# **Colour coding of subjects**

Subject	Colour code
Pathology	
Microbiology	
Pharmacology	
FMT	
AETCOM	
<b>Community Medicine</b>	
General Medicine	
General Surgery	
Paediatric Medicine	
Gynaecology and Obstetrics	
Extracurricular activities	
Pandemic module	
Otorhinolaryngology	
Respiratory Medicine	

# **Complete Phase II MBBS Year planner**

Week: 1 (Apr 5 – Apr 10)

	8 am – 9 am	9 am –	12 noon – 1 pm	1 pm –	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
		12 noon	_	1:30 pm		
		(Clinical		(Recess)		
		posting)				

Mon	Describe and discuss the epidemiology, pathogenesis clinical evolution and course of common causes of heart disease including: rheumatic/valvular, ischemic, hypertrophic inflammatory IM 1.1, Integrated with Pathology and Physiology	Define and describe the principles of pharmacology and pharmacotherapeutics PH1.1	MI 1.1 Introduction & History Describe the different causative agents of Infectious diseases, the methods used in their detection, and discuss the role of microbes in health and disease(L1)	SGD: Describe the basis of evidence-based medicine and therapeutic drug monitoring PH 1.2  MI 1.1 & 1.2  Microscopy Perform and identify the different causative agents of Infectious diseases by Gram Stain, microscopy (SGD & DOAP)  PA2.8 Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic specimens
Tue	MI 1.1 Morphology of bacteria (L2)	Describe the role of a pathologist in diagnosis and management of disease; Enumerate common definitions and terms used in Pathology; Describe the history and evolution of Pathology PA 1.1-1.3	• 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 FM 1.1 + FM 1.2	SGD Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behaviour CM2.3

Wed	Describe Basic concepts of homeostasis, enumerate the		e various methods of education with their		Describe various routes of drug administration PH1.11	Demonstrate and describe the steps in
	metabolic changes in injury and their mediators. SU 1.1	CM 4.1				evaluation of health promotion and
Thu	Demonstrate knowledge of the causes, mechanisms, types and effects of cell injury and their clinical significance; Describe the etiology of cell injury. Distinguish between reversible-irreversible injury: mechanisms; morphology of cell injury Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic specimens PA 2.1,2.2,2.8	includin Code, I Indian I and Cri (Police Magistr Cognize cognize Describ their po High C Magistr Court, I Executi and Juv	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 Noncognizable offences • 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 FM1.3 + FM1.4			education program CM4.3  Describe Court procedures including issue of Summons, conduct money, types of witnesses, recording of evidence oath, affirmation, examination in chief, cross examination, reexamination and court questions, recording of evidence & conduct of doctor in witness box, 1.5
Fri	Holiday					
Sat	Define and discuss birth rate, maternal mortality and morbidity, perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit, still birth and abortion OG1.1, OG1.2, OG1.3	9 am − 11 am  SGD  Describe Medical  Ethics and explain its historical emergence •  Describe the Code of Medical Ethics 2002 conduct, Etiquette and Ethics in medical practice and	11 am – 1 pm Pandemic module 2.1 Infection Control: Part II Air borne precautions Contact Precautions Infection Control Committee (Part 1)	F	Extracurricular activities	

	practices	
	ehotomy •	
Describe		
function	and role	
of Medic	al	
Council	of India	
and State	Medical	
Councils	•	
Describe		
Indian M		
	• Explain	
Oath –	Zapiun	
Hippocra	tes	
Charaka		
Sushruta		
procedu		
	ration of	
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the modi		
Declarat		
Geneva		
relevanc		
4.1 + 4.2		
	+4.22+4.	
23		
Integrate		
Pharmac	ology	

#### Week: 2 (Apr 12 – Apr 17)

	8 am – 9 am	9 am –	12 noon – 1 pm	1 pm –	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
		12 noon		1:30 pm		
		(Clinical		(Recess)		
		posting)				

Mon		Describe absorption, distribution, metabolism & excretion of drugs (Pharmacokinetics) (part 1) PH 1.4	MI 1.1 Morphology of common bacteria, bacterial growth curve (L3)	SGD: Identify and describe the management of drug Interactions PH 1.8
	Describe and discuss the genetic basis of some forms of heart failure. IM 1.2, Integrated with Pathology and Physiology			MI 1.6 Choose the most appropriate method of sterilization and disinfection used in laboratory Describe aseptic techniques, sterilization and disinfection Show various instruments and their application (SGD)
				PA3.2 Identify and describe amyloidosis in a pathology specimen
				Plan and recommend a suitable diet for the individuals and families
Tue	SDL(1):Physiology of Bacteria MI 1.1	Intracellular accumulation of fats, proteins, carbohydrates, Pigments; Describe and discuss	Describe Court procedures including issue of Summons, conduct money, types of witnesses,	based on local availability of foods and economic status, etc in a simulated environment CM5.4 Integrated with General

pathologic calcifications,	recording of evidence oath,	medicine, Paediatrics
gangrene PA 2.3,2.5	affirmation, examination in	
	chief, cross examination,	Describe the importance
	reexamination and court	of documentation in
	questions, recording of	medical practice in
	evidence & conduct of	regard to medicolegal
	doctor in witness box ●	examinations, Medical
	Describe Offenses in Court	Certificates and
	including Perjury; Court	medicolegal reports
	strictures vis-avis Medical	especially maintenance
	Officer	of patient case records,
	FM1.5+FM1.6	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 Medical
		Certification of Cause of
		Death - Form Number4
		and 4A - documents for
		estimation of age by
		physical, dental and
		radiological
		examination and
		issuance of certificate,

					1.9, Integrated with General Medicine, paediatrics
Wed	Holiday				
Thu					
Fri	Describe absorption, distribution, metabolism & excretion of drugs (Pharmacokinetics) (part 2) PH 1.4	the diffesterilizate Discuss different laborato surgical Integrate Surgery (VI) + MI 1.5 Cappropristerilizate to be use situation clinical and Describesterilizate (L4)	classify and describe trent methods of tion and disinfection. The application of the trent methods in the try, in clinical and practice and with General Choose the most tate method of tion and disinfection and surgical practice as in the laboratory, in and surgical practice. The aspect techniques, tion and disinfection and with General	Describe and discuss cellular adaptations: atrophy, hypertrophy, hyperplasia, metaplasia, dysplasia PA 2.6	
Sat	Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic	9 am – 11 am  SDL  Rights/privileges of a medical	11 am – 1 pm Pandemic module 2.1 Infection Control: Part II	Extracurricular activities	

organs, applied anatomy as	practitioner, penal	Air borne
related to Obstetrics and	erasure, infamous	precautions
Gynaecology OG2.1	conduct,	Contact
- J	disciplinary	Precautions
	Committee,	Infection Control
	disciplinary	Committee (Part 2)
	procedures,	, ,
	warning notice and	
	penal erasure •	
	Describe the Laws	
	in Relation to	
	medical practice	
	and the duties of a	
	medical	
	practitioner	
	towards patients	
	and society •	
	Describe and	
	discuss the ethics	
	related to HIV	
	patients	
	Describe the	
	Consumer	
	Protection Act-	
	1986 (Medical	
	Indemnity	
	Insurance, Civil	
	Litigations and	
	Compensations),	
	Workman's	
	Compensation Act	
	& ESI Act	
	4.5+4.6+4.7	
	SDL	

#### Week: 3 (Apr 19 – Apr 24)

	8 am – 9 am	9 am – 12 noon (Clinical posting)	12 noon – 1 pm	1 pm – 1:30 pm (Recess)	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
Mon	Describe and discuss the aetiology microbiology pathogenies and clinical evolution of rheumatic fever, criteria, degree of rheumatic activity and rheumatic valvular heart disease and its complications including infective endocarditis. IM 1.3, Integrated with Pathology, Physiology and Microbiology		Describe absorption, distribution, metabolism & excretion of drugs (Pharmacokinetics) (part 3) PH 1.4		MI 1.3 Discuss the methods used in detection of common infectious diseases Define pathogenesis of common bacterial, viral, protozoal and helminthic diseases Describe the epidemiological basis of common infectious diseases(L5) Integrated with Pathology(HI) & General Medicine (VI)	SGD: Describe nomenclature of drugs ie generic, branded drugs  MI 8.6, 8.7 Hand hygiene and PPE, Biomedical waste management, Needle stick injury + MI 8.9 & 8.10 Laboratory diagnosis of bacterial infections Specimen collection and
Tue	MI 8.5 & 8.6 Define and classify hospital waste Describe Classification of hospital waste and appropriate methods of disposal Describe various methods of treatment of hospital waste Describe laws related to hospital waste management (L6) Integrated with Community Medicine & General		Describe and discuss Cell death- types, mechanisms, necrosis, apoptosis (basic as contrasted with necrosis), autolysis; Describe and discuss the mechanisms of cellular aging and apoptosis PA 2.4,2.7		Describe Dying Declaration & Dying Deposition • Describe the latest decisions/notifications/res olutions/ circulars/standing orders related to medico- legal practice issued by Courts/Government authorities etc.  FM1.7+FM1.8B	transport (SGD & DOAP)  Identify and describe acute and chronic inflammation in gross and microscopic specimens  SDL Family report book  Describe Court procedures

	surgery(VI)			including issue of
Wed	Describe the factors that affect the metabolic response to injury. SU 1.2	Describe the methods of organizing health promotion and education and counselling activities at individual family and community settings. CM 4.2	Describe general principles of mechanism of drug action (part 1) (pharmacodynamics) PH 1.5	Summons, conduct money, types of witnesses, recording of evidence oath, affirmation, examination in chief, cross examination, reexamination and court questions, recording of
Thu	Describe the pathogenesis and pathology of amyloidosis; Identify and describe amyloidosis in a pathology specimen PA3.1,3.2	Define, describe and discuss death and its types including somatic/clinical/cellular, molecular and brain-death, Cortical Death and Brainstem Death • Describe and discuss natural and unnatural deaths • Describe and discuss issues related to sudden natural deaths • Describe salient features of the Organ Transplantation and The Human Organ Transplant (Amendment) Act 2011 and discuss ethical issues regarding organ donation 2.1+2.2+2.3+2.4 Integrated with Pathology		evidence & conduct of doctor in witness box 1.5, MOOT COURT Role-play
Fri	Describe general principles of mechanism of drug action (part 2) (pharmacodynamics) PH 1.5	SDL(2): Biomedical Waste MI 8.5, 8.6	PA4.1 Define and describe the general features of acute and chronic inflammation including stimuli, vascular and cellular events	
Sat	Describe the physiology of ovulation, menstruation, fertilization, implantation and	9 am – 11 am 11 am – 1 pm  SGD Pandemic module Describe the 2.2 Emerging and	Extracurricular activities	

gametogenesis OG3.1	medico - legal	Re-emerging			
8	issues in relation	infections, early			
	to family violence,				
	violation of	control of new			
	human rights,	infections (Part 1)			
	NHRC and				
	doctors				
	Enumerate				
	rights, privileges				
	and duties of a				
	Registered				
	Medical				
	Practitioner.				
	Discuss doctor-				
	patient				
	relationship:				
	professional				
	secrecy and				
	privileged				
	communication				
	4.8+4.9+4.24				

#### Week:4 (April 26 - May 1)

	8 am – 9 am	9 am –	12 noon – 1 pm	1 pm –	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
		12 noon		1:30 pm		
		(Clinical		(Recess)		
		posting)				
Mon	Stage heart failure. IM 1.4.		Describe and		MI 1.7 & 1.8	
	Integrated with Pathology,		discuss the		Describe the mechanisms	SGD:
	Physiology		following:		of immunity and response	

		essential medicines, fixed dose combinations, over the counter drugs, herbal medicines. PH 1.59	of the host immune system to infections Describe the principles in immunity (L7) Integrated with Pathology(HI) & Pediatrics(VI)	Describe drugs of abuse (dependence, addiction, stimulants, depressants, psychedelics, drugs used for criminal offences); Describe the process and
Tue	MI 1.9 Describe antigens and concepts involved in vaccine development. Discuss the immunological basis of vaccines and describe the Universal Immunisation schedule (L8) Integrated with Pathology(HI) &Biochemistry, Pediatrics(VI)	PA4.4 Identify and describe acute and chronic inflammation in gross and microscopic specimens	Discuss moment of death, modes of death - coma, asphyxia and Syncope  • Discuss presumption of death and survivorship  • Describe and discuss suspended animation 2.5+2.6+2.7	process and mechanism of drug deaddiction PH 1.22, 1.23  MI 8.15 Precipitation and Agglutination + MI 8.15 ELISA, Immunofluorescence, Westernblot, Rapid test, CLIA (SGD & DOAP)  PA 6.7 SDL: Identify and describe the gross and microscopic features of infarction in a pathologic specimen. Survey clinical and lab parameter of a patient admitted with the diagnosis of MI
Wed	Describe basic concepts of perioperative care. SU 1.3	Describe the methods of nutritional surveillance, principles of nutritional education and rehabilitation in the context of sociocultural factors. CM 5.5 Integrated with General Medicine, Paediatrics	Describe principles of pharmacovigilance & ADR reporting systems Define, identify and describe the management of ADR PH 1.6, 1.7	
Thu	PA5.1 Define and describe the process of repair and regeneration including wound healing and its types	Describe and discuss postmortem changes including signs of death, cooling of body, postmortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening		

