Block 1	8-9	9-12	12-1	1- 2pm	2-4	4-5
Week 1						
Monday	SU 7.1 SURGICAL AUDIT(L)		Ophthal OP1.1 PY 10.7,10.18 (physiology of vision) Lecture		FMT 1.3 to 5	
Tuesday	IM4.1 Describe and discuss the febrile response and the influence of host immune status, risk factors and comorbidities on the febrile response		EN 1.1, AN 40.1, 40.2(Anatomy of external and middle ear)- Lecture		Community Medicine CM 3.2 + 3.3 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting Describe the aetiology and basis of water borne diseases /jaundice/hepatitis/ diarrheal diseases	Ophthal OP 2.4 (aetiology, clinical presentation. Discuss the complications and management of orbital cellulitis)SDL
Wednesday			FMT 1.6 to 7		IM4.2 Describe and discuss the influence of special populations on the febrile response including: the elderly, immune suppression, malignancy and neutropenia, HIV and travel	EN 1.1,1.2, PY 10.13(Physiology of nose)-SDL
Thursday	OG1.3 Define and discuss still birth and abortion(L)		Community Medicine CM 3.1Health hazards of air, water, noise, radiation and pollution		SU 6.1 SURGICAL INFECTION(SGD)	
Friday	IM4.3 Discuss and describe the common causes, pathophysiolog y and manifestations of fever in various regions in India including bacterial, parasitic and viral causes (e.g.Dengue, Chikungunya, Typhus)				history and conduct clinica	Med (Batch B) - SDL - ngunya, Human
Saturday	(L)OR1.1 Principles of pre-hospital care and casuality management of a trauma victim including	Clinical Postings	OG1.3 Define and discuss still birth and abortion(SDG)	LUNCH		

Block 1 Week 2	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	SU 8.2 PRINCIPALS OF ETHICS IN GENERAL SURGERY(L)		Ophthal OP 1.2 (types and methods of correcting refractive errors) Lecture		FMT 2.20-23	
Tuesday	IM4.4 Describe and discuss the pathophysiolog y and manifestations of inflammatory causes of fever		EN 1.1, EN 1.2, PY 10.15(Anatomy of inner ear and Physiology of hearing and equilibrium)-Lecture		Community Medicine CM 3.2 + 3.3 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting Describe the aetiology and basis of water borne diseases /jaundice/hepatitis/ diarrheal diseases	Ophthal OP 2.5 (ocular examination and management of a patient with cavernous sinus thrombosis)SDL
Wednesday			FMT 2.25-26		IM4.5 Describe and discuss the pathophysiology and manifestations of malignant causes of fever including hematologic and lymph node malignancies	
Thursday	OG1.3 Define and discuss still birth and abortion(L)		Community Medicine CM 3.2 Concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting	-	SU7.2 PRINCIPLES OF CLINICAL RESEARCH(SGD)	EN 4.14(SSNHL)-SDL
Friday	IM4.6 Discuss and describe the pathophysiolog y and manifestations of malaria				FAP/ Com Med/ FMT FA history and conduct clinica family members Comm Me (CM 8.1) - Nipah, Chiku Salmonello	el examination of all ed (Batch C) - SDL - ngunya, Human
Saturday	(L) OR1.2 Aetiopathogenes is,clinical features, investigations, and principles of management of shock	Clinical Postings	OG5.1 Describe, discuss and identify pre- existing medical disorders and discuss their management; discuss evidence-based intrapartum care(SGD)	LUNCH		

Block 1 Week 3	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	SU10.1 PRINCIPLES OF PERIOPERATIV E MANAGEMENT		Ophthal OP 1.4 (principles of refractive surgery)Lecture		FMT 2.27-28	
Tuesday	(L) IM4.7 Discuss and describe the pathophysiolog y and manifestations of the sepsis syndrome		EN 1.1, AN 37.1, AN37.2(Anatomy of nose and PNS)- Lecture		Community Medicine CM 3.4 Describe the concept of solid waste, human excreta and sewage disposal	Ophthal OP 3.3,3.4 (conjunctivitis)SDL
Wednesday			FMT 2.29-30 3.29		IM4.8 Discuss and describe the pathophysiology, aetiology and clinical manifestations of fever of unknown origin (FUO) including in a normal host neutropenic host nosocomial host, and a host with HIV disease	EN 4.15(NIHL)-SDL
Thursday	OG5.1 Describe, discuss and identify pre- existing medical disorders and discuss their management; discuss evidence- based intrapartum care(L)		Community Medicine CM 3.2 Concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting		SU 8.3 MEDICO LEGAL ISSUE IN SURGICAL PRACTICE(SGD)	
Friday	IM4.16 Enumerate the indications and describe the findings in tests of inflammation and specific rheumatologic tests, serologic testing for pathogens including HIV, bone marrow aspiration and biopsy				FAP/ Com Med/ FMT FA history and conduct clinica family members Comm M (CM 8.1) - Nipah, Chiku Salmonello	l examination of all led (Batch A) - SDL - ngunya, Human
Saturday	SGD:OR1.3- Aetiopathoge nesis, clinical features, investigation s in soft tissue injuries	Clinical Postings	OG5.2 Determine maternal high risk factors and verify immunization status(SGD)	LUNCH		

Block 1 Week 4	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	SU10.2 INFORMED CONSENT OF PATIENT(L)		Ophthal OP 1.5(strabismus leads to amblyopia) Lecture		FMT 2.32-35	
Tuesday	IM4.18 Enumerate the indications for use of imaging in the diagnosis of febrile syndromes		EN 4.2 (Diseases of External ear)- Lecture		Community Medicine CM 3.6 + 3.7Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures	Ophthal OP4.3(corneal edema) SDL
Wednesday			FMT 3.1		IM4.22 Describe and discuss the pharmacology, indications, adverse reactions, interactions of antimalarial drugs and basis of resistance	EN 1.1 (Anatomy of oral cavity)-SDL
Thursday	OG5.2 Determine maternal high risk factors and verify immunization status(L)		Community Medicine CM 3.5 Describe the standards of housing and the effect of housing on health		SU9.2 MULTI DISCIPLINARY APPROACH IN MANAGEMENT OF CANCER(SGD)	
Friday	IM4.23 Prescribe drugs for malaria based on the species identified, prevalence of drug resistance and national programs				FAP/ Com Med/ FMT FA history and conduct clinica family members Comm M (CM 8.1) - Brucellosis, Ric Taeniasi	el examination of all ed (Batch B) - SDL - cketsial zoonoses,
Saturday	OR1.4 :SGD- Describe and discuss the Principles of management of soft tissue injuries	Clinical Postings	OG8.1 Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high-risk factors.SGD)	LUNCH		

Block 1 Week 5	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	SU11.1 PRINCIPLES OF PRE- OPERATIVE ASSESSMEN T(L)		Ophthal OP 2.1(Hordeolum externum/ internum, blepharitis, preseptal cellulitis, dacryocystitis, hemangioma, dermoid, ptosis, entropion, lid lag, lagopthalmos), AN 31.3,31.5,41.1 Lecture		FMT; 3.2 to 3.8	
Tuesday	IM6.1 Describe and discuss the symptoms and signs of acute HIV seroconversi on		EN 4.3, PE 28.4(AOM)- Lecture		Community Medicine CM 3.6 +3.7 Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures	Ophthal OP 4.4 dry eye SDL
Wednesday			FMT 3.9-10		IM6.2 Define and classify HIV AIDS based on the CDC criteria	EN 1.1, AN 36.1(Anatomy of pharynx+nasophar ynx)-SDL
Thursday	OG8.3 Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being;(L)		Community Medicine CM 3.5 Describe the standards of housing and the effect of housing on health		SU9.3 SURGICAL INVESTIGATIONS AND COUNSELLING	
Friday	IM6.3 Describe and discuss the relationship between CDC count and the risk of opportunistic infections				history and conduct clinic	omm Med (Batch ellosis, Ricketsial
Saturday	(L) OR1.5: Aetiopathogen esis, clinical features, investigations, in dislocation of major joints, shoulder,	Clinical Postings	OG8.2 Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history(SGD)	LUNCH		

Block 1	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 6						
Monday	SU11.2 ENUMERATE THE PRINCIPLES OF GENERAL REGIONAL AND LOCAL ANAESTHESIA(L)		Ophthal OP 2.6,2.7,2.8(proptosis&ocular tumours),Lecture		FMT 3.13-16	
Tuesday	IM6.4 Describe and discuss the pathogenesis, evolution and clinical features of common HIV related opportunistic infections		EN 4.7(COM-Mucosal type)- Lecture		Community Medicine CM 3.8 Describe the mode of action, application cycle of commonly used insecticides and rodenticides	Ophthal OP 4.7 (tarsorraphy) SDL
Wednesday			FMT 3.11 to 12	-	IM6.5 Describe and discuss the pathogenesis, evolution and clinical features of common HIV related malignancies	EN 1.1,1.2 (Anatomy of esophagus and phases of swallowing)-SDL
Thursday	OG8.4 Describe and demonstrate clinical monitoring of maternal and fetal well-being(L)		Community Medicine CM3.6 Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program		SU10.4 PERFORM BASIC SURGICAL SKILLS SUCH AS FIRST AID AND MINOR SURGICAL PROCEDURES IN SIMULATED ENVIRONMENT(SGD)	
Friday	IM6.6 Describe and discuss the pathogenesis, evolution and clinical features of common HIV related skin and oral lesions				FAP/ Com Med/ FMT FAP (Band conduct clinical exammembers Comm Med (E8.1) - Brucellosis, Ricketsial	ination of all family Batch A) - SDL - (CM
Saturday	OR1.5 : SGD- Principles of management of dislocation of major joints, shoulder, knee, hip	Clinical Postings	OG8.4 Describe and demonstrate clinical monitoring of maternal and fetal well-being(SGD)	LUNCH		

