fall from height and vehicular injuries – Primary and Secondary impact, Secondary injuries, crush syndrome, railway spine - SGT		Paediatrics;PE26.9,26.11:Interpret Liver Function Tests, viral markers, Ultra sonogram report-SGT-D Batch	
Tuesday	18.03.2025	Paediatrics;PE23.1:Discuss the Hemodynamic changes, clinical presentation, complications and management of acyanotic Heart Diseases -VSD, ASD and PDA-L		Com. Medicine; CM 8.1- Describe the epidemiology of Tuberculosis control of tuberculosis-SGD		G.Medicine:IM4.12,4.18:Order and interpret the following diagnostic tests based on the differential diagnosis-SGT-B BATCH	
Wednesday	19.03.2025	G.Medicine:IM2.3:Discuss and describe the lipid cycle and the role of dyslipidemia in the pathogenesis of atherosclerosis -L (Integrated teaching-Physiology+Biochemistry)		ENT; EN4.21: Describe the clinical features, investigations and principles of management of Tinnitus -L		G.Surgery;SU10.1: Describe the principles of perioperative management of common surgical procedures-SGT(BATCH C)	
Thursday	20.03.2025	G.Surgery;SU17.5: Describe clinical features for neurological assessment and GCS in head injuries-SDL				OBG:OG8.1.2:Enumerate, describe and discuss the assessment of period of gestation A BATCH SGD	
Friday	21.03.2025	Forensic Medicine;FM 3.4, 3.5, 3.8: Define injury, assault & hurt. Describe IPC pertaining to injuries, Describe ante-mortem and post-mortem injuries - SGT (Integrated Teaching- General Surgery)				Paediatrics;PE26.9,26.11:Interpret Liver Function Tests, viral markers, Ultra sonogram report-SGT-B Batch	
Saturday	22.03.2025	OBG:OG12.5:UTI in pregnancy-L- Horizontal vertical General Medicine		Ophthalmology; OP 7.1 :Describe the surgical anatomy and metabolism of lens OP 7.2 Describe and discuss etiopathogenesis , stages of maturation and complications of cataract L(Integration with Biochemistry)		G.Medicine:IM4.12,4.18:Order and interpret the following diagnostic tests based on the differential diagnosis-SGT-D BATCH	
						G.Surgery;SU10.1:Describe the principles of perioperative management of common surgical procedures-SGT(BATCH B)	
						OBG:OG8.1.2:Enumerate, describe and discuss the assessment of period of gestation B BATCH SGD	
						Paediatrics;PE26.9,26.11:Interpret Liver Function Tests, viral markers, Ultra sonogram report-SGT-C Batch	
						Com. Medicine; Principles of epidemiology – SDL (Revision)	
						Pandemic Module; Community Medicine: Module 3.3 Integrated Disease Surveillance Project (IDSP) - L	
WEEK 13		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
		Com. Medicine; CM 8.3- Explain the National Tuberculosis Elimination Programme-L		Orthopedics;OR2.14:Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of ankle fractures - L		G.Medicine:IM5.9:Elicit medical history in a case of liver disease including clinical presentation, risk factors, drug use, sexual history, vaccination history and family history -SGT-A BATCH	
						G.Surgery;SU12.1: Enumerate the causes and consequences of malnutrition in the surgical patient-SGT(BATCH B)	

			CLINICAL POSTING		LUNCH	OBG:OG:8.2:Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history - C BATCH SGD		
Monday	24.03.2025						Paediatrics;PE23.12-23.15:Interpret a chest X ray and recognize Cardiomegaly-SGT-D Batch	
		Paediatrics;PE:23.2:Discuss the Hemodynamic changes, clinical presentation, complications and management of Cyanotic Heart Diseases – Fallot Physiology-L				Forensic Medicine;FM 2.25:Describe types of injuries, clinical features, patho-physiology, postmortem findings and medico-legal aspects in cases of burns, scalds, lightening, electrocution and radiations - SGT (Integrated Teaching - General Surgery)	G.Medicine:IM5.9:Elicit medical history in a case of liver disease including clinical presentation, risk factors, drug use, sexual history, vaccination history and family history -SGT-B BATCH	
							G.Surgery;SU12.1: Enumerate the causes and consequences of malnutrition in the surgical patient-SGT(BATCH C)	
Tuesday	25.03.2025					OBG:OG:8.2:Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history - D BATCH SGD		
		G.Medicine:3.11:Enumerate indications for HRCT, Viral cultures, PCR -L		Com. Medicine; CM 8.1- Discuss epidemiology, prevention, surveillance and eradication of poliomyelitis-L		Paediatrics;PE23.12-23.15:Interpret a chest X ray and recognize Cardiomegaly-SGT-A Batch		
						G.Medicine:IM5.9:Elicit medical history in a case of liver disease including clinical presentation, risk factors, drug use, sexual history, vaccination history and family history -SGT-C BATCH		
						G.Surgery;SU12.1 :Enumerate the causes and consequences of malnutrition in the surgical patient-SGT(BATCH D)		
Wednesday	26.03.2025					OBG:OG:8.2:Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history - A BATCH SGD		
						Paediatrics;PE23.12-23.15:Interpret a chest X ray and recognize Cardiomegaly-SGT-B Batch		
Thursday	27.03.2025	RAMZAN VACATION						
Friday	28.03.2025							
Saturday	29.03.2025							
WEEK 14		TIME						
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM	
Monday	31.03.2025	RAMZAN VACATION						
Tuesday	01.04.2025							
Wednesday	02.04.2025							
		G.Surgery;SU17.7: Describe the clinical features of soft tissue		ENT; EN4.13: Otosclerosis - L		G.Medicine:IM6.19:.. Communicate diagnosis, treatment plan and subsequent follow up plan to patients-SGT-D BATCH		

Thursday	03.04.2025	injuries. Chose appropriate investigations and discuss the principles of management-L	CLINICAL POSTING		LUNCH	G.Surgery;SU12.2: Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient - SGT (BATCH - A)	
		Forensic Medicine;FM 3.6: Describe healing of injury and fracture of bones with its medicolegal importance - L (Integrated Teaching - General Surgery + Pathology)				OBG:OG8.4:Describe and demonstrate clinical monitoring of maternal and fetal well-being C BATCH SGD	
Friday	04.04.2025	OBG:HIV in pregnancy OG12.7-L- Horizontal vertical General Medicine				Paediatrics;PE28.8,28.17:Discuss the types, clinical presentation, and management of foreign body aspiration in infants and children-SGT-D Batch	
Saturday	05.04.2025			Ophthalmology;OP 7.4 :Enumerate the types of cataract surgery and describe the steps, intraoperative and postoperative complications of extracapsular cataract extraction surgery SGT		Pandemic Module; Community Medicine; Module 3.3: Public health surveillance, its key elements and uses of surveillance in outbreak prevention –SGT	
WEEK 15							
TIME							
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	07.04.2025	Com. Medicine; CM 8.1- Explain the various acute diarrhoeal diseases and their prevention - SGT	CLINICAL POSTING	Orthopedics;OR2.16: Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of open fractures with focus on secondary infection prevention and management - L	LUNCH	G.Medicine;IM6.20:Communicate with patients on the importance of medication adherence-SGT-A BATCH	
						G.Surgery;SU12.2: Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient -SGT(BATCH- B)	
						OBG:OG8.7:Enumerate the indications for and types of vaccination in pregnancy C BATCH - SGD	
Tuesday	08.04.2025	Paediatrics;PE23.3:Discuss the etiopathogenesis, clinical presentation and management of cardiac failure in infant and children-L	CLINICAL POSTING	Forensic Medicine;FM 3.7, 2.26:Describe factors influencing infliction of injuries and healing, examination and certification of wounds and wound as a cause of death: - L 1st Periodic Test	LUNCH	Paediatrics;PE24.4:Discuss the types of fluid used in Pediatric diarrhealdiseases and their composition-SGT-D Batch	
						G.Medicine;IM6.20:Communicate with patients on the importance of medication adherence-SGT-B BATCH	
						G.Surgery;SU12.2: Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient -SGT (BATCH- C)	
Wednesday	09.04.2025	G.Medicine:IM3.17:Discuss advantages & disadvantages of methods of supplemental oxygen delivery Choose method of supplemental oxygen delivery -L	CLINICAL POSTING	Com. Medicine; CM 8.1, 8.4- Describe the epidemiology and preventive measures of food poisoning, investigation of food poisoning outbreak - SGD	LUNCH	OBG:OG8.7:Enumerate the indications for and types of vaccination in pregnancy D BATCH - SGD	
						Paediatrics;PE24.4:Discuss the types of fluid used in Pediatric diarrhealdiseases and their composition-SGT-A Batch	
						G.Medicine:IM6.20:Communicate with patients on the importance of medication adherence-SGT-C BATCH	
						G.Surgery;SU12.2: Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient- SGT (BATCH - D)	
						OBG:OG8.7:Enumerate the indications for and types of vaccination in pregnancy A BATCH - SGD	
						Paediatrics;PE24.4:Discuss the types of fluid used in Pediatric diarrhealdiseases and their composition-SGT-B Batch	

