Grant Govt. Medical College and Sir J.J. group of hospitals, Mumbai Phase 2 M.B.B.S. CBME Batch 2024 Master time-table

	A.Y. 2025-26									
Date	Day	8-9AM	9-12PM	12-1 PM	1-2PM	2-3PM	3-4PM	4-5PM	5-6PM	
27-Oct-2025	Monday	L1: IM 4.1 to 4.5 (febrile syndromes)			L1_CM 7.2 _Introduction to Infectious disease epidemiology and modes of transmission	L2_CM 7.2 _Introduction to Infectious disease epidemiology and modes of transmission	PH (1.1,1.2,1.3,1.9) Introduction to Pharmacology	Introduction to Practical Pharmacology		
28-Oct-2025	Tuesday	L1 OG 2.1AN 48.8, 49.1, 49.2, FM 3.18Anatomy of the female reproductive tract,			L1 FM 1.1 - Define Forensic medicine, Clinical Forensic Medicine, Forensic Pathology, State Medicine, Legal Medicine and Medical JurisprudenceFM 1.2 - Describe history of Forensic Medicine.	PH(1.11) Routes of drug administration	PH (1.4) Pharmacokinetics – Absorption, Distribution	SGD PH (2.1) Introduction to drug dosage forms		
29-Oct-2025	Wednesd ay	L1: Metabolic response to injury SU1.1 Describe Basic concepts of homeo stasis, enumerate themetabolic changes in injury and their mediators. SU1.2 Describe the factors that affect the metabolic response to injury. SU1.3 Describe basic concepts of perioperative care			L1:PA 1.1,1.2,1.3 Introduction to Pathology	L1: MI 1.1: Introduction & Scope of Microbiology	L2: MI 1.1: History of Medical Microbiology & Bacterial Taxonomy	FM SDL 1 FM 1.3 - Describe legal competencies including Bharatiya Nagarika Suraksha Sanhita (BNSS), Bharatiya Nyaya Sanhita (BNS), Bharatiya Sakshya Adhiniyam (BSA), Protection of Children from Sexual Offences Act (POCSO) Civil and Criminal Cases, Inquest (Police Inquest and Magistrate's Inquest), Cognizable and Non- cognizable offences.		
30-Oct-2025	Thursday	PH (1.4) Pharmacokinetics – Metabolism, Excretion			L2:PA 2.1,2.2Cell injury types , morphology and consequences	L3: MI1.2: Morphology of Bacteria	SGT 1: P1:MI1.2: B Batch Microscopy & Morphology of Bacteria	Pathology/Microbiolog y Batch A:P1:PA1.1 Department introduction and orientation (SGT)		
31-Oct-2025	Friday	L3:PA 2.4Cell death , necrosis &apoptosis I			L4: MI1.2: Physiology of Bacteria	L4:PA,2.4, Cell death , necrosis &apoptosis II	SGT 2 :P1: MI1.2: A Batch Microscopy & Morphology of Bacteria	Batch B:P1:PA 1.1 Departmental introduction and orientation (SGT)		
01-Nov-2025	Saturday	L5: MI 10.2, MI 10.3: Standard work precautions & Hand hygiene			SGT-1,PA 1.3 Histological techniques and working of microscope	SGT-2,PA 2.2 cell injury , mechanism and morphology	PH (1.5) Pharmacodynamics - 1	PH (1.5) Pharmacodynamics - 2		

02-Nov-2025	Sunday			Sui	nday				
03-Nov-2025	Monday	L2:IM 4.6; 4.15; 4.22 to 4.26 (febrile syndromes)		SDL1	L5:PA 2.3 intracellular accumulation & Pigment disorder	PH (1.6,1.7) Adverse drug reactions – 1	PH (1.6,1.7) Adverse drug reactions – 2		
04-Nov-2025	Tuesday	L2OG 3.1.Physiology of menstruation		L2 FM 1.5 - Describe Court competencies including issue of Summons, conduct money, types of witnesses, recording of evidence oath, affirmation, examination in chief, cross examination, re- examination and court questions, recording of evidence & conduct of doctor in witness box.	PH (1.52)Principles of management of Poisoning	PH (1.8)Drug interactions- Mechanisms and clinical relevance	PH (2.1) DRUG DOSAGE FORMS - ORAL PRACTICAL		
05-Nov-2025	Wednesd ay Holiday		Guru nanak jayanti						
06-Nov-2025	Thursday	PH (1.59)Essential medicines, Fixed dose combinations Over the counter drugs		L6:PA 2.6, Cellular Adaptation	L6: MI1.12, MI1.13: Sterilisation	SGT 3: P2: MI 10.2, MI 10.3: Standard work precautions & Hand hygiene	Batch A-P2: PA 2.3, 2.6 Intracellular accumulations and adaptations (SGT)	SPORTS	
07-Nov-2025	Friday	L7:PA PA 2.5, Pathological calcification & gangrene		L7: MI1.12, MI1.13,MI 10.2, MI 10.3: Disinfection & Standard work precautions & Hand hygiene	Pathological	SGT 4: P2: MI 10.2, MI 10.3: Standard work precautions & Hand hygiene	Batch B:P2: PA 2.3, 2.6 Intracellular accumulations and adaptations (SGT)	SPORTS	
08-Nov-2025	Saturday	L3_CM 7.2_Describe principles and enumerate prevention and control meaures for communicable disease		SGT 3 2.4, Cell death, necrosis &apoptosis	sdl 1	SGT 5:MI 10.3: Biomedical Waste Management	SDL 2 FM 1.6 - Describe Offenses in Court including Perjury; Court structures vis-a-vis Medical Officer.FM 1.7 - Describe Dying Declaration & Dying Deposition.	SPORTS	
09-Nov-2025	Sunday			Sui	nday				

10-Nov-2025	Monday	L3: IM 4.7 (febrile syndromes)	L4_CM 7.2_Infectious disease epidemiology, modes of transmission of Respiratory Infections- ARI	L5_CM 7.2 _Infectious disease epidemiology, modes of transmission of Intestinal Infections- Polio, Hepatitis	PH (1.60) Pharmacogenomics, Pharmacoeconomics	PH (1.63)Drug Regulations	
11-Nov-2025	,	L3 OG 3.1AN 77.3,77.4 Physiology of gametogenesis, Ovulation, conception, implantation, & reproductive endocrinology	SGT1 FM 1.8 - Describe the latest decisions/notification s/resolutions/ circulars/standing orders related to medico-legal practice issued by Courts/Government authorities etc.	PH (1.10) Prescription writing	PH (1.12)Factors modifying drug dose- Dose calculation	PH 2.1 DRUG DOSAGE FORM PARENTERAL	

12-Nov-2025	Wednesd ay	L2: SHOCK :SU2.1 Describe Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring. SU2.2 Describe the clinical features of shock and its appropriate treatment. SU2.3 Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and		L9-Amyloidosis	L10: MI1.3, MI1.4	L9: MI 1.5; MI 1.6: Sample collecting & transportation to laboratory	SDL 3 FM 1.9 - Describe the importance of documentation in medical practice in regard to medico legal examinations, Medical Certificates and medico legal reports especially - maintenance of patient case records, discharge summary, prescribed registers to be maintained in Health Centres maintenance of medico-legal register like accident register documents of issuance of wound certificate - documents of issuance of drunkenness certificate documents of issuance of sickness and fitness certificate documents for issuance of death certificate documents of death certificate documents of sisuance of death certificate documents of medical Certification of Cause of Death - Form No. 4 and 4A - documents for estimation of age by physical, dental and radiological examination and issuance of certificate.	
13-Nov-2025	Thursday	PH (1.64)Drug development, Good Clinical Practice		L10 PA3.1- General features of Inflammation	Identification of organisms- Conventional methods, Automations & Molecular methods	1.6:Culture media & methods. Overview of sample collection & transportation to laboratory	2.5, 2.8 Necrosis, types and manifestations, gangrene (SGT)	

14-Nov-2025	Friday	L11- PA 3.2 mediators of acute inflammation 1	L11: MI11.1, 11.3: Antimic agents & Antimicrobia Resistance. Antimicrobia stewardship	L12-PA3.2 Mediators of acute inflammation II	SGT 7: P3:MI 1.5, MI 1.6:Culture media & methods. Overview of sample collection & transportation to laboratory	Batch B:P3: PA 2.4, 2.5, 2.8 Necrosis, types and manifestations, gangrene (SGT)	
15-Nov-2025	Saturday	L12: MI: 10.3: Biomedical Waste management	SGT4- 2.7 C & Adap		PH (1.13) Pharmacology of Adrenergic drugs	PH (1.13) Pharmacology of Anti-Adrenergic drugs	
16-Nov-2025	Sunday			Sunday			
17-Nov-2025	Monday	L4: IM 4.8; 4.16; 4.18(febrile syndromes)	SDL	L13-PA 3.3 Chronic inflammation including granulomatous inflammation & tuberculosis	PH (1.14) Pharmacology of Cholinergic drugs	PH(1.14) Pharmacology of Anticholinergic drugs	
18-Nov-2025	Tuesday	L4 OG 4.1AN 80.3 80.5, 80.6Early development of embryo and fetus, development of Placenta, amniotic fluid, cord	SGT 2 FM Select appreause of departicular sereferring I code FM 2.2 - V correct M Certificate of Death (I certificate as 11 docu FM 2.4 - D salient featur Orga Transplanta The Human Transp (Amendme 2011 and o ethical is regarding donati	ropriate eath in a senario by ICD 11 e. Write a fedical of Cause MCCD) as per ICD ament. Describe res of the an ation and n Organ olant eent) Act discuss assues grogan	PH (1.16) Pharmacology of Histamine and antihistaminics	PH (2.1) DRUG DOSAGE FORM LOCAL	

