REVISED

FINAL MBBS PHASE II From: 01/02/2023 to 31/01/2024 Duration: 12 months, current page (01/2/2023 -07/2/2023) Internal assessment exam in July 2023 and January 2024

DATE	DAY		LARGE GROUP I	DISCUSSION				LARGE GROUP DISC		1	SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
	1		8 AM -9	AM				1PM -2 PM			2 PM - 4 PM
01/2/2023	WED	SU1.1	Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators	1.Describe Basic confidence of homeostasis, 2.Enumerate the mochanges in injury a mediators 1.Describe Basic confidence of the mediators of	netaboli	ic	IM 1.1	Describe and discuss the epidemiology, pathogenesis clinical evolution and course of common causes of heart disease including: rheumatic/ valvular, ischemic, hypertrophic inflammatory	1. Describe at the epidemiol 2. Pathogene 3. Clinical evo 4. Course of rall valvular/ische hypertrophic/heart disease	ogy sis blution heumatic/ mic/ inflammatory	2
02/2/2023	THU	OR2.1 0.1	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur (FRACTURE Neck of Femur)	1.Describe and discuss the aetology 2.Pathogenesis 3.Clinicalfeatures 4.Management of neck of femur fracture	Patho gy Micro logy Physic gy	bio	Integratio n OBG OG1.1	Define and discuss birth rate, maternal mortality and morbidity	Define and discuss 1.Birth Rate. 2.Maternal mortality Maternal morbidity	Community Medicine	
03/2/2023	FRI	OG5.1	Describe, discuss and identify pre-existing medical disorders and discuss their management; discuss evidence-based intrapartum care	Describe, discuss a identify pre-existing medical disorders		K	ATCOM Medicine 4.1: The foundatio ns of communi cation	Demonstrate ability to communicate to patients in a patient, respectful, nonthreatening, non-judgmental and empathetic manner	Discuss Princ communication		
04/2/2O23	SAT	IM 1.9	Describe and discuss the clinical presentation and features, diagnosis, recognition	1.Describe and discuss the clinical presentation features 2.Diagnosis, 3. Recognition			SDL Medicine	Describe the evolution, natural history and treatment of ARF	2. Desc	n of ARF history of ARF nt of ARF	

and management of acute rheumatic fever	4. Management of acute rheumatic fever	е	01:00PM to 04:00PM			
HOLIDAY			HOLIDAY			
1.1 Growth and development and discuss the factors affecting normal growth and development and development and development and development and	terminologies Growth 2. Define the terminologies development 3. Discuss the factors affecting normal growth 4. Discuss the factors affecting normal development 1. Discuss and describe the patterns of growth in infants 2. Discuss and describe the patterns of growth in children 3. Discuss and describe the patterns of growth in Adolescents 1. Growth assessment using WHO standard growth chart 2. Growth assessment using Indian standard growth chart 3. Enumerate parameters used for assessment of physical growth in infants,	КН	SU1.2	Describe the factors that affect the metabolic response to injury	1.Describe the factors that affect the metabolic response to injury	
	PE 1.1 Discuss and describe the patterns of growth in infants, children and Adolescents Discuss and describe the methods of assessment of growth including use of WHO and Indian national standards. Enumerate the parameters used for assessment of physical growth in infants, infants, children and provided in the parameters and provided in the parameters and provided in the parameter and provided	PE 1 Discuss and describe the patterns of growth in infants, children and load load load load load load load loa	HOLIDAY PE 1.1 Define the terminologies Growth and development and discuss the factors affecting normal growth and development and discuss the factors affecting normal growth and development and Adolescents PE.1 Discuss and describe the patterns of growth in infants, children and Adolescents Discuss and describe the patterns of growth in infants assessment of growth including use of WHO and Indian national standards. Enumerate the parameters used for assessment of physical growth in infants, children and adolescents The membrate of the terminologies development and development an	HOLIDAY PE	## Define the terminologies Growth and development and discuss the factors affecting normal growth and development and discuss the patterns of growth in infants, children and Adolescents Discuss and describe the patterns of growth in infants at sandards. Enumerate the parameters used for assessment of growth in infants, children and adolescents Discuss and describe the patterns of growth in infants, children and adolescents Carowthat and describe the patterns of growth in infants, children and adolescents Carowthat affect the factors affecting normal development Carowthat affect the metabolic response to injury KH	HOLIDAY PE Growth and development and discuss the factors affecting normal growth and development and adolescents PE. 1 Discuss and describe the patterns of growth in infants, children and adolescents Discuss and describe the patterns of growth in infants, children and adolescents Discuss and describe the patterns of growth in infants, children and adolescents Discuss and describe the patterns of growth in infants, children and adolescents Discuss and describe the patterns of growth in infants, children and adolescents Discuss and describe the patterns of growth in children and infants assessment of physical growth in infants, children and adolescents Discuss and describe the patterns of growth in infants, children and adolescents Discuss and describe the patterns of growth in infants, children and adolescents Discuss and describe the patterns of growth in infants, children and adolescents Discuss and describe the patterns of growth in infants, children and adolescents Discuss and describe the patterns of growth in infants, children and adolescents Discuss and describe the patterns of growth in infants, children and adolescents Discuss and describe the patterns of growth in infants, children and adolescents Discuss and describe the patterns of growth in infants, children and adolescents Discuss and describe the patterns of growth in infants, children and adolescents Discuss and describe the patterns of growth in infants, children and adolescents Discuss and describe the patterns of growth in infants, children and the patterns of growth in infants, children and the patterns of growth in infants, children and the patterns affect the metabolic response to injury Discuss the factors affecting metabolic response to injury Discuss the factors affecting metabolic response to injury The pattern of growth affect the metabolic response to injury The pattern of growth in affect the metabolic response to injury The pattern of growth affect the metabolic response to injury The pattern of growth affec

07/2/2023	TUE	IM 1.6	Describe and discuss the compensatory mechanisms involved in heart failure including cardiac remodelling and neurohormonal adaptations	Describe and discuss the compensatory mechanisms involved in heart failure Describe cardiac remodelling Describe neurohormonal adaptations	OR2.10.2	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur(Fracture Trochanter and Subtrochanter)	1.Describe and discuss the aetology 2.Pathogenesis 3.Clinical features 4.Management of trochanter femur fracture	Pathology Microbiolo gy Physiology	
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DATE	DAY	LARGE GF	ROUP DISCUSSION			LARGE GF	ROUP DISCUSSION		SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9 AM	M			1PM -2 PM	1		2 PM -4 PM
08/2/2023	WED	SU1.3	Describe basic concepts of perioperative care,hospital acquired diseases,perioperative stage and management.	Describe 1.basic concepts of perioperative care. 2.hospital acquired diseases 3.perioperative stage and management. a. Principles of organ		IM 1.7	Enumerate, describe and discuss the factors that exacerbate heart Failure including ischaemia, arrhythmias, anemia, thyrotoxicosis, dietary factors, drugs etc.	1.Enumerate the factors that exacerbate heart Failure 2. describe and discuss the same factors 3.discuss about ischaemia, arrhythmias, anemia, thyrotoxicosis, dietary factors, drugs etc.	
09/2/2023	THU	AETCO M Surgery	Identify & discuss medicolegal, socioeconomic ethical issues as it pertains to Organ donation	a. Principles of organ donation b. Pathophysiology or organ donation		Integratio n Surgery AN6.3	Explain the concept of lymphoedema and spread of tumors via lymphatics and venous system	Explain the concept of 1.lymphoedema and 2.spread of tumors via lymphatics and venous system	
10/2/2023	FRI	0G5.1	Describe, discuss and identify pre-existing medical disorders and discuss their management; discuss evidence-based intrapartum care	Discuss management of pre-existing medical disorders and evidence based intrapartum care	KH	AETCO M OBG	Identify, discuss and defend medico-legal, socioeconomic and ethical issues as it pertains to abortion/medical termination of pregnancy and reproductive rights	1.Discuss principles of MTP ACT 2.Discuss on MTP Amendment act 2021	_
11/2/2023	SAT	HOLIDAY	•	•		HOLIDAY			
12/2/2023	SUN	HOLIDAY				HOLIDA			
13/2/2023	MON	PE 1.5	and discuss the	1.Define development 2.Discuss the normal	KH	SU2.1	Describe Pathophysiology of shock, types of shock & principles ofresuscitation	1.Describe Pathophysiology of shock,	

		PE 1.6	mile stones with motor, beh social, ada language Discuss the of assessm developme	aviour, ptive and e methods nent of	develop milestor respect A) Moto develop B) Beha develop C) Socia develop D)Adapt develop E) Lang develop 1.Discus methods assessn develop	nes with to property with the total ment tive ment guage ment as the soft nent of the total ment of th	th	КН		including fluid replacement and monitoring	ent 2.types of s	shock
14/2/2023	TUE	INTEGRAT (MEDICINE IM 1.3 Describe a the aetiolog microbiolog pathogenie clinical evo rheumatic criteria, der rheumatic activity and valvular he disease an complicatio including ir endocarditi	nd discuss gy gy es and plution of fever, gree of d rheumatic eart d its ons lfective	1.Describeat discuss the aetiology 2.Microbiology 2.Microbiolog 3.Pathogeni 4.clinical evo of rheumatic 5.criteria of 6.degree of rheumatic a 7.rheumatic valvular heat disease 8.complicati including infendocarditis	nd ogy es olution of fever, ARF ctivity ons ective	КН	Patholog Physiolog Microbio	ogy,	OR2.11	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of (a) Fracture patella (b) Fracture distal femur (c) Fracture proximal tibia with special focus on neurovascular injury and compartment syndrome	1.Describe and discuss the aetology 2.Pathogenesis 3.Clinical features 4.Mangement of patella fracture	Pathology

DATE	DAY	LARGE	GROUP DISCUSSIO	N		LARGE	GROUP DISCUSSION				SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
			8 AN	Л -9 AM			1PN	1 -2 PM			2 PM -4 PM
15/2/2023	WED	SU2.1	Describe Pathophysiology of shock, types of sho & principles of resuscitation including fluid replacement and monitoring	1.Describe the. resuscitation income replacement an	cluding fluid	IM 1.8	Describe and discuss pathogenesis and development of common arrythmias in in heart failure particulatrial fibrillation	nvolved	Describe discuss pathoge develope common arrythmi involved failure discuss fibrillatio	the nesis ment of n as in heart atrial	
16/2/2023	THU	OR2.1 1	Describe and discuss the aetiopathogenesi s, mechanism of injury, clinical features, investigations and principles of management of (a) Fracture patella (b) Fracture distal femur (c) Fracture proximal tibia with special focus on neurovascular injury and compartment syndrome	1.1 describe and discuss the aetology 2.Pathogenesis 3.Clinical features 4.Mangement of distal femur fracture	Pathology Physiolog y	PE 2.1	Discuss the etio- pathogenesis, clinical features and management of a child who fails to thrive Assessment of a child with failing to thrive including eliciting an appropriate history and examination	child w thrive 2.Clinic child w thrive 3.Mana with fai 1.Asse with fai 2.Appr child w thrive 3. Exar	athogenesis of ith failure to cal features of ith failure to cal features of ith failure to agement of child lure to thrive copriate history of ith failure to mination of child lure to thrive	KH	

