

2020 - CBME BATCH - PHASE II - THEORY, PRACTICAL & ASSESSMENT PLAN - TEMPLATE

Week		Day	8 am-11.30 am	12pm -1pm (Theory)	1pm - 2pm	2pm-3pm (Theory)	3pm-5pm(Practical)			
1	Mon	1	Clinical Postings	Introduction/absorption -1 (PH1.1)	Lunch break	Medicine -Diabetes mellitus IM11.1-11.6	Path- Introduction to Pathology (PA 1.2)	Practicals - A Pharmac/ B - Path/ C- Micro	AITO 1- Injection abscess	
	Tue	2		Introduction – 1(PA1.1-1.3)		Surgery -Metabolic response to injury (SU1.1, SU12, SU1.3)	Pharm- Dose Calculation exercises -5(PH2.4) & Cost analysis exercises -5 (PH5.4)	Practicals - A Micro/ B - Pharmac/ C- Path		
	Wed	3		Introduction, History (MI1.1)		OBG -Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis (OG3.1)	Micro-Introduction and microscopy (MI 1.1)	Practicals - A Path/ B - Micro/ C- Pharmac		
	Thu	4		Distribution-1 (PH 1.4)		Morphology of bacteria(MI1.1)Micro	FM-Introduction - Basics - Definitions – History. FM 1.1/1.2	Com medicine - History of public health, changing concepts of health (CM 1.1)		
	Fri	5		Cell injury & adaption- 1 (PA2.1-2.8)		SGT-Pharm - Routes of drug administration (PH1.11); Path -Cell injury & adaption (PA2.1-2.8) ; Micro - Infection(MI 1.3)				
	Sat	6		8-10 AM FA- Path & REMEDIAL 10.30-12.30 AETCOM (2.2, 2.5, 2.6,2.7)- I WEEK Bioethics		Path SDL- Introduction to Pathology (PA 1.1-1.3)				
	Mon	7		Metabolism (PH 1.4)		Medicine -Approach to fever IM4.1, 4.2 ,4.8,7.1,7.8	Path-Cell injury-1 (PA 2.8)	Practicals - A Pharmac/ B - Path/ C- Micro	AITO 1- Injection abscess	
	Tue	8		Cell injury & adaption- 2 (PA2.1-2.8)		Surgery -Wound healing and wound care (SU5.1, SU5.2, SU5.3, SU5.4)	Pharm- Dose Calculation exercises -6(PH2.4) & Cost analysis exercises -5 (PH5.4)	Practicals - A Micro/ B - Pharmac/ C- Path		

2	Wed	9	Clinical Postings	Lunch break	Host parasite relationship, causes of ID-1(MI 1.1,1.3,1.4)	OBG -Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis (OG4.1)	Micro- Morphology of bacteria and staining methods (MI 1.2)	Practicals - A Path/ B - Micro/ C- Pharmac	
	Thu	10			Excretion &elimination kinetics -1(PH 1.4)	Lab diagnosis of bacterial infections(MI1.1)	FM-LEGAL PROCEDURES - Courts in India – Court Procedures – Dying Declaration& Dying Deposition. FM 1.3/1.4/1.5/1.6/1.7	Com Medicine - Define health, concept of holistic health including concept of spiritual health (CM 1.2)	
	Fri	11			Cell injury & adaption- 3 (PA2.1-2.8)	SGT-Pharm- Describe overview of drug development, Phases of clinical trials and Good Clinical Practice (PH1.64); Patho- Describe and discuss Cell death-types, mechanisms, necrosis, apoptosis (basic as contrasted with necrosis, autolysis(PA 2.4); Micro-Culture media (MI 1.1)			
	Sat	12			8-10 AM FA- Micro & 10.30-12.30 AETCOM 2.1 - Pharm	Micro SDL - Phsiology of bacteria(MI 1.1), ANTIBODY(MI 1.7)			
	Mon	13			Pharmacodynamics -1 (PH 1.5), (PH 1.8)	Medicine -Thyroid disorders IM12.1-12.5	Path-Cell injury-2 (PA 2.8)	Practicals - A Pharmac/ B - Path/ C- Micro	
	Tue	14			Inflammation, healing& repair – 1 (PA 4.1-4.4) & (PA5.1)	Surgery -Surgical audit & research (SU7.1, SU7.2)	Pharm-Clinical Pharmacology Charts - 5 (PH1.4) & & Drug formulations-Tablets, powders(PH2.1)	Practicals - A Micro/ B - Pharmac/ C- Path	

3	Wed	15	Clinical Postings	Lunch break	Introduction of Mycology, Parasitology(MI1.1)	OBG -Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynaecology (OG2.1)	Micro-Specimen collection, Transport and processing, Respect for patient samples, confidentiality and interpretation of laboratory tests(MI 8.10,8.11,8.14) (Pandemic module 2 3)	Practicals - A Path/ B - Micro/ C- Pharmac	
	Thu	16			Pharmacodynamics -2 (PH 1.5), (PH 1.8)	Introduction to virology and host virus interaction (MI1.1)	FM-Legal Procedures – Examination in chief – Cross Examination – Re-Examination - Inquest – Subpoena – Conduct Money – Evidences – Witness (SEMINAR/SGT). FM 1.3/1.4/1.5/1.6/1.7/2. 29/14.22	Com Medicine - Determinants of health(CM 1.2)	
	Fri	17			Inflammation, healing& repair – 2 (PA 4.1-4.4) & (PA5.1)	SGT-Pharm-Describe and discuss Pharmacogenomics (PH1.60); Patho- Define and describe the general features of acute and chronic inflammation during stimuli, vascular and cellular events (PA 4.1) ; Micro-Culture methods (MI 1.1)			
	Sat	18			8-10 AM FA- Pharm & 10.30 am- 12.30 pm - Micro-	Pharm SDL-Factors affecting drug action (PH1.12)			
	Mon	19			Histamine & antihistamines -1(PH 1.16)	Medicine -AKI IM10.1-10.4	Path-Inflammation & repair-1 (PA 4.4)	Practicals - A Pharmac/ B - Path/ C- Micro	

4	Tue	20	Inflammation, healing& repair – 3 (PA 4.1-4.4) & (PA5.1)	Surgery -Ethics (SU8.1)	Pharm-Drug Formulations : Parenteral solutions, Ointment, paste, cream (PH2.1) & OSPE- Sources of drug Information, Drug referencing and cost analysis using CIMS (PH5.4)	
	Wed	21	Bacterial genetics(MI1.1)	OBG -Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests (OG6.1)	Micro-Smear preparation &simple stain, Gram stain (MI 1.2, 6.2,6.3)	
	Thu	22	Protaglandins -1(PH 1.16)	Antibiotics, mechanism of action and drug resistance including bacterial genetics -1 (MI-1.6)	FM-MEDICAL LAW & ETHICS - Code of Conduct - Etiquette – MCI FM 4.1/4.2/4.3	
	Fri	23	Inflammation, healing& repair – 4 (PA 4.1-4.4) & (PA5.1)	SGT Pharm - ADR (PH1.6, 1.7); Path - Enumerate and describe the mediators of acute inflammation (PA 4.2); Micro - PUO (MI 1.1) overview		
	Sat	24	8-10 AM FA- Medicine & 10.30-12.30 AETCOM 2.4 - Micro	ECA or Literature Club		
	Mon	25	NSAIDS – 1(PH 1.16)	Medicine -CKD IM10.5-10.8	Path-Inflammation & repair-2 (PA 4.4)	Practicals - A Pharmac/ B - Path/ C- Micro