19-Nov-2025 Wednesd ay Path 19-Nov-2025 SU SU SU SU SU SU SU SU SU SU	COMPONENTS: SU3.1 scribe the Indications and propriate use of blood and blood oducts and complications of blood transfusion. SU3.2 Observe blood transfusions. SU3.3 Counsel patients and family/friends for blood transfusion and blood transfusi	L14 -PA4.1Repair & healing	L13: MI 1.11: Normal Flora & Microbial pathogenicity	L14: MI 1.2: Overview of bacterial infection- Gram positive cocci	LGT 3 FM 2.3 - Define, describe and discuss death and its types including somatic/clinical/cellul ar, molecular and brain-death, Cortical Death and Brainstem Death. FM 2.5 - Describe and discuss issues related to sudden natural deaths.FM 2.6 - Describe and discuss natural and unnatural deaths.	
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20-Nov-2025	Thursday	PH (1.16)Pharmacology of Serotonin and drugs acting on serotonergic pathways, Pharmacotherapy of Migraine	clinical correlation	L15: MI 1.2: Overview of bacterial infection- Gram negative cocci	SGT 8: P4: MI1.12, MI1.13: Sterilisation & Disinfection	Batch A:P4: PA 4.4 Acute inflammation (DOAP)	SPORTS
21-Nov-2025	Friday	L16-PA 5.2, 5.3 Hyperemia, congestion and hemorrhage and Shock	L16: MI 1.2: Overview of bacterial infection- Gram positive bacilli	L17-PA 5.4 Hemostasis	SGT 9: P4: MI1.12, MI1.13: Sterilisation & Disinfection	Batch B:P4: PA 4.4 Acute inflammation (DOAP)	SPORTS
22-Nov-2025	Saturday	L6_CM 7.2_Infectious disease epidemiology, modes of transmission of Arthropod infections - Dengue, Malaria, Filaria etc	SGT -6, PA 2.5 Disorders of pigment metabolism	sdl 2	SGT 10 : MI1.3: Bacterial genetics	LGT 4 FM 2.7 - Discuss moment of death, modes of death - coma, asphyxia and syncope.FM 2.8 - Describe and discuss suspended animation. FM	SPORTS
23-Nov-2025	Sunday		Sui	nday			
24-Nov-2025	Monday	L5: IM 25.1; 25.2; 25.3, 25.7,25.8, 25.10,25.11 Infections	L7_CM 7.2_Infectious disease epidemiology, modes of transmission of Zoonotic infections - Yellow fever, JE, KFD, Chikungunya, Leptospirosis	L8_CM 7.2 _Infectious disease epidemiology, modes of transmission of Helminthic infections - Ascariasis, Hookworm, Dracunculiasis	PH (1.16) Pharmacology of NSAIDS Pharmacotherapy of Gout and Rheumatoid arthritis	PH (1.17) Pharmacology of Local anaesthetics	
25-Nov-2025	Tuesday	L5 OG 2.1AN 52.8, 79.4 Embryology and developmental defects of female genital tract	SGT 3 FM 2.9 - Describe and discuss post-mortem changes including signs of death, cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening.FM 2.10 - Describe putrefaction, mummification, adipocere and maceration. 2.11 - Discuss estimation of time since death.	PH (1.18) Pharmacology of General anaesthetics and Preanesthetic drugs	PH (1.19) Pharmacology of Sedatives & hypnotics	PH BIOAVAILABILITY AND BIOEQUIVALENCE PRACTICAL	

26-Nov-2025	Wednesd ay	L5: WOUND HEALING & WOUND CARE:: SU5.1 Describe normal wound healing and factors affecting healing. SU5.2 Elicit, document and present a history in a patient presenting with wounds. SU5.3 Differentiate the various types of wounds, plan and observe management of wounds. SU5.4 Discuss medico legal vounds::::::::::::: L6:SURGICAL INFECTIONS::SU6.1 Define and describe the aetiology and pathogenesis of surgicalInfections SU6.2 Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management	L18 -PA 5.5 Ischaemia, infarction, embolism	L17: MI 1.2: Overview of bacterial infection- Gram negative bacilli	L18: MI 1.2: General virology & overview of Viral infections	SGT 4 FM 2.13 - Describe and discuss autopsy competencies including post- mortem examination, different types of autopsies, aims and objectives of post- mortem examination. FM 2.14 - Describe the legal requirements to conduct post- mortem examination and competencies to conduct medico-legal post-mortem examination.FM 2.15 - Describe and discuss obscure autopsy and Virtopsy.	
27-Nov-2025	Thursday	PH (1.19)Pharmacology of Antiepileptics	L19 PA 6.1 Neoplasm general	L19: MI 1.2: General Mycology & overview of fungal infections	SGT 11: P5: MI 1.2: Laboratory diagnosis of bacterial, viral & fungal infections	Batch A:P5: PA 4.4 Chronic inflammation (Practical)	
28-Nov-2025	Friday	L20PA 6.2 Molecular basis of cancer	L20: MI 1.2: General Parasitology & overview of Parasitic infections	L21 PA 6.3 Carcinogenesis	SGT 12: P5: MI 1.2: Laboratory diagnosis of bacterial, viral & fungal infections	Batch B:P5: PA 4.4 Chronic inflammation (Practical)	
29-Nov-2025	Saturday	L21: MI21.1: Immunity (Innate & Acquired)	SGT 7 , Amyloidosis	SGT 8- PA 4.1-4.2 Acute and chronic inflammation	PH (1.19) Pharmacology of Anti depressants and anti anxiety drugs	PH(1.19) Pharmacology of Antipsychotics and anti manic drugs	
30-Nov-2025	Sunday		Sur	nday			
01-Dec-2025	Monday	L6: IM 25.1; 25.2; 25.3, 25.7,25.8, 25.10,25.11 Infections	SDL 3	L22 PA 6.4 Effect of tumour on host, Paraneoplastic syndrome	PH (1.19) Pharmacology of Drugs used for neurodegenerative disorders	PH(1.19) Pharmacology of Opioids	

02-Dec-2025	Tuesday	L6 OG 6.1FM3.19, PY 9.10 Diagnosis of pregnancyOG- 5.1, 5.2 An 75.5 Preconceptional counseling	SGT 5 FM 2.16 - Describe and discuss examination of clothing, preservation of viscera on post- mortem examination for chemical analysis and other medico- legal purposes, post- mortem artefacts.FM 2.25 - Demonstrate professionalism while conducting autopsy in medico legal situations, interpretation of findings and making inference/opinion, collection preservation and dispatch of biological or trace evidences.	PH (1.20;1.21) Pharmacology of Alcohol and alcohol poisoning	PH (1.22;1.23) Pharmacology of drug dependence, drug abuse and Deaddiction	PH PHARMACOKINETICS PRACTICAL	
03-Dec-2025	Wednesd ay	L7: SURGICAL AUDIT &RESEARCH SU7.1 Describe the Planning and conduct of Surgical audit SU7.2 Describe the principles and steps of clinical research in General Surgery L8: ETHICS; SU8.1 Describe the principles of Ethics as it pertains to General Surgery SU8.2 Demonstrate Professionalism and empathy to the patient undergoing General Surgery SU8.3 Discuss Medico-legal issues in surgical practice	L23 PA 6.5 Lab diagnosis of cancer	L22: MI2.2: Antigen	L23: MI2.2: Antibody	SGT 6 FM 2.17 - Describe the clinical features, post-mortem finding and medico legal aspects of injuries due to physical agents like heat (heat- hyperpyrexia, heat stroke, sun stroke, heat exhaustion/prostration , heat cramps [miner's cramp] or cold (systemic and localized hypothermia, frostbite, trench foot, immersion foot).	
04-Dec-2025	Thursday	PH (1.24)Pharmacology of Diuretics and antidiuretics	L24 PA 6.6 Immunology and immune response to cancer	L24: MI 2.3: Antigen-Antibody reactions	SGT 13: P6: MI 2.5: Serological reactions	Batch A:P6: PA 6.2, 6.5, 6.7 Hemodynamic disorders (SGT/DOAP)	

05-Dec-2025	Friday	L25 PA 7.1 Basic Diagnostic Cytology	L25: MI2.2: Components of immune system: Organs, Cells & products	L26 PA 8.1 Immunity	SGT 14: P6: MI 2.5: Serological reactions	Batch B:P6: PA 6.2, 6.5, 6.7 Hemodynamic disorders (SGT/DOAP)	
06-Dec-2025	Saturday	L26: MI2.2: Complement	SGT 9 PA 4.3-4.4 Granulomatous inflammation including TB	SGT 10 PA6.3-6.4 Congestion, Haemorrhage	PH (1.25) Pharmacology of coagulants and anticoagulants	PH (1.25) Pharmacology of antiplatelets	
07-Dec-2025	Sunday		Su	nday			
08-Dec-2025	Monday	L7: IM 25.1; 25.2; 25.3, 25.7,25.8, 25.10,25.11 Infections	L9_CM 7.2_Infectious disease epidemiology, modes of transmission of Surface infections- STI (syndromic approach)	L10_CM 7.2 _Infectious disease epidemiology, modes of transmission of Rickettsial infections	PH (1.25) Pharmacology of thrombolytics and antifibrinolytics	PH (1.25) Pharmacology of plasma expanders	
09-Dec-2025	Tuesday	L7 OG 7.1PY 9.8 Physiological changes in pregnancy	SGT 7 FM 2.18 - Describe types of injuries, clinical features, patho- physiology, postmortem findings and medico-legal aspects in cases of burns, scalds, lightening, electrocution and radiations.	PH (1.26) Pharmacology of Renin Angiotensin- Aldosterone system	PH(1.27) Pharmacology of calcium channel blockers Pharmacology of other vasodilators and sympatholytics	PH (2.2) ORS PREPARATION	
10-Dec-2025	Wednesd ay	L9: INVESTIGATION OF SURGICAL PATIENT: SU9.1 Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient SU9.2 Biological basis for early detection of cancer and multi disciplinary approach in management of cancer SU9.3 Communicate the results of surgical investigations and counsel the patient appropriately	L27 PA 8.2 Hypersensitivity reaction	L27: MI 2.4: Immune Responses: cell mediated & antibody mediated	L28: MI 2.7: Hypersensitivity	LGT 5 FM 2.19 - Describe and discuss clinical features, post- mortem findings and medico-legal aspects of death due to starvation and neglect.FM 2.24 - Investigation of anaesthetic, operative deaths:Describe and discuss special protocols for conduction of autopsy and for collection, preservation and dispatch of related material Evidences.	

11-Dec-2025	Thursday	PH(1.27)Pharmacotherapy of Hypertension	L28 PA 8.3 HLA system and transplant rejection	L29: MI 2.7: Autoimmunity	SGT 15: P7:MI1.10: Gram Staining & ZN staining	Batch A:P7: PA 7.1 Morphology of benign lesions	SPORTS
12-Dec-2025	Friday	L29 PA 8.4 Autoimmunity	L30:MI 10.1: Healthcare associated infections & its types	L30 PA 8.5 SLE	SGT 16: P7: MI1.10: Gram Staining & ZN staining	Batch B:P7: PA 7.1 Morphology of benign lesions	SPORTS
13-Dec-2025	Saturday	L11_CM 7.2 & 7.7_Describe the principles and enumerate the measures to control and outbreak/epidemic, steps in Investigation of Epidemic	SGT 11 PA6.1-6.2, 6.6,6.7 Edema, Hyperaemia, Ischaemia, Infarction	sdl 3	SGT 17: MI 2.7: Immunodeficiency disorders	SGT 8 FM 2.21 - Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bonesFM 2.22 - Describe and discuss exhumation.	SPORTS
14-Dec-2025	Sunday		 Sui	nday			
15-Dec-2025	Monday	L8 : IM 25.1; 25.2; 25.3, 25.7,25.8, 25.10,25.11 Infections	SDL 4	L31 PA 8.6 HIV and AIDS	PH (1.27) Pharmacotherapy of Shock	PH (1.28) Pharmacology of Antianginal drugs	
16-Dec-2025		L8 OG 1.1, 1,2CM10.1, 10.2 Maternal and perinatal mortality	SGT 9 FM 2.23 - Crime Scene Investigation: Describe and discuss the objectives of crime scene visit, the duties & responsibilities of doctors on crime scene and the reconstruction of sequence of events after crime scene investigation.	PH(1.28) Pharmacotherapy of IHD	PH(1.28) Pharmacology of Drugs for PVD	PH (2.3) Intravenous Drip Setting PRACTICAL	