17/2/2023	FRI	OG5.2	Determine maternal high risk factors and verify immunization status	1.Discuss mate highrisk factors 2.Determine immunization s	5.	K	Integrati on Surgery AN11.3	Describe the ar basis of Venepu cubital veins		1.Describe th anatomical ba of Venepunct of cubital veir	asis ure	
18/2/2023	SAT	HOLIDA	Υ				HOLIDAY	1				HOLIDAY
19/2/2023	SUN	HOLIDA	Y				HOLIDAY	1				1
20/2/2023	MON	PE 3.1	Define, enumerate and discuss the causes of developmental delay and disability including intellectual disability in children Discuss the approach to a child with developmental delay	1.Define causes developmental din children 2.Discuss intelle disability in child 1.Discuss the approach to a chwith developmendelay	lelay Kh ctual ren		SU4.1	Describe pathoph burns	nysioogy of	1.Describe path of burns	hophysiology	
21/2/2023	TUE	IM 1.20	Determine the severity of valvular heart disease based on the clinical and laboratory and imaging features and determine the level of intervention required including surgery Enumerate the indications for valvuloplasty, valvotomy, coronary revascularization and cardiac transplantation	1.Determine the valvular heart dis on the clinical 2.Laboratory 3.imaging feature 4.determine the intervention requincluding surgery 1.Enumerate the for valvuloplasty 2. Valvotomy 3.Coronary revalular transplants of the valvular transplants of the valvul	es level of uired y eindication	sed	INTEGR ATION OG1.2	Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit	Define ar discus 1.Perinat mortality 2.Perinat morbidity 3.Neonat mortality Morbidity audit	Medicine al	Paediatrics	

DATE	DAY	LARGE	BROUP DISCUSSION					LARGE G	ROUP DISCUSSI	ON				SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9 /	AM					1PM -2 PM	M					2 PM -4 PM
22/2/2023	WED	SU4.3	Discuss the Medicolega aspects in burn injuries	al :	1.Discuss the Medicolegal aspects in burn injuries			IM 2.2	Discuss the aetiolo factors both modified non modifiable of ather and IHD	able and	1	actors	y of risk	
23/2/2023	THU	OR2.11	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of (a) Fracture patella (b) Fracture distal femur (c) Fracture proximal tibia with special focus on neurovascular injury and compartment syndrome	discuss 2.Patho 3.Clinica	al features ement of I tibia	Pathology Physiolog		Integratio n Paed PE 23.1	Discuss the Hemodynamic changes, clinical presentation, complications and management of Acyanotic Heart Diseases –VSD, ASD and PDA	1.Discuss themodyna changes of Heart Disease changes of Heart Disease themodyna changes of Heart Diseases the	mic Acyanotic ases- VSD the mic Acyanotic ases- ASD the mic Acyanotic ases- PDA as of eart ations of eart	KH	Physiolo gy, Patholo gy	
24/2/2023	FRI	OG9.5	Describe the etiopathology, impact of maternal and fetal heal and principles of management of hyperemesis gravidaru	on th m	Describe K 1 Etiopathology 2 Impact on maternal health 1. Fetal health 2. Management Of hyperemesis		K	SDL (Surgery) 01:00PM to 04:00PM	Describe etiology, features, investigat treatment of obstrigaundice.	ations and	Describe 1.etiology, 2.clinical fe 3.investiga 4.treatmen jaundice.	itions ai	nd	I

			Medical Disorders in pregnancy	gravidarı	um.								
25/2/2023	SAT	INTEGR ATION (Medicin e)	failure Describe ,discuss and differentiate the processes involved in R Vs L heart failure, systolic vs Stage failure 1. Des discus differe proce involve L hear 2. Sys	scribe , ss and entiate the		Pathology, Physiology	OG12.5	Describe the clinical features, detection, or pregnancy on the distand impact of the distand management of tract infections in pressure of the clinical and management of tract infections in pressure of the clinical and management of tract infections in pressure of the clinical features.	effect of sease sease on tions urinary	in pregnar Describe 1.Clinical 2.Detectio 3.Effects on diseas	features on of pregnancy e of disease on	K	
26/2/2023	SUN	HOLIDAY					HOLIDAY						HOLIDAY
27/2/2023	MON	PE 7.4 PE 7.6	composition and types of breast milk & discuss the differences between cow's milk & human milk Discuss the advantages of breast milk Enumerate the baby friendly hospital initiatives	Describe the composition milk Describe to the composition milk Describe to the composition milk Discuss	of bre the type k e betwee human e of brea e the ba ital	es In KH ast KH	SU4.3	Discuss the Medic aspects in burn inju	uries	burn inju	egal aspects ir ries	า	
28/2/2023	TUE	IM 2.4	Discuss and describe to pathogenesis natural history, evolution and complications of atherosclerosis and IH	des path 2.na D 3.Ev 4.cc	volutio omplica eroscle	he esis nistory	AETCO M Paediatri cs	The foundations of communication	Identify of interest patient and profess relation and detection the corresponding these contracts.	care sional ships scribe rect se to	Discuss Principles of professional relationship treating paediatric patients		

DATE	DAY	LARGE	GROUP DISCUSSION				LARGE G	ROUP DISCUSSION			SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9 A	AM				1PM -2 PN	Λ			2 PM -4 PM
01/3/2023	WED	SU5.1	Describe normal wou healing and factors affecting healing,stag wound healing.		Describe 1.normal w healing and 2.factors at healing. 3.stages of healing	d ffecting	IM 2.5	Define the various acute coronary syndromes and describe their evolution, natural history and outcomes	1.Define the various acute coronary syndromes 2.describe their evolu 3.natural history 4.outcomes	ution	
02/3/2023	THU	OR2.12	Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Fracture shaft of femur in all age groups and the recognition and management of fat embolism as a complication	discus aetolo 2.Path 3.Clini feature 4.Man shaft f fractur 5.Com	cribe and state of the state of	Pathology Physiolog y	PE 8.1	Define the term Complementary Feeding Discuss the principles, the initiation, attributes, frequency, techniques and hygiene related to Complementary Feeding including IYCF	1.Define the term Complementary Feeding 1.Describe complementary feeding 2. Principles of complementary feeding 3.Attributes of complementary feeding 4.Frequency of complementary feeding 5.Techniques of complementary feeding 6.Hygiene of complementary feeding 7.Describe IYCF	KH	
							PE 8.3	Enumerate the common complimentary foods	1.Enumerate the common complimentary foods	KH	

03/3/2023	FRI	OG12.8	Describe the mechanism, prophylaxis, fetal complications, diagnosis and management of isoimmunization in pregnancy	Rh isoimmunization Describe 1.Mechanism 2.Prophylaxis 3.Diagnosis	n K	AETCOM Ortho	Communicate care options to patients and family with a terminal illness in a simulated environment.	1.Discuss the role of a doctor as a healer. 2. Discuss on failure of treatment and its implications for the doctorpatient relationship.	
04/3/2023	SAT	IM 2.13	Discuss and enumerate the indications for and findings or echocardiogram, stress testin and coronary angiogram		am	OG8.5 SDL (OBG) OG13.4 OG13.4 01:00PM to 04:00PM	ANTENATAL CARE Describe and demonstrate pelv LABOUR Demonstrate the stages of norm environment / mannequin Counsel on methods of safe ab	ic assessment in a model nal labor in a simulated	
05/3/2023	SUN	HOLIDAY					<u> </u>		HOLIDAY
6/3/2023	MON	PE 10.1	pathogenesis, classify including WHO classification, clinical features, complication and management of Severe Acute Malnourishment (SAM) and Moderate Acute Malnutrition (MAM)	1.Define & describe SAM 2.WHO classification of SAM 3.Clinical features of SAM 4. Complication of SAM 5. Management of SAM & MAM	КН	SU6.1	Define and describe the aetiology and pathogenesis of surgical Infections	1.Define and 2.describe the aetiology and 3.pathogenesis of surgical Infections	
		PE 10.2	Outline the clinical approach to a child with SAM & MAM	1.Outline the clinical approach to a child with SAM 2. Outline the clinical approach to a child with MAM	КН				
07/3/2023	TUE	IM 2.14	Discuss and describe the indications for admission to a coronary care unit and supportive therapy for a patient with acute coronary syndrome	1.Discuss and describ indications for admiss a coronary care unit 2.supportive therapy to patient with acute cor- syndrome	sion to for a	Integration Surgery AN12.10	Explain infection of fascial spaces of palm	1.Explain infection of fascial spaces of palm	

DATE	DAY	LARGE	GROUP DISCUSSION			LARGE GR	OUP DISCUSSION			SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9	AM			1PM -2 PM				2 PM -4 PM
08/3/2023	WED	HOLIDA	Υ							
09/3/2023	THU	OR2.1 3	discuss the aetiopathogenesis, discuss the aetology		Patholog y Physiolo gy	Integration OBG OG1.3	Define and discuss still birth and abortion	Define and discuss 1.Stillbirth Abortion	Forensic medicine & Toxicology	
10/3/2023	FRI	OG12. 8	Describe the mechan prophylaxis, fetal complications, diagno and management of isoimmunization in pregnancy.	isoimmuniza	t of tion	SU11.5	Describe principles of providing post-operative pain relief and management of chronic pain.	and	of providing ve pain relief ent of chronic	
11/3/2023	SAT	HOLIDA	Y	·	HOLIDAY					
12/3/2023	SUN	HOLIDA	Y			HOLIDAY				HOLIDAY
13/3/2023	MON	PE 12.6	Discuss the RDA, dietary sources of Vitamin D and their role in health and disease 1.Discuss the RDA of vit D 2. Dietary sources of Vitamin D 3. Role of Vitamin			AETCOM Medicine 4.1: The foundation s of	1. Demonstrate ability to communicate to patients in a patient, respectful, nonthreatening, non-judgmental and	non-judgmer empathetic r	onthreatening, ntal and	