		2.8		Describe and discuss the
Fri	Describe mechanisms of action, types, doses, side effects, indications and contraindications of adrenergic and anti-adrenergic drugs(Part 1) PH 1.13	SDL(3): MI1.8 Antigen	PA6.1,PA6.2 Define and describe edema, its types, pathogenesis and clinical correlation; Define and describe hyperemia, congestion, hemorrhage	Describe and discuss the principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data. CM 6.2 Integrated with General medicine, Paediatrics  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,
Sat	Holiday			1.10, 1.11

#### Week:5 ( May 3 – May 8)

	8 am – 9 am	9 am – 12 noon	12 noon – 1 pm	1 pm – 1:30 pm	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
		(Clinical		(Recess)		
		posting)				
Mon	Describe, discuss and		Describe mechanisms of		MI 1.10	
	differentiate the processes		action, types, doses, side		Describe the	SGD:
	involved in R Vs L heart		effects, indications and		immunological	Describe mechanisms
	failure, systolic vs diastolic		contraindications of		mechanisms in	of action, types, doses,
	failure. IM 1.5 Integrated with		adrenergic and anti-		immunological disorder	side effects, indications
	Pathology, Physiology		adrenergic drugs(Part 2) PH		(hypersensitivity,	and contraindications
			1.13		autoimmune disorders and	of the drugs which act
					immunodeficiency states)	by modulating
					and discuss the laboratory	

			methods used in detection(L9) Integrated with Pathology(HI) &Pediatrics(VI)	autacoids, including: anti- histaminics, 5-HT modulating drugs, NSAIDs, drugs for gout, anti-rheumatic drugs, drugs for migraine (Part 1)
Tue	MI 1.11 Describe the immunological mechanisms of transplantation and tumor immunity Describe the immune response to cancer Describe the HLA system and the immune principles involved in transplant and mechanism of transplant rejection Discuss the Principles of immunosuppressive therapy. Enumerate Indications, describe surgical principles, management of organ transplantation (L10) Integrated with Pathology, Pharmacology(HI)& General Surgery (VI)	PA6.3 Define and describe shock its pathogenesis and its sta	and maceration 2.9	PH 1.16  MI 1.2 Gram staining (DOAP)  PA8.1,8.2,8.3 SDL: Describe the diagnostic role of cytology and its application in clinical care; Describe the basis of exfoliative cytology including the technique & stains used; Observe a diagnostic cytology and its staining and interpret the specimen. Visit FNAC clinic and observe the procedure.
Wed	Describe Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring. SU 2.1	Formulate a research question for a study. CM 6 Integrated with General Medicine, Paediatrics  Discuss estimation of time	Describe mechanisms of action, types, doses, side effects, indications and contraindications of adrenergic and antiadrenergic drugs(Part 3) PH 1.13	DOAP Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs. CM6.3

	Define and describe normal haemostasis and the etiopathogenesis and	since de 2.10	ath		Integrated with General medicine, Paediatrics
	consequences of thrombosis				Demonstrate respect to the
Fri	Describe mechanisms of action, types, doses, side effects, indications and contraindications of adrenergic and anti-adrenergic drugs(Part 4) PH 1.13	the University Program Explain Vaccine Vaccine Vaccine regard to route, so benefits Define of the methand hand Discuss special sepositive immuno organ traceived products children travelers (L11)	the epidemiology of preventable diseases description with o strain used, dose, chedule, risks, and side effects cold chain and discuss nods of safe storage dling of vaccines immunization in situations – HIV children, deficiency, preterm, ansplants, those who I blood and blood s, splenectomised , adolescents,	PA6.5,6.6 Define and describe embolism and its causes and common types; Define and describe Ischaemia/infarction its types, etiology, morphologic changes and clinical effects	directions of courts, while appearing as witness for recording of evidence under oath or affirmation, examination in chief, cross examination, reexamination and court questions, recording of evidence, 2.29
Cat	Describe and discount to the		e &Pediatrics(VI)	Entro coming to the section of	
Sat	Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis OG4.1	9 am – 11 am  SGD  Foundation of Communication AETCOM 1 (part 1)	Pandemic module 2.2 Emerging and Re-emerging infections, early identification and	Extracurricular activities	

control of new	
infections (Part 2)	

#### Week: 6 (May 10 – May 15)

	8 am – 9 am	9 am – 12	12 noon – 1 pm	1 pm –	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
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		(Clinical		(Recess)		
Mon	Describe and discuss the	posting)	Describe mechanisms of		MI 6.1	
WIOII	compensatory mechanisms		action, types, doses, side		Describe the etio-	SGD:
	involved in heart failure		effects, indications and		pathogenesis and	Describe mechanisms of
	including cardiac		contraindications of		laboratory diagnosis of	action, types, doses, side
	remodelling and		cholinergic and		upper and lower	effects, indications and
	neurohormonal		anticholinergic drugs (Part		respiratory tract	contraindications of the drugs
	adaptations. IM 1.6.		1) PH 1.14		infections Define and describe the	which act by modulating
	Integrated with Pathology, Physiology				etiology of pneumonia	autacoids, including: anti- histaminics, 5-HT
	Thysiology				& Morphology of	modulating drugs, NSAIDs,
					causative agents (L12)	drugs for gout, anti-
					Integrated with	rheumatic drugs, drugs for
					Pathology, (HI) &	migraine
					General Medicine (VI)	(part 2) PH 1.16
Tue	(SDL4) MI 6.1		Define and classify neoplasia.		Describe special	
	Bacterial pharyngitis: Streptococcus pyogenes		Describe the characteristics of neoplasia including gross,		protocols for conduction of medico-	MI 1.1, 1.2,8.10, 8.15 Perform
	pharyngitis, diphtheria and		microscopy, biologic,		legal autopsies in cases	and identify the different causative agents of Infectious
	others		behaviour and spread.		of death in custody or	diseases by ZN Stain, Stool
			Differentiate between benign		following violation of	microscopy
			from maignant neoplasm PA		human rights as per	(SGD & DOAP)
			7.1		National Human	
					Rights Commission	PA 13.2 SDL: Describe the
					Guidelines 2.15	role of anticoagulants in
					4.13	

Wed	Describe the clinical features of shock and its appropriate treatment. SU 2.2	Define Epidemiology and describe and enumerate the principles, concepts and uses. CM 7.1, Integrated with General Medicine	Describe mechanisms of action, types, doses, side effects, indications and contraindications of cholinergic and anticholinergic drugs (Part 2) PH 1.14	haematology. Visit collection room and observe phlebotomy procedure.  SDL Family report book  Describe and discuss autopsy procedures including post-
Thu	PA7.2 Describe the molecular basis of cancer	Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones Describe and discuss exhumation 2.16+2.17		procedures including post- mortem examination, different types of autopsies, aims and objectives of post-mortem examination • Describe the legal requirements to conduct post-mortem examination and procedures to conduct medico- legal post-mortem examination, 2.11, 2.12, (Mortuary block)
Fri Sat	Holiday			

#### Week: 7 (May 17 – May 22)

	8 am – 9 am	9 am –	12 noon – 1 pm	1 pm –	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
		12 noon		1:30 pm		
		(Clinical		(Recess)		
		posting)				
Mon	Enumerate, describe and		Describe mechanisms of		MI 6.2 & 6.3	
	discuss the factors that		action, types, doses, side		Discuss and describe	SGD:
	exacerbate heart		effects, indications and		the aetiology of various	Describe the mechanisms
	failure including ischemia		contraindications of		kinds of pneumonia and	of action, types, doses,
	arrythmias anemia		cholinergic and		their microbiology	side effects, indications
	thyrotoxicosis		anticholinergic drugs (part		Describe community	

	dietary factors drugs etc. IM 1.7. Integrated with Pathology, Physiology	3) PH 1.14	acquired pneumonia, nosocomial pneumonia (L13) Integrated with Pathology, (HI) & Anatomy, General Medicine (VI)	and contraindications of uterine relaxants and stimulants PH 1.41  Assesment
Tue	MI 6.3 Describe the etiology of lung abscess and OAD and bronchiectasis (L14) Integrated with Pathology (HI) & General Medicine, Physiology(VI)	PA7.3 Enumerate carcinogens and describe the process of carcinogenesis	SDL 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 2.18	PA 13.5,14.3 Perform, Identify and describe the peripheral blood picture in Anemia; Identify and describe the peripheral smear in microcytic anemia  DOAP Enumerate, discuss and demonstrate Common sampling techniques, simple statistical methods, frequency
Wed	Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and care. SU 2.3	Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and noncommunicable diseases. CM 7.2, Integrated with General Medicine	Describe mechanisms of action, types, doses, side effects, indications and contraindications of skeletal muscle relaxants PH 1.15	distribution, measures of central tendency and dispersion. CM6.4 Integrated with General medicine, Paediatrics  Describe and discuss obscure autopsy • Describe and discuss examination of
Thu	PA7.4,7.5 Describe the effects of tumor on the host including paraneoplastic syndrome; Describe immunology and the immune response to cancer	Investigation of anaesthetic, operative deaths:Describe and discuss special protocols for conduction of autopsy and for collection, preservation and dispatch of related material		clothing, preservation of viscera on post-mortem examination for chemical analysis and other medicolegal purposes, post-mortem

			es tegrated with nesiology, Surgery		artifacts, 2.13, 2.14, (Mortuary block)
Fri	Describe the mechanisms of action, types, doses, side effects, indications and contraindications of local anesthetics PH 1.17	MI 6.1 a Define a etiology tubercui microsc TB. Describ microbi bacillus transmi pulmon pulmon and descinfectio comorb diabetes of tuber (L15)	& 8.16 and describe the v, types of losis. Morphology, copic appearance of M.  e and discuss the ology of tubercle v, mode of ssion, pathogenesis of ary and extra ary forms. Discuss cribe the impact of co n with HIV and other id conditions like s on the natural history reulosis  ed with Respiratory	PA9.1 Describe the principles and mechanisms involved in immunity	
Sat	Describe, discuss and identify pre-existing medical disorders and discuss their management; discuss evidence-based intrapartum care OG5.1	9 am – 11 am SGD Foundation of Communication AETCOM 1 (part 2)	11 am – 1 pm Pandemic module 2.2 Emerging and Re-emerging infections, early identification and control of new infections (Part 3)	Extracurricular activities	

#### Week: 8 (May 24 – May 29)

	8 am – 9 am	9 am – 12 noon (Clinical posting)	12 noon – 1 pm	1 pm – 1:30 pm (Recess)	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
Mon	Describe and discuss the pathogenesis and development of common arrythmias involved in heart failure particularly atrial fibrillation. IM 1.8. Integrated with Pathology, Physiology		Describe the mechanisms of action, types, doses, side effects, indications and contraindications of general anesthetics, and pre-anesthetic medications (part 1, integrated with Anaesthesia) PH 1.18		MI 6.1 & 8.16 Discuss the various diagnostic tools for childhood tuberculosis Describe the epidemiology, the predisposing factors and microbial factors that determine resistance to drugs Enumerate the indications for tests including: serology, special cultures and polymerase chain reaction and sensitivity testing Discuss the various samples for demonstrating the organism eg Gastric Aspirate, Sputum,	MI 3.2 Identify the common etiologic agents of diarrhea and dysentery Perform and interpret stool examination including Hanging Drop. Identify Vibrio cholerae in a hanging drop specimen (SGD & DOAP)  PA15.3 Identify and describe the peripheral blood picture of macrocytic anemia  DOAP Define, calculate and interpret morbidity and mortality indicators based on given set of data. CM7.4

Tue	MI 6.1, 6.3, 1.2, 8.16 Discuss the various regimens for management of Tuberculosis as per National Guidelines Describe and discuss the origins, indications of BCG vaccine (L17) Integrated with Pediatrics, Respiratory Medicine, General Medicine , Community Medicine(VI)	Describe the principles and mechanisms involved in immunity PA9.1 PA9.2,9.3 Describe the principles and mechanisms involved in immunity; Describe the mechanism of hypersensitivity reactions; Describe the HLA system and the immune principles Describe the involved in transplant and mechanism of transplant rejection Describe the involved in transplant and mechanism of transplant and mechanism of transplant rejection involved in transplant and mechanism of transplant rejection involved in trans	CSF, FNAC Enumerate the indications and Discuss the limitation of methods of culturing M. tuberculosis (L16) Integrated with Pediatrics, Respiratory Medicine, General Medicine(VI) Mechanical asphyxia: Define, classify and describe asphyxia and medico -legal interpretation of post -mortem findings in asphyxial deaths 2.20	Enumerate and evaluate the need of screening tests. CM7.6 Integrated with General medicine  Describe and discuss signs of intrauterine death, signs of live birth, viability of foetus, age determination of foetus, DOAP session of ossification centres, Hydrostatic test, Sudden Infants Death syndrome and Munchausen's syndrome by proxy, FM 2.28 (Mortuary block)
Thu	PA9.4,9.5,9.7	Mechanical asphyxia: Describe		

Fri	Define autoimmunity. Enumerate autoimmune disorders; Define and describe the pathogenesis of systemic Lupus Erythematosus Define and describe the pathogenesis of other common autoimmune diseases  Describe the mechanisms of action, types, doses, side effects, indications and contraindications of general anesthetics, and pre-anesthetic medications (part 2, integrated with Anaesthesia) PH 1.18	hanging an including of death, p and medice due to hanging an including of preservation ligature may 2.21  MI 3.1  Enumerate causing dia Describe in diagnostic agents  Describe a of acute an infectious of (L18)  Integrated	e the microbial agents arrhea and dysentery. norphology and modalities of these and discuss the etiology and chronic diarrhea -	Define and describe the pathogenesis and pathology of HIV and AIDS PA 9.6 INTG:MICRO	
Sat	Determine maternal high risk factors and verify immunization status OG5.2	9 am – 11 am  SGD  Foundation of  Communication  AETCOM 1 (part 3)	11 am – 1 pm  Pandemic module 2.3 Sample Collection, Microbial diagnosis, Serologic tests and their performance parameters (Part 1)	Extracurricular activit	ies