17-Dec-2025	Wednesd ay	L10:Pre, intra and post- operative management. ;; SU10.1 Describe the principles of perioperative management of common surgical competencies SU10.2 Describe the steps and obtain informed consent in a simulated environment SU10.3 Observe common surgical competencies and assist in minor surgical competencies; Observe emergency lifesaving surgical competencies. SU10. 4 Perform basic surgical Skills such as First aid including suturing and minor surgical competencies in simulated environment		L31: MI 3.1, MI3.2, MI 3.3, MI3.4, MI3.5: Enumeration of various bloodstream & cardiovascular infections with special emphasis on Infective endocarditis & Acute Rheumatic Fever	L32: MI3.6, MI 3.7,MI 3.8: Enteric fever	SGT 10 FM 2.20 - Describe special protocols for conduction of medico-legal autopsies in cases of death in custody or following violation of human rights as per National Human Rights Commission Guidelines.FM 2.26 - Demonstrate ability to work in a team for conduction of medico-legal autopsies in cases of death following alleged negligence medical dowry death, death in custody or following violation of human rights as per National Human Rights Commission Guidelines on exhumation.	
18-Dec-2025	Thursday	PH (1.29)Pharmacology of Drugs used in CCF	L32 PA 10.1,10.2 Malaria & Cysticercosis	L33: Rickettsial infections	SGT 18: P8: MI1.10: Gram staining & ZN staining: students to perform	Batch A:P8: PA 7.1 Morphology of malignant lesions	
19-Dec-2025	Friday	L33 PA 10.3 Leprosy	L34:MI Miscellaneous bacterial blood stream infections: Brucellosis, Leptospirosis & Borreliosis	L34 PA 10.4 Bacterial, viral, protozoal and helminthic diseases	SGT 19: P8: MI1.10: Gram staining & ZN staining: students to perform	Batch B:P8: PA 7.1 Morphology of malignant lesions	
20-Dec-2025		L35: MI 2.8: Transplant & Cancer immunology	SGT 12 PA 10.1, 10.2 Malaria (SGT)	SGT 13 PA 10.3, 10.4 Leprosy	PH (1.30) Pharmacology of Antiarrhythmics	PH (1.31) Pharmacology of Drugs for dyslipidemia	
21-Dec-2025	Sunday		Sur	nday			

22-Dec-2025	Monday	L9 ; IM 6.1 to 6.3 HIV	L12_CM 8.1_Describe and Discuss the Laboratory test at Primary Health Care level for Communicable diseases	L13_CM 8.6 _Describe and dicuss the role of disease surveillance in control of communicable diseases and IDSP	PH(1.32) Pharmacology of Drugs for bronchial asthma	PH(1.32) Pharmacology of Drugs for COPD	
23-Dec-2025	Tuesday	L9OG 8.1, 8.2(K), 8.3(K)Antenatal Care, birth planning, and Obstetric examination	SGT 11FM 2.27 - Demonstrate ability to exchange information by verbal, or nonverbal communication to the peers, family members, law enforcing agency and judiciary.FM 2.28 - Demonstrate ability to use local resources whenever required like in mass disaster situations.	PH(1.33) Pharmacology of Drugs for cough	PH AETCOM 2.2	PH 2.4 Dosage Calculation Practical	
24-Dec-2025	ay	L11::Anaesthesia and pain management;; SU11.1 Describe principles of Preoperative assessment. SU11.2 Enumerate the principles of general, regional, and local Anaesthesia. SU11.3 Demonstrate maintenance of an airway in a mannequin or equivalent SU11.4 Enumerate the indications and principles of daycare General Surgery SU11.5 Describe principles of providing post-operative pain reliefand management of chronic pain. SU11.6 Describe Principles of safe General Surgery	L35 PA 10.5 Covid	HIV/AIDS	L37: MI 4.7, MI 4.8, MI 4.9: Viral hemorrhagic fever	SDL 4 FM 4.1 - Define and describe Corpus Delicti, establishment of identity of living persons including race, sex, religion, complexion, stature. FM 4.2 - Discuss teeth-eruption, decay, bite marks, and medico-legal aspects of teeth.	SPORTS
25-Dec-2025	Thursday Holiday		Chri	istmas			

26-Dec-2025	Friday	L36 PA 11.1 Cytogenetic abnormalities and mutations in childhood	L38:MI 3.9,MI 3.10, MI 3.11, MI3.12: Enumerate Parasites causing Anaemia & Malaria, Babesiosis in detail	L37 PA 11.2 Tumour and tumour like conditions in infancy and childhood	SGT 20: P9: Revision & Journal correction	Batch A &B:P9: PA 10.1, 10.2, 10.3 Lab diagnosis of infection and infestations	SPORTS
27-Dec-2025	Saturday	SGD 1_CM 3.1 & 3.2 & 3.3 _Describe the concept of Safe and wholesome water, sanitary sources of water and water pollution ,Health hazards,concepts of water conservation ,	SGT 14 PA 12.2, 12.3 Protein calorie malnutrition, starvation, obesity	sdl 4	SGT 21: MI 2.6: Immunoprophylaxis	SDL 5 FM 4.3 - Discuss age determination using morphology, bones- ossification centers and medico-legal aspects of age.	SPORTS
28-Dec-2025	Sunday		Su	nday			
29-Dec-2025	Monday	L10: IM 6.4 to 6.6; 6.9(HIV	SDL 5(AETCOM 2.4)	L38 PA 11.3 Storage disorders in infancy and childhood	PH Revision lecture Pharmacodynamics	PH SGD Factors modifying drug action	
30-Dec-2025	Tuesday	L10OG 8.4, 16.3AN 75.5 Antenatal screening, genetic counselling and antenatal monitoring of fetal well being	SGT 12 FM 4.4 - Describe and discuss identification of criminals, unknown persons, dead bodies from the remains- hairs, fibres, teeth, anthropometry.FM 4.5 - Dactylography, footprints, scars, tattoos, poroscopy and superimposition.	PH SGD Drug Interactions	PH SGD Pharmacovigilance	PH (3.1;3.8) Prescription Writing and Communication	
31-Dec-2025	Wednesd ay	L12: Nutrition and fluid therapy;; SU12.1 Enumeratethecausesandconse quencesofmalnutritioninthe surgical patient SU12.2 Describeanddiscussthemetho dsofestimationandreplaceme ntof the fluid and electrolyte requirements in the surgical patient SU12.3 Discuss the nutritional requirements of surgical patients, the methodsofprovidingnutrition alsupportandtheircomplications	L39 PA 12.1 Disorders caused by air pollution, tobacco, alcohol and noise	L39: MI 3.11: Visceral leishmaniasis & Trypanosomiasis	L40:MI 3.11: Lymphatic Filariasis, Schistosomes	LGT 6 FM 5.1 - Define, describe and classify different types of mechanical injuries, abrasion, bruise, laceration, stab wound, incised wound, chop wound, defense wound, self- inflicted/fabricated wounds and their medico-legal aspects. FM 5.2 - Define injury, assault & hurt. Describe Bhartiya Nyaya Sanhita (BNS) pertaining to injuries.	

01-Jan-2026	Thursday	PH Revision lecture ADR	L40 PA 12.3 Obesity and metabolic syndromes	Systemic mycosis	SGT 22: P10: MI 3.5-MI 3.13: Lab diagnosis of Bacteria, viruses & fungi: bloodstream & CVS infections	Batch A:P10: PA 13.1, 13.2 Introduction to haematology, Anticoagulants, Bone marrow	
02-Jan-2026	Friday	L 41 PA 12.2 Protein calorie malnutrition, vitamin and starvation	L42: MI 4.1: Gastrointestinal infective syndromes	classification of	SGT 23: P10: MI 3.5-MI 3.13: Lab diagnosis of Bacteria viruses & fungi: bloodstream & CVS infections	Batch B:P10: PA 13.1, 13.2 Introduction to haematology, Anticoagulants, Bone marrow	
03-Jan-2026	Saturday	L43: MI 4.1, MI4.5: Food poisoning: S. aureus, Bacillus cereus, Clostridium botulinum & others	SGT (AETCOM2.4)	SGT (AETCOM2. 4)	PH SGD Receptors	PH SGD Adrenergic Drugs	
04-Jan-2026	Sunday		Sui	nday			
05-Jan-2026	Monday	L11 : IM 6.16 to 6.18(HIV)	L14_CM 3.1_Describe the Health Hazards of Air pollution and Noise Pollution	L15_CM 3.1 _Describe the health Hazards of soil pollution and Radiation pollution	PH SGD Anti Adrenergic Drugs	PH SGD Cholinergic Drugs	
06-Jan-2026	Tuesday	L11 OG 8.7Vaccines and medications in pregnancy, Teratology	SGT 13 FM 5.3 - Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries.FM 5.4 - Describe healing of injury and fracture of bones with its medico-legal importance.	PH SGD Anti Cholinergic Drugs	PH SGD Drugs for Glaucoma	PH(3.2) Critical Appraisal of Prescription	

07-Jan-2026	ay	13: TRANSPLANTATION ;; SU13.1 Describe the immunological basis of organtransplantation SU13.2 Discuss the Principles of immunosuppressive therapy. Enumerate Indications, describe surgical principles, management of organ Transplantation SU13.3 Discuss the legal and ethical issues concerning organ donation SU13.4 Counsel patients and relatives on organ donation simulated environment L15: BIOHAZARD DISPOSAL ;;;; SU15.1 Describe classification of hospital waste and appropriate methods of disposal.	L43 PA 14.1- 14.2 Microcytic anaemia	L44: MI 4.2,MI 4.3: Bacterial Gastrointestinal infections: E.coli, Shigellosis, NTS & Yersiniosis	L45: MI 4.2,MI 4.3: Cholera, Halophilic Vibrio & Aeromonas infections	SGT 14 FM 5.5 - Describe factors influencing infliction of injuries and healing, examination and certification of wounds and wound as a cause of death: Primary and Secondary.FM 5.6 - Describe and discuss different types of weapons including dangerous weapons and their examination.	
08-Jan-2026	Thursday	PH SGD Drugs for Myasthenia Gravis	L44 PA 15.1- 15.3 Macrocytic anaemia	infections: Helicobacter, Campylobacter &	SGT 24: P11: MI 3.11, MI 3.12: Peripheral bloodsmear-Malaria, Filaria. Lab diagnosis of Trypanosoma & Leishmania	Batch A:P11: PA 13.4, 13.5,14.3,15.3,16.6 Investigations done in anaemia	SPORTS
09-Jan-2026	Friday	L45 PA 16.1-16.3 Haemolytic anemia	L47: MI 4.2, MI4.3: Viral Gastroenteritis	L46 PA 17.1 Aplastic anaemia	SGT 25: P11: MI 3.11, MI 3.12: Peripheral bloodsmear-Malaria, Filaria. Lab diagnosis of Trypanosoma & Leishmania	Batch B:P11: PA 13.4, 13.5,14.3,15.3,16.6 Investigations done in anaemia	SPORTS