		PE 12.7	Describe the causes, clinical features, diagnosis and management of Deficiency / excess of Vitamin D (Rickets	in health and disease 1.Describe Rickets and Hypervitaminosis 2. Causes of	КН	communic ation	empathetic manner		
			and Hypervitaminosis-D	Rickets and Hypervitaminosis 3. Cinical features of Rickets and Hypervitaminosis 4. Rickets and Hypervitaminosis diagnosis 5. Management of Rickets and Hypervitaminosis					
14/3/2023	TUE	IM 2.15	Discuss and describe the medications used in patients with an acute coronary syndron based on the clinical presentation	describe the medications u	sed in an acute Irome	OR2.13	Describe and discuss the aetiopathogenesis , clinical features, Investigation and principles of management of: Fracture both bones leg, Calcaneus and Small bones of foot	1.Describe and discuss the aetology 2.Pathogenesis 3.Clinical features 4.Mangement of calcaneum and small bones of foot fracture	Patholog y Physiolo gy

DATE	DAY	LARGE G	GROUP DISCUSSION					LARGE GR	OUP DISCUSSION				SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9 A	λM					1PM -2 PM					2 PM -4 PM
15/3/2023	WED	SU13.1	Describe the indications immunological basis of transplantation.		Describe 1.Indications 2.the immuno of organ trans			INTEGRAT ION IM 1.24	Describe and discuss the pharmacology of drugs including indications, contraindications in the management of heart failure including diuretics, ACE inhibitors, Beta blockers, aldosterone antagonists and cardiac glycosides	1. Describe and discuss the pharmacology of drugs 2. Indications 3. Contraindications in the management of heart failure 4. Discuss about diuretics, ACE inhibitors, Beta blockers, aldosterone antagonists and cardiac glycosides	КН	Pharma cology	
16/3/2023	THU	OR2.14	Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of ankle fractures	discus aetolo 2.Path 3.Clini 4.Man		Patholo Physiol		PE 15.1	Discuss the fluid & electrolyte requirement in health & disease Discuss the clinical features and complications of fluid and electrolyte imbalance and outline the management	1.Discuss the fluid & electrolyte requirement health 2. Discuss the fluid & electrolyte requirement disease 1.Discuss the clinical for fluid and electrolyte imbalance 2. Complications of fluid electrolyte imbalance 3. Management fluid a electrolyte imbalance	t in eatures iid and	КН	
17/3/2023	FRI	OG13.2	Define, describe the ca pathophysiology, diagn- investigations and management of pretern labour, PROM and post pregnancy	osis, n	Define described 1. Causes 2. Pathophysic 3. Diagnosis 4. Investigation 5. Managemer Of preterm lab	ology ns nt	KH	SU13.3	Discuss the legal and ethical issues concerning organ donation	Discuss the 1. legal and 2.ethical issues concer donation	ning orga	n	

18/3/2023	SAT	IM 2.20	Discuss and describe the assessment and relief of pain in acute coronary syndromes	1.Discuss and desc the assessment and of pain in acute cord syndromes	d relief	OG13.2	Define, describe the causes, pathophysiology, diagnosis, investigations and management of preterm labour, PROM and postdated pregnancy	Define describe 1. Causes 2. Pathophysiology 3. Diagnosis 4. Investigations 5. Management Of premature rupture of membranes.	КН	
19/3/2023	SUN	HOLIDAY				HOLIDAY				HOLIDAY
20/3/2023	MON	PE 19.1	of the Universal Communication Program and the National Immunization Program the Immunization Program	Explain the components of the Universal mmunization Program and he National mmunization Program	КН	AETCOM Surgery	Identify & discuss medicolegal, socioeconomic ethical issues as it pertains to Organ donation	a. Different types of organ donation b. Indications of organ donation c. Contraindications of organ donation	1	
		PE 19.3	regard to classification of vaccines, strain used, dose, route, schedule, risks, benefits and side effects, indications and contraindications	Classificatin of raccines & strains used Chose & routes of raccine Checkens	КН					
21/3/2023	TUE	IM 2.16	Discuss and describe the indications for acute thrombolysis, PTCA and CABG	1.Discuss and desc the indications for a thrombolysis, 2.PTCA 3.CABG		Integration Surgery AN20.4	Explain anatomical basis of enlarged inguinal lymph nodes	1.Explain anatomical basis of enlarged inguinal lymph nodes	KH	

DATE	DAY	LARGE	GROUP DISCUSSION	N		LARGE G	ROUP DISCUSSION			SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9	AM			1PM -2 P	M			2 PM -4 PM
22/3/2023	WED	SU15.	Describe classification of hospital waste and appropriate methods of disposal and colour coding of waste disposal.	Describe 1.classification of hospi 2.appropriate methods 3.colour coding of wast	of disposal.	IM 2.17	Discuss and describe the indications and methods of cardiac rehabilitation	1.Discuss and descindications 2.methods of cardia rehabilitation		
23/3/2023	THU	OR 3.1.1	Describe and discuss the aetiopathogenesis, clinical features, Investigations and principles of management of bone and joint Infections acute osteomyelitis, subacute osteomyelitis and chronic osteomyelitis	1.Describe and discuss the aetology 2.Pathogenesis 3.Clinical features 4.Management of acute osteomyelitis	Pathology Microbiology Physiology	Integratio n OBG OG12.1	Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia		General Medicine	
24/3/2023	FRI	OG13.	Define, describe the causes, pathophysiology, diagnosis, investigations and management of preterm labour, PROM and postdated pregnancy	Define describe 1. Causes 2. Pathophysiolo 3. Diagnosis 4. Investigations 5. Management Of postdated pregnance		SU17.7	Describe the clinical features of soft tissue injuries. Chose appropriate investigations and discuss the principles of management	Describe the clini features of soft tiss 2. Chose appropriat investigations and 3. discuss the princi management	ue injuries te	
25/3/2023	SAT	IM 2.19	Discuss and describe the pathogenesis, recognition and management of complications of acute coronary syndromes	Discuss and d pathogenesis, recognition an of complication coronary synd arrhythmias shock,	d management	SDL PE 2.4 01:00PM to 04:00PM	Discuss the etio- pathogenesis, clinical features and management of a child with short stature	1.Discuss etiopathogenesis o Short stature 2.Clinical features o short stature 3.Management of child with short		1

26/3/2023	SUN	HOLIDA	including arrhythmias, shock, LV dysfunction, papillary muscle rupture and pericarditis	 LV dysfur papillary r pericarditi 	nuscle ru	upture	HOLIDAY			stature		
20/0/2020	COIN	TIOLIDA					HOLIDITI					
27/3/2023	MON	PE 20.1	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	1.Define the corneonatal nomer including the classification 2. Describe the characteristics of Normal term neonate 3. Describe the characteristics of Risk Neonates 1.Explain the car	oclatures of a e of High	KH	AETCOM OBG	Identify , discuss and defend medico-legal, socioeconomic and e issues as it pertains to abortion/medical termination of pregna and reproductive righ	ethical o incy	1.Discuss on regrights 2.Identify & disclegal issues relaabortion/medica of pregnancy	cuss medico- ted to	
		PE 20.2	normal neonate	normal neonate								
28/3/2023	TUE	INTEG RATIO N (Medici ne)	the lipid cycle and the role of dyslipidemia in the pathogenesis of atherosclerosis	I.Discuss and describe the lipid cycle 2.Role of dyslipidemia in the pathogenesis of atherosclerosis	Н ,	Physiology Biochemis Ty	OR3.1.1	Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections Acute Osteomyelitis, Subacute osteomyelitis and Chronic Osteomyelitis	2.Pat 3.Clir 4.Mai	scribe and less the aetology chogenesis mical features magement of cute & chronic omyelitis	Pathology Microbiolog y Physiology	

DATE	DAY	LARGE	GROUP DISCUSSION			LARGI	E GRO	OUP DISCUSSION	I				SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9	AM			1PM -2	2 PM						2 PM -4 PM
29/3/2023	WED	SU22.5	Describe the applied anatomy of parathyroid	1.Describe the a anatomy of para		INTEGI ION (Medici	RAT	Describe and discuss the symptoms and signs of acute HIV Seroconversion	1.Describe and discuss the symptoms 2. Signs of acute HIV Seroconversion	KH	Microb	iology	
								Define and classify HIV AIDS based on the CDC criteria	1.Define HIV AIDS 2.Classify HIV AIDS based on the CDC criteria	КН	Microb	o,	
30/3/2023	THU	OR3.1.2	Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections Acute Suppurative arthritis, Septic arthritis, Skeletal Tuberculosis	1.1 describe and discuss the aetology 2.Pathogenesis 3.Clinical features 4.Management of septic arthritis	Pathology Microbiology y Physiology		1	Enumerate the etio pathogenesis, clinic features, complicat and management of Urinary Tract infect children	pathogenerations children 2.Clinical	esis of leatures ations of	JTI in s of UTI of UTI	KH	
31/3/2023	FRI	OG14.2	Discuss the mechanism of normal labor,	Discuss mechanis normal labour	sm of K	SU22.6	5	Describe and discuss the clinic features of hypo-and Hyperparathyroid m, types of investigations and the principles of their management	1.clinical feat Hyper-parath is 2. types of in 3.the principl management	ures of yroidis vestiga es of th	hypo a m tions	and	

01/4/2023	SAT	IM 6.3	Describe and discuss the relationship between CDC count and the risk of opportunistic infections	relationship between CDC count and the risk of	SDL IM 1.21 01:00PM to 04:00PM	Describe and discuss and identify the clinical features of acute and subacute endocarditis, echocardiographic findings, blood culture and sensitivity and therapy	1. Describe a discuss an clinical fea 2. echocardio findings, 3. blood cultu sensitivity 4. therapy of and subacute endoc	nd the itures ographic ure and acute	
02/4/2023	SUN	HOLIDA	Y		HOLIDAY			•	HOLIDAY
03/4/2023	MON		and referral criteria to a child with Proteinuria	1.Discuss the approach to A child with Proteinuria 2. Discuss the referral criteria to a child with Proteinuria	OG14.2	Define and describe obstructed labour, its clinical features; prevention; and management	Obstructed labour 1. Define 2. Describe 3. Clinical fea 4. Prevention 5. Manageme	1	
			pathogenesis, clinical features, complications and management of acute post-streptococcal Glomerular Nephritis in children	1.Enumerate the etio- coathogenesis of acute cost-streptococcal Glomerular Nephritis in children 2. Clinical features of acute cost-streptococcal Glomerular Nephritis in children 3. Complications of acute cost-streptococcal Glomerular Nephritis in children 4. Management of acute cost-streptococcal Glomerular Nephritis in children Glomerular Nephritis in children					
04/4/2023	TUE	IM 6.18	indications and discuss prophylactic drugs used to	1.Enumerate the indications of prophylactic drugs 2.Discuss prophylactic drugs use to prevent HIV related apportunistic infections	AETCOM Paed	The foundations of communication	Identify conflicts of interest in patient care and professional relationships and describe the correct response to these conflicts	Describe role of parents in giving consent for treatment of their children & who else has the right to give consent for treatment or refusing treatment	