AITO 2 -
Hypersensitivity

6	Tue	32	Clinical Postings	Immunopathology (incl. Amyloidosis) – 3 (PA 9.1-9.7) & (PA3.1-3.2)	Surgery-Skin and subcutaneous tissue (SU18.1)	Pharm-Drug Formulations : Emulsions,Transdermal preparations & Eye, ear, formulations (PH2.1)	
	Wed	33		Hypersensitivity(MI 1.10)	OBG -Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high-risk factors (OG8.1)	Practicals - A Path/ B - Micro/ C- Pharmac	
	Thu	34		Anticholinergic drugs - (PH 1.14)	Immunity 3 (MI 1.7,1.8)	Com Medicine - Levels of prevention and intervention and their applications(CM 1.5)	
	Fri	35		Immunopathology (incl. Amyloidosis) – 4 (PA 9.1-9.7) & (PA3.1-3.2)	SGT-Pharm- Drugs for Rheumatoid arthritis and Gout PH(1.16); Patho-Describe the mechanism of hypersensitivity reactions (PA 9.2) ; Micro- Non sporing anaerobes(MI 4.1)		
	Sat	36		8-10 AM FA- Micro &	10.30-12.30 AETCOM 2.1 - Pharm		Micro SDL- ATYPIPCAL MYCOBACTERIUM (MI 6.1)
	Mon	37		Adrenergic agonists- 1 (PH 1.13)	Medicine -HIV IM6.1,6.6	Path-Hemodynamic disorders-2 (PA 6.7)	Practicals - A Pharmac/ B - Path/ C- Micro
	Tue	38		Hemodynamic disorders–1 (PA6.1-6.7)	Surgery -Shock (SU2.1, SU2.2)	Pharm- Toxicology -all chemical analyses & Atropine poisoning Case discussion(PH 1.14)	Practicals - A Micro/ B - Pharmac/ C- Path

			Immune response -(MI 1.8)		OBG -Enumerate and discuss the diameters of maternal pelvis and types (OG14.1)	Micro-Culture media & methods(MI 1.1)	Practicals - A Path/ B - Micro/ C- Pharmac
7				Lunch break			
			Anti-adrenergic drugs- 2 (PH 1.13)		Autoimmunity,Immunodeficiency(M1 1.10)	FM-ML Issues – Domestic , NHRC & Doctors – Communication between Doctors, Public & Media FM 4.9/4.10	Com Medicine - Indicators of health (CM 1.7)
			Hemodynamic disorders– 2 (PA6.1-6.7)		SGT-Pharm-Describe drugs used in Ocular disorder & glaucoma chart (PH1.58) ; Patho-Describe the pathogenesis and pathology of amyloidosis (PA 3.1); Micro- Gram stain (MI 1.2,6.2,6.3)		
		8-10 AM FA- Pharm & REMEDIAL	10.30 am- 12.30 pm - Spare		Pharm SDL-Describe the mechanism of action, types, doses, side effects, indications and contraindications of corticosteroids -Topical corticosteroids (PH1.38)		
			Skeletal Muscle relaxants – 1 (PH 1.15)		Medicine - Systemic hypertension IM8.1-8.5	Path-Immune system-1 (PA 9.2, 9.5)	Practicals - A Pharmac/ B - Path/ C- Micro
			Hemodynamic disorders– 3 (PA6.1-6.7)		Surgery -Blood and blood components (SU3.1, SU3.3)	Pharm- OPC poisoning case discussion (PH1.16) Experimental Pharmacology Charts - 5 (PH4.2)	Practicals - A Micro/ B - Pharmac/ C- Path

8	Wed	45	Clinical Postings	Lunch break	Immunoprophylaxis (MI1.9)	OBG - Enumerate and discuss the physiology of normal labor, mechanism of labor in occipito-anterior presentation; monitoring of labor including partogram (OG13.1)	Micro-Serological reactions -1 (MI1.1)	Practicals - A Path/ B - Micro/ C- Pharmac
	Thu	46			Local anaesthetics- 1(PH 1.17)	Pandemic module - Diagnostic tool (2.3) Theory	FM-Social Aspects of ML cases – Challenges in MLC – Handling Pressure (SEMINAR/SGT) FM 4.13/4.14/4.15	Com Medicine - Nutrients, Special Nutritional requirements (CM 5.1)
	Fri	47			Hemodynamic disorders– 4 (PA6.1-6.7)	SGT-Pharm- Describe the basic aspects of Gaediatric& Paediatric pharmacology (PH 1.56); Patho- Define and describe shock, its pathogenesis and its stages (PA 6.3) ; Micro-Food poisoning (MI 3.5)		
	Sat	48			8-10 AM FA - Surgery &	ECA or Literature Club		
9	Mon	49	Clinical Postings	Lunch break	General considerations in Chemotherapy -1(PH 1.42)	Medicine -Headache IM 17.1,17.3	Path-Immune system-2 (PA 3.2)	Practicals - A Pharmac/ B - Path/ C- Micro
	Tue	50			Neoplastic disorders– 1 (PA 7.1 - 7.5)	Surgery -Surgical infections (SU6.1, SU6.2)	Pharm-Introduction to POW & Prescription audit (PH1.10) POW: Dysmenorrhea (PH3.1) Audit-Anaphylaxis(PH 3.2) & Spotters - Teratogenicity, Cushings (PH 3.4), lignocaine(PH1.5),	Practicals - A Micro/ B - Pharmac/ C- Path
	Wed	51			Transplant / malignancy immunology(M1 1.11)	OBG -Describe and discuss the physiology of lactation (OG17.1)	Micro-Serological reactions -2 (MI1.1)	Practicals - A Path/ B - Micro/ C- Pharmac