10-Jan-2026	Saturday	SGD2_CM 3.2_Describe water purification processes, Describe water quality standards and programs related to safe drinking water. Urban water supply system	SGT (AETCOM2.4)	sdl 5	SGT 26: Needle stick injury & Post exposure prophylaxis	SGT 15FM 6.1 - Describe different types of firearms including structure and components. Along with description of ammunition propellant charge and mechanism of fire- arms, different types of cartridges and bullets and various terminology in relation of firearm – calibre, range, choking.	SPORTS
11-Jan-2026	Sunday		Sui	nday			
12-Jan-2026	Monday	L12 :IM 16.1; 16.13; 16.14; 16.6 Diarrheal Diseases	SDL 6	L47 PA 18.1- 18.2 Leucocyte disorder	PH SGD Drugs for OP poisoning	PH SGD Pharmacotherapy of Hypertension	
13-Jan-2026	Tuesday	L12 OG 14.1AN 53.2, 53.3 Fetal skull, pelvis	SGT 16 FM 6.2 - 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, various tests related to confirmation of use of firearms.	PH SGD Pharmacotherapy of CCF	PH SGD Pharmacotherapy of Bronchail Asthma	PH Revision Drug Dosage Forms	

14-Jan-2026	Wednesd ay	L14: BASIC SURGICAL SKILLS ;;;; SU14.1 Describe Aseptic techniques, sterilization and disinfection. SU14.2 Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general. SU14.3 Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles) SU14.4 Demonstrate the techniques of asepsis and suturing in a simulated environment		Infections: Amoebiasis, Giardiasis, Coccidian Parasitic infections & others		SDL 6 FM 7.1 – Describe and discuss regional injuries to head (Scalp wounds, fracture skull, intracranial haemorrhages, coup and countercoup injuries), neck, chest, abdomen, limbs, genital organs, spinal cord and Skeleton.	
15-Jan-2026	Thursday	PH SGD Local Anaesthetics	L49 PA 20.1-20.3 Haemorrhagic disorders	L50:MI 4.2,MI 4.3: Intestinal Helminthic Infections: Nematodes	SGT 27: P12: MI 4.2, MI 4.3: Lab diagnosis of Bacteria, viruses, parasites & fungi causing GI infections.	Batch A:P12: PA22. 1,22.2 Blood banking and transfusion	
16-Jan-2026	Friday	L50 PA 21.1-21.5 Blood banking and transfusion	L51:MI 4.2,MI 4.3, MI 9.2: Opportunistic intestinal infections in immunocompromised patients	26.6 Atherosclerosis,	SGT 28: P12: MI 4.2 MI 4.3: Lab diagnosis of Bacteria, viruses, parasites & fungi causing GI infections.	Batch B:P12: PA22. 1,22.2 Blood banking and transfusion	
17-Jan-2026	,	L52:MI 4.6, MI 4.7-4.9: Infective syndromes of hepatobiliary system. Enteric viral hepatitis: A & E	SGT (AETCOM2.4)	SGT 14 PA 6.1,6.2 Neoplasia	PH SGD General Anaesthetics	PH SGD Drugs for angina	
18-Jan-2026	Sunday			nday			
19-Jan-2026	Monday	L13 ; IM 16.11; Diarrheal Diseases 16.12	SGD3_CM 3.2 _Demonstrate water collection, estimation of chlorine demand/ residual chlorine content of drinking water, OT test, Exercise on interpretation of watter analysis report	SGD4_CM 3.5 _Describe the standards of housing & effects of housing on health	PH SGD NSAIDS	PH SGD Anti Histaminics	

20-Jan-2026	Tuesday	L13 OG 13.1Labor physiology and Mechanism of labour	SGT 17 FM 7.2 - Describe and discuss injuries related to fall from height and vehicular injuries – Primary and Secondary impact, Secondary injuries, crush syndrome, railway spine.	PH SGD Drugs for MI	PH SGD	PH Revision Practical	
21-Jan-2026	Wednesd ay	L16: Minimally invasive General Surgery ; SU16.1 Minimally invasive General Surgery: Describe indications advantages and disadvantages of Minimally invasive General Surgery	L52 :PA 26.3, 26.4, PA 26.3, 26.4 Heart failure and Congenital heart diseases	L53: MI 4.7-4.9: Blood borne viral hepatitis: B & D	L54: MI 4.7-4.9: Blood borne viral hepatitis: C. Other viruses causing viral hepatitis: Yellow & others	LGT 7 FM 8.1 - Describe various sections of BNS and BNSS related to definition of rape, medical examination of rape victim/ survivor and accused of rape, police information by the doctors and medical care with recent amendments notified till date (i.e. Sections 63 BNS, 200 BNS, 397 BNSS & 184 BNSS, 52 BNSS), and recent amendments notified till date, sections 3 to 12, 27 and 41 of Protection of Children from sexual offences (POCSO) Act.	
22-Jan-2026	Thursday	PH SGD Dyslipidemia	L53 PA, 26.5 26.7, 26.8, 26.9 Rheumatic heart disease, Infective endocarditis, pericarditis, pericardial effusion	L55: Parasitic infections of hepatobiliary system (Amoebic liver abscess, hydatid disease & Liver flukes)	SGT 29: P13: MI 4.4-MI 4.9: Stool examination & Lab diagnosis of hepatitis	Batch A:P13: PA18. 1,18.2 Estimation of TLC and DLC	SPORTS
23-Jan-2026	Friday	L54 PA 26.10 Cardiomyopathy	L56: MI 8.1, MI 8.4: Urinary tract infections	L55 PA 23.1,23.2 Oral cancer- etiology, pathogenesis, morphology and clinical features and carcinoma esophagus	SGT 30: P13:MI 4.4- MI 4.9: Stool examination & Lab diagnosis of hepatitis	Batch B:P13: PA18. 1,18.2 Estimation of TLC and DLC	SPORTS

24-Jan-2026	,	SGD5_CM 3.4_Describe the solid waste management system	SGT 15 Introduction to haematology	sdl 6	SGT 31:MI 10.4: Environmental Surveillance (Bacteriology of water, air & surface)	SGT 18FM 8.2 - Describe and discuss the examination of the survivor of an alleged case of rape, and the preparation of report, framing the opinion and preservation and dispatch of trace evidences in such cases.	SPORTS
25-Jan-2026	Sunday		Sui	nday			
26-Jan-2026	Monday Holiday		 Repul	olic day			
27-Jan-2026	Tuesday	L14 OG 13.1Management of labor 1st stage with, partogram, intrapartum monitoring of fetal well being and labor analgesia	SGT19 FM 8.3 - Describe and discuss informed consent in sexual intercourse. Describe and discuss histories of gender and sexuality-based (sexual orientation) identities and rights in India. Describe history of decriminalization of 'adultery' and consensual adult homosexual sexual behaviour. Describe sexual offences with its medicolegal significance- Forced/ non-consensual penetrative anal sex Forced/ non-consensual oral sex Sexual acts with animals/ bestiality/ zoophilia Forced/ non-consensual insertion of fingers or objects Forced/ non-consensual touching or groping or disrobing ('indecent assault').	PH SGD Diuretics	PH SGD Anti Diuretics	PH Revision Practical I.V drip setting	

28-Jan-2026	Wednesd ay	L 18: Skin and subcutaneous tissue ;;; SU18.1 Describe the pathogenesis, clinical features and management of various cutaneous and subcutaneous infections. SU18.2 Classify skin tumors Differentiate different skin tumors and discuss their management. SU18.3 Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation fordiagnosis. Describe and discuss appropriate treatment plan L19:Developmental anomalies of face, mouth and jaws ;;; SU19.1 Describe the etiology and classification of cleftlip and palate SU19.2 Describe the Principles of reconstruction of cleftlip and palate	L 56 PA 23.3 Peptic ulcer disease and polyp	Ulcerative genital disease: Syphilis & others	L58: MI 8.2, MI 8.3: Exudation genital disease: Gonorrhoea & NGU & others	LGT 8 FM 8.4 - Define and discuss infanticide, foeticide and stillbirth. FM 8.5 - Define and discuss signs of intrauterine death, signs of live birth, viability of foetus, age determination of foetus, DOAP of ossification centres, Hydrostatic test, sudden infant death syndrome and Munchausen's syndrome by proxy.	
29-Jan-2026	Thursday	PH SGD RAAS	L 57 PA 23.4 Carcinoma of stomach	L59: MI 5.1-5.5: Infective syndromes of skin, soft tissue & musculoskeletal systems	SGT 32:P14: MI 8.1- 8.4: Laboratory diagnosis of UTI & STI. & REVISION OF 1ST TERM	Batch A:P14: PA19. 1-19.7 Lymph node and spleen	
30-Jan-2026	Friday	L58 PA 23.5 ,23.6 Tuberculosis of intestine and appendix	L60: MI 5.2-5.5: SSTI: Staphylococcal infection & Beta hemolytic Streptococcal infections	L59 PA 23.5 Inflammatory bowel disease	SGT 33:P14: Laboratory diagnosis of UTI & STI. & REVISION OF 1ST TERM	Batch B:P14: PA19.1- 19.7 Lymph node and spleen	
31-Jan-2026	l	SGT 34: Continuous class test 1	SGT 16 PA 12.1 Pathology of air pollution, tobacco and alcohol	SGT 17PA 21.1- 21.6 Blood transfusion	PH SGD Shock	PH SGD Gout and RA	
01-Feb-2026	Sunday		Su	nday			
02-Feb-2026	Monday						
03-Feb-2026	Tuesday						
04-Feb-2026	Wednesd ay		1st term exam (2)	/2/2026-13/2/2026)			

05-Feb-2026	Thursday								
06-Feb-2026	Friday								
07-Feb-2026	Saturday								
08-Feb-2026	Sunday			Sur	nday				
09-Feb-2026	Monday								
10-Feb-2026	Tuesday								
11-Feb-2026	Wednesd ay		1st term exam (2/2/2026-13/2/2026)						
12-Feb-2026	Thursday								
13-Feb-2026	Friday								
14-Feb-2026	Saturday	SGD6_CM 3.4_Total Sanitation Campaign , Swaccha Bharat Abhiyaan		SGT 18PA27.1-27.10 Lab diagnosis in acute coronary syndrome		SDL 1:MI 2.8: transplantation, tumour immunity and their applications in disease management.	SGT 20 FM 8.6 - Describe the difference between paraphilia and paraphilic disorder. Describe paraphilic disorder as per the latest guidelines of DSM and ICD and describe medico-legal implications of paraphilic disorder by referring scientific literature and legal justification (if any). Describe and discuss various paraphilias in the context of informed consent during any sexual interaction.		
15-Feb-2026	Sunday Holiday			Sui	nday				
16-Feb-2026		L14; IM 3.2,3.3 Pneumonia		SGD7_CM 3.4 _Describe the Human excreta and Sewage disposal system.	SGD8_CM 3.6 & 3.7 _Describe the role of vectors in the causation of diseases, Demonstrate Identifying characteristics (Mosquitoes)	PH AETCOM 2.3	PH (1.34) Pharmacology of Drugs for acid peptic diseases	SPORTS	