Block 1	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 7 Monday	SU 11.4 ENUMERATE THE INDICATIONS AND		Ophthal OP 3.3,OP 3.4 (trachoma).Lecture		FMT 3.19-21	
	PRINCIPALS OF DAY CARE GENERAL SURGERY(L)					
Tuesday	IM6.8 Generate a differential diagnosis and prioritise based on clinical features that suggest a specific aetiology for the presenting symptom		EN 4.8(COM-Squamosal type)-Lecture		Community Medicine CM 9.1 + 9.2 Define and describe the principles of Demography, Demographic cycle, Vital statistics. Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates	Ophthal OP 3.5,3.6,3.7 (vernal catarrh,pterygium,sy mblepharon) SDL
Wednesday			FMT 3.17-18		IM6.9 Choose and interpret appropriate diagnostic tests to diagnose and classify the severity of HIV- AIDS including specific tests of HIV, CDC	EN 1.1, AN 40.4(ET)- SDL
	G9.1 Classify, define and discuses the aetiology and management of abortions including threatened, incomplete, inevitable, missed and septic(L)		Community Medicine CM 3.6 Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program		SU10.3 OBSERVE COMMON SURGICAL PROCEDURES AND ASSIST IN MINOR SURGICAL PROCEDURES, OBSERVE EMERGENCY(SGD)	
Friday	IM6.10 Choose and interpret appropriate diagnostic tests to diagnose opportunistic infections including CBC, sputum examination and cultures, blood cultures, stool analysis, CSF analysis and Chest radiographs				FAP/ Com Med/ FMT Asses A) - History + Clinical Exami Batch B) - SDL - (CM 8.1) Leishmaniasis, Trac	nation Comm Med (- Hydatid Disease,
Saturday	OR2.1- (SGD)Clavicle fractures	Clinical Postings	OG9.2 Describe the steps and observe/ assist in the performance of an MTP evacuation(SGD)	LUNCH		

	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	SU11.5		Ophthal OP 4.5,4.6,4.9 (corneal		FMT 3.22-26	
	DESCRIBE		blindness,keratoplasty,eye			
	PRINCIPALS		banking)Lecture			
	OF		<u>.</u>			
	PROVIDING					
	POST-					
	OPERATIVE					
	PAIN RELIEF					
	AND					
	MANAGEMENT					
	OF CHRONIC					
	PAIN(L)					
	PAIII(L)					
Tuesday	IM6.11		EN 4.27, PE 31.1(Allergic Rhinitis)-		Community Medicine CM 9.5	Ophthal OP
	Enumerate the		Lecture		+ 10.6 Describe the	9.5(evaluation and
	indications				methods of population	enumerate the steps
	and describe				control	involved in the
	the findings					stabilisation, initial
	for CT of the				Enumerate and describe	management and
	chest and				various family planning	indication for
	brain and MRI				methods, their advantages	referral in a patient
	brain and initi				and shortcomings	with ocular injury)
					and shortcomings	SDL
						SDL
Wednesday			FMT 3.28-29		IM6.12 Enumerate the	
					indications for and interpret	
					the results of: pulse	EN 1.1(Anatomy of
					oximetry, ABG, Chest	Tracheobronchial
					Radiograph	tree)-SDL
Thursday	G9.1 Classify,		Community Medicine CM 3.7 Identify and	4	SU 11.3 DEMONSTRATE	1100) 052
Tiluisuay	define and		describe the identifying features and life		MAINTAINANCE OF AIRWAY	
	discuses the		cycles of vectors of Public Health		IN A MANNEQUIN OR	
	aetiology and		importance and their control measures		EQUIVALENT	
	management					
	of					
	abortions					
	including					
	threatened,					
	incomplete,					
	inevitable,					
	missed and					
	missed and septic(L)(L)					
	septic(L)(L)					
Friday	septic(L)(L) IM6.13				FAP/ Com Med/ FMT Assess	
Friday	septic(L)(L)				B) - History + Clinical Exami	nation Comm Med (
Friday	IM6.13 Describe and enumerate the				B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,
Friday	septic(L)(L) IM6.13 Describe and			_	B) - History + Clinical Exami	nation Comm Med (- Hydatid Disease,
Friday	IM6.13 Describe and enumerate the				B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,
Friday	IM6.13 Describe and enumerate the indications				B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,
Friday	IM6.13 Describe and enumerate the indications and side effects of				B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,
Friday	IM6.13 Describe and enumerate the indications and side effects of drugs				B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,
Friday	IM6.13 Describe and enumerate the indications and side effects of drugs for bacterial,				B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,
Friday	IM6.13 Describe and enumerate the indications and side effects of drugs for bacterial, viral and other				B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,
Friday	IM6.13 Describe and enumerate the indications and side effects of drugs for bacterial, viral and other types of				B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,
Friday	IM6.13 Describe and enumerate the indications and side effects of drugs for bacterial, viral and other				B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,
Friday	IM6.13 Describe and enumerate the indications and side effects of drugs for bacterial, viral and other types of				B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,
Friday	IM6.13 Describe and enumerate the indications and side effects of drugs for bacterial, viral and other types of				B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,
Friday	IM6.13 Describe and enumerate the indications and side effects of drugs for bacterial, viral and other types of		OG9.4 Discuss the clinical features,		B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,
	IM6.13 Describe and enumerate the indications and side effects of drugs for bacterial, viral and other types of diarrhea OR2.2:		OG9.4 Discuss the clinical features, laboratory investigations,		B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,
	IM6.13 Describe and enumerate the indications and side effects of drugs for bacterial, viral and other types of diarrhea OR2.2: (L):Fractures		laboratory investigations,		B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,
	IM6.13 Describe and enumerate the indications and side effects of drugs for bacterial, viral and other types of diarrhea OR2.2: (L):Fractures of proximal		laboratory investigations, ultrasonography, differential diagnosis,		B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,
	IM6.13 Describe and enumerate the indications and side effects of drugs for bacterial, viral and other types of diarrhea OR2.2: (L):Fractures		laboratory investigations, ultrasonography, differential diagnosis, principles of management		B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,
	IM6.13 Describe and enumerate the indications and side effects of drugs for bacterial, viral and other types of diarrhea OR2.2: (L):Fractures of proximal		laboratory investigations, ultrasonography, differential diagnosis, principles of management and follow up of gestational		B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,
	IM6.13 Describe and enumerate the indications and side effects of drugs for bacterial, viral and other types of diarrhea OR2.2: (L):Fractures of proximal		laboratory investigations, ultrasonography, differential diagnosis, principles of management		B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,
	IM6.13 Describe and enumerate the indications and side effects of drugs for bacterial, viral and other types of diarrhea OR2.2: (L):Fractures of proximal		laboratory investigations, ultrasonography, differential diagnosis, principles of management and follow up of gestational		B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,
	IM6.13 Describe and enumerate the indications and side effects of drugs for bacterial, viral and other types of diarrhea OR2.2: (L):Fractures of proximal		laboratory investigations, ultrasonography, differential diagnosis, principles of management and follow up of gestational		B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,
	IM6.13 Describe and enumerate the indications and side effects of drugs for bacterial, viral and other types of diarrhea OR2.2: (L):Fractures of proximal		laboratory investigations, ultrasonography, differential diagnosis, principles of management and follow up of gestational		B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,
	IM6.13 Describe and enumerate the indications and side effects of drugs for bacterial, viral and other types of diarrhea OR2.2: (L):Fractures of proximal humerus		laboratory investigations, ultrasonography, differential diagnosis, principles of management and follow up of gestational		B) - History + Clinical Exami Batch C) - SDL - (CM 8.1)	nation Comm Med (- Hydatid Disease,

Block 1Week 9	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	SU11.6 DESCRIBE PR		Ophthal OP 6.1,6.2,6.3,6.8 6.9(iridocyclitis8		FMT 3.30-31 & 33	
Tuesday	Medicine		EN 4.33(Acute and Chronic Sinusitis)- Lect		Community Medicine CM 9.7	Ophthal OP 6.5,6.6,6.7 (anterior chamber, clinical conditions affecting AC)AN 41.2 SDL
Wednesday			FMT 3.32		Medicine	EN 1.1(Anatomy of Salivary Glands)-SDL
Thursday	OG9.3 Discuss the ac		Community Medicine CM 3.7 Identify and d		SU 6.2 ENUMERATE PROPHYLACTIC AND THERAPEUTIC ANTIBIOTICS PLAN, APPROPRIATE MANAGEMENT(SGD)	
Friday	Medicine	Clinical Postings		LUNCH	- Clinical Examination Com	m Med (Batch A) - SDI

saturday (SGD) :OR 2.4.1 to 2.4.7: Fracture of shaft of humerus with emphasis on neurovascular deficit

Block 1	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 10 Monday	SU12.1		Ophthal 7.1,7.2 (Cataract)		FMT 3.27	
·	ENUMERATE THE CAUSES AND CONSEQUENC ES OF MALNUTRITIO N IN THE SURGICAL PATIENT(L)		Lecture			
Tuesday	IM6.16 Discuss and describe the principles of HAART, the classes of antiretrovirals used, adverse reactions and interactions		EN 4.23(DNS)- Lecture		Community Medicine CM 6.1 Formulate a research question for a study CM 6.2 Describe and discuss the principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data	Ophthal OP 5.2 (Scleritis) SDL
Wednesday			FMT 1.3-1.8		IM6.17 Discuss and describe the principles and regimens used in post exposure prophylaxis	EN 1.1 (Anatomy of Head and Neck Spaces)-SDL
Thursday	OG9.4 Discuss the clinical features, laboratory investigations, ultrasonograph y, differential diagnosis, principles of management and follow up of gestational trophoblastic neoplasms(L)		Community Medicine CM 9.3 Enumerate and describe the causes of declining sex ratio and its social and health implications		SU 8.2 DEMONSTRATE PROFESSIONALISM AND EMPATHY TO THE PATIENT UNDERGOING GENERAL SURGERY(SGD)	
Friday	IM6.18 Enumerate the indications and discuss prophylactic drugs used to prevent HIV related opportunistic infections				FAP/ Com Med/ FMT FAP (I health check up and coor adopted family under gui Comm Med (Batch B) - SI Pox, Chicken Pox, Diphther	dinate treatment of idance of mentor DL - (CM 8.1) - Small
Saturday	OR2.48 TO 2.4.16: - Supracondylar fractures of Humerus with emphasis on Neurovascular complications	Clinical Postings	OG10.1 Define, classify and describe the actiology, pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage in pregnancy(SGD)	LUNCH		