	Thu	52	Clinical Postings 8-10 AM SGT- Path Neoplastic disorders	Anticancer drugs - 1(PH 1.49)	Lunch break	Sterilization (MI 1.4)	FM-Death and its causes FM 1.10/1.11/2.6/2.7/2.1 /2.2/2.3/ 2.4/2.5	Com Medicine - Assessment of nutritional status of a community (CM 5.2)
	Fri	53		Neoplastic disorders- 2 (PA 7.1 - 7.5)		SGT-Pharm-Describe and discuss the rational use of antimicrobials including antibiotic stewardship program (PH1.43); Patho- Neoplasia (PA7.1) ; Micro- Disinfection(MI 1.4)		
	Sat	54		10.30-12.30 AETCOM (2.2, 2.5, 2.6,2.7)- I WEEK Bioethics		Patho SDL- Infections and infestations (PA 10.3, 10.4)		
10	Mon	55	Clinical Postings 8-10 AM SGT- Micro Pandemic	Anticancer drugs - 2(PH 1.49)		Medicine -Jaundice-approach IM5.1, IM5.3	Path-Neoplasm-1 (PA7.1) Pharm-PSE- Succinyl choline apnoea(PH3.4); Acute congestive glaucoma (PH 3.5), & Paracetamol poisoning case discussion(PH 1.16) MICRO- Immunodeficiency & methods of detection	Practicals - A Pharmac/ B - Path/ C- Micro
	Tue	56		Neoplastic disorders- 4 (PA 7.1 - 7.5)		Surgery -Burns (SU4.1, SU4.2, SU4.4)	Practicals - A Micro/ B - Pharmac/ C- Path	
	Wed	57		Micro- Pandemic module (2.1)-hospital visit		OBG -Normal puerperium (OG19.1)	Practicals - A Path/ B - Micro/ C- Pharmac	
	Thu	58		Immunosuppressants -1(PH 1.50)		Micro- Pandemic module (2.3)- lab tour	FM-Consent FM 4.1	Com Medicine - Common nutrition related health
	Fri	59		Neoplastic disorders- 4 (PA 7.1 - 7.5)		SGT-Pharm-Describe Drug regulations acts & legal aspects (PH 1.63); Patho- Neoplasia (PA 7.3); Micro- Gram stain(MI 1.2, 6.2, 6.3)		
	Sat	60		10.30-12.30 AETCOM - Pharm		Micro SDL- Adeno virus(MI 6.1), Lung abscess(MI 6.1), Parasitic disease of lung (MI 6.1)		
	Mon	61		Betalactams - 1(PH 1.42)		Medicine- Heart failure-basics IM1.2,1.4-1.7	Path-Basic diagnostic cytology (PA 8.3)	Practicals - A Pharmac/ B - Path/ C- Micro

11	Tue	62	Clinical Postings	Neoplastic disorders– 5 (PA 7.1 - 7.5)	Lunch break	Surgery - Investigation of surgical patient (SU9.3)	Pharm-Aspirin poisoning case discussion(PH 1.16)Spotters- Myasthenia (PH 3.5), Rheumatoid arthritis (PH 3.5) , Fixed drug eruptions(PH 3.4)	Practicals - A Micro/ B - Pharmac/ C- Path
	Wed	63		Infective endocarditis -1 (MI 2.2)/ Staphylococcus & CoNS-1		OBG -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	Micro- Immunoprophylaxis(MI 1.9)	Practicals - A Path/ B - Micro/ C- Pharmac
	Thu	64		Betalactams - 2(PH 1.42)		Streptococcus -1 / RHD (MI 2.1)	FM-Medical Negligence –Malfeasance & Beneficence - Vicarious Liability, Products Liability, Res Ipsa Loquitur - Prevention and Defenses (SEMINAR/SGT). FM	Com Medicine - Nutritional surveillance, Social aspects of nutrition(CM 5.5)
	Fri	65		Introduction to hematology (PA13.1- 13.5)		SGT-Pharm-Drug administration using mannequins(PH 4.1) Computer aided learning(PH4.2) Patho- Define and classify anemia (PA 13.3); Micro-PUO (MI 1.1)- VIRAL causes		
	Sat	66	8-10 AM SGT Pharm	10.30 am- 12.30 pm - Spare		Pharm SDL-Describe and discuss antiseptics and disinfectants(PH1.62)		
	Mon	67	Aminoglycoside -1(PH 1.42)	Medicine -Acute Rheumatic fever IM1.3		Path-RBC practicals-1 (PA 13.5)	Practicals - A Pharmac/ B - Path/ C- Micro	

12	Tue	68	Clinical Postings	Anemia -1 (PA14.1-14.3 & 15.1- 15.4)	Lunch break	Surgery -Nutrition and fluid therapy (SU12.1, SU12.2)	Pharm-POW- Typhoid(PH3.1)Audit - Pseudomonas ENT infection (PH3.2) & Natural sources of drugs(PH1.59)	Practicals - A Micro/ B - Pharmac/ C- Path		
	Wed	69		Anaemia - hookworm (MI 2.4)		OBG -Classify, define and discuss the aetiology and management of abortions including threatened, incomplete, inevitable, missed and septic abortion (OG 9.1)		Practicals - A Path/ B - Micro/ C- Pharmac		
	Thu	70		Drug treatment of Gram (+) infections, Sulfonamide & macrolide -1 (PH 1.42)		Anaemia - Strongyloides (MI 2.4)		FIM-Therapeutic Privilege – Professional Secrecy – Malingering – Therapeutic Misadventure. FM 4.20	Com Medicine - Malnutrition - Preventive & social measures at various levels(CM 5.5)	
	Fri	71		Anemia -2 (PA14.1-14.3 & 15.1- 15.4)		SGT-Pharm-Drug administration using mannequins(PH 4.1) Computer aided learning(PH4.2) Patho- Microcytic anemia (PA 14.1,14.2); Micro-Babesia (MI 2.6,8.16)				
	Sat	72		8-10 AM FA- OG &		ECA or Literature Club				
	Mon	73		Quinolones -1(PH 1.42)		Medicine -Approach to anemia IM9.1,9.2	Path-RBC practicals-2 (13.5)	Practicals - A Pharmac/ B - Path/ C- Micro	AITO 3 - Anaemia	
	Tue	74		Anemia -3 (PA16.1-16.7 & 17.1 & 17.2)		Surgery -Peri-operative management (SU10.1)		Practicals - A Micro/ B - Pharmac/ C- Path		

13	Wed	75	Clinical Postings	Lunch break	Enterococcus / HACEK -1	OBG -Describe the etiopathology, impact on maternal and fetal health and principles of management of hyperemesis gravidarum (OG9.5)	Micro-Etiology of RHD -Streptococcus, Enterococcus(MI 2.3, 8.15)	Practicals - A Path/ B - Micro/ C- Pharmac		
	Thu	76			Broad spectrum & Miscellaneous-1(PH 1.42)	Leishmania (MI 2.5)	FM-Rights - Privileges – Duties of a Doctor. FM 4.24	Com Medicine - National Nutrition Policy, National nutritional Programs (CM 5.6)		
	Fri	77			Anemia -4 (PA16.1-16.7 & 17.1 & 17.2)	SGT-Pharm-Drug administration using mannequins(PH 4.1) Computer aided learning(PH4.2) Patho-Macrocytic anemia (PA 15.1,15.3);, Micro-Fungal causes of lung disease(MI 6.1)				
	Sat	78			8-10 AM SGT- Path Anemia ((PA16.1- 10.30-12.30 AETCOM (2.2, 2.5, 2.6,2.7)- 1 WEEK Bioethics	Patho SDL- Genetic and paediatric disease (PA 11.1)				
	Mon	79			Hematinics -1(PH 1.35)	Medicine -GI bleeding IM 15.1, 15.3, 15.6 , 15.10 , 15.14-15.16.	Path- RBC practicals-3(PA 14.3, PA 15.3)	Practicals - A Pharmac/ B - Path/ C- Micro		
14	Tue	80	Clinical Postings	Lunch break	Anemia -5 (PA16.1-16.7 & 17.1 & 17.2)	Surgery -Minimally invasive surgery (SU16.1)	Pharm-Toxicology- Iron poisoning (PH1.35) PSE-Scabies (PH3.5),Spotter-anemia (PH 3.5)	Practicals - A Micro/ B - Pharmac/ C- Path		
	Wed	81			Toxoplasmosis(MI 2.5)	OBG -Describe the clinical characteristics of physiological vaginal discharge (OG22.1)	Micro-Identification of bacteria (MI1.1)	Practicals - A Path/ B - Micro/ C- Pharmac		