17-Feb-2026	Tuesday	L15 OG 13.1Management of labor 2nd and third stage	SGT 21 FM 8.7 - Describe legitimacy and its medico legal importance. Describe and discuss how 'signs' of virginity (so called 'virginity test', including finger tests (on female genitalia) are unscientific, inhuman and discriminatory. Describe and discuss how to appraise the courts about unscientific basis of these tests if court orders it.	PH (1.34) Pharmacology of Antiemetics and prokinetics	PH (1.34) Pharmacology of Drugs for diarrhea	PH(3.3)Evaluation of Drug Promotional Literature	SPORTS
18-Feb-2026	Wednesd ay	L20: Oropharyngeal cancer ;;; SU20.1 Describe etiopathogenesis of oral cancer symptoms and signs of oropharyngeal cancer. SU20.2 Enumerate the appropriate investigations and discuss the Principles of treatment. L 21: Disorders of salivary glands ;;; SU21.1 Describe surgical anatomy of the salivary glands, pathology, and clinical presentation of disorders of salivary glands SU21.2 Enumerate the appropriate investigations and describe the Principles of treatment of disorders of salivary glands		L61: MI 5.1: Gas gangrene & infections due to Non-sporing Anaerobes.	L62: MI 5.2-5.4: Misc. bacterial infections of skin & soft tissues: Anthrax, Actinomycosis, Nocardiosis, Nonvenereal Treponematoses & others	SDL 7 FM 8.8 - Discuss the medico legal aspects of pregnancy and delivery, signs of pregnancy, precipitate labour, superfetation, superfecundation and signs of recent and remote delivery in living and dead.FM 8.9 - Discuss disputed paternity and maternity.	SPORTS
19-Feb-2026	Thursday Holiday		Shivaji	Jayanti			
20-Feb-2026	Friday	L 61 PA 24.1 ,24.2 Jaundice- bilirubin metabolism, etiopathology and classification of jaundice and hepatic failure	L63: MI 5.5: Skin diseases caused by NTM & Lepra bacilli	L 62 PA 24.3 Viral hepatitis	SGT 35: ZN staining revision	Batch A & B:P15: PA23.1,23.3 Urine examination and semen analysis	

21-Feb-2026		SGT 36: Museum assignment -Bacteriology, Serology	SGT 19PA27.3, 27.4 Heart failure, Ischaemic heart disease	SGT 20 PA 26.4 congenital heart disease	PH (1.34) Pharmacology of Drugs for Constipation	PH(1.35) Pharmacotherapy of Iron deficiency anemia	
22-Feb-2026	Sunday		Su	nday			
23-Feb-2026	Monday	L15 ; IM 3.1-3.19 Pneumonia	SDL 7	L 63 PA 24.4,24.5 Pathophysiology of alcoholic liver disease , cirrhosis and portal hypertension	PH (1.35) Pharmacotherapy of Megaloblastic Anemia	PH (1.36) Pharmacology of Antidiabetic drugs	
24-Feb-2026	Tuesday	L16 OG 19.1Physiological changes in puerperium, Management of puerperium OG 17.1, 17.2CM10.3 lactation physiology and management	SGT 22 FM 8.10 - Discuss Pre- conception and Pre Natal Diagnostic Techniques (PC&PNDT) - Prohibition of Sex Selection Act 2003 and Domestic Violence Act 2005 with Amendments. FM 8.11 - Define and discuss impotence, sterility, frigidity, sexual dysfunction, premature ejaculation. Discuss the causes of impotence and sterility in male and female.	PH (1.36) Pharmacology of Drugs for thyroid dysfunction	PH (1.36) Pharmacology of Drugs affecting calcium metabolism	PH(3.6) Drug information communication of a medical practitioner with a pharmaceutical representative	

25-Feb-2026		L22: Endocrine General Surgery: Thyroid and parathyroid ;;; SU22.1 Describe the applied anatomy and physiology of thyroid SU22.2 Describe the etiopathogenesis of thyroidal swellings SU22.3 Demonstrate and document the correct clinical examination of thyroid swellings and discuss the differential diagnosis and their Management SU22.4 Describe the clinical features, classification and principles of management of thyroid cancer 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	L 64 :PA 24.7 Hepatocellular carcinoma		L65: MI 5.2-5.4: Viral Exanthems: Poxviruses, Parvoviruses, Measles, Rubella, Coxsackieviruses & others	LGT 9 FM 8.12 – Discuss Sterilization of male and female, artificial insemination, Test Tube Baby, surrogate mother, hormonal replacement therapy with respect to appropriate national and state laws.FM 8.13 - Discuss the relative importance of surgical methods of contraception (vasectomy and tubectomy) as methods of contraception in the National Family Planning Programme. FM 8.14 - Discuss Assisted Reproductive Technology Regulation Act 2021 and Surrogacy Act 2021 for accreditation, supervision and regulation of ART and Surrogacy Clinics in India.	
26-Feb-2026	Thursday	PH (1.37)Pharmacology of Estrogen and antiestrogens	L 65 PA 24.8 cholecystitis and cholelithiasis	L66: MI 5.2-5.4: Parasitic infections of SSTI: Cutaneous Leishmaniasis, Cysticercosis, Larva Migrans, etc	SGT 37:P15: Laboratory diagnosis of SSTI: bacterial & viral	Batch A:P16 PA26.1- 26.7 Morphology of cardiovascular lesions	SPORTS
27-Feb-2026	Friday	L66 PA 25.1 Pneumonia, lung abscess	L67: MI 5.2-5.4: Superficial fungal infections of skin & soft tissue		SGT 38:P15: Laboratory diagnosis of SSTI: bacterial & viral	Batch B:P16 PA26.1- 26.7 Morphology of cardiovascular lesions	SPORTS

28-Feb-2026	Saturday	SGD9_CM 3.6 & 3.7 _Describe the role of vectors in the causation of diseases (other vectors – housefly, lice , rodents etc)	SGT 21 PA26.6 Ischaemic heart disease and cardiac function test	sdl 8	SDL 2: MI 3.5: Pyrexia of unknown origin (PUO).	LGT 10 FM 8.15 — Define, classify and discuss abortion, methods of MTP and criminal abortion and complication of abortion. MTP Act 2021 and recent amendments. FM 8.16 - Describe evidences of abortion - living and dead, duties of doctor in cases of abortion, investigations of death due to criminal abortion.FM 9.1 - Describe and discuss child abuse and battered baby syndrome.	SPORTS	
01-Mar-2026	Sunday		Su	nday				
02-Mar-2026	Monday	L16 IM 20.1; 20.3; 20.7 Envenomation	SGD10_CM 3.6& 3.8 _Integrated Vector Management and Describe the mode of action , application cycle of commonly used insecticides and rodenticides	L16_CM 14.1 & 14.3_Define and classify hospital waste, Describe the laws related to hospital waste management.	PH (1.37) Pharmacology of Progestins and antiprogestins	PH (1.37) Pharmacology of Androgens and antiandrogens		

03-Mar-2026	Tuesday	L17 OG 9.5Hyperemesis, vomiting in pregnancy management	ti d F	LGT 11 FM 9.2 - Describe and discuss issues relating to orture, identification of injuries caused by torture and its sequalae, management of orture Survivors.FM 9.3 - Describe and iscuss guidelines and Protocols of National Human Rights Commission regarding torture.FM 9.4 - Should be able to demonstrate the orofessionalism while dealing with survivor of torture and human right violations, sexual assaultspsychological consultation, rehabilitation.	PH (1.37) Pharmacology of Anterior Pituitary hormones and their antagonists -1	PH (1.37) Pharmacology of Anterior Pituitary hormones and their antagonists -2	PH (3.4) ADR IDENTIFICATION PRACTICAL	
04-Mar-2026	Wednesd ay Holiday			Н	oli			
05-Mar-2026	Thursday	PH (1.38)Pharmacology of Corticosteroids and antagonists - 1	C	2 68 PA 25.5, 27.6 Occupational ung diseases	SSTI: Subcutaneous fungal infections		Batch A:P17: PA23. 1-23.7 Benign and Malignant lesions of GIT	SPORTS
06-Mar-2026	Friday	L69 25.6 Tumors of lung & pleura and mesothelioma			27.4 Histology of kidney, clinical	SGT 40: P16:MI 5.1- 5.5: Laboratory diagnosis of SSTI: Parasitic & Fungal infections	Batch B:P17: PA23.1- 23.7 Benign and Malignant lesions of GIT	SPORTS
07-Mar-2026		SGT 41: Museum assignment - Virology, Parasitology		SGT22 PA 26.8 pericarditis and pericardial effusion	SGT 23 PA 22.1 abnormal urine findings in disease	PH (1.38) Pharmacology of Corticosteroids and antagonists - 2	PH (1.39) Pharmacology of Hormonal contraceptives - 1	SPORTS
08-Mar-2026	Sunday			Su	ıday			

09-Mar-2026	Monday	L17 IM 20.8; 20.9 Envenomation	SDL 8	L 71 PA 27.5-27.8 Glomerular diseases, glomerulonephritis, IgA nephropathy, tubular interstitial diseases	PH (1.39) Pharmacology of Hormonal contraceptives - 2	РН АЕТСОМ 2.3	
10-Mar-2026	Tuesday	L18 1.3, 9.1 AN 78.5 Hemorrhage in early pregnancy (abortions) (9.3 AN 78.3) ectopic pregnancy and (9.4) Molar pregnancy	SGT 24 FM 3.3 - Describe and discuss patho-physiology, clinical features, postmortem findings and medico-legal aspects of traumatic asphyxia, obstruction of nose & mouth, suffocation and sexual asphyxia.FM 3.4 - Describe and discuss types, patho- physiology, clinical features, postmortem findings and medico- legal aspects of drowning.	and TB	PH (1.40) Pharmacotherapy of infertility and erectile dysfunction -2	PH 3.4 ADR REPORTING PRACTICAL	

