Department	Lectures+SDL (Hrs)	SGD/Practical/Tutorials (Hrs)	Total
Medicine	85 (70+15)	125	210
Obstetrics and Gynaecology	85 (70+15)	125	210
Surgery	85 (70+15)	125	210
Paediatrics	30 (20+10)	38	68
Orthopaedics	25 (20+5)	25	50
AETCOM			43
FA			67
Clinical Posting			792
Electives			200
TOTAL			1850

AIT = 50 hours



Week 1						
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm
Monday 27/3/23	IM 17.1 Define, classify, clinical presentations of Headache and its various kinds. SDL 1	PE 23.1 L Acyanotic Heart Diseases	Break	Clinical P	SU1.1SGT Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators	OG7.1 Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, hematology, renal and gastrointestinal system in pregnancy SGT
Tuesday 28/3/23	SU1.2 The factors that affect the metabolic response to injury. L	IM 8.1 Epidemiology, aetiology, prevalence of primary and secondary hypertension SGT			PE 23.3 CYANOTIC HEART DIS SGT	OG8.1 Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high-risk factors. SGT
Wednesday 29/3/23	OG10.1.2-5 classify placenta previa, clinical features, investigation, management , double set up examination and McAfee regimen SDL1	SU1.3 Basic concepts of perioperative care. SGT			SGT IM10.1 Define, describe ar and chronic renal failure	d differentiate between acute
Thursday 30/3/23	OR 2.16 management of open fractures with focus on secondary infection prevention and management L	GYNE (10.1.6-10.1.8)varieties of Abruptio placentae,couvalaire uterus,etiology,clinical features,diagnosis,management and complications L			SGT IM 5.1 Describe and discuss the physiologic and biochemical basis of hyperbilirubinemia	SU2.2 SGT Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring.
Friday 31/3/23	MED L IM 5.1 Describe and discuss the physiologic and biochemical basis of hyperbilirubinemia	Su2.3 L The clinical features of shock and its appropriate treatment.			OG8.8Enumerate the indication investigations including the use assessment and monitoring in	of ultrasound in the initial
Saturday 1/4/23	Pan 4.1 medicine				OR3.1Bone and Joint infections a. Acute Osteomyelitis b. Subacute osteomyelitis SGT	SU3.1 SGT The indications and appropriate use of blood and blood products and complications of blood transfusion.



Week 2						
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm
Monday 3/4/23	PE 23.3 CCF L	MED IM 17.1 Define, classify, clinical presentations of Headache and its various kinds. SDL 2	Break	Clinical P	SU4.1 SGT Pathophysiology of burns.	
Tuesday 4/4/23	MED L IM 5.2 Describe and discuss the aetiology and pathophysiology of liver injury	OG10.1.2-5 Define, classify and describe the aetiology, pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage in pregnancy. Enumerate various causes of APH SDL 2			SU4.2 SGT Clinical features, diagnose type and extent of burns and plan appropriate treatment	OR 3.1 Bone and Joint infections Spirochaetal infection b. Skeletal Tuberculosis SGT
Wednesday 5/4/23	SU4.2 L Clinical features, diagnose type and extent of burns and plan appropriate treatment	Pan 4.1 medicine			OG20.3 Discuss Pre-conception and Pre Nata (PC&PNDT) Act 1994 & its amendments SGT	
Thursday 6/4/23	OR3.1 management of bone and Joint infections a.Acute Suppurative arthritis b. Septic arthritis & HIV infection L	SU4.3 SDL1 Discuss the medicolegal aspects in burn injuries.			MED SGT IM10.1 Define, describe and differentiate between acute and chronic renal failure	OG 9.1.1-9.1.7 Types of Abortions, Causes, clinical features, diagnosis and management of threatened abortion, inevitable abortion, incomplete, missed abortion SGT
Friday 7/4/23	SDL1 IM 10.2 Classify, describe and differentiate the pathophysiologic causes of acute renal failure	SU4.3 SGT Discuss the medicolegal aspects in burn injuries.			OG 9.1.8-9.1.13 etiology,clinical features,management of Septic Abortion,septicaemic shock,iilegal abortions and medicolegal issues,Recurrent pregnancy loss investigation,diagnosis,management,usage of progesterone SGT	PE 23.4 23.5 AC RHEUMATIC FEVER SGT
Saturday 8/4/23	OG.12.1.1-12.1.3Various Hypertensive disorders, PIH, screening tests for prediction of PIH (L)	SU4.3 SDL2 Discuss the medicolegal aspects in burn injuries.			MED SGT IM 8.2 Pathophysiology of hyperte	ension



Week 3						
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm
Monday 10/4/23	Pan 4.1 medicine		Break	ak Clinical P	MED SGT IM 5.3 Describe and discuss the pathologic changes in various forms of liver disease	SU6.1 Define and the aetiology and pathogenesis of surgical infections SGT
Tuesday 11/4/23	MED L IM17.6 Diagnostic testing for headache.	PE23.6 INFECTIVE ENDOCARDITIS L			OG20.1Enumerate the indications legal aspects, indications, method MTP; complications and man Medical Termination of Pregnancy SGT	s for first and second trimester agement of complications of
Wednesday 12/4/23	SU6.1 Define and the aetiology and pathogenesis of surgical infections SGT	MED L IM 8.3 Genetic basis of hypertension			OG1.3.Define and discuss stilbirth BOH on current pregnancy and its	
Thursday 13/4/23	OG12.1.4)Discuss investigations and management of PIH in day care hospitals OG12.1.5)Discuss management protocol of pregnancy with severe PIH. (L) L	OR4.1 Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis Hip SDL1			MED SGT IM 5.3 Describe and discuss the pathologic changes in various forms of liver disease	SU6.1 Define and the aetiology and pathogenesis of surgical infections SGT
Friday 14/4/23	Holiday			Holiday		
Saturday 15/4/23	Pan 4.1 medicine	OG12.1.6) Discuss complications of eclampsia. OG12.1.7) Discuss management of PIH and hypertensive crisis eclampsia OG12.1.8)Define HELLP syndrome. OG12.1.9) Enumerate indications of Color Doppler in PIH pregnancy SDL1			Su 29.1Describe the causes, investigations and principles of managementof Hematuria  SGT	PE 21.17 HYPERTENSION SGT



Week 4						
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm
Monday 17/4/23	Pan 4.2 ANAES			Clinical P	MED SGT IM 5.4 Describe and discuss the epidemiology, microbiology, immunology and clinical evolution of infective (viral) hepatitis	AIT ANE OG12.2.1 -12.2,2) anemia in pregnancy
Tuesday 18/4/23	23. 16 CVS SDL1	SDL2 IM 10.2 Classify, describe and differentiate the pathophysiologic causes of acute renal failure			Su29.2 Describe the Clinical features, Investigations and principles ofmanagement of urinary tract infections SGT	AIT ANE OG12.2.6-12.2.9) management of Iron deficiency anemia at various gestational ages
Wednesday 19/4/23	MED L. IM 17.10 Emergency care and management of headache .	Su29.3 Describe the clinical features, investigations and principles of management of hydronephrosis SGT			treatment OG12.2.14) National programanagement of severe anemia in late	aOG12.2.11) Thallasemia aOG12.2.11) Thallasemia and of blood transfusion in anemia amme of anemia prophylaxis OG12.2.15) pregnancyOG12.2.16) Enlist investigation nemia and FOGSI guidelines to manage it SGT
Thursday 20/4/23	OR4.1 Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis Knee SDL2	OG12.1.6-12.1.9 etiology and Pathophysiology early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia. SDL 2			MED SGT MED L IM 10.3 Describe the pathophysiology and causes of pre renal ARF, renal and post renal ARF	Su29.5 Describe the clinical features, investigations and principles of management of renal calculi SGT
Friday 21/4/23	Su29.6 Describe the clinical features, investigations and principles of management of renal tumours L	MED L IM 8.4 Define and classify hypertension			early pregnancy (with a focus on ed	differential diagnosis of acute abdomen in topic pregnancy) and enumerate the principles Etiopathogenesis and clinical features OG9.3.1-
Saturday 22/4/23	Pan 4.2				Pan 4.2	



Week 5						
Days	8-9 am	9-10 am	10:00-10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm
Monday 24/4/23	MED AIT Jaundice L IM 5.4 Describe and discuss the epidemiology, microbiology, immunology and clinical evolution of infective (viral) hepatitis.	PE 23.16 CVS SDL2	Break	Clinical P	Su29.7 Describe the principles of m chronic retention of urine SGT	anagement of acute and
Tuesday 25/4/23	MED L IM 17.3 Classify migraine, Diff Classical vs Non-Classical	Su29.8 Describe the clinical features, investigations and principles of management of bladder cancer L			OG.22.1-22.2.5 Describe the clinica physiological vaginal SGT	characteristics of
Wednesday 26/4/23	OG9.3.3) Discuss investigation and management of a case of acute ectopic pregnancy. (L) OG 9.3.3	MED L IM 8.5 Differentiate primary and secondary hypertension.			Su29.9 Describe the clinical feature principles of management of disord	
Thursday 27/4/23	Su29.9 Describe the clinical features, investigations and principles of management of disorders of prostate L	OR4.1 Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis Knee L			MED AIT Anemia SGT IM 9.1 Define, describe and classify anemia based on red blood cell size and reticulocyte count	OG27.2.1-27.2.3) Discuss the pathology of genital TB SGT
Friday 28/4/23	PAN 4.2	OG9.3.4) Discuss management of un-ruptured tubal pregnancy. OG9.3.5 ectopic pregnancy (L)			Su29.11 Describe clinical features, investigations and management of urethral strictures SGT	MED AIT Anemia SGT IM9.2 Describe and discuss the morphological characteristics, aetiology and prevalence of each of the causes of anemia
Saturday 29/4/23	OG 9.4.1,9.4.2 Define and classify GTN,clinical features,d/d H.mole (L)	Su29.11Describe clinical features, investigations and management of urethral strictures L			MED SGT IM 10.4 Describe the evolution, natural history and treatment of ARF	PE 29.1 APPRAOCH TO ANEMIA SGT