Thursday	10.04.2025	G.Surgery;Periodic Test -L		ENT; EN 4.20: Meniere's Disease- L		G.Medicine:IM6.20:Communicate with patients on the importance of medication adherence-SGT-D BATCH	
						G.Surgery;SU12.2 :Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient -SGT (BATCH - A)	
						OBGOG8.7:Enumerate the indications for and types of vaccination in pregnancy B BATCH - SGD	
Friday	11.04.2025	Forensic Medicine; FM 2.27: Define and discuss infanticide, foeticide and stillbirth - SGT				Paediatrics;PE24.4:Discuss the types of fluid used in Pediatric diarrhealdiseases and their composition-SGT-C Batch	
Saturday	12.04.2025	OBG:OG12.8:Iso-immunization in pregnancy -L		Ophthalmology; OP 6.7 :Enumerate and discuss the etiology, the clinical distinguishing features of various glaucomas associated with shallow and deep anterior chamber. Choose appropriate investigations and treatment for patients with above conditions SGT (Integration with anatomy)		Pandemic Module; Module 3.3 IPHS Standards of PHC - L	
BLOCK 2: 14.04.2025 to 27.07.2025							
WEEK 16		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	14.04.2025	HOLIDAY : DR. B.R. AMBEDKAR JAYANTHI					
Tuesday	15.04.2025	Paediatrics;PE23.6:Discuss the etiopathogenesis, clinical features and management of Infective endocarditis in children-L	CLINICAL POSTING	Forensic Medicine;FM 3.29:Describe and discuss child abuse and battered baby syndrome- SGT	LUNCH	G.Medicine:IM8.9:.elicit medical history in a case of HTN -SGT - B BATCH	
Wednesday	16.04.2025	G.Medicine:IM4.1:The influence of host immune status, risk factors and comorbidities on the febrile response-L		Com. Medicine; CM 8.1- Describe the epidemiology, prevention and control of cholera-L		G.Surgery;SU13.3:Discuss the legal and ethical issues concerning organ donation- SGT (BATCH- C)	
Thursday	17.04.2025	G.Surgery;SU7.1 :Describe the Planning and conduct of Surgical audit-L-Integrated with Community Medicine		ENT; DE 4.2: Discuss the role of etiological factors in pre cancerous lesions -L (Integration with craneofacial)		Com. Medicine; Epidemiological Exercises: Cohort study and Vital statistics SGT/Practical Batch A	
Friday	18.04.2025	Forensic Medicine;FM 2.28: Describe and discuss signs of intrauterine death, signs of live birth, viability of foetus, age determination of foetus, DOAP session of ossification centres- SGT				Forensic Medicine;FM 14.9: Demonstrate examination of skeletal remains 1 -SGT: Batch B	
						Com. Medicine; Epidemiological Exercises: Cohort study and Vital statistics SGT/Practical : Batch B	
						Forensic Medicine;FM 14.9: Demonstrate examination of skeletal remains 1 -SGT: Batch A	
						AETCOM MODULE 3.1 - OPHTHALMOLOGY Demonstrate the ability to communicate to patients in a patient, respectful, non threatening, non judgemental and empathetic manner- L	

		OBG:OG13.1.1:Physiology of Normal labour-L		Ophthalmology;OP 6.7 :Enumerate and discuss the etiology, the clinical distinguishing features of various glaucomas associated with shallow and deep anterior chamber. Choose appropriate investigations and treatment for patients with above conditions SGT		Pandemic Module; Community Medicine : Module 3.3 : IPHS Standards of Subcentre and CHC - L	
Saturday	19.04.2025						
WEEK 17		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	21.04.2025	FIRST INTERNAL ASSESSMENT					
Tuesday	22.04.2025						
Wednesday	23.04.2025						
Thursday	24.04.2025						
Friday	25.04.2025						
Saturday	26.04.2025						
WEEK 18		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	28.04.2025	Com. Medicine; CM 8.1- Identify various parasitic infections and suggest control measures- SGD	CLINICAL POSTING	Orthopedic;OR1.5:Discuss the aetiopathogenesis, clinical features and Management of Shoulder dislocation - L	LUNCH	G.Medicine:IM8.10:.perform systematic including measurement of bp, fundus,	
		G.Surgery;SU14.1:Describe Aseptic techniques, sterilization and disinfection- SGT (BATCH - B)					
Tuesday	29.04.2025	Paediatrics;PE23.4,23.5:Discuss the etiopathogenesis, clinical presentation and management of Acute Rheumatic Fever in children-L		Forensic Medicine;FM 2.28, 3.29: Describe and discuss signs of DOAP, Describe and discuss child abuse and battered baby syndrome session of ossification centres, Hydrostatic test, Sudden Infant Death syndrome. Munchausen’s syndrome by proxy-SGT		G.Medicine:IM8.10:.perform systematic including measurement of bp, fundus,	
		G.Surgery;SU14.1:Describe Aseptic techniques, sterilization and disinfection- SGT (BATCH - A)					
Wednesday	30.04.2025	G.Medicine:IM4.3:Discuss and describe the common causes, pathophysiology and manifestations of fever in various regions in India-L		Com. Medicine; CM 8.1- Describe the epidemiology, prevention and control of lymphatic filariasis- L		Com. Medicine; Epidemiological Exercises: Nutrition SGT/Practical Batch A	
		Forensic Medicine;FM 14.9: Demonstrate examination of skeletal remains 1 -SGT: Batch B (Revision)					
Thursday	01.05.2025	HOLIDAY : MAY DAY					
		Forensic Medicine;FM 4.1:				AETCOM MODULE 3.1 - OPHTHALMOLOGY Demonstrate the	

Friday	02.05.2025	Describe Medical Ethics and explain its historical emergenc - L	CLINICAL POSTING	Ophthalmology;OP 1.1: Describe the physiology of vision SGT	LUNCH	ability to communicate to patients in a patient, respectful, non threatening, non judgemental and empathetic manner- Roleplay	
Saturday	03.05.2025	OBG:OG13.1.2:Mechanism of labour in occipito anterior L				Pandemic Module; Community Medicine: Module 3.3; Public Health Surveillance; Field Activities - SGT	

WEEK 19		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	05.05.2025	Com. Medicine; CM 8.1- Describe the epidemiology, prevention and control of lymphatic filariasis- SGD	CLINICAL POSTING	Orthopedics;OR1.5:Discuss the aetiopathogenesis, clinical features and Management of hip dislocation - L	LUNCH	G.Medicine:IM8.11:Generate a differential diagnosis -SGT-A BATCH	
Tuesday	06.05.2025	Paediatrics;PE28.2-28.7:Discuss the etiopathogenesis, clinical features and management of Acute Otitis Media (AOM)-L		Forensic Medicine;FM 4.2:Describe the Code of Medical Ethics 2002 conduct, Etiquette and Ethics in medical practice and unethical practices & the dichotomy - L		G.Medicine:IM8.11:Generate a differential diagnosis -SGT-B BATCH	
Wednesday	07.05.2025	G.Medicine:IM4.6:Discuss and describe the pathophysiology clinical features, diagnosis and treatment of malaria-L		Com. Medicine; CM 8.1- Describe the epidemiology, prevention and control Zika virus, Amoebiasis, Ascariasis- SGT		G.Surgery ;SU14.2:Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general - SGT	
Thursday	08.05.2025	G.Surgery;SU7.2: Describe the principles and steps of clinical research in General Surgery-L- Integrated with Community Medicine		ENT; EN4.18 :Describe the clinical features, investigations and principles of management of Facial Nerve palsy - L		G.Medicine:IM8.11:Generate a differential diagnosis -SGT-B BATCH	
Friday	09.05.2025	Forensic Medicine;FM 4.7, 4.8, 4.9: Describe and discuss the ethics related to HIV patients,Describe the Consumer Protection Act-1986, Describe the medico - legal issues in relation to family violence, violation of human rights, NHRC and doctors - SDL & L				G.Surgery ;SU14.2:Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general -SGT (BATCH	
Saturday	10.05.2025	OBG:OG13.1.3:Labour monitoring with partogram-L		Ophthalmology ;OP 1.2: Define, classify and describe the types and methods of correcting refractive errors SGT		Com. Medicine; Epidemiological Exercises: Nutrition SGT/Practical Batch A	
						Forensic Medicine;FM 14.9: Demonstrate examination of skeletal remains 2 -SGT: Batch B	
						Com. Medicine; Epidemiological Exercises: Nutrition SGT/Practical Batch B	
						Forensic Medicine;FM 14.9: Demonstrate examination of skeletal remains 2 -SGT: Batch A	
						AETCOM MODULE 3.2 - OPHTHALMOLOGY Demonstrate and understanding of the implications and the appropriate procedure and response to be followed in the event of medical error L	
						Pandemic Module; Community Medicine: Module 3.3; Public Health Surveillance; Field Activities - SGT	