11-Mar-2026	Wednesd ay	L23: Adrenal glands ;;;; U23.1 Describe the applied anatomy of adrenal glands SU23.2 Describe the etiology, clinical features and principles of management of disorders of adrenal gland SU23.3 Describe the clinical features, principles of investigation andmanagement of Adrenal L24: PANCREAS ;;; SU24.1 Describe the clinical features, principles of investigation, prognosis and management of pancreatitis. SU24.2 Describe the clinical features, principles of investigation, prognosis and management of pancreatice endocrine tumours SU24.3 Describe the principles of investigation and management of Pancreaticdisorders including pancreatitis and endocrine	L72PA 27.12,27.15 Vascular and cystic diseases of kidney	AETCOM2.1: MI 1.7-1.9	AETCOM2.1: MI 1.7-1.9	SGT 25 FM 11.1- Classify common mental illnesses including post- traumatic stress disorder (PTSD). FM 11.2 - Define, classify and describe delusions, hallucinations, illusion, lucid interval and obsessions with exemplification.	
12-Mar-2026	Thursday	PH (1.41)Pharmacology of Oxytocics and tocolytics	L 73 :PA 27.14,27.16 Renal tumours, urothelial tumours	L69: MI 7.1-7.2: Infective syndromes of respiratory tract with enumeration of organisms causing URTI & LRTI	AETCOM2.1: MI 1.7-1.9	Batch A:P18: PA24. 1-24.6 Hepatobiliary system	SPORTS
13-Mar-2026	Friday	L74 :PA 28.1-28.5 Testicular tumours, carcinoma of penis, BPH, carcinoma of prostate and prostatitis	L70: MI 7.1: Bacterial pharyngitis: URTI: Streptococcus pyogenes	L75 PA 29.1-29.9 Carcinoma of cervix, endometrium, ovarian and placenta	AETCOM2.1: MI 1.7-1.9	Batch A:P18: PA24. 1-24.6 Hepatobiliary system	SPORTS
14-Mar-2026	Saturday	L17_CM 14.2_Describe Biomedical waste categories and their segregation , collection and treatment , processing and disposal options	SDGT 24 PA 22.2 body fluid	sdl 9	SDL 3:MI 3.11: Morphology, life cycle, pathogenesis, clinical presentation, laboratory diagnosis and prevention of hemoparasites commonly prevalent in India	SGT: 42: Revision of SSTI	SPORTS

15-Mar-2026	Sunday		Su	nday			
16-Mar-2026	Monday	L18 ;IM 21.1 to 21.3 Poisoning	L18_CM 6.1_Define and describe research , types of research and research priorities in India.	L19_CM 6.1 _Describe and discuss Formulation of Research problem including literature review	PH (1.42) Introduction to Chemotherapy- General principles	PH (1.42) Pharmacology of Sulfonamides and Timethoprim	
17-Mar-2026	Tuesday	L19 Recurrent Pregnancy loss	SGT 24 FM 3.3 - Describe and discuss patho-physiology, clinical features, postmortem findings and medico-legal aspects of traumatic asphyxia, obstruction of nose & mouth, suffocation and sexual asphyxia.FM 3.4 - Describe and discuss types, patho- physiology, clinical features, postmortem findings and medico- legal aspects of drowning.	PH (1.42) Pharmacology of Fluoroquinolones	PH (1.42) Pharmacology of Penicillin and its derivatives	PH 3.5 Rational Pharmacotherapy P- DRUG PRACTICAL	SPORTS

18-Mar-2026	Wednesd ay	L25 BREAST: SU25.1 Describe applied anatomy and appropriate investigations for breast disease SU25.2 Describe the etiopathogenesis, clinical features and principles of management of benign breast disease including infections of theBreast SU25.3 Describe the etiopathogenesis, clinical features, Investigations and principles of treatment of benign and malignant tumours of breast. SU25.4 Counsel the patient and obtain informed consent for treatment of malignant conditions of the breast SU25.5 Demonstrate the correct technique to palpate the breast for breast swelling in a mannequin or equivalent		L71: MI 7.4: URTI: Diphtheria	L72: MI 7.2: LRTI: Pneumococcal pneumonia, Haemophilus influenzae pneumonia, Pertussis	SDL 8 FM 11.3 - Describe Civil and criminal responsibilities of a mentally ill person. FM 11.4 - Differentiate between true mental illness from feigned mental illness.	SPORTS
19-Mar-2026	Thursday Holiday		 Gudi	padwa			
20-Mar-2026	Friday	L77 PA 31.1-31.9 Endocrine system , thyroid, diabetes	L73:MI 7.5: Tuberculosis & NTM infections.	L78 PA 32.1-32.6 Bone and soft tissue tumors	AETCOM2.1: MI 1.7-1.9	Batch A&B:P19: PA25.1-25.3 Morphology of lung lesions	
21-Mar-2026	Saturday Holiday		Ramz	zan Eid			
22-Mar-2026	Sunday		Sui	nday			
23-Mar-2026	Monday	L19: IM 21.4 Poisoning	SDL 9	L79: PA 33.1-33.3 Skin	PH (1.42,1.43) Pharmacology of Cephalosporins and other Beta lactam antibiotics	PH (1.43) Pharmacology of Aminoglycosides	

24-Mar-2026 Tuesday	L20 11.1 AN 80.4 Multifetal pregnancy		LGT 12 FM 11.5 - Describe & discuss Delirium tremors. FM 11.6 - Describe the Indian Mental Health Act, 2017 and recent amendments with special reference to admission, care and discharge of a mentally ill person.	Br Ph	PH (1.43) harmacology of Groad spectrum antibiotics, harmacology of wer antibacterials	PH OPP case study	
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25-Mar-2026 V	Vednesd ay	L 26, L27: Cardio-thoracic General Surgery- Chest - Heart and Lungs ;;; SU26. 1 Outline the role of surgery in the management of coronary heart disease, valvular heart diseases and congenital heart diseases and congenital heart diseases SU26.3 Describe the clinical features of mediastinal diseases and the principles of management SU26.4 Describe the etiology, pathogenesis, clinical features of tumors of lung and the principles of management SU27.1 Describe the etiopathogenesis, clinical features, investigations and principles of treatment of occlusive arterial disease. SU27.2 Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular disease SU27.3 Describe clinical features, investigations and principles of management of vasospastic disorders SU27.4 Describe the types of gangrene and principles of amputation SU27.5 Describe the applied anatomy of venous system of lower limb SU27.6 Describe pathophysiology, clinical features, Investigations and principles of management of DVT and Varicose veins SU27.7 Describes		L80- PA 34.1-34.2 Central nervous system	L74: MI 7.1, MI 7.2: Viral pneumonia: Influenza, Parainfluenza, Mumps, RSV & others	L75:MI 7.2: Coronavirus infections including COVID 19	SGT 43: Library Assignment 1
		anatomy of venous system of lower limb SU27.6 Describe pathophysiology, clinical features, Investigations and principles of management of					

26-Mar-2026	Thursday Holiday				х			
27-Mar-2026	Friday	AECTOM 2.7		SGT 44: MI 7.2: Misc. viral infections of respiratory tract: Rhinovirus, Adenovirus, Infectious mononucleosis	AECTOM 2.7	AETCOM2.1: MI 1.7-1.9	Batch A&B:P20: PA25.4 Tuberculosis	SPORTS
28-Mar-2026	Saturday	L20_CM 6.1_Describe and discuss framing research question and research hypothesis, Research protocol		AECTOM 2.7	sdl 10	SDL 4:MI 3.13: Epidemiology, the etio- pathogenesis, evolution complications, opportunistic infections, diagnosis, prevention and the principles of management of HIV	SGT 45: Revision on tuberculosis	SPORTS
29-Mar-2026	Sunday			Sui	nday			
30-Mar-2026	Monday	L 20 : IM 23.1, 23.4 , IM 23.2; 23.3) Nutrition & Vitamin Deficiencies		L21_CM 6.2_Describe types of data , uses of data ,scales of measurement , Define variable , classification of variable with examples	L22_CM 6.2 _Describe and discuss the principles and demonstrate the methods of data collection,	PH (1.43) Pharmacology of Aminoglycosides	PH (1.44,1.45) Pharmacology of Antitubercular drugs including MDR and XDR TB -1	PH (1.44,1.45) Pharmacology of Antitubercular drugs including MDR and XDR TB - 2
31-Mar-2026	Tuesday Holiday	Mahavir Jayanti						

		L28: ABDOMEN ;; SU28.			SGT 46: MI 7.1-	SGT 47:MI: 10.5:		SGT 48: Home
		1 Describe pathophysiology,			7.3: Parasitic &	Infections due to		Assignment 1
		clinical features,				NFGNB:		Ü
		Investigations and principles			respiratory tract &	Pseudomonas,		
		of management of Hernias			Infections of oral	Acinetobacter,		
		SU28.2 Demonstrate the			cavity	Burkholderia &		
		correct technique to examine				others		
		the patient with hernia and						
		identify different types of						
		hernias.						
		SU28.3 Describe causes,						
		clinical features,						
		complications and principles						
		of management of peritonitis						
		SU28.4 Describe						
		pathophysiology, clinical						
		features, investigations						
		andprinciples of management						
		of Intra-abdominal abscess,						
		mesentericcyst, and						
		retroperitoneal tumors						
		SU28.5 Describe the applied						
		Anatomy and physiology of						
		esophagus						
		SU28.6 Describe the clinical						
		features, investigations and						
		principles of management of						
		benign and malignant						
		disorders of esophagus						
		SU28.7 Describe the applied						
		anatomy and physiology of						
		stomach						
		SU28.8 Describe and discuss						
		the aetiology, the clinical						
		features, investigations and						
		principles of management of						
		congenital						
		hypertrophicpyloricstenosis,						
		Peptic ulcer disease,						
		Carcinoma stomach						
		SU28.9 Demonstrate the						
		correct technique of						
		examination of a patient with						
		disorders of the stomach						
		SU28.10 Describe the						
		applied anatomy of liver.						
		Describe the clinical features,						
		Investigations and principles						
		. C					PH (1.47)	
01-Apr-2026	Wednesd	abscess, hydatid disease,		AECTOM 2.7			Pharmacology of	
O1 Apr-2020	ay	injuries and tumors of the		7120101112.7			Antimalarials	
		liver					Antimatariais	
		SU28.11 Describe the						
		applied anatomy of spleen.						
		Describe the clinical features,						
		investigations and principles						
		of management of splenic						
1		injuries. Describe the post-						

02-Apr-2026	Thursday	PH (1.47)Pharmacology of Antiamoebic and other Pharmacology of Anthelminthics Antiprotozoal		AECTOM 2.7	SGT 49: MI 6.1- 6.3: Infective syndromes of CNS	SGT 50: Revision on URTI Infections	Batch A P19lesions of lung	SGT 51: Library Assignment 2				
03-Apr-2026	Friday Holiday		Good Friday									
04-Apr-2026	Saturday	SGT 52 : Museum assignment -Charts & Disinfectant solution		SGT 25 PA 22.3 semen analysis and thyroid function test	SGT 26 PA 22.4 liver function test	PH (1.48) Pharmacotherapy of UTI	PH (1.48) Pharmacotherapy of STD					
05-Apr-2026	Sunday			Su	nday							
06-Apr-2026	Monday	PH AETCOM 2.5		SDL 10	SGT 27 PA 22.5 Renal function test	PH (1.48) Pharmacology of Antiretroviral drugs	PH (1.48) Pharmacology of Antiretroviral drugs					
07-Apr-2026	Tuesday	SGT 28 PA 23.1 pathology of oral cancer		SGT 29 PA 23.7 Malabsorption syndrome	PH SGD TB	PH SGD OPP	PH SGD antimicrobials					
08-Apr-2026	Wednesd ay											
09-Apr-2026	Thursday											
10-Apr-2026	Friday											
11-Apr-2026	Saturday											
12-Apr-2026	Sunday											
13-Apr-2026	Monday											
14-Apr-2026	Tuesday Holiday											
15-Apr-2026	Wednesd ay			2d ter	n exam							
16-Apr-2026	· ·											
17-Apr-2026												
18-Apr-2026	- '											
19-Apr-2026												
20-Apr-2026	1											
21-Apr-2026	<u> </u>											
22-Apr-2026	Wednesd ay											
23-Apr-2026	1											
24-Apr-2026	+											
25-Apr-2026		PH (1.49)Pharmacology of Anticancer drugs - 1		SGT 30 PA 24.1 Jaundice	SGT 31 PA 24.5 Portal hypertensioin	SGT 53: Revision on LRTI Infections	SGT 54: Revision : Sterilisation					
26-Apr-2026	Sunday			Su	nday							