DATE	DAY	LARGE GI	ROUP DISCUSSION				LARGE GR	OUP DISCUSSION			SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
05/4/202	WED	8 AM -9 AI SU23.1	Describe the applier of adrenal glands	d anatomy	applied	ribe the I anatomy of I glands	1PM -2 PM IM 6.5	Describe and discuss the pathogenesis, evolution and clinical features of common HIV related malignancies	Describe and discuss the pathogenesis evolution dinical featu of common H	res	2 PM -4 PM
06/4/202	THU	Or3.1.2	Describe and discuss the aetiopathogenesis, clinical features, Investigations and principles of management of bone and joint Infections Acute suppurative arthritis, septic arthritis, skeletal tuberculosis	1.1 describ discuss the aetology 2.Pathoger 3.Clinical fe 4.Managen skeletal tuberculosi	nesis eatures nent of	Pathology Microbiolog y Physiology	PE 23.4	Discuss the etio- pathogenesis of Acute Rheumatic Fever in children Discuss the clinical features, complications, diagnosis, management and prevention of Acute Rheumatic Fever	related malignancies 1.Discuss the etiopathogenesis of Acute Rheumatic Fever in children 1.Discuss the clinical features of Acute Rheumatic Fever 2.complications of acute Rheumatic Fever 3. diagnosis of acute Rheumatic Fever 4.Management and prevention of Acute Rheumatic Fever	КН	
07/4/202 3	FRI	HOLIDAY			1	HOLIDAY					

08/4/202	SAT	HOLIDAY			HOLIDAY			
3 09/4/202 3	SUN	HOLIDAY				HOLIDAY		
10/4/202 3	MON	ATCOM ORTHO	Communicate care options to patients and family with a terminal illness in a simulated environment.	1.Discuss empathy and patient care. 2.Identify & discuss the different aspects of patient care.	OG14.3	Describe and discuss rupture uterus, causes, diagnosis and management	Rupture uterus. 1. Define 2. Describe clinical features 3. Prevention 4. Manageme nt.	KH
11/4/202	TUE	IM 6.6	Describe and discuss the pathogenesis, evolution and clinical features of common HIV related skin and oral lesions	1.Describe and discuss the pathogenesis 2.evolution 3.clinical features of common HIV related skin and oral lesions	Integration Surgery AN27.1	Describe the layers of scalp, its blood supply, its nerve supply and surgical importance	Describe 1.the layers of scalp, 2.its blood supply, 3.its nerve supply and 4.surgical importance	KH

DATE	DAY	LARGE	GROUP DISCUSSIO	DΝ			LARGE GR	OUP DISCUSSION			SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9	AM				1PM -2 PM				2 PM -4 PM
12/4/2023	WED	SU23.2	Describe the etiolo clinical features an principles of management of dis of adrenal gland	d	1.etiology, 2.clinical features disorders of adrenal gland		IM 6.17	Discuss and describe the principles and regimens used in post exposure prophylaxis	Discuss at describe the principles regimens post expose prophylaxi	he used in sure	
13/4/2023	THU	Or4.1.1	Describe and discuss the clinical features, investigation and Principles of management of tuberculosis affecting major joints (hip, knee) including cold abcess	1.Describ discuss the aetology 2.Pathog 3.Clinical 4.Manage hip joint tuberculor including abscess	enesis features ement of	Pathology Microbiolog y Physiology	Integration OBG OG12.1	Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia	Describe the 1.Investigations Principles of management of hypertensive disorders of pregnancy	General Medicine	
14/4/2023	FRI	HOLIDA	Y				HOLIDAY		1		
15/4/2023	SAT	HOLIDA	Y		1		HOLIDAY				
16/4/2023	SUN	HOLIDA	Y				HOLIDAY				HOLIDAY
17/4/2023	MON		Discuss the etio- pathogenesis,	1.Discuss the etio-pathogenesis of KH		OG14.4	Describe and discuss the classification;	Describe and discribe 1.Classification	uss KH		

		PE	management of diarrheal diseases in children	diarrheal diseases in children 2. Classification of diarrheal diseases in children 3. Clinical presentation of diarrheal diseases in children 4. Management of diarrheal diseases in children	КН		diagnosis; management of abnormal labour.	Diagnosis Management Of abnormal labour.	
		PE.2 4.3	clinical presentation of various types of diarrheal dehydration	1.Discuss the classification of various types of diarrheal dehydration 2. Discuss the clinical presentation of various types of diarrheal dehydration	KH				
			physiological basis of ORT, types of ORS and the composition of various types of ORS	1.Discuss the physiological basis of ORT, 2.Discuss the types of ORS 3. Describe the composition of various types of ORS	KII				
18/4/2023	TUE	IM 7.1 IM 7.2	Describe the pathophysiol of autoimmune disease Describe the genetic basis autoimmune disease	pathophysiology of autoimmune dise	ase enetic	AETCOM Medicine 4.1: The foundati ons of commun ication	2.Communicate diagnostic and therapeutic options to patient and family in a simulated environment	1.Communication of diagnosis 2.Communication of prognosis	

DATE	DAY	LARGE G	ROUP DISCUSSION			LARGE G	ROUP DISCUSSION			SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9 A	M			1PM -2 PI	M			2 PM -4 PM
19/4/2023	WED	SU23.2	Describe the etiology, clinical features and principles of management of disorders of adrenal gland	1.Describe the principles management of disorders adrenal gland		IM 7.3	Classify cause of joint pain based on the pathophysiology Determine the potential causes of join pain based on the presenting features of joint involvement	1.Classify cause of based on the pathophysiology 1.Determine the pacauses of join pair the presenting fear joint involvement	otential n based on	
20/4/2023	THU	ATCOM Surgery	Identify & discuss medicolegal, socioeconomic ethical issues as it pertains to Organ donation	a. Recent advances in organ donation b. Identify medicolegal issues related to organ donation c. Discuss medicolegal issues related to organ donation		Integrati on OBG OG12.1	Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia	1.Describe principles of management of eclampsia. 2.Management of eclampsia. Complications of eclampsia	General Medicine	
21/4/2023	FRI	HOLIDAY				HOLIDAY				
22/4/2023	SAT	HOLIDAY				HOLIDAY				
23/4/2023	SUN	HOLIDAY				HOLIDAY				HOLIDAY
24/4/2023	MON	PE 27.3	Describe the etio- pathogenesis of respiratory distress i children	pathogenesis of respiratory distress in children		SU23.3	Describe the clinical features, principles of investigation and management of Adrenal tumors and surgical interventions	Describe the 1.clinical features, 2.principles of inveand 3.management of tumors	estigation	

			management of respiratory distress in children	clinical approach of respiratory distress in children 2. Management of of respiratory distress in children			4. surgical interventions	
25/4/2023	TUE	IM 7.4	Develop a systematic clinical approach to joint pain based on the pathophysiology	1.Develop a systematic clinical approach to joint pair based on the pathophysiology	Integrati on Surgery AN35.9	Describe the clinical features of compression of subclavian artery and lower trunk of brachial plexus by cervical rib, anatomy of subclavian artery, complication of compression	Describe the clinical features of 1.compression of subclavian artery 2.lower trunk of brachial plexus by cervical rib 3. anatomy of subclavian artery 4.,complication of compression	K H

DATE	DAY	LARGE G	ROUP DISCUSSION	N				LARGE G	GROUP DISCUSSION			SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9 A	AM					1PM -2 P	M			2 PM -4 PM
26/4/2023	WED	SU24.3	Describe the principles of investigation and management of Pancreatic disorde including pancreat and endocrine tumors.		investigation 2.manageme Pancreatic di	principles of nvestigation and 2.management of Pancreatic disorders ncluding pancreatitis		IM 7.6	Discriminate, describe and discuss arthralgia from arthritis and mechanical from inflammatory causes of joint pain	1.Discriminate, de discuss arthralgia arthritis 2. mechanical fror inflammatory caus pain	from n	
27/4/2023	THU	Or4.1.1	Describe and discuss the clinical features, investigation and Principles of management of tuberculosis affecting major joints (hip, knee) including cold abcess	discu aetoli 2.Pat 3.Clir 4.Ma knee tuber	thogenesis nical features nagement of joint roulosis dng cold	Pathol Microb y Physic	oiolog	Integrati on OG12.2	Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of anaemia in pregnancy.	Anemia in pregnancy Discuss and describe 1.Etiology 2.Pathophysiolo gy 3.Diagnosis 4.Investigations	General Medicine	
28/4/2023	FRI	OG15.1	Enumerate and describe the indicati and steps of common obstetric procedures technique and complications: Episiotomy, vacuum extraction; low force Caesarean section, assisted breech delivery; external cephalic version; cervical cerclage.	on s, n eps;	Enumerate and describe 1.Indications 2.Steps 3.Technique 4.Complication i) External cephalic version II). Episiotomy	ns of	КН	Integrati on Surgery AN44.7	Enumerate common Abdominal incisions, preference of incisions over abdomen for laparatomy, appendicectomy, splenectomy.	1.Enumerate common abdomin incisions 2. preference of incisions over abdomen for a.laparatomy, b.appendicectomy c.splenectomy.		