Week 6						
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm
Monday 1/5/23	MED AIT Jaundice SGT IM5.5 Describe and discuss the pathophysiology and clinical evolution of alcoholic liver disease.	Pan 4.2	Break	Clinical P	OG27.2.4- OG27.2.7 genital TB.(SGT)	
Tuesday 2/5/23	MED SDL1 IM 17.11Abortive therapy in migraine, IM 17.12 Prophylactic therapy in migraine	OG 9.4.3-9.4.4 Investigations ,principles of management of H.Mole ,follow up (L)			Su2 .1 Pathophysiology of shock, type resuscitation fluid replacement and n	
Wednesday 3/5/23	Su2.1 fluid replacement and monitoring L	MED L IM 8.6 Define, describe, discuss, recognise hypertensive urgency and emergency			OG27.1 Describe and discuss the etio features, differential diagnosis, investig term complications of STI OG27.1.1-2	rations, management and long
Thursday 4/5/23	OG 9.4.5-9.4.7 Persistent GTD,indications for chemotherapy in molar pregnancy,risk factors for malignant change and scoring (L)	PE29.2, 29.3, 29.5 IDA (PART-1) SDL1			Su2.2 the clinical features of shock and its appropriate treatment SGT	OR6.1 clinical features, investigations and principles of management of degenerative condition of spine (Cervical Spondylosis)SGT
Friday 5/5/23	Su3.1 the Indications and appropriate use of blood and blood products and complications of blood transfusion. L	OG11.1.1-11.1.5 Multiple pregnancy, etiology, USG for chorionicity and amniocity, antepartum monitoring, complications monochorionic twins (L)			MED AIT Anemia SGT IM 9.7 Compone Iron deficiency tests	ents of the hemogram. IM 9.8
Saturday 6/5/23	OG11.1.6-11.1.10 Management of twin vaginal birth,complications,indications for C-section and its problems (L)	OR5.1 the aetiopathogenesis, clinical features, investigations and principles of management of various inflammatory disorder of joints SGT			MED SGT IM 10.5 Describe and discus	s the aetiology of CRF



Week 7				FA I	Medicine : 12.5.2023	
Days	8-9 am	9-10 am	10:00-10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm
Monday 8/5/23	MED AIT Jaundice SGT IM 5.6 Complications of cirrhosis and portal hypertension including ascites, spontaneous bacterial peritonitis, hepatorenal syndrome and hepatic encephalopathy	Aetcom 4.1	Break	Clinical P	PE 29.4, HEMOLYTIC ANAMIA (PART-1) SGT	OR 6.1 clinical features, investigations and principles of management of degenerative condition of Lumbar Spondylosis SGT
Tuesday 9/5/23	SDL2 IM 17.11Abortive therapy in migraine, IM 17.12 Prophylactic therapy in migraine	OG31.1 Describe and discuss the etiology, classification, POP -Q Classification prolapse of uterus SDL1			Su3.1 the Indications and ap products and complications	propriate use of blood and blood of blood transfusion. SGT
Wednesday 10/5/23	Su4.4 Pathophysiology of Burns. SDL1	MED L IM 8.7 C/F of secondary hypertension causes.			OG21.1 methods of contract family welfare programme a 21.1.2,21.1.10-21.1.11 SGT	eption,Barrier method,national t PHC,strategies OG21.1.1-
Thursday 11/5/23	OG31.1 Describe and discuss the clinicalfeatures, diagnosis, principles of management of prolapse of uterus (L)OG31.1.3-31.1.4	OR6.1 clinical features, investigations and principles of management of degenerative condition of PID SGT			MED AIT Anemia SGT IM9.12 Describe, develop a diagnostic plan to determine the aetiology of anemia	Su4.2Clinical features, Diagnose type and extent of burns and plan appropriate treatment SGT
Friday 12/5/23	Su4.2 Clinical features, Diagnose type and extent of burns and plan appropriate treatment L	MED L IM 8.8 Target organ damage in hypertension			Aetcom 4.1 til 3:30	
Saturday 13/5/23	PE29.2, 29.3, 29.5 IDA (PART-2) SDL2	OG31.1 Describe and discuss thepreventive aspects of prolapse of uterus, vault prolapse prevention and management SDL2			MED SGT IM 10.6 Stage Chronic Kidney Disease	Su4.3 Discuss the Medicolegal aspects in burn injuries SGT



Week 8							
Days	8-9 am	9-10 am	10:00-10:30 pm	10:30am-1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm	
Monday 15/5/23	MED AIT Jaundice L IM 5.6 Complications of cirrhosis and portal hypertension including ascites, spontaneous bacterial peritonitis, hepatorenal syndrome and hepatic encephalopathy.	PE 29.4, HEMOLYTIC ANAMIA (PART-2) L	Break	Clinical P	OG21.1Describe and discuss Oral contraception in detail,other Hormonal contraception and their adverse effects, WHO MEO for choice of contraceptionOG21.1.3-21.1.4,21.1.8 (SGT)		
Tuesday 16/5/23	MED L IM 17.7 Indications and CSF findings in meningitis.	Su4.4 rehabilitation of burn patients SDL2			Aetcom 4.1 till 3:30		
Wednesday 17/5/23	OG24.1Define, classify abnormal uterine Bleeding, PALM COEIN classification OG24.1.1-24.1.2 (L)	MED L IM 8.12 Diagnostic workup for hypertension.			PE 29.6, ITP SGT	Su5.1 normal wound healing and factors affecting healing SGT	
Thursday 18/5/23	OR7.1 aetiopathogenesis, clinical features, investigation and principles of management of metabolic bone disorders in particular osteoporosis SDL1	Su5.2 History taking and examination of wound L			MED SGT IM 10.8 Classify, describe and discuss the significance of proteinuria in CKD	OG21.1Emergency contraception,hormonal and non hormonal IUCD,Male contraceptionOG21.1.5- 21.1.7,21.1.9 SGT	
Friday 19/5/23	Su5.3 Differentiate the various types of wounds L	OG24.1Discuss management of PALM OG24.1.3 (L)				1 Describe the indications and e marrow aspirations and biopsy.	
Saturday 20/5/23	OG24.1Medical therapy in ovulatorydysfunction,endometrial hyperplasia and its manangement , non surgical management for endometrial causes OG24.1.4-24.1.6 (L)	Su6.1Define and the aetiology and pathogenesis of surgical Infections L			MED AIT DM SGT IM 11.1 De Describe and discuss the gen influence of the environmen	S Contract of the contract of	



WEEK 9					FA Surgery : 25.5.2023			
Days	8-9 am	9-10 am	10:00-10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm		
Monday 22/5/23	MED AIT Jaundice L IM 5.16 Describe and discuss the management of hepatitis, cirrhosis, portal hypertension, ascites spontaneous, bacterial peritonitis and hepatic encephalopathy	Aetcom 4.2	Break Clinical P	Break	Break Clinical P	Su6.2 Enumerate Prophylactic an Plan appropriate management SG		
Tuesday 23/5/23								
Wednesday 24/5/23	Su6.2 Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management L	MED L IM 8.13 Investigations for hypertension					OG21.2 Describe and discuss PPIUCD programme SGT	
Thursday 25/5/23	Su7 .1 the Planning and conduct of Surgical audit L	OR7.1 metabolic bone disorders in particular osteomalacia, rickets. SDL2			Aetcom 4.2 till 3:30			
Friday 26/5/23	OG24.1 Surgical management of AUB COEIN,AUB mangement in perimenopausal women,AUB -L and its FIGO classificatiom OG24.1.7-24.1.9 (L)	PE 29.7, 29.8 HEMOPHILLIA, ALL L			MED SGT IM10.7 Describe and dis and clinical findings of uraemia	cuss the pathophysiology		
Saturday 27/5/23	MED L MED L IM 17.9 Interpretation and CSF fluid analysis.	Su7.2 the principles and steps of clinical research in General Surgery L			PE 28.1 28.2 TONSILLITIS SGT	AIT DM OG12.3 Define GDM,PGDM,causes ,screening criteria and tests GDM,effect of diabetes on mother and fetus OG12.3.1-12.3.5 SGT		



WEEK 10					FA Orthopaedics : 3 .6.2023	
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm
Monday 29/5/23	MED LIM 5.16 Describe and discuss the management of hepatitis, cirrhosis, portal hypertension, ascites spontaneous, bacterial peritonitis and hepatic encephalopathy	Aetcom 4.2	Break	Clinical P	Su8.1 The principles of Ethics as it po SGT	ertains to General Surgery
Tuesday 30/5/23	MED L IM 17.9 Interpretation and CSF fluid analysis	Su8.3 Discuss Medico- legal issues in surgical practice L			AIT DM OG12.3 management of Dia labor, and complications of diabetes problems,long term problems of GD 12.3.9 SGT	in pregnancy,neonatal
Wednesday 31/5/23	Su8.3 Discuss Medico-legal issues in surgical practice L	OG29.1Fibroid uterus - (SDL1)			AIT IHD OG12.4 Heart disease in proclassification of heart disease, diagnoseffects on mother and fetus, types of 12.4.4 SGT	osis,investigations ,adverse
Thursday 1/6/23	OR 7.1 aetiopathogenesis, clinical features, investigation and principles of management of metabolic bone disorders in particular Paget's disease L	PE 28.3, 28.4 AOM, CSOM L			MED SGT IM10.9 Describe and discuance and hyperparathyroidism in	
Friday 2/6/23	OG 29.1 Fibroid uterus (SDL2)	Su9.1 Choose appropriate investigations and interpret the investigative data in a surgical patient L			MED AIT Anaemia SGT IM9.17, 9.18 blood transfusion and the appropria components, Describe the precaution performing a blood transfusion	te use of blood
Saturday 3/6/23	Su9.1 Choose appropriate investigations and interpret the investigative data in a surgical patient SGT	Aetcom 4.2			PA33.4 complications of Paget's disease of the bone SGT	PE 28.5, 28.6 ALTB SGT