27-Apr-2026	Monday	PH (1.49)Pharmacology of Anticancer drugs -2		L23_CM 6.2_Describe and Dicuss analysis, interpretation and presentation of statistical data	L24_CM 6.4 _Enumerate, discuss and demonstrate Common sampling techniques	PH (1.50) Pharmacology of Immunomodulators - 1	PH (1.50) Pharmacology of Immunomodulators - 2	
28-Apr-2026	Tuesday	SGT 32 PA 24.6 LFT & viral hepatitis pane		SGT 33 PA 25.1 Pneumonia	PH (1.51) Occupational pharmacology	PH (1.51) Environmental toxicology	PH 4.1 Drug administration on manniquenes	

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		L29 ; URINARY SYSTEM			AETCOM 2.8	AETCOM 2.8		SGT 55: Home
		;;; SU29.1 Describe the		COPD				Assignment 2
		causes, investigations and						
		principles of management of						
		Hematuria						
		SU29.2 Describe the clinical						
		features, investigations and						
		principles of management of						
		congenital anomalies of						
		genito urinary system						
		SU29.3 Describe the Clinical						
		features, Investigations and						
		principles of management of						
		urinary tract infections						
		SU29.4 Describe the clinical						
		features, investigations and						
		principles of management of						
		hydronephrosis						
		SU29.5 Describe the clinical						
		features, investigations and						
		principles of management of						
		renal calculi						
		SU29.6 Describe the clinical						
		features, investigations and						
		principles of management of						
		renal tumours						
		SU29.7 Describe the						
		principles of management of						
		acute and chronic retention						
		of urine						
		SU29.8 Describe the clinical						
		features, investigations and						
		principles of management of						
		bladder cancer						
		SU29.9 Describe the clinical						
		features, investigations and						
		principles of management of					PH (1.53)	
29-Apr-2026	Wednesd						Pharmacology of	
29-Api-2020	ay	SU29.10 Demonstrate a						
		digital rectal examination of					chelating agents	
		the prostateina mannequin or						
		equivalent						
		SU29.11 Describe clinical						
		features, investigations and						
		management of urethral						
		strictures L30:						
		Penis, Testis and scrotum ;;;						
		SU30.1 Describe the clinical						
		features, investigations and						
		principles of management of						
		phimosis, paraphimosis and						
		carcinoma penis.						
		SU30.2 Describe the applied						
		anatomy clinical features,						
		investigations and principles						
		of management of						
		undescended testis.						
		SU30.3 Describe the applied						
1		5 5 5 0.5 Describe the applied						

30-Apr-2026	Thursday	PH (1.54)Vaccines and antisera	SGT 35 PA 25.5 Occupational lung disease	SGT 56: MI 6.1, MI 6.3: Acute bacterial miningitis: Neisseria meningitidis, S. pneumoniae, S. agalactiae, H. influenzae, Listeria	AETCOM 2.8	Batch A P20 tuberculosis	SGT 57: Research 1
01-May-2026	Friday Holiday		Mahara	shtra day			
02-May-2026	Saturday	SGT 58: Seminar 1	SGT 36 PA 25.6 mesothelioma	SGT 37 PA 27.1 Normal histology of kidney	PH (1.56)Geriatric Pharmacology	PH(1.56)Pediatric Pharmacology	
03-May-2026	Sunday		Su	nday			
04-May-2026	Monday	PH (1.57)Drugs used in skin disorders	SGT 38 PA 27.2 Renal failure	SGT 39 PA 27.3 Glomerulonephritis	PH Antiseptics and Disinfectants	PH AETCOM Demonstration	REVISION
05-May-2026	Tuesday	SGT 40 PA27.6 Ig A nephropathy	SGT 41 PA 27.7 Glomerular manifestation of systemic disease	REVISION	PH (1.58)Drugs used in ocular disorders	PH Pharmacodynamics -1 PRACTICAL	REVISION
06-May-2026	Wednesd ay	SGT 59: Seminar 2	SGT 42 PA 27.8 disease of tubular interstitium	SGT 60 : MI 6.1, MI 6.3:Chronic bacterial meningitis: Tubercular meningitis, Spirochetal meningitis, Lyme disease & others. Tetanus & Botulism	SGT 61: MI 6.1, MI 6.3:Viral aseptic meningitis: Poliomyelitis, Coxsackievirus infections, Echoviruses etc	REVISION	SGT 62: Revision : Disinfections
07-May-2026	Thursday	REVISION	SGT 43 PA 27.9 Acute tubular necrosis	SGT 63: MI 6.2: Rabies	AETCOM 2.8	Batch A:P21, PA 27.14-27.16 Tumours of urinary tract	AETCOM 2.8
08-May-2026	Friday	SGT 44 PA 27.10 chronic pyelonephritis and reflux nephropathy	SGT 64:MI 6.2: Arboviral encephalitis: (JE, West Nile), Nipah & Hendra	SGT 45 PA 27.11 Vascular disease of kidney	AETCOM 2.8	Batch B:P21, PA 27.14-27.16 Tumours of urinary tract	AETCOM 2.8
09-May-2026	Saturday	SGT 65: Continuous class test 2	SDL 5:MI 4.6: Infective aetiology, pathogenesis, clinical course of Acid peptic disease (APD) & Laboratory diagnosis and management of the causative agent of APD.	SGT 46 PA 27.12 Cystic disease of kidney	SGT 47 PA 27.13 Obsrtuctive uropathy	SGT 48 PA 27.15 thrombotic angiopathy	

10-May-2026	Sunday		Su	nday			
11-May-2026	Monday	REVISION	L25_Tribal health in India -Determinants , major health issues, Govt. health interventions	SGT 49 PA 27.16 Urothelial tumors	PH AETCOM Communication	REVISION	
12-May-2026	Tuesday	SGT 50 PA 28.1 testicular tumors	SGT 51 PA 28.2 Carcinoma of penis	REVISION	REVISION	PH Pharmacodynamics 2	
13-May-2026	Wednesd ay	SGT 66: Seminar 3:	SGT 52 PA 28.3 benign prostaic hyperplasia	SGT 67: MI 6.2: Slow virus & Prion diseases	SGT 68: MI6.1, 6.2: Parasitic infections of CNS: Neurocysticercosis, free living Amoeba, Toxoplasma & others	REVISION	
14-May-2026	Thursday	REVISION	SGT 53 PA 28.4 Carcinoma prostate	SGT 69: MI6.1, 6.2: Fungal infections of CNS: Cryptococcal meningitis & others		Batch A:P22, PA 28.1-28.4 Morphology of lesions of MGT	SGT 71; Library Assignment 3
15-May-2026	Friday	SGT 54 PA 28.5 prostatitis	SGT 72 : Ocular infections	SGT 55 PA 29.1 carcinoma cervix	SGT 73: Laboratory diagnosis of CNS INFECTIONS	Batch B:P22, PA 28.1-28.4 Morphology of lesions of MGT	SGT 74; Home Assignment 3
16-May-2026		SGT 75: Seminar 4:	SGT 56 PA 29.2 carcinoma endometrium	SGT 57 PA 29 leiomyoma & leiomyosarcoma	REVISION	REVISION	
17-May-2026	Sunday		Su	nday			
18-May-2026	Monday	REVISION	SGT 58 PA 29.4 Ovarian tumors	SGT 59 PA 29.5 Gestational trophoblastic tumor	REVISION	REVISION	
19-May-2026	Tuesday	SGT 60 PA 29.6 cervicitis	SGT 61 PA 29.7, 29.8, 29.9 endometriosis, adenomyosis & endometrial hyperplasia	REVISION	REVISION	PH Screening techniques of new drugs and new drugs development PRACTICAL	
20-May-2026	Wednesd ay	SGT 76: Seminar 5:	SGT 62 PA 30.1 benign breast disease	SGT 77: Ear infections	SGT 78: Congenital infections	REVISION	
21-May-2026	Thursday	REVISION	SGT 63 PA 30.2 Carcinoma breast	SGD 79: MI 9.1: Organisms with oncogenic potential	SGT 80: MENINGITIS	Batch A:P23, PA 29.1.1-293 Lesions of uterus and cervix	SGT 81: Research 2

22-May-2026	Friday	SGT 64 PA 30.3Phylloides tumor	SGT 82: MI 9.1: Zoonotic infections	SGT 65 PA 30.4 Gynaecomastia	SGT : 83: ENCEPHALITIS	Batch B:P23, PA 29.1.1-293 Lesions of uterus and cervix	SGT : 84: REVISION
23-May-2026	Saturday	SGT 66 PA 31.1 & 31.2 , 31.3 thyroid swelling , thyrotoxicosis , hypothyroidism	SGT 67 PA 31.4 tumors of thyroid	SGT 85: MI 9.1: Vector borne infections	SGT :86 REVISION	SDL 6:MI 4.9: Viral hepatitis	
24-May-2026	Sunday		Su	nday			
25-May-2026	Monday						
26-May-2026	Tuesday						
27-May-2026	Wednesd ay Holiday		SUMMER VACATION ((25/5/2026-31/5/202	26)		
28-May-2026	Thursday						
29-May-2026	Friday						
30-May-2026	Saturday						
31-May-2026	Sunday						
01-Jun-2026	Monday	REVISION	SGT 68 PA 31.5 diabets mellitus	REVISION	REVISION	REVISION	
02-Jun-2026	Tuesday	SGT 69 PA 31.6 hyperparathyroidism	SGT 70 PA 31.7 Pancreatic cancer	REVISION	PH AETCOM Ethics	PH Importance of optimal use of drug therapy, storage of medicines PRACTICAL	
03-Jun-2026	Wednesd ay	SGT 87 :Seminar 6:	SGT 71 PA31.8 adrenal insufficiency	SGT 88 : Opportunistic infections	SGT 89: Post transplantation infections	REVISION	
04-Jun-2026	Thursday	REVISION	SGT 72 PA 31.9 Cushing syndrome	SGT 90: MI 9.5: Emerging and Re- emerging infections	SGT 91 : MI 9.3: Clinical cases, microbiological investigations & interpretation of reports: bacteriology	Batch A:P24, PA 29.4-29.5 Tumours of ovary and gestational trophoblastic neoplasm	SGT 92: MI 9.3: Clinical cases, microbiological investigations & interpretation of reports: bacteriology
05-Jun-2026	Friday	SGT 73 PA 32.1 Osteomyelitis	SGT 93: Bioterrorism- Biological warfare	SGT 74 PA 32.2 Bone tumors	SGT 94 : MI 9.3: Clinical cases, microbiological investigations & interpretation of reports: virology	Batch B:P24, PA 29.4-29.5 Tumours of ovary and gestational trophoblastic neoplasm	SGT 95 : MI 9.3: Clinical cases, microbiological investigations & interpretation of reports: virology
06-Jun-2026	Saturday	SGT 96: Seminar 7:	SGT 75 PA 32.3 Soft tissue tumors	SGT 76 PA 32.4 Pagets disease of bone	REVISION	REVISION	
07-Jun-2026	Sunday		Su	nday			
08-Jun-2026	Monday	REVISION	SGT 77 PA 32.5 rheumatoid arthritis	SGT 78 PA 32.6 osteo-arthritis & Gouty arthritis	REVISION	REVISION	REVISION