	Thu	82	RAS -1(PH 1.26)	Trypanosomiasis(MI 2.5)	FM-MECHANICAL INJURIES – Define, Describe, Classify – Self Inflicted & Fabricated FM 3.3	Com Medicine - Food hygiene (CM 5.7)	
	Fri	83	CVS- 1 (PA 27.1-27.10)	SGT-Pharm-Drug administration using mannequins(PH 4.1) Computer aided learning(PH4.2) ; Patho- Hemolytic anemia (PA 16.1, 16.2, 16.5) ; Micro-Trichinella spiralis(MI 3.1,3.2)			
	Sat	84	8-10 AM SGT- Micro Revision 10.30-12.30 AETCOM 2.1 - Pharm	Micro SDL - Zoonosis (MI 8.1), Vulvovaginitis(MI 7.1,7.2,8.15)			
15	Mon	85	Ca channel blocker & antianginal drugs - 1(PH 1.28)	Medicine -RHD IM1.3	Path- RBC practicals-4 (PA 16.6, 16.7)	Practicals - A Pharmac/ B - Path/ C- Micro	
	Tue	86	CVS- 2 (PA 27.1-27.10)	Surgery -Basic surgical skills (SU14.1, SU14.3)	Pharm-POW Angina (PH3.1), PSE Anginal drugs (PH1.28) & Cyanide poisoning (PH1.28)	Practicals - A Micro/ B - Pharmac/ C- Path	
	Wed	87	Clinical Postings Blood trematodes(M2.5)	Lunch break OBG -Describe and discuss the physiology of puberty, features of abnormal puberty, common problems and their management (OG23.1)	Micro-Peripheral smear for filariasis, trypanosomes,Leishmania(MI2.6, 8.15)	Practicals - A Path/ B - Micro/ C- Pharmac	
	Thu	88	Anticoagulants-1(PH 1.25)	Filariasis (MI 2.5)	FM-Mechanical Injuries – Manner – Grievous– Non-Grievous – Ante/Post Mortem FM 3.5	Com Medicine - Food fortification and effects of additives and adulteration(CM 5.8)	

			CVS- 3 (PA 27.1-27.10)		SGT-Pharm-Describe and discuss the following: Over the counter drugs, Herbal medicines (PH1.59) Describe and discuss dietary supplements and nutraceuticals (PH1.61) Patho-Certifiable skill for PS (PA 13.5); Micro- Dracunculosis medidnensis(MI 1.2,8.15)	ATO 4 - IHD & RHD
	Fri	89				
16	Sat	90	8-10 AM FA- Pharm - Pandemic module 2.5	10.30 am- 12.30 pm - Spare	Pharm SDL- Identify and describe the management of drug interactions (PH1.8)	
	Mon	91	Clinical Postings	Antiplatelet -1(PH 1.25)	Medicine -Atherosclerosis IM2.1-2.5	Practicals - A Pharmac/ B - Path/ C- Micro
	Tue	92		CVS- 4 (PA 27.1-27.10)	Surgery -Biohazard disposal (SU15.1)	Practicals - A Micro/ B - Pharmac/ C- Path
	Wed	93		viral haemorrhagic fever	OBG -Define, classify and discuss abnormal uterine bleeding, its aetiology, clinical features, (OG24.1)	Practicals - A Path/ B - Micro/ C- Pharmac
	Thu	94		Hypolipidemic drugs-1(PH1.31)	Rickettesiae	FM-Mechanical Injuries – Manner – Grievous – Non-Grievous – Ante/Post Mortem Injuries. FM 3.5
	Fri	95		CVS- 5 (PA 27.1-27.10)	SGT-Pharm-Describe the mechanisms of action, types, doses, side effects, indications and contraindications of drugs used in shock (PH1.27); Patho- Remedial session for certifiable skill- PS (PA 13.5); Micro- Yersinia (MI 8.1)	Com Medicine - Health hazards of air pollution (CM 3.1)
	Sat	96		8-10 AM FA- Medicine &	ECA or Literature Club	
10.30-12.30 AETCOM 2.8 - Path				Lunch break		

17	Mon	97	Clinical Postings	Fibrinolitics -1(PH 1.25) & Treatment of MI (PH 1.28)	Lunch break	Medicine-CAD IM2.1, &2.5	Path-CVS -2 (PA 27.1, 27.5)	Practicals - A Pharmac/ B - Path/ C- Micro	
	Tue	98		Leucocyte disorders-1 (PA 18.1 &18.2)		Surgery -Anatomy and benign diseases of Breast (SU25.1&2)	Pharm-POW - Acute MI (PH3.1)	Practicals - A Micro/ B - Pharmac/ C- Path	
	Wed	99		Micro		OBG -Primary amenorrhoea (OG25.1)		Practicals - A Path/ B - Micro/ C- Pharmac	
	Thu	100		Antiepileptic -1(PH 1.19)		Micro	FM-Mechanical Injuries – Define Injury, Assault, Hurt – IPC 's & Injuries FM 3.4	Com Medicine - Health hazards of water, noise pollution and radiation (CM 3.1)	
	Fri	101		Leucocyte disorders-2 (PA 18.1 &18.2)		SGT-Pharm-Communicate effectively with a patient on the proper use of drugs (PH3.8);Communicate with the patient with empathy and ethics on all aspects of drug use(PH5.1); Patho- Clinical Pathology (PA 23.2);Micro- Pasteurella, Tularaemia(MI 8.1)			
	Sat	102		8-10 AM FA- Path & 10.30-12.30 AETCOM (2.2, 2.5, 2.6,2.7)- I WEEK Bioethics		Path SDL- Genetic and pediatric diseases (PA 11.2)			
	Mon	103		General Anaesthesia -1(PH 1.18)		Medicine -Meningoencephalitis IM17.13	Path- CVS-3	Practicals - A Pharmac/ B - Path/ C- Micro	
	Tue	104		Lymph node and spleen -1 (PA 19.1- 19.7)		Surgery -Anaesthesia and pain management (SU11.2, SU11.3)	Pharm-Spotters - Gum hypertrophy (PH3.4)POW- Status epilepticus (PH3.1),PSE - Phenytoin TDM (PH3.4)	Practicals - A Micro/ B - Pharmac/ C- Path	

