## BGS GLOBAL INSTITUTE OF MEDICAL SCIENCES MBBS THIRD YEAR – PART-I YEAR PLANNER – 2023

## PHASE 3 PART 2, 2 and 3LEGEND

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T: Theory, D: Small group teaching, S: Self-directed learning. (Indicated following subject code)

Teaching Learning Method: Indicated following competency.

IL: Interactive Lecture, SGD/FGD: Small/Focused group teaching, SDL: Self-directed learning.

Assessment: ASS: Written Assessment, VV: Viva-voce.

Skill Lab postings for students during clinical postings will be as follows

Tuesday -IM

Wednesday - SU

Thursday - OG

Friday - PE

Saturday – OR

Integration: Subjects mentioned in respective classes following TL method.

**Clinical posting:** 

CODE	BGS GIMS - Departments	Theory (T)	Discussion or Practical (D)	SDL (S)
AS	AS – ANAESTHESIA	AST	ASD	ASS
CM	CM – COMMUNITY MEDICINE	СМТ	CMD	CMS
СТ	CT - RESPIRATORY MEDICINE	CTT	CTD	CTS
DR	DR - DERMATOLOGY	DRT	DRD	DRS
EN	EN – OTORHINOLARYNGOLOGY	ENT	END	ENS
FM	FM – FORENSIC MEDICINE	FMT	FMD	FMS
SU	SU – GENERAL SURGERY	SUT	SUD	SUS
IM	IM – GENERAL MEDICINE	IMT	IMD	IMS

<sup>\*</sup>VIII term students-2<sup>nd</sup> and 4<sup>th</sup> week

<sup>\*</sup> IX term students-2nd and 4th week

OG	OG - OBSTRETRICS AND GYNECOLOGY	OGT	OGD	OGS
OP	OP - OPTHALMOLOGY	OPT	OPD	OPS
OR	OR - ORTHOPEDICS	ORT	ORD	ORS
PE	PE – PAEDIATRICS	PET	PED	PES
PS	PS – PSYCHIATRY	PST	PSD	PSS
RD	RD/RT - RADIODIAGNOSIS AND RADIOTHERAPY	RDT	RDD	RDS

PHASE 3 PART 2 WEEK 1	8:15AM- 9AM	9 AM - 11AM CLINICA L POSTING S	11:15 AM -12:15 PM	12;15- 1;15 PM	LUNCH BREAK	2 PM-3 PM	3 PM-4 PM	4PM-5PM(SDL)
Monday	ELECTIVE	Clinical Postings	PET:1 Define cold chain and discuss the methods of safe storage and handling of vaccines. Explaine the epidemiology of Vaccine preventable diseases PE19.4	OG -10.1 Antepartum hemorrhage- placenta previa		RDT Introduction to Radio- Diagnosis	AETCO M SU 4.1	IMS  1. Introduction to cardiovascular disease in adults
Tuesday	Describe the applied anatomy of small and large intestine SUT28.13	Clinical Postings	IMT HEART FAILURE IM1.2,1.4,1.5 1.6 (EQ)	ORD  Describe and discuss the aetiopathogenesis, Clinical feature, Investigation and principles of management of Acute/	;	PED:1 Vaccine description with regard to classification of	Pandemic module	

				Chronic Osteomyelitis OR4.8 Lecture with video demonstration/seminars/t utorials (ASS/OSCE)	vaccines, strain used, dose, route, schedule, risks, benefits and side effects, indication and contraindications PE19.3 (SGD)	S	
Wednesda y	OG-10.1 Antepartum hemorrhage- abruption placenta	Clinical Postings	IMT  Describe the epidemiology of common causes of heart disease including: rheumatic/valvular, ischemic, hypertrophic inflammatory(IM 1.1)	Describe the applied anatomy and physiology of stomach SUT28.7	Revascularisation of disease in arterial descriptions of SUD27.1		
Thursday	PET:2 Discuss immunization in special situations – HIV positive children, immunodeficiency, pre-term, organ transplants, those who received blood and blood products, splenectomised children, adolescents,	Clinical Postings	OG-13.1 physiology of	IMT RHEUMATIC FEVER,(IM1.3,1.9,27) (SEQ Viva voce)	OG 4.1 Anatomy & physiology of Placenta	OG 4.1 Anatomy &physiol gy of Placenta	

	travelers PE19.5						
Friday	ELECTIVE	rostings	ORD Describe and discuss the aetiopathogenesis, Clinical feature, Investigation and principles of management of Chronic Osteomyelitis OR4.9 Lecture with video demonstration/seminars/tutorials  (ASS/OSCE)	Describe the etiopathogenesis, clinical features, investigations and principles of treatment of occlusive arterial disease  SUT 27.1	IM Demonstrate pulse, volum quality and various caus fails IM1.12,1.13,1	e peripheral e, character, variation in ses of heart ure	
Saturday	ELECTIVE	Clinical Postings	Describe pathophysiology, clinical features, Investigations and principles of management of Hernias SU28.1	IMT ARRHYMIAS IM1.8			
Sunday							
WEEK 2	8:15AM- 9AM	9 AM -11 AM CLINICA L POSTING S	11:15 AM -12:15 PM		Anaesthesiology as a speciality	3 PM-4 PM	4-5PM
Monday	ELECTIVE		PET:3 Enumerate available newer vaccines and their indications including pentavalent pneumococcal, rotavirus, JE, typhoid IPV & HPV PE19.16	OG- 13.1 Mechanism of labour	A + l l - l -	AETCOM 4.1	SUS Principles of amputation

Tuesday	ELECTIVE	Skill lab (IM)	IMT INTRODUCTION TO VALVULAR HEART DISEASE IM1.20,1.25	ORT Describe and discuss the aetiopathogenesis, Clinical feature, Investigation and principles of management of Developmental Dysplasia of the Hip  OR5.1 Interactive Lecture  (ASS/VV)	Di He ch pr co an of He V:		Pandemic module	
Wednesda y	OG- 13.1 induction and acceleration of labour	Skill lab (SU)	IMT MITRAL VALVE DISEASE AND AORTIC VALVE DISEASE IM1.20,1.25	Describe the applied anatomy and physiology of stomach SUT 28.7		TAO SUD 27.3		
Thursday	PET:4 Discuss the Hemodynamic changes, clinical presentation, complications and management of Cyanotic Heart Diseases – Fallot's Physiology Discuss the etio- pathogenesis, clinical features and management of Infective endocarditis in	Skill Lab (OG)	OG -13.1 Partogram	IMT INFECTIVE ENDOCARDITIS IM 1.21		OG- 13.1 Labour analgesia	OG- 13.1 Labour analgesia	ORS Fat embolism its management and prevention OR1.15 Assignment/Viva voce

	children PE23.2 & 23.6						
Friday		Skill Lab (PE)	ORT  Describe and discuss the aetiopathogenesi s, Clinical feature, Investigation and principles of management of Cerebral Palsy  OR5.2  Interactive Lecture  (ASS/VV)	Describe the etiopathogenesis, clinical features, investigations and principles of treatment of occlusive arterial disease  SUT 27.1	IM Measure the bl accurately, re discuss alterat pressure in va disease and ot heart failure tampo IM1.12,1.13,1	ood pressure cognize and ions in blood alvular heart her causes of and cardiac nade	
Saturday	ELECTIVE	Skill Lab (OR)	Describe pathophysiology, clinical features, Investigations and principles of management of Hernias SUT 28.1	IMT CONGENITAL HEART DISEASE IN ADULTS ASD VSD PDA IM1.28,1.29			
Sunday					 		

PHASE 3 PART 2								
WEEK 3	8:15AM- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM -12:15 PM	12;15- 1;15 PM	LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4-5PM
Monday	ELECTIVE	U	Discourse discourse and second series	OG 13.2 preterm labour ,PROM		RDT Basics of radiation and radiation safety.	AETCO M 4.1	OGS7.1 Physiological changes in pregnancy -

			infant and children PE23.3					CVS
Tuesday	Describe the applied anatomy of small and large intestine SUT 28.13	Clinical Postings	IMT ISCHEMIC HEART DISEASE- I IM2.1,2.2,2.4,2.5,2.9	ORT Describe and discuss the aetiopathogenesis, Clinical feature, Investigation and principles of management of Poliomyelitis OR5.3 Interactive Lecture (ASS/VV)	pathologian present and mana Acute Rheu Fever child	uss the ogenesis, cal entation agement of e umatic r in	Pande mic module	
Wednesday	OG 13.2 Post dated pregnancy	Clinical Postings	IMT ISCHEMIC HEART DISEASE- II IM2.1,2.2,2.4,2.5,2.9	Describe the applied anatomy and physiology of stomach SUT 28.7	sy	noracic outle indrome JD 27.3	t	
Thursday	PET:6 Discuss the etiopathogenesis, classification,	Clinical Postings	OG 14.1  Maternal pelvis	IMT LIPID CYCLE IM2.3	di	Heart seases in regnancy	OG- 12.4 Heart diseases in pregnancy	PES:1 Eating disorder

	clinical							PE6.6(SDL)
	presentation and	ı			'			220.0(32.2)
	management of	ı						
	diarrheal	ı			'			
	diseases in	ı			!			
	children	ı						
	Discuss the	ı			'			
	classification and	ı						
	clinical	ı			'			
	presentation of	ı			'			
	various types of	ı			'			
	diarrheal	ı			'			
	dehydration	ı						
<u></u> .	PE24.1 & PE24.2							
Friday	ELECTIVE	Clinical	ORT Describe and discuss the	Describe the	1	IMI	D	
		Postings	aetiopathogenesis, Clinical	etiopathogenes is, clinical		Demonstrate	and	
		ı	feature, Investigation and	features,		measure jugi venous disten	ular	4
		ı	management of Slipped capital	investigations				
		ı	femoral epiphysis	and principles of treatment of		IM1.12,1.13,	,1.14,1.15	
		ı	OR5.4	occlusive				
		ı	Interactive Lecture	arterial disease				
		ı		SUT 27.1				
1	ELECTIVE		(ASS/VV)  Describe pathophysiology, clinical	<u> </u>	, !			1
Saturday	ELECTIVE	G	features, Investigations	IMT		1		1
		rustiligs	andprinciples of management of	ACUTE		1	!	
		i	Hernias	CORONARY SYNDROME		1	!	
		1	SU28.1			1	!	
		ı		IM2.14,2.15,2. 16,2.18,2.19,2		1	!	
		<u> </u>		.20,2.23	<u> </u>	<u> </u>		1
Sunday				<u> </u>				
		ı				1	!	
WEEK 4	8:15AM-	9 AM -11	11:15 AM -12:15 PM		LUNCH	2 PM-3 PM	3 PM-	4-5PM
	9AM	AM		<u> </u>	BREAK	<u> </u>	4 PM	SGD