WEEK 11						
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30a m-1:30 pm	· .	15 pm – 00pm
Monday 5/6/23	MED AIT Jaundice L IM5.13: Indications ultrasound, MRCP, ERCP IM 5.14: diagnostic approach to liver disease	PE 28.6. 28.7 STRIDOR, FB L	Break	Clinical P	Su9.2 Biological basis for early detection of cancer as multidisciplinary approach in management of cancer	
Tuesday 6/6/23	MED L IM17.13 Management of bacterial, tubercular and viral meningitis	OG26.1.6Adenomyosisetiology,clinicalfeatures,d iagnosis,management (L)			AIT IHD OG12.4 Heart disease in pregnancy Manager antenatal period ,labor and postpartum and complic heart diseases in pregnancy,outcome,need of advan cardiothoracic interventions, managementt of cardio late pregnancy OG12.4.5 -7 SGT	cations of aced
Wednesday 7/6/23	OG 26.1.1-3 Endometriosis etiopathogenensis, clinical features (L)	MED SGT IM 8.14 Treatment of essential hypertension			Su9.2 Biological basis for early detection of cancer as multidisciplinary approach in management of cancer	
Thursday 8/6/23	Su10.1 the principles of perioperative management of commonsurgical procedures L	MED L IM 8.20 Need for specialist consultation			OG.12.1.1-12.1.3Various  disorders,etiopathogenesis PIH,screening tests for pr PIH (SGT)	ypertensive rediction of
Friday 9/6/23	Su10.1 the principles of perioperative management of common surgical procedures L	OR 8.1 aetiopathogenesis, clinical features, assessment and principles of management a patient with Post Polio Residual Paralysis L			MED SGT IM10.10 Describe and discuss the association between CKD glycemia and hypertension. IM10.11 Describe and discuss the relationship between CAD risk factor and in dialysis	Describe
Saturday 10/6/23	OG 26.1.4 -5,26.1.7 Endometriosis Investigations,medical management,role of laproscopy in endometriosis with infertility (L)	Su10.4 the steps and obtain informed consent in a simulated environment L			MED AIT DM SGT IM 11.2, IM 11.3 Describe and disc epidemiology and pathogenesis and risk factors and evolution of type 1 and type 2 diabetes.	





WEEK 12							
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm	
Monday 12/6/23	MED L IM 5.8 Describe and discuss the pathophysiology, clinical evolution and complications cholelithiasis and cholecystitis	PE 28.18, LRTI (PART-1) SDL1	Break	Clinical P	OG12.1.4-5) Discuss the investigations and management of PIH day care hospitals SGT		
Tuesday 13/6/23	MED L IM17.13 Management of bacterial, tubercular and viral meningitis	OG 12.8 .1- 3 Rh negative pregnancy ANC investigation protocol,fetal effects of isoommunization, fetomaternal haemorrhage and strategies to prevent it( L)			Su11.1 principles of Preoperative ass	sessment SGT	
Wednesday 14/6/23	Su11.5 principles of providing post-operative pain relief and management of chronic pain L	MED AIT IHD L IM 2.1 Epidemiology, atherosclerosis & IHD.			OG12.1.6) Discuss complications of eclampsia. OG12.1.7) Discuss management of PIH and hypertensive cr eclampsia OG12.1.8) Define HELLP syndrome. OG12.1.9) Enumerate indications of Color Doppler in PIH pregnancy (SGT)		
)Thursday 15/6/23	OR10.1 management of benign and malignant bone tumours and pathological fractures SGT	MED L IM 2.2 Modifiable and nonmodifiable RF atherosclerosis and IHD			Su11.5 Principles of providing post-ormanagement of chronic pain SGT	operative pain relief and	
Friday 16/6/23	OG 12.8.4 - 12.8.6 Rh negative pregnancy current recommendation of immunoprophylaxis,management of immunized patients,precautions to be taken at the time of delivery (L)	Su11.6 Principles of safe General Surgery L			MED AIT Anemia SGT IM9.21 Determine the need for specialist consultation	OR 9.1 management of Cerebral palsy patient SGT	
Saturday 17/6/23	12.8.7 -12.8.9 non immune hydrops ,etiopath of isoimmunization,chronology of fetal affection,mca doppler utility(L)	Su12.1 Enumerate the causes and consequences of malnutrition in the surgical patient L			MED SGT IM 10.14 Generate a differ aetiology. IM10.15 Diagnostic work u aetiology		



WEEK 13							
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm	
Monday 19/6/23	MED L IM 5.17 Enumerate the indications, precautions and counsel patients on vaccination for hepatitis	PE 28.18, LRTI (SDL2)	Break	Clinical P	Su12.2 discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient SGT	OG 14.1.1-14.1.6 Maternal pelvis and fetal skull SGT	
Tuesday 20/6/23	MED L IM17.13 Management of bacterial, tubercular and viral meningitis.	Su12.2 discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient SDL1			OG 14.1.7 -8 Contracted pelvis and asse	ssment SGT	
Wednesday 21/6/23	OG 13.2 Oligohydraminos causes,clinical diagnosis,manangement (L)	MED AIT IHD L IM 2.3 Lipid cycle and the role of dyslipidemia in pathogenesis.			estimation and replacement of the fluid and electrolyte requirements in the surgical patient	OG13.1.1 -6 Normal labor physiology,mechanism,management in each stage of labor,signs of placental seperation,components of AMSTL (SGT)	
Thursday 22/6/23	OR 10.1Benign tumours L	Su12.2 discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient L			MED SGT IM10.16 Indications and interpret RFT, Se and urine Electrolyte Anion gap. IM10.17 Calculate indices FENa & CrCl IM10.18 ECG findings hyperkalemia. IM 10.19 Indications & findings in renal ultrasound.		
Friday 23/6/23	OG12.3Polyhydraminos,diagn osis,management (L)	Su12.2 estimation and replacement of the fluid and electrolyte requirements in the surgical patient SDL2			MED AIT DM SGT IM 11.5 Micro & macr	ovascular complications of diabetes.	
Saturday 24/6/23	MED SGT IM 11.5 Micro & macrovascular complications of diabetes	OG 16.3.1 -2 IUGR Etiology, clinical features and relavent investigations (L)			Su13.1 the immunological basis of organ transplantation SGT	PE 28.19 ASTHMA (PART-1) SDL1	



WEEK 14					FA Paediatrics :29.6.2023	
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm
Monday 26/6/23	MED AIT Jaundice L IM 5.18 Enumerate the indications for hepatic transplantation	OR 10.1 Benign aggressive L	Break	Clinical P	OG 13.1.8 -14 Normal labor various uterotonic and augmentation,in third stage of labor for pr use in PPH,Normal third stage of labor,complic stage of labor (SGT)	ophylaxis and therapeutic
Tuesday 27/6/23	OG 16.3.3 IUGR prevention and counselling (L)	Su13.2 Discuss the Principles of immunosuppressive therapy. organ transplantation L			OR 10.1 malignant bone tumours SGT	PE 20.1, 20.2 NORMAL NEONATE (PART-1) SGT
Wednesday 28/6/23	Su13.2 immunosuppressive therapy. surgical principles, management of organ transplantation L	MED AIT IHD L IM 2.3 Lipid cycle and the role of dyslipidemia in pathogenesis.			13.1.15 -13.1.16 Normal labor events from one steps of each stage of labor (SGT)	set till delivery,management
Thursday 29/6/23	PE 28.19 ASTHMA (PART-2) SDL2	PAN 4.3			Su 13.2 Discuss the Principles of immunosuppr Indications, surgical principles, management transplantation SGT	
Friday 30/6/23	OG 16.3.4-5 IUGR doppler management,neonatal problems of dysmature baby (L)	Su13.3 Discuss the legal and ethical issues concerning organ donation L			MED SGT IM 10.25 Identify and describe the p of ARF including diet, volume management, all monitoring and indications for dialysis	
Saturday 1/7/23	Su14.1 Describe Aseptic techniques, sterilization and disinfection SGT	OG 25.1.1 -2 Primary amenorrhoea causes and management of cryptomenorrhoea (L)			MED AIT DM SGT IM 11.6, 11.9, 11.10 Diabetic emergencies. Generate DD and suggest specific aetiology.	Pan 4.3