Week 11 Monday SU 12.2 DESCRIBE AND DISCUSS THE METHODS OF ESTIMATION AND REPLACEMEN T OF THE FLUID AND ELECTROLYTE REQUIREMENT S IN SURGICAL PATIENTS(L) Tuesday IM6.22 Demonstrate understanding of ethical and legal issues regarding patient confidentiality and disclosure in patients with HIV Wednesday Thursday OG9.5 Describe the etippathology, impact on maternal and fetal health and principles of management of hyperemesis gravidarum(L) Friday IM25.1 Describe and discuss the response and the influence of host, immune status, risk factors and comorbidities on zoonotic diseases (e.g. Leptospirosis, Rabies) and non-febrile infectious disease (e.g. Tetanus)			4-5
legal issues regarding patient confidentiality and disclosure in patients with HIV Wednesday Thursday OG9.5 Describe the etiopathology, impact on maternal and fetal health and principles of management of hyperemesis gravidarum(L) Friday IM25.1 Describe and discuss the response and the influence of host, immune status, risk factors and comorbidities on zoonotic diseases (e.g. Leptospirosis, Rabies) and non-febrile infectious disease	Ophthal OP 7.4 Enumerate the cataract surgery and describe intra-operative and post-oper complications of extracapsula extraction surgery. lecture	e the steps, active	Ophthal Ophthal OP 3.5,3.6,3.7 (vernal catarrh, pterygium, symblepharon)
Thursday OG9.5 Describe the etilopathology, impact on maternal and fetal health and principles of management of hyperemesis gravidarum(L) Friday IM25.1 Describe and discuss the response and the influence of host, immune status, risk factors and comorbidities on zoonotic diseases (e.g. Leptospirosis, Rabies) and non-febrile infectious disease		principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data	LECTURE
Priday IM25.1 Describe and discuss the response and the influence of host, immune status, risk factors and comorbidities on zoonotic diseases (e.g. Leptospirosis, Rabies) and non-febrile infectious disease	FMT 4.1-2	IM6.23 Demonstrate a non- judgemental attitude to patients with HIV and to their lifestyles	EN 4.25(Nasal polyps-Part1)- Lecture
Describe and discuss the response and the influence of host, immune status, risk factors and comorbidities on zoonotic diseases (e.g. Leptospirosis, Rabies) and non-febrile infectious disease	Community Medicine CM 9.4 and describe the causes and consequences of population and population dynamics of li	APPROPRIATE BIOCHEMICAL ,	
Ollaio		FAP/ Com Med/ FMT FAP (health check up and cool adopted family under guidal Med (Batch C) - SDL - (C Chicken Pox, Diphtheria,	rdinate treatment of nce of mentor Comm CM 8.1) - Small Pox,
(SGD)OR2.5 -Fractures of both bones forearm and Galeazzi and Monteggia saturday injury	cal Postings	LUNCH	

Block 1 Week 12	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	SU 13.1 DESCRIBE THE IMMUNOLOGIC AL BASIS OF ORGAN TRANSPLANTA TION(L)		Ophthal OP 8.1 correct technique to examine extra ocular movements (Uniocular & Binocular) AN 31.3 , PA 36.1 Lecture		FMT 4.8, 2.4. 4.9	
Tuesday	IM25.2 Discuss and describe the common causes, pathophysiolog y and manifestations of zoonotic diseases.		EN4.25(Nasal Polyps Part 2)- Lecture		Community Medicine CM 6.3 Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs	Ophthal OP 7.1,7.2 (Cataract)PA 36.1 SDL
Wednesday			FMT 4.10		IM25.3 Describe and discuss the pathophysiology and manifestations of zoonotic diseases	ENT
Thursday	OG12.8 Describe the mechanism, prophylaxis, fetal complications, diagnosis and management of isoimmunization in pregnancy(L)		Community Medicine CM 9.6 Describe the National Population Policy		SU 12.3 DISCUSS THE NUTRITIONAL REQUIREMENTS OF SURGICAL PATIENTS, THE METHODS OF PROVIDING NUTRITIONAL SUPPORT(SGD)	
Friday	IM25.8 Enumerate the indications for use of newer techniques in the diagnosis of zoonotic infections				FAP/ Com Med/ FMT FAP (health check up and coord adopted family under guidar Med (Batch A) - SDL - (Cl Chicken Pox, Diphtheria, 1	dinate treatment of nce of mentor Comm W 8.1) - Small Pox,
Saturday	(L) -OR 2.6- Distal radius fractures	Clinical Postings	OG9.1 Classify, define and discuses the actiology and management of abortions including threatened, incomplete, inevitable, missed and septic(SGD)	LUNCH		

Block 2	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 13 Monday	SU13.3		Ophthal OP 8.2 (indications for laser		FM 1.9 part 1	
-	DISCUSS THE		therapy in the treatment of retinal			
	LEGAL AND ETHICAL		diseases)Lecture			
	ISSUES					
	CONCERNING ORGAN					
	DONATION(L)					
Tuesday	IM20.1 Enumerate the		EN 4.26, PE 28.1, 28.2(adenoiditis)-		Community Medicine CM 6.3	FMT
	local		Lecture		Describe, discuss and demonstrate the application	
	poisonous				of elementary statistical	
	snakes and describe				methods including test of significance in various	
	the				study designs	
	distinguishing marks of each					
	marks of sacri					
Wednesday	SU13.2		FM 1.9 part 2		S1 - PE 1.1 (1.1 - 1.2) & 1.2	Com Medicine -
	DISCUSS THE PRINCIPLES				S2 - PE 1.3(3.1 - 3.3)	AETCOM - MODULE 3.5 Introduction of
	OF					case - 1 hour
	IMMUNOSUPP RESSIVE					
	THERAPY.					
	ENUMERATE					
	THE INDICATIONS,					
	DESCRIBE					
	SURGICAL PRINCIPLES(S					
	GD)					
Thursday	OG10.1 Define,		Com Medicine CM 10.1 Describe the		OG9.4 Discuss the clinical	
	classify and describe the		current status of Reproductive, maternal, newborn and Child Health		features, laboratory investigations,	
	aetiology,		newborn and Child Health		ultrasonography, differential	
	pathogenesis,				diagnosis, principles of	
	clinical features.				management and follow up of gestational	
	ultrasonograph				trophoblastic	
	y, differential diagnosis and				neoplasms(SGD)	
	management					
	of antepartum					
	haemorrhage					
	in pregnancy(L)					
Friday	IM20.3 Describe the		PE1.5 (5.1 - 5.2)		FAP/ Com Med/ FM 1.9 part Maintain communication and	
	initial				measures Comm Med (Batch B) - SDL - (CM
	approach to the				8.1) - Mumps, Rubella, A Poisonin	
	stabilisation of				1 01301111	9.
	the patient					
	who presents with					
	snake bite					
Saturday	Ortho (IL)-	4	OG1.3 Define and discuss still birth and	-		
Jaturuay	AN18.6		abortion(SDL)			
	Describe knee					
	joint injuries with its					
	applied					
	anatomy	Clinical Postings		LUNCH		

DISCUSS THE PRINCIPLES OF IMMUNOSUPP RESSIVE THERAPY, ENUMERATE THE INDICATIONS, DESCRIBE SURGICAL PRINCIPLES(S CD) Thursday Com Medicine CM 10.4 Describe the reproductive, maternal, newborn & child health (RMCH); child survival and safe motherhood interventions disclosely, pathogonasis, clinical control of the reproductive, maternal, newborn & child health (RMCH); child survival and safe motherhood interventions United to the reproductive of the reproductive	Block 2	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Tuesday Tell Principles OF First ACIDLY Tresday Tuesday Tuesda		SII 17 1		Onhthal OP 8 3/correct technique of a		FM 1.9 part 4	
PRINCIPLES OF FRET ADIL) Tuesday M22 & Cheese and independent countries and in conditions and in conditions and in conditions acting an abnormal retinal exam) Lecture EN 4.39, PE 28.2.28.3 (Tonsillitis)- Lecture and independent countries and advances and demonstrate Common advances and advances and advances and advances of control and proposed attained in methods, frequency distribution, measures of control tendency and dispersion Wednesday Striss Wednesday Striss FM 1.3 part 5 FM 1.3 part 6 FM 1.3 pa	•			·		1 W 1.5 part 4	
Tuesday M20.6 Choose and interpret programs of the programs of							
Tuesday M20.6 Choose and therpret the appropriate the appropr							
Tuesday M20 6 Choose and interpret to the appropriate disposition of the properties							
medianterial deponds of the properties of the pr		(-)					
perportate diagnostic testing in patients with stake divisors. Wednesday SU3-3 OSCUS-THE PRINCIPLES OSCUS-THE PRINCIPLES OSCUS-THE INDICATIONS, DESCRIBE SURGICAL PRINCIPLES OD) Thursday Thursday Thursday Com Medicine CM 10.4 Describe the reproductive, maternal, newborn & child health (RMCH); lottle survival and safe motherhood interventions Command the survival and safe motherhood interventions Command the survival and safe motherhood interventions Friday Friday Friday Friday Friday Friday Friday Friday Ortho (L)OR2-10 Coscible and disasters and stantify case venome varieties and stantified and safe venome varieties and safe varieties and safe venome varieties and safe varieties and safe varieties and safe varieties and safe venome varieties and safe varieties and varieties	Tuesday			EN 4.39, PE 28.2. 28.3(Tonsillitis)- Lecture			FMT
### Saturday Sampling techniques, sampling techn							
diagnostic testing in galletis with snake thits with snake thits with snake thits. Wednesday SUS3.2 SUS3.2 SUS3.2 FM 1.9 part 5 FM 1.9 part 5 S1. PE 2.4(1.1-1.3) S2. PE 2.4(1.1-4.3) S2. PE 2.4(1.1-4.3) S3.5 (SDL - 1 h AETCOM - MC 3.5 (SDL - 1							
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Thursday						32 - PE 2.4(4.1- 4.3)	3.5 (SDL - 1 hour)
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Describe and discuss their management; discuss							
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aetiopathogene care(SDL)		aetiopathogene					
sis,							
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of							
management management		management					
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Clinical Postings LUNCH		<u> </u>	Clinical Postings		LUNCH	I	