09-Jun-2026	Tuesday	SGT 79 PA 33.1 Squamous cell carcinoma of skin	SGT 80 PA 33.2 Basal cell carcinoma skin	REVISION	REVISION	PH Importance of Drug Compliance	SGT 97: MI 9.3: Clinical cases, microbiological investigations & interpretation of reports: revision
10-Jun-2026	Wednesd ay	SGT 98: Seminar 8:		SGT 99: Laboratory acquired infections	SGT 100: MI 9.6: National health programmes for communicable diseases.	REVISION	SGT 101 : MI 9.3: Clinical cases, microbiological investigations & interpretation of reports: revision
11-Jun-2026	Thursday	REVISION	SGT 82 PA 34.1 meningitis	SGT 102: Vector borne infections and ectoparasite infectations	SGT 103 : MI 9.3: Clinical cases, microbiological investigations & interpretation of reports: mycology	Batch A:P25, PA 30.1-30.3 Morphology of breast lesions	SGT 104: MI 9.3: Clinical cases, microbiological investigations & interpretation of reports: mycology
12-Jun-2026	Friday	SGT 83 PA 34.2 CNS tumors	SGT 105: Tranfusion transmitted infections		SGT 106 : MI 9.3: Clinical cases, microbiological investigations & interpretation of reports: parasitology	Batch B:P25, PA 30.1-30.3 Morphology of breast lesions	SGT 107 : MI 9.3: Clinical cases, microbiological investigations & interpretation of reports: parasitology
13-Jun-2026	Saturday	SGT 108: Seminar 9:	SGT 85 PA 35.1 Retinoblastoma	REVISION	SGT 109: MI 9.3: Clinical cases, microbiological investigations & interpretation of reports: serology	SGT 110: MI 9.3: Clinical cases, microbiological investigations & interpretation of reports: serology	
14-Jun-2026	Sunday			nday			
15-Jun-2026	Monday	REVISION	 SGT 86 PA6.3 Carcinogenesis	REVISION	REVISION	REVISION	
16-Jun-2026	Tuesday	SGT 87 PA 6.4 Para neoplastic syndrome	SGT 88 PA 6.5 Tumor markers and cancer diagnostics	REVISION	РН АЕТСОМ	PH Prescription: legal and ethical aspects PRACTICAL	SGT 111: MI 9.3: Clinical cases, microbiological investigations & interpretation of reports: revision
17-Jun-2026	Wednesd ay	SGT 112: Seminar 10:	SGT 89 PA 6.6 Immunotherapy	SDL 7:MI 9.5: Emerging & re- emerging Infectious diseases	SGT 113 : MI 9.3: Clinical cases, microbiological investigations & interpretation of reports: immunology	REVISION	SGT 114: MI 9.3: Clinical cases, microbiological investigations & interpretation of reports: immunology

18-Jun-2026	Thursday	REVISION	SGT 90 PA 6.7 Benign and malignant neoplasm in a pathologic specimen	SDL 8:MI 5.5: Mycobacterial infections of Skin and soft tissue	SGT 115 : MI 9.3: Clinical cases, microbiological investigations & interpretation of reports: mycobacteriology	Batch A:P26, PA 31.1-31.4 Morphology of lesions of thyroid, adrenal and diabetes mellitus	SGT 116: MI 9.3: Clinical cases, microbiological investigations & interpretation of reports: mycobacteriology
19-Jun-2026	Friday	SGT 91 PA 8.3 HLA system ,transplant and transplant rejection	SDL 9:MI 6.2: Microbial agents causing encephalitis	SGT 92 PA 8.4 Autoimmunity	SGT 117: MI 9.3: Clinical cases, microbiological investigations & interpretation of reports: revision	Batch B:P26, PA 31.1-31.4 Morphology of lesions of thyroid, adrenal and diabetes mellitus	SGT 118: MI 9.3: Clinical cases, microbiological investigations & interpretation of reports: revision
20-Jun-2026	Saturday	SGT 119: Seminar 11:	SGT 93 PA 8.5 SLE	SGT 94 PA 8.6 Pathogenesis and pathology of HIV and AIDS	REVISION	REVISION	SGT 120: REVISION
21-Jun-2026	Sunday		Su	nday			
22-Jun-2026	Monday	REVISION	SGT 95 10.4 Pathology of common bacterial,viral, protozoal and helminthic diseases	REVISION	REVISION	REVISION	
23-Jun-2026	Tuesday	SGT 96 PA 10.5 Laboratory findings of COVID	SGT 97 PA11.2 Pathogenesis and pathology of tumor and tumor like conditions in infancy and childhood	REVISION	РН АЕТСОМ	PH Problems associated with prescribing drugs with dependence liability	
24-Jun-2026	Wednesd ay	SGT 121: Continuous class test 3	SGT 98 PA 11.3 Common storage disorders in infancy and childhood	SDL 10: MI 8.2:STI	SGT 122: REVISION	REVISION	
25-Jun-2026	Thursday	REVISION	SGT 99 PA 12.1 Pathogenesis of disorders caused by air pollution,tobacco, alcohol and noise	SGT 123: REVISION	SGT 124: REVISION	SGT 100 PA 12.3 Pathogenesis of obesity and its consequences and metabolic syndrome	
26-Jun-2026	Friday Holiday		Muh	arram			
27-Jun-2026	Saturday	REVISION	REVISION	REVISION	REVISION	REVISION	
28-Jun-2026	Sunday		Su	nday			
29-Jun-2026	Monday	REVISION	SGT 101 PA 13.2 Investigations of anemia	REVISION	REVISION	REVISION	REVISION
30-Jun-2026	Tuesday	SGT 102 PA16.2 Sickle cell anaemia and thalassemia	SGT 103 PA 19.2 Tuberculous lymphadenitis	REVISION	РН АЕТСОМ	REVISION	REVISION

01-Jul-2026	Wednesd ay	SGT 125 : Seminar 12:		SGT 104 PA 19.6 Hodgkin's and non Hodgkin's lymphoma	SGT 126 : REVISION	SGT 127: REVISION	REVISION	REVISION
02-Jul-2026	Thursday	REVISION		SGT 105 PA 20.3 Multiple myeloma	SGT 128 : REVISION	SGT 129: REVISION	Batch A:P29, PA 32.1-32.4 morphology of lesions of bone and soft tissue	
03-Jul-2026	Friday	SGT 106 PA 21.3 Transfusion	transmitted infections	SGT 130 : REVISION	SGT 107 PA 21.4 Transfusion reaction	SGT 131: REVISION	Batch B:P29, PA 32.1-32.4 morphology of lesions of bone and soft tissue	SGT 132: REVISION
04-Jul-2026	Saturday	SGT 133: Seminar 13:		SGT 108 22.4 Liver function test	SGT 109 PA 23.6 Inflammatory bowel disease	REVISION	REVISION	SGT 134: REVISION
05-Jul-2026	Sunday			Sui	nday			
06-Jul-2026	Monday	REVISION		SGT 110 PA 26.2 Aneurysm	REVISION	REVISION	REVISION	
07-Jul-2026	Tuesday	SGT 111 PA 26.8 Pericarditis and pericardial effusion		SGT 112 PA 4.1 Wound healing	REVISION	РН АЕТСОМ	REVISION	REVISION
08-Jul-2026	Wednesd ay	SGT 135:		SGT 113 PA 5.3 Shock	SGT 136: REVISION	SGT 137 : REVISION	REVISION	REVISION
09-Jul-2026	Thursday	REVISION		SGT 114 PA 27.15 Thrombotic angiopathies	SGT 138: REVISION	SGT 139: REVISION	Batch A:P30, PA 33.1-33.4 Lesions of skin & PA 34 CNS	REVISION
10-Jul-2026	Friday	SGT115 PA 28.4 Carcinoma prostatectomy		SGT 140: REVISION	SGT116 PA 29.5 Trophoblastic neoplasm	SGT 141 : REVISION	Batch A:P30, PA 33.1-33.4 Lesions of skin & PA 34 CNS	REVISION
11-Jul-2026	Saturday	SGT 142 : REVISION		SGT 143 : REVISION	REVISION	REVISION	REVISION	REVISION
12-Jul-2026	Sunday			Sui	nday			
13-Jul-2026	Monday							
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22-Jul-2026	Wednesd ay						
23-Jul-2026	Thursday						
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29-Jul-2026	Wednesd ay						
30-Jul-2026	Thursday						
31-Jul-2026	Friday						
01-Aug-2026	Saturday						
02-Aug-2026	Sunday			Su	nday		
03-Aug-2026	Monday						
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14-Aug-2026	Friday						
15-Aug-2026	Saturday	Holiday					
16-Aug-2026	Sunday	Holiday					
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21-Aug-2026	Friday						
22-Aug-2026							
23-Aug-2026	Sunday						
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25-Aug-2026	Tuesday	Holiday					
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26-Aug-2026	Wednesd ay					
27-Aug-2026	Thursday					
28-Aug-2026	Friday					
29-Aug-2026	Saturday					
30-Aug-2026	Sunday					
31-Aug-2026	Monday					
01-Sep-2026	Tuesday					
02-Sep-2026	Wednesd ay					
03-Sep-2026	Thursday					
04-Sep-2026	Friday					
05-Sep-2026	Saturday					
06-Sep-2026	Sunday					
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08-Sep-2026	Tuesday					
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14-Sep-2026	Monday	Holiday				
15-Sep-2026	Tuesday					
16-Sep-2026	Wednesd ay					
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25-Sep-2026	Friday					
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27-Sep-2026	Sunday					
28-Sep-2026	Monday					
29-Sep-2026	Tuesday					

30-Sep-2026	Wednesd ay							
	,							
		DISTRIBUTION OF S	SUBJECT EISE TI	EACHING HOUR	S FOR PHASE-2 MBB	S		
	SUBJEC TS	LARGE GROUP TEACHING	SGT/PRACTIC ALS/TUTORIA LS/SEMINARS	CLINICAL POSTINGS	SDL	TOTAL		
	Patholog y	80	170	-	10	260		
	Pharmac ology	80	170	-	10	260		
	Microbiol ogy	75	143	-	10	228		
	Communi ty Medicine	25	0	24	10	59		
	Forensic Medicine & Toxicolog y	12	25	-	8	45		
	Clinical subjects	60	-	540	-	600		
	AETCOM	-	29	-	8	37		
	Sports	-	-	-	32	32		
	Total	332	537	564	88	1521		