WEEK 15							
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm	n – 3:00pm
Monday 3/7/23	MED AIT Jaundice SGT IM 5.7 Enumerate and describe the causes and pathophysiology of drug induced liver injury.	PE 20.1, 20.2 NORMAL NEONATE (PART-2)	Break	Clinical P	Su14.1 Describe Aseptic techniques, sterilization and disinfection SGT  OG 13.1.7 Obstetric analgesia (SGT)  Su14.2 Describe Surgical approaches, incisions and the use of instruments in Surgery in general. SGT  OG 25.1.3-4 Secondary amenorrhoea causes, investigations and management(L)		erilization and disinfection
Tuesday 4/7/23	SDL1 IM 18.1 Functional and vascular anatomy of brain.	Su14.2 Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general. L					
Wednesday 5/7/23	OR 10.1 malignant bone tumours L	MED AIT IHD L IM 2.4 Pathogenesis, natural history, evolution and complications of atherosclerosis and IHD.					amenorrhoea causes,investigations and
Thursday 6/7/23	OG 25.1.5 -6 Mullerian anomalies ashermann (L)	MED AIT IHD L 2.4 Pathogenesis, natural history, evolution and complications of atherosclerosis and IHD.			Su14.3 Describe the materials woundclosure and anastomos		
Friday 7/7/23	Su14.3 Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles L	OG 23.2-1-23.2.3 Delayed puberty causes, inv, management, HPO axis functioning at puberty (L)			PE 20.7, 20.9 BIRTH ASPHYXIA , SGT		
Saturday 8/7/23	OG 23.3.1 -2 Precocious puberty causes and management (L)	Su14.3 Describe the materials and methods used for surgical woundclosure and anastomosis (sutures, knots and needles L			MED SGT IM 10.26 Describe and discuss supportive therapy in CKE including diet, anti hypertensives, glycemic therapy, dyslipidemia, anemia, hyperkalemia, hyperphosphatemia and secondary hyperparathyroidism.		mic therapy, dyslipidemia,



WEEK 16						
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm
Monday 10/7/23	MED L IM15.1 Enumerate, describe and discuss the aetiology of upper and lower GI bleeding	PE 20.10 HDN L	Break	Clinical P	Su 15.1 classification of hospital warmethods of disposal SGT	aste and appropriate
Tuesday 11/7/23	SDL2 IM 18.1 Functional and vascular anatomy of brain.	Su16.1 Minimally invasive General Surgery: indications advantages and disadvantages of Minimally invasive GeneralSurgery L			OG 14.2.2 -3 Obstructed labor defi features (SGT)	ne, etiopathogenesis,clinical
Wednesday 12/7/23	OG 27.4.1 -2 Pelvic inflammatory disease etiology of acute PID,. (L)	MED AIT IHD L IM 2.5 Define the various acute coronary syndromes and describe their evolution, natural history and outcomes			Su16.1 Minimally invasive General Surgery: indications advantages and disadvantages of Minimally invasive General Surgery SGT	PE 20.8 RESPIRATORY DISTRESS SGT
Thursday 13/7/23	Su 17.1 the Principles of FIRST AID L	27.4.3 chronic PID causes,long term sequelae especially infertility ,management (L)			MED AIT DM SGT IM 11.16, 11.17 approach and pharmacologic there	· ·
Friday 14/7/23	OG 14.2.4 -5 Obstructed labor principles of management,immediate and remote complications SGT	PA33.3 etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of soft tissue tumors SDL			MED SGT IM10.27 Indications for replacement therapy. IM10.29 Eth in RRT	
Saturday 15/7/23	Su17.3 the Principles in management of mass casualties L	MED AIT IHD L IM 2.5 Define the various acute coronary syndromes and describe their evolution, natural history and outcomes			OG 14.2.7 Obstructed labor and partogram role of partogram in identifying delay in progress of labor (SGT)	PA33.2 etiology, pathogenesis, manifestations, features and complications and metastases of bone tumors SGT



WEEK 17					FA Medicine: 19.7.23	
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm
Monday 17/7/23	MEDSDL1 IM15.2,15.3 Evaluation and stabilizing acute volume loss and GI bleed , Physiologic effects of acute blood and volume loss	PE 20.11 PRETERM /LBW L	Break	СР	OG 15.1.1-2 Episiotomy indications, steps, types, complications (S	GT)
Tuesday 18/7/23	MED L IM 18.2 Classify CVA. RF, Pathogenesis Hemorrhagic and non- hemorrhagic stroke.	OG 27.4.4- 5 Adenexal masses and their D/Ds, Genital tuberculosis as chronic PID and its sequelae(L)			Su17.4 Pathophysiology, mechanism of	head injuries SGT
Wednesday 19/7/23	OG 30.1.1 7 PCOS PCOS,insulin resistence(L)	MED L AIT IHD IM 2.13 Indications of ECHO, stress testing and coronary angiogram			PAN 4.4	
Thursday 20/7/23	Su17.5 clinical features for neurological assessment and GCS in head injuries SDL1	OG 30.2.1 -4 Hyperandrogenesim and Hirshutism used in Hirshutism treatment(L)			MED SGT IM 11.14, 11.22 Presentation, causes, counter hormone response, management of hypoglycaemia.	PE 20.12 HYPOTHERMIA SGT
Friday 21/7/23	OR11.1 aetiopathogenesis, clinical features, investigations and principles of management of peripheral nerve injuries L	SU17.5 L clinical features for neurological assessment and GCS in head injuries SGT			MED SGT IM10.27 Indications for renal replacement therapy. IM10.29 Ethical a in RRT	
Saturday 22/7/23	OG 15.1.5 -6 LSCS types,procedure,indications ,complications (SGT)	SU17.5 appropriate investigations and the principles of management of head injuries SDL2			MED AIT DM SGT IM11.23 Diabetic keto Hyperosmolar non ketotic state	pacidosis IM11.24



WEEK 18					FA Surgery :28.7.	2023	
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm	
Monday 24/7/23	MEDSDL 2 IM15.2,15.3 Evaluation and stabilizing acute volume loss and GI bleed , Physiologic effects of acute blood and volume loss	PAN 4.4	Break	Clinical P	OG 15.1.3 -4 Forceps and vaccum pre-requisites, indications , complications (SGT)		
Tuesday 25/7/23	MED L IM 18.2 Classify CVA. RF, Pathogenesis Hemorrhagic and non-hemorrhagic stroke.	OG 15.1.7 Breech presentation etiology,external cephalic version,assisted breech delivery(SGT)			SU17.6 appropriate investigations and management of head injuries sgt	the principles of	
Wednesday 26/7/23	SU17.8 the pathophysiology of chest injuries. L	OG 14.4.6 14.4.7 Destructive procedures in obstucted labor with dead baby,status in modern obstetrics(SGT)			OR11.1 Sciatic Nerve injury SGT	PE 20.15 NEONATAL SEIZURES SGT	
Thursday 27/7/23	OG 13.1.8 -9 Induction and augmentation of labor (L)	OR11.1 foot drop, , Lateral Popliteal nerve injury L			MED SGT IM10.30 Impact of CKD on patient's QoL, work, family IM10.31 Incorporate patient preferences CKD care	SU17.6 Describe the clinical features of soft tissue injuries. SGT	
Friday 28/7/23	PE 20.13, 20.14 HYPOGLYCEMIA/ HYPOCALCEMIA L	PAN 4.4			OG 15.1.8 Cervical encirclage(SGT)	SU17.9 the clinical features and principles of management of chest injuries. SGT	
Saturday 29/7/23	OG 16.1.1 Enumerate and discuss Causes of PPH (L)	SU17.9 the clinical features and principles of management of chest injuries. L			MED SGT IM 22.1 Causes of hypercalc mediated hypercalcemia.	cemia, PTH vs Non-PTH	



WEEK 19									
Days	8-9 am	9-10 am	10-11 am	11:00-11:30 pm	11:30-12:30 pm	12:30-3:30 pm			
				Break					
Monday 31/7/23									
Tuesday 1/8/23									
Wednesday 2/8/23									
Thursday 3/8/23									
Friday 4/8/23									
Saturday 5/8/23									



Days	8-9 am	9-10 am	10-11 am	11:00-11:30 pm	11:30-12:30 pm	12:30-3:30 pm
				Break		
Monday 7/8/23						
Tuesday 8/8/23						
Wednesday 9/8/23						
Thursday 10/8/23						
Friday 11/8/23						
Saturday 12/8/23						



WEEK 21								
Days	8-9 am	9-10 am	10:00- 10:30 pm Break	10:30am- 1:30 pm Clinical P	1:30-2:15 pm	2:15 pm – 3:00pm		
Monday 14/8/23	MED L IM15.6 Distinguish between upper and lower	Pan 4.5			SU18.2 Classify skin tumors  Differentiate different skin tumors and discuss their	OG 16.1.1-3 PPH preventive measures		
	gastrointestinal bleeding based on the clinical features				management SGT	and diagnostic criteria(SGT)		
Tuesday 15/8/23	H <mark>o</mark> liday				Holiday			
Wednesday 16/8/23	OG 13.1.10 USE of uterotonics in third stageof labor as prophylaxis therapeutic use in PPH(L)	MED AIT IHD L IM 2.14 Indications for admission in ACS.			OG 31.1.1-3 Prolpse uterus etiology,POP-Q,clinical features and diagnosis (SGT			
Thursday 17/8/23	OR11.1 wrist drop, Radial injury L	SU18.2 Classify skin tumors Differentiate different skin tumors and discuss their management L			SU18.2 Classify skin tumors  Differentiate different skin tumors and discuss their management SGT			
Friday 18/8/23	SU18.1 Describe the pathogenesis, clinical features and management of various cutaneous and subcutaneous infections. SDL1	PE 20.16 SEPSIS SGT			MED SGT IM 10.30 Impact of CKD on patient's QoL, v Incorporate patient preferences CKD care.	ork, family IM 10.31		
Saturday 19/8/23	Pan 4.5	OG 16.1.3 Role of blood and blood products in PPH(L)			SU18.1 Describe the pathogenesis, clinical features and management of various cutaneous and subcutaneous infections. SGT	MED SGT IM 22.3 Approach to hypercalcemia.		