Week 15 Monday						
	SU 17.3 DESCRIBE THE PRINCIPLES IN MANAGEMENT OF MASS CASUALTIES(L)		Ophthal OP 8.4 (treatment modalities in management of diseases of the retina)Lecture		FM 1.10, 11	
Tuesday	IM20.8 Describe the diagnosis, initial approach stabilisation and therapy of scorpion envenomation		EN 1.2, DE 4.2(Premalignant lesions of oral cavity)- Lecture		Community Medicine CM 6.4 Enumerate, discuss and demonstrate Common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion	FMT
Wednesday	SU 17.1 COUNSEL PATIENTS AND RELATIVES ON ORGAN DONATION IN A SIMULATED ENVIRONMENT (SGD)		FM 1.10, 11		SGD - PE 3.2 (2.1 - 2.4)	Com Medicine - AETCOM - MODULE 3.5 (SDL - 1 hour)
Thursday	OG11.1 Describe the etiopathology, clinical features; diagnosis and investigations, complications, principles of management of multiple pregnancie(L)		Com Medicine CM 10.4 Describe the reproductive, maternal, newborn & child health (RMCH); child survival and safe motherhood interventions		OG10.1 Define, classify and describe the aetiology, pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage in pregnancy(SGD)	
Friday Saturday	IM20.9 Describe		PE 4.3 (3.1 -3.4) OG8.4 Describe and demonstrate clinical		FAP/ Com Med/ FMT FAP (Batch C) - Maintain
	Integrated: AN17.2 - Describe anatomical basis of complications of fracture neck of femur,	Clinical Postings	monitoring of maternal and fetal well-being(SDL)	LUNCH		

FROM WEEK 13 TO 21

Block 2	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 16						
Monday	SU 17.4 DESCRIBE PATHOPHYSIO LOGY, MECHANISM OF HEAD INJURIES(L)		Ophthal OP 8.5 (discuss the correlative anatomy, aetiology, clinical manifestations, diagnostic tests, imaging and management of diseases of the optic nerve and visual pathway) SGD		FMT 1.8 to 11	
Tuesday	IM21.1 Describe the initial approach to the stabilisation of the patient who presents with poisoning		EN 4.1(Otalgia)-SGD		Community Medicine CM 10.2 + 10.3 Enumerate and describe the methods of screening high risk groups and common health problems + Describe local customs and practices during pregnancy, childbirth, lactation and child feeding practices	FMT
Wednesday	SU 17.1 COUNSEL PATIENTS AND RELATIVES ON ORGAN DONATION IN A SIMULATED ENVIRONMENT (SGD)		FMT 1.8 to 11		SGD - PE 3.8(8.3 - 8.4)	Com Medicine Com Medicine - AETCOM - MODULE 3.5 (Lecture - 1 hour)
Thursday	OG11.1 Describe		Com Medicine CM 10.7 Enumerate and describe the basis and principles of the Family Welfare Program including the organization, technical and operational aspects		OG11.1 Describe the etiopathology, clinical features; diagnosis and investigations, complications, principles of management of multiple pregnancies(SGD)	
Friday	IM21.2 Enumera		PE 3.8 (8.1 - 8.2)	1	FAP/ Com Med/ FMT FAP	(Batch A) - Maintain
Saturday	Ortho SGD :OR2		OG9.1 Classify, define and discuses the actiology and management of abortions including threatened, incomplete, inevitable, missed and septic(SDL)			
		Clinical Postings		LUNCH		

FROM WEEK 13 TO 21

Block 2	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 17						
Monday	SU 17.5		Ophthal OP 9.2 (classify, enumerate the		FMT 4.10 to 30 part 1	
	DESCRIBE CLINICAL		types, methods of diagnosis and indications for referral in a patient with			
	FEATURES		heterotropia/ strabismus)SGD			
	FOR					
	NEUROLOGICA L					
	ASSESSMENT					
	AND GCS IN HEAD					
	INJURIES(L)					
Tuesday	IM21.3		EN 4.5(OME)-SGD	1	Community Medicine CM	FMT
	Enumerate the common				10.5 Describe Universal Immunization Program;	
	corrosives				Integrated Management of	
	used in your area and				Neonatal and Childhood Illness (IMNCI) and other	
	describe				existing Programs	
	their toxicology,					
	clinical					
	features,					
	prognosis and approach to					
	therapy					
						T
Wednesday	SU 17.4 DESCRIBE		FMT 4.11 4.17		SGD - PE 3.8 (8.5 - 8.7)	Com Medicine - AETCOM - MODULE
	ASEPTIC					3.5 (Discussion &
	TECHNIQUES, STERILIZATIO					Closure - 1 hour)
	N AND					
	DISINFECTION(
Thursday	SGD) OG12.2 Define.		Com Medicine CM 10.8 Describe the	-	OG12.2 Define, classify and	
marsuay	classify and		physiology, clinical management and		describe the etiology,	
	describe the		principles of adolescent health including ARSH		pathophysiology, diagnosis, investigations,	
	etiology, pathophysiolog		АКЭП		adverse effects on the	
	у,				mother and foetus	
	diagnosis, investigations,				and the management during pregnancy and labor, and	
	adverse				complications of anemia in	
	effects on the mother and				pregnancy(SGD)	
	foetus					
	and the					
	management during					
	pregnancy and					
	labor, and complications					
	of anemia in					
	pregnancy(L)					
Friday	IM21.4 Enumerate the		PE 4.4 (4.1 - 4.5)		FAP/ Com Med/ FMT FAP communication and follo	
	commonly				measures Comm Med (Batc	
	observed drug				Ascariasis, Hook worm	, Dracunculiasis.
	overdose in your area and					
	describe their					
	toxicology, clinical					
	features,					
	prognosis and approach					
	to therapy					
Saturday	Ortho		OG9.2 Describe the steps and observe/			
Jaturuay	(L):OR2.12		assist in the performance of an			
	Describe and discuss the		MTP evacuation(SDL)			
	aetiopathogene					
	sis, clinical					
	features, investigations					
	and principles					
	of management					
	of Fracture					
	shaft of femur in all					
	age groups					
	and the					
	recognition and					
	management					
	of fat embolism as a					
	complication					
		Clinical Bootings		LUNCH		
		Clinical Postings		LUNCH	J	

Block 2Wee	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Tuesday	SU 17.6 CHOOSE APPROPRIATE INVESTIGATIO NS AND DISCUSS THE PRINCIPLES OF MANAGEMENT OF HEAD INJURIES(L) IM21.6 Describe the medico legal aspects of suspected suicidal or homicidal poisoning and demonstrate the correct procedure to write a medico legal report on a suspected poisoning	9-12	Ophthal OP 9.3(role of refractive error correction in a patient with headache and enumerate the indications for referral) IM 24.15 SGD EN 4.6 (Discharging ear-P1)-SGD		Community Medicine CM 10.5 Describe Universal Immunization Program; Integrated Management of Neonatal and Childhood Illness (IMNCI) and other existing Programs	FMT
	SU 17.4 DESCRIBE ASEPTIC TECHNIQUES, STERILIZATIO N AND DISINFECTION(SGD)		FMT 4.18, 19, 20		S1 - PE 5.4 (4.1 - 4.4) S2 - PE 5.6 (6.1 - 6.3)	Com Medicine - PANDEMIC MODULE - Outbreak management including quarantine, isolation, contact tracing - Module 3.1
	OG12.3 Define, classify and describe the etiology, pathophysiolog y, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancy(L)		Com Medicine CM 10.9 Describe and discuss gender issues and women empowerment		OG12.4 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy(SGD)	
	IM26.1 Enumerate and describe professional qualities and roles of a physician				FAP/ Com Med/ FMT FAP communication and follomeasures Comm Med (Batc Ascariasis, Hook worm,	w up of remedial h A) - SDL - (CM 8.1) -
Saturday	Ortho (SGD) OR2.13 , clinical features, Investigation and principles of management of: (a) Fracture both bones leg (b) Calcaneus (c) Small bones of foot	Clinical Postings	OG9.4 Discuss the clinical features, laboratory investigations, ultrasonography, differential diagnosis, principles of management and follow up of gestational trophoblastic neoplasms(SDL)	LUNCH		

Block 2Wee	8-9	9-12 12 -1	1- 2pm	2-4	4-5
Monday	SU17.7	Ophthal OP 9.4 (causes of avoidable		FMT 4.10 to 30 part 3	
	DESCRIBE	blindness and the National Programs fo	r		
	THE CLINICAL	Control of Blindness (including vision			
	FEATURES OF	2020)SGD			
	SOFT TISSUE				
	INJURIES.				
	CHOOSE				
	APPROPRIATE INVESTIGATIO				
	NS AND				
	DISCUSS THE				
	PRINCIPLES				
	OF				
	MANAGEMENT				
	(L)				
	(-)				
Tuesday	IM26.2	EN 4.6(Discharging Ear-P2)-SGD		Community Medicine CM 8.1	FMT
	Describe and			Describe and discuss the	
	discuss the			epidemiological and control	
	commitment to			measures including the use	
	lifelong			of essential laboratory tests at the primary care level for	
	learning as an important part			communicable diseases –	
	of physician			Meningococcal Meningitis &	
	growth			ZIKA	
	growth			ZIKA	
Wednesday	SU 27.1	FMT 4.22, 23 26		S1 - PE 6.10 (10.1 - 10.2)	Com Medicine -
	DESCRIBE	· ···· · ··,		S2 - SDL - PE 6.1, 6.2	PANDEMIC MODULE
	THE				- Outbreak
	ETIOPATHOGE				management
	NESIS,				including
	CLINICAL				quarantine,
	FEATURES,				isolation, contact
	INVESTIGATIO				tracing - Module 3.1
	NS AND				
	PRINCIPLES				
	OF				
	TREATMENT				
	OF				
	OCCLUSIVE				
	ARTERIAL DISEASE (SCD)				
	DISEASE(SGD)				
			_		
Thursday	OG12.4 Define,	Com Medicine CM 8.1 Describe and		OG12.8 Describe the	
		discuss the epidemiological and contro		mechanism, prophylaxis,	
		measures including the use of essential		fetal complications,	
		laboratory tests at the primary care leve		diagnosis	
		for communicable diseases – Measles		and management of	
				isoimmunization in	
				pregnancy(SGD)	
Friday	IM26.3 Describe	PE 6.3 (3.1 - 3.2)		unication + Remedial Measure	es Comm Med (Batch
Saturday	Ortho (L) ;OR2.1 Clin	ical Postings OG11.1 Describe the etiopathology, clini	CE LUNCH		

