Block 1	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 1						
Monday			SU13.1 Describe the immunological basis of organ transplantation (L)		IM1.1 Epidemiology, pathogenesis clinical evolution and course of common causes of heart disease	PS3.1,3.2 Introduction to psychiatry-Lecture
Tuesday			OR2,8 Describe and discuss the aetiopathogenesis,mechani sm of injury, clinical features, investigations and		SU25.1 Specimen : Carcinoma Breast (SGD)	
Wednesday	SU7.1 Describe the planning and conduct of Surgical audit (L)		EN 4.13(Otosclerosis)- Lecture		OG10.2 Enumerate the indications and describe the appropriate use of blood and blood products, their complications	
Thursday	IM1.2 Genetic basis of some forms of heart failure		OP 1.2 Define, classify and describe the types and methods of correcting		S1 - PE 20.1 (1.1 - 1.5) S2 - PE 20.2 (2.1, 2.2, 2.4)	
Friday					AETCOM odule 4.1: The foundations of communication, introduction.	
Saturday	OG10.2 Enumerate the indications and describe the					I

Block 1	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 2						
Monday			SU28.4 Retroperitoneal tumors (SDL)		IM1.3 Describe and discuss the aetiology microbiology pathogenies and	PS3.6 Introduction to psychiatry-Lecture
Tuesday			Ortho: Integrated SGD- PM 7.1-Describe and discuss the clinical features , diagnostic work up, work up diagnosis and management of spinal cord injury.		SU25.1 Specimen - Carcinoma breast (SGD)	
Wednesday	SU7.2 Describe the principles and steps of clinical research in General Surgery (L)		EN 4.18(Facial Nerve P1)- Lecture		OG12.1 Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of	
Thursday	IM1.4 Stage heart failure		Ophthal OP 1.4 (refractive surgery) Lecture		SGD - PE 20.7 (7.1 - 7.5)	
Friday			Ortho		AETCOM Module 4.1: The foundations of	
Saturday	OG12.1 Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia.(L)		Dermat DR3.3 Enumerate the indications for and describe the various modalities of treatment of psoriasis including topical, systemic and phototherapy (SDL)			1

Block 1	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 3 Monday			SU13.2 Discuss the principles of immunosuppressive therapy. Enumerate indications, decribe surgical principles and management of organ transplantation(L)		IM1.5 Describe ,discuss and differentiate the processes involved in R Vs L heart failure, systolic vs diastolic failure	PS3.3 Introduction to psychiatry-SGD
Tuesday			OrthoOR 2.8 ,PM7.4 (SDL) - Assess bowel and bladder function and identify common patterns of bladder dysfunction		SU25.3 Operative procedure - Modified Radical Mastectomy (SGD)	
Wednesday	SU28.4 Retroperitoneal tumors (SDL)		EN 4.18-(Facial Nerve P2)-Lecture		OG13.3 Observe/ assist in the performance of an artificial rupture of membranes(L)	
Thursday	IM1.6 Describe and discuss the compensatory mechanisms involved in heart failure including cardiac remodelling and neurohormonal adaptations	r -	OphthalOP 1.5(amblyopia) Lecture		SGD - PE - 20.8 (8.7 - 8.8)	
Friday			(L)OR 3.1 :Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of bone and joint infections. a) Acute Osteomyelitis. b) Subacute osteomyelitis.		AETCOM Module 4.1: The foundations of communication,Skills Lab session	
	OG12.1 Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia.(L)		Dermat DR6.1 Describe the etiology pathogenesis and diagnostic features of pediculosis in adults and children (SGD)			

Block 1	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 4						
Monday			SU28.4 Retrop[eritoneal tumors (SDL)		IM1.7 Enumerate, describe and discuss the factors that exacerbate heart ischemia arrythmias anemia	PS3.12 Introduction to psychiatry-SGD
Tuesday			OR 3.1.12 to OR 3.1.14: (SGD)Complications of chronic osteomyelitis,clinical features, investigations and management of septic arthritis.:septic arthritis in HIV patients		SU25.3 X ray - Mammogram (SGD)	
Wednesday	SU8.1 Describe the principle of ethics as it pertains to general surgery (L)		EN 4.20(Meniere's Disease) Lecture		OG14.1 Enumerate and discuss the diametors of maternal pelvis and types (SGD)	
Thursday	IM1.8 Describe and discuss the pathogenesis and development of common arrythmias involved in heart failure particularly atrial fibrillation		Ophthal OP 2.1(hemangioma, dermoid, ptosis, entropion, lid lag, lagopthalmos) AN 31.3Lecture		SGD - 20.11 (11.1 -11.5)	
Friday			OR 3.3.1 to OR 3.3.13: SDL:Define abscess.I & D of Abscess,Arthrotomy,Sauce risation & Sequestrectomy		AETCOM Module 4.2: Case studies in medico-legal and ethical situations,Introduction of case.	
Saturday	OG12.1 Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and oclampsia, complications of eclampsia.(L)		Dermat DR7.1 Describe the etiology, microbiology, pathogenesis and clinical presentations and diagnostic features of dermatophytes in adults and children (Lecture)			

Block 1	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 5						
Monday			SU13.3 Discuss the legal and ethical issues concerning organ donation (L)		IM1.9 Describe and discuss the clinical presentation and features, diagnosis, recognition and management of acute rheumatic fever	PS3.7,3.8 Introduction to psychiatry-SDL
Tuesday			OR 4.1.1 to OR 4.1.10 : (L):Describe and discuss the clinical features , investigation and principles of management of tuberculosis affecting major joints (hip, knee) including cold abscess and caries spine		SU28.15 Specimen Appendix (SGD)	
Wednesday	SU8.2 Demonstrate professionalism and empathy to the patient undergoing general surgery (L)		EN 1.2(Glomus and Vestibular Schwanomma)- Lecture		OG14.2 Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management(SDL)	
Thursday	IM1.19 Enumerate the indications for and describe the findings of heart failure with the following conditions including: 2D echocardiography, brain natriuretic peptide, exercise testing, nuclear medicine testing and coronary angiogram		Ophthal OP 2.4 (orbital cellulitis) Lecture		S1 - PE 19.11 - 19.13 S2 - PE 20.1 (1.7 -1.8)	
Friday			OR 4.1.5,4.1.6,4.1.11 to 4.1.13 (SGD): TB knee,Cold Abscess,ATT drugs		AETCOM Module 4.2: Case studies in medico-legal and ethical situations,Self-directed learning	
Saturday	OG14.2 Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management(L)		Dermat DR8.1 Describe the etiology, microbiology, pathogenesis and clinical presentations and diagnostic features of common viral infections of the skin in adults and children (SGD)			

Block 1 Week 6	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday			SU16.1 Minimally invasive general surgery; Descibe indications, advantages and disadvantages of surgery (L)		IM1.20 Determine the severity of valvular heart disease based on the clinical and laboratory and imaging features and determine the level of intervention required including surgery	PS3.10 3.11 Introduction to psychiatry-SDL
Tuesday			OR 5.1: (L)Describe and discuss the aetiopathogenesis , clinical features, investigations and principles of management of various inflammatory disorders of joints	•	SU28.15 Operative procedure - Appendicectomy (SGD)	
Wednesday	SU8.3 Discuss medicolegal issues in surgical practice (L)		EN 4.12, 24.17(Cochlear implants and hearind aid)-Lecture		OG14.3 Describe and discuss rupture uterus, causes, diagnosis and management(SGD)	
Thursday	IM1.21 Describe and discuss and identify the clinical features of acute and subacute endocarditis, echocardiographic findings, blood culture and sensitivity and therapy		Ophthal OP 2.5(cavernous sinus thrombosis) Lecture		S1 - PE 20.8 (8.1 - 8.3) S2 - PE 20.9 (9.2 - 9.5)	
Friday			(Integrated SGD) :IM 7.5 to 7.10 :systematic clinical approach to joint pain based on the pathophysiology, discriminate acute, subacute and chronic causes of joint pain. Arthralgia and periarticular disease		AETCOM Module 4.2: Case studies in medico-legal and ethical situations, Anchoring lecture,Discussion and closure of case .	
Saturday	OG14.3 Describe and discuss rupture uterus, causes, diagnosis and management(L)		Dermat DR9.1 Classify, describe the epidemiology, etiology, microbiology, pathogenesis, clinical presentations and diagnostic features of Leprosy (Lecture)			J

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Block 1 Week 7	8-9	9-12	12 -1	1- 2pm	2	2-4
Week 7 Monday			SU17.01 Describe the principles of First aid (L)		IM1.23 Describe, prescribe and communicate non pharmacologic management of heart failure including sodium	PS2.1,2.2 Mental health-Lecture
Tuesday			Ortho ;OR 6.1(L):Describe and discuss the clinical features, investigations and principles of management of degenerative condition of spine (cervical Spondylosis, Lumbar Spondylosis, IVDP		SU28.15 X ray Erect Abdomen (SGD)	
Wednesday	SU28.5 Carcinoma Esophagus (SDL)		EN 4.32 (Nasopharyngeal angiofibroma)-Lecture		OG13.4 Demonstrate the stages of normal labor in a simulated environment / mannequin and counsel on methods of safe	
Thursday	IM1.24 Describe and discuss the pharmacology of drugs including indications, contraindications in the management of heart failure including diuretics, ACE inhibitors, Beta blockers, aldosterone antagonists and cardiac glycosides		Ophthal OP 2.6,2.7,2.8 (cavernous sinus thrombosis,proptosis,ocul ar tumours)Lecture		SGD - PE 20.15 (15.1 - 15.6)	
Friday			Ortho (:IT,SGD):IM7.21 ,Select, prescribe and communicate appropriate medications for relief of joint pain.IM24.12 Describe and discuss the aetiopathogensis , clinical presentation, identification, functional changes , acute care, stabilization, management and rehabilitation of degenerative joint disease.		AETCOM	
Saturday	OG14.4 Describe and discuss the classification; diagnosis; management of abnormal labor (L)		Dermat DR9.4 Enumerate, describe and identify lepra reactions and supportive measures and therapy of lepra reactions (SGD)			

Block 1	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 8						
Monday			SU28.5 Carcinoma		IM1.25 Enumerate the indications for valvuloplasty,	PS2.3 Mental health-
		1	Esophagus (SDL)		valvotomy, coronary	SDL
Tuesday			Ortho Integrated: IM		SU28.15 Instruments - Retractors (SGD)	
			24.12Describe and discuss			
			the aetiopathogensis ,			
			clinical			
			presentation, identification, functional			
			changes , acute care,			
			stabilization, management			
			and rehabilitation of			
			degenerative joint disease.			
Wednesday	SU10.1 Describe the				OG13.5 Observe and assist the conduct of a normal	
	principles of perioperative				vaginal delivery (SGD)	
	management of common					
	surgical procedures (L)					
			EN 4.35 (Nasopharyngeal carcinoma)-Lecture			
Thursday	IM1.26 Develop document		Ophthal OP 3.3,3.4		SGD - PE 20.16 (16.1 - 16.9)	
mursuay	and present a management		(conjunctivitis,trachoma)Le		000 - 1 2 20.10 (10.1 - 10.3)	
	plan for patients with		cture			
	heart failure based on type					
	of failure, underlying					
	aetiology IM1.27 Describe					
	and discuss the role of					
	penicillin prophylaxis in					
	the prevention of rheumatic heart disease					
	medinatic neart disease					
Friday			Ortho SGD IM24.13:		AETCOM	
1 maay			Describe and discuss the			
			aetipathogenesis, clinical			
			presentation,			
			identifications, functional			
			changes, acute			
			care, stabilization,			
			management and			
			rehabilitation of falls in the elderly			
Saturday	OG16.1 Enumerate and	ł	Dermat DR10.4 Describe			1
Gaturday	discuss causes,		the prevention of			
	prevention, diagnosis,		congenital syphilis			
	management, appropriate		(Lecture)			
	use of blood and blood					
	products in					
	postpartum					
	haemorrhage(L)					