Monday	ELECTIVE	Clinical Postings	PET: 7 Discuss the physiological basis of ORT, types of ORS and the composition of various types of ORS Discuss the types of fluid used in Paediatric diarrheal diseases and their composition Discuss the role of antibiotics, antispasmodics, anti-secretory drugs, probiotics, anti-emetics in acute diarrheal diseases PE24.3,24.4 & 24.5		Cardiopulmonar y resuscitation- part- i	AETC OM 4.1	IMS 2. Cardiomyopat hies
Tuesday	Describe the applied anatomy of small and large intestine SUT 28.13	Skill Lab (IM)	IMT HYPERTROPHIC AND INFLAMMATORY HEART DISEASE IM1.1, IM 1.6, IM 1.7	ORT Describe and discuss the aetiopathogenesis, Clinical features, Investigation and management of Coxa Vara OR5.5 Interactive Lecture (ASS/VV)	PED: 4 Discuss the causes, clinical presentation and management of persistent diarrhoea in children Discuss the causes, clinical presentation and management of chronic diarrhea in children Discuss the causes, clinical presentation and management of chronic diarrhea in children Discuss the causes, clinical presentation and	Pande mic module	

Wednesday	OG14.3 Uterine rupture	Skill Lab (SU)	IMT PERICARDIAL DISEASE	Describe and discuss the aetiology, the clinical features, investigations and principles of management of congenitalhypertrophic pyloric stenosis, Peptic ulcer disease, Carcinoma stomach	management of dysentery in children PE24.6,24.7 &24.8(SGD) Vascular SUD 2	Stents	
Thursday	PET: 8 Discuss the etio- pathogenesis, clinical presentation and management of Malabsorption in Children and its causes including celiac disease PE25.1	Skill Lab (OG)	OG 16.1 PPH	IMT HYPERTENSI VE EMERGENCY AND URGENCY IM8.6,IM8.8	OG 14.4 Abnormal labour	OG 14.4 Abnor mal labour	ORS  Discuss how will you give prevention tips on Avoiding soft tissue injuries for your nonmedical Friends.  OR1.16 Assign ment/Viva voce
Friday	ELECTIVE	Skill Lab (PE)	ORT  Describe and discuss the	Describe clinical features, investigations and principles of	IMI Identify and d		

			feature, Investigation and	management of vasospastic disorders SUT 27.3	timing, pitch quality conduction and significance of precordial murmurs and their variations IM1.12,1.13,1.14,1.15		
Saturday	ELECTIVE	Skill Lab (OR)	Describe causes, clinical features, complications and principles of mangament of peritonitis  SUT 28.3	IMT AKI IM10.1,10.2,1 0.3,10.4,10.25			
Sunday					 		

PHASE 3 PART 2 WEEK 5	8:15AM- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM - 12:15 PM	12;15- 1;15 PM	LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4-5PM
Monday	ELECTIVE	Clinical Postings	Discuss the etio- pathogenesis, clinical features and management of	OG12.1 Hypertensive disorders in pregnancy – classification, pre- eclampsia, HELLP Syndrome		RDT Chest radiographs and its interpretation.	AETCOM 4.1	SUS  Burns assesseme nt

Tuesday	Describe the clinical features, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome SUT28.14	Clinical Postings	Hepatic Failure in childrenPE26.1 ,26.2  IMT CKD  IM10.5, IM10.6, IM10.7, IM10.8, IM10.9, IM10.10, IM10.11, IM10.24, IM10.25, IM10.26, IM10.27, IM10.27, IM10.28	ORD Describe and discuss the aetiopathogenesis, Clinical feature, Investigation and principles of management of CTEV 0R5.7 Lecture with video demonstration/seminars/t utorials (ASS/OSCE)	PED:5 Discuss the etio-pathogenesi s, clinical features and managemen t of chronic liver diseases in children PE26.3(SG D)	Pande mic modul e	
Wednesd ay	OG12.1 Eclampsia	Clinical Postings	IMT  CKD 2  IM10.5, IM10.6, IM10.7, IM10.8, IM10.9, IM10.10, IM10.11, IM10.19, IM10.24, IM10.25, IM10.26, IM10.27, IM10.28	Describe and discuss the aetiology, the clinical features, investigations and principles of management of congenitalhypertrophic pyloric stenosis, Peptic ulcer disease, Carcinoma stomach  SUT28.8	Coronary Hear SUD26.1	rt Diseases	
Thursday	PET:10 Discuss the etiopathogenesis, clinical features and management of Portal Hypertension in children PE26.4	Clinical Postings	OG 16.2  Uterine Invertion	IMT Glomerular diseases IM10.1, IM10.2, IM10.3, IM10.4	OG 16.3 Antenal and fetal wellbeing	OG 16.3 Antena I and fetal wellbei ng	PES:2  BFHI- Baby friendly hospital initiatives PE:7.6

								(SDL)
Friday	ELECTIVE	Clinical Postings	ORD Describe and discuss the aetiopathogenesis, Clinical feature, Investigation and principles of management of the inflammatory disorder of joint  OR5.8 Lecture with video demonstration/semina rs/tutorials  (ASS/OSCE)	principles of management of vasospastic disorders SUT27.3		IMI  1.Generate a diagnosis baselinical preser prioritize it baselinical preser and is diagnostic test on the clinical including 12 l Chest radiograculture  IM1.16,1.	differential sed on the ntation and ased on the diagnosis nterpret ing based diagnosis ead ECG, ph, blood	
Saturday	ELECTIVE	Clinical Postings	Describecause s, clinical features, complications and principles of mangament of peritonitis SUT28.3	IMT UTI and renal TB				
Sunday								
WEEK 6	8:15AM- 9AM	9 AM -11 AM	11:15 AM -12:15 PM		LUNCH BREAK		3 PM- 4 PM	
Monday	ELECTIVE		PED:6 Enumerate the etiopathogenesis, clinical features, complications and management of Urinary Tract infection in children PE21.1	OG 17.1, 17.3 Physiology of lactation, mastitis, breast abscess	СН	Cardiopulmona ry resuscitation part- ii	AETCOM 4.2	OGS7.1 Physiologi cal changes in pregnancy - Genitourin ary system

Tuesday	Describe the clinical features, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome SUT 28.14	Clinical Postings	itial diseases and cystic diseases of the kidney	ORD  Describe and discuss the aetiopathogenesis, Clinical feature, Investigation and principles of management of the inflammatory disorder of joint (other than rheumatoid arthritis) OR5.9  Lecture with video demonstration/seminars/t utorials (ASS/OSCE)	] 2 1	PED:7 Discuss the approach and referral criteria to a child with Proteinuria PE21.3(SGD)	Pande mic modul e	
Wednesd ay	OG12.5 Urinary tract infections in pregnancy, AKI.	Clinical Postings	IMT INVESTIGATI ON I N RENAL DISEASE IM10.15,10.1 6,10.17,10.18, 10.19,10.20	Describe and discuss the aetiology, the clinical features, investigations and principles of management of congenitalhypertrophic pyloric stenosis, Peptic ulcer disease, Carcinoma stomach  SUT 28.8		Traumatic brain injury SUD 17.4		
Thursday	PET:11 Discuss the approach and referral criteria to a child with Hematuria Describe the etiopathogenesis, grading, clinical features and management of hypertension in children PE21.4	Clinical Postings	OG 15.1 Breech presentation	IMT Dyselectrolytae mia- sodium IM22.5, IM22.6		OG 15.1 ECV	OG 15.1 ECV	ORS  Applied anatomy of shoulder joint, elbow and wrist joint OR2.10 Assignm ent/Viva voce

Friday	ELECTIVE	Clinical Postings		Describe clinical features, investigations and principles of management of vasospastic disorders  SUT 27.3	Enumera indications describe the heart failure following or includin echocardic brain nat peptide, etesting, medicine tecoronary ar IM1.16,1.	ate the a for and findings of a with the conditions g: 2D cography, riuretic exercise auclear sting and ngiogram	
Saturday	ELECTIVE	Clinical Postings	Describe causes, clinical features, complications and principles of mangament of peritonitis SUT 28.3	IMT  Dyselectrolytae mia- potassium and magnesium IM22.7, IM22.8			
Sunday					 		

PHASE 3 PART 2 WEEK 7	8:15AM- 9AM CLINICAL POSTINGS	9 AM - 11 AM	11:15 AM -12:15 PM	12;15- 1;15 PM	LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4-5PM SGD
Monday	Describe the clinical features, investigations	Clinical Postings  Clinical Postings	features, complications and management of Acute Renal Failure in children  Enumerate the etiopathogenesis, clinical features, complications and management of Chronic Renal Failure in Children PE21.5  IMT	OG 11.1 Multiple pregnancy  ORT Describe and discuss		RDT Radiology and imaging of musculo-skeletal system.	AETCO M 4.2 Pande mic	IMS 3.Pneumoconi osis
	and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome SUT28.14		Dyselectrolytaem ia- calcium and phosphorus and	the aetiopathogenesis, Clinical feature, Investigation and management of Ulnar Nerve Injuries  OR6.2 Interactive Lecture  (ASS/VV)		Govt.Holida y	module	
Wednesd ay	OG 32.1 Menopause	Clinical Postings	IMT ACIDOSIS AND ALKALOSIS	Describe the applied anatomy of liver. Describe the clinical		Neurological asses GCS in head injur SUD 17.5		

			IM 22.9,22.10,22.11, 22.12	features,Investigati ons and principles of management of liver abscess, hydatid disease, injuries and tumors of the liver SUT28.10			
Thursday	Govt.Holiday	Clinical Postings		IMT Fe deficiency anaemia IM9.1,IM9.2 IM9.7,IM 9.8 IM 9.13 IM9.10 IM9.9			
Friday	ELECTIVE	Clinical Postings	ORT Describe and discuss the aetiopathogenesis, Clinical feature, Investigation and management of Median Nerve Injuries  OR6.3 Interactive Lecture  (ASS/VV)	Describe the types of gangrene and principles of amputation SUT27.4	IM Perform and 12 lead ECGI	interpret a	
Saturday	ELECTIVE	Clinical Postings	Describe pathophysiology, clinical features, investigations and principles of management of Intra-abdominal abscess, mesenteric cyst, and retroperitoneal tumors  SUT28.4	IMT ANEMIA DUE TO ACUTE BLOOD LOSS			

PHASE 3 PART 2								
WEEK 8	8:15AM-	9 AM -11	11:15 AM -	12;15-1;15 PM	LUNCH	2 PM-3 PM	3 PM-	4-5PM

	9AM	AM	12:15 PM		BREAK		4 PM	
	CLINICAL							
	POSTINGS							
Monday	ELECTIVE	Clinical Postings		OG 33.2 Benign lesions of cervix		Pre operative evaluation and medication	AETCO M 4.2	SUS Sutures knots and needles in surgery
Tuesday	Describe the clinical features, investigations and principles of management of diseases of Appendix including appendicitis and its complications.  SUT28.15	Clinical Postings	IMT  Megaloblasti c anaemia IM9.1,IM9.2,I M9.7 IM9.13 IM9.9 IM9.10	ORT Describe and discuss the aetiopathogenesis, Clinical feature, Investigation and management of Radial Nerve Injuries  OR6.4 Interactive Lecture  (ASS/VV)		PED:8  Discuss the etio-pathogenesi s, clinical features and managemen t of Hemolytic anemia, Thalassemia Major, Sickle cell anaemia, PE29.4(SG D)	Pande mic module	