29/4/2023	SAT	Integrati on Medicin e IM 6.4	discuss the pathogenesis, evolution and clinical features of common HIV related opportunistic infections and common opportunistic opportunisti	Describe ad discuss e athogenesis evolution clinical atures of mmon HIV lated eportunistic ections	КН	Microb	oiology	SDL IM 18.2	Enumerate the indications for and describe acute therapy of non hemorrhagic stroke including the use of thrombolytic agents	1.Enumerate the indications for acute therapy of non hemorrhagic stroke 2.Describe acute therapy of non hemorrhagic stroke including the use of thrombolytic agents	KH
30/4/2023	SUN	HOLIDAY				I		HOLIDAY			HOLIDAY
01/5/2023	MON	PE 29.1	Discuss the etio- pathogenesis, clinical features, classification and approach to a child with anaemia Discuss the etio- pathogenesis, clinical features and management of Iron Deficiency anaemia	1.Discus pathoger anemia in 2.Clinical anemia 3.Classif anemia 4. Approximith anace 1.Discus pathoger deficience 2.clinical iron deficience def	resis of a children feature of a children cation of	en es of ren of ren a child io- Iron mia es of anemia of Iron	КН	SU24.3	Describe the principles of investigation and management of Pancreatic disorders including pancreatitis and endocrine tumors	Describe the 1.principles of investigation and 2.management of Pancreatic disorders including endocrine tumors.	
02/5/2023	TUE	IM 7.7	Discriminate, desc and discuss distinguishing artic from periarticular complaints	and ular artic	discuss	ate, deso s distingo m periar	uishing	AETCO M OBG	Identify, discuss and defend medico-legal, socioeconomic and ethical issues as it pertains to abortion/medical termination of pregnancy and reproductive rights	2.Identify & discuss abortions and a socioeconomic & ethical issues realated to abortion/medical terminatof pregnancy	

DATE	DAY	LARGI	GROUP DISCUSSION			LARGE GRO	OUP DISCUSSION				SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -	9 AM			1PM -2 PM					2 PM -4 PM
03/5/2023	WED	SU25 .1	Describe applied anatomy and appropriate investigations for breast disease	Describe 1.applied anator 2.appropriate interpretations for breast disease	vestigations	IM 7.9	Describe the common and symptoms of arti- and periarticular disea	cular	1.Describe the common signs and symptoms of artic 2.periarticular diseases		
04/5/2023	THU	Or4.1 .2	Describe and discuss the clinical features, investigation and Principles of management of, caries spine and cold abcess	1.Describe and discuss the aetology 2.Pathogenesis 3.Clinical features 4.Management of caries spine and cold abscess	Patholog y Microbiol ogy Physiolo gy	Integration PE 29.3	Discuss the etiopathogenesis, clinical features and management of VIT B12, Folate deficiency anaemia	etiopa B12 de 2. Disc etiopa Folate anaem 3. Clin B12 & anemi 4.Man	ical features of Vit folate deficiency a agement of Vit folate deficiency	КН	
05/5/2023	FRI	HOLID	AY	1		HOLIDAY	-	I		l	
06/5/2023	SAT	IM 6.13	enumerate the indications and indications	erate the ations and effects of	Pharmacolo gy, Microbiology	SDL (SURGER Y) 01:00PM to	Describe pathophysiol clinical features, investigations and treatment of liver absc	ess.	Describe 1.pathophysiology, 2.clinical features, 3.investigations and 4.treatment of liver		I

		a	and other types of diarrhea	bacterial, 2.viral and 1.other typ- diarrhea				04:00PM		abscess	
07/5/2023	SUN	HOLIDA	ΛΥ		,			HOLIDAY			
08/5/2023	MON	PE 30.1	Discuss the etio- pathogenesis, clir features, complications, management and prevention of meningitis in child Distinguish bacte viral and tubercul meningitis	nical par me 2.c me 3.c me 4.N pre me	clinical fe eningitis i complicat eningitis i Managen evention eningitis i Distinguis	sis of n children atures of n children ions of n children nent and	K H	SU25.2	Describe the etiopathogenesis, clinical features and principles of management of benign breast disease including infections of the breast and TNM staging	Describe the 1.etiopathogenesis, 2.clinical features of benign breast disease including infections of the breast	
09/5/2023	TUE	HOLID AY						HOLIDAY			

DATE	DAY	LARGE GF	ROUP DISCUSSION			LARGE (ROUP DISCUSSIO	N					SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9 AN	M			1PM -2 P	M						2 PM -4 PM
10/5/2023	WED	SU25.2	Describe the etiopathogenesis, clinical features and principles of management of benign breast disease including infections of the breast and TNM stagimg	1.Describe the management of benign breast disease including infections of the breast 2. TNM staging			Describe the systemanifestations of rheumatologic dise			rheu dise Des syst man	merate umatologica eases cribe the emic nifestations umatologic ease		
11/5/2023	THU	OR5.1	discuss the actiopathogenesis, clinical features, investigations and principles of management of various inflammatory disorder of joints diagrams action act	Describe and scuss the etology Pathogenesis Clinical features Management of flammatory joint sorder	Pathology Microbiology Physiology Medicine	ÍM 6.16		1. Discussive describe of principles HAART, 2. the classantiretrov 3. Adversive reactions 4. Interactions	the of sses of irals use e	К	Microbiol Pharmac	ogy, ology	
12/5/2023	FRI	OG15.1	Enumerate and describe the indications and steps of common obstetric procedures, technique and complications: Episiotomy, vacuum extraction; low forceps; Caesarean section, assisted breech delivery; external cephalic version; cervical cerclage.	Enumerate and describe 1. Indication 2. Steps 3. Technic 4. Complicit of Cervica cerclage	que cations	Integration Surgery AN47.11	Explain the anator hematemesis & ca medusae in Portal hypertensio	put	Explain to basis of 1.hemator 2.caput to portal hy	emes medu	sis & usae in	КН	

13/5/2023	SAT	HOLIDAY				HOLIDAY					
14/5/2023	SUN	HOLIDAY				HOLIDAY					HOLIDAY
15/5/2023	MON	PE 31.5	Discuss the etio- pathogenesis, clinical types, presentations, management and prevention of childhood Asthma	1.Discuss the etio- pathogenesis of childhood Asthma 2.Clinical types of childhood asthma 3.Presentations of childhood asthma 4. Management and prevention of childhood Asthma	КН	SU25.3	Describe the etiopathogenesis, clin features, Investigatior principles of treatmen benign and malignant tumours of breast	ns and t of		·	
16/5/2023	TUE	IM 8.1	Describe and discuss the epidemiology, aetiology and the prevalence of primary and secondary hypertension Describe and discuss the pathophysiology of hypertension	Describe and discuss the epidemiology, aetiology the prevalenc primary and secondary hypertension Describe and discuss the pathophysiology hypertension		AETCOM Paed	The foundations of communication	interest care an profess relation describ	ional ships and e the correct se to these	Identify conflicts of interest in patient care of paediatric patient	

DATE	DAY	LARGE	GROUP DISCUSSION			LARGE G	ROUP DISCUSSION			SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9	AM			1PM -2 P	M			2 PM -4 PM
17/5/2023	WED	SU25.	Describe the etiopathogenesis, clinical features, Investigations and principles of treatment of benign and malignant tumours of breast	Describe the 1.Investigations 2.principles of treatr benign and maligna of breast		IM 8.4 IM 8.5	Describe and discuss the genetic basis of hypertension Define and classify hypertension Describe and discuss the differences between primary and secondary hypertension	1.Describe and disthe genetic basis of hypertension 1.Define hypertension 2.Classify hypertension 1.Define primary a secondary hypertension distinct the differences being primary and second hypertension	sion nsion and ension scuss tween	
18/5/2023	THU	Or6.1	Describe and discuss the clinical features, investigations and Principles of management of degenerative condition of spine (cervical spondylosis, lumbar spondylosis, pid)	1.1 describe and discuss the aetology 2.Pathogenesis 3.Clinical features 4.Management of cervical spondylosis	Patholog y Microbiol ogy Physiolo gy Medicine	PE 34.1 PE 34.2	Discuss the epidemiology, clinical features, clinical types, complications of Tuberculosis in Children and Adolescents Discuss the various diagnostic tools for childhood tuberculosis	1.Discuss the epidemiology of Tuberculosis in Children & adolescent 2.Clinical features & clinical types 3.Complications of Tuberculosis in Children and Adolescents 1.Discuss the various diagnostic tools for childhood tuberculosis	KH	

							Discuss the various regimens for managem of Tuberculosis as per National Guidelines	1.Discuss th	it of	
19/5/2023	FRI	OG15.	Enumerate and describe the indications and steps of common obstetric procedures, technique and complications: Episiotomy, vacuum extraction; low forceps; Caesarean section, assisted breech delivery; external cephalic version; cervical cerclage.	Enumerate and describe 1.Indications 2.Steps 3.Technique 4.Complications of Assisted breech delivery	К	Integrati on PE 26.12	Discuss the prevention of Hep B infection – Universal precautions and Immunisation	1)Discuss the prevention of Hep B infection 2) Describe Universal precautions 3) Immunisation for prevention of hepatitis B	K H Micro ology	
20/5/2023	SAT	AETC OM Ortho	Communicate care options to patients and family with a terminal illness in a simulated environment.	1.Identify & discuss situations if doctor-prelationship is term 2. Discuss about ho	oatients inated.	OG15.1	Enumerate and describ the indications and step of common obstetric procedures, technique a complications: Episiotol vacuum extraction; low forceps; Caesarean section, assisted breed delivery; external cepha version; cervical cerclas	describe 1.Indications 2.Steps 3.Technique 4.Complicat Caesarean s	ons of	
21/5/2023	SUN	HOLIDA	AY			HOLIDAY				HOLIDAY
22/5/2023	MON	15.1 (i	Enumerate and describe the ndications and steps of common obstetric procedures, technique and complications: Episiotomy, vacuum	Enumerate and describe 1.Indications 2.Steps 3.Technique 4.Complications of Low forceps	General Medicine	SU26.1	Outline the role of surge in the management of coronary heart disease valvular heart diseases and congenital heart diseases	in the manag	gement of neart disease eart diseases	> ,

			extraction; low forceps; Caesarean section, assisted breech delivery; external cephalic version; cervical cerclage.	Vacuum extractor.					
23/5/2023	TUE	IM 8.6	Define, describe and discuss and recognise hypertensive urgency and emergency	1.Define, describe and diand recognise hypertensiurgency 2.Define, describe and diand recognise emergency	scuss y	AETCO M Medicin e 4.1: The foundati	2.Communicate diagnostic and therapeutic options to patient and family in a simulated environment	Communication of therapeutic options to patients and their relatives	
		IM 8.8	Describe, discuss and identify target organ damage due to hypertension	Identify target organ damage due to hypertension Describe, discuss targe organ damage due to hypertension	i	ons of commun ication			