Block 1	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 9 Monday			SU17.02 Demonstrate the steps in basic life support. Transport of injured patient in a simulated		IM1.28 Enumerate the causes of adult presentations of congenital heart disease and describe the distinguishing features between cyanotic	PS2.4 Mental health-
Tuesday			environment. (L) Ortho: OR7.1: (L): Describe		and acyanotic heart disease SU28.15 Instruments : Dissecting instruments (SGD)	SGD
·			and discuss the aetiopathogenesis, clinical features , investigations and principles of management of metabolic bone disorders in particular osteoporosis , osteomalacia, rickets , Paget's diseas			
Wednesday	SU10.2 Describe the steps and obtain informed consent in simulated environment (L)		EN 4.34 (Maxilla tumors)- Lecture		OG16.1 Enumerate and discuss causes, prevention, diagnosis, management, appropriate use of blood and blood products in postpartum haemorrhage(SDL)	
Thursday	IM1.29 Elicit document and present an appropriate history, demonstrate correctly general examination, relevant clinical findings and formulate document and present a management plan for an adult patient presenting with a common form of congenital heart disease		Ophthal OP 3.5,3.6,3.7 (vernal catarrh) Lecture		S1 - PE 20.12 (12.1 - 12.3) S2 - PE 20.12 (12.4 - 12.7)	
Friday			Ortho: SGD OR 7.1.12 to OR 7.1.15: Osteoporotic fractures,lifestyle modifications,Pagets disease		AETCOM	
Saturday	OG16.2 Describe and discuss uterine inversion – causes, prevention, diagnosis and management.(L)		Dermat DR9.7 Enumerate and describe the complications of leprosy and its management, including understanding disability and stigma.(SDL)			

Block 1 Week 10	8-9	9-12	12 -1	1- 2pm	2-	4 4-5
Monday			SU28.5 Carcinoma Esophagus (SDL)		IM2.1 Discuss and describe the epidemiology, antecedents and risk	PS2.5 Mental health- SGD
Tuesday			Ortho,OR 8.1 :(L): Describe and discuss the aetipathogenesis, clinical features, assessment and principles of managing a patient with Post Polio Residual Paralysis		SU30.6 Specimen : Testicular tumors (SGD)	
Wednesday	SU10.3 Observe common surgical procedures, emergency life saving procedure and assist in minor surgical procedures. (L)		EN 4.36(Salivary gland diseases)-Lecture		OG15.1 Enumerate and describe the indications and steps of common obstetric procedures, technique and complications: Episiotomy, vacuum extraction; low forceps; Caesarean section, assisted breech delivery; external cephalic version; cervical	
Thursday	M2.2 Discuss the aetiology of risk factors both modifiable and non modifiable of atherosclerosis and IHD		Ophthal OP 4.1,4.2(corneal ulceration) AN 41.1 Lecture		S1 - PE 20.14 (14.1 -14.4) S2 - PE 20.17 (17.1 - 17.5)	
Friday			Ortho: OR9.1(L):Describe and discuss the aetiopathogenesis , clinical features, assessment and principles of management of cerebral palsy patient.		AETCOM	
Saturday	OG16.3 Describe and discuss causes, clinical features, diagnosis, investigations; monitoring of fetal well-being, including ultrasound and fetal Doppler; principles of management; prevention and counselling in intrauterine growth retardation(L)		Dermat DR10.9 Describe the syndromic approach to ulcerative sexually transmitted K KH Y Lecture, Small group Written/ Viva voce General Medicine disease (Lecture)			

Block 1 Week 11	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday			SU17.03 Describe the principles in management of mass casualty (L)		IM2.3 Discuss and describe the lipid cycle and the role of dyslipidemia in the pathogenesis of atherosclerosis	PS1.2 Doctor patient relationship-SDL
Tuesday			Ortho: OR10.1 (L)Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of benign and malignant bone tumors and pathological fractures		SU30.6 Operative procedure : Orchidectomy (SGD)	
Wednesday	SU27.4 Amputations (SDL)		EN 4.37(Ludwig's angina)- Lecture		OG15.2 Observe and assist in the performance of an episiotomy and	
Thursday	IM2.4 Discuss and describe the pathogenesis natural history, evolution and complications of atherosclerosis and IHD		Ophthal OP 4.3,4.4(corneal edema) Lecture		SGD - PE 20.16 (16.1 -16.4)	
Friday			Ortho:(SDL) OR10.1.6- malignant tumors classification,OR10.1.10 to 10.1.13- Pathological fractures in bone tumors		AETCOM	
Saturday	OG18.3 Describe and discuss the diagnosis of birth asphyxia(L)		Dermat DR12.4 Enumerate the indications and describe the pharmacology, indications and adverse reactions of drugs used in the treatment of eczema (Lecture)			

Block 1	8-9	9-12	12 -1	1- 2pm	2-4	·	4-5
Week 12							
Monday			SU27.4 Amputations (SDL)		IM2.5 Define the various acute coronary syndromes and describe their	PS4.1 Psychotic disorders-Lecture	
Tuesday			Ortho; OR10.2: (SGD) Examination of bony swelling,differential diagnosis,INVESTIGATION S AND MANAGEMENT		SU28.10 Specimen : Hydatid cyst (SGD)		
Wednesday	SU11.1 Describe principles of pre operative assessment (L)		EN 4.41(Neck Abscess)- Lecture		OBG		
Thursday	IM2.13 Discuss and enumerate the indications for and findings on echocardiogram, stress testing and coronary angiogram		Ophthal OP 4.6,4.7 (keratoplasty,tarsorraphy)L ecture		SGD - PE 20.16 (16.5 - 16.9)		
Friday			Ortho Integrated: PA33.2- Classify and describe the etiology , pathogenesis , manifestations, radiologic and morphologic features and complications and metastases of bone tumors		AETCOM		
Saturday	OBG		Dermat DR13.1 Distinguish bulla from vesicles (SGD)			1	

Block 1	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 13						
Monday			SU17.04 Decribe pathophysiology, mechanism of head injury (L)		IM2.14 Discuss and describe the indications for admission to a coronary care unit and supportive therapy for a patient with acute coronary	PS5.1 Psychotic disorders-Lecture
Tuesday			Ortho: (L)OR11.1 -Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of peripheral nerve injuries in diseases like foot drop, wrist drop, claw hand, palsies of Radial , Ulnar, Median. Lateral Popliteal and Sciatic Nerves.		SU28.12 Specimen : Gallstones (SGD)	
Wednesday	SU11.2 Enumerate the principles of general, regional and local anaesthesia (L)		EN 4.43, PE 28.5, 28.6(Acute Laryngitis)- Lecture		OG18.4 Describe the principles of resuscitation of the newborn and enumerate the common problems encountered(SDL)	
Thursday	IM2.15 Discuss and describe the medications used in patients with an acute coronary syndrome based on the clinical presentation		Ophthal OP 4.9 (eye banking)Lecture		SGD - PE 20.19 (19.1 - 19.4)	
Friday			Ortho : SGD:OR11.1.9 ,OR11.1.10-Clinical tests,Investigationsand Management,splints used in nerve palsy			
Saturday	OBG		Dermat DR10.11 Describe the etiology, diagnostic and clinical features and management of vaginal discharge (SGD)			

Block 1	8-9	9-12	12 -1	1- 2pm	2-4		4-5
Week 14							
Monday			SU17.05 Describe clinical features for neurological assessment and GCS in head injury (L)		IM2.16 Discuss and describe the indications for acute thrombolysis, PTCA and CABG	PS4.6,4.7 Psychotic disorders-SDL	
Tuesday			Ortho: (SDL):AN 11.4.6,11.4.1 to 11.4.5- general principles of management of compression neuropathy,Saturday night palsy		SU29.5 Specimen : Urinary calculi (SGD)		
Wednesday	SU11.4 Enumerate the indications and principles of daycare general surgery (L)		EN 4.44 (Benign lesions of vocal cord)-Lecture		OG18.3 Describe and discuss the diagnosis of birth asphyxia(L)		
Thursday	IM2.17 Discuss and describe the indications and methods of cardiac rehabilitation		Ophthal OP 5.1 (episcleritis) Lecture		S1 - PE 20.19 (19.5 - 19.8) S2 - PE 20.19 (19.9 - 19.10)		
Friday			Ortho:(L):OR12.1-Describe and discuss the clinical features , investigations and principles of management of Congenital and acquired malformations of deformities of DDH		AETCOM		
Saturday	OG20.3 Discuss Pre- conception and Pre Natal Diagnostic Techniques (PC& PNDT) Act 1994 & its amendments(L)		Dermat DR9.6 Describe the etiology, diagnostic and clinical features and management of vaginal discharge (SDL)			J	

Block 1	8-9	9-12	12 -1	1- 2pm		2-4	4-5
Week 15							
Monday			SU17.06 Choose appropriate investigations and discuss the principles of management of head injury (L)		IM2.18 Discuss and describe the indications, formulations, doses, side effects and monitoring for drugs used in the management of dyslipidemia	PS5.3 Psychotic disorders-SDL	
Tuesday			Ortho:Integrated SGD): AN 19.6 -Explain the anatomical basis of flat foot & club foot		SU29.5 X Ray KUB (SGD)		
Wednesday	SU27.4 Amputations (SDL)		EN 4.46 (Larynx and Hypopharynx Ca)- Lecture		OG20.3 Discuss Pre-conception and Pre Natal Diagnostic Techniques (PC& PNDT) Act 1994 & its amendments(SGD)		
Thursday	IM2.19 Discuss and describe the pathogenesis, recognition and management of complications of acute coronary syndromes including arrhythmias, shock, LV dysfunction, papillary muscle rupture and pericarditis IM2.20 Discuss and describe the assessment and relief of pain in acute coronary syndromes		Ophthal OP 5.2 (scleritis) IM 24.15 Lecture		SGD - PE 21.1 (1.1 -1.6)		
Friday			Ortho:(L)OR 12.1.9 to 12.1.12 - CTEV		AETCOM		
Saturday	OG21.2 Describe & discuss PPIUCD programme(L)		Dermat DR1.3 Describe the treatment and preventive measures for various kinds of acne (SDL)				

Block 2 Week 18	8-9	9-12	12 -1	1- 2pm	2-4	4-
Monday			ANAESTHESIA		Liver disease IM5.8	PS6.6,6.7 Depression -SG
Tuesday	Ortho (IL):PM 5.2- Enumerate the indications and describe the principles of amputation.		Liver disease IM5.7		SU28.13 Specimen : Carcinoma colon (SGD)	
Wednesday	SU28.04 Describe causes, clinical features, investigations and principles of management of intra abdominal abscess, mesenteric cyst and retroperitoneal tumors (L)		EN 1.2 (Choanal Atresia & Dacrocystitis)-		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(SGD)	
Thursday	Liver disease IM5.6		SDL Ophthal OP 6.3 (systemic conditions that can present as iridocyclitis) SDL		SGD - PE 21.4 (4.1 - 4.4)	
Friday			OG17.1 Describe and discuss the physiology of lactation(SDL)		AETCOM	
Saturday	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		Dermat DR2.1 Identify and differentiate vitiligo from other causes of hypopigmented lesions(SDL)			
	and IUCD(L)	Clinical Postings		LUNCH		

Block 2	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 16			ANAESTHESIA AS 1.1		Liver disease IM5.2	
Monday			Evolution as modern speciality		Liver disease imp.2	PS5.5,5.6 Psychotic disorders-SDL
Tuesday	Ortho: (SGD)OR12.1: footDescribe and discuss the clinical features , investigations and principles of management of Congenital and acquired malformations of deformities of- Scoliosis,Spina bifida		Liver disease IM5.		SU28.13 Operative procedure : Hemicolectomy (SGD)	
Wednesday	SU11.5 Describe principles of providing post operative pain relief and management of chronic pain (L)		EN 4.53(HIV in ENT)-SDL		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,	
Thursday	IM2.23 Describe and discuss the indications for nitrates, anti platelet agents, gpIIb IIIa inhibitors, beta blockers, ACE inhibitors etc in the management of coronary syndromes		Ophthal OP 6.1(granulomatous vs non- granulomatous inflammation) SDL		SGD - PE 21.2 (2.1 -2.7)	
Friday			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(SDL)		AETCOM	
Saturday	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)		Dermat DR4.2 Enumerate and describe the treatment modalities for lichen planus(SDL)]
		Clinical Postings		LUNCH		