Wednesd ay	OG 33.3 screening for cervical cancer	Clinical Postings	IMT Haemolytica naemia IM9.1,IM9.2,I M9.7, IM9.9	Describe the applied anatomy of liver. Describe the clinical features, Investigations and principles of management of liver abscess, hydatid disease, injuries and tumors of the liver  SUT28.10	Principles in management of mass casualties SUD17.3		
Thursday		PET:14 Discuss the etio-pathogenesis, clinical features and management of Hereditary spherocyto sis, Auto-immune hemolytic anaemia and hemolytic uremic syndrome PE29.4		IMT Refractory anaemia ,aplastic anemia and hypersplenism IM9.11, IM9.21 IM9.2 IM9.9,IM9.1, IM9.7	OG 12.2 Anemia in pregnancy	OG 12.2 Anemia in pregnan cy	ORS  Describe the anatomy of proximal humerus/blo od supply and its importance OR2.  11  Assig nment/Viva voce
Friday	ELECTIVE	Clinical Postings	ORT Describe and discuss the aetiopathogenesis, Clinical feature, Investigation and	Describe the types of gangrene and principles of amputation  SUT27.4	IMD1. Elicit app history includi evolution, preser factors, family comorbid con complications, n	ng onset ntation risk history, ditions, nedication	

			management of Sciatic Nerve Injuries/ Common Peroneal Nerve Injuries  OR6.5 Interactive Lecture  (ASS/VV)			document a pexamination in vascular and examination that is for the clinical professional IM2.6,2.7	cluding a cardiac s appropriate resentation	
Saturday	ELECTIVE	Postings	Describe pathophysiology, clinical features, investigations and principles of management of Intra- abdominal abscess, mesenteric cyst, and retroperitoneal tumors SUT28.4	IMT Blood component therapy IM9.17, IM9.18				
Sunday								
WEEK 9	8:15AM- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4-5PM
Monday	ELECTIVE	Clinical Postings	PED:9  Discuss the cause of thrombocytopenia in children: describe the clinical features and management of Idiopathic Thrombocytopenic Purpura (ITP) PE29.6	OG 16.3 Fetal Growth Restriction		Approach to	AETCOM 4.2	OG7.1 Physiol ogical changes in pregnan cy – hematol ogical changes
	Describe the clinical features, investigations	Clinical	IMT	ORT		PED:10	Pande	

	and principles of management of diseases of Appendix including appendicitis and its complications. SUT28.15	Postings	DESCRIBE THE NATIONAL PROGRAMMES FOR ANEMIA PREVENTION IM9.14	Describe and discuss the aetiopathogenesis, Clinical features, Investigation and General principles of Bone tumours Classification/Benign Bone tumours/ Tumor like conditions of bone  OR7.1  Interactive Lecture  (ASS/VV)	Discuss the etiology, classificatio n, pathogenesi s and clinical features of Hemophilia in children PE29.7(SG D)	mic module	
Wednesd ay	OG 12.6 Liver diseases in pregnancy	Clinical Postings	IMT POLYCYTHEMI A IM9.19	Describe the applied anatomy of liver. Describe the clinical features, Investigations and principles of management of liver abscess, hydatid disease, injuries and tumors of the liver  SUT28.10	Thoracic injur SUD17.8.	ies	
Thursday	PET:15 Discuss the etiology, clinical presentation and management of Acute Lymphoblastic Leukemia in children & lymphoma in children PE 29.8 PE29.9	Clinical Postings	OG10.2, OG16.1 Indications and use of blood & blood products in obstetrics, their complicatio ns and management	IMT Approach to common malignancies and screening IM13.1, IM13.3, IM 13.4,IM13.11,IM13. 12,IM13.14 ,IM13.15	OG23.1 Physiology of Puberty and abnormal puberty	OG23.1 Physiol ogy of Puberty and abnorm al puberty	PES:3 IMNCI – SAM PES:10. 4 (SDL)
Friday	ELECTIVE	Clinical	ОРТ	Describe the clinical features investigations and principles	IMD		

		Postings	discuss the aetiopathogen esis, Clinical feature, Investigation and General principles of Malignant bone tumours- Osteosarcoma / Ewing's Sarcoma and Chondrosarco ma  OR7.2 Interactive Lecture  (ASS/VV)	of management of renal calculi SUT29.5	Generate and differential diag on clinical prese prioritize based miss", most likel and seve	nosis based ntation and on "cannot y diagnosis rity	
Saturday	ELECTIVE	Clinical Postings	Describe pathophysiology, clinical features, investigations and principles of management of Intra- abdominal abscess, mesentericcyst, and retroperitoneal tumors SUT28.4	IMT Pain Management and Principles of End of Life Care IM13.5, IM 13.6, IM 13.13,IM13.16,IM1 3.17,IM13.1 8,IM13.19	Sport		
Sunday					 		

PHASE 3 PART 2								
WEEK 10	8:15AM- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM-4 PM	4-5PM SDL
Monday	ELECTIVE	Clinical	PED:11	OG 2.1 Malformations of		General anaesthesia	AETCOM	IMS

		Postings	Discuss the etio- pathogenesis, clinical features and management of Nasopharyngitis & Pharyngo Tonsillitis PE28.1	genital tract	pa	art-i	4.2	4. Nephrotic syndrome
Tuesday	Describe the clinical features, investigations and principles of management of diseases of Appendix including appendicitis and its complications. SUT28.15	Clinical Postings	IMT MULTIPLE MYELOMA IM 9.19	ORT Describe and discuss the aetiopathogenesis, Clinical feature, Investigation and management of malignant bone tumors- Ewing's Sarcoma and Chondrosarcoma  OR7.3 Interactive Lecture (ASS/VV)		PED::12 Describe the etiopath ogenesis , diagnosi s, clinical, features, manage ment and preventi on flower respirato ry infection s includin g bronchio litis, wheeze associat ed LRTI PE 28.18(S GD)	Pandemi c module	

Wednesda y	OG 33.4 prevention of Ca cervix	Clinical Postings	Lymphoma IM 13.1, IM 13.2, IM 13.3, IM 13.4, IM 13.5	Describe the applied anatomy of spleen. Describe the clinical features, investigations and principles of management of splenic injuries. Describe the post-splenectomy sepsis – prophylaxis  SUT28.11	Mediastinal Ir SUD26.3	njury	
Thursday	PET:16 Describe the etiopathogenesis, diagnosis, clinical, features, management and prevention flower respiratory infections including Pneumonia and empyema PE 28.18	Clinical Postings	OG 34.3 Gestational trophoblas tic diseases	IMT Myeloproliferative Neoplasms IM 13.1, IM 13.2, IM 13.3, IM 13.4, IM 13.5	OG 31.1 Vaginal prolapse	OG 31.1 Vaginal prolapse	ORS  Applied anatomy of hip joint, knee and ankle joint OR3.1 2 Assign ment/Viva voce
Friday	ELECTIVE	Clinical Postings	ORT Describe and discuss the aetiopathogenesis, Clinical feature, Investigation and General principles of Metabolic bone disease- Osteoporosis & Rickets  OR8.1 Interactive Lecture  (ASS/VV)	Describe the applied anatomy of venous system of lower limb SUT27.5	1.0rder a marke	IMD and interpret rs of acute ial infarction	
Saturday	ELECTIVE	Clinical Postings	Describe the applied Anatomy and	IMT			

Sunday			physiology of esophagus SUT28.5	Acute leukemias IM 13.1, IM 13.2, IM 13.3, IM 13.4, IM 13.5				
WEEK 11	8:15AM- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM-4 PM	4-5PM
Monday	ELECTIVE	Postings	PED:13 Discuss the etio- pathogenesis, clinical features and management of Acute Otitis Media (AOM) Discuss the types, clinical presentation, and management of foreign body aspiration in infants and children PE28.4 PE28.8		Н	Sonography in antenatal screening.	AETCOM 4.3	SUS Basic life support
Tuesday	Describe applied anatomy including congenital anomalies of the rectum and anal canal SUT28.16	Clinical Postings	IMT Chronic Leukemia IM 13.1, IM 13.2, IM 13.3, IM 13.4, IM 13.5	ORT  Describe and discuss the aetiopathogenesis, Clinical feature, Investigation and General principles of Gout, pseudo gout OR8.2 Interactive Lecture (ASS/VV)		PED:14 Discuss the etio- pathogenesi s, clinical features and managemen of Epiglottitis Discuss the etio- pathogenesi s, clinical features and featu	l t	

Wednesda	OG 33.2	Clinical		Describe the applied anatomy of spleen. Describe the clinical	t t b I e c f n	management of Acute aryngo- rachea- oronchitis Discuss the etiology, clinical features and management of Stridor in children PE28.5 PE28.6 PE28.7( SGD)		
у	Benign lesions of Vulva and vagina	Postings	PLASMA CELL DISORDERS	features, investigations and principles of management of splenic injuries. Describe the post-splenectomy sepsis – prophylaxis  SUT28.11		pro	and blood oducts ID 3.1	
Thursday	PET:17 Discuss the etio- pathogenesis, clinical features, complications, management and prevention of meningitis of children Distinguish bacterial, viral and tuberculous meningitis	Clinical Postings	OG 34.4 Benign lesions of Ovary	IMT AMYLOIDOSIS		OG 30.1 Polycysti c ovarian disease	OG 30.1 Polycystic ovarian disease	PES:4  Obesity- risk approach and preventio n  PES:11.2 (SDL)

	PE30.1 PE30.2						
Friday	ELECTIVE	Clinical Postings	ORT  Describe and discuss the aetiopathoge nesis, Clinical feature, Investigation and General principles of management of Spine Injuries - Cervical /Thoracic and Lumbar OR9.1  Interactive Lecture  (ASS/VV)	Describe the applied anatomy of venous system of lower limb SUT27.5	lipid profil the desirab	IMD and interpret a le and identify ble lipid profile nical context	
Saturday	ELECTIVE	Clinical Postings	Describe the applied Anatomy and physiology of esophagus SUT28.5	IMT HEMATOPOETIC STEM CELL TRANSPLANTATION			
Sunday				-	 		

PHASE 3 PART 2								
WEEK 12	8:15AM- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM -12:15 PM	12;15- 1;15 PM	LUNCH BREAK	2 PM-3 PM	3 PM-4 PM	4-5PM
Monday	ELECTIVE	Clinical	PED:15	OG 30.2 Hormones		General anaesthesia	AETCOM	OGS