FROM WEEK 13 TO 21

Block 2	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 20						
Monday	SU17.8 DESCRIBE THE PATHOPHYSIO LOGY OF CHEST INJURIES(L)		Ophthal OP 9.5(evaluation and enumerate the steps involved in the stabilisation, initial management and indication for referral in a patient with ocular injury) SGD		FMT 4.10 to 30 part 4	
Tuesday	IM26.4 Describe and discuss the role of autonomy and shared responsibility as a guiding principle in patient care		EN 4.8(Complications of COM)-SGD		Community Medicine CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases – Polio	FMT
Wednesday	SU 27.1 DESCRIBE THE ETIOPATHOGE NESIS, CLINICAL FEATURES, INVESTIGATIO NS AND PRINCIPLES OF TREATMENT OF OCCLUSIVE ARTERIAL DISEASE(SGD)		FMT 4.28		S1 - PE 7.1 , 7.2, 7.3 S2 - PE 7.3, 7.7	Com Medicine - PANDEMIC MODULE - Outbreak management including quarantine, isolation, contact tracing - Module 3.1
Thursday	OG12.6 Describe the clinical features, detection, effect of pregnancy on the disease and impact of the disease on pregnancy complications and management of liver disease in pregnancy(L)		Com Medicine CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases – Influenza		OG13.2 Define, describe the causes, pathophysiology, diagnosis, investigations and management of preferm labor, PROM and postdated pregnancy(SGD)	
Friday	IM26.5 Describe and discuss the role of beneficence of a guiding principle in patient care		PE 6.4, 6.5		FAP/ Com Med/ FMT F ASSESSMENT of heal Communication + Remedial Med (Batch C) - SDL - (C Establishment Act, Human O Act	th check up + Measures Comm CM 20.4) - Clinical
Saturday	Ortho (L)OR2.15 Plan and interpret the investigations to diagnose complications of fractures like malunion, non-union, infection, compartmental syndrome		OG12.2 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(SDL)			
	1	Clinical Postings		LUNCH		

Block 3 Week 21	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	SU17.9		Ophthal OP 7.4(types of cataract surgery		FMT 5.1 to 5.6 part 3	
	DESCRIBE		and describe the steps, intra-operative		·	
	THE CLINICAL FEATURES		and post-operative complications of			
	AND		extracapsular cataract extraction surgery.) SGD			
	PRINCIPLES					
	OF					
	MANAGEMENT OF CHEST					
	INJURIES(L)					
Tuesday	Ortho		EN 4.12(PTA & impedance)-SGD		Community Medicine CM 8.1 Describe	Com Medicine -
	(SGD)OR2.15 Plan and				and discuss the epidemiological and control measures including the use of	PANDEMIC MODULE - Outbreak
	interpret the				essential laboratory tests at the	management
	investigations				primary care level for communicable	including
	to diagnose complications				diseases – Hepatitis	quarantine, isolation, contact
	of					tracing - Module 3.1
	fractures like					
	malunion, non- union,					
	infection,					
	compartmental					
	syndrome					
Wednesday	SU 27.3		FMT 5.1 to 5.6 part 4	-	S1 - SDL - PE 7.4 , 7.6	1
Trounesuay	DESCRIBE		5.7 to 5.0 part 4		S2 - SDL - PE 8.1.1, 8.3.1	
	CLINICAL					
	FEATURES, INVESTIGATIO					
	NS AND					
	PRINCIPLES					
	OF MANAGEMENT					
	OF					
	VASOSPASTIC					
	DISORDERS(S GD)					
	02)					
Thursday	OG12.7		Com Medicine CM 8.1 Describe and	1	AETCOM/ 3 hours	
	Describe and		discuss the epidemiological and control			
	discuss screening, risk		measures including the use of essential laboratory tests at the primary care level			
	factors,		for communicable diseases –			
	management		Tuberculosis			
	of mother and					
	newborn with					
	HIV(L)					
Friday	IM26.6 Describe and					
	discuss the				FAP (Batch C) - ASSESSMENT of health check up +	
	role of a				Communication + Remedial	
	physician in health care				Measures Comm Med (Batch	
	system				A) - SDL - (CM 20.4) - Clinical	
					Establishment Act, Human	
			PANDEMIC MODULE	Į.	Organ Transplantation Act	
Saturday	Ortho (SGD) : OR 2.16 :-,		OG19.1 Describe and discuss the physiology of puerperium, its			
	clinical		complications, diagnosis and			
	features,		management; counselling for			
	investigations and principles		contraception, puerperal sterilization(SGD)			
	of		ott. in Editori (OOB)			
	management					
	of open fractures with					
	focus on					
	secondary					
	infection prevention and					
	management					
	fractures like					
	malunion, non-					
	union, infection,					
	compartmental					
		•			1	
	syndrome					
	syndrome					
	syndrome	Clinical Postings		LUNCH		

Block 3 Week 22	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	SU 17.10 TENSION PNEUMOTHORAX, HAEMOTHORAX AND FLAIL CHEST IN SIMULATED ENVIRONMENT(L)		Ophthal OP 1.1 to 1.5 (visual acuity assesment in detail) SGD		FMT 6.1	
Tuesday	Ortho SGD OR 2.16-Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of open fractures with focus on secondary infection prevention and management		EN 4.12(Mx of hearing loss)-SGD		Com Medicine CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases – Hepatitis + COVID	Com Medicine - PANDEMIC MODULE - Outbreak management including quarantine, isolation, contact tracing - Module 3.1
Wednesday	SU 27.3 DESCRIBE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF VASOSPASTIC DISORDERS(SGD)		FMT 5.1 to 5.6 part 5	-	SGD - PE 8.2 (2.1 - 2.6)	
Thursday	OG13.2 Define, describe the causes, pathophysiology, diagnosis, investigations and management of preterm labor, PROM and postdated pregnancy(L)		Com Medicine CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases – Tuberculosis		AETCOM/ 3 hours	
Friday	IM26.7 Describe and discuss the role of justice as a guiding principle in patient care		PANDEMIC MODULE		FAP (Batch A) - Environmental Protection + Sustenance Activity	
Saturday	Ortho (SGD) OR 2.16-Secondar infection,prevention and management	Clinical Postings	OG19.1 Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization(SGD)	LUNCH		

Block 3	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 23						
Monday	SU15.1 DESCRIBE CLASSIFICATI ON OF HOSPITAL WASTE MANAGEMENT AND APPROPRIATE METHODS OF WASTE DISPOSAL(L)		Ophthal OP 2.1 , 2.4, 2.5 (Lid,adnexa)SGD		FMT 6.2	
Tuesday	Ortho: OR 2.7(L)- mechanism of injury, clinical features, investigations and principles of management of pelvic injuries with emphasis on hemodynamic instability		EN 4.21(Tinnitus)-SGD		Community Medicine CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases – Acute Respiratory Infection (ARI) + SARS	Com Medicine - PANDEMIC MODULE - 3.2 - Interdisciplinary colloboration, Priniciples of Public Health Administration, Health Economics, Internatinal Health.
Wednesday	SU 27.4 DESCRIBE TYPES OF GANGRENE AND PRINCIPALS OF AMPUTATION(SGD)		FMT 8.7		S1 - PE 9.1(1.1 - 1.4) S2 - PE 9.2 (2.1 - 2.3)	
Thursday	OG13.2 Define, (Com Medicine CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases – Tuberculosis		AETCOM/ 3 hours	
Friday	IM26.8 Identify d		PANDEMIC MODULE		FAP (Batch B) - Environmental Protection + Sustenance Activity	
Saturday	Ortho: SDL; OR2.7-PELVIC FRACTURES,O R 13.2- Resuscitation of Polytrauma patient		OG20.1 Enumerate the indications and describe and discuss the legal aspects, indications, methods for first and second trimester MTP; complications and management of complications of Medical Termination of Pregnancy(SGD)			
		Clinical Postings		LUNCH		

Block 3 Week 24	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	SU 16.1 MINIMALLY INVASIVE GENERAL SURGERY: DESCRIBE INDICATIONS, ADVANTAGES AND DISADVANTAGES OF MINIMALLY INVASIVE GENERAL SURGERY(L)		Ophthal OP 2.6, 2.7, 2.8 (orbit, CST,Proptosis, ocular tumors)SGD		FMT 6.3	
Tuesday	Ortho aetcom:OR 14.1:Demonstrate the ability to counsel patients regarding prognosis in patients with various orthopaedic illness like a. fracture with disabilities. b. fracture that requires prolonged bed stay. c. bone tumours d. congenital disabilities.		EN 4.22(Nasal Obstruction)-SGD		Community Medicine CM 8.1Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases – Acute Diarrhoeal Diseases	Com Medicine - PANDEMIC MODULE - 3.2 - Interdisciplinary colloboration, Priniciples of Public Health Administration, Health Economics, Internatinal Health.
Wednesday	SU 27.4 DESCRIBE TYPES OF GANGRENE AND PRINCIPALS OF AMPUTATION(SGD)		FMT R		S1 - SDL - PE 9.3 (3.1 - 3.3) S2 - PE 10.1 (1.1 - 1.4)	
Thursday	OG19.1 Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization(L)		Com Medicine CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases – Cholera		ENT AETCOM-3.3A: Commun a respectful, nonthreatening, empathetic manner	
Friday	IM26.9 Identify, discuss and defend medicolegal, sociocultural, economic and ethical issues as it pertains to rights, equity and justice in access to health care		PANDEMIC MODULE		FAP (Batch C) - Environmental Protection + Sustenance Activity	
Saturday	Ortho Aetcom,OR 14.2:Demonstrate the ability to counsel patients to obtain consent for various orthopaedic procedures like limb amputation, permanent fixations etc.	Clinical Postings	OG22.1 Describe the clinical characteristics of physiological vaginal discharge.(SGD)	LUNCH		
			FROM WEEK 21 - LAST			