Block 2 Week 17	8-9	9-12	12 -1	1- 2pm	2-4	
Nonday			ANAESTHESIA		Liver disease IM5.5	PS6.1,6.4
			AS1.2 Role of			Depressi
			anesthesiologist			Lecture
			in medical			Lecture
			profession.			
			Lecture			
ſuesday	Ortho (Integrated	Ĩ	Liver disease		SU28.13 X ray : Intestinal	
	SGD)PM1.2-		IM5.4		obstruction (SGD)	
	Define and					
	describe					
	disability, its					
	cause and					
	magnitude,					
	identification					
	and prevention					
	of					
	disability.					
Vednesday	SU28.03	t			OG21.1 Describe and discuss the	
sanssaay	Describe causes,				temporary and permanent methods	
	clinical features,				of	
	complications				contraception, indications,	
	and principles of				technique and complications;	
	management of				selection of	
	peritonitis (L)				patients, side effects and failure	
					rate including Ocs, male	
			EN 1.2 (CSF		contraception, emergency	
			Rhinorrhea)-		contraception and IUCD(SGD)	
					()	
			SDL			
「hursday	Liver disease		Ophthal OP 6.2		SGD - PE 21.3 (3.1 - 3.8)	
	IM5.3		(chronic			
			iridocyclitis) SDL			
riday			OG16.2 Describe		AETCOM	1
			and discuss			
			uterine inversion			
			- causes,			
			prevention,			
			diagnosis and			
			management.(SD			
			L)			
Saturday	OG21.1 Describe	1	Dermat DR 2.2	•		-
	and discuss the		Describe the			
	temporary and		treatment of			
	permanent		vitiligo (Lecture)			
	methods of					
	contraception,					
	indications,					
	technique and					
	complications;					
	selection of					
	patients, side					
	effects and					
	failure rate					
	including Ocs,					
	and a lar					
	male					
	male contraception,					
	contraception,					
	contraception, emergency					
	contraception, emergency contraception					
	contraception, emergency	Clinical Postings		LUNCH		

Block 2 Week 19	8-9	9-12	12 -1	1- 2pm	2-4	4-
Monday			ANAESTHESIA AS1.3 1.4 Ethics and career prospects. Lecture		GI bleeding IM15.3	PS7.1,7.4 Bipola disorders- Lecture
Tuesday	Ortho;SGD:PM 6.3.1 TO 6.3.9- Describe the principles of skin traction, serial casts and surgical treatment including contracture release.		GI bleeding IM15.2		SU28.17 Specimen : Carcinoma rectum (SGD)	
Wednesday	SU28.14 Neonatal obstruction (SDL)		EN 1.1, 1.2 (Proptosis and optic neuropathy) - SDL		OG21.1 Describe and discuss the temporary and permanent methods of contraception, indications, technique and complications;	
Thursday	GI bleeding IM15.1	•	Ophthal OP 6.4 (hyphema and hypopyon)SDL		S1 - PE 21.5 (5.1 -5.7) S2 - PE 21.6 (6.1 - 6.5)	
Friday			OG17.2 Counsel in a simulated environment, care of the breast, importance and the technique of breast feeding(SDL)		AETCOM	
Saturday	OG21.1 Describe and discuss the tomporary and permanent methods of contraception, indications, technique and complications; selection of patients, side effects and failure rate including Ocs, male contraception, emergency contraception and ILICD(1)		Dermat DR5.1 Describe the etiology, microbiology, pathogenesis, natural history, clinical features, presentations and complications of scabies in adults and children (Lecture)			
	and IUCD(L)	Clinical Postings		LUNCH		

Block 2	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 20						
Monday			ANAESTHESIA AS2.1 Basic life support adults, children and neonates. DOAP.		GI bleeding IM15.11	PS7.6,7.7 Bipolar disorders-SGD
Tuesday	Ortho: SGD- PM6.3.10 TO 6.3.18-Tendon transfer , osteotomies and arthrodesis.		GI bleeding IM15.10		SU28.17 Operative procedure : APR (SGD)	
Wednesday	SU28.05 Describe applied anatomy and physiology of esophagus (L)		EN 1.1, 1.2 (OSAS)- SDL		OG21.1 Describe and discuss the temporary and permanent methods of contraception, indications, technique and complications; selection of	
Thursday	GI bleeding IM15.6		Ophthal OP 6.5 (angle of the anterior chamber) SDL		S1 - PE 24.1 (1.1 - 1.5) S2 - PE 24.2 (2.1 - 2.3)	
Friday			OG17.3 Describe and discuss the clinical features, diagnosis and management of mastitis and breast abscess(SDL)		AETCOM	
Saturday	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)		Dermat DR5.3 Enumerate and describe the pharmacology, administration and adverse reaction of pharmacotherapi es for scabies (SDL)			
		Clinical Postings		LUNCH		

Block 2 Week 21	8-9	9-12	12 -1	1- 2pm	2-4	
Monday			ANAESTHESIA AS2.2 Advanced life support in adults, children and neonates. DOAP.		GI bleeding IM15.15	PS8.1,8.4 Anxiety disorders- Lecture
Tuesday	Ortho		GI bleeding IM15.14		SU28.8 Specimen : Carcinoma stomach (SGD)	
Wednesday	SU28.06 Describe causes, clinical features, investigations, complications and principles of management of benign and malignant disorders of esophagus (L)			•	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(SGD	
Thursday	GI bleeding IM15.12		EN 1.1(Anatomy of Larynx)- SDL Ophthal OP 6.7 (glaucomas	•	SGD - PE 24.3 (3.1 - 3.4)	
			associated with shallow and deep anterior chamber) AN 41.2 SDL			
Friday			OG19.2 Counsel in a simulated environment, contraception and puerperal sterilisation(SDL)		AETCOM	
Saturday	OG21.1 Describe and discuss the temporary and permanent methods of contraception, indications, technique and complications; selection of		Dermat DR5.2 Identify and differentiate scabies from other lesions in adults and children (SGD)			1
	patients, side effects and failure rate including Ocs, male contraception, emergency contraception and IUCD(L)					
		Clinical Postings		LUNCH		

Block 2 Week 22	8-9	9-12	12 -1	1- 2pm	2-4	4
Monday			ANAESTHESIA		Diarrheal disorder IM16.2	PS8.6 Anxiety
-						disorders-SDL
Tuesday	Ortho		Diarrheal		SU28.8 Operative procedure :	
-			disorder IM16.1		Bilroth 2 (SGD)	
Wednesday	SU28.07				OG16.2 Describe and discuss	
	Describe applied				uterine inversion – causes,	
	anatomy and				prevention,	
	physiology of				diagnosis and management.(SGD)	
	stomach (L)		EN 4.43(Chronic			
			Laryngitis) - SDL			
Thursday	GI bleeding		Ophthal OP		S1 - PE 24.4 (4.1 - 4.2)	1
-	IM15.16		6.8,6.9 (local and		S2 - PE 24.5 (5.1 - 5.4)	
			systemic therapy			
			for conditions of			
			the anterior			
			chamber and			
			enumerate their			
			indications,			
			adverse events			
			and			
			interactions)SDL			
Friday			OG19.4		AETCOM	
			Enumerate the			
			indications for,			
			describe the			
			steps in and			
			insert and			
			remove an			
			intrauterine			
			device in a			
			simulated			
			environment(SD			
			L)			
Saturday	OG21.1 Describe		Dermat DR7.3			
Gaturday	and discuss the		Describe the			
	temporary and		pharmacology			
	permanent		and action of			
	methods of		antifungal			
	contraception,		(systemic and			
	indications,		topical) agents.			
	technique and		Enumerate side			
	complications;		effects of			
	selection of		antifungal			
	patients, side		therapy (SGD)			
	effects and					
	failure rate					
	including Ocs,					
	male					
	contraception,					
	emergency					
	contraception					
	and IUCD(L)					
		Clinical Postings		LUNCH	1	

Block 2 Week 23	8-9	9-12	12 -1	1- 2pm	2	-4 4-
Monday			ANAESTHESIA		Diarrheal disorder IM16.11	PS8.7 Anxiety disorders-SDL
Tuesday	Ortho		Diarrheal disorder IM16.6		SU28.8 X ray : Hollow viscus perforation (SGD)	
Wednesday	SU28.08 Describe causes, clinical features, investigations, complications and principles of management of congenital hypertrophic pyloric stenosis, peptic ulcer disease (L)		EN 4.48 (Laryngotra cheal Trauma and Stenosis) -		OG18.4 Describe the principles of resuscitation of the newborn and enumerate the common problems encountered(SGD)	
Thursday	Diarrheal disorder IM16.3		SDL Ophthal OP 7.1 (metabolism of the lens) AN41.2 SDL		SGD - PE 24.6 (6.1 -6.3)	
Friday			OG20.2 In a simulated environment administer informed consent to a person wishing to undergo Medical Termination of Pregnancy(SDL)		AETCOM	
Saturday	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)		Dermat DR8.6 Enumerate the indications, describe the procedure and perform a Tzanck smear (SDL)			
		Clinical Postings		LUNCH		

Block 2 Week 24	8-9	9-12	12 -1	1- 2pm	2-4	4 4-
Monday			ANAESTHESIA		Diarrheal disorder IM16.14	PS9.4 Stress related disorders SDL
Tuesday	Ortho		Diarrheal disorder IM16.13		SU28.8 Instruments : intestinal clamps (SGD)	
Wednesday	SU28.14 Neonatal obstruction (SDL)		EN 1.1, AN 36.2 (Triangles of neck and cervical lymph node groups)-		OG26.1 Describe and discuss the etiopathogenesis, clinical features investigation and implications on health and fertility and management of endometriosis and adenomyos(SGD)	
Thursday	Diarrheal disorder IM16.12		SDL Ophthal OP 7.2 (aetio- pathogenesis, stages of maturation and complications of cataract) PA36.1 SDL		SGD - PE 26.1 (1.1 - 1.3)	
Friday			OG32.1 Describe and discuss the physiology of menopause, symptoms, prevention, management and the role of hormone replacement therapy.(SDL)		AETCOM	
Saturday	OG26.1 Describe and discuss the eliopathogenesis , elinical features; investigation and implications on health and fertility and management of endometriosis and adenomyos(L)		Dermat DR8.7 Enumerate the indications and describe the pharmacology, administration and adverse reaction of pharmacotherapi es for common viral illnesses of the skin (Lecture)			1

Block 2 Week 25	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday			ANAESTHESIA		Diarrheal disorder IM16.17	PS9.6,9.7 Stress related disorders SGD
Tuesday	Ortho		Diarrheal disorder IM16.16		SU28.8 Specimen : Trichobezoar (SGD)	
Wednesday	SU28.08 Describe causes, clinical features, investigations, complications and principles of management of carcinoma stomach (L)		EN 1.1 (Anatomy of thyroid gland) -		OG26.1 Describe and discuss the etiopathogenesis, clinical features; investigation and implications on health and fertility and management of endometriosis and adenomyos(SGD)	
Thursday	Diarrheal disorder IM16.15		SDL Ophthal OP 7.4 (steps, intra- operative and post-operative complications of extracapsular cataract extraction surgery.) SDL		SGD - PE 26.1 (1.4 - 1.6)	
Friday			OG32.2 Enumerate the causes of postmenopausal bleeding and describe its management(SD L)	•	AETCOM	
Saturday	OG26.1 Describe and discuss the etiopathogenesis , clinical features; investigation and implications on health and fertility and management of endometriosis and adenomyos(L)		Dermat DR9.3 Enumerate the indications and observe the performance of a slit skin smear in patients with leprosy (SDL)			1
		Clinical Postings		LUNCH		