WEEK 20		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	12.05.2025	Com. Medicine; CM 8.1- Enumerate zoonoses of public health importance-L		Orthopedics;OR2.1: Describe and discuss the mechanism of Injury, clinical features, investigations and management of fracture of Clavicle - L		G.Medicine:IM8.12:Describe the appropriate diagnostic work up based on the presumed aetiology -SGT-A BATCH	
		Paediatrics;PE28.19:Describe the etiopathogenesis, diagnosis, clinical features, management and		Forensic Medicine;FM 4.16, 4.21, 4.22: Describe and discuss Bioethics, Describe Products liability and Medical Indemnity		G.Surgery;SU14.3:Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles) - SGT (BATCH B)	
						G.Medicine:IM8.12:Describe the appropriate diagnostic work up based on the presumed aetiology -SGT-B BATCH	
						G.Surgery;SU14.3:Describe the materials and methods used for	

Tuesday	13.05.2025	prevention of asthma in children-L [Integrated with ENT]	CLINICAL POSTING	Insurance, Explain Oath - SGT	LUNCH	surgical wound closure and anastomosis (sutures, knots and needles) - SGT (BATCH A)	
Wednesday	14.05.2025	G.Medicine:IM4.7:Discuss and describe the pathophysiology and manifestations of the sepsis syndrome-L		Com. Medicine; CM 8.1- Discuss Chikungunya, brucellosis, leptospirosis, nipah virus, plague-L		Com. Medicine; Epidemiological Exercises: CM 8.1 Communicable Diseases SGT/Practical Batch A	
Thursday	15.05.2025	G.Surgery;SU11.1: Describe principles of Preoperative assessment.-L-Integrated with Anaesthesia		ENT;EN4.11 : Enumerate the indications describe the steps and observe a Mastoidectomy - L.		Forensic Medicine;FM 14.4: Conduct and prepare report of estimation of age of a person for medico-legal and other purposes 1-SGT:Batch B	
Friday	16.05.2025	Forensic Medicine;FM 4.23, 4.25, 4.27:Describe the modified Declaration of Geneva and its relevance,Discuss human experimentation including clinical trials, Describe and discuss Ethical Guidelines for Biomedical Research on Human Subjects & Animals - L				Com. Medicine; Epidemiological Exercises: CM 8.1 Communicable Diseases SGT/Practical Batch B	
Saturday	17.05.2025	OBG:OG13.1.4:Pain relief in labour-L		Ophthalmology ;OP 3.3: Describe the etiology, pathophysiology, ocular features, differential diagnosis, complications. and management of various causes of conjunctivitis SGT		Forensic Medicine;FM 14.4: Conduct and prepare report of estimation of age of a person for medico-legal and other purposes 1-SGT:Batch A	
WEEK 21							
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	19.05.2025	Com. Medicine; CM 8.1- Explain the epidemiology of HIV, treatment and prevention - L (Integrated with G.Medicine)	CLINICAL POSTING	Orthopedics;OR1.4:Describe and discuss the Principles of management of soft tissue injuries - L	LUNCH	G.Medicine:IM8.16:.develop and communicate to the patient lifestyle modification including weight reduction, moderation of alcohol intake, physical activity and sodium intake -SGT-A BATCH	
Tuesday	20.05.2025	Paediatrics;PE34.14:Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of fever in children-L		Forensic Medicine;FM 4.3, 4.4:Describe the functions and role of Medical Council of India and State Medical Councils, Describe the Indian Medical Register - L		G.Surgery;SU17.6:Chose appropriate investigations and discuss the principles of management of head injuries; -SGT (BATCH B)	
Wednesday	21.05.2025	G.Medicine:IM5.1:Describe and discuss the physiologic and biochemical basis of hyperbilirubinemia L		Com. Medicine; CM 8.1- Explain the epidemiology of HIV, treatment and prevention, including NACP - SGT		G.Medicine:IM8.16:.develop and communicate to the patient lifestyle modification including weight reduction, moderation of alcohol intake, physical activity and sodium intake -SGT-B BATCH	
Thursday	22.05.2025	G.Surgery;SU11.2 :Enumerate the principles of general, regional, and local Anaesthesia.-L-Integrated with Anaesthesia		ENT;EN4.19 : Describe the clinical features, investigations and principles of management of Vertigo- L		G.Surgery; SU17.6:Chose appropriate investigations and discuss the principles of management of head injuries;- SGT (BATCH A)	
		Forensic Medicine;FM 4.5, 4.6:				Com. Medicine; Epidemiological Exercises: CM 8.1 Communicable Diseases SGT/Practical Batch A	
						Forensic Medicine;FM 14.4: Prepare medico-legal report in a simulated/ supervised environment 2-SGT :Batch B	
						Com. Medicine; Epidemiological Exercises: CM 8.1 Communicable Diseases SGT/Practical Batch B	
						Forensic Medicine;FM 14.4: Prepare medico-legal report in a simulated/ supervised environment 2-SGT :Batch A	
						AETCOM MODULE 3.2 - OPHTHALMOLOGY Demonstrate	

Friday	23.05.2025	Rights/privileges of a medical practitioner; Describe the Laws in Relation to medical practice - L				and understanding of the implications and the appropriate procedure and response to be followed in the event of medical error-Roleplay	
Saturday	24.05.2025	OBG:OG13.1.5:Induction & acceleration of labour-L		Ophthalmology;OP 3.4 :Describe the etiology, pathophysiology, ocular features, differential diagnosis, complications and management of trachoma SGT		Com. Medicine; CM 8.1- Describe the epidemiology, prevention and control of leprosy-L (Integrated with Dermatology)	

WEEK 22		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	26.05.2025	Com. Medicine; CM 8.1- Describe the epidemiology, prevention and control of leprosy-SGT	CLINICAL POSTING	Orthopedics;OR2.4:Describe and discuss the mechanism of injury, clinical features and management of fracture of shaft of humerus - L	LUNCH	G.Medicine;IM8.18:Incorporate patient preferences in the management of HTN-SGT-A BATCH	
Tuesday	27.05.2025	Paediatrics;PE28.18:Describe the etiopathogenesis, diagnosis, clinical features, management and prevention of lowerrespiratory infections including bronchiolitis, wheeze associated LRTI Pneumonia and empyema-L		Forensic Medicine;FM 4.10, 4.24:Describe communication between doctors, public and media, Enumerate rights, privileges and duties of a Registered Medical Practitioner - L		G.Surgery;SU17.7: Describe the clinical features of soft tissue injuries; -SGT (BATCH B)	
Wednesday	28.05.2025	G.Medicine:IM5.2.:Describe and discuss the aetiology and pathophysiology of liver injury-L		Com. Medicine; CM 8.1- Discuss the various rickettsial diseases- SGT		G.Medicine:IM8.18:Incorporate patient preferences in the management of HTN-SGT-B BATCH	
Thursday	29.05.2025	G.Surgery;SU11.4: Enumerate the indications and principles of day care General Surgery-L		ENT; EN4.21: Describe the clinical features, investigations and principles of management of Tinnitus - L		G.Surgery;SU17.7 :Describe the clinical features of soft tissue injuries; -SGT (BATCH A)	
Friday	30.05.2025	Forensic Medicine;FM 4.18: Describe and discuss medical negligence including civil and criminal negligence - SGT				Com. Medicine; Epidemiological Exercises: CM - 8.2 Non Communicable Diseases SGT/Practical Batch A	
Saturday	31.05.2025	OBG:OG13.1.6:Management of1st & 2nd stage of labor-L		Ophthalmology; OP 4.5: Enumerate the causes of corneal blindness SGT		Forensic Medicine; FM14.4:Conduct and prepare report of estimation of age of a person for medico-legal and other purposes 1-SGT : Batch B	
						Com. Medicine; Epidemiological Exercises: CM - 8.2 Non Communicable Diseases SGT/Practical Batch B	
						Forensic Medicine; FM14.4:Conduct and prepare report of estimation of age of a person for medico-legal and other purposes 1-SGT : Batch A	
						AETCOM MODULE 3.3 - ENT;EN3.3 : Demonstrate ability to communicate to patients in a patienty, respectful non threatening and empathetic manner	
						Com. Medicine CM 8.1- Discuss the various surface infections- SGT	