18	Wed	105	Clinical Postings	Lunch break	CNS - Etiopathogenesis of bacterial meningitis 1 (MI 5.1)	OBG - Secondary amenorrhea (OG25.1)	Micro- Lab diagnosis of meningitis(MI 5.3,8.15)	Practicals - A Path/ B - Micro/ C- Pharmac
	Thu	106			Hypnotics -1 (PH 1.19)	CNS - Etiopathogenesis of bacterial meningitis 2 (MI 5.1)	FM-Healing of Injury & Fracture with ML Importance. FM 3.6/3.7	Com Medicine - Purification of water on a large scale(CM 3.2)
	Fri	107			Lymph node and spleen -2 (PA 19.1-19.7)	SGT-Pharm-Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider(PH5.3); Explain to the patient the relationship between cost of treatment and patient compliance (PH5.4); Patho-Leucocyte disorders (PA 18.2); Micro- Basics of infection control(MI 8.6)		
	Sat	108			8-10 AM FA- Micro &	10.30-12.30 AETCOM 2.1 - Pharm		
	Mon	109			Alcohol -1(PH 1.20), (PH 1.21)	Medicine - Seizure disorder IM17.11 ,PM 3.7	Path- Lymph node and spleen (PA 19.3, 19.5, 19.7) Pharm- PSE: Preanesthetic medication (PH3.4); POW- Insomnia (PH 3.1) Audit – Seizure /PH3.21	Practicals - A Pharmac/ B - Path/ C- Micro
19	Tue	110	Clinical Postings	Lunch break	Hemorrhagic disorders-1 (PA 21.1-21.5)	Surgery -Applied anatomy and physiology of Stomach(SU28.5)	Practicals - A Micro/ B - Pharmac/ C- Path	Practicals - A Path/ B - Micro/ C- Pharmac
	Wed	111			Miscellaneous causes -Tetanus	OBG -Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of sexually transmitted infections (OG27.1)		
	Thu	112			Opioids -1(PH 1.19)	Viral meningitis- Enterovirus(MI5.1)	FM-Firearm Injuries – Define, Describe, Classify. FM 3.9	Com Medicine - Water Quality- criteria and standards (CM 3.2)

	Fri	113	Hemorrhagic disorders-2 (PA 21.1-21.5)		SGT-Pharm-Demonstrate ability to educate public & patients about various aspects of drug use including drug dependence and OTC drugs(PH 5.6); Patho- Identify the etiology of meningitis based on CSF parameters (PA 35.3); Micro- Hemorrhagic disorders (PA 21.2) ZN stain (MI 6.3,8.15)Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence and recommend the line of management(PH5.5)
	Sat	114	8-10 AM FA- Pharm &	10.30 am- 12.30 pm - Spare	Pharm SDL-Describe drugs of abuse - CNS Stimulants (PH1.22)
20	Mon	115	Clinical Postings	Lunch break	Medicine -Bleeding & coagulation disorders PE 29.6
	Tue	116			Surgery -Applied anatomy and physiology of Oesophagus(SU28.5)
	Wed	117			OBG -Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of HIV (OG27.3)
	Thu	118			Miscellaneous causes of CNS infection (MI 5.1,5.2)
					FIV-Describe – Discuss – Types of Weapons & Correlation with the Wound – Prepare a ML Report. (SEMINAR/SGT). FM 3.8/ 14.10/14.11/14.12 Com Medicine - Aetiology and basis of water borne diseases/ jaundice/hepatitis / diarrheal diseases(CM 3.3)

	Fri	119	Blood banking and transfusion -1 (PA 22.1-22.7)		SGT-Pharm-Perform a critical evaluation of the drug promotional literature(PH3.3) ;Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs (PH3.6); Patho- Certifiable skill for CSF fluid analysis (PA 35.3) ; Micro- ZN stain (MI 6.3,8.15)
	Sat	120	8-10 AM FA-Surgery & 10.30-12.30 AETCOM 2.4- Micro		ECA or Literature Club
21	Mon	121	Clinical Postings	Lunch break	Medicine -CVA IM8.1
	Tue	122			Surgery -Applied anatomy Small and Large intestine (SU28.5)
	Wed	123			OBG -Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of
	Thu	124			Parasitic causes of meningitis-1 (MI 5.1)
	Fri	125			SGT-Pharm-Prepare a list of essential medicines for a healthcare facility (PH3.7) Describe and discuss the following: Essential medicines (PH1.59); Patho- Remedial session for Certifiable skill for CSF fluid analysis (PA 35.3) ; Micro- PPE (MI 8.7)

	Sat	126	8-10 AM SGT- Path Clinical pathology (PA 22.1 22.2)	10.30-12.30 AETCOM (2.2, 2.5, 2.6,2.7)- I WEEK Bioethics		Path SDL- Genetic and pediatric diseases (PA 11.3)		
22	Mon	127	Clinical Postings	Antianxiety, Antimanic Drugs and bipolar - 1(PH 1.19)	Lunch break	Medicine -Pneumonia IM3.1-3.3	Path- Clinical Pathology (PA 23.1, 23.3)	Practicals - A Pharmac/ B - Path/ C- Micro
	Tue	128		RS-1(PA 26.1-26.7)		Surgery -Applied anatomy of Liver (SU28.5)	Pharm-Spotters - Opioid mechanism (PH 1.5) GA chart (PH1.18)	Practicals - A Micro/ B - Pharmac/ C- Path
	Wed	129		Etiopathogenesis , clinical course, lab diagnosis of URI/LRI & Diphtheria, Pertussis(MI 6.1)		OBG -Describe and discuss the etiopathogenesis; clinical features; differential diagnosis; investigations; management, complications of PCOS (OG30.1)	Micro- Identification of etiological agents of URTI (MI 6.2,8.15)	Practicals - A Path/ B - Micro/ C- Pharmac
	Thu	130		Serotonin& Migraine- 1(PH 1.16)		Streptococcus pneumoniae, H.influenzae,K.pneumoniea(MI6. 1)	FM-Wound Ballistics – Blast Injuries – Interpretation – Evidences FM 3.10	Com medicine - Standards of housing and the effect of housing on health /CM
	Fri	131		RS-2 (PA 26.1-26.7)		SGT-Pharm-Describe drugs used in skin disorders (PH1.57); Patho-Blood banking and transfusion (PA 22.5) ; Micro- Fungal causes of lung disease(MI 6.1)		
	Sat	132	8-10 AM SGT- Micro- Pandemic module(2.1)Infection	10.30-12.30 AETCOM 2.2- Pharm		Micro SDL-Slow virus(MI 5.2, Bioterrorism(MI 8.1)		
	Mon	133		Bronchial asthma & COPD - 1 (PH 1.32, 1.33)		Medicine -Bronchial asthma,Bronchiectasis PH1.32,PA 26.3	Path-RS-1 (PA 26.1-26.7)	Practicals - A Pharmac/ B - Path/ C- Micro

23	Tue	134	Clinical Postings	Lunch break	RS-3 (PA 26.1-26.7)		Pharm-nasal, inhaler formulations, cough Mixtures, (PH2.1) & Audit - Asthma (PH3.2),PSE - Bronchodilator tremor, tachycardia(PH3.4)	Practicals - A Micro/ B - Pharmac/ C- Path	AITO 5 - Tuberculosis
	Wed	135			Atypical pneumoniae(MI 6.1)		OBG -Enumerate the causes and describe the investigations and management of hyperandrogenism (OG30.2)	Practicals - A Path/ B - Micro/ C- Pharmac	
	Thu	136			Tuberculosis drugs -1(PH 1.44), (PH 1.45)		Tuberculosis (MI 1.1,6.3,8.15)	FM-Regional Injuries - Define, Describe, Classify – Head and Neck Injuries FM 3.11	
	Fri	137			RS-4 (PA 26.1-26.7)		SGT-Pharm-Communicate with the patient regarding optimal use of a) drug therapy, b) devices and c) storage of medicines(PH5.2); Patho- Respiratory system (PA 26.3) ; Micro- PPE (MI 8.7)	Com Medicine - Insecticides and Rodenticides (CM 3.8)	
	Sat	138	8-10 AM SG1 Pharm- Pandemic		10.30 am- 12.30 pm - Spare		Pharm SDL-Drugs for cough (PH1.33)		
	Mon	139			Tuberculosis drugs -2 (PH 1.44), (PH 1.45)		Medicine -TB CT 1.15,1.17,1.1,1.4,PH1.44,1.45	Path-RS-2 (PA 26.1-26.7)	Practicals - A Pharmac/ B - Path/ C- Micro
	Tue	140			GIT-1 (PA 24.1-24.7)		Surgery -Hernia (SU28.1)	Pharm-POW - Pulmonary TB, Status asthmaticus (PH3.1) & OSPE – Inhaler technique (PH4.1)	