S ANAESTHESIA r Ortho day SU28.10 Describe the applied anatomy of liver. Describe causes, clinical features, investigations, complications and principles of management of liver abscess, hydatid disease, injuries and tumors of the liver (L) EN 2.15, CM 3.1 (National Programm es for prevention of deafness, cancer) - SDL y Headache IM17.1 y Headache IM17.1 0603.1 Classaliy, dasribo and chauses, the striology strinteal chauses, the strinteal chauses, the striology strinteal chauses, the strinteal chauses, the str
daySU28.10 Describe the applied anatomy of liver. Describe causes, clinical features, investigations, complications and principles of management of liver abscess, hydatid disease, injuries and tumors of the liver (L)EN 2.15, CM 3.1 (National Programm es for prevention of deafness, cancer) - SDLyHeadache IM17.1Ophthal OP 8.1 (vascular occlusions of the retina) AN 41.2 PA 36.1 SDLgCG33.4 Glassify, deagnessify, deagnessify, deagnessify, diates the occlusions of the retina) AN 41.2 PA 36.1 SDLyGG33.4 Glassify, deagnessify, deagnessify, deagnessify, deagnessify, deagnessify, deagnessify, diates the occlusions of the retina) AN 41.2 PA 36.1 SDLyHeadache IM17.1
Describe the applied anatomy of liver. Describe causes, clinical features, investigations, complications and principles of management of liver abscess, hydatid disease, injuries and tumors of the liver (L) EN 2.15, CM 3.1 (National Programm es for prevention of deafness, cancer) - SDL y Headache IM17.1 Ophthal OP 8.1 (vascular occlusions of the retina) AN 41.2 PA 36.1 SDL y Headache IM17.1 Origits of the retina) AN 41.2 PA 36.1 SDL y Headache IM17.1 Origits of the retina) AN 41.2 PA 36.1 SDL y Headache IM17.1 Origits of the retina) AN 41.2 PA 36.1 SDL y Headache IM17.1 Origits of the retina) AN 41.2 PA 36.1 SDL y Headache IM17.1 Origits of the retina) AN 41.2 PA 36.1 SDL y Headache IM17.1 Origits of the retina) AN 41.2 PA 36.1 SDL y Headache IM17.1 Origits of the retina) AN 41.2 PA 36.1 SDL y Headache IM17.1 Origits of the retina) AN 41.2 PA 36.1 SDL y Headache IM17.1 Origits of the retina) AN 41.2 PA 36.1 SDL y Headache IM17.1 Origits of the retina) AN 41.2 PA 36.1 SDL y Headache IM17.1 With the retina and
y Headache IM17.1 Ophthal OP 8.1 (vascular occlusions of the retina) AN 41.2 PA 36.1 SDL OC33.1 Classify, describe and discuss the etiology, pathology, clinical (eatures, differential diagnosis, investigations and staging of cervical cancer(SDL)
retina) AN 41.2 PA 36.1 SDL OG33.1 Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations and staging of cervical cancer(SDL)
etiology, pathology, clinical features, differential diagnosis, investigations and staging of cervical cancer(SDL)
investigations and staging of cervical cancer(SDL)
Demost DD0 4
y OG26.1 Describe Dermat DR9.4 and discuss the Enumerate the ctiopathogenesis indications and , clinical describe the features; pharmacology, investigation and administration
implications on health and fertility and management of endometriosisand adverse reaction of pharmacotherapi es for various classes
and of leprosy based adenomyos(L) on national guidelines (Lecture)

Block 2 Week 27	8-9	9-12	12 -1	1- 2pm	2-4	
Monday			ANAESTHESIA		Headache IM17.13	PS10.6 Somatoform disorders-SDL
Tuesday	Ortho		Headache IM17.12		SU29.4 Specimen : Hydronephrosis (SGD)	
Wednesday	SU28.14 Neonatal obstruction (SDL)		EN 2.15 (Na		OG26.1 Describe and discuss the etiopathogenesis, clinical features; investigation and implications on health and fertility and	
Thursday	Headache IM17.11		OphthalOP 8.2 (indications for laser therapy in the treatment of retinal diseases) SDL		SGD - PE 26.2 (2.1 - 2.4)	
Friday			OG33.2 Describe the principles of management including surgery and radiotherapy of Benign, Pre- malignant (CIN) and Malignant Lesions of the Cervix(SDL)		AETCOM	
Saturday	OG26.1 Describe and discuss the etiopathogenesis , clinical features; Investigation and implications on health and fertility and management of endometriosis and adenomyos(L)		Dermat DR10.3 Enumerate the indications and describe the pharmacology, administration and adverse reaction of pharmacotherapi es for syphilis (SGD)			1
		Clinical Postings		LUNCH		

Block 2 Week 28	8-9	9-12	12 -1	1- 2pm	
londay			ANAESTHESIA		Movem
uesday	Ortho	-	Movement		SU29.9 O
			disorders IM19.2		TURP (SGI
Vednesday	SU28.11			-	OG28.1 Des
	Describe the				common cau
	applied anatomy of the spleen.				clinical features, diffe
	Describe causes,				investigations
	clinical features,				management o
	investigations, complications				methods of tub ovulation
	and principles of				induction, assist
	management of Splenic injuries.				techniques(SGD)
	Describe the				
	post				
	splenectomy sepsis-				
	prophylaxis (L)				
			EN 1.2 (
			Speech		
			and voice		
			disorders) ·	1	
]	SDL	1	
Thursday	Movement disorders IM19.1		Ophthal OP 8.3 (correct		S1 - PE 26.4 (4.1 - S2 - PE 26.4 (4.4 -
	disorders in 19.1		technique of a		52 - PE 20.4 (4.4 -
			fundus		
			examination and describe and		
			distinguish the		
			funduscopic features in a		
			normal condition		
			and in		
			conditions causing an		
			abnormal retinal		
			exam) SDL		
Friday		1	OG33.3 Describe		AETCOM
			and demonstrate		
			the screening for cervical cancer		
			in a		
			simulated environment(SD		
			L)		
		l		1	
Saturday	OG28.1 Describe and discuss the		Dermat DR11.1 Describe the		
	and discuss the common causes,		Describe the etiology,		
	pathogenesis,		pathogenesis		
	clinical features.		and clinical features of the		
	differential		dermatologic		
	diagnosis;		manifestations		
	investigations; principles of		of HIV and its complications		
	management of		including		
	infertility –		opportunistic		
	methods of tubal patency,		infections (Lecture)		
	ovulation		, ,		
	induction,				
	assisted reproductive				
	techniques(L)				
		Clinical Postings		LUNCH	

Clinical Fostings

Block 2 Week 29	8-9	9-12	12 -1	1- 2pm	2-4	1
Monday			ANAESTHESIA		HeadachelM17.6	PS11.1,11.4 Personality disorders-
						Lecture
Tuesday	Ortho		HeadachelM17.1		SU29.4 X ray : IVP (SGD)	
Wednesday	SU28.12 Describe applied anatomy of biliary system, Describe causes, clinical features, investigations, complications and principles of management of diseases of biliary system (L)		EN 2.10 (OG28.1 Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of infertility – methods of tubal patency, ovulation induction, assisted reproductive techniques(SGD)	
			Laser and Coablation in ENT) - SDL			
Thursday	Movement disorders IM19.9		Ophthal OP 8.4 (discuss treatment modalities in management of diseases of the retina) SDL		S1 - PE 26.12 (12.1 -12.3)	
Friday			OG34.2 Describe and discuss the atiology, pathology, classification, staging of ovarian cancer, clinical features, differential diagnosis, investigations, principal of management including staging laparotomy (SDL)		AETCOM	
Saturday	OG28.1 Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of infertility – methods of tubal patency, ovulation induction, assisted reproductive techniques(L)		Dermat DR11.2 Identify and distinguish the dermatologic manifestations of HIV, its complications, opportunistic infections and adverse reactions (SGD)			
		Clinical Postings		LUNCH		

Block 2 Week 30	8-9	9-12	12 -1	1- 2pm	2-4	4
Monday			ANAESTHESIA		HeadachelM17.12 , IM17.13	PS11.6,11.7
linoinday			/		, , , , , , , , , , , , , , , , , , , ,	Personality
						disorders-SGD
Tuesday	Ortho	İ	HeadachelM17.1		SU29.6 Specimen : RCC (SGD)	
			1			
Wednesday	SU28.13				OG28.4 Enumerate the various	
	Describe the		EN 2.10 (Assisted Reproduction	
	applied anatomy of small and				Techniques(SGD)	
	large intestine		Robotics			
	(L)		in ENT) -			
	(=)		SDL			
Thursday	HeadachelM17.1		Ophthal OP 8.5		S1 - PE 28.2 (2.1) & PE 28.3 (3.1 -	
marsaay	0		(anatomy,		3.2)	
			aetiology,		S2 - PE 28.5 (5.1 - 5.2)	
			clinical			
			manifestations,			
			diagnostic tests,			
			imaging and			
			management of			
			diseases of the			
			optic nerve and			
			visual pathway) SDL			
			SDL			
Friday			OG34.2 Describe		AETCOM	-
ritiday			and discuss the		ALTOOM	
			etiology,			
			pathology,			
			classification,			
			staging			
			of ovarian			
			cancer, clinical			
			features,			
			differential			
			diagnosis,			
			investigations, principal of			
			management			
			including			
			staging			
			laparotomy			
			(SDL)			
Saturday	OG28.4	İ	Dermat DR12.1	ŀ		
,	Enumerate the		Describe the			
	various Assisted		aetiopathogenesi			
	Reproduction		s of eczema			
	Techniques(L)		(Lecture)			
		Clinical Postings		LUNCH		

Block 3 Week 31	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Block 3 Week 31	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	PE 28.6 (6.1 - 6.3)		ANAESTHESIA		Cerebrovascular accident M18.4	PS12.1,12.4 Psychosomatic disorders- Lecture
Tuesday	Ortho		Cerebrovascula r accident M18.2		SU30.5 Operative procedure : Jaboulay's procedure (SGD)	
Wednesday	SU28.14 Describe causes, clinical features, investigations, complications and principles of management of disorders of small intestine(L)		plain X ray abdomen AN541		0G28.4 Enumerate the various Assisted Reproduction Techniques(SGD)	
Thursday	Cerebrovascula r accident M18.1		OG34.3 Describe and discuss the etiology, pathology, classification, staging, clinical features, differential diagnosis, Investigations and management of gestational trophoblastic disease(SDL)		EN 4.19(Vertigo)-SGD	
Friday			DERMAT DR12.3		Ophthal OP 9.2 (Classify,	PM 4.1 (MED)
Saturday	OG28.2 Enumerate the assessment and restoration of tubal latency(L)		Pneumonia IM3.1	LUNCH		

Block 3 Week 32	8-9	9-12	12 -1	1- 2pm	2-4	4-5
			ANAESTHESIA		Canabuser and an applied and M40 F	D040.040.7
Monday	PE 28.8 (8.1 - 8.5)		ANAESIHESIA		Cerebrovascular accident M18.5	PS12.6,12.7 Psychosomatic
						disorders-SGD
						disorders-30D
Tuesday	Ortho		Cerebrovascular		SU30.6 Testicular tumors (SGD)	
			accident M18.11			
Madraaday	SU28.14 Short		enecial		OG19.2 Counsel in a simulated	
Wednesday	gut syndrome		special radiographs of		environment, contraception and	
	· ·		• •			
	(SDL)		abdominopelvic region AN54.2		puerperal sterilisation(SGD)	
			region AN54.2		sternisation(SGD)	
Thursday	Cerebrovascular		OG35.2 Arrive at		EN 4.31(Facial Truama)-	
	accident M18.10		a logical		SGD	
			provisional		5GD	
			diagnosis after			
			examination.			
			(SDL)			
Friday			DERMAT DR.14.1		Ophthal OP 9.3 (role of refractive	PM 4.1 (MED)
Saturday	OG28.2					
	Enumerate the					
	assessment and restoration of					
	tubal latency(L)		Descuercesia			
			Pneumonia			
	C	linical Postings	IM3.2	LUNCH		