		Postings	Discuss the etio- pathogenesis, classification, clinical features, complication and management of Hydrocephalus in children PE30.3	in gynecology	part- ii	4.3	9.1, 9.3  Acute abdom en in early pregna ncy
Tuesday	Describe applied anatomy including congenital anomalies of the rectum and anal canal SUT28.16	Clinical Postings	IMT APPROACH TO PATIENT WITH NEUROLOGIC DISEASE	ORT Describe and discuss the aetiopathogenesis, Clinical feature, Investigation and General principles of Intervertebral Disc Prolapse OR9.2 Interactive Lecture (ASS/VV)	PED:16 Discuss the etio- pathogenesis, classification, clinical features, and management of Microcephaly in children PE30.4(SGD)	Pandemi c module	
Wednesday	OG 26.1 Endometrio sis andadenom yosis	Clinical Postings	IMT NEUROIMAGING IN NEUROLOGIC DISORDERS	Describe the applied anatomy of spleen. Describe the clinical features, investigations and principles of management of splenic injuries. Describe the post-splenectomy sepsis – prophylaxis  SUT28.11	burn ii	al aspects in njuries.	
Thursday	PET:18 Enumerate the Neural tube defects. Discuss the causes, clinical features, types, and management of Neural Tube defect PE30.5	Clinical Postings	OG 29.1 Diseases of broad ligament	IMT HEADACHE,IM1 7.1, IM17.10IM 17.3,IM17.11,IM 17.12,IM17,IM17 .5,IM17.6	OG 28.3 Principles of ovulation Induction	of ovulation Induction	ORS Describe the anatomy of head of femur /blood supply and its

	ELECTIVE		ORT					importance OR3. 13 Assig nment/Viva voce
Friday	ELECTIVE	Clinical Postings	Describe and discuss the actiopathogenesis, Clinical feature, Investigation and General principles of spondylosis/spondylolysis/spondylolisthesis  OR9.3 Interactive Lecture  (ASS/VV)	Describe the applied anatomy of venous system of lower limb  SUT27.5		Discuss and e indications fo on echocardi testing and	ID enumerate the or and findings ogram, stress d coronary ogram	
Saturday	ELECTIVE	Clinical Postings	Describe the applied Anatomy and physiology of esophagus SUT28.5	IMT  MENINGITIS- bacterial and viral 17.13,IM17.7				
Sunday								
WEEK 13	8:15AM- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM -12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM-4 PM	4-5PM SDL
Monday	ELECTIVE	Clinical Postings	PED:17 Discuss the etiopathogenesis, clinical features, and management of Infantile hemiplegia PE30.6	OG 30.2 hyperandrogenism		RDT Primer to basic neuro radiology.	AETCO M 4.3	IMS 5. Epilepsy

Tuesday	Describe applied anatomy including congenital anomalies of the rectum and anal canal SUT28.16	Clinical Postings	IMT Tubercular meningitis 17.13,IM17.7	ORT  Describe and discuss the aetiopathogenes is, Clinical feature, Investigation and General principles of soft tissue inflammatory disorder Upper extremity  OR10.1  Interactive Lecture  (ASS/VV)	PED:18 Discuss the etio- pathogenesis, clinical features, complications and management of Febrile seizures in children PE30.7(SGD)	Pandemi c module	
Wednesday	OG 27.4 Pelvic inflammato ry diseases	Clinical Postings	IMT NEUROANATOMY IM18.1	Describe the applied anatomy of biliary system. Describe the clinical features, investigations and principles of management of diseases of biliary system SUT28.12	preoperative of commo proce	nciples of management on surgical edures	
Thursday	PET:19 Define epilepsy. Discuss the pathogenesis, clinical types, presentation and management of Epilepsy in children PE30.8	Clinical Postings	OG 27.2 Genital tuberculosis	IMT  Cerebrovascular accident - ischaemic stroke IM18.1,IM18.2,i m18.4,IM18.9,I M18.10,IM18.11, 18.12,IM18.1 3, IM 24.4	OG 27.1 Genital infections- Sexually transmitted diseases	OG 27.1 Genital infections- Sexually transmitte d diseases	
Friday	ELECTIVE	Clinical Postings	ORT  Describe and discuss the aetiopathogenesis,  Clinical feature, Investigation and	Describe pathophysiology, clinical features, Investigations and principles of management of DVT and Varicose veins SUT27.6	Discuss and indications ar cardiac re	describe the nd methods of habilitation	

Saturday	ELECTIVE	Tostings	OR10.2 Interactive Lecture  (ASS/VV) Describe the clinical features, investigations and principles of management of benign and malignant disorders of esophagus SUT28.6	IMT Cerebrovascular accidenthemorr hagic stroke IM18.1,IM18.2,i m18.4,IM18.9,I M18.10,IM18.11, 18.14,IM18.1 5, IM 24.4	 	
			General principles of soft tissue inflammatory disorder lower extremity			

PHASE 3 PART 2 WEEK 14	8:15AM- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM -12:15 PM	12;15- 1;15 PM	LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4-5PM
Monday	ELECTIVE	Postings	Discuss the etio- pathogenesis.	OG 28.1 Psychosomatic disorders in gynecology		Regional anaesthesia part- i	AETC OM 4.3	SUS Recent advan ce in vascul ar surger y
Tuesday	Describe the clinical features, investigations and principles of management of common	Clinical Postings	IMT	ORT Describe and discuss the General principles of		PED:20 Enumerate the causes of	Pand emic mod	

	anorectal diseases SUT28.17		GANGLIA IM19.1	Arthroscopic Surgery/ Joint Replacement Surgery OR11.1 Interactive Lecture (ASS/VV)	i f c c	Cloppiness in an infant and discusclinical features, differential diagnosis and management PE30.12(SGD)	ule	
Wednesda y	OG 12.7 HIV in Pregnancy	Clinical Postings	IMT PARKINSONS DISEASE IM 19.2	Describe the applied anatomy of biliary system. Describe the clinical features, investigations and principles of management of diseases of biliary system  SUT28.12		TPN SUD12.1		
Thursday	PET:20 Discuss the etio- pathogenesis, clinical features, management and prevention of Poliomyelitis in children PE30.13	Clinical Postings	OG 8.5 Contracted pelvis	IMT  MOVEMENT DISORDERS  19.2,19.7,19.8,1 9.9		OG 14.1 Maternal pelvis and fetal skull	OG 14.1 Maternal pelvis and fetal skull	ORS  Descri be the comm on closed reduct ion techni ques of major joints (shoul der disloca tion/h ip disloca tion).  O R3.14

							A ssign ment/ Viva voce
Friday	ELECTIVE	Clinical Postings	ORT Describe and discuss the General principles of Joint Replacement Surgery OR11.2 Interactive Lecture (ASS/VV)	Describe pathophysiology, clinical features, Investigations and principles of management of DVT and Varicose veins  SUT27.6	Counselling pa	MD atient with IHD 2.24	
Saturday	ELECTIVE	Clinical Postings	Describe the clinical features, investigations and principles of management of benign and malignant disorders of esophagus  SUT28.6	IMT Myasthenia gravis			
Sunday							

WEEK 15	8:15AM- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM -12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4-5PM
Monday	ELECTIVE	Clinical Postings	PED:21 Discuss the etio-	OG 12.3 Diabetes in pregnancy	LUNCH BREAK	RDT Imaging in	AETC OM	OG- 34.2

			pathogenesis, clinical features and management of Duchene muscular dystrophy PE3.14(SGD)		Genitourinary system	4.3	acute abdome n in women
Tuesday	Describe the clinical features, investigations and principles of management of common anorectal diseases SUT28.17	Clinical Postings	IMT GBS	ORT  Describe and discuss the aetiopathogenes is, Clinical feature, Investigation and General principles of Amputations  OR12.1  Interactive Lecture  (ASS/VV)	PED:22 Discuss the etiopathogenesis, clinical features and management of Ataxia in children PE30.15(SGD)	Pande mic modul e	
Wednesda y	OG 12.3 Heart diseases in pregnancy	Clinical Postings	NEUROPATHY	Describe the applied anatomy of biliary system. Describe the clinical features, investigations and principles of management of diseases of biliary system  SUT28.12	legal and eth concerning donat SUD 1	g organ ion	
Thursday	PET:21 Discuss the approach to and management of a child with headache PE30.16	Clinical Postings	OG 12.2 Anemia in pregnancy	IMT MUSCULAR DYSTROPHY	OG 7.1 Physiological changes in pregnancy	OG 7.1 Physiolo gical changes in pregnan cy	PES:5 Who Classifi cation of vitamin A deficie ncy

							disorde r and vitamin A Prophy laxis progra m PES:12. 4, 12.5 (SDL)
Friday	ELECTIVE	Clinical Postings	ORT  Describe and discuss the General principles of Prosthetics and Orthotics  OR12.2  Interactive Lecture  (ASS/VV)	Describe pathophysiology, clinical features, investigations and principles of management of Lymph edema, lymphangitis and Lymphomas  SUT27.7	IMD  Communicat empathy of lifes in patients atheroscle IM2.2	cion with tyle changes s with erosis	
Saturday	ELECTIVE	Clinical Postings	Describe the clinical features, investigations and principles of management of benign and malignant disorders of esophagus  SUT28.6	IMT MOTOR NEURON DISEASE			
Sunday					 		

WEEK 16	9АМ	9 AM -11 AM CLINICAL POSTINGS	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4-5PM SDL
Monday	ELECTIVE	Clinical Postings	Revision class	OG 12.1 Hypertension in pregnancy	LUNCH BREAK	Regional anaesthesia part- ii	AETCO M 4.4	IMS 6. Drug induced liver injury
Tuesday	Describe the clinical features, investigations and principles of management of common anorectal diseases SUT28.17	Clinical Postings	IMT PRION DISEASE	ORD  Participate in a team for the procedure in patient demonstrate the ability to perform on a mannequin in the following  Above elbow plaster  Below knee plaster  Above knee plaster  OR13.1  Lecture with video demonstratio n/seminars/t utorials		Revision Class	Pande mic module	
Wednesd ay	OG 14.2 Obstructed labour	Clinical Postings	IMT DISORDERS OF AUTONOMIC NERVOUS	Describe the applied anatomy of biliary system. Describe the clinical features, investigations and principles of		Classification of hospital waste and appropriate methods of disposal		

				management of diseases of biliary system SUT28.12	SUD 1	15.1	
Thursday	Revision Class	Clinical Postings	OG 9.5 Hyperemesis gravidarum	IMT DISEASES OF SPINAL CORD	OG 10.1 APH	OG 10.1 APH	REVISIO N
Friday	ELECTIVE	Clinical Postings	Participate in a team for procedure in patient and demonstrating	Describe pathophysiology, clinical features, investigations and principles of management of Lymph edema, lymphangitis and Lymphomas SUT27.7	Elicit docur present a med that will differ etiologies of IM7.11 IM7. 7.1	ment and dical history rentiate the f disease 12 IM7.13	
Saturday	ELECTIVE	Clinical Postings	Describe the clinical features, investigations and principles of management of benign and malignant disorders of esophagus  SUT28.6	IMT MULTIPLE SCLEROSIS			