#### Week: 9 (May 31 – Jun 5)

	0 0		10 1	4	1 00 0 00	2.20
- 1	8 am – 9 am	9 am –	12 noon – 1 pm	1 pm –	1:30  pm - 2:30  pm	2:30  pm - 4:30  pm
	o am – am	) aiii	12 110011 1 pill	1 pili	1.50 pm 2.50 pm	2.30 pm 4.30 pm

		12 noon (Clinical posting)		1:30 pm (Recess)		
Mon	Describe and discuss the clinical presentation and features, diagnosis, recognition and management of acute rheumatic fever. IM 1.9. Integrated with Pathology, Microbiology	, U,	Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, antipsychotics, antidepressant drugs, antimanics, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs) (part 1) PH 1.19		SDL5: MI 3.1 Gastrointestinal infections due to enterobacteriaceae: Diarrheagenic E. coli, shigellosis, nontyphoidal salmonellosis and yersiniosis	SGD: Describe management of common poisoning, insecticides, (common sting and bites) PH 1.52  MI 1.2, 3.2, 8.15 Identify common parasitic causes of diarrhea under the microscope in a stool specimen
Tue	MI 3.1 & 3.2 Discuss the etiology of diarrheal diseases in children Discuss the causes of dysentery in children (L19) Integrated with Pathology, Pharmacology (HI)& General Medicine, Pediatrics(VI)		PA11.1 Describe the pathogenesis and features of common cytogenetic abnormalities and mutations in childhood		Mechanical asphyxia: Describe and discuss patho - physiology, clinical features, postmortem findings and medico -legal aspects of traumatic asphyxia, obstruction of nose & mouth, suffocation and sexual asphyxia 2.22	(SGD & DOAP)  PA16.5,16.6, Describe the peripheral blood picture in different hemolytic Anaemia; Prepare a peripheral blood smear and identify haemolytic anaemia from it  SDL Family report book  Demonstrate ability to
Wed	Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion. SU 3.1		Enumerate, describe and discuss the sources of epidemiological data. CM 7.3, Integrated with General Medicine		Describe the mechanisms of action, types, doses, side effects, indications and	exchange information by verbal, or nonverbal communication to the peers, family members, law

			contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, antipsychotics, antidepressant drugs, antimanics, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti- epileptics drugs) (part 2) PH 1.19	enforcing agency and judiciary • Demonstrate ability to use local resources whenever required like in mass disaster situations • Demonstrate ability to use local resources whenever required like in mass disaster situations • Demonstrate professionalism while conducting autopsy in medicolegal situations, interpretation of findings and making inference/opinion, collection preservation and dispatch of biological or trace
Thu	PA 11.2 Describe the pathogenesis and pathology of tumor and tumourlike conditions in infancy and childhood INTG: PAED	Describe and discuss clinical features, post -mortem findings and • medico -legal aspects of death due to starvation and neglect 2.26		evidences, 2.32+2.33+2.34+2.35 (Mortuary block)
Fri	Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, antipsychotics, antidepressant drugs, antimanics, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics	MI 3.5 Role of antibiotics in diarrhea Enumerate the causative agents and discuss the laboratory diagnosis & pathogenesis of food poisoning Interpret diagnostic tests (L20) Integrated with Pathology, Pharmacology (HI) & General Medicine, Pediatrics(VI)	PA11.3 Describe the pathogenesis of common storage disorders in infancy and childhood Day24	

	drugs) (part 3) PH 1.19			
Sat	Describe, discuss and	9 am -11 am	11 am – 1 pm	Extracurricular activities
	demonstrate the clinical	SDL	Pandemic module 2.3	
	features of pregnancy, derive	Describe	Sample Collection,	
	and discuss its differential	communication	Microbial diagnosis,	
	diagnosis, elaborate the	between doctors,	Serologic tests and	
	principles underlying and	public and media •	their performance	
	interpret pregnancy tests.	Describe and discuss	parameters (Part 2)	
	OG6.1	euthanasia		
		<ul> <li>Discuss legal and</li> </ul>		
		ethical issues in		
		relation to stem cell		
		research		
		<ul> <li>Describe social</li> </ul>		
		aspects of Medico -		
		legal cases with		
		respect to victims of		
		assault, rape,		
		attempted suicide,		
		homicide, domestic		
		violence, dowry -		
		related cases		
		4.10+4.11+4.12+4.13		

# **Week: 10 (Jun 7 – Jun 12)**

	8 am – 9 am	9 am –	12 noon – 1 pm	1 pm –	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
		12 noon		1:30 pm		
		(Clinical		(Recess)		
		posting)				
Mon	Describe, prescribe and		Describe the mechanisms of		SDL6: MI: 3.1	
	communicate non		action, types, doses, side effects,		Viral gastroenteritis	SGD:
	pharmacologic management		indications and contraindications		(Rotaviruses and	Describe basic aspects of
	of heart failure including		of the drugs which act on CNS,		others)	

	sodium restriction, physical activity and limitation. IM 1.23	(including anxiolytics, sedatives & hypnotics, antipsychotics, antidepressant drugs, antimanics, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs) (part 4) PH 1.19		geriatric and pediatric Pharmacology Describe drugs used in ocular disorders PH 1.56, 1.57
Tue	MI 3.6 Describe the etio- pathogenesis of Acid peptic disease (APD) and the clinical course. Discuss the diagnosis and management of the causative agent of APD. Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy of APD including Helicobacter pylori (L21) Integrated with Pathology, Pharmacology (HI) & General Medicine (VI)	PA12.1 Enumerate and describe the pathogenesis of disorders caused by air pollution, tobacco and alcohol	SDL. Discuss the relative importance of surgical methods of contraception (vasectomy and tubectomy) as methods of contraception in the National Family Planning Programme • Discuss the major results of the National Family Health Survey • Discuss the national Guidelines for accreditation, supervision & regulation of ART Clinics in India 3.24 + 3.25 + 3.26 Integrated with G&O	Sputum Examination Show slide of tr.pneumoniae (SGD & DOAP)  PA16.7. SDL: Describe the correct technique to perform a cross match. Visit blood bank and observe protocols before issuing a bold for donation.  DOAP Describe and demonstrate the 10steps in the Investigation of an epidemic of communicable disease and describe the principles of control measures. CM7.7 Integrated with General medicine, Microbiology  IDENTIFICATION: Define and describe Corpus Delicti, establishment of identity of living persons including race,
Wed	Observe blood transfusions. SU 3.2	Enumerate, define, describe and discuss epidemiological study designs. CM 7.5, Integrated with General Medicine	Describe the mechanisms of action, types, doses, side effects,	Sex, religion, complexion, stature, age determination using morphology, teeth-

Thu	PA 12.2,12.3 Describe the pathogenesis of disorders caused by protein calorie malnutrition and starvation; Describe the pathogenesis of obesity and its consequences INTG: PAED	SDL Describe and discuss issues relating to torture, identification of injuries caused by torture and its sequalae, management of torture survivors, Torture and Human rights • Describe and discuss guidelines and Protocols of National Human Rights Commission regarding torture 3.30+3.31	indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, antipsychotics, antidepressant drugs, antimanics, opioid agonists and antagonists, drugs used for neurodegenerative disorders, antiepileptics drugs) (part 5) PH 1.19	eruption, decay, bite marks,bones-ossification centres, medico-legal aspects of age, FM 3.1, Integrated with Anatomy
Fri	Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics,	MI 3.1, 3.2, 1.2 & 8.15 Enumerate the indications for stool cultures and blood cultures in patients with acute diarrhea Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy	PA13.1,13.3,13.4 Describe hematopoiesis and extramedullary hematopoiesis Define and classify anemia;	

	antipsychotics, antidepressant drugs, antimanics, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs) (part 6) PH 1.19	(L22) Integrated	c causes of diarrhea with Pharmacology eral Medicine(VI)	Enumerate and describe the investigation of anemia	
Sat	Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy OG7.1	9 am -11am  SDL  Describe & discuss the challenges in managing medico - legal cases including development of skills in relationship management – Human behaviour, communication skills, conflict resolution  Techniques • Describe the principles of handling pressure – definition, types, causes, sources and skills for managing the pressure while dealing with medico -legal cases by the doctor 4.14 +4.15	Pandemic module 2.3 Sample Collection, Microbial diagnosis, Serologic tests and their performance parameters (Part 3)	Extracurricular activi	ties

# **Week: 11 (Jun 14 – Jun 19)**

	8 am – 9 am	9 am –	12 noon – 1 pm	1 pm -	1:30  pm - 2:30  pm	2:30  pm - 4:30  pm

		12 noon (Clinical posting)		1:30 pm (Recess)		
Mon	Describe and discuss the pharmacology of drugs including indications, contraindications in the management of heart failure including diuretics, ACE inhibitors, Beta blockers, aldosterone antagonists and cardiac glycoside. IM 1.24. Integrated with Pharmacology		Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, antipsychotics, antidepressant drugs, antimanics, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs) (part 7) PH 1.19		MI 3.7 & 3.8  Describe the etiology and discuss the viral markers in the evolution of Viral hepatitis. Discuss the modalities in the diagnosis of viral hepatitis  Choose the appropriate laboratory test in the diagnosis of viral hepatitis with emphasis on viral markers (L23)  Integrated with Pathology (HI) & General Medicine(VI)	SGD: Describe drugs used in skin disorders PH 1.58  MI 6.2 Identify the common etiologic agents of upper and lower respiratory tract infections (Gram Stain & Acid fast stain) (SGD)  PA17.2 SDL: Enumerate the indications and describe the findings in bone marrow aspiration and
Tue	SDL7: MI 6.1 Pertussis (Bordetella pertussis)		PA14.1-14.3  Describe iron metabolism;  Describe the etiology, investigations and differential diagnosis of microcytic hypochromic anemia; Identify and describe the peripheral smear in microcytic anemia		SDL Describe & discuss Delirium tremens ● Describe the Indian Mental Health Act, 1987 with special reference to admission, care and discharge of a mentally ill person 5.5 + 5.6, Integrated with Psychiatry	biopsy. Visit bone marrow aspiration room and observe the procedure.  DOAP Describe and demonstrate the application of computers in epidemiology. CM7.9  IDENTIFICATION: Define and describe Corpus Delicti,
Wed	Counsel patients and family/ friends for blood transfusion and blood donation. SU 3.3		Describe the principles of association, causation and biases in epidemiological studies CM 7.8, Integrated with General		SDL Describe the effects of acute and chronic ethanol intake; Describe the	establishment of identity of living persons including race, Sex, religion, complexion,

		N	Medicine	symptoms and management of methanol and ethanol poisonings PH 1.20, 1.21 (Integrated with Psychiatry)	stature, age determination using morphology, teeth- eruption, decay, bite marks,bones-ossification centres, medico-legal aspects
Thu	PA15.1,15.2,15.3,15.4 Describe the metabolism of Vitamin B12 and the etiology and pathogenesis of B12 deficiency; Describe laboratory investigations of macrocytic anemia; Identify and describe the peripheral blood picture of macrocytic anemia; Enumerate the differences and describe the etiology distinguishing features of megaloblastic and non- megaloblastic macrocytic anemia				of age, FM 3.1, Integrated with Anatomy
Fri	Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs affecting renal systems including diuretics, anti-diuretics-vasopressin and analogues (part 1) PH 1.24	I n iii I iii I I I I I I I I I I I I I	MI 3.7 & 3.8  Describe and discuss the microbiology, immunology of infective (viral) hepatitis  Discuss the prevention of Hep B infection.  Enumerate the indications precautions and counsel patients on vaccination for hepatitis.  Discuss the etio-pathogenesis, elinical features and management of Fulminant Hepatic Failure in children, chronic liver diseases in	PA16.1,16.2,16.4 Define and classify hemolytic anemia; Describe the pathogenesis and clinical features and hematologic indices of hemolytic anemia; Describe the etiology pathogenesis, hematologic indices and peripheral blood picture of Acquired hemolytic anemia	

		children.			
			agnostic approach to		
		liver disease	e based on		
		hyperbiliruh	oinemia, liver function		
			l hepatitis serology.		
		(L24)	and painting seriorogy.		
			with Pathology(HI) &		
			dicine, Pediatrics (VI)		
Cot	Enumerate the indications			Extracurricular activities	
Sat		9 am – 11 am	11 am – 1 pm	Extracurricular activities	
	for and types of vaccination	SGD	Pandemic module 2.4		
	in Pregnancy OG8.7	Describe and discuss	Vaccination		
		Bioethics	strategies including		
		<ul> <li>Describe and discuss</li> </ul>	vaccine development		
		ethical Principles:	& Implementation		
		Respect for autonomy,	(Part 1)		
		non -malf easance,			
		beneficence & justice			
		Describe and discuss			
		medical negligence			
		including civil and			
		criminal negligence,			
		contributory			
		negligence, corporate			
		negligence, vicarious			
		liability, Res Ipsa			
		Loquitor, prevention			
		of medical negligence			
		and defenses in			
		medical negligence			
		litigations			
		4.16+4.17+4.18			
		Integrated with			
		Pharmacology			