SUBJECT AND COMMERCE Community Medicine CM 8.1 Commu	Block 3 Week 25	8-9	9-12	12 -1	1- 2pm	2-4	4-5
PANDEMIC MODULE Thursday Wednesday Wednesday Wednesday SU27.8 BESCREE DESCRIBE OF TRUTCH AND THE TRUTCH	Monday	CUTANEOUS AND SUBCUTANEO US		various causes of conjunctivitis,		FMT 7.1	
Thursday Percently and procedures and discuss the opidemiological and control measures including the use of assential alboratory tests at the primary care level for communicable diseases – Typhoid to consent for surgical procedures. Role play(4-5pm) and procedures and discuss and management, complexity and discuss and definal saves as it percently and ethical saves as it percently and ethical saves as it percently in patient care. PANDEMIC MODULE PANDEMIC MODULE COZ.2 Discribe and careful and ethical saves as it percently in patient care. PANDEMIC MODULE COZ.2 Discribe and careful and ethical saves as it percently in patient care. PANDEMIC MODULE COZ.2 Discribe and careful and ethical saves as it percently in patient care. PANDEMIC MODULE COZ.2 Discribe and careful and ethical saves as it percently in patient care and ethical saves as it percently in patient care. PANDEMIC MODULE COZ.2 Discribe and careful and ethical saves and careful and ethical saves as it percently in patient care. PANDEMIC MODULE COZ.2 Discribe and careful and ethical saves and careful and ethical saves as it percently in patient care and ethical saves as it percently in patient care and ethical saves as it percently in patient careful and ethical saves as it percently in patient careful and ethical saves as it percently in patient careful and ethical saves are and ethical saves as it percently in patient careful and ethical saves are an ethical	Tuesday	OR 14.3- Demonstrate the ability to convince the patient for referral to a higher center in various orthropaedic illness, based on the detection of warning signals and need for sophisticated				Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases –	PANDEMIC MODULE - 3.2 - Interdisciplinary colloboration, Priniciples of Public Health Administration, Health Economics,
discuss the pidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases – Typhoid Friday M26.10 identify; discuss and defend medicologal, socio-cultural and ethical issues perataining to consenting for certificopilor, discuss and defend medicologal, socio-cultural and ethical issues as it pertains to confidentiality in patient care PANDEMIC MODULE LISZ2, Describe and discuss the confidence is the	Wednesday	DESCRIBE THE APPLIED ANATOMY OF VENOUS SYSTEM OF LOWER		FMT R		•	
Identify, discuss and defend medicolegal, socio-cultural and ethical issues as it pertains to confidentiality in patient care PANDEMIC MODULE Saturday Ortho Ortho OG22.2 Describe and discuss the etiology (with special emphasis on Candida, T. vaginalis, becterial vaginosis), characteristics, clinical diagnosis, investigations, genital ltyglene, management of common causes and the syndromic	Thursday	Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal		discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level		sociocultural and ethical issu	es perataining to
etiology (with special emphasis on Candida, T. vaginalis, bacterial vaginosis), characteristics, clinical diagnosis, investigations, genital hygiene, management of common causes and the syndromic	Friday	Identify, discuss and defend medicolegal, socio-cultural and ethical issues as it pertains to confidentiality		PANDEMIC MODULE		Council family members and analyze health trajectory under	
Clinical Postings Intellige Cl	Saturday	Ortho		OG22.2 Describe and discuss the etiology (with special emphasis on Candida, T. vaginalis, bacterial vaginosis), characteristics, clinical diagnosis, investigations, genital hygiene, management of common causes and the syndromic			
			Clinical Postings	management(505) -	LUNCH		

Block 3	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 26						
Monday	SU 27.6 DESCRIBE PATHOPHYSIOLOGY, CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF DVT AND VARICOSE VEINS(L)		Ophthal OP 3.5,3.6,3.7 (vernal catarrh, pterygium, symblepharon)SGD		FMT 14.9	
Tuesday	Ortho		EN 1.2(Granulomatous Diseases of Nose P2)-SGD		Community Medicine CM 8.1 + CM 8.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases – Rabies + RHEUMATIC HEART DISEASE	MODULE - 3.2 - Interdisciplinary colloboration, Priniciples of Public Health Administration, Health Economics,
Wednesda y	SU 27.5 DESCRIBE THE APPLIED ANATOMY OF VENOUS SYSTEM OF LOWER LIMB(SGD)		FMT R		SGD - PE 10.1 (1.6- 1.9)	
	OG12.5 Describe the clinical features, detection, effect of pregnancy on the disease and impact of the disease on pregnancy complications and management of urinary tract infections in pregnancy(L)		Com Medicine CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases – Dengue		AETCOM/3 Hours	
Friday	IM26.11 Identify, discuss and defend medicolegal, socio- cultural and ethical issues as it pertains to patient autonomy, patient rights and shared responsibility in health care		PANDEMIC MODULE		FAP (Batch B) - Council family members and analyze health trajectory under the mentor.	
Saturday		Clinical	OG22.2 Describe and discuss the etiology (with special emphasis on Candida, T. vaginalis, bacterial vaginosis), characteristics, clinical diagnosis, investigations, genital hygiene, management of common causes and the syndromic management(SGD)	LUNCH		

Block 3	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 27	CII 27 7		Onlythal OD 4.2.4.4.4.5./ correct odoma		EMT 44.0	
Monday	SU 27.7 DESCRIBE PATHOPHYSIO LOGY, CLINICAL FEATURES, INVESTIGATIO NS AND PRINCIPLES OF MANAGEMENT OF LYMPHOMAS(L)		Ophthal OP 4.3,4.4,4.5 (corneal edema, dry eye, corneal blindness)SGD		FMT 14.9	
Tuesday	Ortho		EN 4.38(Dysphagia)-SGD/ DE4.4 Counselling with respect to tobacco, smoking and alcohol consumption(AETCOM)		Community Medicine CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases – Tetanus	Com Medicine - PANDEMIC MODULE - 3.2 - Interdisciplinary colloboration, Priniciples of Public Health Administration, Health Economics, Internatinal Health.
Wednesday	SU 28.01 DESCRIBE PATHOPHYSIO LOGY, CLINICAL FEATURES, INVESTIGATIO NS AND MANAGEMENT OF HERNIAS(SGD)		FMT R		S1 - PE 11.1 (1.1 - 1.3) S2 - SDL - PE 11.2 (2.1 - 2.2)	
Thursday	OG20.1 Enumerate the indications and describe and discuss the legal aspects, indications, methods for first and second trimester MTP; complications and management of complications of Medical Termination of Pregnancy(L)		Com Medicine CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases – Dengue		AETCOM/ FM 3.3 C Administer and appropriately address parapatient undergoing a surgical simulated environment 2 hours and appropriately address parapatient undergoing a surgical simulated environment 2 hours are appropriately address parapatients.	tient queries to a procedure in a
Friday	IM26.12 Identify, discuss and defend medicolegal, socio-cultural and ethical issues as it pertains to decision making in health care including advanced directives and surrogate decision making		PANDEMIC MODULE		FAP (Batch C) - Council family members and analyze health trajectory under the mentor.	
Saturday	Ortho	Clinical Postings	OG23.1 Describe and discuss the physiology of puberty, features of abnormal puberty, common problems and their management(SGD)	LUNCH		

Block 3 Week 28	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	SU 27.7 DESCRIBE PATHOPHYSIO LOGY, CLINICAL FEATURES, INVESTIGATIO NS AND PRINCIPLES OF MANAGEMENT OF LYMPHOMAS(L)		Ophthal OP 4.7,4.9,4.10 (tarsorraphy,protocols involved in eye donation and eye banking,Counsel patients and family about eye donation in a simulated environment) SGD		FMT 14.9	
Tuesday	Ortho		EN 4.42(Hoarseness of Voice P1)-SGD		Community Medicine CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases – Leprosy	Com Medicine - Pandemic Module - 3.3 - Operational Research, Field Work, Surveillance.
Wednesday	SU 28.01 DESCRIBE PATHOPHYSIO LOGY, CLINICAL FEATURES, INVESTIGATIO NS AND MANAGEMENT OF HERNIAS(SGD)		FMT R		S1 - PE 12.2 (2.1 - 2.3) & 12.6 - 12.8 S2 - SDL - PE 12.5	
Thursday	OG20.1 Enumer		Com Medicine CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases – Japanese Encephalitis		AETCOM/ FMT 3.4: Case stud Confidentiality 3 hours	ies in bioethics -
Friday Saturday	IM26.13 Identify, Ortho		PANDEMIC MODULE OG25.1 Describe and discuss the causes of primary and secondary amenorrhea, its investigation and the principles of management.(SGD)	LUNCH	FAP (Batch A) - Overall	Assessment

Block 3 Week 29	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	SU 28.03		Ophthal OP 5.1,5.2 (referral and		FMT 14.9	
Monday	DESCRIBE CAUSES, CLINICAL FEATURES, COMPLICATIO NS AND PRINCIPLES OF MANAGEMENT OF PERITONITIS(L		management of episcleritis,)SGD		FM1 14.9	
)					
Tuesday	Ortho		EN 4.42(Hoarseness of Voice P2)-SGD		Community Medicine CM 8.1	I Com Medicine - Pandemic Module - 3.3 - Operational Research, Field Work, Surveillance.
Wednesday	SU 28.04		FMT R	-	S1 - SDL - PE 12.12	
	DESCRIBE THE PATHOPHYSIO LOGY, CLINICAL FEATURES, INVESTIGATIO NS AND PRINCIPLES OF MANAGEMENT OF INTRA- ABDOMINAL ABSCESS, MESENTERIC CYST AND RETROPERITO NEAL TUMORS.(SGD)				S2 - PE 12.13 (13.1 - 13.2)	
Thursday	OG21.1 Describe and discuss the temporary and permanent methods of contraception, indications, technique and complications; selection of patients, side effects and failure rate including Ocs, male contraception, emergency contraception and IUCD(L)		Com Medicine CM 8.1 Describe and discu	g	AETCOM/ FMT 3.4: Case stud Confidentiality 2 hours	lies in bioethics -
Fulder:	18400 4411			J	FAD (Datab D) 0 "	A
Friday Saturday	IM26.14 Identify Ortho	Clinical Postings	PANDEMIC MODULE OG27.1 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of sexually transmitted infections(SGD)	LUNCH	FAP (Batch B) - Overall	Assessment