Sunday	 		 	

WEEK 17  Internal Assessment-1	9 AM -1 PM		2 PM-4 PM
MON	Clinical Internal Assessment	Lunch break	Theory Internal Assessment (Medicine)
TUE	Clinical Internal Assessment		Theory Internal Assessment (Surgery)
WED	Clinical Internal Assessment		Theory Internal Assessment (OBG)
THU	Clinical Internal Assessment		Theory Internal Assessment (Pediatrics)
FRI	Clinical Internal Assessment		Theory Internal Assessment (Orthopedics)
SAT	Clinical Internal Assessment		
SUN			

WEEK 18	9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM - 12:15 PM	12:15 PM 1:15 PM	LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4-5PM
Monday	ELECTIVE	Clinical Postings	OG 20.1 Medical termination of pregnancy	ORD  Demonstrate the ability to counsel patients regarding prognosis in various orthopaedic illness like  Fracture with disabilities  Fracture with prolonged bed stay  Bone tumours  Congenital anomalies  OR14.1  Lecture with video demonstration/ seminars/ tutorials  (ASS/OSCE)	LUNCH BREAK	IMT Approach to unconscious patient/acute confusional state IM24.3	AETCO M 4.4	OG 2.1, 31.1 Anatom y of urinary system, physiol ogy of micturit ion, urinary incontin ence, acute retentio n of urine in gynecol ogy
Tuesday	Describe the causes, investigations and principles of management of Hematuria	Clinical Postings		IMT Dementia- approach IM24.6		Govt. Holiday	Pande mic module	

	SUT29.1						
Wednesd ay	OG21.1 Contracepti on	Clinical Postings	ALZHEIMER' S DISEASE AND OTHER	Describe the principles of management of acute and chronic retention of urine SUT29.7	OG 9.1 Abortions	OG 9.1 Abortio ns	
Thursday	PET:1 Discuss the etiopathogenesis, clinical features, complications and management of child with Ricketsial diseases PE34.18	Clinical Postings	OG 33.1 Carcinoma cervix	PED:1 Discuss the etiopathogenesis, clinical features, complications and management of child with exanthematous illnesses like Measles, Mumps, Rubella & Chicken pox PE34.15(SGD)	IMD Perform a syste examination of all jo and skin that will es diagnosis and severi IM7.11 IM7.12 IM	ints, muscle stablish the ty of disease	ORS  List the common organisms causing acute Osteomyelitis / routes of infection in osteomyelitis / risk factors associated with osteomyelitis OR4.  9  Assig nment/Viva voce
Friday	ELECTIVE	Clinical Postings	ORD  Demonstrate the ability to counsel patients to obtain consent for	OG33.2 Managem ent of carcinoma cervix	SUD 24.2		

Saturday	ELECTIVE	Clinical Postings	various orthopaedic procedures like amputation, permanent fixation etc OR14.2 Lecture with video demonstration /seminars/tuto rials  (ASS/OSCE) Describe the applied anatomy clinical features, investigations and principles of management of undescended testis.	IMT ALCOHOL AND ALCOHOL USE DISORDER	Sport	
			SUT 30.2	S		
Sunday					 	

WEEK 19	8:15AM- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4-5PM SDL
Monday	ELECTIVE	Clinical Postings	OG 34.4 Operative gynecology D and C and cervical biopsy	ORD  Demonstrate the ability to convince the patient to referral to a higher centre in various orthopaedic illness	AK	Introduction	AET CO M 4.4	IMS 7. Hepatic transplantati on

				0R14.3  Lecture with video demonstration/se minars/tutorials  (ASS/OSCE)			
Tuesday	Describe the causes, investigations and principles of management of Hematuria  SUT29.1	Skill Lab (IM)		IMT Rheumatoid arthritis 7.22 7.23 7.19	PED:2  Discuss the etiopathogenesis, clinical features, complications and management of child with diphtheria pertusis and tetanus PE34.16(SGD)	Pand emic mod ule	
Wednesd ay	OG15.1 Episiotomy and cesarean section	Skill Lab (SU)	IMT SLE	Describe the principles of management of acute and chronic retention of urine  SUT29.7	OG 15.1 Forceps and vacuum delivery	OG 15.1 Forc eps and vacu um deliv ery -	
Thursday	PET:2  Discuss the etiopathogenesis, clinical features, complications and management of child with	Skill Lab (OG)	OG 34.1 Carcinoma endometriu m	PED:3  Discuss the etiopathogene sis, clinical features, complications and	IMD Generate a differ diagnosis and properties are also and properties are also and properties and properties are also are also and properties are also a	rioritize features pecific	

	Typhoid PE34.17			management of child with Dengue, Chikungunya and other vector born diseases PE34.18(SG D)		
Friday	ELECTIVE	Skill Lab (PE)	REVISION	OG 34.1 Carcinoma endometriu m- Management	SUD 22.6 Hyperparathyr	
Saturday	ELECTIVE	Skill Lab (OR)	Describe the applied anatomy clinical features, investigations and principles of management of undescended testis.  SUT 30.2	IMT Systemic sclerosis		
Sunday					 	

WEEK 20	8:15A M- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4- 5PM
Monday	ELECTIVE	Clinical Postings	OG 34.2 Carcinoma ovary	REVISION	LUNCH BREAK	IMT Approach to joint pain IM7.3 7.4 7.5 7.6 7.7 7.8 7.10	AETC OM 4.4	SUS Upper GI Endos copy

Tuesday	Describe the causes, investigation s and principles of management of Hematuria SUT29.1	Clinical Postings		IMT Dermatomyos itis /Polymyositis IM7.1,IM7.2, IM7.8,IM7.9, IM7.1 0,IM7.13,IM 7.14,IM7.19,I M7.2 3,IM7.27	PED:4  Enumerate the common Rheumatologi cal problems in children. Discuss the clinical approach to recognition and referral of a child with Rheumatologi cal problem PE22.1(SGD)	Pande mic modul e	
Wednesda y	OG 34.2 Carcin oma ovary	Clinical Postings	IMT  Spondyloart hropathies IM7.1,IM7. 2,IM7.8,IM 7.9,IM7.1 0,IM7.13,I M7.14,IM7. 19,IM7.2 3,IM7.27	Describe the principles of management of acute and chronic retention of urine  SUT29.7	OG 33.3 Carcinoma cervix Screening methods	OG 33.3 Carcin oma cervix Screen ing metho ds	
Thursday	PET:3 Describe the diagnosis and management of common vasculitic disorders - b Henoch Schonle in Purpura, Kawasaki Disease, PE22.3	Clinical Postings	OG 34.2 Carcinom a ovary- Staging laparotom y	PED:5 Describe the diagnosis and management of common vasculitic disorders - SLE, JIA PE22.3(SGD)	IMD elicit medical h case of l IM8.9 IM8.10 IM8.1	nistory in a HTN 0 IM8.11	ORS Arthrocente sis- definition, indication, informed consent and procedure OR4. 10 Assi gnment/Viv a voce

Friday	ELECTIVE	Clinical Postings	REVISION	OG 34.4 Abdominal hysterctom V		SUD 23 Adrenal tu		
Saturday	ELECTIVE	Clinical Postings	Describe the applied anatomy clinical features, investigations and principles of management of undescended testis.  SUT30.2	IMT Vasculitis		Sport		
Sunday								
WEEK 21	8:15A M- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4- 5PM
Monday	ELECTIVE	Clinical Postings	OG34.4 Vaginal hysterectomy with pelvic floor repair	REVISION		IMT APLA	AETC OM 4.4	OG 8.3,8.4 Antepa rtum fetal surveil lance
Tuesday	Describe the clinical features, investigation s and principles of management of congenital anomalies of genitourinary system SUT29.2	Skill Lab (IM)		IMT SJOGRENS SYNDROME , SARCOIDOS IS		PED:6  Discuss Fetal assessment and monitoring PE 20(SGD)	Pande mic modul e	

Wednesda y	OG 34.4 Endos copy in gynec ology	Skill Lab (SU)	IMT THE BIOLOGY OF AGEING	Describe the clinical features, investigations and principles of management of bladder cancer SUT29.8	OG 8.4 Antenatal and Intrapartum fetal well being	OG 8.4 Anten atal and Intrap artum fetal well being -	
Thursday	PET:4 Define the common neonatal nomenclatures including the classification and describe the characteristics of a Normal Term Neonate and High Risk Neonates Explain the care of a normal neonate PE20.1	Skill Lab (OG)	OG 34.4 Myomecto my	PED:7 Discuss the clinical characteristics, complications and management of large for gestation age PE 20.1(SGD)	IMD perform sys including meas bp, fundus, exa vasculature a IM8.9 IM8.10	stematic surement of amination of and heart O IM8.11	PES:1 Safe vaccin e practi ces PES:1 9.9(S DL)
Friday	ELECTIVE	Skill Lab (PE)	REVISION	OG 34.4 Postoperati ve care and manageme nt of complicatio ns	SUD 24 Pancreatic T		
Saturday	ELECTIVE	Skill Lab (OR)	Describe the applied anatomy clinical	IMT Nutrition in			

Sunday WEEK 22	 8:15A	 9 AM -11	features, investigations and principles of managemen t of epidydimo- orchitis SUT 30.3 11:15 AM -	the critically ill IM23.4	 LUNCH	 2 PM-3 PM	 3 PM-	4-
W LLIX ZZ	M- 9AM	AM	12:15 PM		BREAK	2111-3111	4 PM	5PM
Monday	ELECTIVE	Clinical Postings	OG 16.1 Shock in obstetrics	REVISION		IMT Common illnesses in the elderly IM24.17 IM24.1 IM24.4 IM24.8 IM24.9	AETC OM 4.5	IMS8. physio logic effects of acute blood and volum e loss
Tuesday	Describe the clinical features, investigation s and principles of management of congenital anomalies of genitourinary system SUT 29.2	Clinical Postings		IMT Delirium, dementia and depression IM24.3 IM24.6 IM24.22 IM24.5 IM24.7		PED:8 Explain the care of normal Neonate PE 20.2(SGD)	Pande mic modul e	
Wednesda y	OG 20.3 PCPN	Clinical Postings	IMT Diabetes IM11.1	Describe the clinical features, investigations and principles of management of		OG 21.2 PPIUCD program	OG 21.2 PPIUC	

	DT		IM11.2 IM11.3 IM11.4	bladder cancer SUT 29.8		D progra m	
Thursday	PET: 5 Discuss Neonatal resuscitation programme PE20.3	Clinical Postings	OG 18.3 Birth asphyxia	PED:9  Discuss the etiology, clinical features and management of Birth asphyxia PE20.7(SG D)	IMD Generate a dia IM8.9 IM8.10 IM	differential gnosis	ORS  Arthrotomy of the knee joint - definition, indication, informed consent and procedure OR4.  11 Assi gnment/Viv a voce
Friday	ELECTIVE	Clinical Postings	REVISION	OG9.3 Ectopic pregnancy	SUD 2 Pituitary T		
Saturday	ELECTIVE	Clinical Postings	Describe the applied anatomy clinical features, investigations and principles of managemen t of epidydimoorchitis  SUT 30.3	IMT Complication s of diabetes IM11.5 IM11.6	Sport		
Sunday					 		