#### **Week: 12 (Jun 21 – Jun 26)**

	8 am – 9 am	9 am – 12 noon (Clinical posting)	12 noon – 1 pm	1 pm – 1:30 pm (Recess)	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
Mon	Enumerate the indications for valvuloplasty, valvotomy, coronary revascularization and cardiac transplantation. IM 1.25	<u> </u>	Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs affecting renal systems including diuretics, anti-diuretics-vasopressin and analogues (part 2) PH 1.24		MI 3.3 Describe the enteric fever pathogens and discuss the laboratory diagnosis of the diseases caused by them (L25) Integrated with Pathology, Pharmacology (HI)& General Medicine(VI)	SGD: Describe and discuss antiseptics and disinfectants PH 1.62, Integrated with Microbiology  MI 1.1, 1.2, 8.15 Perform and interpret a sputum gram stain and
Tue	MI 3.4, 7.1 & 7.3  Describe the etiology and discuss the laboratory diagnosis of infections of genitourinary system.  Describe the etiopathogenesis, clinical features, the appropriate method for specimen collection, discuss the laboratory diagnosis & Management of UTI.  Enumerate the etiopathogenesis clinical features, complications and management of Urinary Tract infection in children. (L26)		PA16.3 Describe the pathogenesis, features, hematologic indices and peripheral blood picture of sickle cell anemia and thalassemia			AFB stain (DOAP)  PA18.2Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia  SDL Family report book  DENTIFICATION: Describe and discuss identification of

Wed	Integrated with Pediatrics, General Surgery & General Medicine(VI)  Elicit document and present history in a case of Burns and perform physical examination. Describe Pathophysiology of Burns. SU 4.1	epidemiolo measures i essential la primary ca communic	and discuss the ogical and control including the use of aboratory tests at the are level for table diseases CM 8.1, with General Medicine, s	SDL Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders and dyslipidemias (part 1) PH 1.25, 1.31	criminals, unknown persons,dead bodies from the remains-hairs, fibers, teeth, anthropometry, dactylography, foot prints, scars, tattoos, poroscopy and superimposition, 3.2
Thu	PA16.7 Discribe the correct technique to perform a cross match			,	
Fri	SDL Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders and dyslipidemias (part 2) PH 1.25, 1.31	Tract -3 V (Trichomo	I 7.2 Syndromes of Genital Sylvovaginitis Oniasis, bacterial vaginal candidiasis)	PA17.1 Enumerate the etiology, pathogenesis and findings in aplastic anemia	
Sat	Enumerate the indications and describe the investigations including the use of ultrasound in the initial assessment and monitoring in pregnancy OG8.8	9 am – 11 am  SGD  Define Consent.  Describe different types of consent and ingredients of informed consent.	Pandemic module 2.4 Vaccination strategies including vaccine development & Implementation (Part 2)	Extracurricular activities	

Describe the rules of	
consent and	
importance of consent	
in relation to age,	
emergency situation,	
mental illness and	
alcohol intoxication	
Describe therapeutic	
privilege,	
Malingering,	
Therapeutic	
• Misadventure,	
Professional Secrecy,	
Human	
Experimentation •	
Describe Products	
liability and Medical	
Indemnity Insurance	
4.19+4.20+4.21	

#### Week: 13 (Jun 28 – Jul 3)

	8 am – 9 am	9 am –	12 noon – 1 pm	1 pm –	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
		12 noon		1:30 pm		
		(Clinical		(Recess)		
		posting)				

Mon	Discuss and describe the epidemiology, antecedents and risk factors for atherosclerosis and ischemic heart disease. IM 2.1. Integrated with Pathology, Physiology, Community Medicine	Describe mechanisms of action, types, doses, side effects, indications and contraindications of the drugs modulating the reninangiotensin-aldosterone system PH 1.26	MI 7.2 Describe the etio-pathogenesis and discuss the laboratory diagnosis of sexually transmitted infections. Recommend preventive measures (L27) Integrated with Dermatology, Obs & Gynae(VI)	SGD: Describe drug regulations, acts and other legal aspects PH 1.63  MI 1.1, 1.2, 8.15 Perform and interpret an AFB stain of sputum (DOAP)
Tue	MI 2.7 Describe the epidemiology, the etiology, opportunistic infections, diagnosis of HIV, prevention and the principles of management of HIV (L28) Integrated with Pathology (HI) & Dermatology, General Medicine(VI)	PA 18.1Enumerate and describe the causes of leucocytosis leucopenia lymphocytosis and leukemoid reactions		PA 20.1 Describe the features of plasma cell myeloma  DOAP Educate and train health workers in disease surveillance, control & treatment
Wed	Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment. SU 4.2	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases (diabetes, Hypertension, Stroke, obesity and cancer etc.) CM 8.2, Integrated with General Medicine, Paediatrics	Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antihypertensive drugs and drugs used in shock (Part 1) PH 1.27	and health education CM8.6  Define, describe and classify different types of mechanical injuries, abrasion, bruise, laceration, stab wound, incised wound,

of action, types, doses, side effects, indications and contraindications of antihypertensive drugs and drugs used in shock (part 2) PH 1.27  (part 2) PH 1.27  (part 2) PH 1.27  Describe and classify HIV AIDS based on the CDC criteria Choose and interpret appropriate diagnostic tests to diagnose and drugs used in shock (part 2) PH 1.27  (part 2) PH 1.27  Describe and discuss the principles of HAART, the classes of group of antiretroviral used, adverse reactions and interactions. Describe and discuss the principles and regimens used in post exposure prophylaxis. Enumerate the indications of and discuss about prophylactic drugs used to prevent HIV related opportunistic infections. Enumerate the indications and describe the pharmacology, administration and adverse reaction of pharmacotherapies for dermatologic lesions in HIV. (L29) Integrated with Pharmacology(HI) & Demandology, General Medicine(VI)  Sat Classify, define and discusses Pandology and SGD  Describe and classify HIV AIDS based on the CDC criteria Choose and interpret appropriate diagnostic tests to diagnose and classify HIV AIDS patched the pharmacologic features of chronic leukemia  Describe the etiology, genetics, pathogenesis classification, features, benatologic features of chronic leukemia  Describe accidental, suicidal and homicidal injuries. Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries, FM 3.3+3.4+3.5, Integrated with General Surgery	Thu	PA18.2 Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute leukemia Describe the mechanisms	MI 2.7, 8.		PA 18.2	chop wound, defense wound, self- inflicted/fabricated wounds and their medicolegal aspects
		side effects, indications and contraindications of antihypertensive drugs and drugs used in shock	based on to Choose and diagnostic classify the including Describe a of HAAR antiretroving reactions at Describe at and regime exposure proportunistic Enumerated discuss about the proportunistic Enumerated describe the administrative reaction of dermatolo (L29) Integrated & Dermated	the CDC criteria d interpret appropriate tests to diagnose and e severity of HIV-AIDS specific tests of HIV. and discuss the principles of the classes of group of group of the classes of group of group of the classes of group	pathogenesis classification, features, hematologic features	assault & hurt. Describe IPC pertaining to injuries Mechanical injuries and wounds: • Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries, FM 3.3+3.4+3.5, Integrated with
THE ACHORY AND SUIT	Sat					

management of abortions	Foundation of	Vaccination strategies
including threatened,	Communication	including vaccine
incomplete, inevitable,	AETCOM 1 (part 4)	development &
missed and septic OG9.1		Implementation (Part
		3)

#### **Week: 14 (Jul 5 – Jul 10)**

	8 am – 9 am	9 am – 12 noon (Clinical posting)	12 noon – 1 pm	1 pm – 1:30 pm (Recess)	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
Mon	Discuss the aetiology of risk factors both modifiable and non modifiable of atherosclerosis and IHD. IM 2.2 Integrated with Pathology, Physiology		Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in IHD (stable, unstable angina and myocardial infarction), peripheral vascular disease (part 1) PH 1.28		MI 7.1,7.2 & 8.15 Describe the etiology, pathophysiology, pathology features, classification, treatment & complications of syphilis. Describe the etiology, diagnostic & treatment of nonsyphilitic sexually transmitted diseases (chancroid, donovanosis and LGV). Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in UTI/ STD and viral diseases including HIV (L30) Integrated with Pathology, Pharmacology (HI) & Dermatology, General	SGD: Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in intestinal helminthiasis and filariasis and discuss National Health Program on filaria PH 1.47, 1.55  MI 6.3, 8.15 Perform and interprete a PPD (Mantoux) and describe and discuss the indications and

			Medicine(VI)	pitfalls of the test
Tue	MI 4.1 Enumerate the microbial agents causing anaerobic infections. Describe the etiopathogenesis and discuss the laboratory diagnosis of anaerobic infections (L31) Integrated with General Medicine(VI)	PA20.1 Describe the features of plasma cell myeloma		PA 21.1 Describe normal hemostasis  DOAP Define, calculate and interpret demographic indices including birth rate, death rate, fertility
Wed	Discuss the Medicolegal aspects in burn injuries. SU 4.3	Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case. CM 8.3, Integrated with General Medicine, Paediatrics	Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in IHD (stable, unstable angina and myocardial infarction), peripheral vascular disease (part 2) PH 1.28	rates. CM9.2 Integrated with Gynaecology and Obstetrics  Describe healing of injury and fracture of bones with its medicolegal Importance  • Describe factors
Thu	PA21.1,21.2 Describe normal hemostasis; Classify and describe the etiology, pathogenesis and pathology of vascular and platelet disorders including ITP and haemophilia			influencing infliction of injuries and healing, examination and certification of wounds and wound as a cause of death: Primary and Secondary, FM 3.6,
Fri	Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in congestive heart failure (part 1) PH 1.29	MI 4.2 & 4.3 Describe the etiology and discuss the laboratory diagnosis of bone & joint infections, infections of skin and soft tissues Classify and describe the etiology, , pathogenesis, manifestations, radiologic and	PA21.3 Differentiate platelet from clotting disorders based on the clinical and hematologic features	3.7, Integrated with Orthopaedics

		complicati Describe a aetiopatho features, In principles and Joint i Osteomyel osteomyel arthritis d) infection ( Integrated	cic features and ons of osteomyelitis. In discuss the genesis, clinical evestigations and of management of Bone enfections a) Acute eitis b) Subacute eitis c) Acute Suppurative Septic arthritis & HIV L32) with Pathology (HI) & Orthpedics,		
		Dermatolo	gy, General Surgery(VI)		
Sat	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 OG9.3	9 am – 11 am SGD Health Care as a right. AETCOM 3 (part 1)	11 am – 1 pm Pandemic module 2.5 Therapeutic strategies including new drug development (Part 1)		

#### Week: 15 (Jul 12 – Jul 17)

	8 am – 9 am	9 am – 12 noon (Clinical posting)	12 noon – 1 pm	1 pm – 1:30 pm (Recess)	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
Mo	on Holiday	1 0				
Tu	e SDL 9: MI 8.1		PA 21.4,21.5			
	Miscellaneous bacterial		Define and describe disseminated			DOAP:
	bloodstream infections:		intravascular coagulation, its			CLINICAL
	Brucellosis, leptospirosis		laboratory findings and diagnosis of			

Wed	Communicate and counsel patients and families on the outcome and rehabilitation demonstrating empathy and care. SU 4.4	disseminated intravascular coagulation; Define and describe disseminated intravascular coagulation, its laboratory findings and diagnosis of Vitamin K deficiency  Describe the principles and enumerate the measures to control a disease epidemic. CM 8.4, Integrated with General Medicine, Paediatrics  Describe the measures to control a disease epidemic control a disease epidemic control a disease epidemic control a effects, indication drugs used in conteating the measures to control a disease epidemic con	Assessment of the PA22.1. SDL:
Thu	PA 22.1,22.2,22.3 Describe abnormal urinary findings in disease states and identify and describe common urinary abnormalities in a clinical specimen; Enumerate the indications, describe the principles, enumerate and demonstrate the steps of compatibility testing	(part 2) PH 1.29	(ABO and RH). Visit blood bank and observe different techniques of blood group estimation.  SDL Family report book  Formative Assessment
Fri	SDL Describe the mechanisms of action, types, doses, side effects, indications and contraindications of drugs used in bronchial asthma and COPD (part 1) PH 1.32	MI 4.3,1.2, 8.10 & 8.15 Classify, describe the epidemiology, etiology, microbiology, pathogenesis and clinical presentations and diagnostic features of Leprosy.  Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antileprotic drugs.  (L33)  PA 22.4,22.7 Enumerate blood of and describe their uses; Enumerate the ind describe the principle transfusion	clinical ications and ples and

		Pharmacolog	with Pathology, gy (HI) & Community Permatology, General I)
Sat	Discuss the clinical features, laboratory investigations, ultrasonography, differential diagnosis, principles of management and follow up of gestational trophoblastic neoplasms OG9.4	9 am – 11 am SGD Health Care as a right. AETCOM 3 (part 2)	11 am - 1 pm Pandemic module 2.5 Therapeutic strategies including new drug development (Part 2)

#### **Week: 16 (Jul 19 – Jul 24)**

	8 am – 9 am	9 am – 12 noon	12 noon – 1 pm	1 pm – 1:30 pm	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
		(Clinical		(Recess)		
		posting)				
Mon	Discuss and describe the		SDL		MI 4.3,8.16	
	lipid cycle and the role of		Describe the mechanisms of		SDL 10: Leprosy	DOAP:
	dyslipidemia in the		action, types, doses, side effects,		(Mycobacterium leprae)	CLINICAL
	pathogenesis of		indications and contraindications			PHARMACY
	atherosclerosis. IM 2.3.		of drugs used in bronchial asthma			Dosage forms /
	Integrated with Physiology,		and COPD			Drug delivery
	Biochemistry		(part 2) PH 1.32			devices / Drug
Tue	MI 4.3,8.10 & 8.15		PA 22.5,22.6			administration
	Describe the etiology		Enumerate and describe infections			techniques,
	microbiology and diagnostic		transmitted by blood transfusion;			
	features of common viral		Describe transfusion reactions and			(Part 2)
	infections of the skin		enumerate the steps in the			
	(L34)		investigation of a transfusion			MI 3.3, 3.4
	Integrated with Pathology,		reaction			Identify the different
	Pharmacology (HI) &					modalities for