WEEK 22							
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30a m-1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm	
Monday 21/8/23	MED L IM 15.9 Investigational workout for GI Bleeding. IM15.10 endoscopy, colonoscopy and other imaging procedures. SDL1	Pan 4.5	Break	Clinical P	OG 31.1.4 -6 Prolapse uterus principles of management, preventive measures, vault prolapse prevention and management (SGT)		
Tuesday 22/8/23	MED L IM 18.4Temporal evolution and resolution of CVA.	SU18.1 Describe the pathogenesis, clinical features and management of various cutaneous and subcutaneous infections. SDL2			OG 24.1.1-3 Abnormal uterine bleeding Define, PALM COEIN Classification , management of PALM (SGT)	PE 20.19 NNJ SGT	
Wednesday 23/8/23	SU18.1 various cutaneous and subcutaneous infections. L	OG 10.2.6-7 Transfusion for acute massive blood loss and preventive measures to reduce massive blood loss (L)			PAN 4.5	OR11.1 claw hand, palsies of Radial, Ulnar, Median, SGT	
Thursday 24/8/23	OG13.2.1 -2,10 Preterm labor screening by USG to predict preterm birth (L)	OR 11.1 claw hand, palsies of Radial, Ulnar, Median L			SU18.3 Describe the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. SGT		
Friday 25/8/23	OG 13.2 management of threatened preterm, various tocolytic regimen, antenatal steroids (L)	SU18.3 Describe the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. L			MED SGT IM 22.2 Primary hyperparathyroidi syndrome.	sm IM 22.4 MEN	
Saturday 26/8/23	PE 20.17 PERINATAL INFECTION L	SU19.1 the etiology and classification of cleft lip and palate L			MED SGT IM 22.2 Primary hyperparathyroidi syndrome.	sm IM 22.4 MEN	



WEEK 23					FA Paediatrics 1.9.2023	
Days	8-9 am	9-10 am	10:00-10:30 pm	10:30a m-1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm
Monday 28/8/23	Med L IM 15.9 Investigational workout for GI Bleeding. IM15.10 endoscopy, colonoscopy and other imaging procedures. SDL2	AETCOM 4.3	Break	Clinical P	SU19.1 the Principles of reconstruction of cle	ft lip and palate SGT
Tuesday 29/8/23	MED L IM 18.9Diagnostic and imaging test for CVA.	PE 20.20 SURGICAL CONDITATIONS L			OG 24.1.4-8 Abnormal uterine bleeding mana medical and surgical, management in perimen	
Wednesday 30/8/23	OR 12.1 Clinical features, investigations and principles of management of Congenital and acquired malformations and deformities of: a. limbs and spine - Scoliosis L	MED AIT IHD L IM 2.15 Management of ACS.			SU19.2 SGT the Principles of reconstruction of cleft lip and palate the reconstruction of cleft lip and palate SGT	29.1.1-3 Fibroid uterus (SGT)
Thursday 31/8/23	OG 13.2.3 -6 PROM investigations and management,maternal and fetal complications (L)	Su20.1 etiopathogenesis of oral cancer symptoms and signs of oropharyngeal cancer L			MED SGT IM 22.5 Hyponatremia, IM 22.6 Hyp	pernatremia.
Friday 1/9/23	SU20.1 etiopathogenesis of oral cancer symptoms and signs of oropharyngeal cancer L	OG 13.2.7 -9 Post term pregnancy define,diagnose,investigate,management and complications (L)			AETCOM 4.3	
Saturday 2/9/23	OG 14.4.1 -2 Abnormal uterine action and prolonged labor and its management (L)	SU20.1 etiopathogenesis of oral cancer symptoms and signs of oropharyngeal cancer L			PE 30.1 MENIGITIS (PART-1) SDL1	OR 12.1 Congenital dislocation of Hip SGT



WEEK 24				FA Orthopaedics 9.9.2023		
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm
Monday 4/9/23	SDL1 IM15.11,15.12Treatment plan for arresting blood loss , whole blood, component and platelet transfusion and management of a mismatched transfusion	SU20.2 Enumerate the appropriate investigations and discuss the Principles of treatmentSDL 1	Break	Clinical P	AETCOM 4.3	OG 29.1.4 -7,9 Fibroid uterus (SGT)
Tuesday 5/9/23	MED L IM 18.9 Diagnostic and imaging test for CVA.	OG 14.4 Obstructed labor management, OG14.4 Cervical dystocia and non progress of labour (SDL1)			SU20.2 Enumerate the appropriate inv Principles of treatment SGT	estigations and discuss the
Wednesday 6/9/23	SU20.2 Enumerate the appropriate investigations and discuss the Principles of treatment SDL2	MED AIT IHD L IM 2.15 Management of ACS. IM 2.20 Pain relief in ACS.			OG26.1.6 Adenomyosis ( SGT)	
Thursday 7/9/23	OG14.4 Cervical dystocia and non progress of labour OG14.4 Cervical dystocia and non progress of labour (SDL 2)	OR 12.1 congenital talipes equino varus L			MED SGT IM 22.7, IM 22.8 Hypokalemia	a and hyperkalemia.
Friday 8/9/23	PE 30.1 MENIGITIS SDL 2	OG14.3 Rupture uterus- OG14.3.1-6 (L)			SU21.1 surgical anatomy of the salivary salivary glands SGT	glands, pathology, disorders of
Saturday 9/9/23	OG 33.2Discuss principles of management of Benign /premalignant lesions /CIN ( L)	PE 30.3, 30.4 LARGE HEAD, SMALL HEAD L			AETCOM 4.3	MED SGT IM 22.13 Approach to ABG and acid base disorder



WEEK 25						
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm
Monday 11/9/23	SDL2IM15.11,15.12Treatment plan for arresting blood loss , whole blood, component and platelet transfusion and management of a mismatched transfusion	Pan 4.6	Break	Clinical P	SU21.1 surgical anatomy of the salivary glands, pathology, and clinical presentation of disorders of salivary glands SGT	OG19.1 Pueperium physiology, pueperal complications diagnosis andmanagement, contraception SGT
Tuesday 12/9/23	SU21.1 surgical anatomy of the salivary glands, pathology, and clinical presentation of disorders of salivary glands L	PE 30.5 NTD L			OG 19.1 Puerperal sterlization,types ,methods ste	eps,complications SGT
Wednesday 13/9/23	OG 33.1 Carcinoma cervix etiopathogenesis, clinical features, D/D, investigations and staging L	MED L IM 2.18  Management of dyslipidemia			SU21.2 appropriate investigations and the Principles of treatment of disorders of salivary gla	inds SGT
Thursday 14/9/23	OR 12.1 spinal bifida &Torticollis L	OG33.2 Carcinoma cervix surgical treatment and its complications,role of radiotherapy L			MED SGT IM 22.9, IM 22.10 Metabolic acidosis, N	letabolic alkalosis
Friday 15/9/23	SU21.2 disorders of salivary glands L	Pan 4.6	•		OG 17. lactation,benefits of breastfeeding,lactional failure SGT	MED SGT IM 22.11, IM 22.12 Respiratory acidosis, Respiratory alkalosis.
Saturday 16/9/23	OG34.1 Endometrial carcinoma etiopathogenesis,FIGO staging,role of imaging L	SU21.2 appropriate treatment of disorders of salivary glands L			PA33.1 etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of osteomyelitis SGT	PE 30.6 HEMIPLEGIA SGT



WEEK 26						
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30a m-1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm
Monday 18/9/23	MED L IM15.14 Pressors used in the treatment of Upper GI bleed	PE 30.7, 30.8, 30.9 SEIZURES L	Break	Clinical P	Pan 4.6	SU22.1 applied anatomy and physiology of thyroid SGT
Tuesday 19/9/23	MED L IM 18.8 Bladder dysfunction seen in CNS disease	OG 34.1 Carcinoma endometrium treatment modalities, surgical management L			SU22.1 applied anatomy	and physiology of thyroid SGT
Wednesday 20/9/23	OG 15.1 Breech presentation,etiology,diagnosis,ECV,mana gement assisted breech delivery ,complications L	MED L IM 2.23Pharmacological agents for coronary syndromes.			SU22.4 SGT the clinical features, classification and principles of management of thyroid cancer SGT	
Thursday 21/9/23	PM 6.3 principles of skin traction, serial casts and surgical treatment including contracture release, tendon transfer, osteotomies and arthrodesis. L	SU22.4 the clinical features, classification and principles of management of thyroid cancer L			Pan 4.6	OG 17.3 Describe and discuss the clinical features ,diagnosis and management of mastitis and breast abscess SGT
Friday 22/9/23	SU22.4 the clinical features, classification and principles of management of thyroid cancer L	OG 14.2 Discuss the normal labor, define and describe transverse malpresentations, obstructed labour L			MED SGT IM 13.1, 13.2 Ep common malignancies.	oidemiology, RF, genetic basis for
Saturday 23/9/23	SU22.5 the applied anatomy of parathyroid L	MED AIT IHD L IM 2.16 Thrombolysis, PTCA and CABG			PE 30.10, 30.11 C P SGT	OG10.1.2-5 classify placenta previa, clinical features, investigation, management , double set up examination and McAfee regimen SGT