24	Wed	141	Clinical Postings	Lunch break	Viral influenzae/ Parainfluenzae(MI 6.1)	OBG -Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of genital tuberculosis(OG27.2)	Micro- Identification of etiological agents of LRTI (MI 6.3,8.15)	Practicals - A Path/ B - Micro/ C- Pharmac	AITO 6 - Peptic Ulcer	
	Thu	142			Anti-ulcer drugs (PH 1.34)	Corona virus(MI 6.1)	FM-Regional Injuries – Vehicular Injuries, Pedestrian Injuries, Crush Syndrome & Railway Spine FM 3.12	Com Medicine - Social psychology and impact on health and disease(CM2.4)		
	Fri	143			GIT-2(PA 24.1-24.7)	SGT-Pharm-Describe heavy metal poisoning and chelating agents (PH1.53); Patho-H.Pylori (PA 24.2, 24.3) ; Micro-H.pylori, Campylobacter (MI3.6)				
	Sat	144			8-10 AM FA- OG &	ECA or Literature Club				
	Mon	145			Antiemetics -1(PH 1.34)	Medicine -Diarrhoea-acute/chronic/malabsorption IM16.1,16.3,16.4,16.6,24.22	Path-GIT-1 (PA 24.3-24.7)	Practicals - A Pharmac/ B - Path/ C- Micro		
25	Tue	146	Clinical Postings	Lunch	GIT-3(PA 24.1-24.7)	Surgery -Hematuria and UTI (SU29.1 & 29.3)	Pharm-Drug formulations – Rectal & vaginal preparations (PH2.1), Antiemetics MOA (PH1.5) & Audit-Acute diarrhoea(PH 3.2)	Practicals - A Micro/ B - Pharmac/ C- Path		
	Wed	147			Miscellaneous causes MMR (MI 6.1)	OBG -Describe and discuss the physiology of menopause, symptoms, prevention, management and the role of hormone replacement therapy (OG32.1)	Micro-Normal constituents of stool, concentration techniques (MI1.2)	Practicals - A Path/ B - Micro/ C- Pharmac		

25	Thu	148		Treatment of diarrhea and constipation-1 – SGT (PH1.34)	break	Etiology of diarrhoea&dysentry(Shigella) (MI 3.1)& Viral diarrhoea(MI 3.2)	FM-Thermal Injuries - Define, Describe, Classify injuries due to heat – Heat Stiffening FM 2.24/2.25/2.8	Com Medicine - Introduction to Social Determinants of Health (Special focus on Socioeconomic status) (CM2.2)
	Fri	149				Sgt-Pharm-Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs used as below Inflammatory Bowel Disease, Irritable Bowel Disorders, biliary and pancreatic diseases (PH1.34); Patho- Remedial session for Certifiable skill for CSF fluid analysis (PA 35.3); Micro- PPE (MI 8.7)		
	Sat	150				Path SDL- Plasma cell disorders (PA 20.1)		
26	Mon	151	Clinical Postings	Diabetes mellitus -1(PH 1.36)	Lunch break	Hepatobiliary system -1 (PA 25.1-25.6)	Path-GIT-2 (PA 24.3-24.7)	Practicals - A Pharmac/ B - Path/ C- Micro
	Tue	152		Hepatobiliary system -2 (PA 25.1-25.6)		Vibrio, Aeromonas(MI 3.1)	Pharm-OSPE: ORS preparation (PH2.2),loading insulin syringe (PH 2.3) &Insulin pen, Devices (PH2.1)	Practicals - A Micro/ B - Pharmac/ C- Path
	Wed	153		Enteric fever(MI 3.3)		Diabetes mellitus -2 (PH 1.36)	Micro-Lab diagnosis of diarrhoea and dysentry (MI 3.2,3.4,8.15)Salmonella, Shigella, Vibrio	Practicals - A Path/ B - Micro/ C- Pharmac

Thu	154	FM-Thermal Injuries – Define, Describe & Classify injuries due to cold – Starvation Deaths FM 2.24/2.25/2.26	FM-SGT - Certification of Wounds FM 1.9	Practical/SDL- A Batch-FM, B Batch-CM	Sports
Fri	155	Com Medicine -Role of Family in Health & Disease: Family Culture and Health (CM2.2)	CM- Entomology 1–Mosquitoes: Anopheles,Culex,Aedes- Identification features & Control measures CM (3.7)	Practical/SDL- A Batch-CM, B Batch-FM	Sports
Sat	156	⑤-10 AMI SGT- Serological markers of hepatitis/ MI 10.30-12.30 AETCOM 2.2- Pharm	Micro SDL - VULVO VAGINITIS(MI 7.1,7.2,8.15)		
Mon	157	Anti viral -1(PH 1.48)	Hepatobiliary system -3 (PA 25.1-25.6)	Path-Liver & Pancreas (PA 25.1-25.6)	Practicals - A Pharmac/ B - Path/ C- Micro
Tue	158	Hepatobiliary system -4 (PA 25.1-25.6)	Viral hepatitis -1 (MI 3.7,3.8)	Pharm-Audit – Diabetes, DKA(PH3.2) &ADR Insulin lipodystrophy (PH3.4)Sulfonylurea mechanism(PH 1.5)	Practicals - A Micro/ B - Pharmac/ C- Path
Wed	159	Viral hepatitis -2 (MI 3.7,3.8)	Anti viral -2(PH 1.48)	Micro-Lab diagnosis of HIV,HBV,HCV	Practicals - A Path/ B - Micro/ C- Pharmac
Thu	160	FM-IDENTIFICATION – Corpus Delicti, Identity of a living person - Anthropometry – Teeth – Poroscopy – Cheiloscopy. FM 3.1/3.2	FM-Describe – Discuss – Types of Weapons & Correlation with the Wound FM 3.8/ 14.10/14.11/14.12	Practical/SDL- A Batch-FM, B Batch-CM	Sports