	Pediatrics, Dermatology, General Medicine(VI)				diagnosis of enteric fever. Choose the appropriate test related to the duration of illness (SGD)  PA 19.3 Identify and describe the features of tuberculosis lymphadenitis in a gross and microscopic specimen
Wed	Holiday			 	
Thu	PA 19.1,19.2 Enumerate the causes and describe the differentiating features of lymphadenopathy; Describe the pathogenesis and pathology of tuberculous lymphadenitis				
Fri	Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis) (part 1, Integrated with General Medicine) PH 1.36	Descripatho treatm (L35) Integri	3, 8.10 & 8.15 ribe the etiology microbiology genesis, diagnostic features & nent of dermatophytes rated with Pharmacology (HI) diatrics, Dermatology (VI)	PA 19.4,19.6 Describe and discuss the pathogenesis, pathology and the differentiating features of Hodgkin's and non-Hodgkin's lymphoma; Enumerate and differentiate the causes of splenomegaly	
Sat	Describe the etiopathology, impact on maternal and fetal health and principles of	9 am – 11 am SGD Working in a heal	11 am – 1 pm Pandemic module 2.5 Therapeutic strategies		

management of hyperemesis	care team, AETCOM 4	including new drug	
gravidarum OG9.5	(Part 1)	development (Part 3)	

#### Week: 17 (Jul 26 – Jul 31)

	8 am – 9 am	9 am – 12 noon (Clinical posting)	12 noon – 1 pm	1 pm – 1:30 pm (Recess)	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
Tue	Discuss and describe the pathogenesis natural history, evolution and complications of atherosclerosis and IHD. IM 2.4. Integrated with Pathology, Physiology  MI 2.1  Describe the etiologic agents in rheumatic fever, their diagnosis, management, prevention, prophylaxis (L37)  Integrated with Pathology, Pharmacology (HI) & General Medicine(VI)	posturgy	Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis) (part 2, Integrated with General Medicine) PH 1.36  PA 24.1  Describe the etiology, pathogenesis, pathology and clinical features of oral cancers INTG: DENTISTY		MI 4.3,1.2 Discuss the role of causative microorganisms in dental caries. Discuss the role of dental caries as a focus of sepsis (L36) Integrated with Dentistry, General Medicine(VI)	MI 4.2, 4.3 Identify staphylococcus on a gram stain (DOAP)  PA 19.5, 19.7 Identify and describe the features of Hodgkin's lymphoma in a gross and microscopic specimen; Identify and describe the gross specimen of an enlarged spleen
Wed	Describe normal wound healing and factors affecting healing. SU 5.1		Describe and discuss the principles of planning, implementing and evaluating control measures for disease at community level bearing in mind the public health importance of the disease. CM 8.5, Integrated		Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes	

		with General Medicine, Paediatrics	mellitus, thyroid disorders and osteoporosis) (part 3, Integrated with General Medicine) PH 1.36
Thu	PA 24.2,24.3 Describe the etiology, pathogenesis, pathology, microbiology, clinical and microscopic features of peptic ulcer disease; Describe and identify the microscopic features of peptic ulcer		
Fri	Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis) (part 4, Integrated with General Medicine) PH 1.36	MI 2.2 Describe the classification etio-pathogenesis, complications, clinical feature, discuss the diagnostic modalities & treatment of Infective endocarditis in adults & in children. Describe and discuss the aetiology, microbiology, pathogenies and clinical evolution of rheumatic fever, criteria, degree of rheumatic activity and rheumatic valvular heart disease and its complications including infective endocarditis (L38) Integrated with Pathology (HI) & pediatrics, Physiology, General Medicine (VI)	PA 24.4 Describe and etiology and pathogenesis and pathologic features of carcinoma of the stomach
Sat	Define, classify and describe the aetiology, pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage	9 am – 11 am  SGD  Working in a health care team AETCOM 4: (part 2)	

in pregnancy OG10.1

#### **Week: 18 (Aug 2 – Aug 7)**

	8 am – 9 am	9 am – 12 noon (Clinical posting)	12 noon – 1 pm	1 pm – 1:30 pm (Recess)	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
Mon	Define the various acute coronary syndromes and describe their evolution, natural history and outcomes. IM 2.5. Integrated with Pathology		Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis) (part 5 Integrated with General Medicine) PH 1.36		MI 2.3 List the common microbial agents causing anemia. Describe the morphology, mode of infection and discuss the pathogenesis. clinical course, diagnosis and prevention and treatment of common microbial agents causing Anemia (L39) Integrated with Pathology (HI) & General Medicine(VI)	DOAP: CLINICAL PHARMACY Dosage forms / Drug delivery devices / Drug administration technique  (Part 3)  MI 4.3, 8.10, 8.15 Identify candida species
Tue	MI 2.4 & 2.5 Describe the etiology, clinical features,the laboratory diagnosis & treatment of kalaazar, malaria, filariasis and other common parasites prevalent in India-Part 1 (L40) Integrated with Pathology, Pharmacology (HI) & General Medicine(VI)		PA 24.5,24.6 Describe and etiology and pathogenesis and pathologic features of Tuberculosis of the intestine; Describe and etiology and pathogenesis and pathologic and distinguishing features of Inflammatory bowel disease			in fungal scrapings and KOH mount (SGD & DOAP)  Pa 23.1-23.3Describe abnormal urinary findings in disease states and identify and describe common urinary abnormalities in a clinical specimen;

Wed	Elicit, document and present a history in a patient presenting with wounds. SU 5.2		ne principles of nt of information M 8.7	Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used as sex hormones, their analogues and anterior Pituitary hormone PH 1.37	Describe abnormal findings in body fluids in various disease states; Describe and interpret theabnormalities in a panel containing semen analysis, thyroid function tests, renal
Thu	PA 24.7 Describe the etiology, pathogenesis, pathology and distinguishing features of carcinoma of the colon				function tests or liver function tests
Fri	Describe the mechanism of action, types, doses, side effects, indications and contraindications of Corticosteroids (part 1) PH 1.38	features,the treatment of filariasis at parasites production (L41) Integrated Pharmacol Medicine (	ne etiology, clinical e laboratory diagnosis & of kalaazar, malaria, nd other common revalent in India-Part 2 with Pathology, ogy (HI) & General	PA 25.1,25.2 Describe bilirubin metabolism, enumerate the etiology and pathogenesis of jaundice, distinguish between direct and indirect hyperbilirubinemia; Describe the pathophysiology and pathologic changes seen in hepatic failure and their clincial manifestations, complications and consequences INTG: BIOCHEM, PHYSIOLOGY	
Sat	Enumerate the indications and describe the appropriate use of blood and blood products, their complications and management OG10.2	9 am – 11 am SGD Clinical research & Ethics: Discuss human experimentation	11 am – 1 pm		

including clinical		
trials,4.25, Integrated		
with Pharmacology		

#### Week: 19 (Aug 9 – Aug 14)

	8 am – 9 am	9 am – 12 noon (Clinical posting)	12 noon – 1 pm	1 pm – 1:30 pm (Recess)	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
Mon	Discuss and enumerate the indications for and findings on echocardiogram, stress testing and coronary angiogram. IM 2.13		Describe the mechanism of action, types, doses, side effects, indications and contraindications of Corticosteroids (part 2) PH 1.38		MI 5.1, 5.2, 5.3 & 8.15 Describe the etiology, pathogenesis and diagnosis of cysticercosis (L42) Integrated with Pathology (HI) & General Medicine(VI)	DOAP: CLINICAL PHARMACY Dosage forms / Drug delivery devices Drug administration
Tue	MI 8.3 Describe the role of oncogenic viruses in the evolution of virus associated malignancy (L43)		PA 25.3 Describe the etiology and pathogenesis of viral and toxic hepatitis: distinguish the causes of hepatitis based on the clinical and laboratory features. Describe the pathology, complications and consequences f hepatitis			technique (Part 4)  MI 2.2 Identify the microbial agents causing Rheumatic Heart Disease & infective Endocarditis
Wed	Differentiate the various types of wounds, plan and observe management of wounds. SU 5.3		Define and describe the principles of Demography, Demographic cycle, Vital statistics. CM 9.1 Enumerate and describe the causes of declining sex ratio and its social and health implications K KH Y Small group discussion, Lecture Written / Viva voce CM 9.3		Describe mechanism of action, types, doses, side effects, indications and contraindications the drugs used for contraception (Part 1) PH 1.39	(SGD & DOAP)  PA 24.2-3Describe the etiology, pathogenesis, pathology, microbiology, clinical and microscopic

Fri	PA 25.4,25.5 Describe the pathophysiology, pathology and progression of alcoholic liver disease including cirrhosis; Describe the etiology, pathogenesis and complications of portal hypertension Describe mechanism of action, types, doses, side effects, indications and contraindications the drugs used for contraception (Part 2) PH 1.39	Des and of n Des mer Dist tube (L4 Inte	d discuss to meningitic escribe the eningitis stinguish berculous a 44) regrated we meral Med	& 5.3 e etiology, pathogenesis the laboratory diagnosis s and encephalitis. e etiology, types of bacterial, viral and meningitis. with Pathology (HI) & dicine, Pediatrics, Medicine(VI)	PA 25.4 Describe the pathophysiology, pathology and progression of alcoholic liver disease including cirrhosis	features of peptic ulcer disease; Describe and identify the microscopic features of peptic ulcer
Sat	Describe the etiopathology, clinical features; diagnosis and investigations, complications, principles of management of multiple pregnancies OG11.1	9 am – 11 am  SGD  Discuss the constitution and functions of ethic committees, 4.2 integrated with Pharmacology	hics 26,	11 am – 1 pm		

Week: 20 (Aug 16 – Aug 21)

	8 am – 9 am	9 am –	12 noon – 1 pm	1 pm –	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
		12 noon		1:30 pm		
		(Clinical posting)		(Recess)		
Mon		posting)	SDL		MI 5.1, 5.3 & 8.6	
	Discuss and describe the		Describe mechanism of action,		Discuss the etio-	DOAP:
	indications for admission to		types, doses, side effects,		pathogenesis, clinical	CLINICAL
	a coronary care unit and		indications and contraindications		features, management and	PHARMACY
	supportive therapy for a		of 1. Drugs used in the treatment		prevention of Poliomyelitis	Pharmaceutical
	patient with acute coronary		of infertility, and 2. Drugs used		in children (L45)	calculations PH 2.4
	syndrome. IM 2.14		in erectile dysfunction		Integrated with	7000
Tue	MI 8.1 & 8.4		PH 1.40 PA 26.1,26.2		Pediatrics(VI)	MI 2.6
Tue	Enumerate the microbial		Define and describe the etiology,			Identify the causative agent of malaria and
	agents and their vectors		types, pathogenesis, stages,			filariasis.
	causing Zoonotic diseases.		morphology and complications of			Interpret a malarial smear
	Describe the morphology,		pneumonia;			(SGD & DOAP)
	mode of transmission,		Describe the etiology, gross and			
	pathogenesis and discuss the		microscopic appearance and			PA 24.4 Describe and
	clinical course laboratory		complications of lung abscess			etiology and
	diagnosis and Prevention					pathogenesis and
	(L46)					pathologic features of
	Integrated with Community Medicine & General					carcinoma of the stomach
	Medicine (VI)					
Wed	Define and describe the		Enumerate and describe the causes		SDL	
	aetiology and pathogenesis		and consequences of population		Describe the mechanisms	
	of surgical Infections. SU		explosion and population dynamics		of action, types, doses,	
	6.1		of India. CM 9.4		side effects, indications	
					and contraindications of	
					the drugs used in acid-	
					peptic disease and GERD PH 1.34	
					F11 1.34	
Thu	Holiday	<u> </u>				

Fri	SDL		MI 8.1		PA 26.3	
111	Describe the mechanisms of			d discuss the response	Describe the etiology, gross	
	action, types, doses, side			uence of host immune	and microscopic	
	effects, indications and		status, risk f		appearance and	
	contraindications of the			es on zoonotic disease	complications of lung	
	drugs used as antiemetics			pirosis, Rabies) and non	abscess	
	and prokinetics;			ctious disease (eg.	INTG: RESPIRATORY	
	antidiarrheals; laxatives;		Tetanus).	tious disease (eg.	MED	
	inflammatory bowel disease;		,	e role of vectors in the	WED	
	irritable bowel disorders,			f diseases. Also discuss		
	biliary and pancreatic			ector Borne disease		
	diseases (part 1) PH 1.34		Control Pro			
				describe the identifying		
				l life cycles of vectors of		
				th importance and their		
			control mea	sures		
			(L47)	:1 C		
				with Community		
<b>G</b> .	D C 1 1 1 11			General Medicine (VI)		
Sat	Define, classify and describe	9 am – 11 an	n	11 am – 1 pm		
	the etiology and	SDL				
	pathophysiology, early	Describe and				
	detection, investigations;	ethical guide				
	principles of management of	biomedical r				
	hypertensive disorders of	on human su	•			
	pregnancy and eclampsia,	animals.4.27				
	complications of eclampsia.	Integrated w				
	OG12.1	Pharmacolog	gy			