WEEK 23		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	02.06.2025	Com. Medicine; CM 8.3- Discuss National Health Mission-L	CLINICAL POSTING	Orthopedics;OR2.4:Describe and discuss the mechanism of injury, clinical features and management of Supracondylar fracture humerus - L	LUNCH	G.Medicine:IM8.19: Demonstrate understanding of the impact of hypertension on quality of life, well-being, work and family -SGT-A BATCH	
		Paediatrics;PE34.16:Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and		Forensic Medicine;FM 4.11:Describe and discuss euthanasia - L		G.Surgery;SU17.3: Describe the Principles in management of mass casualties -SGT (BATCH- B)	
						G.Medicine:IM8.19: Demonstrate understanding of the impact of hypertension on quality of life, well-being, work and family -SGT-B BATCH	
						G.Surgery;SU17.3: Describe the Principles in management of mass	

Tuesday	03.06.2025	management of child with Diphtheria, Pertussis, Tetanus-L			casualties -SGT (BATCH- A)
Wednesday	04.06.2025	G.Medicine:IM5.4:Describe and discuss the epidemiology, microbiology, immunology and clinical evolution of infective (viral) hepatitis-L		Com. Medicine; CM 8.3- Discuss National Health Mission-SGT	Com. Medicine; Epidemiological Exercises: Communicable Diseases SGT/Practical Batch A - Revision
Thursday	05.06.2025	BAKRID VACATION			
Friday	06.06.2025				
Saturday	07.06.2025				

WEEK 24		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	09.06.2025	Com. Medicine; CM 10.1- Describe the current status of reproductive, maternal, newborn and child health-SGT	CLINICAL POSTING	Orthopedics;OR2.16:Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of open fractures with focus on secondary infection prevention and management - L	LUNCH	G.Medicine:IM9.5:. given clinical features and hemogram in a case of anemia , to generate a differential diagnosis in order of likelihood - SGT-A BATCH	
Tuesday	10.06.2025	Paediatrics;PE34.17:Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of child with Typhoid-L		Forensic Medicine;FM 4.20:Describe therapeutic privilege, Malingering, Therapeutic Misadventure - SGT		G.Surgery;SU17.4 : Describe Pathophysiology, mechanism of head injuries- SGT (BATCH- B)	
Wednesday	11.06.2025	G.Medicine:IM5.5:Discuss the etiopathogenesis, clinical features, diagnosis & management of alcoholic liver disease-L		Com. Medicine; CM 10.2- Explain high risk pregnancy and 'at risk approach', methods of screening high risk groups-L		G.Medicine:IM9.5:. given clinical features and hemogram in a case of anemia , to generate a differential diagnosis in order of likelihood - SGT-B BATCH	
Thursday	12.06.2025	G.Surgery;SU11.6: Describe Principles of safe General Surgery-SDL		ENT;EN1.1.6 L:Describe the Anatomy of nose,Describe the Physiology of nose - L		G.Surgery;SU17.4: Describe Pathophysiology, mechanism of head injuries -SGT (BATCH A)	
Friday	13.06.2025	Forensic Medicine; FM4.19: Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated/ supervised environment - SGT				Com. Medicine : CM 6.1,6.2 - Formulate a research question for a study. Discuss the various types of presentation of data, Problems solving exercise- SGT/Practical : Batch A	
						Forensic Medicine;Prepare medico-legal report in a simulated/ supervised environment 2-SGT : Batch B	
						Com. Medicine : CM 6.1,6.2 - Formulate a research question for a study. Discuss the various types of presentation of data, Problems solving exercise- SGT/Practical : Batch A	
						Forensic Medicine;Prepare medico-legal report in a simulated/ supervised environment 2-SGT : Batch A	
						AETCOM MODULE 3.3 - ENT- identify, discuss, defend medicolegal , ethical issues pertaining to consent for surgery	

Saturday	14.06.2025	OBG:OG13.1.7:Management of 3rd stage of labor.-L		Ophthalmology;OP 4.6: Enumerate the indications and the types of keratoplasty SGT		Com. Medicine; CM 10.2- Explain high risk pregnancy and 'at risk approach', methods of screening high risk groups-SGT (Integrated with OBG)	
WEEK 25		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	16.06.2025	Com. Medicine; CM 10.3- Describe local customs and practices during pregnancy, child birth, lactation and child feeding practices. Discuss the importance of breastfeeding and explain baby friendly hospital initiative-L (Integrated with Paediatrics)	CLINICAL POSTING	Orthopedic;OR2.10.2:Discuss the blood supply of femur head. Discuss clinical features and management of Neck of femur fractures - L		G.Medicine;IM10.12:Elicit history to differentiate between AKI & CKD and to suggest aetiology of renal disease -SGT-A BATCH	
Tuesday	17.06.2025	Paediatrics;PE34.15:Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of child with exanthematous illness like Measles, Mumps, Rubella & Chicken pox-L		Forensic Medicine;FM 3.21:Discuss Pre-conception and Pre Natal Diagnostic Techniques (PC&PNDT) - L & SDL (Integrated Teaching - Obstetrics & Gynecology+Radiology)		G.Medicine;IM10.12:Elicit history to differentiate between AKI & CKD and to suggest aetiology of renal disease -SGT-B BATCH	
Wednesday	18.06.2025	G.Medicine;IM5.6:Describe and discuss the pathophysiology, clinical evolution and complications of cirrhosis and portal hypertension including ascites, spontaneous bacterial peritonitis, hepatorenal syndrome and hepatic encephalopathy-L		Com. Medicine; CM 10.3- Describe local customs and practices during pregnancy, child birth, lactation and child feeding practices. Discuss the importance of breastfeeding and explain baby friendly hospital initiative-SGT		Com. Medicine : CM 6.2 - Formulate a research question for a study. Discuss the various types of presentation of data, Problems solving exercise- SGT/Practical : Batch A	
Thursday	19.06.2025	G.Surgery;SU19.1: Describe the etiology and classification of cleft lip and palate SU19.2 Describe the Principles of reconstruction of cleft lip and palate-L-Integrated with Anatomy		ENT; EN4.25 : Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Nasal Polyps - L		Forensic Medicine;FM14.14: To examine & prepare report of an alleged accused in rape-SGT: Batch B	
Friday	20.06.2025	Forensic Medicine;FM 5.1, 5.2: Classify common mental illnesses including post-traumatic stress disorder (PTSD), Define, classify and describe delusions, hallucinations, illusion, lucid interval and obsessions with exemplification - L (Integrated Teaching - Psychiatry)				Com. Medicine : CM 6.2 - Formulate a research question for a study. Discuss the various types of presentation of data, Problems solving exercise- SGT/Practical : Batch B	
Saturday	21.06.2025	OBG:OG13.2.1:Preterm labour & PROM-L		Ophthalmology; OP 4.7: Enumerate the indications and describe the methods of tarsorrhaphy SGT		Forensic Medicine;FM14.14: To examine & prepare report of an alleged accused in rape-SGT: Batch A	
						AETCOM MODULE 3.3 - ENT- administer informed consent and appropriately adress patient queries to a patient undergoing surgery in simulated environment.	
						Com. Medicine; CM 10.4- Describe the reproductive, maternal, newborn and child health, child survival and safe motherhood interventions-L	