WEEK 27			FA Medicine 27.9.2023					
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm		
Monday 25/9/23	MED L IM15.16 Enumerate the indications for endoscopic interventions and Surgery. IM 15.17 Level of specialist consultation.	AETCOM 4.4	Break	Clinical P	SU22.6 SGT the clinical features of hypo - and hyperparathyroidism and the principles of their management SGT  GYNE (10.1.6-10.1.8) varieties of Abruptio placentae, couvalaire SGT			
Tuesday 26/9/23	MED SDL1 IM18.10 Young cerebrovascular accident (CVA)IM18.11 Initial supportive management of CVA.	SU22.6 clinical features of hypo , hyperparathyroidism and the principles of their management L						
Wednesday 27/9/23	SU22.6 clinical features of hypo - hyperparathyroidism and the principles of their management L	MED L IM 2.19 Management of complications of ACS.			AETCOM 4.4			
Thursday 28/9/23	OG 2.1 Pelvic floor and perineal anatomy ,effect on birth process,episiotomy and perineal tears,birth canal injuries (L)	PM 6.3 principles of skin traction, serial casts and surgical treatment including contracture release, tendon transfer, osteotomies and arthrodesis. L			SU23.1 applied anatomy of adrenal glands SGT			
Friday 29/9/23	PE 30.12 FLOPPY INFANT L	SU23.2 etiology, clinical features and principles of management of disorders of adrenal gland L			MED SGT IM 13.3 Relationship between infections and cancers IM 13 Natural history, C/F, complications of cancers			
Saturday 30/9/23	SU23.2 etiology, clinical features and principles of management of disorders of adrenal gland L	OG 26.2 Genital injuries and fistulae,causes,prevention,diagnosis and clinical features L			PM 6.4 principles of orthosis for ambulation in PPRP SGT	MED SGT IM 24.1 Common diseases in elderly.		



WEEK 28							
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm	
Monday 2/10/23			Break	Clinical P			
Tuesday 3/10/23	MED SDL2 IM18.11 IM18.10 Young cerebrovascular accident (CVA)IM18.11 Initial supportive management of CVA.	PE 30.14 DMD L			OG 11.1 Multiple pregnancy etiology, role of management and monitoring, monochorious complications, TTTS and management SGT	nic twins and its	
Wednesday 4/10/23	OG 26.2 Course of ureter,Ureteric injuries in Gynae surgeries, management L	MED L IM 2.17 Cardiac rehabilitation			SU24.1 clinical features, principles of investigation, prognosis and management of pancreatitis SGT		
Thursday 5/10/23	SU24.1 clinical features, principles of investigation, prognosis and management of pancreatitis L	PM 7.1 clinical features, diagnostic work up, work up diagnosis and management of spinal cord injury L			MED SGT IM 13.12, IM 13.15. Investigation prevention of cancer.	s for diagnosis and	
Friday 6/10/23	OG26.2 Management of third degree perineal tear,urinary fistulas,rectovaginal fistulas L	AETCOM 4.4			PE 30.15. ATAXIA SGT	SU24.1 clinical features, principles of investigation, prognosis and management of pancreatitis SGT	
Saturday 7/10/23	MED L IM 13.12, IM 13.15. Investigations for diagnosis and prevention of cancer.	PAN 4.7			PM5.1 Enumerate the indications and describe the principles of amputation SGT	AETCOM 4.4	



WEEK 29								
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm		
Monday 9/10/23	MED L IM15.15, pharmacology and side effects of pharmacotherapy of acid peptic disease including Helicobacter pylori	PAN 4.7	Break	Clinical P	SU24.2 pancreatic endocrine tumours SGT  OG 11.1 Multiple pregnan management of twin vagi birth,complications,indica LSCS( SGT)			
Tuesday 10/10/23	MED L IM18.12 Acute therapy of non-hemorrhagic stroke, thrombolytic agents.	SU24.2 pancreatic endocrine tumours L			SGTOG13.2.1 -2,10 Preterm labor Define,risk factors and causes ,diagnosis,screening methods,cervical screening by USG to predict preterm birth SGT  SU24.2 pancreatic endocrine tumoursSGT  MED SGT IM 13.13, IM 13.17, IM 13.19, IM 13.18 Objective pain and suffering assessment with management. Medicolegal and ethical issues in end-of-life care.			
Wednesday 11/10/23	PE 30.16 HEADACHE L	MED L IM1.3 Rheumatic fever and rheumatic valvular heart disease.						
Thursday 12/10/23	PM 5.2 early mobilization, evaluation of the residual limb, contralateral limb and the influence of co-morbidities L	SU24.2 Pancreatic disorders including pancreatitis and endocrine tumors L						
Friday 13/10/23	PAN 4.7	OG33.2 Benign and premalignant lesions ovary etiology ,diagnosis,clinical features,management L			SU25.1applied anatomy and appropriate investigations for breast disease SGT	MED SGT IM 24.6 Dementia in elderly.		
Saturday 14/10/23	SU25.1 applied anatomy and appropriate investigations for breast disease L	OG34.2 Carcinoma ovary Etiopathogenesis, FIGO staging,clinical features and D/D SDL1			PE 21.1 UTI SGT	PM 7.7 common life threatening complications following SCI like Deep vein Thrombosis, Aspiration Pneumonia, Autonomic dysreflexia SGT		



WEEK 30								
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30 am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm		
Monday 16/10/23	MED L IM15.15 Pharmacotherapy of acid peptic disease including Helicobacter pylori	PAN 4.7		СР	SU25.2 benign breast disease including infections of the breast SGT	OG 13.2 management of threatened preterm, various tocolytic regimen, antenatal steroids SGT		
Tuesday 17/10/23	MED L IM 18.13 Role of anti- platelet agents in non- hemorrhagic stroke	PE 21.3 NEPHROTIC SYD (PART-1) L			PM8.1 clinical features, evaluation, diagnosis and management of disability following traumatic brain injury SGT	OG 13.2.3 -6 PROM investigations and management,maternal and fetal complications SGT		
Wednesday 18/10/23	OG34.2 Carcinoma ovary management of various stages, palliative management in advanced stage SDL2	MED SGT IM1.3 Rheumatic fever and rheumatic valvular heart disease.			SU25.2 the etiopathogenesis, clinical features of benign breast disease including infections of the breast SGT			
Thursday 19/10/23	Su25.2 benign breast disease including infections of the breast SDL1	FM3.11 Regional Injuries: regional injuries to head), neck, chest, abdomen, limbs, genital organs, spinal cord and skeleton L			OG 13.2.7 -9 Post term pregnancy define, diagnose, investigate, management and complications SGT			
Friday 20/10/23	OG15.1 Episiotomy indications ,types,steps,complications L	Su25.2 benign breast disease including infections of the breast L			MED SGT IM 13.14, IM 13.16 Indications of surgery, c hemo or radiotherapy and choosing preferences.			
Saturday 21/10/23	SU25.3 benign and malignant tumours of breast SDL2	OG 15.1 Forceps and vaccum,indications,prerequisi tes,steps,complications L			PE 21.3 NEPHROTIC SYD (PART-2) SGT	MED SGT IM 24.5 Depression in elderly.		



WEEK 31			FA Surgery 26.10.2023				
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm	
Monday 23/10/23 Tuesday 24/10/23	MED L IM 3.1 Pneumonia and its types.  Holiday	PE 21.2 PSGN L	BREAK	СР	OG 16.3 IUGR etiology, clinical features, diagnosis, investigations, monitoring including USG and doppler, management SGT  Holiday		
Wednesday 25/10/23	OG 15.1 .5 -6 Caeserean section types ,procedure,indications ,complications L	MED SGT IM 1.9 Describe and discuss the clinical presentation and features, diagnosis, recognition and management of acute rheumatic fever.			SU25.3 the etiopathogenesis, clinical features, Investigations and principles of treatment of benign and malignant tumours of breast SGT		
Thursday 26/10/23	Aetcom 4.5	SU25.3 the etiopathogenesis, clinical features, Investigations and principles of treatment of benign and malignant tumours of breast L			OG 26.1 Endometriosis SGT		
Friday 27/10/23	SU25.3 the etiopathogenesis, clinical features, Investigations and principles of treatment of benign and malignant tumours of breast SGT	OG 15.1.8 Cervical incompetence and cervical encirclage L			MED SGT IM 13.5, IM 13.6 Mx during end-of-care.	ife, Curative and palliative	
Saturday 28/10/23	Aetcom 4.5	OG 27.4 Pelvic inflammatory disease etiopathogenesis,D/D,Clinical features,investigations and management SGT			PE21.4 HEMATURIA SGT	FM3.12 injuries related to fall from height and vehicular injuries – crush syndrome, railway spine. SGT	



WEEK 32				FA Paediatrics 4.11.2023				
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm		
Monday 30/10/23			BREAK	СР				
Tuesday 31/10/23	MED SGT IM18.14 Management hemorrhagic stroke	OG30.1 PCOS etiopathogenesis, clinical features, diagnostic criteria, D/D, investigations SGT			SU26.1 role of surgery in the management of coronary heart disease, valvular heart diseases and congenital heart disease SGT	PE 21.5 A R F SGT		
Wednesday 1/11/23	PE 21.6 C R F SGT	MED IM 1.20 Severity assessment and treatment of valvular heart disease. IM 1.27 Pencillin prophylaxis in RHD SDL1			SU26.1 role of surgery in the management of coronary heart disease, valvular heart diseases and congenital heart disease SGT	OG 30.1 PCOS general management,management in infertility,long term complications ,insulin resistence SGT		
Thursday 2/11/23	FM3.7 factors influencing infliction of injuries and healing, examination and certification of wounds and wound as a cause of death.SGT	SU26.1 role of surgery in the management of coronary heart disease, valvular heart diseases and congenital heart disease L			OG 25.1 Primary amenorrhoea SGT			
Friday 3/11/23	SU26.1 role of surgery in the management of coronary heart disease, valvular heart diseases and congenital heart disease L	OG 32.1 Menopause physiology,symptoms,prevention and non hormonal therapy SDL1			MED SGT IM 24.3, 24.13, 24.4 Acute of and fall in elderly.	onfusional states, vascular events		
Saturday 4/11/23	OG 32.2 Postmenopausal bleeding causes, evaluation,treatment L	Aetcom 4.5			MED SGT IM 24.8, IM 24.12, IM 24.14 Degenerative joint disease, osteoporosis and fractures in elderly,	SU26.1 role of surgery in the management of coronary heart disease, valvular heart diseases and congenital heart disease SGT		