#### Week: 21 (Aug 23 – Aug 28)

8 am – 9 am	9 am –	12 noon − 1 pm	1 pm –	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
	12 noon		1:30 pm		
	(Clinical		(Recess)		

		posting)			
Mon	Discuss and describe the	P = = ==== B)	SDL	MI 8.5, 8.6 & 8.7	
	medications used in patients		Describe the mechanisms of action,	Define Healthcare	DOAP:
	with an acute coronary		types, doses, side effects,	Associated Infections	CLINICAL
	syndrome based on the		indications and contraindications of	(HAI) and enumerate the	PHARMACOLOGY
	clinical presentation. IM		the drugs used as antiemetics and	types.	Prescribing /
	2.15. Integrated with		prokinetics; antidiarrheals;	Describe the basics of	Prescription
	Pharmacology		laxatives; inflammatory bowel	Infection control.(L48)	•
			disease; irritable bowel disorders,	Integrated with Community	critical appraisal &
			biliary and pancreatic diseases (part	Medicine, General Surgery	audit
			2) PH 1.34	& General Medicine (VI)	
					PH3.1 and PH3.2
Tue	MI 8.9, 8.10, 8.11,8.12,		PA 26.4		(part 1)
	8.13, 8.14 & 8.15		Define and describe the etiology,		
			types, pathogenesis, stages,		MI 5.2 & 5.3
	Discuss the appropriate		morphology microscopic		Identify the microbial
	method of collection of		appearance and complications of		agents causing
	samples in the performance		tuberculosis		meningitis
	of laboratory tests in the		INTG: MICRO		(SGD & DOAP)
	detection of microbial agents				
	causing infectious diseases.				
	Discuss confidentiality				PA 24.5 Describe and
	pertaining to patient identity				etiology and
	in laboratory results.				pathogenesis and
	Choose the appropriate				pathologic features of
	laboratory test in the				Tuberculosis of the
	diagnosis of the infectious disease				intestine
	Choose and Interpret the				
	results of the laboratory tests				
	used in diagnosis of the				
	infectious disease.				
	Choose appropriate				
	biochemical,				
	microbiological,				

	pathological, imaging		
	investigations and interpret		
	the investigative data in a		
	surgical patient		
	(L49)		
	Integrated with General		
	Surgery (VI)		
Wed	Enumerate Prophylactic and	Describe the methods of population	SDL
	therapeutic antibiotics Plan	control. CM 9.5, Integrated with	Describe general
	appropriate management. SU	Obs and Gynaecology	principles of
	6.2		antimicrobial
			chemotherapy; Describe
			and discuss the rational
			use of antimicrobials
			including antibiotic
			stewardship program
			PH 1.42, 1.43
701	D + 0 < 5		
Thu	PA 26.5		
Inu	PA 26.5 Define and describe the		
Inu	Define and describe the		
Inu	Define and describe the etiology, types, exposure,		
Inu	Define and describe the etiology, types, exposure, environmental influence,		
Inu	Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages,		
Inu	Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic		
Inu	Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and		
Inu	Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and complications of		
Fri	Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and	MI 8.16	PA 26.6,26.7
	Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and complications of Occupational lung disease  Describe the mechanisms	MI 8.16 Describe the National Health	
	Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and complications of Occupational lung disease  Describe the mechanisms of action, types, doses,	Describe the National Health	Define and describe the
	Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and complications of Occupational lung disease  Describe the mechanisms of action, types, doses, side effects, indications	Describe the National Health Programs in the prevention of	Define and describe the etiology, types, exposure,
	Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and complications of Occupational lung disease  Describe the mechanisms of action, types, doses, side effects, indications and contraindications of	Describe the National Health Programs in the prevention of common infectious disease (for	Define and describe the etiology, types, exposure, genetics environmental
	Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and complications of Occupational lung disease  Describe the mechanisms of action, types, doses, side effects, indications and contraindications of beta lactam antibiotics	Describe the National Health Programs in the prevention of common infectious disease (for information purpose only as taught	Define and describe the etiology, types, exposure, genetics environmental influence, pathogenesis,
	Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and complications of Occupational lung disease  Describe the mechanisms of action, types, doses, side effects, indications and contraindications of beta lactam antibiotics (penicillins,	Describe the National Health Programs in the prevention of common infectious disease (for information purpose only as taught in CM)	Define and describe the etiology, types, exposure, genetics environmental influence, pathogenesis, stages, morphology,
	Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and complications of Occupational lung disease  Describe the mechanisms of action, types, doses, side effects, indications and contraindications of beta lactam antibiotics	Describe the National Health Programs in the prevention of common infectious disease (for information purpose only as taught	Define and describe the etiology, types, exposure, genetics environmental influence, pathogenesis,

	(part 1)	essential la primary ca communica (L50)	able diseases with Community	complications of tumors of the lung and pleura; Define and describe the etiology, types, exposure, genetics environmental influence, pathogenesis, morphology, microscopic appearance and complications of mesothelioma	
Sat	Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of anemia in pregnancy OG12.2	9 am – 11 am SGD Working in a health care team AETCOM 4: (part 3)	11 am – 1 pm		

#### Week: 22 (Aug 30 – Sep 4)

	8 am – 9 am	9 am –	12 noon – 1 pm	1 pm –	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
		12 noon		1:30 pm		
		(Clinical		(Recess)		
		posting)				
Mon	Holiday					
Tue	MI 8.8		PA 27.1,27.2,27.3			
	Describe the methods used		Distinguish arteriosclerosis from			DOAP:
	and significance of assessing		atherosclerosis. Describe the			CLINICAL
	the microbial contamination		pathogenesis and pathology of			PHARMACOLOGY
	of food, water and air.		various causes and types of			Prescribing /

	Describe food hygiene Describe the aetiology and basis of water borne diseases/ jaundice/hepatitis/ diarrheal diseases (L51) Integrated with Community Medicine, Pediatrics & General Medicine (VI)	arteriosclerosis; Describe the etiology, dynamics, pathology types and complications of aneurysms including aortic aneurysms Describe the etiology, types, stages pathophysiology, pathology and complications of heart failure		Prescription critical appraisal & audit PH3.1 and PH3.2 (part 2) PA 24.7 Describe the etiology, pathogenesis, pathology and distinguishing
Wed	Describe the Planning and conduct of Surgical audit. SU 7.1	Describe the National Population Policy. CM 9.6	Describe the mechanisms of action, types, doses, side effects, indications and contraindications of beta lactam antibiotics (penicillins, cephalosporins, monobactams)  (part 2)	features of carcinoma of the colon  MI 8.10 Demonstrate the appropriate method of collection of samples in the performance of laboratory tests in the
Thu	PA 27.4,27.6,27.10 Describe the etiology, pathophysiology, pathology, gross and microscopic features, criteria and complications of rheumatic fever; Describe the etiology, pathophysiology, pathophysiology, pathophysiology, gross and microscopic features, diagnosis and complications of infective endocarditis; Describe the etiology, pathophysiology, pathology features and complications of syphilis on the			detection of microbial agents causing Infectious diseases (DOAP) AETCOM

Fri Describe the mechanisms of action, types, doses,  MI 1.6 Describe the methods antimicrobial  PA 27.5 Describe the epidemiology,	
side effects, indications and contraindications of beta lactam antibiotics (penicillins, cephalosporins, monobactams) (part 3)  susceptibility testing. (L52) Integrated with Pharmacology (HI) & Pediatrics, General Medicine (VI)  susceptibility testing. (L52) Integrated with Pharmacology (HI) & Pediatrics, General Medicine (VI)  susceptibility testing. (L52) Integrated with Pharmacology (HI) & Pediatrics, General Medicine (ighthering the professional standard complications of ischemic heart disease)  Should be able to demonstrate the professionalism with dealing with viction torture and human violations, sexual assaults psycholo consultation,	while ims of n right

				rehabilitation, 3.33 Integrated with AETCOM
Sat	Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancy OG12.3			

#### Week: 23 (Sep 6 – Sep 11)

	8 am – 9 am	9 am – 12 noon (Clinical posting)	12 noon – 1 pm	1 pm – 1:30 pm (Recess)	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
Mon	Discuss and describe the indications for acute thrombolysis, PTCA and CABG. IM 2.16	, ,	Describe the mechanisms of action, types, doses, side effects, indications and contraindications of aminoglycosides (part 1)		MI 1.1 Enumerate and describe infections transmitted by blood transfusion. (L53) Integrated with General Medicine (VI)	DOAP: CLINICAL PHARMACOLOGY  Prescribing / Prescription
Tue	MI 1.1, 2,4 & 8.15 Discuss and describe the common causes of fever in various regions in India including bacterial, parasitic		PA 27.7,27.9 Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of			critical appraisal & audit PH3.1 and PH3.2 (Part 3)

	and viral causes (e.g. Dengue, Chikungunya, Typhus) Discuss aetiology of fever of unknown origin (FUO) including in a normal host, neutropenic host, nosocomial host and a host with HIV disease (L54) Integrated with Pathology, Pharmacology (HI) & Community Medicine, General Medicine (VI)	pericarditis and pericardial effusion; Classify and describe the etiology, types, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of cardiomyopathies		MI 8.11 Demonstrate respect for patient samples sent to the laboratory for performance of laboratory tests in the detection of microbial agents causing Infectious diseases (DOAP) AETCOM  PA 25.6Interpret liver
Wed	Describe the principles and steps of clinical research in General Surgery. SU 7.2	Enumerate the sources of vital statistics including census, SRS, NFHS, NSSO etc. CM 9.7	Describe the mechanisms of action, types, doses, side effects, indications and contraindications of aminoglycosides (part 2)	epatitis serology panel. Distinguish obstructive rom non-obstructive undice based on clinical features and
Thu	PA 28.1,28.2,28.3,28.4, Describe the normal histology of the kidney; Define, classify and distinguish the clinical syndromes and describe the etiology, pathogenesis, pathology, morphology, clinical and laboratory and urinary findings, complications of renal failure; Define and describe the etiology, precipitating			liver function tests

		1		1	T
	factors, pathogenesis,				
	pathology, laboratory				
	urinary findings,				
	progression and				
	complications of acute renal				
	failure;				
	Define and describe the				
	etiology, precipitating				
	factors,				
	pathogenesis, pathology,				
	laboratory urinary findings				
	progression and				
	complications of chronic				
	renal failure				
Fri	Describe the			PA	
	mechanisms of			28.8,28.9,28.10,28.11,28.15,	
	action, types,			28.13	
	doses, side			Enumerate and classify	
	effects,			diseases affecting the tubular	
	indications and			Interstitium;	
	contraindications			Define and describe the	
	of			etiology, pathogenesis,	
	sulphonamides,			pathology, laboratory,	
	tetracyclines, co-			urinary findings, progression	
	trimoxazole,			and complications of	
	macrolides,			acute tubular necrosis;	
	fluoroquinolones,			Describe the etiology,	
	lincosamides,			pathogenesis, pathology,	
	miscellaneous			Human Anatomy	
	antibiotics			findings, distinguishing	
	(part 1)			features progression and	
				complications of acute and	
				chronic pyelonephritis and	
				reflux nephropathy;	
				Define classify and describe	

			the etiology, pathogenesis	
			pathology, laboratory,	
			urinary findings,	
			distinguishing features	
			progression and	
			complications of vascular	
			disease of the kidney;	
			Describe the etiology,	
			genetics, pathogenesis,	
			pathology, presenting	
			features and progression of	
			thrombotic angiopathies;	
			Define classify and describe	
			the etiology, pathogenesis,	
			pathology, laboratory,	
			urinary findings,	
			distinguishing features	
			progression and	
			complications of renal stone	
			disease and obstructive	
			uropathy	
Sat	Define, classify and describe			
240	the etiology,			
	pathophysiology,			
	diagnosis, investigations,			
	criteria, adverse effects on			
	the mother and foetus and			
	the management during			
	pregnancy and labor, and			
	complications of heart			
	diseases in pregnancy			
	OG12.4			

**Week: 24 (Sep 13 – Sep 18)** 

	8 am – 9 am	9 am – 12 noon	12 noon – 1 pm	1 pm – 1:30 pm	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
		(Clinical posting)		(Recess)		
Mon	Discuss and describe the indications and methods of cardiac rehabilitation. IM 2.17		Describe the mechanisms of action, types, doses, side effects, indications and contraindications of sulphonamides, tetracyclines, co-trimoxazole, macrolides, fluoroquinolones, lincosamides, miscellaneous antibiotics (part 2)			DOAP: CLINICAL PHARMACOLOGY Pharmacovigilance exercise Formative Assessment
Tue			PA 28.14,28.16 Classify and describe the etiology, genetics, pathogenesis, pathology, presenting features, progression and spread of renal tumors; Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of urothelial tumors			PA 25.4 Describe the pathophysiology, pathology and progression of alcoholic liver disease including cirrhosis
Wed	Describe the principles of Ethics as it pertains to General Surgery. SU 8.1				Describe the mechanisms of action, types, doses, side effects, indications and contraindications of sulphonamides, tetracyclines, cotrimoxazole, macrolides, fluoroquinolones, lincosamides, miscellaneous antibiotics (part 3)	
Thu	PA 29.1					