WEEK 26		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	23.06.2025	Com. Medicine; CM 10.4- Describe the reproductive, maternal, newborn and child health, child survival and safe motherhood interventions (Indicators)-SGT	CLINICAL POSTING	Orthopedics;OR2.14:Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of ankle fractures - L	LUNCH	ENT; EN4.5: Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of OME - SGT/SDL - BATCH A	
Tuesday	24.06.2025	Paediatrics;PE34.18:Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of child with Dengue, Chikungunya and other vector borne diseases-L		Forensic Medicine;FM 5.4: Differentiate between true insanity from feigned insanity - L		Ophthalmology;OP4.9:Describe and discuss the importance of eye donation SGT/SDL - batch B	
Wednesday	25.06.2025	G.Medicine;IM5.16:Describe management of hepatitis, cirrhosis, portal hypertension, ascites spontaneous, bacterial peritonitis and hepatic encephalopathy-L		Com. Medicine; CM 10.4- Describe the reproductive, maternal, newborn and child health, child survival and safe motherhood interventions (Interventions) -SGT		ENT; EN4.5: Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of OME - SGT/SDL - Batch - B	
Thursday	26.06.2025	G.Surgery;SU20.1: Describe etiopathogenesis of oral cancer symptoms and signs of oropharyngeal cancer.-L- Integrated with ENT		ENT;EN4.33: Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Acute & Chronic Sinusitis - L		Ophthalmology;OP4.9:Describe and discuss the importance of eye donation SGT/SDL - batch A	
Friday	27.06.2025	Forensic Medicine;FM 5.3, 5.5: Describe Civil and Criminal responsibilities of a mentally ill person, Describe & discuss Delirium tremens - SGT (Integrated Teaching - Psychiatry)				Com. Medicine : CM 6.3- Describe the measures of central tendency and measures of dispersion, Problems solving exercise - SGT/Practicals : Batch A	
Saturday	28.06.2025	OBG:OG13.2.2:Post dated pregnancy -L		Ophthalmology;OP 5.1: Define, enumerate and describe the etiology, associated systemic conditions, clinical features complications indications for referral and management of episcleritis SGT		Forensic Medicine;FM14.15: To examine and prepare medico-legal report of a victim of sexual offence - SGT: Batch B	
						Com. Medicine : CM 6.3- Describe the measures of central tendency and measures of dispersion, Problems solving exercise - SGT/Practicals: Batch B	
						Forensic Medicine;FM14.15: To examine and prepare medico-legal report of a victim of sexual offence - SGT: Batch A	
						AETCOM MODULE 3.4 - Forensic medicine: Identify medico-legal, socio-cultural and ethical issues as it pertains to confidentiality in patient care - L	
						Com. Medicine; CM 10.8- Describe the physiology, clinical management and principles of adolescent health including ARSH- L	
WEEK 27		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	30.06.2025	Com. Medicine; CM 10.6- Describe the various family planning methods, their advantages and disadvantages-L (Integrated with Paediatrics)		Orthopedics;OR2.6:Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of Colle's fracture and Smith fracture- L		ENT; EN4.38: Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of type of dysphagia- SGT/SGL - Batch -A	
		Paediatrics;PE34.19:Enumerate		Forensic Medicine;FM3.22:Define and		Ophthalmology;OP6.2 :Identify and distinguish acute and chronic iridocyclitis SGT/SDL - batch B	
						ENT; EN4.38: Elicit document and present a correct history	

Tuesday	01.07.2025	the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of children with Common Parasitic Infections, malaria, leishmaniasis, filariasis, helminthic infestations, amebiasis, giardiasis-L	CLINICAL POSTING	discuss impotence, sterility, frigidity, sexual dysfunction, premature ejaculation - L (Integrated Teaching - Pharmacology + Obstetrics & Gynecology)	LUNCH	demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of type of dysphagia- SGT/SDL - Batch -B	
Wednesday	02.07.2025	G.Medicine:IM5.8:Describe and discuss the pathophysiology, clinical evolution and complications cholelithiasis and cholecystitis -L		Com. Medicine; CM 10.6- Describe the various family planning methods, their advantages and disadvantages-SGT		Ophthalmology;OP6.2:Identify and distinguish acute and chronic iridocyclitis SGT/SDL - batch A	
Thursday	03.07.2025	G.Surgery;SU20.2: Enumerate the appropriate investigations and discuss the Principles of treatment-L		ENT; PY10.13: Describe and discuss perception of smell and taste sensation-Integration class		Com. Medicine : CM 6.4- Explain briefly the tests of significance, Problems solving exercise - SGT/Practicals: Batch A	
Friday	04.07.2025	Forensic Medicine;FM 3.23, 3.26: Discuss sterilization of male and female, Discuss the National Guidelines for accreditation, supervision & regulation of ART Clinics in India - L (Integrated Teaching - Pharmacology + Obstetrics & Gynecology)				Forensic Medicine;FM14.16:To examine & prepare medico-legal report of drunk person in a simulated - SGT: Batch B	
Saturday	05.07.2025	OBG:OG14.1:Maternal pelvis diameters-L-Vertical Integrated Anatomy		Ophthalmology;OP 6.4 :Describe and distinguish hyphema and hypopyon SGT		Com. Medicine : CM 6.4- Explain briefly the tests of significance, Problems solving exercise - SGT/Practicals: Batch B	
						Forensic Medicine; FM14.16:To examine & prepare medico-legal report of drunk person in a simulated - SGT: Batch A	
						AETCOM MODULE 3.4 - Forensic medicine: Discuss medico-legal, socio-cultural and ethical issues as it pertains to confidentiality in patient care - L	
						Com. Medicine; CM 10.7- Enumerate and describe the basis and principles of family welfare programme-L	

WEEK 28		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	07.07.2025	Com. Medicine; CM 10.5- Discuss RCH programme-L	CLINICAL POSTING	Orthopedics;OR2.5:Discuss anatomy of physis. Discuss the classification aetiopathogenesis, clinical features and Management of Physical injuries - L	LUNCH	ENT;EN4.53 Describe the clinical features, investigations and principles of management of HIV manifestations of the ENT - SGT/SDL Batch- A	
Tuesday	08.07.2025	Paediatrics;PE34.20Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of child with Rickettsial diseases-L		Forensic Medicine;FM 3.18:Describe anatomy of male and female genitalia, hymen and its types - L		Ophthalmology; OP6.7:Enumerate and distinguish features of different types of glaucoma SGT - batch B	
Wednesday	09.07.2025	G.Medicine:IM5.8:Describe and discuss the pathophysiology, clinical evolution and complications cholelithiasis and cholecystitis -L		Com. Medicine; CM 10.5- Discuss UIP -L (Integrated with Paediatrics)		ENT;EN4.53 Describe the clinical features, investigations and principles of management of HIV manifestations of the ENT - SGT/SDL Batch - B	
		G.Surgery;SU21.1 :Describe surgical anatomy of the salivary glands, pathology, and clinical presentation of disorders of		ENT;EN4.32 Describe the clinical features, investigations and principles of management of nasopharyngeal		Ophthalmology;OP6.7:Enumerate and distinguish features of different types of glaucoma SGT - batch A	
						Com. Medicine : CM 6.4- Discuss and demonstrate common sampling techniques - SGT/Practicals: Batch A	
						Forensic Medicine;FM1.10, 1.11: Select appropriate cause of death in a particular scenario by referring ICD 10 code, Write a correct cause of death certificate as per ICD 10 document - SGT: Batch B	
						Com. Medicine : CM 6.4- Discuss and demonstrate common sampling techniques - SGT/Practicals: Batch B	
						Forensic Medicine;FM1.10, 1.11: Select appropriate cause of death	

Thursday	10.07.2025	presentation of disorders of salivary glands-L		Angiofibroma - L	in a particular scenario by referring ICD 10 code, Write a correct cause of death certificate as per ICD 10 document - SGT: Batch A		
Friday	11.07.2025	Forensic Medicine;FM 3.19, 3.20: Discuss the medicolegal aspects of pregnancy and delivery,Discuss disputed paternity and maternity - L (Integrated Teaching - Obstetrics & Gynecology)			AETCOM MODULE 3.4 - Forensic medicine: Defend medico-legal, socio-cultural and ethical issues as it pertains to confidentiality in patient care - SDL		
Saturday	12.07.2025	OBG:OG14.2.1:Mechanism of labour-L		Ophthalmology ; OP 7.2 :Describe and discuss the etiopathogenesis, stages of maturation and complications of cataract SGT (Integration with pathology)	Com. Medicine; CM 10.5- Discuss Integrated Management of Neonatal and Childhood Illnesses-L		

WEEK 29		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	14.07.2025	Com. Medicine CM 10.5- Discuss RCH schemes - SGT	CLINICAL POSTING	Orthopedics;OR2.15:Plan and interpret the investigations to diagnose complications of fractures like malunion, non-union, infection, compartment syndrome - L	LUNCH	ENT:EN4.36 : Describe the clinical features, investigations and principles of management of diseases of the Salivary glands- SGT Batch -A	
				Ophthalmology; OP 7.1:Describe the surgical anatomy and the metabolism of the lens SGT - batch B			
Tuesday	15.07.2025	Paediatrics;PE34.1-34.4:Discuss the epidemiology, clinical features, clinical types, complications of Tuberculosis in Children and Adolescents-L		Forensic Medicine;FM 3.27: Define, classify and discuss abortion, methods of procuring MTP and criminal abortion, MTP Act 1971 - L		ENT:EN4.36 : Describe the clinical features, investigations and principles of management of diseases of the Salivary glands- SGT/Batch - B	
				Ophthalmology;OP7.1:Describe the surgical anatomy and the metabolism of the lens SGT - batch A			
Wednesday	16.07.2025	G.Medicine:IM5.12:Choose and interpret appropriate diagnostic tests including: CBC, bilirubin, function tests, Hepatitis serology and ascitic fluid examination in patient with liver diseases -L		Com. Medicine; CM 10.9- Describe and discuss gender issues and women empowerment-SDL		Com. Medicine : Biostatistics- SGT/Practicals: Batch A : Revision	
				Forensic Medicine;FM1.10, 1.11: Select appropriate cause of death in a particular scenario by referring ICD 10 code, Write a correct cause of death certificate as per ICD 10 document - SGT: Batch B (Revision)			
Thursday	17.07.2025	SECOND INTERNAL ASSESSMENT					
Friday	18.07.2025						
Saturday	19.07.2025						
WEEK 30		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM

Monday	21.07.2025	SECOND INTERNAL ASSESSMENT					
Tuesday	22.07.2025						
Wednesday	23.07.2025						
Thursday	24.07.2025						
Friday	25.07.2025	Forensic Medicine;FM 3.28: Describe evidence of abortion – L (Integrated Teaching - Obstetrics & Gynecology)	CLINICAL POSTING		LUNCH	AETCOM MODULE 3.5 - Community medicine: Case studies in bioethics - Fiduciary duty - Introduction of case –SGT	
Saturday	26.07.2025	OBG:OG14.3:Rupture uterus-L		Ophthalmology; OP 7.4: Enumerate the types of cataract surgery and describe the steps, intraoperative and postoperative complications of extracapsular cataract extraction surgery SGT		Com. Medicine; CM 8.2- Explain the epidemiology various non communicable diseases and control measures -Diabetes Mellitus - L (Integrated with G.Medicine)	

BLOCK 3: 28.07.2025 to 04.10.2025							
WEEK 31		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	28.07.2025	Com. Medicine; CM 8.2- Explain the epidemiology various non communicable diseases and control measures - Hypertension, Stroke - L (Integrated with G.Medicine)	CLINICAL POSTING	Forensic Medicine;FM 3.13:Describe different types of sexual offences - L	LUNCH	OBG:OG8.8:Enumerate the indications and describe the investigations including the use of ultrasound in the initial assessment and monitoring in pregnancy-A BATCH - SGD	
						Orthopedics;OR1.1:Describe and discuss the Principles of prehospital care and Causality management of a trauma victim including principles of Triage. - SGD - B BATCH	
Tuesday	29.07.2025	Paediatrics;PE29.1:Discuss the etiopathogenesis, clinical features, classification and approach to a child with anemia-L [Integrated with pathology]		Com. Medicine; CM 8.2- Explain the epidemiology various non communicable diseases and control measures - Obesity - SGT		OBG:OG8.8:Enumerate the indications and describe the investigations including the use of ultrasound in the initial assessment and monitoring in pregnancy-B BATCH - SGD	
						Orthopedics;OR1.1:Describe and discuss the Principles of prehospital care and Causality management of a trauma victim including principles of Triage. - SGD - A BATCH	
			CLINICAL POSTING		LUNCH	Com. Medicine : CM 6.6- Identify Normal Distribution curve and describe the standard normal curve, Problems solving exercise - SGT/Practicals: Batch A	
Wednesday	30.07.2025	G.Medicine:IM5.18:Enumerate the indications for hepatic transplantation -L		Com. Medicine; CM 8.2- Explain the epidemiology various non communicable diseases and control measures - Cancer-SGT		Forensic Medicine;FM14.3, 14.21: Assist and demonstrate the proper technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning, To collect, preserve, seal and dispatch exhibits for DNA-Finger printing -SGT:Batch B	
		G.Surgery;SU21.2: Enumerate the		ENT; EN1.1: Describe the Anatomy of		Com. Medicine : CM 6.6- Identify Normal Distribution curve and	

		appropriate investigations and describe the Principles of treatment of disorders of salivary glands-L		throat, head & neck, Describe the Physiology of throat, head & neck - L		describe the standard normal curve, Problems solving exercise - SGT/Practicals: Batch B	
Thursday	31.07.2025					Forensic Medicine;FM14.3, 14.21: Assist and demonstrate the proper technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning, To collect, preserve, seal and dispatch exhibits for DNA-Finger printing -SGT:Batch A	
Friday	01.08.2025	Forensic Medicine;FM 3.14: Describe and discuss the examination of the victim of an alleged case of rape - L				AETCOM MODULE 3.5 - Community medicine: Case studies in bioethics - Fiduciary duty - SDL	
Saturday	02.08.2025	OBG:OG14.2.2:Obstructed labour-L		Ophthalmology;OP 8.1: Discuss the etiology, pathology, clinical features and management of vascular occlusions of the retina SGT (Integration with Pathology)		Forensic Medicine; FM2.10: Discuss estimation of time since death - SGT (Revision)	
WEEK 32		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	04.08.2025	Com. Medicine; CM 8.2- Explain the epidemiology various non communicable diseases and control measures - RHD and Accidents- L	CLINICAL POSTING	Forensic Medicine;FM 3.15, 3.16:Describe and discuss examination of accused and victim of sodomy, Describe and discuss adultery and unnatural sexual offences - SGT	LUNCH	OBG:OG9.1:Classify, define and discusses the aetiology and management of abortions including threatened, incomplete, inevitable, missed and septic-A BATCH - SGD	
				Orthopedics;OR1.2:Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of shock.- SGD - B BATCH			
Tuesday	05.08.2025	Paediatrics;PE29.3:Discuss the etiopathogenesis, clinical features and management of Vitamin B-12, Folate deficiency anemia.-L		Com. Medicine; CM 8.3- Discuss NPCDCS, NPCB-L		OBG:OG9.1:Classify, define and discusses the aetiology and management of abortions including threatened, incomplete, inevitable, missed and septic-B BATCH - SGD	
				Orthopedics;OR1.2:Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of shock.- SGD - A BATCH			
Wednesday	06.08.2025	G.Medicine:IM6.8:Enumerate the indications and describe the findings for CT , MRI, ABG, CXR-L		Com. Medicine; CM 12.1, 12.2- Describe the concept of Geriatric services, Health Problems of elderly-SGT		Com. Medicine: Seminar/SGT: Topic: Levels of Prevention, Modes of Intervention, Epidemic, Modes of Transmission. Batch A	
				Forensic Medicine;FM14.5:Conduct & prepare post-mortem examination report of varied etiologies (at least 15) in a simulated/ supervised environment-SGT: Batch B			
Thursday	07.08.2025	G.Surgery;PERIODIC TEST		ENT;EN4.44: Describe the clinical features, investigations and principles of management of benign lesions of the vocal cord -L		Com. Medicine: Seminar/SGT: Topic: Levels of Prevention, Modes of Intervention, Epidemic, Modes of Transmission. Batch B	
				Forensic Medicine;FM14.5:Conduct & prepare post-mortem examination report of varied etiologies (at least 15) in a simulated/ supervised environment-SGT: Batch A			
Friday	08.08.2025	Forensic Medicine;FM 3.17: Describe and discuss the sexual perversions fetishism - SGT		AETCOM MODULE 3.5 - Community medicine: Case studies in bioethics - Fiduciary duty -Discussion and closure of case - SGT			
Saturday	09.08.2025	OBG:OG14.4:Describe and discuss the classification; diagnosis; management of abnormal labor-L	Ophthalmology; OP 8.2 :Enumerate the indications for laser therapy in the treatment of retinal diseases (including retinal detachment, retinal degenerations, diabetic retinopathy and hypertensive retinopathy) SGT	Forensic Medicine; FM9.1: Describe General Principles and basic methodologies in treatment of poisoning - SGT (Revision)			