WEEK 33			FA Medicine 11.11.2023				
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm	
Monday 6/11/23	MED SGT IM 3.2, IM 3.3 Aetilogy, host factors, pathogenesesis, C/F, complications of Pneumonia	PE 21. 7 WILM TUMOR SGT	BREAK	СР	SU26.4 the etiology, pathogenesis, clinical features of tumors of lung and the principles of management SGT  OG 25.1 Seconda amenorrhoea SG		
Tuesday 7/11/23	SU26.4 the etiology, pathogenesis, clinical features of tumors of lung and the principles of management L	Aetcom 4.6			PE27.1 CAUSES OF PED EMERGENCY SGT	OG32.1 Menopause and HRT SGT	
Wednesday 8/11/23	OG32.1 HRT in Menopause and medically affected elderly woman ,postmenopausal osteoporosis, SDL2	MED SDL2 IM 1.20 Severity assessment and treatment of valvular heart disease. IM 1.27 Pencillin prophylaxis in RHD			SU26.4 the etiology, pathogenesis, clinical features of tumors of lung and the principles of management SGT  OG33.2 Benign and premalignant lesions CIN SGT  MED SGT IM 24.16, IM 24.18, IM 24.7 Disability Mx, Demographic changes, personality changes in elderly.		
Thursday 9/11/23	AN17.2 anatomical basis of complications of fracture neck of femur. SGT	SU26.4 the etiology, pathogenesis, clinical features of tumors of lung and the principles of management L					
Friday 10/11/23	SU27.1 the etiopathogenesis, clinical features, investigations and principles of treatment of occlusive arterial disease. SGT	OG 18.3 Describe and discuss the diagnosis of birth asphyxia 18.3.1-4 L					
Saturday 11/11/23	Aetcom 4.6				MED SGT IM 26.1 to 26.6 Professional quality, physician role, commitment, non-malefience, autonomy, beneficence.	SUR 27.1 the etiopathogenesis, clinical investigations and princi of treatment of occlusive arterial disease. SGT	



WEEK 34							
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm	
Monday 13/11/23	MED SGT IM 3.2 , IM 3.3 Aetilogy, host factors, pathogenesesis, C/F, complications of Pneumonia	OG 33.4 Enumerate the methods to prevent cancer of cervix including VIA,VILI,PAP smear,colposcopy SGT	BREAK	СР	Aetcom 4.6	SU27.3 clinical features, management of vasospastic disorder SGT	
Tuesday 14/11/23	MED SGT IM18.15 Surgery in hemorrhagic stroke	SU27.3 clinical features, investigations of vasospastic disorder SGT			OG 33.1 Cancer Cervix etiopathogenesis, clinical features, diagnosis, investigation, staging, management SGT  SU27.4 the types of gangrene and principles of amputation SGT  MED SGT IM 24.19, IM 24.20, IM 24.21 Social problem and intervention, ethical issues in elderly.		
Wednesday 15/11/23	Aetcom 4.6	MED SGT IM 1.21 Acute and subacute endocarditis.					
Thursday 16/11/23	AN8.6 scaphoid fracture and explain the anatomical basis of avascular necrosis SGT	OG 19.1 Pueperium physiology,complications its diagnosis and management L					
Friday 17/11/23	SU27.5 the applied anatomy of venous system of lower limb SGT	OG19.1.4-6 Puerperal contraception and sterlization,types,steps and complications L			MED SGT IM 26.26, 27, 28, 32, 33, 34, 36, 37, Documentation, respect to colleagues, groom communication, limitations, empathy, mainta	ing, continued care,	
Saturday 18/11/23	OG 28.1 Infertility common causes, pathogenesis, clinical features, D/D, investigations, principles of management of infertility L	Aetcom 4.6			PE 27.11 TRIAGE & EMERGENCY SIGN SGT	Su27,6 pathophysiology, clinical features, Investigations and principles of management of DVT and Varicose veins SGT	



WEEK 35			FA Surgery 24.11.2023				
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm	
Monday 20/11/23	MED SGT IM 3.15, 3.16, 3.17 Pneumonia management.	PE 27.2, 27.3, 27.4 RESPIRATORY DISTRESS (PART-1) SGT	BREAK	СР	Aetcom 4.7	SU27.6 principles of management of DVT and Varicose veinsSGT	
Tuesday 21/11/23	MED SGT IM 18.16 Multidisciplinary rehabilitation of patients with a CVA	SU27.6 principles of management of DVT and Varicose veins SGT			OG 34.1 Endometrial carcinoma etiology,clinical features,investigations,staging,treatment SGT		
Wednesday 22/11/23	OG 34.2 Carcinoma ovary clinical features,D/D,diagnosis and investigations,staging and management SGT	MED SGT IM 1.1 Epidemiology, pathogenesis clinical course of heart diseases.			SU27.6 pathophysiology, clinical and principles of management o SGT		
Thursday 23/11/23	SU27.7 Lymph edema, lymphangitis and Lymphomas SGT	OG 9.5 Hyperemesis Gravidarum,etiopathology,clinical features ,maternal and fetal effects,principles of management SGT			MED SGT IM 24.11 Geriatric Surge disorder in elderly,	gery IM 24.22 Nutritional	
Friday 24/11/23	Aetcom 4.7				MED SGT IM 3.15, 3.16, 3.17 Pno	eumonia management.	
Saturday 25/11/23	OG 12.5 UTI in pregnancy clinical features, diagnosis, types, complications, management SGT	MED SGT IM 1.2 Genetic basis of heart failure			PE 27.2, 27.3, 27.4 RESPIRATORY DISTRESS (PART- 2) SGT	SU27.7 Lymph edema, lymphangitis and Lymphomas SGT	



WEEK 36								
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm		
Monday 27/11/23			BREAK	СР				
Tuesday 28/11/23	MED L 19.1 Functional anatomy locomotor system.	PE27.5 SHOCK SGT			Aetcom 4.7	SU27.7 pathophysiology, clinical features, investigations and principles of management of Lymph edema, lymphangitis and Lymphomas SGT		
Wednesday 29/11/23	SU28.1 pathophysiology, clinical features, Investigations and principles of management of Hernias L	MED SGT IM 1.4 Stage heart failure			AIT Jaundice OG 12.6 Liver disease in pregnancy causes, clinical features, detection, effect of disease on pregnancy, impact of pregnancy on disease, complications and management SGT			
Thursday 30/11/23	OG12.8 Rh negative pregnancy antenatal investigation SGT	AN19.6 anatomical basis of Flat foot & Club foot SGT			SU28.1 pathophysiology, clinical features, Investigations and principles of management of Hernias SGT			
Friday 1/12/23	MED SGT IM 3.15, 3.16, 3.17 Pneumonia management.	OG 12.8 Rh negative pregnancy immunoprophylaxis,management of immunized patients,precautions at delivery and c section role of MCA doppler in isoimmunized patients,non immune hydrops SGT			SU28.1 pathophysiolog principles of manageme	ry, clinical features, Investigations and ent of Hernias SGT		
Saturday 2/12/23	Aetcom	SU28.2 different types of hernias SGT			OG 14.3 Describe and discuss rupture uterus, causes , diagnosis and management SGT	OR1.1 Principles of pre-hospital care and Casuality management of a trauma victim including principles of triage SGT		



WEEK 37							
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm	
Monday 4/12/23	OG 16.2 Describe and discuss uterine inversion -causes prevention ,diagnosis and management SGT	Aetcom 4.8	BREAK	СР	SU28.3 causes, clinical features, complications and principles of mangament of peritonitis SGT		
Tuesday 5 /12/23	MED L IM 19.2 Classify movement disorders IM 19.7 Investigations for movement disorders	SU28.3 causes, clinical features, complications and principles of mangament of peritonitis SGT			OG 23.2 Ennumerate the causes of convestigation and management of convertigation and convertigation		
Wednesday 6/12/23	SU28.3 causes, clinical features, complications and principles of mangament of peritonitis SGT	MED SGT IM 1.5 Differentiate R Vs L heart failure, systolic vs diastolic failure			OG 23.3 Enumerate the causes of primanagement SGT	ecocious puberty and	
Thursday 7/12/23	OR2.4 mechanism of injury, fracture of shaft of humerus and intercondylar fracture humerus with emphasis on neurovasular deficit SGT	OG 30.2 Enumerate the causes and describe the investigations and management of hyperandrogenism SGT			SU28.4 pathophysiology, clinical fea principles of management of Intra-a cyst, and retroperitoneal tumor SG	bdominal abscess, mesenteric	
Friday 8/12/23	OG 28.1 Causes of male , female infertility, investigations, principles of management SGT	PE 27.6, 27. 7, 27.8 UNCONCIOUS CHILD SGT			MED SGT IM 24.9 CVA in elderly.		
Saturday 9/12/23	OG 28.2 Enumerate the assessment and restoration of tubal patency OG 28.2.1-6 L	SU28.4 pathophysiology, clinical features, investigations and principles of management of Intraabdominal abscess, mesenteric cyst, and retroperitoneal tumor SDL1			PE 27.9 OXYGEN THERPAY SGT	MED SGT IM 24.15, IM 24.17 Vision and hearing loss in elderly	