	Fri	161	Com Medicine - Poverty and social security measures CM(2.4)	CM- Entomology 2-House-fly, Sand-fly, Hard Tick, Soft Tick, Rat flea, Itch-mite, Louse, Cyclops- Identification features & Control measures CM (3.7)	Practical/SDL- A Batch-CM, B Batch-FM	Sports
	Sat	162	8-10 AM Pharm SGT- Revision	10.30 am- 12.30 pm - Spare	Pharm SDL- Describe occupational and environmental pesticides, food adulterants, pollutants and insect repellents (PH 1.51)	
28	Mon	163	Clinical Postings	Anti-retroviral (PH 1.48)	Urinary tract -1 (PA 28.1-28.16)	Path- Certifiable skill and remedial sessions for liver function interpretation and viral hepatitis serology panel (PA 25.6)
	Tue	164		Urinary tract -2(PA 28.1-28.16)	HIV (MI 2.7)	Practicals - A Micro/ B - Pharmac/ C- Path
	Wed	165		Etiopathogenesis and lab diagnosis of urinary tract infections-1 (MI 7.3)	Drugs for UTI & STDs (PH 1.48)	Practicals - A Path/ B - Micro/ C- Pharmac
	Thu	166		FM-Identification – Anthropometry – Dactylography – Tattoo – Superimposition FM 3.1/3.2	FM- Weapon Correlation and Photographs. (SEMINAR/SGT). FM 14.12	Practical/SDL- A Batch-FM, B Batch-CM
	Fri	167		Com Medicine - Introduction to Demography and Demographic cycle CM (9.1)	CM- Nutrition 1 –Cereals, Pulses, Animal foods, Vegetables , Fruits, Sugars and Oils –Identification & public health importance CM(5.4)	Practical/SDL- A Batch-CM, B Batch-FM
				Lunch break		Sports

	Sat	168	8-10 AM SDL Micro-NORMALFLO	10.30-12.30 AETCOM 2.4- Micro		Micro SDL- Actinomycosis & Nocardia(MI1.2, 8.13)	
29	Mon	169	Clinical Postings	Diuretic & antidiuretic-1(PH 1.24)	Lunch break	Urinary tract -3(PA 28.1-28.16)	Path-Kidney-1 (PA 28.12-28.14), Clinical Pathology (PA 23.1)
	Tue	170		Urinary tract -4(PA 28.1-28.16)		Amoebic dysentery (MI 3.1)	Practicals - A Micro/ B - Pharmac/ C- Path
	Wed	171		Giardia, Balantidium coli and coccidian parasites(MI 3.1)		Antihypertensive drugs (PH 1.27)	Practicals - A Path/ B - Micro/ C- Pharmac
	Thu	172		FM-Specimen/Tissues to be collected in Living & Dead. FM 6.1/6.2/ 6.3/7.1		FM-Estimation of Age based on Physical & Dental Exam – Certification of Age.(SGT) FM 1 9/14 4	Practical/SDL- A Batch-FM, B Batch-CM Sports
	Fri	173		Com Medicine - Factors influencing fertility and High fertility rate in India Fertility related statistics CM (9.4)		CM- Nutrition 2 -Iodized salt, IFA Tablets, ORS, Vitamin A solution- Identification & public health importance (CM 5.4)	Practical/SDL- A Batch-CM, B Batch-FM Sports
	Sat	174	8-10 AM FA- Path &	10.30-12.30 AETCOM (2.2, 2.5, 2.6,2.7)- I WEEK Bioethics		Path SDL- Environmental and nutritional diseases (PA 12.1-12.3)	
	Mon	175	Treatment of cardiac failure-1 (PH1.29)	Urinary tract -5(PA 28.1-28.16)		Path-Kidney-2 (PA 28.12-28.14), Clinical Pathology (PA 23.1)	
	Tue	176	Clinical	Male genital tract-1(PA 29.1-29.5)		Intestinal cestode infection (MI3.1,3.2,1.2,8.15)	Practicals - A Micro/ B - Pharmac/ C- Path

30	Wed	177	Postings	Intestinal NEMATODE infection (MI3.1,3.2,1.2,8.15) FM-DNA Fingerprinting – Locard’s Principle. FM 6.1/6.2/ 6.3/7.1 Com Medicine -Essential medicine (19.1,19.2,19.3)	Lunch break	Treatment of cardiac failure-2 (PH1.29)	Micro-Micro- Stool examination Ancylostoma & Strongyloides(MI 1.2,8.15)	Practicals - A Path/ B - Micro/ C- Pharmac
	Thu	178				FIVI-Estimation of Age based on Radiological Examination–Certification of AGO /SGT) FM 1.10 CM- Nutrition 3-Balanced diet in special situations- Public health importance (CM 5.4)	Practical/SDL- A Batch-FM, B Batch-CM	Sports
	Fri	179					Practical/SDL- A Batch-CM, B Batch-FM	Sports
	Sat	180				Micro SDL- Miscellaneous bacteria- Bartonella, Klebsiella granulomatis, Chromobacter (MI 1.1)		
31	Mon	181	Clinical Postings	Antiarrhythmic-1(PH 1.30)	Male genital tract-2(PA 29.1-29.5)	Path-MGT (PA 29.1)	Practicals - A Pharmac/ B - Path/ C- Micro	
	Tue	182		Female genital tract-1(PA 30.1-30.9)		Pharm-PSE - QT prolongation arrhythmia, Digoxin induced arrhythmia(3.4),Amiodarone corneal deposits, (PH3.4),	Practicals - A Micro/ B - Pharmac/ C- Path	
	Wed	183		Syphilis(MI 7.2)		Micro- Stool examination of Nematodes (Ascaris, Enterobius, Trichuris, Drancunculosis (MI 2.5,8.15)	Practicals - A Path/ B - Micro/ C- Pharmac	
	Thu	184		FM-THANATOLOGY: Describe & Discuss – Early & Late PM Changes. FM 2.8/2.9		Practical/SDL- A Batch-FM, B Batch-CM	Sports	
	Fri	185		Com Medicine - Epidemiology : Principles, concepts and uses (7.1)	CM-Public health exercises - Water: lead and Fluoride, Chlorination of water, Malaria, Filaria, TB- Public health	Practical/SDL- A Batch-CM, B Batch-FM	Sports	
	Sat	186		8-10 AM FA - Pharm & REMEDIAL		Pharm SDL -Describe and discuss the following National health program treatment regimes –non-communicable diseases (PH1.55)		

32	Mon	187	Clinical Postings	Progesterin & anti progesterin & oral contraceptives-1(PH 1.39)	Lunch break	Female genital tract-2(PA 30.1-30.9)	Path-FGT-1 (PA 30.1-30.4)	Practicals - A Pharmac/ B - Path/ C- Micro
	Tue	188		Female genital tract-3(PA 30.1-30.9)		Gonorrhoea & NGU (MI 7.1,7.2)	Pharm-POW-CCF(PH 3.1);Audit-Acute pulmonary edema(PH3.2)	Practicals - A Micro/ B - Pharmac/ C- Path
	Wed	189		Skin, soft tissue and joint infection - Intro, Gas gangrene(MI 4.1, 4.2)		Androgens & anti androgens + drugs for erectile dysfunction -1(PH 1.40)	Micro-Lab diagnosis of UTI (MI 8.15)	Practicals - A Path/ B - Micro/ C- Pharmac
	Thu	190		FM-Estimation of time since Death. FM 2.10		FM-Describe & Discuss - Late PM Changes. (SEMINAR/SGT)	Practical/SDL- A Batch-FM, B Batch-CM	Sports
	Fri	191		Com Medicine -Descriptive epidemiology (7.5)		CM- Environment 1- Berkefeld filter, Double pot method, Sanitary well - Identification &	Practical/SDL- A Batch-CM, B Batch-FM	Sports
	Sat	192		8-10 AM Pharm SDL-Describe		10.30-12.30 AETCOM 2.8 - Path	Pharm SDL-Posterior pituitary (PH 1.37)&Drugs acting on uterus -1(PH 1.41)	
33	Mon	193	Clinical Postings	Anterior pituitary -1(PH 1.37)	Lunch	Breast-1(PA 31.1-31.4)	Path-FGT -2 (PA 30.1-30.4)	Practicals - A Pharmac/ B - Path/ C- Micro
	Tue	194		Breast-2(PA 31.1-31.4)		Leprosy (MI 4.3)	Pharm-Spotters- Acromegaly clinical condition (PH3.5);setting up of oxytocin iv drip(PH 2.3)	Practicals - A Micro/ B - Pharmac/ C- Path