DATE	DAY	LARGE GF	ROUP DISCUSSION				LARGE GF	ROUP DISCUSSION			SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9 AN	Л				1PM -2 PM				2 PM -4 PM
24/5/2023	WE D	SU26.3	Describe the clinical features of mediastinal diseases and the principles of management	Describe the 1.clinical features of diseases and the 2.principles of man			IM 8.7	Describe and discuss the clinical manifestations of the various aetiologies of secondary causes of hypertension	Enumerate the etiologic feedback of seconadry hypertension Describe and discusting clinical manifestation the various aetiologic secondary causes of hypertension	s the	
25/5/2023	THU	Or6.1	Describe and discuss the clinical features, investigations and Principles of management of degenerative condition of spine (cervical spondylosis, lumbar spondylosis, pid)	1.1 describe and discuss the aetology 2.Pathogenesis 3.Clinical features 4.Management of lumbar spondylosis	Patholog Microbiol y Physiolog Medicine	log gy	PE 34.1 Part-II PE 34.2 PE 34.3	Discuss the epidemiology, clinical features, clinical types, complications of Tuberculosis in Children and Adolescents Discuss the various diagnostic tools for childhood tuberculosis Discuss the various	1.Discuss the epidemiology of Tuberculosis in Children & adolescent 2.Clinical features & clinical types 3.Complications of Tuberculosis in Children and Adolescents 1.Discuss the various diagnostic tools for childhood tuberculosis 1.Discuss the various regimens for management	KH	
								regimens for management of Tuberculosis as per National Guidelines	of Tuberculosis as per National Guidelines		
26/5/2023	FRI	OG16.1	Enumerate and discuss causes, prevention, diagnosis, management, appropriate use of	Postpartum haemo Enumerate and dis 1. Causes 2. Prevention 3. Diagnosis	cuss		Integration Surgery AN47.14	Describe the abnormal openings of thoracoabdominal diaphragm and diaphragmatic	Describe the abnormal openings of 1.thoracoabdominal diaphragm and	KH	

			blood and blood products in postpartum haemorrhage				hernia	2.diaphragmatic hernia	
27/5/2023	SAT	AETCOM Surgery	Identify & discuss medicolegal, socioeconomic ethical issues as it pertains to Organ donation	a. Identify socioeconomic issues related to organ dor b. Discuss socioeconomic related to organ donation		SDL OBG OG14.1 OG15.2 OG17.3 01:00PM to 04:00PM	Enumerate and discuss and types OPERATIVE OBSTETRICOBSERVE and assist in the and demonstrate the coepisiotomy in a simulate LACTATION	ne performance of an episiotomy rrect suturing technique of an ed environment. ne clinical features, diagnosis and	
28/5/2023	SUN	HOLIDAY	1			HOLIDAY			HOLIDAY
29/5/2023	MO N	INTEGR ATION MEDICIN E	REVISED			SU26.4	Describe the etiology, pathogenesis, clinical features of tumors of lung and the principles of management	Describe the 1.etiology, 2.pathogenesis, 3.clinical features of tumors of lung and 4.the principles of management	
30/5/2023	TUE	IM 10.1	Define, describe and differentiate between acute and chronic renal Failure	 Define, acute and chronic renal Failur describe acute and chronic renal Failur differentiate between acute and chronic real Failure 	l re en	AETCOM OBG	Identify, discuss and defend medico-legal, socioeconomic and ethical issues as they pertains to in vitro fertilisation donor insemination and surrogate motherhood	1.Discuss principles of Artificial reproductive technology 2.Discuss on ART act 2021	

DATE	DAY	LARGE G	ROUP DISCUSSION			LARGE GF	ROUP DISCUSSION		SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9 A	M			1PM -2 PM	1		2 PM -4 PM
31/5/2023	WED	SU27.1	Describe the etiopathogenesis, clinical features, investigations and principles of treatment of occlusive arterial disease	Describe the 1.etiopathogenes 2.clinical features 3.investigations a 4.principles of tre occlusive arterial	s, and atment of	IM 10.2	Classify, describe and differentiate the pathophysiologic causes of acute renal failure	1.Classify, pathophysiologic causes of acute renal failure 2.describe the pathophysiologic caus of acute renal failure 3.differentiate the pathophysiologic caus of acute renal failure	es
01/6/2023	THU	Or7.1.1	Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of metabolic bone Disorders in particular osteoporosis, paget's disease	1.Describe and discuss the aetology 2.Pathogenesis 3.Clinical features 4.Management of osteoporosis	Pathology Microbiology Physiology	OG16.1	Enumerate and discuss causes, prevention, diagnosis, management, appropriate use of blood and blood products in postpartum haemorrhage	Postpartum haemorrhage Enumerate and discuss 1.Management 2.Appropriate use of blood and blood products	K
02/6/2023	FRI	OG16.2	Describe and discuss uterine inversion – causes, prevention, diagnosis and management	Uterine inversion Describe and dis 1. Causes 2. Preventic 3. Diagnosi 4. Manager	cuss on s	Integratio n Surgery AN52.6	Describe the development and congenital anomalies of foregut, midgut & hindgut	Describe the development and congenital anomalies of 1.foregut, 2.midgut & 3.hindgut	К

03/6/2023	SAT	AETCO M Paed	of communication p p read of p p read of p p read of p p read of telephone p read of t	dentify conflicts of interest in patient care and professional elationships and describe the correct response to these conflicts	Describe correct response these correct of interest patient ca paediatric patient	e to nflicts st in are of	Or11.1.1 SDL 01:00PM to 04:00PM	Describe and discuss the aetiopathogenesis, clinical features, Investigations and principles of management of peripheral nerve Injuries in diseases like, wrist drop, claw hand, palsies of Radial, ulnar, median nerves	1.describe and discuss pathophysiology 2.clinical feature 3.investigation principles of peripheral nerve injury 4.examination of radial nerve 5.examination of ulnar nerve 6.examination of median nerve 7.management of peripheral nerve injury.	
04/6/2023	SUN	HOLIDAY	Í				HOLIDAY			HOLIDAY
05/6/2023	MON	PE 1.1 Part-II	Define the terminologies Growth and development an discuss the factors affecting normal growth and development		factors nal e factors nal	КН	SU27.3	Describe clinical features, investigations and principles of management of vasospastic disorders,	Describe 1.clinical features, 2.investigations of vasospastic orders.	
06/6/2023	TUE	IM 10.3	Describe the pathophysiology and causes of pre renal ARF, renal and post renal ARF	pre renal ARF	e e ogy and ca e e ogy and ca	auses of	AETCO M Ortho	Communicate care options to patients and family with a terminal illness in a simulated environment.	1.Discuss the role of a doctor as a healer. 2. Discuss on failure of treatment and its implications for the doctor-patient relationship.	

DATE	DAY	LARGE	GROUP DISCUSSIOI	N				LARGE	GROUP DISCUSSION		SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9						1PM -2 F			2 PM -4 PM
07/6/2023	WED	SU27.3	Describe clinical features, investigation and principles of management of vasospastic disorde		1.Describe the management disorders	ne principles t of vasospasti	С	IM 10.5	the aetiology of CRF	1.Enumerate the aetiology of CRF 2.Describe and discuss the aetiology of CRF	
								IM 10.6	Stage Chronic Kidney Disease	1.enumerate and describe the stages of Chronic Kidney Disease	
08/6/2023	THU	Or7.1.1 Part-II	Describe and discuss the aetiopathogenesis , clinical features, Investigation and principles of management of metabolic bone Disorders in particular osteoporosis, paget's disease	discu aetol 2.Pa 3.Cli featu 4.Ma osted	thogenesis nical ures anagement of oporosis	Pathology Microbiology Physiology		OG16.	Describe and discuss causes, clinical features, diagnosis, investigations; monitoring of fetal well-being, including ultrasound and fetal Doppler; principles of management; prevention and counselling in intrauterine growth retardation	Describe and discuss Intrauterine growth retardation 1. Causes 2. Clinical features 3. Diagnosis 4. Investigations 5. Principles of management 6. Prevention 7. Counselling in IUGR	
09/6/2023	FRI	OG16. 3	Describe and discus causes, clinical featured diagnosis, investigations; monitoring of fetal was being, including ultrasound and fetal Doppler; principles of	ures,	incuc	I discuss wellbeing ding sound and	K	PE 2.4 Part-II 01:00P M to 04:00P	Discuss the etio- pathogenesis, clinical features and management of a child with short stature	1.Discuss etiopathogenesis of Short stature 2.Clinical features of short stature 3.Management of child with short stature	

			management; p and counselling intrauterine grov retardation	in	on				M			
10/6/2023	SAT	HOLIDA	Y						HOLIDAY			HOLIDAY
11/6/2023	SUN	HOLIDA	Y						HOLIDAY			HOLIDAY
12/6/2023	MON	PE 19.3	Vaccine descrip with regard to classification of vaccines, strain used, dose, rout schedule, risks, benefits and sid effects, indications and contraindication	te, e	strains us 2.Dose & 3.Schedu vaccines 4. Risks, vaccines	ed route le of benef fects ons & catio	its of of vaccines a ns of	КН	SU27.6	Describe pathophysiology, clinical features, Investigations and principles of management of DVT and Varicose veins ,choice of investigations	Describe 1.pathophysiology, 2.clinical features, of DVT and Varicose veins	
13/6/2023	TUE	IM 7.5	Describe and discriminate acute, subacute and chronic causes of Joint pain	discrir acute, 2.Sub	acute	КН	Orthopaedics	3	ATCOM Medicine 4.5: Case studies in ethics: the doctor- industry relations hip	1. Identify and discuss and defend medico-legal, socio-cultural, professional and ethical issues in physician - industry relationships	Identify and discuss and defend medicolegalissues in physician industry relationships Identify and discuss and defend Socio-cultural issues in physician industry relationships	

DATE	DAY	LARGE G	ROUP DISCUSSIO)N			LAR	GE GR	ROUP DISCUSSION			SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9 A	М				1PN	l -2 PM				2 PM -4 PM
14/6/2023	WED	SU27.6	Describe pathophysiology, cli features, Investigati and principles of management of DV and Varicose veins.,choice of investigations	linical ions	Describe 1.investigations, 2.the principles of DVT and Varicose 3.choice of investi	e veins.	IM 10	0.7	Describe and discuss the pathophysiology and clinical findings of Uraemia Classify, describe and discuss the significance of proteinuria in CKD	1.define uraemia 2.Describe and discuss pathophysiology of Urae 3.Describe and discuss clinical findings of Uraer 1.Classify proteinuria in 2.describe and discuss significance of proteinur CKD	the emia the mia CKD the	
15/6/2023	THU	OR2.11 Part-II	Describe and discuss the aetiopathogenesi s, mechanism of injury, clinical features, investigations and principles of management of (a) Fracture patella (b) Fracture distal femur (c) Fracture proximal tibia with special focus on neurovascular injury and compartment syndrome	the aet 2.Path 3.Clinic 4.Mang	cribe and discuss tology ogenesis cal features gement of fracture	Pathology	PE.1 Part-		Discuss and describe the patterns of growth in infants, children and Adolescents	1.Discuss and describe the patterns of growth in infants 2. Discuss and describe the patterns of growth in children 3. Discuss and describe the patterns of growth in Adolescents		
16/6/2023	FRI	OG17.1	Describe and discus physiology of lactati		Describe and dis physiology of lac		H Integ Surg		Describe the pathogenesis and pathology of tuberculous	Describe the 1.pathogenesis and 2.pathology of	KH	