WEEK 38							
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm	
Monday 11/12/23	MED L IM 3.19 Pneumococcal and influenza vaccines	SU28.4 Intra-abdominal abscess, mesenteric cyst, and retroperitoneal tumorSDL2	BREAK	BREAK CP	Aetcom 4.8	OG 18.4 resuscitation of the newborn and enumerate the common problems encountered OG 18.4.1-4 SGT	
Tuesday 12/12/23	MED SGT IM 19.8, 19.9 Parkinson's disease management. Surgical and botulinum toxin indications.	SU28.5 the applied Anatomy and physiology of esophagus SGT			OG 5.1 Describe and discuss and identify pre- discuss their management ,pre-conceptiona	_	
Wednesday 13/12/23	OG 28.3 Describe the principles of ovulation induction OG 28.3.1-8 L	MED SGT IM 1.6 Compensatory mechanisms in heart failure.			SU28.5 the applied Anatomy and physiology of esophagus SGT		
Thursday 14/12/23	SU28.6 management of benign and malignant disorders of esophagus. SGT	OG 8.7 Enumerate the indications for and types of vaccination in pregnancy SGT			MED SGT IM 26.43, 26.48 M/L and ethical is motherhood. Altruism	sues in IVF, Surrogate	
Friday 15/12/23	OG 10.2 appropriate use of blood and blood products ,their complications and management SGT	Aetcom 4.8			Su28.6 the clinical features, investigations and principles of management of benign and malignant disorders of esophagus. SGT	MED SGT IM 24.10 COPD in elderly	
Saturday 16/12/23	SU28.6 benign and malignant disorders of esophagus.SGT	OR2.5 fractures of both bones forearm and Galeazzi and Monteggia injury L			PE 27.24, 27.25, 27. 26 HYPOTHERMIA SG	ST .	



WEEK 39								
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm		
Monday 18/12/23	MED L IM 4.1, 4.2, 4.3 RF, Types, special population, causes of Febrile response.	PE 27.29 MEDICO LEGAL IMPLICATIONS SGT	BREAK	СР	SU28.6 benign and malignant disorders of esophagus. SGT	OG 14. classification ,diagnosis ,mnagement of abnormal labor SGT		
Tuesday 19/12/23	MED SGT IM 19.8 , 19.9 Parkinson's disease management. Surgical and botulinum toxin indications.	SU28.7 The applied anatomy and physiology of stomach L			OG 23.1 puberty,puberty menorrhagic contraception in adolescents SGT	a ,management,choices of		
Wednesday 20/12/23	OG 28.4 Enumerate the various Assisted reproduction techniques SDL1	MED SGT IM 1.7 Factors that exacerbate heart failure, dietary factors, drugs etc. IM 1.8 Pathogenesis of arrhythmias in heart failure			SU28.7 The applied anatomy and physiology of stomach SGtT			
Thursday 21/12/23	SU28.7 congenital hypertrophic pyloric stenosis, Peptic ulcer disease, Carcinoma stomach SGT	OR2.10 aetiopathogenesis Proximal Femur intertrochanteric Fracture SGT			MED SGT IM 20.1, 20.3 Types, approa	ach to Snake bite		
Friday 22/12/23	OG 34.3 choriocarcinoma ,its D/D,management,chemotherapy SGT	Aetcom 4.9			MED SGT IM 26.44, 45, 46, 47 Medical negligence, malpractise, deal with impaired physicians, DNR and refusal of care.	SU28. congenital hypertrophic pyloric stenosis, Peptic ulcer disease, Carcinoma stomach SGT		
Saturday 23/12/23	SU28.7 congenital hypertrophic pyloric stenosis, Peptic ulcer disease, Carcinomastomach SGT	OG 12.7 screening,risk factors,management of mother and newborn with HIV (SGT) 12.7.1-9			PE 31.1 31.2 ALLERGIC RHINITIS SGT	MED SGT IM 20.6, 20.7 Investigations for snake bite and ASV.		



WEEK 40					FA Paediatrics 26.12.2023			
Days	8-9 am	9-10 am	10:00- 10:30	10:30am- 1:30 pm	1:30-2:15 pm		2:15 pm – 3:00pm	
Monday 25/12/23	MED SGT IM 4.4. 4.5, 4.7, 4.8 Inflammatory and malignant causes of fever, FUO Sepsis Syndrome.	PE 31.3 AD SGT	BREAK	СР	SU28.7 congenital hypertrophic pyloric stenosis, Peptic ulo disease, Carcinoma stomach	32.1 HRT in menopause SGT		
Tuesday 26/12/23	MED SGT IM 4.6 , 4.22, 4.23, 4.26 Malaria.	SU28.7 congenital hypertrophic pyloric stenosis, Peptic ulcer disease, Carcinoma stomach SGT			AETCOM 4.9			
Wednesday 27/12/23	SU28.7 management of congenital hypertrophic pyloric stenosis, Peptic ulcer disease, Carcinoma stomach SGT	MED SGT IM 1.19 Indications and investigations for heart failure.			mecha featur princip		11aetiopathogenesis, nanism of injury, clinical res, investigations and iples of management acture patella SGT	
Thursday 28/12/23								
Friday 29/12/23	OG28.4 ART Techniques SDL2	Aetcom 4.9			SU28.10 the applied anatomy of liver. clinical features, Investigations and principles of manage of liver abscess, hydatid disease, injurie tumors of the liver	ment	PE 31.5 ASTHMA SGT	
Saturday 30/12/23	SU28.10 management of liver abscess,hydatid disease, injuries and tumors of the liver SGT	OG12.1 Hypertensive disorders of pregnancy and eclampsia SGT			MED SGT IM 12.1, 12.2, 12.3 Thyroid di hypothyroidism and hyperthyroidism	ysfunctio	on including	



WEEK 41						
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm	2:15 pm – 3:00pm
1/1/24 MON	Med SGT IM 6.1 , 6.2, 6.3, 6.4 HIV and related opportunistic infections.	PE 31.10 P F T SGT	BREAK	СР	SU28.10 The applied anatomy of liver. Investigations and principles of manage hydatid disease, injuries and tumors of	gement of liver abscess,
SUR 2/1/24 TUES	Med SGT IM 6.1 , 6.2, 6.3, 6.4 HIV and related opportunistic infections.	SU 28.10 management of liver abscess, hydatid disease, injuries and tumors of the liver SGT			OG 16.1 Postpartum haemorrhage SG	Т
3/1/24 WED	OG 10.1 Antepartum haemorrhage Placenta previa SGT	Med SGT IM 1.23 Nonpharmacologic management of heart failure. IM 1.24 Pharmacological management of heart failure.			Su30. management of phimosis, paragenesis. SGT	phimosis and carcinoma
4/1/24 THURS	Su30.management of undescended testis. management of epidydimoorchitis	OG 10.1 Antepartum haemorrhage Abruptio placentae SGT			Med SGT IM 12.1, 12.2, 12.3 Thyroid hypothyroidism and hyperthyroidism.	
5/1/24 FRI	OG 30.1 Prolapse uterus SGT	OR2.12 Fracture shaft of femur in all age groups and the recognition and management of fat embolism as a complication SGT			Med SGT IM 16.1, 16.2, 16.11 Infectio diarrhoea, acute diarrhoea.	us and non-infectious
6/1/24 SAT	Su30 .4 management of varicocele ,management of Hydrocele SGT	OG 24.1 Abnormal uterine bleeding SGT			PE 31.12 URTCARIA ANGIOEDEMA SGT	Med SGT IM 12.13, 12.15 Antithyroid drugs and thyrotoxicosis management.



WEEK 42						
Days	8-9 am	9-10 am	10:00- 10:30 pm	10:30am- 1:30 pm	1:30-2:15 pm 2:15 pm – 3:00pm	
8/1/24 MON	Med SGT IM 6.10, 6.11, 6.12 HIV investigations.	OG29.1 Fibroid uterus SGT	BREAK	СР	Su 30.6 principles of management of tumours of testis SGT	-
9/1/24 TUES	Med SGT IM 6.16, 6.17, 6.18, 6.22, 6.23 HIV management.	SU28.11 the applied anatomy of spleen. management of splenic injuries. the post-splenectomy sepsis – prophylaxis SGT			OG 26.1 Adenomyosis SGT	
10/1/24 WED	OG 26.1 Endometriosis SGT	Med SGT IM 1.25 Indications for valvuloplasty, valvotomy, coronary revascularization, and cardiac transplantation			SU28. management of splenic injuries. the post-splenectomy sepsis – prophylaxis SGT	
11/1/24 THURS	SU28.12 biliary system. the clinical features, investigations and principles of management of diseases of biliary system SGT	OG16.3 IUGR SGT			MED SGT IM 16.3, 16.12, 16.13 Malabsorption, Chronic diarrhoea and parasitic causes.	
12/1/24 FRI	OG 32.2 Postmenopausal bleeding SGT	PE 35.1 ROLE OF PHYSICIAN IN COMMUNITY (PART-1) SGT			MED SGT IM 16.15, 16.16, 16.17 C/F, investigations, Mx of I	IBD
13/1/24 SAT	SU28.12 the applied anatomy of biliary system. the clinical features, investigations and principles of management of diseases of biliary system SGT	13.1 Normal labor SGT			PE 35.1 ROLE OF PHYSICIAN IN COMMUNITY (PART-2) SC	GT



**WEEK 43 SEND UP EXAMINATION** 