Block 3 Week 33	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	PE 28.18		ANAESTHESIA		Cerebrovascular accident M18.6	PS13.1,13.4 Psychosexual and gender identity disorders- Lecture
Tuesday	Ortho		Cerebrovascular accident M18.13		SU30.6 Testicular tumors (SGD)	
Wednesday	SU28.14 Describe causes, clinical features, investigations, complications and principles of management of disorders of large intestine, short gut syndrome, including neonatal obstruction (L)		role of ERCP, CT abdomen, MRI, Arteriography in radiodiagnosis of abdomen AN54.3		OG19.4 Enumerate the indications for, describe the steps in and insert and remove an intrauterine device in a simulated environment(SGD)	
Thursday	Cerebrovascular accident M18.12		OG35.3 Recognize situations, which call for urgent or early treatment at secondary and tertiary centres and make a prompt referral of such patients after giving first aid or emergency treatment.(SDL)		EN 4.45 (Vocal cord palsy) - SGD	
Friday			DERMAT DR14.5		Ophthal OP 9.4 (National Programs	PM 4.1 (MED)
Saturday	OG28.3 Describe the principles of ovulation induction(L)	Clinical Postings	Pneumonia	LUNCH		

Block 3 Week 33	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	PE 28.19 (19.1 - 19.2)		ANAESTHESIA		Cerebrovascular accident M18.7	PS13.6,13.7 Psychosexual and gender identity disorders-SGD
Tuesday	Ortho		Cerebrovascular accident M18.15		SU29.9 BPH (SGD)	
Wednesday	SU28.16 Describe the applied anatomy including congenital anomalies of rectum, anal canal (L)		role of Emergency Radiology, RD1.10		OG19.4 Enumerate the indications for, describe the steps in and insert and remove an intrauterine device in a simulated environment(SGD)	
Thursday	Cerebrovascular accident M18.14		OG35.10 Write a proper referral note to secondary or tertiary centres or to other physicians with all necessary details. (SDL)		EN 4.47, PE 28.7, 28.9 (Stridor) - SGD	
Friday Saturday	OG28.3 Describe the principles of		DERMAT DR15.3		Ophthal OP 9.5 (evaluation and	PM 4.1 (MED)
	ovulation induction(L)	Clinical Postings	Pneumonia IM3.16	LUNCH		

Block 3 Week 36	8-9		12 -1	1- 2pm	2-4	4-5
week 30						
Monday	PE 28.19 (19.5 - 19.6)		ANAESTHESIA		Cerebrovascular accident M18.9	PS14.3 Psychiatric disorders in childhood and adolescence- SGD
Tuesday	Ortho		Rheumatologic problems IM7.4		SU29.9 Carcinoma prostate (SGD)	
Wednesday	SU28.17 Describe causes, clinical features, investigations, complications and principles of management of common anorectal diseases (L)		Describe preparation of patient for common imaging procedures RD1.11		OG21.2 Describe & discuss PPIUCD programme(SGD)	
Thursday	Rheumatologic problems IM7.3	*	OG35.13 Demonstrate the correct technique to perform artificial rupture of membranes in a simulated / supervised environment(SD L)		EN 4.49 (FB in air and food passages) - SGD	
Friday			DERMAT DR17.2		Ophthal OP 2.1,2.4,2.5,2.6,2.7,2.8(PM 4.1 (MED)
Saturday	OG29.1 Describe and discuss the etiology; pathology; clinical features; differential diagnosis; investigations; principles of management, complications of fibroid uterus(L)		Pneumonia IM3.19	LUNCH		

Block 3	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 37						
Monday	PE 28.19 (19.7 -		ANAESTHESIA		Cerebrovascular accident M18.17	PS14.5
	19.10)					Psychiatric
						disorders in
						childhood and
						adolescence-
						SDL
Tuesday	Ortho		Rheumatologic		SU29.9 BPH (SGD)	
, , , ,			problems IM7.7,			
			IM7.8			
Wednesday	SU29.1 Describe		Describe the	-	OG28.2 Enumerate the assessment	
rouncouly	causes, clinical		effects of		and restoration of tubal	
	features,		radiation in		latency(SGD)	
	investigations,		pregnancy		latency(00b)	
	complications		RD1.12			
	and principles of		KD1.12			
	management of					
	hematuria (L)					
]		
Thursday	Rheumatologic		OG35.14		EN 4.52 (Diseases of	
	problems IM7.5		Demonstrate the		esophagus) - SGD	
	,IM7.6		correct		esophagus) - 56b	
			technique to			
			perform and			
			suture			
			episiotomies in a			
			simulated/			
			supervised			
			environment(SD			
			L)			
Friday			DERMAT DR17.4	4	Ophthal OP 3.3, 3.4,3.5,3.6,3.7 (PM 4.2 (ANAE)
Saturday	OG29.1 Describe			4		
outuruay	and discuss the					
	etiology;					
	pathology;					
	clinical features;					
	differential					
	diagnosis;					
	investigations;					
	principles of					
	management,					
	complications of					
	fibroid uterus(L)					
			Respiratory			
		Clinical Postings	medicine CT1.1	LUNCH		
		gu			1	

Block 3 Week 38	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	PE 15.2 (2.1 , 2.6, 2.8)		ANAESTHESIA		Envenomation IM20.1	PS14.6 Psychiatric disorders in childhood and adolescence- SDL
Tuesday	Ortho		Acute Kidney Injury and Chronic renal failure IM10.1		SU29.6 Renal tumors (SGD)	
Wednesday	SU29.2 Describe causes, clinical features, investigations, complications and principles of management of congenital anomalies of genitourinary system (L)		components of the PC & PNDT Act and its medicolegal implications RD1.13		OG28.2 Enumerate the assessment and restoration of tubal latency(SGD)	
Thursday	Rheumatologic problems IM7.9 ,IM7.10		OG35.15 Demonstrate the correct technique to insert and remove an IUD in a simulated/ supervised environment(SD L)		EN 1.2, DE 4.1, SU 20.1 (Malignant lesions of oropharynx) - SGD	
Friday			DERMAT DR17.3		Ophthal OP 4.1, 4.2,	PM 4.2 (ANAE)
Saturday	OG29.1 Describe and discuss the etiology; pathology; clinical features; differential diagnosis; investigations; principles of management, complications of fibroid uterus(L)		Respiratory medicine- CT 1 2	LUNCH		

Block 3 Week 39	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	PE 15.2 (2.3, 2.4)		ANAESTHESIA		Envenomation IM20.2	PS15.1,15.2 Mental retardation-SGD
Tuesday	Ortho	•	Acute Kidney Injury and Chronic renal failure IM10.3		SU29.6 Renal tumors (SGD)	
Wednesday	SU28.14 Short gut syndrome (SDL)		indications for various common radiological investigations RD1.8		OG28.3 Describe the principles of ovulation induction	
Thursday	Acute Kidney Injury and Chronic renal failure IM10.2		OG35.17 Demonstrate the correct technique of urinary catheterisation in a simulated/ supervised environment(SD L)		ent 4.1-4.4, EN 1.2 (Malignancy oral cavity)- SGD	
Friday			DERMAT DR18.1		Ophthal OP 5.1, 5.2 (Sclera) SGD	PM 4.2 (ANAE)
Saturday	OG29.1 Describe and discuss the etiology; pathology; clinical features; differential diagnosis; investigations; principles of management, complications of fibroid uterus(L)		Respiratory medicine CT	1		
		Clinical Postings		LUNCH		

Monday PE 27,11.8, PE Z1.2.1 AMAESTHESIA Tuesday Ortho Wednesday SU28.3 Describe Causes, clinical features, mestigations, complications and principles of management of urinary tract infections (L) Addita Kidney Physical Bonds and principles of management of urinary tract infections (L) Thursday Acute Kidney Acute Kidney mestigations, complications and principles of management of urinary tract infections (L) OSSIGN Plantaney mestigations, complications and principles of management of urinary tract infections (L) OSSIGN Plantaney mestigation and principles of management of urinary tract infections (L) EN 4.23 , 4. 24 (DNS, Septoplasty/SMR)-SGD Friday OSSIGN Plantaney mestigation continues and alterne M10.3 OSSIGN Plantaney mestigation and principles of management of urinary tract infections (L) Friday Operthal OP 6.1, 6.2, 6.3, 6.4 6.7-6.9 PM 4.2 (AN PM 4.2 (AN	Block 3 Week 40	8-9	9-12	12 -1	1- 2pm	2-4	4-5
NiednesdaySU29.3 Describe Chronic transit fatures, investigations, complications and principles of management of umay transit, infections (1, 1)Cick/Sch Macacha (16) principleSch) - consistence, of lower limb AN20.6 FCick/Sch Macacha (16) principleSch) - consistence, consistence, consistence, infections (1, 1)Cick/Sch Macacha (16) principleSch) - consistence, consistence, consistence, consistence, infections (1, 1)Cick/Sch Macacha (16) principleSch) - consistence, consistence, consistence, infections (1, 1)Cick/Sch Macacha (16) principleSch) - cick/Sch Macacha (16) principleSch (16				ANAESTHESIA		Envenomation IM20.3	PS15.3 Mental retardation-SGD
Wednesday SU23 Describe causes, clinical features, investigations, complications and principles of management of unary tract infections (L) Identify the bones and joints of lower limb AV20.5 SetWetNernetication (L) Control (C) Thursday Acute Kidney infections (L) Clobal, PH04200 Chronic renal failure IM10.3 Clobal, PH04200 Chronic renal failure IM10.3 EN 4.23 , 4. 24 (DNS, Septoplasty/SMR)-SGD Friday Clobal, PH04200 Chronic renal failure IM10.3 Clobal, PH04200 Chronic renal failure IM10.3 En 4.23 , 4. 24 (DNS, Septoplasty/SMR)-SGD Friday Clobal, PH04200 Chronic renal failure IM10.3 Descent chronic renal failure IM10.3 En each state or combine to protection and state state combine to protection and state state combine to protection combine to protection combine to protection combine to protection combine	Tuesday	Ortho		Injury and Chronic renal			
Injury and Chronic renal failure M10.3 institute a line of trantment, witch dest dest difference dest difference dest difference dest difference dest difference di difference difference difference difference di difference di diff	Wednesday	causes, clinical features, investigations, complications and principles of management of urinary tract		Identify the bones and joints of lower limb			
Saturday OG29.1 Describe and discuss the atiology; pathology; clinical features; differential diagnosis; investigations; principles of management, complications of	Thursday	Injury and Chronic renal		institute a line of irreatment, which is need based, cost effective and appropriate for common conditions taking into consideration (a) Patient (b) Disease (c) Socio- economic status (d) Institution/ Governmental			
Respiratory		and discuss the etiology; pathology; clinical features; differential diagnosis; investigations; principles of management,				Ophthal OP 6.1, 6.2, 6.3, 6.4 6.7-6.9	PM 4.2 (ANAE)

·	PE 27.2 (2.3 - 2.4) Ortho SU29.4 Describe causes, clinical features, investigations, complications and principles of		ANAESTHESIA Acute Kidney Injury and Chronic renal failure IM10.6, IM10.7 Identify the bones and joints		Envenomation IM20.4 SU28.17 Anorectal diseases - benign (SGD)	PS17.1 Psychiatric emergencies- Lecture
Tuesday Wednesday	Ortho SU29.4 Describe causes, clinical features, investigations, complications		Acute Kidney Injury and Chronic renal failure IM10.6, IM10.7 Identify the		SU28.17 Anorectal diseases - benign (SGD)	Psychiatric emergencies-
Wednesday	SU29.4 Describe causes, clinical features, investigations, complications		Injury and Chronic renal failure IM10.6, IM10.7 Identify the		benign (SGD)	
·	causes, clinical features, investigations, complications			İ.		
	management of Hydroureteronep hrosis (L)		of upper limb AN13.4		OG29.1 Describe and discuss the etiology; pathology; clinical features; differential diagnosis; investigations; principles of management, complications of fibroid uterus(SGD)	
Thursday	Acute Kidney Injury and Chronic renal failure IM10.5		OG36.2 Organise antenatal, postnatal, well- baby and family welfare clinics (SDL)		EN 4.25, 4.33(Nasal Polyposis, FESS) - SGD	
Friday		,	DERMAT		Ophthal OP 7.1,7.2,7.3 (Lens) SGD	PM 4.2 (ANAE)
	OG30.1 Describe and discuss the etiopathogenesis ; clinical features; differential diagnosis; investigations; management, complications of PCOS (L)	Clinical Postings	Respiratory medicine CT	LUNCH		