			 1	
	Classify testicular tumors and describe the			
	pathogenesis, pathology,			
	presenting and			
	distinguishing features,			
	diagnostic tests, progression			
	and spread of testicular			
	tumors			
Fri	Describe the first line		PA 29.2- 29.5	
	antitubercular dugs, their		Describe the pathogenesis,	
	mechanisms of action,		pathology, presenting and	
	side effects and doses.		distinguishing features,	
	Describe the drugs used in		diagnostic tests,	
	MDR and XDR-TB and		progression and spread of	
	discuss National Health		carcinoma of the penis;	
	Program on TB. Describe		Describe the pathogenesis,	
	the drugs used in		pathology, hormonal	
	treatment of leprosy, their		dependency presenting and	
	mechanisms of action,		distinguishing features,	
	side effects and doses;		urologic findings &	
	discuss National Health		diagnostic tests of benign	
	Program on leprosy		prostatic hyperplasia;	
	(part 1 integrated with		Describe the pathogenesis,	
	Respiratory Medicine) PH		pathology, hormonal	
	1.44, 1.45, 1.46, 1.55		dependency presenting and	
			distinguishing features,	
			diagnostic tests,	
			progression and spread of	
			carcinoma of the prostate;	
			Describe the etiology,	
			pathogenesis, pathology	
			and progression of	
			prostatitis	
Sat	Describe the clinical			
	features, detection, effect of			
	, , , , , , , , , , , , , , , , , , , ,	<u>.                                      </u>	 1	

pregnancy on the disease		
and impact of the disease on	!	
pregnancy complications	!	
and management of urinary	!	
tract infections in pregnancy		
OG12.5		

#### Week: 25 (Sep 20 – Sep 25)

	8 am – 9 am	9 am – 12 noon (Clinical posting)	12 noon – 1 pm	1 pm – 1:30 pm (Recess)	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
Mon	Discuss and describe the indications, formulations, doses, side effects and monitoring for drugs used in the management of dyslipidemia. IM 2.18. Integrated with Pharmacology, Biochemistry		Describe the first line antitubercular dugs, their mechanisms of action, side effects and doses. Describe the drugs used in MDR and XDR- TB and discuss National Health Program on TB. Describe the drugs used in treatment of leprosy, their mechanisms of action, side effects and doses; discuss National Health Program on leprosy (part 2 integrated with Respiratory Medicine) PH 1.44, 1.45, 1.46, 1.55			DOAP: CLINICAL PHARMACOLOGY Package insert/ Promotional literature/ RUM / P- drug (Part 1)  PA 26.1,26.2 Define and describe the etiology, types, pathogenesis, stages, morphology and complications of
Tue			PA 30.1, 30.4 Describe the epidemiology, pathogenesis, etiology, pathology,screening, diagnosis and progression of carcinoma of the Cervix;			pneumonia

		Classify and describe the etiology,	
		pathogenesis, pathology,	
		morphology, clinical course,	
		spread and complications of	
		ovarian tumors	
Wed	Demonstrate		Describe the first line
	Professionalism and		antitubercular dugs, their
	empathy to the patient		mechanisms of action,
	undergoing General Surgery.		side effects and doses.
	SU 8.2		Describe the drugs used
			in MDR and XDR-TB
			and discuss National
			Health Program on TB.
			Describe the drugs used
			in treatment of leprosy,
			their mechanisms of
			action, side effects and
			doses; discuss National
			Health Program on
			leprosy
			(part 3 integrated with
			Respiratory Medicine) PH
			1.44, 1.45, 1.46, 1.55
Thu	PA 30.2, 30.3, 30.5-30.9		, =====================================
	Describe the pathogenesis,		
	etiology, pathology,		
	diagnosis and progression		
	and spread of carcinoma of		
	the endometrium;		
	Describe the pathogenesis,		
	etiology, pathology,		
	diagnosis and progression		
	and spread of carcinoma of		
	the leiomyomas and		
	leiomyosarcomas;		
	leioniyosarcomas;		

	Describe the officer of		
	Describe the etiology and		
	morphologic features of		
	adenomyosis;		
	Describe the etiology,		
	hormonal dependence and		
	morphology of endometrial		
	hyperplasia		
Fri	Describe the mechanisms	PA 31.1, 31.2, 31.4	
	of action, types, doses,	Classify and describe the	
	side effects, indications	types, etiology,	
	and contraindications of	pathogenesis, hormonal	
	the drugs used in malaria,	dependency of benign	
	kala-azar, amebiasis and	breast;	
	discuss National Health		
		Classify and describe the	
	Programs including	epidemiology,	
	malaria, kala-azar,	pathogenesis,	
	diarrheal diseases	classification, morphology,	
	(part 1) PH 1.47	prognostic factors,	
		hormonal dependency,	
		staging and spread of	
		carcinoma of the breast;	
		Enumerate and describe the	
		etiology, hormonal	
		dependency and	
		pathogenesis of	
		gynecomastia	
Sat	Describe the clinical	gynecomastra	
Sat	features, detection, effect of		
	pregnancy on the disease		
	and impact of the disease on		
	pregnancy complications		
	and management of liver		
	disease in pregnancy		
	OG12.6		

#### Week: 26 (Sep 27 – Oct 02)

	8 am – 9 am	9 am – 12 noon (Clinical posting)	12 noon – 1 pm	1 pm – 1:30 pm (Recess)	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
Mon	Discuss and describe the pathogenesis, recognition and management of complications of acute coronary syndromes including arrhythmias, shock, LV dysfunction, papillary muscle rupture and pericarditis. IM 2.19	, U	Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, kalaazar, amebiasis and discuss National Health Programs including malaria, kala-azar, diarrheal diseases (part 2) PH 1.55			PA 26.3 Describe the etiology, gross and microscopic appearance and complications of lung abscess
Tue			PA 32.1-32.3,32.5 Enumerate, classify and describe the etiology, pathogenesis, pathology and iodine dependency of thyroid swellings; Describe the etiology, cause, iodine dependency, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis; Describe the etiology, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis, manifestations, laboratory and imaging features and course of thyrotoxicosis/hypothyroidism			

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Wed	Choose appropriate			Describe the mechanisms	
	biochemical, microbiological,			of action, types, doses,	
	pathological, imaging			side effects, indications	
	investigations and interpret the			and contraindications of	
	investigative data in a surgical			the drugs used in UTI/	
	patient. SU 9.1			STD and viral diseases	
				including HIV (National	
				Health Program on HIV)	
				(part 1)	
				PH 1.48	
Thu	PA 32.6-32.9				
	Describe the etiology,				
	pathogenesis, manifestations,				
	morphologic features,				
	complications and metastases of				
	pancreatic cancer;				
	Describe the etiology,				
	pathogenesis, manifestations,				
	laboratory, morphologic				
	features, complications of				
	adrenal insufficiency;				
	Describe the etiology,				
	pathogenesis, manifestations				
	laboratory, morphologic				
	features, complications of				
	Cushing's syndrome;				
	Describe the etiology,				
	pathogenesis, manifestations,				
	laboratory and morphologic				
	features of adrenal neoplasms				
	INTG: GEN SURGERY				
Fri	Describe the mechanisms of			PA 32.4	
	action, types, doses, side			Classify and describe the	
	effects, indications and			epidemiology, etiology,	
	contraindications of the drugs			pathogenesis, pathology,	

	used in UTI/ STD and viral		clinical laboratory features,	
	diseases including HIV		complications and	
	(National Health Program on		progression of diabetes	
	HIV) (part 2) PH 1.48		mellitus	
			INTG: GEN MED	
Sat	Holiday			

#### Week: 27 (Oct 04 – Oct 09)

	8 am – 9 am	9 am – 12 noon (Clinical posting)	12 noon – 1 pm	1 pm – 1:30 pm (Recess)	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
Mon	Discuss and describe the		Describe mechanism of			
	assessment and relief of pain in		action, classes, side effects,			DOAP:
	acute coronary syndromes. IM		indications and			CLINICAL
	2.20. Integrated with		contraindications of			PHARMACOLOGY
	Pharmacology		anticancer drugs			Package insert /
						Promotional
			Describe mechanisms of			literature / RUM / P-
			action, types, doses, side			drug
			effects, indications and			(part 2)
			contraindications of			
			immunomodulators and			PA 26.4
			management of organ			Define and describe the
			transplant rejection			etiology, types,
			(part 1) PH 1.49, 1.50			

Tue		PA 33.1, 33.5 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of osteomyelitis; Classify and describe the etiology, immunology, pathogenesis, manifestations,		pathogenesis, stages, morphology microscopic appearance and complications of tuberculosis
		radiologic and laboratory		
		features, diagnostic criteria and complications of		
		rheumatoid arthritis		
Wed	Holiday			
Thu	PA 33.2, 33.4Classify and			
	describe the etiology,			
	pathogenesis,			
	manifestations, radiologic and			
	morphologic features and			
	complications and metastases of bone tumors; Classify and			
	describe the etiology,			
	pathogenesis,			
	manifestations, radiologic and			
	morphologic features and			
	complications of Paget's disease			
	of the bone			
Fri	Describe mechanism of		PA 33.3Classify and	
	action, classes, side effects,		describe the etiology,	
	indications and contraindications of		pathogenesis,	
	anticancer drugs		manifestations, radiologic and morphologic features	
	anticalicer drugs		and complications and	
			metastases of soft tissue	

	Describe mechanisms of action, types, doses, side		tumors	
	effects, indications and contraindications of			
	immunomodulators and management of organ			
	transplant rejection (part 2) PH 1.49, 1.50			
Sat	Describe and discuss screening, risk factors, management of mother and newborn with HIV OG12.7			

#### Week: 28 (Oct 11 – Oct 16)

	8 am – 9 am	9 am – 12 noon (Clinical posting)	12 noon – 1 pm	1 pm – 1:30 pm (Recess)	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
Mon	Holiday					
Tue						
Wed						
Thu						
Fri						
Sat	Describe the mechanism,					
	prophylaxis, fetal					
	complications, diagnosis					
	and management of					
	isoimmunization in					
	pregnancy OG12.8					

#### Week: 29 (Oct 18 – Oct 23)

	8 am – 9 am	9 am – 12	12 noon – 1 pm	1 pm – 1:30	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
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		noon (Clinical posting)	pm (Recess)	
Mon	Holiday			
Tue				
Wed				
Thu				
Mon Tue Wed Thu Fri				
Sat				

## Week: 30 (Oct 25 – Oct 30)

	8 am – 9 am	9 am – 12 noon (Clinical posting)	12 noon – 1 pm	1 pm – 1:30 pm (Recess)	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
Mon			Describe mechanism of action, classes, side effects, indications and contraindications of anticancer drugs  Describe mechanisms of action, types, doses, side effects, indications and contraindications of immunomodulators and management of organ transplant rejection (part 3) PH 1.49, 1.50			DOAP:  EXPERIMENTAL PHARMACOLOGY Computer aided learning (CAL) Related charts  PA 26.6,26.7 Define and describe the etiology, types, exposure, genetics
Tue			PA34.1-34.3 Describe the risk factors pathogenesis, pathology and natural history of squamous cell			environmental influence, pathogenesis, stages, morphology,

Wed	Biological basis for early detection of cancer and multidisciplinary approach in	carcinoma of the skin; Describe the risk factors pathogenesis, pathology and natural history of basal cell carcinoma of the skin; Describe the distinguishing features between a nevus and melanoma. Describe the etiology, pathogenesis, risk factors morphology clinical features and metastases of melanoma	Describe vaccines and their uses (including	microscopic appearance, metastases and complications of tumors of the lung and pleura
	management of cancer. SU 9.2		immunization program) Integrated with (Community Medicine ) PH 1.54	
Thu	PA 35.1,35.2,36.1Describe the etiology, types and pathogenesis, differentiating factors, CSF findings in meningitis; Classify and describe the etiology, genetics, pathogenesis, pathology, presentation sequelae and complications of CNS tumors; Describe the etiology, genetics, pathogenesis, pathology, presentation, sequelae and			

	complications of retinoblastoma			
Fri	Describe heavy metal poisoning and chelating agents PH 1.53			
Sat				

#### Week: 31 (Nov 01 – Nov 06)

	8 am – 9 am	9 am – 12 noon (Clinical posting)	12 noon – 1 pm	1 pm – 1:30 pm (Recess)	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
Mon			Describe the mechanisms of action, types, doses, side effects, indications and contraindications of drugs used in hematological disorders like 1. Drugs used in anemias 2. Colony stimulating factors and discuss the National Health Programs for anemia & nutritional disorders, blindness Integrated with Community Medicine PH 1.35			PA 27.1 Distinguish arteriosclerosis from atherosclerosis. Describe the
Tue						
Wed	Describe the principles of perioperative management of common surgical procedures. SU 10.1				Overview of drug development, phases of clinical trials and good clinical practice (GCP)	

			PH 1.64	
Thu	Holiday			
Fri				
Sat				

### Week: 32 (Nov 08 – Nov 13)

	8 am – 9 am	9 am – 12 noon (Clinical posting)	12 noon – 1 pm	1 pm – 1:30 pm (Recess)	1:30 pm – 2:30 pm	2:30 pm – 4:30 pm
Mon			Describe mechanism of action, classes, side effects, indications and contraindications of anticancer drugs  Describe mechanisms of action, types, doses, side effects, indications and contraindications of immunomodulators and management of organ transplant rejection (part 3) PH 1.49, 1.50			DOAP: COMMUNICATION Communication in therapeutics
Tue Wed	Holiday					
Thu						
Fri	Describe mechanism of action, classes, side effects, indications and contraindications of					

	anticancer drugs			
	Describe mechanisms of action, types, doses, side effects, indications and contraindications of immunomodulators and management of organ transplant rejection (part 4) PH 1.49, 1.50			
Sat				