WEEK 33		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	11.08.2025	Com. Medicine; CM 12.3, 12.4- Prevention of health problems of aged population, Discuss National Programme for Healthcare of Elderly- SGT	CLINICAL POSTING	Forensic Medicine;FM 4.8:Describe the Consumer Protection Act-1986 (Medical Indemnity Insurance, Civil Litigations and Compensations), Workman's Compensation Act & ESI Act - L		OBG;OG9.3:Discuss the aetiology, clinical features, differential diagnosis of acute abdomen in early pregnancy (with a focus on ectopic pregnancy) and enumerate the principles of medical and surgical management -SGD A BACTH	
						Orthopedics;OR2.5:Describe and discuss the aetiopathogenesis, clinical features, mechanism of injury, investigation & principles of management of fractures of both bones forearm and Galeazzi and Monteggia injury - SGD - B BATCH	
Tuesday	12.08.2025	Paediatrics;PE29.4:Discuss the etiopathogenesis, clinical features and management of Hemolytic anemia, Thalassemia Major, Sickle cell anemia, Hereditary spherocytosis, Auto-immune hemolytic anemia and hemolytic uremic syndrome.-L		Com. Medicine; CM 14.1, 14.2- Classify hospital waste, Discuss the health hazards of healthcare wastes, methods of treatment of hospital waste-SDL (Integrated with Microbiology)		OBG;OG9.3:Discuss the aetiology, clinical features, differential diagnosis of acute abdomen in early pregnancy (with a focus on ectopic pregnancy) and enumerate the principles of medical and surgical management -SGD B BACTH	
		Orthopedics;OR2.5:Describe and discuss the aetiopathogenesis, clinical features, mechanism of injury, investigation & principles of management of fractures of both bones forearm and Galeazzi and Monteggia injury - SGD - A BATCH					
Wednesday	13.08.2025	G.Medicine:IM7.1:Describe the pathophysiology of autoimmune disease -L		Com. Medicine; CM 14.3- Explain the Biomedical Waste Management Act 2016 - SGT		Com. Medicine; Seminar/SGT: Topic: Case Control, Cohort study and RCT Batch A	
		Forensic Medicine;FM14.17: To identify & draw medico-legal inference from common poisons - SGT: Batch B					
Thursday	14.08.2025	G.Surgery;SU22.1 : Describe the applied anatomy and physiology of thyroid -Intergated Anatomy physiology	ENT ;EN4.45 : Describe the clinical features, investigations and principles of management of Vocal cord palsy-L	Com. Medicine; Seminar/SGT: Topic: Case Control, Cohort study and RCT Batch B			
				Forensic Medicine;FM14.17: To identify & draw medico-legal inference from common poisons - SGT: Batch A			
Friday	15.08.2025	HOLIDAY : INDEPENDANCE DAY					
Saturday	16.08.2025	OBG;OG14.5.1:Describe and discuss causes, dagnosis and management of breech presentation-L	CLINICAL POSTING	Ophthalmology ;OP 8.3: Demonstrate the correct technique of a fundus examination and describe and distinguish the fundoscopic features in a normal condition and in conditions causing an abnormal retinal examination SGT	LUNCH	Forensic Medicine; FM3.8: Describe and discuss different types of weapons including dangerous weapons and their examination - L (Revision)	
WEEK 34		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	18.08.2025	Com. Medicine; CM 16.1, 16.2- Define and describe the concept of health planning, Explain the planning cycle in detail-L		Forensic Medicine;FM5.6:Describe the Indian Mental Health Care Act, 2017 with special reference to admission, care and discharge of a mentally ill person - SDL		OBG;OG9.4:Discuss the clinical features, laboratory investigations, ultrasonography, differential diagnosis, principles of management and follow up of gestational trophoblastic neoplasms- A BATCH - SGD (Intergration with Radiology)	
						Orthopedics;OR2.15:Plan and interpret the investigations to diagnose complications of fractures like malunion, non-union, infection, compartment syndrome - SGD - B BATCH	
		Paediatrics;PE29.6:Discuss the cause of thrombocytopenia in children: describe the clinical features and management of idionathic Thrombocytopenic		Com. Medicine; CM 16.3- Enumerate the health management techniques and discuss them in detail-L		OBG;OG9.4:Discuss the clinical features, laboratory investigations, ultrasonography, differential diagnosis, principles of management and follow up of gestational trophoblastic neoplasms- B BATCH - SGD (Intergration with Radiology)	

		Idiopathic Thrombocytopenic Purpura.-L	CLINICAL POSTING		LUNCH	Orthopedics;OR2.15:Plan and interpret the investigations to diagnose complications of fractures like malunion, non-union, infection, compartment syndrome - SGD - A BATCH		
Tuesday	19.08.2025						Com. Medicine; Seminar/SGT: Topic: NTEP, NACP, NVBDCP - Batch A	
Wednesday	20.08.2025	G.Medicine:IM7.22:Describe the systemic manifestations of rheumatoid arthritis -L		Com. Medicine; CM 16.4- Describe the National Health Policy and explain the chronology of health planning in India-SGT		Forensic Medicine;FM14.3, 14.21: Assist and demonstrate the proper technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning, To collect, preserve, seal and dispatch exhibits for DNA-Finger printing -SGT:Batch B (Revision)		
Thursday	21.08.2025	G.Surgery;SU22.2 : Describe the etiopathogenesis of thyroidal swellings -SDL		ENT; EN4.46: Describe the clinical features, investigations and principles of management of Malignancy of the Larynx & Hypopharynx-L		Com. Medicine; Seminar/SGT: Topic: NTEP, NACP, NVBDCP - Batch B		
Friday	22.08.2025	Forensic Medicine;FM 3.30: Describe and discuss issues relating to torture, identification of injuries caused by torture - SDL				Forensic Medicine;FM14.3, 14.21: Assist and demonstrate the proper technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning, To collect, preserve, seal and dispatch exhibits for DNA-Finger printing -SGT:Batch A (Revision)		
Saturday	23.08.2025	OBG:0G14.5.2:Describe and discuss causes, dagnosis and management of occipito posterior-L		Ophthalmology;OP 8.5 :Describe and discuss the correlative anatomy, etiology, clinical manifestations, diagnostic tests, imaging and management of diseases of the optic nerve and visual pathway SGT		Com. Medicine; Revision Test		
						Forensic Medicine; FM 10.1vi-Cardiovascular Toxicology Cardiotoxic plants – oleander, odollam, aconite, digitalis - L (Revision)		
WEEK 35		TIME						
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM	
Monday	25.08.2025	Com. Medicine; CM 17.1-Define and describe the concept of health care to community-L	CLINICAL POSTING	Forensic Medicine;FM3.31:Describe and discuss guidelines & protocols of National human rights commission regarding torture - SDL	LUNCH	OBG:OG9.5:Describe the etiopathology, impact on maternal and fetal health and principles of management of hyperemesis gravidarum - A BATCH - SGD		
Tuesday	26.08.2025	Paediatrics;PE29.7:Discuss the etiology, classification, pathogenesis and clinical features of Hemophilia in children.-L		Com. Medicine; Com. Medicine; CM 17.2, 17.3- Describe community diagnosis, Describe primary health care, its components and principles-L		Orthopedics;OR2.3:Select, prescribe and communicate appropriate medications for relief of joint pain - SGD - B BATCH		
Wednesday	27.08.2025	HOLIDAY : VARASIDDI VINAYAKA VRATHA						
Thursday	28.08.2025	G.Surgery;SU22.4 : Describe the clinical features, classification and principles of management of thyroid cancer -L		ENT;EN4.50: Observe and describe the indications for and steps involved in tracheostomy-L		Com. Medicine Seminar/SGT: Topic: RMNCH+A, UIP, IMNCI - Batch B	Forensic Medicine;FM14.3, 14.21: Assist and demonstrate the proper technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning, To collect, preserve, seal and dispatch exhibits for DNA-Finger printing -SGT:Batch A (Revision)	

		Forensic Medicine;FM 3.24: Discuss the relative importance of surgical methods of contraception - SDL	CLINICAL POSTING		LUNCH	Com. Medicine; Revision Test		
Friday	29.08.2025			Ophthalmology ;OP 9.2: Classify, enumerate the types, methods of diagnosis and indications for referral in a patient with heterotropia/strabismus SGT		Forensic Medicine; FM3.13: Describe different types of sexual offences - L (Revision)		
Saturday	30.08.2025	OBG:OG14.5.3:Describe and discuss causes, dagnosis and management of transverse lie, face presentation-L						
WEEK 36		TIME						
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM	
Monday	01.09.2025	Com. Medicine; CM 17.4- Describe National policies related to health, Sustainable development Goal-SDL	CLINICAL POSTING	Forensic Medicine;FM 3.25:Discuss the major results of National Family Health Survey - SDL	LUNCH	OBG:OG10.1:Define, classify and describe the aetiology, pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage in pregnancy-A BATCH-SGD		
						Orthopedics;OR14.1:Counselling Skills Demonstrate the ability to counsel patients regarding prognosis in patients with various orthopaedic illness like a. fracture with disabilities. b. fracture that requires prolonged bed stay. c. bone tumours d. congenital disabilities - SGD - B BATCH		
Paediatrics;PE29.8:Discuss the etiology, clinical presentation and management of Acute Lymphoblastic Leukemia in Children.-L	Com. Medicine; CM 17.5- Describe health care delivery in India-L			OBG:OG10.1:Define, classify and describe the aetiology, pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage in pregnancy-B BATCH-SGD				
	Orthopedics;OR14.1:Counselling Skills Demonstrate the ability to counsel patients regarding prognosis in patients with various orthopaedic illness like a. fracture with disabilities. b. fracture that requires prolonged bed stay. c. bone tumours d. congenital disabilities - SGD - A BATCH							
Tuesday	02.09.2025	G.Medicine:IM7.3:.Classify cause of joint pain based on the pathophysiology - L		Com. Medicine; CM 20.1- List the important public health events of last 5 years-L		Com. Medicine; Seminar/SGT: Topic: RMNCH+A, UIP, IMNCI, Family Planning Batch A		
Wednesday	03.09.2025			Forensic Medicine;FM1.10, 1.11: Select appropriate cause of death in a particular scenario by referring ICD 10 code, Write a correct cause of death certificate as per ICD 10 document - SGT: Batch B (Revision)				
		G.Surgery; SU22.5: Describe the applied anatomy of parathyroid, SU22.6 Describe and discuss the clinical features of hypo - and hyperparathyroidism and the principles of their management - Integrated Anatomy	ENT; EN4.38: Elicit document and present a correct history demonstrate and describe the clinical features,choose the correct investigations and describe the principles of management of type of dysphagia - L	Com. Medicine; Seminar/SGT: Topic: Family Planning -Batch B				
Thursday	04.09.2025					Forensic Medicine;FM1.10, 1.11: Select appropriate cause of death in a particular scenario by referring ICD 10 code, Write a correct cause of death certificate as per ICD 10 document - SGT: Batch A (Revision)		
Friday	05.09.2025	HOLIDAY: EID MILAD						