Block 3 Week 42	8-9	9-12	12 -1	1- 2pm	2-4	4
Monday	PE 27.3.1 & PE 27.3.2		ANAESTHESIA		Envenomation IM20.5	PS17.2,17.3 Psychiatric emergencies-SGD
Tuesday	Ortho		Acute Kidney Injury and Chronic renal failure IM10.10, IM10.11		SU28.17 Anorectal diseases - malignant (SGD)	
Wednesday	SU29.5 Describe causes, clinical features, investigations, complications and principles of management of renal calculi (L)		Describe the components of the PC & PNDT Act and its medicolegal implications RD1.13		OG29.1 Describe and discuss the etiology; pathology; clinical features; differential diagnosis; investigations; principles of management, complications of fibroid uterus(SGD)	
Thursday	Acute Kidney Injury and Chronic renal failure IM10.8, IM10.9		OG37.5 Observe and assist in the performance of Endometrial aspiration - endocervical curettage (EA- ECC) (SDL)		EN 4.7, 4.10 (COM- mucosal type, Myringotomy and Myringoplasty) - SGD	
Friday			DERMAT	_	Ophthal OP 8.1,8.2,8.3 (Retina)	PM 4.2 (ANAE)
Saturday	OG30.1 Describe and discuss the etlopathogenesis ; clinical features; differential diagnosis; investigations; management, complications of PCOS (L)		Respiratory			
		Clinical Destinant	medicine CT			
		Clinical Postings	1.12	LUNCH		

Block 3 Week 43	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	PE 27.7.1 & PE 27.7.2		ANAESTHESIA		Envenomation IM20.6	PS18.1Therapeut ics-SDL
Tuesday	Ortho		Acute Kidney Injury and Chronic renal failure IM10.26		SU28.15 Appendicitis (SGD)	
Wednesday	SU28.11 Tropical splenomegaly (SDL)	•	Describe & identify the cross- section at the level of T8, T10 and L1 AN51.1		OG30.1 Describe and discuss the etiopathogenesis; clinical features; differential diagnosis; investigations; management, complications of PCOS(SGD)	
Thursday	Acute Kidney Injury and Chronic renal failure IM10.25		OG37.6 Observe and assist in the performance of outlet forceps application of vacuum and breech delivery(SDL)		EN 4.8, EN 4.11(COM- Squamosal type and mastoidectomies)-SGD	
Friday			DERMAT		Ophthal OP 8.4,8.5 (Optic Nerve)	PM 4.2 (ANAE)
Saturday	OG30.2 Enumerate the causes and describe the Investigations and management of hyperandrogenis m(L)		Respiratory medicine CT			• • • • • • • • • • • • • • • • • • •
		Clinical Postings		LUNCH		

Block 3	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 44						
Monday	PE 27.8.2		ANAESTHESIA		Envenomation IM20.7	PS18.2 Therapeutics- SGD
Tuesday	Ortho	•	Acute Kidney Injury and Chronic renal failure IM10.29, IM10.30		SU28.15 Appendicitis (SGD)	
Wednesday	SU29.6 Describe		Describe &	1	OG30.2 Enumerate the causes and	
	causes, clinical		identify the		describe the investigations and	
	<mark>features,</mark>		midsagittal		management of	
	investigations,		section of male		hyperandrogenism(SGD)	
	complications		and female			
	and principles of		pelvis AN51.2			
	management of renal tumors (L)					
Thursday	Acute Kidney Injury and Chronic renal		OBG		EN 4.39, 4.40(Tonsillitis and Tonsillectomy) - SGD	
	failure IM10.27,					
Faiders	IM10.28			4		
Friday Saturday	OG30.2		DERMAT	1	Ophthal OP 9.2,9.3 (strabismus)	PM 4.2 (ANAE)
Saturday	Enumerate the					
	causes and					
	describe the					
	investigations					
	and					
	management of		Respiratory			
	hyperandrogenis		medicine CT			
	m(L)		1.14 and CT			
		Clinical Postings	1.16	LUNCH		

Block 3 Week 45	8-9	9-12	12 -1	1- 2pm	2-	4 4-5
Monday	PE 27.8.3		ANAESTHESIA		Common malignanciesIM13.1	PS18.3 Therapeutics- SDL
Tuesday	Ortho		Hypertension IM8.1		SU28.12 Biliary disorders (SGD)	
Wednesday	SU29.7 Describe causes, clinical features, investigations, complications and principles of management of chronic retention of urine (L)		importance of documentation in medical practice in regard to medicolegal examinations, FM1.9		OG30.2 Enumerate the causes and describe the investigations and management of hyperandrogenism(SGD)	
Thursday	Acute Kidney Injury and Chronic renal failure IM10.31		OBG		EN 4.50, 4.51 (Trachesotomy and Tracheostomy care) -	
Friday			DERMAT	1	Ophthal OP 9.4, 9.5 (NPCB) SGD	PM 4.3 (MED)
Saturday	OG31.1 Describe and discuss the etiology, classification, clinical features, diagnosis, investigations, principles of management and preventive aspects of prolapse of uterus(L)		Descriptory			
			Respiratory medicine CT			

Block 4 Week 46	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday			SU17.07 Describe clinical features, investigations, complications and principles of management of soft tissue injuries (L)		Common malignanciesIM13.2	
Tuesday	Ortho	-	Hypertension IM8.4, IM8.5		SU28.12 Biliary disorders (SGD)	
Wednesday	SU29.8 Describe causes, clinical features, investigations, complications and principles of management of bladder cancer (L)		indications for and describe the findings of heart failure IM1.19		OG31.1 Describe and discuss the etiology, classification, clinical features, diagnosis, investigations, principles of management and preventive aspects of prolapse of uterus(SGD)	
Thursday	Hypertension IM8.2, IM8.3		PM 4.3 (MED)		S1 - PE 27.11 (11.1 -11.2) & PE 27.12(12.1) & PE 27.13.1 S2 - PE 27.29 (29.1 - 29.3)	
Friday			OBG			
Saturday	OG31.1 Describe and discuss the etiology, classification, clinical features, diagnosis, investigations, principles of management and preventive aspects of prolapse of uterus(L)	Clinical Postings	Respiratory medicine CT 2.1	LUNCH		

Block 4 Week 47	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday			SU17.08 Describe the pathophysiology of chest injury (L)		Common malignanciesIM13.3	
Tuesday	Ortho		Hypertension IM8.8 IM18.20		SU28.8 Peptic ulcer disease (SGD)	
Wednesday	SU28.11 Tropical Splenomegaly (SDL)		Indications for ultrasound IM5.13		OG32.2 Enumerate the causes of postmenopausal bleeding and describe its	
Thursday	Hypertension IM8.6, IM8.7		PM 4.4 (RESP MED)		SGD - PE 27.4 (4.1 - 4.2)	
Friday		2	OBG			
Saturday	OG31.1 Describe and discuss the etiology, classification, clinical features, diagnosis, investigations, principles of management and preventive aspects of prolapse of uterus(L)					
		Clinical Postings	Respiratory medicine CT 2.2	LUNCH		

Wednesday f i i i	Ortho SU29.9 Describe causes, clinical features, investigations, complications and principles of management of disorders of	SU28.11 Tropical Splenomegaly (SDL) Diabetes Mellitus IM11.2 IM6.12 Enumerate the indications and describe the findings for CT		Common malignanciesIM13.4 SU28.8 Carcinoma stomach (SGD) OG33.1 Classify, describe and discuss the etiology, pathology, clinical	
Wednesday f f i c i c i	SU29.9 Describe causes, clinical features, investigations, complications and principles of management of	Mellitus IM11.2 IM6.12 Enumerate the indications and describe the		OG33.1 Classify, describe and discuss the etiology, pathology,	
c f i c a r c c c c c c c c c c c c c c c c c	causes, clinical features, investigations, complications and principles of management of	IM6.12 Enumerate the indications and describe the		discuss the etiology, pathology,	
	prostate (L)	of the chest and brain and MRI		features, differential diagnosis, investigations and staging of cervical cancer(SGD)	
	Diabetes Mellitus IM11.1	PM 4.4 (RESP MED)		SGD - PE 27.5 (5.1 - 5.4)	
Friday		OBG			
	OG31.1 Describe and discuss the stiology, classification, clinical features, diagnosis, investigations, principles of management and preventive aspects of prolapse of uterus(L)	Respiratory medicine CT 2.3	4		

Block 4 Week 49	8-9	9-12	12 -1	1- 2pm	2-4	4-
Monday			SU17.09 Describe clinical features, investigations, complications and principles of management of chest injuries (L)		Common malignanciesIM13.6, 13.7	
Tuesday	Ortho		Diabetes Mellitus IM11.5, IM11.6		SU28.8 Carcinoma stomach (SGD)	
Wednesday	SU29.11 Describe causes, clinical features, investigations, complications and principles of management of urethral strictures (L)		IM7.18 Enumerate the indications and interpret plain radiographs of joints		OG33.2 Describe the principles of management including surgery and radiotherapy of Benign, Pre- malignant (CIN) and Malignant Lesions of the Cervix(SCD)	
Thursday	Diabetes Mellitus IM11.3, IM11.4		PM 4.4 (RESP MED)		SGD - PE 23.1 (1.1 -1.5)	
Friday			OBG	1		
Saturday	OG32.2 Enumerate the causes of postmenopausal bleeding and describe its management(L)		Respiratory	•		
		Clinical Postings		LUNCH		

Block 4	8-9	9-12	12 -1	1- 2pm	2-4	4
Week 50						
Monday			SU24.6		Common malignanciesIM13.8	
			Inflammatory			
			bowel disease			
			(SDL)			
Tuesday	Ortho		Diabetes		SU28.2 Inguinal hernia (SGD)	
			Mellitus IM11.22			
Wednesday	SU30.1 Describe		IM10.19		OG33.3 Describe and demonstrate	
	causes, clinical		Enumerate the		the screening for cervical cancer in	
	<mark>features,</mark>		indications and		a	
	investigations,		describe the		simulated environment(SGD)	
	complications		findings in renal			
	and principles of		ultrasound			
	management of					
	phimosis,					
	paraphimosis					
	and carcinoma					
	penis (L)					
Thursday	Diabetes		PM 4.4 (RESP		SGD - PE 23.2 (2.1 - 2.6)	
	Mellitus IM11.18		MED)			
Friday			OBG			
Saturday	OG33.1 Classify,					
	describe and					
	discuss the					
	etiology,					
	pathology,					
	clinical					
	features,					
	differential					
	diagnosis,					
	investigations					
	and staging of					
	cervical					
			Respiratory			

Block 4	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 51						
Monday			SU23.1 Describe		Common malignanciesIM13.9	
			the applied			
			anatomy of			
			adrenal glands.			
			(L)			
Tuesday	Ortho		Medicine		SU25.3 Carcinoma breast (SGD)	
Wednesday	SU24.6		interpret the		OG33.4 Enumerate the methods to	
-	Inflammatory		results of Chest		prevent cancer of cervix including	
	bowel disease		X Ray IM13.12		visual	
	(SDL)				inspection with acetic acid (VIA),	
Thursday	Diabetes		PM 4.5 (RESP		SGD - PE 23.3 (3.1 -3.5)	
	Mellitus IM11.23,		MED)			
	IM11.24					
Friday			OBG			
Saturday	OG33.1 Classify,					
	describe and					
	discuss the					
	etiology,					
	pathology,					
	clinical					
	features,					
	differential					
	diagnosis,					
	investigations					
	and staging of					
	cervical					
	cancer(L)		Respiratory			
	Clini	cal Postings	medicine CT2.6	LUNCH		