Wed	195	Cutaneous and subcutaneous mycoses(MI 4.3)	break	Anti-leprotic drugs (PH 1.46) Micro- Lab diagnosis of STD (MI 8.15) Practicals - A Path/ B - Micro/ C- Pharmac
Thu	196	FM-Negative and Obscure Autopsy – Digital Autopsy – Virtual Autopsy – PM Artifacts. FM 2.13/7.1		FM-ML Autopsy – Autopsies in cases of Negligence, Custody, Violation of Human Rights - Procedures With Video Demonstration. FM 2.11/2.12/ CM- Environment 2- Chloroscope, Barometer, Kata Thermometer ,Sling Psychrometer- Identification & Practical/SDL- A Batch-FM, B Batch-CM Sports
Fri	197	Com Medicine - Analytical Epidemiology: Case-control (CM 7.5,7.8)		Practical/SDL- A Batch-CM, B Batch-FM Sports
Sat	198	8-10 AM FA- Path & 10.30-12.30 AETCOM (2.2, 2.5, 2.6,2.7)- I WEEK Bioethics		Path SDL-Basic diagnostic cytology (PA 8.1,8.2)
Mon	199	Thyroid and anti-thyroid drugs-1(PH 1.36)		Endocrine-1(PA 32.1-32.9) Path-Breast (PA 31.3) Practicals - A Pharmac/ B - Path/ C- Micro
Tue	200	Endocrine-2(PA 32.1-32.9)	Lunch break	Opportunistic/systemic mycoses(MI 4.3) Pharm-POW - Hypothyroidism (PH3.1),Spotters: Thyrotoxicosis (PHH 3.5) , all endocrine &GIT spotters Practicals - A Micro/ B - Pharmac/ C- Path
Wed	201	Emerging and remerging diseases(MI 8.4)		Anti fungal drugs PH 1.42) Micro- Mycology practicals (MI 1.2,8.15) Practicals - A Path/ B - Micro/ C- Pharmac
Thu	202	FM-Negative and Obscure Autopsy – Digital Autopsy – Virtual Autopsy – PM Artifacts. FM 2.17		FM-Anesthetic and Operative Deaths – Crime scene investigation, Collection, Preservation of Evidences – Hair/Fibre/Fluids, Forwarding of viscera. (SGT) FM Practical/SDL- A Batch-FM, B Batch-CM Sports

			Com Medicine - Analytical Epidemiology: Cohort study (CM 7.5)	CM- Environment 3-Globe Thermometer, Wet and dry bulb hygrometer, Sling Psychrometer, Anemometer, Infrared Thermometer-Identification & Public health implications CM (3.1)	Practical/SDL- A Batch-CM, B Batch-FM	Sports	
			8-10 AM FA-Micro &	10.30-12.30 AETCOM 2.3 - Pharm	Micro SDL- Miscellaneous bacteria 2(Yersinia, Erysipilothrix, Acenatobacter) (MI 1.1)		
35	Mon	205	Clinical Postings	Antiamoebic -1(PH 1.47)	Bone, soft tissue-1 (PA 33.1-33.5)	Path-Endocrine (PA 32.1-32.3)	Practicals - A Pharmac/ B - Path/ C- Micro
	Tue	206		Bone, soft tissue-2(PA 33.1-33.5)	HAI (MI 8.5)	Pharm-ADR reporting OSPE(PH 3.4)	Practicals - A Micro/ B - Pharmac/ C- Path
	Wed	207		Oncogenic virus(MI 8.3)	Drugs affecting calcium balance (PH1.36)	Micro-Standard precautions,PPE,HH,spill management , BMW(MI 8.7)	Practicals - A Path/ B - Micro/ C- Pharmac
	Thu	208		FM-Interpretation of PM Reports & PM Certificate Writing (15 cases). (DEMO) FM 1.9/14.5	FM-REVISION	Practical/SDL- A Batch-FM, B Batch-CM	Sports
	Fri	209		Com Medicine - Experimental Epidemiology: Randomized Controlled Trials CM (7.5)	CM- Environment 4-Lactometer, Salter baby weighing machine, Skin Calipers, Sewage treatment plant , Incinearator, Smokeless Chula- Identification & Public health implications (CM 5.2.3.4)	Practical/SDL- A Batch-CM, B Batch-FM	Sports

	Sat	210	8-10 AM FA - Pharm & REMEDIAL			Pharm SDL-Describe and discuss the following National health program treatment regimes- communicable diseases (TB, MALARIA, KALA AZHAR, LEPROSY, HIV) and immunization (PH1.55)	
36	Mon	211	Clinical Postings	Antihelmintics -1(PH 1.47)	Lunch break	Skin (PA 34.1-34.4)	Practicals - A Pharmac/ B - Path/ C- Micro
	Tue	212		CNS (PA 35.1-35.3)		Surveillance of food,water and air(MI 8.8)	Practicals - A Micro/ B - Pharmac/ C- Path
	Wed	213		Malaria(MI 2.4, 2.5)		Antimalarial drugs (PH 1.47)	Practicals - A Path/ B - Micro/ C- Pharmac
	Thu	214		FM-REVISION		FM-PRACTICAL ASSESSMENT AND FEEDBACK	Practical/SDL- A Batch-FM, B Batch-CM
	Fri	215		Com Medicine -Non Randomized trials; Association and causation CM (7.8)		CM- PRACTICAL ASSESSMENT AND FEEDBACK	Practical/SDL- A Batch-CM, B Batch-FM
	Sat	216	8-10 AM SGT Micro - Pandemic module	10.30-12.30 AETCOM 2.8 -Path		Path SDL- Eye (PA 36.1)	
						AITO - 9 Malaria	

5 Formative assessments for Patho,
Micro, Pharm -scheduled on Saturday
Forenoon session
2 Formative theory assessments for
Medicine , Surgery, OG-scheduled on
4th Saturday Forenoon session of the
first 6 months

IAE 1, 2 theory at the end of 12 and 24
weeks respectively which includes
FM,CM theory exam

IAE 1, 2 Practical for Patho, Micro &
Pharm will be held during regular
practical sessions in the week
subsequent to the theory exam
Practical assessments for FM, CM can
be scheduled on the last week of their
routine Practical (36th week)
Model theory and practical exam at the
end of 36 weeks & will include only
Patho, Micro & Pharm

SDL- Total 11 for Patho, Micro &
Pharm each
SGT - Total 29= 25 SGT(Fridays- each
department 3 hours)+4 SGT(Saturday
Forenoon for 2 hours) each department-
Patho, Micro & Pharm excluding
Practical

AETCOM -9 sessions(18 hours) for
Bioethics, 9 sessions(18 hours) for
Pharm- 3 modules, 5 sessions(10 hours)
for Path-1 module, 4 sessions(8 hours)
for Micro-1 module