Block 3	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 30						
Monday	SU 28.03		Ophthal OP 5.2 (scleritis& episcleritis)		FMT 14.10	
	DESCRIBE CAUSES,		SGD			
	CLINICAL					
	FEATURES,					
	COMPLICATIO					
	NS AND					
	PRINCIPLES OF					
	MANAGEMENT					
	OF					
	PERITONITIS(L					
)					
Tuesday	Ortho		EN 4.28(Vasomotor Rhinitis)-SGD		Community Medicine CM 8.2	
					Describe and discuss the epidemiological and control	Pandemic Module - 3.3 - Operational
					measures including the use	Research, Field
					of essential laboratory tests	Work, Surveillance.
					at the primary care level for	
					Non communicable diseases – CVD + CHD +	
					STROKE + HYPERTENSION	
	OU CO CO					1
Wednesday	SU 28.04		FMT R		S1 - SDL - PE 12.15 , 12.16	
	DESCRIBE THE				S2 - PE 12.19 (19.1 - 19.2) & PE 12.20 (20.1 - 20.3)	
	PATHOPHYSIO				2010)	
	LOGY,					
	CLINICAL					
	FEATURES, INVESTIGATIO					
	NS AND					
	PRINCIPLES					
	OF					
	MANAGEMENT OF INTRA-					
	ABDOMINAL					
	ABSCESS,					
	MESENTERIC					
	CYST AND RETROPERITO					
	NEAL					
	TUMORS.(SGD)					
Thursday	OG22.2		Com Medicine CM 8.1 Describe and	1	AETCOM/ opthal	
	Describe and		discuss the epidemiological and control			
	discuss the etiology (with		measures including the use of essential laboratory tests at the primary care level			
	special		for communicable diseases - Fillaria			
	emphasis on					
	Candida, T.					
	vaginalis, bacterial					
	vaginosis),					
	characteristics,					
	clinical					
	diagnosis, investigations,					
	genital					
	hygiene,					
	management					
	of common causes and					
	the syndromic					
	management(L)					
				J		
Friday	IM26.15					
	Identify, discuss and					
	defend,					
	medicolegal,so					
	cio-cultural					
	and ethical issues as they					
	pertain to					
	consent for					
	surgical					
	procedures				FAR / Potest Co. Co	A
Saturday	ortho		PANDEMIC MODULE OG27.2 Describe and discuss the		FAP (Batch C) - Overall	Assessment
Jacuruay	or tillo		etiology, pathology, clinical features,			
			differential diagnosis, investigations,			
			management and long term			
			implications of genital tuberculosis(SGD)			
		Clinical Postings		LUNCH		
	_			-	•	

Block 3 Week 31	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	SU 28.05 DESCRIBE APPLIED ANATOMY AND PHYSIOLOGY OF ESOPHAGUS(S DL)		Ophthal OP 6.1 to 6.4 (Iridocyclitis)SGD		FMT 14.11	
Tuesday	Ortho		EN 4.29(Acute and Chronic Rhinitis)-SGD		Community Medicine CM 17.2 + 17.3 Describe community diagnosis + Describe primary health care, its components and principles	Com Medicine - Pandemic Module - 3.3 - Operational Research, Field Work, Surveillance.
Wednesday	SU 28.06 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIO NS, AND PRINCIPLES OF BENIGN AND MALIGNANT DISORDERS OF ESOPHAGUS(S GD)		FMT R		S1 - PE 13.2 (2.1 - 2.3) , 13.6 S2 - SDL - PE 13.7 (7.1 -7.2) & 13.8 (8.1 - 8.3)	
Thursday	OG23.1 Describe		Com Medicine CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases – Leptospirosis			•
Friday	IM26.16 Identify, discuss and defend medicolegal, socio-cultural, professional and ethical issues as it pertains to the physician patient relationship (including fiduciary duty)		PANDEMIC MODULE			
Saturday	Ortho	Clinical Postings	OG27.3 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of HIV(SGD)	LUNCH		

Block 3 Week 32	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	SU 28.07 DESCRIBE THE APPLIED ANATOMY AND PHYSIOLOGY OF STOMACH(SDL)	Clinical Postings	Ophthal OP 6.8 to 6.10(conditions affecting the Uvea, local and systemic therapy for conditions of the anterior chamber and enumerate their indications, adverse events and interactions,)SGD	LUNCH	FMT 14.11	
Tuesday	Ortho		EN 4.11(Indications and complications of Mastoidectomies)-SGD		Community Medicine CM 16.1 + 16.2 Define and describe the concept of Health planning Describe planning cycle	Com Medicine - Pandemic Module - 3.3 - Operational Research, Field Work, Surveillance.
Wednesday	SU 28.06 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIO NS, AND PRINCIPLES OF BENIGN AND MALIGNANT DISORDERS OF ESOPHAGUS(S GD)		FMT R		S1 - SDL - PE 13.10 (10.1) S2 - PE 13.11 (11.1 -11.3)	
Thursday	OG23.2 Enumerate the causes of delayed puberty. Describe the investigation and management of common causes(L)		Com Medicine CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases – Sexually Transmitted Diseases			
Friday	IM26.17 Identify, discuss physician's role and responsibility to society and the community that she/ he serves		DANIDEMIC MODIJI E			
Saturday	Ortho		PANDEMIC MODULE OG27.4 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of Pelvic Inflammatory Disease(SGD)			

Block 3 Week 33	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	SU 7.2 DESCRIBE THE PRINCIPLES AND STEPS OF CLINICAL RESEARCH IN GENERAL SURGERY(SDL)		Ophthal OP 7.1, 7.2,7.3 (Lens)SGD		FMT 14.12	
Tuesday	Ortho		EN 4.24(Indications, complications of septoplasty)-SGD		Community Medicine CM 12.1 + 12.2 + 12.3 Define and describe the concept of Geriatric services + Describe health problems of aged population + Describe the prevention of health problems of aged population.	3.3 - Operational Research, Field
Wednesday	SU 28.08 DESCRIBE AND DISCUSS THE ETIOLOGY, CLINICAL FEATURES, INVESTIGATIO NS AND PRINCIPALS OF MANAGEMENT OF CONGENITAL HYPERTROPHI C PYLORIC STENOSIS, PEPTIC ULCER DISEASE, CARCINOMA STOMACH(SG D)		FMT R		S1 - PE 13.12 (12.1 - 12.4) S2 - SDL - PE 13.13, 13.14	
Thursday	OG23.3 Enumerate the causes of precocious puberty(L)		Com Medicine CM 8.1 Describe and discus			•
Friday	IM26.18 Identify,		PANDEMIC MODULE	Ī		
Saturday	Ortho	Clinical Postings	OG32.1 Describe and discuss the physiology of menopause, symptoms, prevention, management and the role of hormone replacement therapy.(SGD)	LUNCH		
		Chilical Fostings		LUNCH	I	

Block 3 Week 34	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	SU 8.2 DEMONSTRAT E PROFESSIONA LISM AND EMPATHY TO PATIENT UNDERGOING GENERAL SURGERY(SDL)		Ophthal OP 7.4 (types of cataract surgery and describe the steps, intra-operative and post-operative complications of extracapsular cataract extraction surgery.)SGD		FMT 14.13	
Tuesday	Ortho		EN 4.40(Indications, complications of Adenotonsillectomy)-SGD		Community Medicine CM 13.1 + 13.2 + 13.3 + 13.4 Define and describe the concept of Disaster management + Describe disaster management cycle + Describe man made disasters in the world and in India + Describe the details of the National Disaster management Authority.	Com Medicine - Pandemic Module - 3.3 - Operational Research, Field Work, Surveillance.
Wednesday	SU 28.08 DESCRIBE AND DISCUSS THE ETIOLOGY, CLINICAL FEATURES, INVESTIGATIO NS AND PRINCIPALS OF MANAGEMENT OF CONGENITAL HYPERTROPHI C PYLORIC STENOSIS, PEPTIC ULCER DISEASE, CARCINOMA STOMACH(SG D)		FMT R		S1 - SDL - PE 14.3 S2 - PE 34.2	
Thursday Friday	OBG IM26.19		Com Medicine CM 8.1 Describe and discus			
	Demonstrate ability to work in a team of peers and superiors		PANDEMIC MODULE			
Saturday	Ortho	Clinical Postings	OG32.1 Describe and discuss the physiological	LUNCH		

Block 3	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 35 Monday	SU 8.3		Ophthal Revision		FMT 14.14 15	
	DESCRIBE					
	MEDICO- LEGAL					
	ISSUES IN					
	SURGICAL					
	PRACTICE(SDL					
Tuesday	Ortho		Revision	1	Community Medicine CM	Com Medicine -
					14.1 + 14.2 + 14.3 Define and	Pandemic Module -
					classify hospital waste + Describe various methods	3.3 - Operational Research, Field
					of treatment of hospital	Work, Surveillance.
					waste +	
					Describe laws related to hospital waste management.	
Wednesday	SU 28.10		FMT R	-	SGD - 34.1 (1.1 - 1.4)	
•	DESCRIBE					
	THE APPLIED ANATOMY OF					
	LIVER.					
	DESCRIBE					
	THE CLINICAL FEATURES,					
	INVESTIGATIO					
	NS AND PRINCIPLES					
	OF					
	MANAGEMENT					
	OF LIVER ABSCESS,					
	HYDATID					
	DISEASE,					
	INJURIES AND TUMORS OF					
	LIVER(SGD)					
Thursday	OG25.1 Describe		Com Medicine CM 8.1 Describe and	-		
···a··oaay			discuss the epidemiological and control			
			measures including the use of essential laboratory tests at the primary care level			
			for communicable diseases – AIDS			
				_		
Friday	IM26.20 Demonstrate					
	ability to					
	communicate					
	to patients in a patient,					
	respectful, non					
	threatening, non					
	judgemental					
	and					
	empathetic manner					
			PANDEMIC MODULE			
Saturday	Ortho		OG35.1 Obtain a logical sequence of			
			history, and perform a humane and thorough clinical examination, excluding			
			internal examinations (perrectal and per-			
		Clinical Postings	vaginal)(SGD)	LUNCH		
		Chinoal F Ostings		LONGIT	J	