Block 4 Week 52	8-9	9-12	12 -1	1- 2pm	2-4	4
Monday			SU23.2 Describe clinical features, investigations, complications and principles of management of disorders of adrenal gland (L)		Common malignanciesIM13.13	
Tuesday	Ortho		Thyroid dysfunction IM12.2, IM 12.3		SU25.3 Carcinoma breast (SGD)	
Wednesday	SU30.2 Describe causes, clinical features, investigations, complications and principles of management of undescended testis (L)		appropriate diagnostic and imaging test that will delineate the anatomy and underlying cause of the lesion IM18.9		OG84.1 Describe and discuss actiology, pathology, staging clinical features, differential diagnosis, investigations, staging laparotomy and principles of management of endometrial cancer(SGD)	
Thursday	Thyroid dysfunction IM12.1		PM 4.5 (RESP MED)		S1 - PE 23.4(4.1 -4.3) S2 - PE 23.5(5.1 -5.4)	
Friday	119112.1	l	OBG			
Saturday	OG33.2 Describe the principles of management including surgery and radiotherapy of Benign, Pre- malignant (CIN) and Malignant Lesions of the Cervix(L)					1
			Respiratory medicine CT2.7	LUNCH		

Block 4 Week 53	8-9	9-12	12 -1	1- 2pm	2-4	4-
Monday			SU23.3 Describe clinical features, investigations, complications and principles of management of adrenal tumors (L)		Common malignanciesIM13.14	
Tuesday	Ortho		Thyroid dysfunction IM12.12, IM12.13		SU25.2 Benign breast disease (SGD)	
Wednesday	SU30.3 Describe causes, clinical features, investigations, complications and principles of management of epididymoorchiti s (L)		IM19.7 Choose and interpret diagnostic and imaging tests in the diagnosis of movement disorders		OG34.1 Describe and discuss actiology, pathology, staging clinical teatures, differential diagnosis, investigations, staging laparotomy and principles of management of endometrial cancer(SGD)	
Thursday	Thyroid dysfunction IM12.4		PM 4.5 (RESP MED)		S1 - PE 23.6 (6.1 - 6.3) S2 - PE 23.6 (6.4 - 6.6)	
Friday			OBG			
Saturday	OG33.4 Enumerate the methods to prevent cancer of cervix including visual inspection with acetic acid (VIA), visual Inspection of cervix with Lugol's iddine (VILI), pap smear and colposcopy(L)		Respiratory			
			medicine CT2.14	LUNCH		

Block 4 Week 54	8-9	9-12 1	2 -1	1- 2pm	2-4	4-5
Monday		S	U24.6		Common malignanciesIM13.15	
			nflammatory			
			owel disease			
		(\$	SDL)			
Tuesday	Ortho	/	AnemialM9.2		SU25.2 Benign breast disease	
Wednesday	SU30.4 Describe	P	E28.17 Interpret		OG34.2 Describe and discuss the	
	causes, clinical		-ray of the		etiology, pathology, classification,	
	features,		aranasal		staging	
	investigations,	s	inuses and		of ovarian cancer, clinical features,	
	complications	n	nastoid;		differential diagnosis,	
	and principles of				investigations, principal of	
	management of				management including staging	
	varicocele (L)				laparotomy (SGD)	
Thursday	AnemialM9.1		M 4.5 (RESP		S1 - PE 14.1 S2 - PE 14.2	
Friday			BG			
Saturday	OG34.1 Describe					
	and discuss					
	aetiology,					
	pathology,					
	staging clinical					
	features,					
	differential					
	diagnosis,					
	investigations,					
	staging					
	laparotomy and					
	principles of					
	management of					
	endometrial					
	cancer(L)	R	Respiratory			
			nedicine CT			
	Clini	cal Postings 2	10	LUNCH	1	

Block 4 Week 56	8-9	9-12	12 -1	1- 2pm	2-4	4-
Monday			SU28.11 Splenic		Miscellaneous Infections IM25.1	
			injuries (SDL)			
Tuesday	Ortho	-	AnemialM9.12		SU24.1 Pancreatitis (SGD)	
Wednesday	SU30.5 Describe		AN25.7 Identify	1	OG34.4 Operative Gynaecology :	
	causes, clinical		structures seen		Understand and describe the	
	features,		on a plain x-ray		technique	
	investigations,		chest (PA view)		and complications: Dilatation &	
	complications				Curettage (D&C); EA-ECC; cervical	
	and principles of				biopsy; abdominal hysterectomy;	
	management of				myomectomy; surgery for ovarian	
	hydrocele (L)				tumours; staging laparotomy;	
					vaginal hysterectomy including	
					pelvic	
					floor repair; Fothergill's operation,	
					Laparoscopy; hysteroscopy;	
Thursday	AnemialM9.11		PM 4.6 (ANAES)		SGD - PE 22.1 (1.1 -1.3)	
Friday			OBG			
Saturday	OG34.2 Describe					
	and discuss the					
	etiology,					
	pathology,					
	classification,					
	staging					
	of ovarian					
	cancer, clinical					
	features,					
	differential					
	diagnosis,					
	investigations,					
	principal of					
	management					
	including					
	staging		Respiratory			
	laparotomy(L)		medicine CT			
		Clinical Postings	2.17	LUNCH		

Block 4 Week 57	8-9	9-12	12 -1	1- 2pm	2-4	4
Monday			SU28.11 Splenic injuries (SDL)		Miscellaneous Infections IM25.2	
Tuesday	Ortho		AnemialM9.17		SU24.2 Pancreatic Endocrine	
Wednesday	SU30.6 Describe causes, clinical features, investigations, complications and principles of management of tumors of testis (L)		AN25.8 Identify and describe in brief a barium swallow		OG35.1 Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations (per ₁ rectal and per-vaginal)(SGD)	
Гhursday	AnemialM9.14		PM 4.6 (ANAES)		SGD - PE 22.3 (3.1 - 3.4)	
Friday			OBG	<u> </u>		
Saturday	OG34.3 Describe and discuss the etiology, pathology, classification, staging, clinical features, differential diagnosis, investigations and management of gestational trophoblastic disease(L)		Respiratory medicine CT			
		Clinical Postings	2.19 and CT 2.20	LUNCH		

Block 4 Week 58	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday			SU24.2 Describe clinical features, investigations, complications and principles of management of pancreatic endocrine tumors (L)		Miscellaneous Infections IM25.3	
Tuesday	Ortho		AnemialM9.21		SU24.3 Pancreatic disorders (SGD)	
Wednesday	SU28.11 Splenic injuries (SDL)		AN43.8 Describe the anatomical route used for carotid angiogram and vertebral angiogram		OG35.2 Arrive at a logical provisional diagnosis after examination.(SGD)	
Thursday	AnemialM9.18		PM 4.6 (ANAES)		SGD - PE 22.3 (3.9 - 3.12)	
Friday		•	OBG			
Saturday	OG34.4 Operative Gynaecology : Understand and describe the technique and complications: Dilatation & Curettage (D&C); EA-ECC; cervical biopsy; abdominal hysterectomy; myomectomy; surgery for ovarian tumours; staging laparotomy; vaginal hysterectomy including pelvic floor repair; Fothergill's operation, Laparoscopy; hysteroscopy; management of postoperative complications(L)	Clinical Postings	Respiratory medicine CT 2.21, CT 2.22, CT2.23- DOAP session	LUNCH		

8-9	9-12	12 -1	1- 2pm	2-4	4-{
		SU24.3 Describe		Miscellaneous Infections IM25.4	
		clinical features,			
		investigations,			
		complications			
		and principles of			
		management of			
		pancreatic			
		disorders (L)			
Ortho	1	ObesityM14.2		SU13.2 Organ transplantation	
SU27.5 Describe		AN541. Describe		OBG	
		& identify			
		features of plain			
		-			
ObesityM14.1		PM 4.6 (ANAES)		S1 - PE 31	
		· · · · ·			
	-	OBG	Ĩ		
OBG		Respiratory			
		2.24, CT 2.25,			
	Ortho SU27.5 Describe the applied anatomy of the venous system of lower limb (L) ObesityM14.1	Ortho SU27.5 Describe the applied anatomy of the venous system of lower limb (L) ObesityM14.1 OBG	Ortho SU24.3 Describe clinical features, investigations, complications and principles of management of pancreatic disorders (L) Ortho ObesityM14.2 SU27.5 Describe the applied anatomy of the venous system of lower limb (L) ObesityM14.2 ObesityM14.1 PM 4.6 (ANAES) OBG OBG	Image: series of the series	Image: Subsective clinical features, investigations, complications and principles of management of pancreatic disorders (L) Miscellaneous Infections IM25.4 Image: Subsective the applied anatomy of the applied anatomy of the venous system of lower limb (L) ObesityM14.2 SU13.2 Organ transplantation Image: ObesityM14.1 PM 4.6 (ANAES) S1 - PE 31 Image: ObesityM14.1 ObesityM14.1 S1 - PE 31

Block 5 Week 60	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	PE 32.1 (1.1 - 1.3)		SU25.1 Describe applied anatomy and appropriate investigations for breast disease (L)		Miscellaneous Infections IM25.5	
Tuesday	Ortho		ObesityM14.4		SU13.2 Organ transplantation	
Wednesday	SU27.6 Describe causes, clinical features, investigations, complications and principles of management of DVT and varicose veins (L)		AN51.2 Describe & identify the midsagittal section of male and female pelvis		OG35.3 Recognize situations, which call for urgent or early treatment at secondary and tertiary centres and make a prompt referral of such patients after giving first atd or emergency treatment. (SGD)	
Thursday	ObesityM14.3		DERMAT		ENT (BATCH OF N/2)	
Friday	ANAESTHESIA		OBG		Ophthal (BATCH OF N/2)	
Saturday	OG34.4 Operative Gynaecology : Understand and describe the technique and complications: Dilatation & Curettage (D&C); EA-ECC; cervical blopsy; abdominal hysterectomy; myomectomy; surgery for ovarian tumours; staging laparotomy; vaginal hysterectomy including pelvic floor repair; Fothergill's operation, Laparoscopy; hysteroscopy; management of postoperative complications(L)	Clinical Postings	Respiratory medicine CT 2.18 -DOAP session	LUNCH		

Block 5	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 61						
Monday	PE 32.1 (1.4 -1.6)		SU25.2 Describe clinical features, investigations, complications and principles of management of benign breast diseases		Miscellaneous Infections IM25.6	
			including infections of the breast (L)			
Tuesday	Ortho		ObesityM14.14,I M14.15		SU29.8 Carcinoma bladder (SGD)	
Wednesday	SU13.2 Liver Transplantation (SDL)		AN541. Describe & identify features of plain X ray abdomen		OG35.4 Demonstrate interpersonal and communication skills befitting a physician in order to discuss illness and its outcome with patient	
Thursday	ObesityM14.5		DERMAT	I	ENT (BATCH OF N/2)	
Friday	ANAESTHESIA	1	OBG	Ī	Ophthal (BATCH OF N/2)	
Saturday			Respiratory medicine CT 2.27, CT 2.28			
		Clinical Postings	SGD	LUNCH		

Block 5	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 62						
Monday	PE 32.4 (4.1 - 4.2)		SU28.15 Describe causes, clinical features, investigations, complications and principles of management of diseases of appendix (L)		Miscellaneous Infections IM25.7	
Tuesday	Ortho		Mineral, Fluid Electrolyte and Acid base Disorder IM22.2		SU29.8 Carcinoma bladder (SGD)	
Wednesday	SU27.7 Describe causes, clinical features, investigations, complications and principles of management of lymphoma (L)		AN54.2 Describe & identify the special radiographs of abdominopelvic		OG35,5 Determine gestational age, EDD and obstetric formula(SGD)	
Thursday	Mineral, Fluid Electrolyte and Acid base Disorder:HYPER CALCEMIA IM22.1		DERMAT			
Friday	ANAESTHESIA		OBG	ł	ENT (BATCH OF N/2) Ophthal (BATCH OF N/2)	
Saturday	OBG	Clinical Postings	Respiratory medicine CT 2.27	LUNCH		