WEEK 23	8:15A M- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4- 5PM
Monday	ELECTIVE	Clinical Postings	OG 8.7 Immunization in pregnancy	REVISION		IMT  Management of diabetes  IM11.11,11.16 ,11.17 11.18, 11.22	AETC OM 4.5	SUS Thora cic Injury
Tuesday	Describe the clinical features, investigation s and principles of management of congenital anomalies of genitourinary system SUT 29.2	Clinical Postings		IMT Hypothyroidism IM12.1, IM 12.2, IM 12.3, IM 12.4		PED:10  Discuss the etiology, clinical features and management of Birth injuries PE20.9(SGD)	Pande mic modul e	
Wednesda y	OG16. 3 Doppl er in obstet rics	Clinical Postings	IMT Hyperthyroidi sm IM12.1, IM 12.2, IM 12.4	Describe the clinical features, investigations and principles of management of bladder cancer SUT 29.8		OG 8.6 Nutrition in pregnancy	OG 8.6 Nutriti on in pregn ancy	
Thursday	PET:6 Discuss the etiology, clinical features and management of RDS PE20.8	Clinical Postings	OG 18.1 Neonatal resuscitati on	PED:11 Discuss the etiology, clinical features and management of respiratory distress in New born including meconium aspiration and transient tachypnoea of		IMD  Describe the application diagnostic work  on the prescribe aetiolo  IM8.9 IM8.10  IM8.1	opropriate k up based sumed gy ) IM8.11	

				newborn PE20.8(SGD)				
Friday	ELECTIVE	Clinical Postings	REVISION	OG 16.1 Injuries to birth canal		SUD 27 Abdominal Aortic Aneurysyms		
Saturday	ELECTIVE	Clinical Postings	Describe the applied anatomy clinical features, investigations and principles of managemen t of epidydimoorchitis  SUT 30.3	IMT Etiopathogenesis,d iagnosis and management of Addison's disease		Sport		
Sunday								
WEEK 24	8:15A M- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4- 5PM
Monday	ELECTIVE	Clinical Postings	OG 8.8 Ultrasound in obstetrics	REVISION		IMT Etiopatho genesis, diagnosis and managem ent of Cushing's syndrome IM12.9,12 .10, 12.11,	AETC OM 4.5	OG7.1, 12.3 Physio logical change s in pregna ncy (metab olic change s)
Tuesday	Describe the Clinical features, Investigation	Clinical Postings		IMT IM14.1 IM14.2 IM14.3 IM14.5 Overview IM14.9 IM14.10		PED:12 Discuss the etiology, clinical features and	Pande mic modul e	

	s and principles of management of urinary tract infections SUT 29.3			Investigation of obesity	management of Hemorrhagic disease of New born PE20.10,(SGD)		
Wednesda y	OG 15.1C ervica l incom petan cy and cervic al encerc lage	Clinical Postings	IMT  Managemen t of obesity  IM14.13 IM14.14 IM14.15	Describe the clinical features, investigations and principles of management of disorders of prostate  SUT 29.9	OG 5.1 prenatal genetic counseling- Chorionic Villus sampling, Amniocentesis , cordocentesis	OG 5.1 prenat al genetic counse ling- Chorio nic Villus sampli ng, Amnioc entesis, cordoc entesis	
Thursday	PET:7 Discuss the temperature regulation in neonates, clinical features and management of Neonatal Hypothermia PE20.12	Clinical Postings	OG 13.1, 4.1 Pharmacot herapeutic s in obstetrics	PED:13  Discuss the clinical characteristi cs, complicatio ns and management of Low birth weight (preterm and Small for gestation) PE20.11(SG D)	IMD  develop and com the patient li modification inclu reduction, mod alcohol intake, phy and sodium IM8.16 IM8.18	municate to festyle Iding weight eration of vsical activity intake	ORS Principles of managemen t of acute, Subacute and chronic osteomyeliti s OR4. 12 Assi gnment/Viv a voce

Friday	ELECTIVE	Clinical Postings	REVISION	OG 26.1 endometrio sis and adenomyos is		SUD 29.1 Hematuria		
Saturday	ELECTIVE	Clinical Postings	Describe the applied anatomy clinical features, investigations and principles of managemen t of epidydimoorchitis  SUT 30.3	IMT METABOLIC SYNDROME		Sport		
Sunday								
WEEK 25	8:15A M- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4- 5PM SDL
Monday	ELECTIVE	Clinical Postings	OG 32.1 menopause and osteoporosis	REVISION		Osteoporo sis and gout IM24.8	AETC OM 4.5	IMS 9.therapy of bee sting allergy
Tuesday	Describe the Clinical features, Investigation s and principles of management of urinary tract infections	Clinical Postings		IMT Poisoning introduction IM21.1 IM21.2		PED:14  Discuss the etiology, clinical features and management of retinopathy of prematurity(S GD)	Pande mic modul e	

	SUT 29.3							
Wednesda y	OG 28.1, 28.2 Inferti lity	Clinical Postings	IMT Corrosivepoiso ning-general, sulphuric acid IM.21.3,IM.21.1, IM.21.5,IM.21.6, IM.21. 7,IM.21.8 salicylic acid, carbon monoxide poisoning	Describe the clinical features, investigations and principles of management of disorders of prostate  SUT 29.9		OG 28.4 Assisted reproduction techniques		
Thursday	PET:8 Discuss the glucose regulation in neonates, clinical features and management of Neonatal Hypoglycemia PE20.13	Clinical Postings	OG 29.1 Fibroids	PED:15 Discuss the etiology, clinical features and management of Neonatal hypocalcemia PE 20.14(SGD)		IMD 1.Incorporate patier preferences in the management of HTN IM8.16 IM8.18 IM8.	nt N	PES:2 Paedia tric Cardia c surger ies PES:2 3.17 (SDL)
Friday	ELECTIVE	Clinical Postings	REVISION	OG 26.2 Genital fistulae		SUD 22 Thyroid Mal		
Saturday	ELECTIVE	Clinical Postings	Describe the applied anatomy clinical features, investigations and principles of managemen t of varicocele SUT 30.4	IMT Snake bite- neurotoxic and haemotoxic IM.20.1,IM.20.2, IM.20.3,IM.20.4, IM.20.5,IM.20.6, IM.20.7		Sport		
Sunday								
WEEK 26	8:15A	9 AM -11	11:15 AM -		LUNCH	2 PM-3 PM	3 PM-	4-

	M- 9AM	AM CLINICAL POSTINGS	12:15 PM		BREAK		4 PM	5PM SDL
Monday	ELECTIVE	Clinical Postings	OG 23.2 Management of Delayed puberty	REVISION	LUNCH BREAK	IMT Aluminium phosphide poisoning IM.21.4,IM.21.1 ,IM.21.5,IM.21. 6,IM.21.7,IM.21	AETC OM 4.5	SUS Ethics in surger y
Tuesday	Describe the Clinical features, Investigation s and principles of management of urinary tract infections SUT 29.3	Clinical Postings		IMT OP compounds poisoning IM.21.4,IM.21.1,IM. 21.5,IM.21. 6,IM.21.7,IM.21.8		PED:16 Discuss the etiology, clinical features and management of Neonatal seizures PE20.15(SGD)	Pande mic modul e	
Wednesda y	OG 8.2, 9.1 TORC H infecti on	Clinical Postings	IMT Hepatotox ic poisons	Describe the clinical features, investigations and principles of management of disorders of prostate  SUT 29.9		OG 23.1 physiology of puberty	OG 23.1 physio logy of pubert y	
Thursday	Govt. Holiday	Clinical Postings		Govt. Holiday		IMD given clinical fe hemogram in anemia, to ge differential dia order of like IM9.5,9	eatures and a case of enerate a agnosis in elihood	ORS Various splints used in peripheral nerve Injuries OR6.

								Assi gnment/Viv a voce
Friday	ELECTIVE	Clinical Postings	REVISION	OG 21.1 Contracepti on		SUD 29 Obstructive U		
Saturday	ELECTIVE	Clinical Postings	Describe the applied anatomy clinical features, investigations and principles of managemen t of varicocele SUT 30.4	IMT Approach to patient with critical illness		Sport		
Sunday								
WEEK 27	8:15A M- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4- 5PM
Monday	ELECTIVE	Clinical Postings	OG 19.1 Tubal ligation	REVISION	LUNCH BREAK	IMT Acute respirat ory distress syndrom e	AETC OM 4.6	OG18. 1, 18.3, 18.4 Assess ment of maturit y of fetus, examin ation

							of newbo rn, neonat al resusci tation, diagno sis of birth asphyx ia
Tuesday	Describe the clinical features, investigations and principles of management of hydronephrosis SUT 29.4	Clinical Postings		IMT SHOCK	PED:17  Discuss the etiology, clinical features and management of Neonatal Sepsis PE20.16(SGD	Pande mic modul e	
Wednesda y	OG 23.3 Preco cious puber ty		IMT Sepsis- Definition, Pathogenesis,an d Management IM 4.1, IM 4.2, IM 4.4, IM 4.5, IM 4.7	Describe clinical features, investigations and management of urethral strictures  SUT 29.11	OG 13.1 physiology of normal labour	- OG 13.1 physio logy of norma l	
Thursday	PET:9 Discuss the etiology, clinical features and management of Perinatal infections PE 20.17	Clinical Postings	OG 18.4 New born and common problems encounter ed	PED:18  Discuss the etiology, clinical features and management of Neonatal hyperbilirub inemia	IMD  Demonst  understandir  impact of hyper  quality of life, v  work and f  IM8.16 IM8.1	ng of the tension on vell-being, family	PES:3 Fluids used in paedia tricdia rrhoea l diseas