## **Calculation of hours**

Subject	Lecture (hours)	SGD (hours)	SDL (hours)	Formative assessment (hours)
Pathology	79	46	12	
Microbiology	54	42	10	6
Pharmacology	70	52	10	8
FMT	15	28	5	2
AETCOM		30	8	
<b>Community Medicine</b>	20	20	10	
General Medicine	25			
General Surgery	25			

Gynaecology and Obstetrics	25		
Pandemic Module	28		
Extracurricular activities		30	

## Time table for clinical posting for Second professional MBBS curriculum 2021

	1 <sup>st</sup> Week	2 <sup>nd</sup> Week	3 <sup>rd</sup> Week	4 <sup>th</sup> Week
General Medicine	History writing for medical	Demonstrate and measure	Order and interpret	Generate a differential
	patients – 1 day	jugular venous distension	diagnostic tests based on the	diagnosis and prioritise based
		IM1.14 Identify and describe	clinical	on clinical
	Clinical Examination	the timing, pitch quality	presentation including: CBC,	features that help distinguish
	(General Survey) – 1 day	conduction and significance	Chest X ray PA view,	between infective,
		of precordial murmurs and	Mantoux, sputum gram stain,	inflammatory, malignant and
	Elicit document and present	their variations IM1.15 – 1	sputum culture and	rheumatologic causes IM4.11
	an appropriate history that	day	sensitivity, pleural fluid	– 1 day
	will establish the diagnosis,		examination and culture,	
	cause and severity of heart	Generate a differential	HIV testing and ABG IM3.7.	Order and interpret
	failure including: presenting	diagnosis based on the	Integrated with	diagnostic tests based on the
	complaints, precipitating and	clinical presentation and	Radiodiagnosis,	differential
	exacerbating factors, risk	prioritise it based on the most	Microbiology – 1 day	diagnosis including: CBC
	factors exercise tolerance,	likely diagnosis IM1.16 – 1		with differential, peripheral
	changes in sleep patterns,	day	Demonstrate in a mannequin	smear, urinary analysis with
	features suggestive of		and interpret results of an	sediment, Chest X ray, blood
	infective endocarditis IM1.10	Order and interpret	arterial blood gas	and urine cultures, sputum
	– 1 day	diagnostic testing based on	examination IM3.8. Describe	gram stain and cultures,
		the clinical diagnosis	and enumerate the	sputum AFB and cultures,
	Perform and demonstrate a	including 12 lead ECG,	indications for further testing	CSF analysis, pleural and
	systematic examination	Chest radiograph, blood	including HRCT, Viral	body fluid analysis, stool
	based on the history that will	cultures Perform and	cultures, PCR and specialised	routine and culture and QBC

help establish the diagnosis and estimate its severity including: measurement of pulse, blood pressure and respiratory rate, jugular venous forms and pulses, conjunctiva and fundus, lung, cardiac examination including palpation and auscultation with identification of heart sounds and murmurs, abdominal distension and splenic palpation IM1.11 – 1 day

Demonstrate peripheral pulse, volume, character, quality and variation in various causes of heart failure IM1.12 Measure the blood pressure accurately, recognise and discuss alterations in blood pressure in valvular heart disease and other causes of heart failure and cardiac tamponade IM1.13 – 1 day

interpret a 12 lead ECG IM1.17, 1.18 – 1 day

Elicit document and present an appropriate history including the evolution, risk factors including immune status and occupational risk. IM3.4 Perform, document and demonstrate a physical examination including general examination and appropriate examination of the lungs that establishes the diagnosis, complications and severity of disease IM3.5 – 1 day

Generate document and present a differential diagnosis based on the clinical features, and prioritise the diagnosis based on the presentation IM3.6 – 1 day

testing IM3.11. Integrated with Radiodiagnosis,
Microbiology – 1 day

Select, describe and prescribe based on the most likely aetiology, an appropriate empirical antimicrobial based on the pharmacology and antimicrobial spectrum IM3.12. Integrated with Pharmacology, Microbiology. Select, describe and prescribe based on culture and sensitivity appropriate empaling antimicrobial based on the pharmacology and antimicrobial spectrum IM3.13 Integrated with Pharmacology, Microbiology -1 day

Elicit document and present a medical history that helps delineate the aetiology of fever that includes the evolution and pattern of fever, associated symptoms, immune status, comorbidities, risk factors, exposure through occupation, travel and environment and medication use IM4.9

IM4.12 Integrated with Pathology, Microbiology – 1 day

Elicit document and present a medical history that helps delineate the aetiology of the current presentation and includes clinical presentation, risk factors, drug use, sexual history, vaccination history and family history IM5.9 – 1 day

Perform a systematic examination that establishes the diagnosis and severity that includes nutritional status, mental status, jaundice, abdominal distension ascites, features of portosystemic hypertension and hepatic encephalopathy IM5.10 – 1 day

Feedback and Reflection—1 day

			Integrated with Microbiology – 1 day  Perform a systematic examination that establishes the diagnosis and severity of presentation that includes: general skin mucosal and lymph node examination, chest and abdominal examination (including examination of the liver and spleen) IM4.10 – 1 day	
General Surgery				
Obstetrics & Gynaecology	Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high-risk factors OG8.1  Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history OG8.2  Describe, demonstrate, document and perform an obstetrical examination including a general and	Describe and demonstrate clinical monitoring of maternal and fetal well-being OG8.4  Describe and demonstrate pelvic assessment in a model OG8.5  Assess and counsel a patient in a simulated environment regarding appropriate nutrition in pregnancy OG8.6  Describe the steps and observe/ assist in the performance of an MTP evacuation OG9.2	Enumerate and discuss the physiology of normal labor, mechanism of labor in occipito-anterior presentation; monitoring of labor including partogram; conduct of labor, pain relief; principles of induction and acceleration of labor; anagement of third stage of labor OG13.1  Demonstrate the stages of normal labor in a simulated environment / mannequin and counsel on methods of safe abortion OG13.4  Observe and assist the	Enumerate and discuss the diameters of maternal pelvis and types OG14.1  Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization OG19.1  Enumerate the indications for, describe the steps in and insert and remove an intrauterine device in a simulated environment OG19.4  Describe & Discuss the

	abdominal examination and clinical monitoring of maternal and fetal well-being OG8.3		conduct of a normal vaginal delivery OG13.5	etiopathology, C/F, D/D, Investigations, Principles of management of Fibroid Uterus OG29.1  Describe the etiopathology, classification, C/F, D/D, Investigations, Principles of management and prevention of Pelvic Organ Prolapse
				OG31.1
Paediatrics	Perform developmental assessment and interpret PE2.1 – 1 day  Assessment of a child with failing to thrive including eliciting an appropriate history and examination PE2.2 – 1 day  Assessment of a child with short stature: Elicit history, perform examination,	Elicit document and present an appropriate nutritional history and perform a dietary recall PE9.4 Calculate the age related calorie requirement in Health and Disease and identify gap PE9.5 – 1 day  Plan an appropriate diet in health and disease PE9.7 – 1 day		
	document and present PE2.5  – 1 day	Assessment of a patient with SAM and MAM, diagnosis, classification and planning		
	Assessment of a child with	management including		
	developmental delay – elicit	hospital and community		
	document and present history PE3.2 – 1 day	based intervention, rehabilitation and prevention PE10.3 – 1 day		
	Observe the correct			
	technique of breast feeding and distinguish right from	Calculate BMI, document in BMI chart and interpret		

	wrong techniques PE7.5 – 1 day	PE11.5 – 1 day  Perform breast examination and identify common problems during lactation such as retracted nipples, cracked nipples, breast engorgement, breast abscess PE7.7 – 1 day  Feedback and reflection		
<b>Community Medicine</b>				
Orthopedics – including Trauma				
Otorhinolaryngology	History taking in ENT – EN2.1 - 4 days  Feedback and reflection – 1 day	ENT OPD set up and Clinical Instruments – EN2.2 - 2 day  Patient and examiner position and use of instruments - EN2.2 - 1 day  Examination of Nose and PNS – EN2.5 - 1 day  Feedback and reflection – 1 day	Examination of Ear (including otoscopy, mobility of TM and tuning fork tests) - EN2.3, EN2.4, 4.4 - 2 day  Examination of throat — EN2.6 - 2 day  Feedback and reflection — 1 day	Examination of neck (including neck gland, laryngeal framework, laryngeal crepitus )— EN2.7 - 2 day  Demonstration of using topical medication in ear and nose - EN2.14 1 day  Syringing of wax and foreign body from ear - EN4.9 - 1day  Feedback and reflection – 1 day
Ophthalmology				
Respiratory Medicine	History writing for medical patients with Chest diseases 1 day	Perform and interpret a PPD (mantoux) and describe and discuss the indications and pitfalls of		

	Clinical Examination	the test	
	(Respiratory System) 1 day	CT 1.7, 1 day	
	Doufour a systematic	Danform and intermed or	
	Perform a systematic	Perform and interpret an	
	examination that establishes	AFB stain	
	the diagnosis	CT 1.10, 1 day, Integrated	
	and severity that includes	with Microbiology	
	measurement of respiratory		
	rate, level of	Demonstrate the correct	
	respiratory distress, effort	techinque to perform &	
	tolerance, breath sounds,	interpret Spirometry	
	added sounds,	PY6.8, 1 day, Integrated	
	identification of signs of	with Physiology	
	consolidation pleural		
	effusion and pneumothorax	Interpret a Chest Radiograph	
	CT 2.9, 1 day	PE 34.8, 1 day, integrated	
	01 2.5, 1 day	with Radiodiagnosis	
	Describe, discuss and	With Hudrodinghosis	
	interpret pulmonary function	Feed back and reflection	
	tests	recu back and reflection	
	CT 2.11, 1 day		
	The second of the leading of		
	Enumerate the indications for		
	and interpret the results of:		
	pulse		
	oximetry, ABG, Chest		
	Radiograph		
	CT 2.14, 1 day		
Psychiatry			
Radiodiagnosis			
Dermatology, Venereology			
& Leprosy			

# **Batch wise clinical posting schedule**

	General Medicine	Dermatolo gy	General Surgery	Orthoped ics	Obs & Gynae	Radiodiag nosis	Eye	Paediatri cs	ENT	Resp. Medicin	Community Medicine	Psychiatry
Week 1	A1, A2	A3	B1, B2	В3	C1, C2	C3	D1, D2	D3	E1, E2	E3	F1, F2	F3
Week 2												
Week 3	A1, A3	A2	B1, B3	B2	C1, C3	C2	D1, D3	D2	E1, E3	E2	F1, F3	F2
Week 4												
Week 5	A2, A3	A1	B2, B3	B1	C2, C3	C1	D2, D3	D1	E2, E3	E1	F2, F3	F1
Week 6												
Week 7	B1, B2	В3	C1, C2	C3	D1, D2	D3	E1, E2	E3	F1, F2	F3	A1, A2	A3
Week 8												
Week 9	B1, B3	B2	C1, C3	C2	D1, D3	D2	E1, E3	E2	F1, F3	F2	A1, A3	A2
Week 10												
Week 11	B2, B3	B1	C2, C3	C1	D2, D3	D1	E2, E3	E1	F2, F3	F1	A2, A3	A1
Week 12												
Week 13	C1, C2	C3	D1, D2	D3	E1, E2	E3	F1, F2	F3	A1, A2	A3	B1, B2	B3
Week 14										1		
Week 15	C1, C3	C2	D1, D3	D2	E1, E3	E2	F1, F3	F2	A1, A3	A2	B1, B3	B2
Week 16	~~~~									1		1
Week 17	C2, C3	C1	D2, D3	D1	E2, E3	E1	F2, F3	F1	A2, A3	A1	B2, B3	B1
Week 18	D1 D2	D2	F1 F2	F2	E1 E2	F2	11.12	1.0	D1 D2	D.0	G1 G2	G2
Week 19	D1, D2	D3	E1, E2	E3	F1, F2	F3	A1, A2	A3	B1, B2	В3	C1, C2	C3
Week 20	D1 D2	D2	E1 E2	E2	E1 E2	EO	A 1 A 2	1 4 2	D1 D2	DO	C1 C2	C2
Week 21	D1, D3	D2	E1, E3	E2	F1, F3	F2	A1, A3	A2	B1, B3	B2	C1, C3	C2
Week 22	D2 D2	D1	E0 E2	E1	E2 E2	F1	12 12	A 1	D2 D2	D1	G2 G2	C1
Week 23	D2, D3	D1	E2, E3	E1	F2, F3	F1	A2, A3	A1	B2, B3	B1	C2, C3	C1
Week 24	E1 E2	F2	E1 E2	E2	A 1 A 2	A 2	D1 D2	D2	C1 C2	C2	D1 D2	D2
Week 25	E1, E2	E3	F1, F2	F3	A1, A2	A3	B1, B2	B3	C1, C2	C3	D1, D2	D3

Week 26												
Week 27	E1, E3	E2	F1, F3	F2	A1, A3	A2	B1, B3	B2	C1, C3	C2	D1, D3	D2
Week 28												
Week 29	E2, E3	E1	F2, F3	F1	A2, A3	A1	B2, B3	B1	C2, C3	C1	D2, D3	D1
Week 30												
Week 31	F1, F2	F3	A1, A2	A3	B1, B2	В3	C1, C2	C3	D1, D2	D3	E1, E2	E3
Week 32												
Week 33	F1, F3	F2	A1, A3	A2	B1, B3	B2	C1, C3	C2	D1, D3	D2	E1, E3	E2
Week 34												
Week 35	F2, F3	F1	A2, A3	A1	B2, B3	B1	C2, C3	C1	D2, D3	D1	E2, E3	E1
Week 36												