17/6/2023	SAT	ATCOM Surgery	Identify & discuss medicolegal, socioeconomic ethical issues as it pertains to Organ donation	a. Identify ethical ito organ donation b. Discuss ethical to organ donation	issues related	OG17.3	Describe and discuss the clinical features, diagnosis and management of mastitis and breast abscess.	tuberculous lymphadenitis Mastitis and Breast abscess Describe and discuss 1. Clinical features 2. Diagnosis 3. Management	HOLIDAY
. 1. 0, 2020	SUN	HOLIDAY							.10215711
19/6/2023	MON	Integrati on OBG OG12.2	Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of anaemia in pregnancy.	Discuss and describe 1.Adverse effects on the mother 2.On foetus 3.Management during pregnancy 4.Management during labor Complications of anaemia in pregnancy.	General Medicine	SU27.7	Describe pathophysiology, clinical features, investigations and principles of management of Lymph edema, lymphangitis and Lymphomas	Describe 1.pathophysiology, 2.clinical features, 3.investigations of Lymph edema, lymphangitis and Lymphomas	
20/6/2023	TUE	IM 10.9 IM 10.10	Describe and discuss the pathophysiology of anemia and hyperparathyroidism in CKD Describe and discuss the association between CKD glycemia and hypertension	1.Describe and dispathophysiology of CKD 2.Describe and dispathophysiology of hyperparathyroidis 1.Describe and disassociation between glycemia and hyperparathyroidis	of anemia in scuss the of sm in CKD scuss the en CKD	AETCOM OBG	Identify, discuss and defend medico-legal, socioeconomic and ethical issues as they pertains to in vitro fertilisation donor insemination and surrogate motherhood	2. Identify , discuss and defend medico-legal, socioeconomic & ethical issues as they pertains to in vitro fertilisation donor insemination	

DATE	DAY	LARGE G	ROUP DISCUSSION	N		LARGE G	GROUP DISCUSSIO	N			SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9 A	M			1PM -2 P	M				2 PM -4 PM
21/6/2023	WED	SU27.7	Describe pathophysiology, clinical features, investigations and principles of management of Lymph edema, lymphangitis and Lymphomas	Describe 1.investigation 2.principles of of Lymph ede lymphangitis a Lymphomas	f management ma,	IM 7.1	Describe the pathophysiology of autoimmune disease Describe the genetic basis of autoimmune disease	1.Describe the pathophysiology of autoimmune disease 2.Describe the genetic basis of autoimmune disease	K H K H	Pathology Pathology	
22/6/2023	THU	OR2.11 Part-II	Describe and discuss the aetiopathogenesi s, mechanism of injury, clinical features, investigations and principles of management of (a) Fracture patella (b) Fracture distal femur (c) Fracture proximal tibia with special focus on neurovascular injury and compartment syndrome	1.1 describe and discuss the aetology 2.Pathogenesis 3.Clinical features 4.Mangement of distal femur fracture	Pathology Physiology	PE 1.3	Discuss and descrithe methods of assessment of growincluding use of W and Indian national standards. Enumer the parameters use for assessment of physical growth in infants, children and adolescents	using WHO s wth growth chart HO 2Growth as using Indian s rate growth chart	standa sessr standa sed fo	ment ard	

23/6/2023	FRI	OG18.1	Describe and discuss the assessment of maturity of the newborn, diagnosis of birth asphyxia, principles of resuscitation, common problems.	Describe and discuss 1.Assessment of maturity of new born. 2.Diagnosis of birth asphyxia.	КН	SU28.1	Describe pathophysiology, clinical features, Investigations and principles of management of Hernias	Describe 1.pathophysiology, 2.clinical features of Hernias	
24/6/2023	SAT	AETCO M Medicin e 4.5: Case studies in ethics: the doctor- industr y relation ship	1. Identify and discuss and defend medico-legal, socio-cultural, professional and ethical issues in physician - industry relationships	Identify and disconding the defend Profession in physician - indurelationships	nal issues	OG18.1	Describe and discuss the assessment of maturity of the newborn, diagnosis of birth asphyxia, principles of resuscitation, common problems.	Describe and discuss 1. Principles of resuscitation 2. Common problems	
25/6/2023	SUN	HOLIDA	(HOLIDAY			HOLIDAY
26/6/2023	MON	HOLIDAY	(HOLIDAY			
27/6/2023	TUE	IM 10.25	Identify and describe the priorities in the management of ARF including diet, volume management, alteration in doses of drugs, monitoring and indications for dialysis	1.describe role of management in A 2.describe role of management in A 3.describe role of of drug doses in A 4.describe role of monitoring in ARF 5.Enumerate indicition dialysis in ARF	RF volume RF alteration RF	AETCO M Surgery	Identify conflicts of interest in patient case and professional relationship and describe correct response to these conflicts	a. How to deal death of patients empathically b. Identify conflicts of interest in patient care an professional relationship	d

DATE	DAY		OUP DISCUSSION			OUP DISCUSSION			SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
28/6/2023	WED	8 AM -9 AM SU28.1	Describe pathophysiology, clinical features, Investigations and principles of management of Hernias	Describe 1.Investigations and 2principles of management of Hernias	1PM -2 PM IM 10.26	Describe and discuss supportive therapy in CKD including diet, anti hypertensives, glycemic therapy, dyslipidemia, anemia, hyperkalemia, hyperphosphatemia and secondary hyperparathyroidism	1.Describe and discuss abordiet in CKD 2.Describe role of anti hypertensives, 3.Describe glycemic therapy CKD 4.Describe management of dyslipidemia in CKD 5.Describe management of anemia in CKD 6.Describe management of Hyperkalemia in CKD 7.Describe management of hyperphosphatemia in CKD 8.Describe management of secondary hyperparathyroid in CKD	y in	2 PM -4 PM
29/6/2023	THU	HOLIDAY			HOLIDAY				
30/6/2023	FRI	OG19.1	Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization	Describe and discuss the 1.Physiology of puerperium, 2.Complications 3.Diagnosis. 4.Management	Integration Paed PA19.6	Enumerate and differentiate the causes of splenomegaly	1.Enumerate and 2.Differentiate the causes of splenomegaly	KH	
01/7/2023	SAT	IM 10.27	Describe and discuss the indications for renal dialysis Describe and discuss the indications for renal replacement therapy	1.Enumerate the indication of dialysis 2.Describe and discuss the indications for renal dialysis 1.Describe and discuss the indications for renal replacement therapy	OG19.1	Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization MEDICAL TERMINATION OF PREGNANCY	Describe and discuss counselling for puerperal contraception, puerperal sterilization.	К	

02/7/2023	SUN	HOLIDAY	HOLIDAY	HOLIDAY
03/7/2023	MON	INTERNAL ASSESSMENT EXAMINATION		
04/7/2023	TUE	INTERNAL ASSESSMENT EXAMINATION		

DATE	DAY	LARGE GROUP DISCUSSION 8 AM -9 AM	LARGE GROUP DISCUSSION 1PM -2 PM	SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
05/7/2023	WED	INTERNAL ASSESSMENT EXAMINATION		
06/7/2023	THU	INTERNAL ASSESSMENT EXAMINATION		
07/7/2023	FRI	INTERNAL ASSESSMENT EXAMINATION		
08/7/2023	SAT	HOLIDAY		
09/7/2023	SUN	HOLIDAY		
10/7/2023	MON	INTERNAL ASSESSMENT EXAMINATION		
11/7/2023	TUE	HOLIDAY		

DATE	DAY	LARGE	GROUP DISCUSSION	N			LARGE GF		SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS	
		8 AM -9) AM				1PM -2 PM	1		2 PM -4 PM
12/7/2023	WED		ERNAL ASSESSMENT EXAMINATION							
13/7/2023	THU	INTER	IAL ASSESSMENT EXAMINATION							
14/7/2023	FRI	INTER	NAL ASSESSMENT EX	ASSESSMENT EXAMINATION						
15/7/2023	SAT	INTER	AL ASSESSMENT EXAMINATION							
16/7/2023	SUN	HOLIDA	LIDAY							
17/7/2023	MON	SU28. 4	Describe pathophysic clinical features, investigations andpring of management of Intrabdominal abscess, mesenteric cyst, and retroperitoneal tumor	nciples tra-	Describe 1.pathophy 2.clinical fe Intra-abdor abscess, n cyst, and retroperitor tumors	eatures of minal nesenteric	IM 13.1	Describe the clinical epidemiology and inherited & modifiable risk factors for common malignancies in India Describe the relationship between infection and cancers	1.Describe the clinical epidemiology of common malignancies in India 2.Describe inherited & modifiable risk factors for common malignancies in India 1.Describe the relationship between infection and cancers	
18/7/2023	TUE	OR2.1 1 Part-II	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features,	discuss aetolog		Patholog y Physiolo gy	SU28.4	Describe pathophysiology, clinical features, investigations and principles of management of Intra-abdominal abscess, mesenteric cyst,	.Describe 1.investigations 2.principles of management of Intra- abdominal abscess, mesenteric cyst, and	

investigations and	3.Clinical features	and retroperitoneal tumors	retroperitoneal tumors	
principles of	4 Mangament of			
management of (a) Fracture patella	4.Mangement of			
(b) Fracture distal				
femur (c) Fracture	fracture			
proximal tibia with				
special focus on				
neurovascular				
injury and				
compartment				
syndrome				