Friday	ELECTIVE	Clinical	REVISION	PE20.19(SG D)		SUD 28	3.4	e and their Comp osition PES:2 4.4 (SDL)
Triday		Postings		physiology of lactation			SUD 28.4 Retroperitoneal	
Saturday	ELECTIVE	Clinical Postings	Describe the applied anatomy clinical features, investigations and principles of managemen t of varicocele SUT 30.4	IMT Chicken Pox, Herpetic Infections IM 4.3		Sport		
Sunday								
WEEK 28	8:15A M- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4-5 PM SDL
Monday	ELECTIVE	Clinical Postings	OG 11.1 Multiple pregnancy	REVISION	LUNCH BREAK	IMT Pneumoni a IM3.1, IM3.2, IM3.3, IM3.15, IM3.16, IM3.17, IM3.19	AETC OM 4.6	IMS 10. Heat stroke
Tuesday	Describe the clinical features, investigations	Clinical Postings		IMT Leptospirosis and		PET:19 Identify	Pande mic	

	and principles of management of hydronephrosis SUT 29.4			Enteric fever IM25.1,IM25.2,I M25.3,IM4.3	clinical presentations of common surgical conditions in the new born including TEF, esophageal atresia, anal atresia, cleft lip and palate, congenital diaphragmatic hernia and causes of acute abdomen PE20.20	modul e	
Wednesda y	OG 17.3 Mana geme nt of mastit is and breast abcess	Clinical Postings	IMT Brucella and Anthrax IM25.1,IM25.2 ,IM25.3	Describe clinical features, investigations and management of urethral strictures  SUT 29.11	OG 13.1 mechanism of labour	OG 13.1 mecha nism of labour	
Thursday	PET:11 Describe the etio-pathogenesis, management and prevention of Allergic Rhinitis in Children PE31.1	Clinical Postings	OG 34.3 choriocar cinoma	PED:20  Describe the etio- pathogenesis , clinical features and management of Atopic dermatitis in Children PE31.3(SG D)	IMD Student should be enumerate the ind bone marrow biop describe the proce marrow biopsy IM 9.11	able to ications for sy and	ORS Discuss the differential diagnosis of bony swellings/tu mours/ investigatio ns required to establish diagnosis and Plan

								managemen t of benign and malignant tumours OR7. 1 Assi gnment/Viv a voce
Friday	ELECTIVE	Clinical Postings	REVISION	OG 27.4 PID		SUD 25 Benign Breas		
Saturday	ELECTIVE	Clinical Postings	Describe the applied anatomy, clinical features, investigations and principles of managemen t of Hydrocele SUT 30.5	IMT Leishmaniasi s, Rickettsial infections IM25.1,IM25 .2,IM25.3		Sport		
Sunday								
WEEK 29	8:15A M- 9AM	9 AM -11 AM	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4- 5PM
Monday	ELECTIVE	Clinical Postings	OG 12.7 Covid in pregnancy	REVISION	LUNCH BREAK	IMT Covid 19 IM25.1,I M25.2,IM 25.3	AETC OM 4.6	SUS MEN syndr ome
Tuesday	Describe the clinical features,	Clinical		IMT		PED:21	Pande	

	investigations and principles of management of hydronephrosis SUT 29.4	Postings		Tuberculosis	Discuss the etio- pathogenesis, clinical types, presentations of childhood Asthma PE31.5(SGD)	mic modul e	
Wednesda y	OG 27.1 STD	Clinical Postings	IMT Sexually transmitted infections overview and clinical approach	Describe clinical features, investigations and management of urethral strictures  SUT 29.11	OG 27.1 Syndromic management of STDs	OG 27.1 Syndr omic manag ement of STDs	
Thursday	PET:12 Discuss the Management and prevention of childhood Asthma PE31.5	Clinical Postings	OG12.5 UTI in pregnancy	PED:22 Discuss the etiopathogenesis clinical features and complications and management of Urticaria Angioedema PE31.12(SGD)	IMD Elicit history differentiate be & CKD and to aetiology of real IM10.12 IM10.1	ory to etween AKI o suggest nal disease	
Friday	ELECTIVE	Clinical Postings	REVISION	OG 4.1 Teratogenic ity	SUD 19 Cleft Lip an		
Saturday	ELECTIVE	Clinical Postings	Describe the applied anatomy, clinical features, investigations and principles of managemen t of Hydrocele SUT 30.5	IMT Tetanus and botulism	Sport		

Sunday								
WEEK 30	8:15A M- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4- 5PM
Monday	ELECTIVE	Clinical Postings	OG 9.1 Septic abortion	REVISION		IMT Diseases caused by gram negative bacteria	AETC OM 4.6	OG- 27.1, 27.2, 27.3,2 7.4 Genital infecti ons
Tuesday	Describe the clinical features ,investigations and principles of management of renal calculi SUT 29.5	Clinical Postings		IMT Leprosy		PED:23  Describe the etio-pathogenesis clinical features, management of Hypopituitaris m and diabetes insipidus in children PE 33(SGD)	Pande mic modul e	
Wednesda y	OG 10.1 APH	Clinical Postings	IMT syphillis	Describe the clinical features, investigations and principles of management of phimosis, paraphimosis and		OG 12.1 Ecclampsia drill	OG 12.1 Eccla mpsia drill	

				carcinoma penis SUT 30.1				
Thursday	PET:13 Describe the etio- pathogenesis clinical features, management of Hypothyroidis m in children PE33.1,33.2	Clinical Postings	OG 14.2 Obstructe d labour, complicati ons, Shock, AKI	PED:24  Discuss theetio- pathogenesis , clinical types, presentation s, complicatio n and management of Diabetes mellitus in children PE33.4(SG D)		IMD Perform systematic examination to establish diagnosis and stage of CKD, and features of uremia IM10.12 IM10.13 IM10.14		ORS  Lifestyle measures to prevent Osteoporosi s and its complicatio ns  OR8.  Assi gnment/Viv a voce
Friday	ELECTIVE	Clinical Postings	REVISION	OG 16.2 Uterine inversion		SUD 3 Blood Tran		
Saturday	ELECTIVE	Clinical Postings	Describe the applied anatomy, clinical features, investigations and principles of managemen t of Hydrocele SUT 30.5	IMT Lyme's disease and relapsing fever		Sport		
Sunday								
WEEK 31	8:15A	9 AM -11	11:15 AM -		LUNCH	2 PM-3 PM	3 PM-	4-

	M- 9AM	AM CLINICAL POSTINGS	12:15 PM		BREAK		4 PM	5PM SDL
Monday	ELECTIVE	Clinical Postings	OG 14.3 Uterine rupture	REVISION	LUNCH BREAK	IMT Herpes simplex virus infectioi n	AETC OM 4.6	11.medico legal aspects of suspected suicidal or homicidal poisoning
Tuesday	Describe the clinical features ,investigations and principles of management of renal calculi SUT 29.5	Clinical Postings		IMT Ebsteinbarr virus, cytomegaloviru s, human herpes virus infections		PED:25  Define precocious and delayed Puberty PE33.8(SGD)	Pande mic modul e	
Wednesda y	OG 13.2 Preter m labour	Clinical Postings	IMT influenza	Describe the clinical features, investigations and principles of  management of phimosis, paraphimosis and carcinoma penis  SUT 30.1		OG 15.1 Cervical incompetenc y	OG 15.1 Cervic al incom petenc y	
Thursday	PET:14 Describe the etio- pathogenesis of respiratory distress in children Describe the clinical approach and management of respiratory distress in	Clinical Postings	OG 38.3 Laparosco pic sterilizati on	PED:26  Describe the etio- pathogenesis ,clinical approach and management of Shock in children PE27.5(SG D)		IMD Generate dif diagnosis to specific et IM10.12 IM10.7	suggest iology	PES:4 Prevention of Hepatitis B infection – Universal precaution and immunizati onPES:26.1 2 (SDL)

	children PE27.4					
Friday	ELECTIVE	Clinical Postings	REVISION	OG 18.1 Neonatal jaundice	SUD 28 Congenital a	
Saturday	ELECTIVE	Clinical Postings	Describe classification, clinical features, investigations and principles of managemen t of tumours of testis SUT 30.6	IMT Measles,rub ella and mumps	Sport	
Sunday					 	

WEEK 32	8:15A M- 9AM	9 AM -11 AM	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4- 5PM SGD
Monday	ELECTIVE	Clinical Postings	OG 17.1 lactation and breastfeeding	REVISION		IMT Rabies	AETC OM 4.7	SUS Surgic al emphy

							sema
Tuesday	Describe the clinical features ,investigations and principles of management of renal calculi SUT 29.5	Clinical Postings		IMT Diagnosis and treatment of Fungal infections	PET:27  Describe the etio-pathogenesis, clinical approach and management of Status epilepticus PE27.6	Pande mic modul e	
Wednesda y	OG 10.2 DIC	Clinical Postings	IMT Aspergillosis andmucormyc osis	Describe the clinical features, investigations and principles of  management of phimosis, paraphimosis and carcinoma penis  SUT 30.1	OG 10.2 Blood and blood products – Indcations, management and complication s	OG 10.2 Blood and blood produ cts - Indica tions, manag ement and compli cation s	
Thursday	PET:16 Describe the etio- pathogenesis, clinical approach and management of an unconscious child PE27.7	Clinical Postings	OG 8.1 High risk pregnancy - principles of managem ent	PED:28  Discuss the common types, clinical presentations and management of poisoning in children PE27.8(SGD)	IMD 1.Counsel pati renal d IM10.24 IM10.2 IM10.31 IM	ients on a iet 29 IM10.30	ORS  Differential diagnosis of Low back pain/differential diagnosis of radicular pain of Lower limbs.

								OR9. 4 Assi gnment/Viv a voce
Friday	ELECTIVE	Clinical Postings	REVISION	OG 8.2 Immunolog y in obstetrics		SUD 29 BPH		
Saturday	ELECTIVE	Clinical Postings	classification, clinical features, investigations and principles of managemen t of tumours of testis  SUT 30.6	IMT Pneumocys tis infection		Sport		
Sunday								
WEEK 33	8:15A M- 9AM	9 AM -11 AM	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	
Monday	ELECTIVE	Clinical Postings	OG 21.1 Male sterilization and contraception	REVISION	LUNCH BREAK	IMT Introduc tion to parasitic infection s	AETC OM 4.7	OG- 4.1 teratog enesis
Tuesday	Describe the clinical features, investigations	Clinical Postings		IMT Toxoplasm		PED:29 Describe the diagnosis and	Pande mic	

	and principles of management of renal tumours SUT 29.6			osis and amoebiasis	management of snake bite and scorpion sting PE 27.8 (SGD)	modul e	
Wednesda y	OG 21.1 Femal e contra ceptio in	Clinical Postings	IMT Helminthi c infections	REVISION	OG 21.1 PPIUCD program	OG 21.1 PPIUC D progra m	
Thursday	PET:17 Discuss oxygen therapy, in Pediatric emergencies and modes of administration PE27.9	Clinical Postings	OG 21.1 Permanen t methods of female contracep tion	PED:30 Discuss the epidemiology, clinical features clinical types, complications of tuberculosis in children and adolescents PE34.1(SGD)	IMD discuss and cor the ethical a issue involved ir replacement IM10.24 IM10.2	nmunicate nd legal s renal therapy 29 IM10.30	PES:5 Child Abuse PES2 7.29 (SDL)
Friday	ELECTIVE	Clinical Postings	REVISION	OG 36.1 RCH	SUD 28 Benign disc esopha	order of	
Saturday	ELECTIVE	Clinical Postings	classification, clinical features, investigations and principles of managemen t of tumours of testis  SUT 30.6	IMT filariasis	Sport		