Saturday	06.09.2025	OBG:OG15.1.1:Enumerate and describe the indications and steps of common obstetric procedures, technique and complications: Episiotomy, vacuum extraction; low forceps-L	CLINICAL POSTING	Ophthalmology ;OP 9.4: Enumerate, describe and discuss the causes of avoidable blindness and the National Programs for Control of Blindness (including vision 2020) SGT	LUNCH	Forensic Medicine; FM3.28: Describe evidence of abortion - L (Revision)		
WEEK 37		TIME						
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM	
Monday	08.09.2025	Com. Medicine; CM 20.2- Describe the various issues during outbreaks and their prevention, Discuss epidemiology of COVID 19 and various preventive and control methods of the same-SDL	CLINICAL POSTING	Forensic Medicine;FM 3.22:Define and discuss impotence, sterility, frigidity, sexual dysfunction, premature ejaculation. Discuss the causes of impotence and sterility in male and female - L	LUNCH	OBG:OG11.1:Describe the etiopathology, clinical features; diagnosis and investigations, complications, principles of management of multiple pregnancies-A BATCH SGD		
							Orthopedics;OR14.2:Demonstrate the ability to counsel patients to obtain consent for various orthopaedic procedures like limb amputation, permanent fixations etc. - SGD - B BATCH	
Tuesday	09.09.2025	Paediatrics;PE29.9:Discuss the etiology, clinical presentation and management of Lymphoma in children.-L		Com. Medicine; CM 20.3- Describe any event important to Health of the community- SGT			OBG:OG11.1:Describe the etiopathology, clinical features; diagnosis and investigations, complications, principles of management of multiple pregnancies-B BATCH SGD	
							Orthopedics;OR14.2:Demonstrate the ability to counsel patients to obtain consent for various orthopaedic procedures like limb amputation, permanent fixations etc. - SGD - A BATCH	
Wednesday	10.09.2025	G.Medicine:IM8.1:Discuss the epidemiology, aetiology and the prevalence of primary and secondary hypertension -L		Com. Medicine; CM 20.4- Clinical establishment act and human organ transplantation act and its implications - SGT			Com. Medicine; Seminar/SGT: Topic: Epidemiology of Measles, Polio, Rabies - Batch A	
							Forensic Medicine;FM14.15: To examine and prepare medico-legal report of a victim of sexual offence - SGT: Batch B (Revision)	
Thursday	11.09.2025	G.Surgery;SU23.1: Describe the applied anatomy of adrenal glands, SU23.2 Describe the etiology, clinical features and principles of management of disorders of adrenal gland -Intergated Anatomy		ENT;EN4.37 :Describe the clinical features, investigations and principles of management of Ludwig's angina-L			Com. Medicine; Seminar/SGT: Topic: Epidemiology of Measles, Polio, Rabies - Batch B	
					Forensic Medicine;FM14.15: To examine and prepare medico-legal report of a victim of sexual offence - SGT: Batch A (Revision)			
Friday	12.09.2025	Forensic Medicine;FM 3.27:Define, classify and discuss abortion, methods of procuring MTP and criminal abortion, MTP Act 1971 - L			Com. Medicine; Revision Test; MCQ's			
Saturday	13.09.2025	OBG:OG15.1.2:Enumerate and describe the indications and steps of common obstetric procedures, technique and complications: Caesarean section-L		Ophthalmology; OP 9.5: Describe the evaluation and enumerate the steps involved in the stabilisation, initial management and indication for referral in a patient with ocular injury SGT		Forensic Medicine; FM3.27: Define, classify and discuss abortion, methods of procuring MTP and criminal abortion, MTP Act 1971 - L (Revision)		
WEEK 38		TIME						
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM	
Monday	15.09.2025							

Tuesday	16.09.2025	THIRD INTERNAL ASSESSMENT					
Wednesday	17.09.2025						
Thursday	18.09.2025						
Friday	19.09.2025						
Saturday	20.09.2025						
WEEK 39		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	22.09.2025	THIRD INTERNAL ASSESSMENT					
Tuesday	23.09.2025						
Wednesday	24.09.2025						
Thursday	25.09.2025	G.Surgery;SU23.3: Describe the clinical features, principles of investigation and management of Adrenal tumors-L	CLINICAL POSTING	ENT;EN4.41 : Describe the clinical features, investigations and principles of management of Acute & chronic abscesses in relation to Pharynx-L	LUNCH	Com. Medicine; Question Paper Revision	
Friday	26.09.2025	Forensic Medicine;FM 3.28: Describe evidence of abortion – living and dead, duties of doctor in cases of abortion, investigations of death due to criminal abortion - L (Integrated Teaching - Obstetrics & Gynecology)				Forensic Medicine;FM14.15: To examine and prepare medico-legal report of a victim of sexual offence - SGT: Batch A (Revision)	
						Com. Medicine; Internal Assesemnt Feedback and Attendance Review	

Saturday	27.09.2025	OBG:OG15.1.3: 1 Enumerate and describe the indications and steps of common obstetric procedures, technique and complications: assisted breech delivery; external cephalic version; cervical cerclage -L		Ophthalmology; OP 2.1: Enumerate the causes, describe and discuss the etiology, clinical presentations and diagnostic features of common conditions of the lid and adnexa including Hordeolum externum/internum, blepharitis, preseptal cellulitis, dacryocystitis, haemangioma, dermoid, ptosis, entropion, lid lag, lagophthalmos SGT (Integration with Anatomy)		Forensic Medicine; FM 3.18: Describe anatomy of male and female - L (Revision)	
WEEK 40		TIME					
Day	Date	8.00 to 9.00AM	9.00 AM to 12.00 PM	12.00 to 1.00 PM	1.00 to 2.00PM	2.00 to 3.00 PM	3.00 to 4.00 PM
Monday	29.09.2025	Com. Medicine; Revision; Previous Question paper discussion	CLINICAL POSTING	Forensic Medicine; FM 3.18: Define virginity, defloration, legitimacy and its medicolegal importance - L	LUNCH	OBG:OG12.1: Define, classify and describe the etiology and pathophysiology , early detection investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia-A BATCH - SGD -(Intergration General Medicine)	
Tuesday	30.09.2025	Paediatrics; PE29.2: Discuss the etiopathogenesis, clinical features and management of iron deficiency anemia.-L		Com. Medicine; Revision; Previous Question paper discussion		Orthopedics; OR14.3: Demonstrate the ability to convince the patient for referral to a higher center in various orthopaedic illness , based on the detection of warning signals and need for sophisticated management. - SGD - B BATCH	
						OBG:OG12.1: Define, classify and describe the etiology and pathophysiology , early detection investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia-B BATCH - SGD (Intergration General Medicine)	
						Orthopedics; OR14.3: Demonstrate the ability to convince the patient for referral to a higher center in various orthopaedic illness , based on the detection of warning signals and need for sophisticated management. - SGD - A BATCH	
Wednesday	01.10.2025	HOLIDAY : VIJAYADASHAMI					
Thursday	02.10.2025	HOLIDAY : GANDHI JAYANTHI					
Friday	03.10.2025	Forensic Medicine; FM 4.20: Describe therapeutic privilege, Malingering, Therapeutic Misadventure (refer FM 4.18), Professional Secrecy (refer FM 4.24), Human Experimentation (refer FM 4.25) - SGT	CLINICAL POSTING		LUNCH	Com. Medicine; Revision : Previous Question paper discussion	
Saturday	04.10.2025	OBG:OG16.1: Enumerate and discuss causes, prevention, diagnosis, management, of blood and blood products in appropriate use postpartum haemorrhage-L		Ophthalmology; OP 2.4: Describe the etiology, clinical presentation, Discuss the complications and management of orbital cellulitis SGT		Forensic Medicine; FM 4.20: Describe therapeutic privilege, Malingering, Therapeutic Misadventure -SGT (Revision)	