Block 3 Week 36	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	SU 10.3		Ophthal Revision		FMT 14.14 15 part 2	
	OBSERVE EMERGENCY LIFE SAVING SURGICAL PROCEDURES(SDL)				·	
Tuesday	Ortho		Revision		Community Medicine CM 15.1 + 15.2 + 15.3 Define and describe the concept of mental Health + Describe warning signals of mental health disorder + Describe National Mental Health program	Com Medicine
Wednesday	SU 28.10 DESCRIBE THE APPLIED ANATOMY OF LIVER. DESCRIBE THE CLINICAL FEATURES, INVESTIGATIO NS AND PRINCIPLES OF MANAGEMENT OF LIVER ABSCESS, HYDATID DISEASE, INJURIES AND TUMORS OF LIVER(SGD)		FMT R		SGD - PE 34.2.1	
Thursday	OG27.1 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of sexually transmitted infections (L)		Com Medicine CM 8.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases - Blindness			
Friday	IM26.23 Demonstrate a commitment to continued learning		PANDEMIC MODULE			
Saturday	Ortho	Clinical Postings	OG35.1 Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations (perrectal and pervaginal)(SGD)			

Block 3	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 37	011.00.40		Onlythal Pavisian		EMT 44.40	
Monday	SU 28.13 DESCRIBE THE APPLIED ANATOMY OF SMALL AND LARGE INTESTINE(SD L) Ortho		Ophthal Revision Revision	-	Community Medicine CM 18.1 + 18.2 Define and	Com Medicine
					describe the concept of International health Describe roles of various international health agencies	
Wednesday	SU 28.11 DESCRIBE THE APPLIED ANATOMY OF SPLEEN.DESC RIBE THE CLINICAL FEATURES, INVESTIGATIO NS AND MANAGEMENT OF SPLENIC INJURIES. DESCRIBE POST SPLENECTOM Y SEPSIS - PROPHYLAXIS(SGD)		FMT R		SGD - PE 34.3.1	
Thursday	OG27.2 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of genital tuberculosis (L)		Com Medicine CM 8.2 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 Mellitus			
Friday	IM26.26 Demonstrate ability to maintain required documentation in health care (including correct use of medical records)		PANDEMIC MODULE			
Saturday	Ortho		OG35.2 Arrive at a logical provisional diagnosis after examination. (SGD)	LUNCH		

Block 3 Week 3	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	SU 25.5 DEMONSTRAT E THE CORRECT TECHNIQUE TO PALPATE THE BREAST FOR BREAST SWELLING IN A MANNEQUIN OR EQUIVALENT(S DL) Ortho		Ophthal Revision Revision		FMT 14.19 pathology? Community Medicine CM	Com Medicine
Wodnosday	CII 29 40		EMT D		19.1 + 19.2 + 19.3 Define and describe the concept of Essential Medicine List (EML) Describe roles of essential medicine in primary health care Describe counterfeit medicine and its prevention	
Wednesday	SU 28.10 DESCRIBE THE APPLIED ANATOMY OF LIVER. DESCRIBE THE CLINICAL FEATURES, INVESTIGATIO NS AND PRINCIPLES OF MANAGEMENT OF LIVER ABSCESS, HYDATID DISEASE, INJURIES AND TUMORS OF LIVER(SGD)		FMT R		SGD - PE 34.15	
Thursday	OG27.3 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of HIV(L)		Com Medicine CM 8.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases – Cancel	r		
Friday	IM26.27 Demonstrate personal grooming that is adequate and appropriate for health care responsibilities Ortho		PANDEMIC MODULE			
Saturday			OG35.6 Demonstrate ethical behavior in all aspects of medical practice. (SGD)	LUNCH		

Block 3	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 39						
Monday	SU 28.15 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIO NS AND PRINCIPALS OF MANAGEMENT OF DISEASES OF APPENDIX INCLUDING APPENDICITIS AND ITS COMPLICATIO NS(SDL)		Ophthal Revision		FMT 14.17	
Tuesday	Ortho		Revision	-	Com Medicine CM 17.1 Define and describe the concept of health care to community + CM 17.5 Describe health care delivery in India	Community Medicine
Wednesday	SU 28.15 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIO NS AND PRINCIPALS OF MANAGEMENT OF DISEASES OF APPENDIX INCLUDING APPENDICITIS AND ITS COMPLICATIO NS(SDL)		FMT 1.8		SGD - PE 34.16	
Thursday	OG32.1 Describe and discuss the physiology of menopause, symptoms, prevention, management and the role of hormone replacement therapy.(L)		Com Medicine CM 8.4 Describe the principles and enumerate the measures to control a disease epidemic			1
Friday	IM26.28 Demonstrate adequate knowledge and use of information technology that permits appropriate patient care and continued learning		PANDEMIC MODULE			
Saturday	Ortho	Clinical Postings	OG35.7 Obtain informed consent for any examination / procedure(SGD)	LUNCH		

Block 3 Week 40	8-9	9-12	12 -1	1- 2pm	2-4		4-5
Monday	SURGERY		Ophthal Revision		FMT 14.17 part 2		
Tuesday	Ortho		Revision		Com Medicine CM 17.4 Describe National policies related to health and health planning and millennium development goals	Com Medicine	
Wednesday	SURGERY		FMT R	-	S1 - PE 34.17 (17.1 - 17.4) S2 - PE 34.20 (20.1 - 20.3)		
Thursday	OBG		Com Medicine CM 8.4 Describe the principles and enumerate the measures to control a disease epidemic			J	
Friday	IM26.32 Demonstrate appropriate respect to colleagues in the profession		PANDEMIC MODULE				
Saturday	Ortho	Clinical Postings	OG35.8 Write a complete case record with all necessary details(SGD)	LUNCH			

Block 3	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 41	OUD OF DV					
Monday Tuesday	Ortho		Ophthal Revision Revision	-	FMT 14.21, 22 Com Medicine CM 16.1 +16.4 Describe health planning in India and National policies related to health and health planning	
Wednesday	SURGERY		FMT R		SGD - PE 34.18 (18.1 - 18.5)	
Thursday	OBG		Com Medicine CM 8.5 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			
Friday	IM26.33 Demonstrate an understanding of the implications and the appropriate procedures and response to be followed in the event of medical errors					
Saturday	Ortho	Clinical Postings	PANDEMIC MODULE OG35.11 Demonstrate the correct use of appropriate universal precautions for self-protection against HIV and hepatitis and counsel patients (SGD)	LUNCH		

Block 3 Week 42	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	SURGERY		Ophthal Revision		FMT R	
Tuesday	Ortho		Revision	-	Community Medicine CM 16.3 Describe Health management techniques	Community medicine
Wednesday	SURGERY		FMT R		SGD - PE 34.19 (19.4 - 19.5)	
Thursday	OBG		Com Medicine CM 8.6 Educate and train health workers in disease surveillance, control & treatment and health education			
Friday	IM26.34 Identify conflicts of interest in patient care and professional relationships and describe the correct response to these conflicts		DANDEMIC MODILI E			
			PANDEMIC MODULE			
Saturday	Ortho	Clinical Postings	OBG	LUNCH		

Block 3	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 43	OUD OF DV				EMT D	
,	SURGERY		Ophthal Revision		FMT R	
Tuesday	Ortho		Revision		Community Medicine	Community Medicine
Wednesday	SURGERY		FMT R		PE 34.20 (20.4 - 20.5)	
Thursday			Com Medicine CM 8.7 Describe the principles of management of information systems			
	IM26.36 Demonstrate ability to balance personal and professional priorities IM26.37 Demonstrate ability to manage time appropriatelyIM 26.38 Demonstrate ability to form and function in appropriate professional networks		PANDEMIC MODULE			
Saturday	Ortho	Clinical Postings	OBG	LUNCH		

Block 3	8-9	9-12	12 -1	1- 2pm	2-4		4-5
Week 44							
Monday	SURGERY		Ophthal Revision		FMT R		
Tuesday	Ortho		Revision		Community Medicine	Com Medicine	
Wednesday	SURGERY		FMT R		S1 - PE 19.1 (1.1 - 1.2) S2 - PE 19.16 (16.1 - 16.2)		
Thursday	OBG		Com Medicine CM 8.7 Describe the principles of management of information systems			l	
Friday	IM26.39 Demonstrate ability to pursue and seek career advancement! M26.40 Demonstrate ability to follow risk management and medical error reduction practices where appropriate!M2 6.41 Demonstrate ability to work in a mentoring relationship with junior colleagues						
Saturday	Ortho		PANDEMIC MODULE OBG	LUNCH			
Jaturuay	Ortilo	Clinical Postings	000	LUNCH	J		

Block 3 Week 45	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	SURGERY		Ophthal Revision		FMT R	
Tuesday	Ortho		Revision		Community Medicine	Community Medicine
Wednesday	Ortho]	FMT R		SGD - PE 19.3 (3.1 - 3.4)	
Thursday	OBG		Com Medicine CM 12.4 Describe National program for elderly			
Friday	IM26.41 Demonstrate ability to work in a mentoring relationship with junior colleagues IM26.42 Demonstrate commitment to learning and scholarship IM26.43 Identify, discuss and defend medicolegal, sociocultural, economic and ethical issues as they pertain to in vitro fertilisation donor insemination and surrogate motherhood IM26.44 Identify, discuss and defend medicolegal, socio-cultural professional and ethical issues pertaining to medical negligence		PANDEMIC MODULE			
Saturday	Ortho	Clinical Postings	OBG	LUNCH		