Sunday								
WEEK 34	8:15A M- 9AM	9 AM -11 AM	11:15 AM - 12:15 PM CLINICAL POSTINGS		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4- 5PM SDL
Monday	ELECTIVE	Clinical Postings	OG 28.2 Tubal patency and restoration	REVISION		IMT  Bleeding disorders and Clotting disorders	AETC OM 4.7	IMS  12.  multipl e endocri ne neoplas ia syndro me
Tuesday	Describe the clinical features, investigations and principles of management of renal tumours SUT 29.6	Clinical Postings		IMT Anterior pituitary and Posterior pituitary		PED:31  Discuss the various diagnostic tools for childhood tuberculosis PE34.2(SGD)	Pande mic modul e	
Wednesda y	OG 26.1 Amen orrho ea	Clinical Postings	IMT Alcoholic liver disease and acute alcohol intoxication IM5.5IM5.16I M5.11,IM5.12, IM 5.2,IM5.3	REVISION		OG 13.1 AMTSL	OG 13.1 AMTS L	
Thursday	PET:18 Discuss the various regimens for management	Clinical Postings	OG 27.2 Genital Tubercolo sis	PED:32  Discuss the etiopathogen esis, clinical features,		IMD Recognize the imp on patient's quality well-being work an	oact of CKD y of life	REVISION

	of Tuberculosis as per National Guidelines Discuss the preventive strategies adopted and the objectives and outcome of the National Tuberculosis Control Program PE34.3, 34.4			complicatio ns and management of children with Common Parasitic infections leishmaniasi s, filariasis, helminthic infestations, PE34.17(SG D)	IM10.24 IM10.29 IM10.31 IM		
Friday	ELECTIVE	Clinical Postings	REVISION	OG 12.6 Liver diseases in pregnancy	SUD 28 Anatomy of l liver abs	liver and	
Saturday	ELECTIVE	Clinical Postings	classification, clinical features, investigations and principles of managemen t of tumours of testis  SUT 30.6	IMT Adult Vaccination	Sport		
Sunday					 		

<b>WEEF</b> Internal Ass		9 AN	M -1 PM			<b>2 PM-</b> 4	ł PM	
М	ON		l Internal essment	Lunch break	Theory Internal Assessment (Medicine)			
Т	TUE		Internal essment			Theo Intern Assessment	nal	
W	/ED		l Internal essment			Theo Interi Assessmen	nal	
T	HU		l Internal essment			Theo Intern Assessment (	ry nal	
F	FRI		al Internal essment			Theo Intern Assessment (0	ry nal	
S	AT		l Internal essment					
S	UN							
					•			
WEEK 36	8:15A M- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4- 5PM SDL

Monday	ELECTIVE	Clinical Postings	OG 12.8 Isoimmunization in pregnancy	REVISION	IMT Fever and Approach to PUO IM 4.1, IM 4.2, IM 4.4, IM 4.5, IM 4.8	AETC OM 4.7	OG- 8.7 vaccin ation in pregna ncy
Tuesday	Describe the clinical features, investigations and principles of management of renal tumours SUT 29.6	Clinical Postings		IMT IM3.17 Oxygen therapy	PED:33  Discuss the etiopathogene sis, clinical features, complications and management of children with protozoal infection - amebiasis, giardiasis PE 34.17 (SGD)	Pande mic modul e	
Wednesda y	OG 13.1 Induct ion and accele ration of Labou r	Clinical Postings	IMT Introduction to cancer IM13.1 IM13.2 IM13.3 IM13.4	REVISION SUT	OG 16.1 PPH drill	OG 16.1 PPH drill	
Thursday	PET:19 Discuss the etiopathogenes is, clinical features, complications and management of child with	Clinical Postings	OG 12.2 Thromboc ytopenia in pregnancy	PED:34 Discuss the etiopathogenesis, clinical features, complications and management of child with Paediatric HIV and PPTCT (SGD)	SUD 28 Applied ana spleen and traum	tomy of splenic	REVISION

	malaria PE34.19							
Friday	ELECTIVE	Clinical Postings	OG 12.7 HIV in pregnancy					
Saturday	ELECTIVE	Clinical Postings	REVISION SUT	IMT Palliative care & pain relief IM13.5 IM13.6 IM13.16 IM13.17 IM13.17 IM13.18		Sport		
Sunday								
WEEK 37	8:15A M- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4- 5PM SDL
Monday	ELECTIVE	Clinical Postings	OG 34.1 CA Endometrium	REVISION		IMT Altitude illness	AETC OM 4.8	IMS 13. Autoimmu ne hepatitis
Tuesday	REVISION SUT	Clinical Postings		IMT Hypothermia and peripheral cold injuries		PED:35  Discuss approach to primary Immunodefici ency disorder in children  (SGD)	Pande mic modul e	
Wednesda y	OG 30.1 PCOS	Clinical Postings	IMT Heat related illness	<b>REVISION</b> SUT		OG 12.3 GDM	OG 12.3 GDM	

Thursday	PET:20 Discuss clinical features and management of disorder of carbohydrate metabolism	Clinical Postings	OG 33.3 screening for CA cervix	PED:36  Discuss clinical features and management of aminoacid& lipid (SGD)		IMD Communicate treatment p subsequent f  IM10.24 IM10.2	diagnosis dan and follow up 29 IM10.30	
Friday	ELECTIVE	Clinical Postings	REVISION	OG 31.1 Uterine Prolapse		SUD 29 Renal ca		
Saturday	ELECTIVE	Clinical Postings		IMT Principles of human genetics		Sport		
Sunday								
WEEK 38	8:15A M- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4- 5PM
Monday	ELECTIVE	Clinical Postings	REVISION	REVISION		IMT Gene and cell based therapy in clinical medicine	AETC OM 4.8	SUS  Princi ples of chemo radiati on
Tuesday	REVISION SUT	Clinical Postings		IMT Worldwide changes in patterns of		PED:37  Discuss clinical features and	Pande mic modul e	

				infectiuos		management		
				disease		of lysosomal storage and		
						peroxisomal		
						disorders		
						(SGD)		
Wednesda	REVIS	Clinical	IMT	REVISION		REVISION		
У	ION	Postings	Medical	SUT				
			disorders					
			during pregnancy					
			Part 1					
	PET:21	Clinical		DEVICION		IMD		
Thursday	Discuss	Postings	REVISION	REVISION		IMD		
	clinical	G				Perform and i capillary blood of		REVISION
	features and management							
	of					IM 11.12,	11.13	
	mucopolysacc							
	haridoses and Urea cycle							
	disorders							
Friday	ELECTIVE	Clinical	REVISION	REVISION		SUD 5	.4	
		Postings				Medico Legal	Aspect of	
						woun		
Saturday	ELECTIVE	Clinical	REVISION	IMT	1	Sport		
		Postings	SUT	Medical				
				disorders				
				during				
				pregnancy Part 2				
Sunday								
WEEK 39	8:15A	9 AM -11	11:15 AM -		LUNCH	2 PM-3 PM	3 PM-	4-

	M- 9AM	AM CLINICAL POSTINGS	12:15 PM		BREAK		4 PM	5PM
Monday	ELECTIVE	Clinical Postings	REVISION	REVISION		IMT Telomer e disease	AETC OM 4.8	OG- 5.1, 5.2 precon ception alcoun celling
Tuesday	REVISION SUT	Clinical Postings		IMT Role of epigenetics in disease and treatrment		REVISION	Pande mic modul e	
Wednesda y	REVIS ION	Clinical Postings	IMT Mitochondrial dna and heritable traits and diseases	REVISION SUT		REVISION	1	
Thursday	REVISION	Clinical Postings	REVISION	REVISION		IMD Perform and in urinary ketone with dips IM 11.12,2	nterpret a estimation stick	
Friday	ELECTIVE	Clinical Postings	REVISION	REVISION		SUD 2 Shock and its r		
Saturday	ELECTIVE	Clinical Postings	<b>REVISION</b> SUT	IMT Emerging neurothera peutic technology		Sport		

Sunday								
WEEK 40	8:15A M- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4- 5PM SDL
Monday	ELECTIVE	Clinical Postings	REVISION	REVISION		REVISION	AETC OM 4.8	IMS Primary biliary cirrhosis
Tuesday	REVISION SUT	Clinical Postings		REVISION		REVISION	Pande mic modul e	
Wednesday	REVIS ION	Clinical Postings	REVISION	<b>REVISION</b> SUT		REVISION	REVISI ON	
Thursday	REVISION	Clinical Postings	REVISION	REVISION		IMD  1. Demonstrate a patients on the technique to a insulinIM11.19,1	e correct dminister	REVISION
Friday	ELECTIVE	Clinical Postings	REVISION	REVISION		SUD 6 Surgical In		
Saturday	ELECTIVE	Clinical Postings		REVISION		Sport		
Sunday								
WEEK 41	8:15A M- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4- 5PM
Monday	ELECTIVE	Clinical Postings	REVISION	REVISION	LUNCH BREAK	REVISIO N	AETC OM 4.9	SUS DVT

Tuesday	REVISION SUT	Clinical Postings		REVISION		REVISION	Pande mic modul e	
Wednesday	REVIS ION	Clinical Postings	REVISION	<b>REVISION</b> SUT		REVISION	REVISI ON	
Thursday	REVISION	Clinical Postings	REVISION	REVISION		IMD Demonstrate to and patients on the corr technique of self-mo of blood glucoses.  IM11.19,11.2	counsel ect onitoring	
Friday	ELECTIVE	Clinical Postings	REVISION	REVISION		SUD 11 Day care - ( Surge	General	
Saturday	ELECTIVE	Clinical Postings	REVISION SUT	REVISION		Sport		
Sunday								
WEEK 42	8:15A M- 9AM	9 AM -11 AM CLINICAL POSTINGS	11:15 AM - 12:15 PM		LUNCH BREAK	2 PM-3 PM	3 PM- 4 PM	4- 5PM
Monday	ELECTIVE	Clinical Postings	REVISION	REVISION	LUNCH BREAK	REVISIO N	AETC OM 4.9	OG- 1.1 Nation al progra ms to reduce matern al mortali ty

Tuesday	REVISION SUT	Clinical Postings		REVISION	REVISION	Pande mic modul e	
Wednesda y	REVIS ION		REVISION	<b>REVISION</b> SUT	REVISION	REVISI ON	
Thursday	REVISION	Clinical Postings	REVISION	REVISION	IMD Recognise the imp patient preference selecting therapy f IM11.19,11.20, 11	ortance of while for diabetes	REVISION
Friday	ELECTIVE	Clinical Postings	REVISION	REVISION	SUD 12 Causes and ma of malnutr surgical pa	nagement ition in	
Saturday	ELECTIVE	Clinical Postings	REVISION SUT	REVISION	Sport		
Sunday					 		

WEEK 43 Internal Assessment-3	9 AM -1 PM		2 PM-4 PM
MON	Clinical Internal Assessment	Lunch break	Theory Internal Assessment (Medicine)
TUE	Clinical Internal Assessment		Theory Internal Assessment (Surgery)
WED	Clinical Internal Assessment		Theory Internal Assessment (OBG)
ТНИ	Clinical Internal Assessment		Theory Internal Assessment (Pediatrics)
FRI	Clinical Internal Assessment		Theory Internal Assessment (Orthopedics)
SAT	Clinical Internal Assessment		
SUN			