Block 5	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 63						
Monday	PE 32.6		SU25.3 Describe clinical features, investigations, complications and principles of management of benign and malignant tumors of breast (L)		Miscellaneous Infections IM25.8	
Tuesday	Ortho		Mineral, Fluid Electrolyte and Acid base Disorder IM22.4		SU29.5 Urolithiasis (SGD)	
Wednesday	SU13.2 Renal transplantation (SDL)		AN54.3 Describe role of ERCP, CT abdomen, MRI, Arteriography in radiodiagnosis of abdomen		OG35.6 Demonstrate ethical behavior in all aspects of medical practice(SGD)	
Thursday	Mineral, Fluid Electrolyte and Acid base Disorder IM22.3		DERMAT	+	ENT (BATCH OF N/2)	
Friday	ANAESTHESIA		OBG	1	Ophthal (BATCH OF N/2)	
Saturday	OBG	Clinical Postings	Respiratory medicine CT 2.28	LUNCH		

Block 5 Week 64	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	PE 32.11		SU25.4 Counsel the patient and obtain informed consent for treatment of malignant condition of breast (L)		Miscellaneous Infections IM25.9,IM25.10	
Tuesday	Ortho		Mineral, Fluid Electrolyte and Acid base Disorder IM22.6		SU29.5 Urolithiasis (SGD)	
Wednesday	SU28.11 Portal hypertension (SDL)		PE30.23 Interpret the reports of EEG, CT, MRI		OG35.7 Obtain informed consent for any examination / procedure S SH Y Bedside clinics Clinical assessment/	
Thursday	Mineral, Fluid Electrolyte and Acid base Disorder IM22.5		DERMAT		ENT (BATCH OF N/2)	
Friday	ANAESTHESIA		OBG		Ophthal (BATCH OF N/2)	
Saturday	OBG		Respiratory medicine CT1.5 - DOAP session	LUNCH		

Block 5 Week 65	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	PE 33.1 (1.1 -1.3)		SU25.5 Demonstrate the correct technique to palpate the breast for breast swelling in a mannequin or equivalent (L)		Acute Kidney Injury and Chronic renal failureIM10.12	
Tuesday	Ortho		Mineral, Fluid Electrolyte and Acid base Disorder IM22.8		SU28.10 Hepatocellular carcinoma (SGD)	
Wednesday	SU28.11 Portal hypertension (SDL)		PE34.8 Interpret a Chest radiograph		OG35.10 Write a proper referral note to secondary or tertiary centres or to other physicians with all necessary	
Thursday	Mineral, Fluid Electrolyte and Acid base Disorder IM22.7		DERMAT		ENT (BATCH OF N/2)	
Friday	ANAESTHESIA		OBG		Ophthal (BATCH OF N/2)	
Saturday	OBG		Respiratory medicine CT 1.5- DOAP session	LUNCH		

Block 5 Week 66	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	PE 33.1 (1.4 - 1.6)		SU27.1 Describe		Acute Kidney Injury and Chronic	
,			causes, clinical		renal failurelM10.13	
			features,			
			investigations,			
			complications			
			and principles of			
			management of			
			occlusive arterial			
			disease (L)			
Tuesday	Ortho		Mineral, Fluid		SU28.10 Hepatocellular carcinoma	
			Electrolyte and		(SGD)	
			Acid base Disorder IM22.10			
			Disorder IIVizz. To			
Wednesday	SU28.11 Portal		PE23.16 Use the		OG35.11 Demonstrate the correct	
reallocady	hypertension		ECHO reports in		use of appropriate universal	
	(SDL)		management of		precautions	
	()		cases		, for self-protection against HIV and	
					hepatitis and counsel patients	
Thursday	Mineral, Fluid					
-	Electrolyte and					
	Acid base					
	Disorder IM22.9					
			DERMAT		ENT (BATCH OF N/2)	
Friday	ANAESTHESIA]	OBG		Ophthal (BATCH OF N/2)	
Saturday	OBG		Respiratory			
			medicine CT			
			1.6- DOAP			
		Clinical Postings	Session	LUNCH		

Block 5	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 67						
Monday	PE 33.3 (3.1 - 3.2)		SU28.3 Peritonitis (SDL)		The role of the physician in the communityIM26.1	
Tuesday	Ortho		Mineral, Fluid Electrolyte and Acid base Disorder IM22.12		SU27.1 Occlusive arterial disease (SGD)	
Wednesday	SU28.11 Portal hypertension (SDL)		PE21.13 Enumerate the indications for and Interpret the written report of Ultra sonogram of KUB		OG38.4 Assess the need for and issue proper medical certificates to patients for various purposes(SGD)	
Thursday	Mineral, Fluid Electrolyte and Acid base Disorder IM22.11		DERMAT	•	ENT (BATCH OF N/2)	
Friday	ANAESTHESIA		OBG	ĺ	Ophthal (BATCH OF N/2)	
Saturday	OBG		Respiratory medicine CT 1.7 AND CT 1.10 -DOAP			
		Clinical Postings	Session	LUNCH		

Block 5 Week 68	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	PE 33.4 (4.1 - 4.3)		SU27.3 Describe causes, clinical features, investigations, complications and principles of management of vasospastic disorders (L)		hysician in the communityIM26.2	
Tuesday	Ortho		Nutritional and Vitamin Deficiencies IM23.1		SU27.2 Occlusive arterial disease (SGD)	
Wednesday	SU28.3 Peritonitis (SDL)		PE21.12 Interpret report of Plain radiograph of KUB		OG35.12 Obtain a PAP smear in a stimulated environment(SGD)	
Thursday	Mineral, Fluid Electrolyte and Acid base Disorder IM22.13		DERMAT		ENT (BATCH OF N/2)	
Friday	ANAESTHESIA		OBG		Ophthal (BATCH OF N/2)	
Saturday	OBG	Clinical Destings	Respiratory medicine CT 1.9 -DOAP			
		Clinical Postings	Session	LUNCH		

Block 5	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 69 Monday	NEXT - REVISION		SU28.10 Liver injuries (SDL)		hysician in the communityIM26.3	
Tuesday	Ortho		Nutritional and Vitamin Deficiencies IM23.3		SU27.3 Varicose veins (SGD)	
Wednesday	SU28.3 Peritonitis (SDL)		IM7.18 Enumerate the indications and interpret plain radiographs of joints		OG35.11 Demonstrate the correct use of appropriate universal precautions for self-protection against HIV and hepatitis and counsel patients (SGD)	
Thursday	Nutritional and Vitamin Deficiencies IM23.2		DERMAT		ENT (BATCH OF N/2)	
Friday	ANAESTHESIA		OBG		Ophthal (BATCH OF N/2)	
Saturday	OBG		Respiratory medicine CT 1.11 AND CT 1.15 DOAP,bedside			
		Clinical Postings	Session	LUNCH		

Block 5 Week 70	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	NEXT - REVISION		SU27.4 Describe the types of gangrene and principles of amputation (L)		hysician in the communityIM26.4,26.5	
Tuesday	Ortho		Geriatrics IM24.1		SU27.5 Varicose veins (SGD)	
Wednesday	SU28.10 Liver injuries (SDL)		IM6.12 Enumerate the indications and describe the findings for CT of the chest and brain and MRI		OG35.16 Diagnose and provide emergency management of antepartum and postpartum hemorrhage in a simulated / guided environment(SGD)	
Thursday	Nutritional and Vitamin Deficiencies IM23.4		DERMAT		ENT (BATCH OF N/2)	
Friday	ANAESTHESIA		OBG		Ophthal (BATCH OF N/2)	
Saturday	OBG	Clinical Postings	Respiratory medicine CT 1.18 AND CT 1.19 DOAP session	LUNCH		

Block 5 Week 71	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	NEXT - REVISION		SU28.01 Describe causes, clinical features, investigations, complications and principles of management of inguinal hernia (L)		hysician in the communityIM26.6,26.7	
Tuesday	Ortho	-	Geriatrics IM24.4		SU30.5 Scrotum (SGD)	
Wednesday	SU28.12 Cholelithiasis (SDL)		RD1.13 Describe the components of the PC & PNDT Act and its medicolegal implications		OG35.16 Diagnose and provide emergency management of antepartum and postpartum hemorrhage in a simulated / guided environment(SCD)	
Thursday	Geriatrics IM24.3		DERMAT		ENT (BATCH OF N/2)	
Friday	ANAESTHESIA		OBG		Ophthal (BATCH OF N/2)	
Saturday	OBG		Respiratory medicine CT2.10 AND CT 2.13 DOAP Session	LUNCH		

Block 5	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 72						
Monday	NEXT - REVISION		SU28.01 Describe causes, clinical features, investigations, complications and principles of management of hernias other than inguinal hernia (L)		Physician in the communityIM26.8,26.9,26.10	
Tuesday	Ortho		Geriatrics IM24.7,24.8,24.9		SU30.5 Scrotum (SGD)	
Wednesday	SU28.12 Cholelithiasis (SDL)		RD1.11 Describe preparation of patient for common imaging procedures		OG36.2 Organise antenatal, posinatal, well-baby and family welfare clinics(SGD)	
Thursday	Geriatrics IM24.5,IM24.6		DERMAT		ENT (BATCH OF N/2)	
Friday	ANAESTHESIA		OBG		Ophthal (BATCH OF N/2)	
Saturday	OBG		Respiratory medicine CT 2.11 AND CT 2.12 DOAP			
		Clinical Postings	Session	LUNCH		

Block 1	8-9	9-12	12 -1	1- 2pm		2-4	4-5
Week 1							
Monday	Pediatrics		SURGERY		Medicine	D	ERMAT
Tuesday	SURGERY		Medicine		SURGERY	P	SY
Wednesday	Ortho		ENT		OBG		
Thursday	Medicine		Ophthal		Pediatrics		
Friday	SURGERY	Clinical	OBG		AETCOM		
Saturday	OBG	Postings	Ortho	LUNCH			

Block 2 Week 16	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	Medicine		SURGERY		Medicine	DERMAT
Tuesday	SURGERY		Medicine		SURGERY	PSY
Wednesday	Pediatrics		ENT	L	OBG	
Thursday	Ortho		Ophthal	U	Pediatrics	
Friday	Medicine	Clinical	OBG	N C	AETCOM	
Saturday	OBG	Clinical Postings	ANAESTHESIA	н		

Block 3	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Week 31						
Monday	Medicine		SURGERY		Medicine (BATCH OF N/3)	DERMAT
Tuesday	SURGERY		Medicine		SURGERY (BATCH OF N/3)	PSY
Nednesday	Pediatrics	-1	RADIOLOGY	L	OBG (BATCH OF N/3)	
Thursday	Ortho	-1	OBG	U	ENT (BATCH OF N/2)	
Friday	PANDEMIC MODULE	Clinical	OBG	N C	Ophthal (BATCH OF N/2)	
Saturday	OBG	Clinical Postings	ANAESTHESIA	— с н		I

Block 4 Week 46	8-9	9-12	12 -1	1- 2pm	2-4	4-5
Monday	Pediatrics		SURGERY		Medicine (BATCH OF N/3)	
Tuesday	SURGERY		Medicine		SURGERY (BATCH OF N/3)	
Wednesday	Ortho		RADIOLOGY		OBG (BATCH OF N/3)	
Thursday	Medicine					
Friday	PANDEMIC MODULE		OBG			
Saturday		Clinical Postings	Ortho	LUNCH		

Table 7: Distribution of Subject wise Teaching Hours for

Third professional part-2/ Final MBBS

Subjects	Lectures	SGL	SDL	Total
General Medicine	95	155	55	260
General Surgery	80	140	40	260
Obstetrics and Gynecology	80	140	40	260
Pediatrics	30	60	30	120
Orthopedics	25	35	25	85
AETCOM	30	0	22	52
Dermatology	15	10	15	40
Psychiatry	15	15	15	45
Otorhinolaryngology (ENT)	15	25	15	55
Ophthalmology	15	25	15	55
Radiodiagnosis	8	15	15	38
Anesthesiology	8	15	15	38
Pandemic module	28	-	-	28

		140		
TOTAL	444	610	302	1356

Extra hours may be used for preparation of NExT or SDL.