DATE	DAY	LARGE	GROUP DISCUSSION			LARGE GRO		SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS		
		8 AM -9 A	λM			1PM -2 PM				2 PM -4 PM
19/7/2023	WED	SU28.1	Describe pathophysiology, clinical features, Investigations and principles of management of Hernias			IM 13.1	Describe the clinical epidemiology and inherited & modifiable risk factors for common malignancies in India	1.Describe the clinic epidemiology of con malignancies in Indi 2.Describe inherited modifiable risk facto common malignanci India	nmon a I & ors for	
						IM 13.3	Describe the relationship between infection and cancers	1.Describe the relationship between infection and cancer		
20/7/2023	THU	OR2.12 Part-II	Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Fracture shaft of femur in all age groups and the recognition and management of fat embolism as a complication	1.Describe and discuss the aetology 2.Pathogenesis 3.Clinical features 4.Mangement of shaft femur fracture 5.Complications and management	Patholog y Physiolo gy	PE 27.3 Part-II	Describe the etio- pathogenesis of respiratory distress in children Describe the clinical approach and management of respiratory distress in children	1.Describe the etio-pathogenesis of respiratory distress in children 1.Describe the clinical approach of respiratory distress in children 2. Management of of respiratory distress in children	КН	
21/7/2023	FRI	OG20.1	Enumerate the indications and describe and discuss the legal aspects, indications, methods for first and second trimester MTP; complications and management of complications of	Medical termination of pregnancy 1.Enumerate indication 2.Describe and discussive legal aspects 3.Methods of first and second trimester MTI	ons ss	Integration Surgery PA24.5	Describe the etiology and pathogenesis and pathologic features of Tuberculosis of the intestine	Describe the 1.etiology and 2.pathogenesis and 3.pathologic features of tuberculosis of the	КН	

22/7/2023	SAT	C	Medical Termination of Pregnancy.	1.Discuss on principl	es of	OG20.3	Discuss Pre-conception	intestine Discuss Pre-	ĸ	
		M a a object of the control of the c	and defend medico- egal, socioeconomic and ethical issues as hey pertains to in vitro fertilisation donor insemination and surrogate motherhood	surrogacy 2.Discuss on surrogal andia 3.Identify, discuss a medico-legal, socioe and ethical issues as pertains to surrogate motherhood	acy act of nd defend conomic s they		and Pre Natal Diagnostic Techniques (PC& PNDT) Act 1994 & its amendments	conception and Pre Natal Diagnostic Techniques (PC& PNDT) Act 1994 & its amendments		
23/7/2023	SUN	HOLIDAY				HOLIDAY				HOLIDAY
24/7/2023	MON	Integration OBG OG12.2	Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of anaemia in pregnancy.	Discuss and describe 1.Adverse effects on the mother 2.On foetus 3.Management during pregnancy 4.Management during labor Complications of anaemia in pregnancy.	General Medicine	SU28.4	Describe pathophysiology, clinical features, investigations andprinciples of management of Intra- abdominal abscess, mesenteric cyst, and retroperitoneal tumors	Describe 1.pathophysiology, 2.clinical features of Intabdominal abscess, mesenteric cyst, and retroperitoneal tumors		
25/7/2023	TUE	IM 13.4	Describe the natural history, presentation, course, complications and cause of death for common cancers	1.Describe the nat for common cance 2.Describe the pre for common cance 3.Describe the cocommon cancers 4.Describe the corand cause of death common cancers	ers esentation ers urse for mplications	AETCOM Medicine 4.5: Case studies in ethics: the doctor- industry relationshi p	1. Identify and discuss and defend medicolegal, socio-cultural, professional and ethical issues in physician - industry relationships	Identify and discuss an defend Ethical issues in physician - industry relationships		

DATE	DAY	LARGE GR	ROUP DISCUSSION			LARGE GI		SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS	
		8 AM -9 AM	1			1PM -2 PN	Л		2 PM -4 PM
26/7/2023	WED	SU28.4	Describe pathophysiology, clinical features, investigations and principles of management of Intra- abdominal abscess, mesenteric cyst, and retroperitoneal tumors	2.principles of management of abdominal abso mesenteric cyst	1.investigations 2.principles of management of Intra- abdominal abscess, mesenteric cyst, and retroperitoneal tumors		Define and classify headache and describe the presenting features, precipitating factors, aggravating and relieving factors of various kinds of headache	1.Define and classify headache 2.describe the presenting features, 3.precipitating factors, 4.aggravating 5.relieving factors of various kinds of headache	
27/7/2023	THU	OR2.12 Part-II	discuss the aetiopathogenesis, clinical features, investigations and principles of management of Fracture shaft of femur in all age groups and the recognition and management of fat.	escribe and cuss the aetology athogenesis slinical features fangement of aft femur fracture complications and nagement	Patholo gy Physiolo gy	PE 1.6 Part-II	Discuss the methods of assessment of development	1.Discuss the methods of assessment of development	
28/7/2023	FRI	OG20.1	Enumerate the indications and describe and discuss the legal aspects, indications, methods for first and second trimester MTP; complications and management of complications of Medical Termination of	2. Manag	ation of ications. gement of cations.	SDL IM 22.5 01:00PM to 04:00PM	Enumerate the causes and describe the clinical features and the correct approach to the diagnosis and management of the patient with hyponatremia	Enumerate the causes of hyponatremia Describe the clinical features of the patient with hyponatremia Describe the laboratory features of hyponatremia	

			Pregnancy. CONTRACEPTION				4.Describe the correct approach to the diagnosis of hyponatremia 5.Describe the management of the patient with hyponatremia	
29/7/2023	SAT	HOLIDAY						
30/7/2023	SUN	HOLIDAY						HOLIDAY
31/7/2023	MON	Integration Medicine IM 7.5	Describe and discriminate acute, subacute and chronic causes of Joint pain	1.Describe and discriminate acute, 2.subacute 1.chronic causes of Joint pain	SU28.4	Describe pathophysiology, clinical features, investigations and principles of management of Intra- abdominal abscess, mesenteric cyst, and retroperitoneal tumors	.Describe 1.investigations 2.principles of management of Intra- abdominal abscess, mesenteric cyst, and retroperitoneal tumors	
01/8/2023	TUE	IM17.3	Classify migraine and describe the distinguishing features between classical and non classical forms of migraine	1.Classify migraine 2.describe the distinguishing features between classical and non classical forms of migraine	AETCO M Surgery	Identify conflicts of interest in patient case and professional relationship and describe correct response to these conflicts	a. Outcome of conflicts of interest in patient care and professional relationship b. Possible corrective response to these conflicts	

DATE	DAY	LARGE GR	OUP DISCUSSION			LARGE GR	OUP DISCUSSION			SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9 AV				1PM -2 PM				2 PM -4 PM
02/8/2023	WED	SU29.1	Describe the causes, investigations and principles of managen of Hematuria	Describe the 1.causes, ment 2.Investiga Hematuria		IM17.11	Describe the indications, pharmacology, dose, side effects of abortive therapy in migraine Describe the indications, pharmacology, dose, side effects of prophylactic therapy in migraine	4.Side effects of about therapy in migraine 1.Describe the indications, 2.Pharmacology,		
03/8/2023	THU	OR2.13 Part-II	discuss the aetiopathogen esis, clinical features, Investigation and principles of 4.Ma	escribe and uss the aetology athogenesis inical features angement of a bone leg ture	Pathology Physiology	PE 2.1 Part-II	and management of a child who fails to thrive	1.Etiopathogenesis of child with failure to thrive 2.Clinical features of child with failure to thrive 3.Management of child with failure to thrive	КН	
04/8/2023	FRI	OG21.1	Describe and discus the temporary and permanent methods contraception, indications, technique	1. Inc 3. Te 3. Co	dications chnique emplications lection of	Integration Surgery PA24.6	Describe the etiology and pathogenesis and pathologic and distinguishing feature of inflammatory bowe	1. etiology and	КН	

			and complic selection of side effects rate includir male contra emergency contraception	patients, and failure ng Ocs,	5. Failure	patients Side effects rates		disease	and 3.pathologic and 4.distinguishing features of inflammatory bowel disease	
05/8/2023	SAT	AETCOM Medicine	REVISED				SDL Surgery	REVISED		
06/8/2023	SUN	HOLIDAY			1		HOLIDAY	1		HOLIDAY
07/8/2023	MON	Integration Medicine IM18.1	Describe the functional and the vascular anatomy of the brain	1.Describe the functional anatomy of the brain 2.Describe the vascular anatomy of the brain	KH	Human Anatomy	SU29.1	Describe the causes, investigations and principles of management of Hematuria	1.Describe the principles of management of Hematuria	
08/8/2023	TUE	IM17.7	Enumerate the indications at the findings in patients with Interpret the when present various paration of CSF fluid at the indication of t	nd describe n the CSF in meningitis CSF findings ted with meters	indicati analysi 2.Desc in the 0 with me 1.Interp finding with va	nerate the ions of CSF is cribe the findings CSF in patients eningitis oret the CSF is when presented prious parameters of fluid analysis	OG21.1	Describe and discuss the temporary and permanent methods of contraception, indications, technique and complications; selection of patients, side effects and failure rate including Ocs, male contraception, emergency contraception and IUCD	IUCD 1. Indications 2. Technique 3. Complication s 4. Selection of patients 5. Side effects 6. Failure rates	

DATE	DAY	8 AM -9 AM				LARGE GR	OUP DISCUSSION			SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9 AM				1PM -2 PM				2 PM -4 PM
09/8/2023	WED	SU29.2	Describe the clinical features, investigations and principles of management of congenital anomalies of genitourinary system	Describe the 1.clinical features, 2.investigations of congenital anomalies of genitourinary system		IM17.13	Describe the pharmacology, dose, adverse reactions and regimens of drugs used in the treatment of bacterial, tubercular and viral meningitis	1.Describe the pharmacology, 2.Dose, 3.Adverse reactions 4.regimens of drugs in the treatment of bacterial, tubercular viral meningitis	used	
10/8/2023	THU	PE 2.2 Paer-II	Assessment of a child with failing to thrive including eliciting an appropriate history and examination	1.Assessment of child with failure to thrive 2.Appropriate history of child with failure to thrive 3. Examination of child with failure to thrive	КН	OG21.1	Describe and discuss the temporary and permanent methods of contraception, indications, technique and complications; selection of patients, side effects and failure rate including Ocs, male contraception, emergency contraception and IUCD	permanent methods 1. Indications 2. Technique 3. Complication s 4. Selection of	า	
11/8/2023	FRI	OG21.2	Describe & discuss PPIUCD programme	OG21.2	К	SDL OBG	REVISED		l	1
12/8/2023	SAT	HOLIDAY	1	1	1	HOLIDAY		1		
13/8/2023	SUN	HOLIDAY				HOLIDAY				HOLIDAY
14/8/2023	MON	IM18.2	Classify cerebrovascular accidents and describe the aetiology,	1.Classify cerebrovascular accidents 2.Describe the aetiol 3.Credisposing gene		Integration Surgery IM5.13	Enumerate the indications for ultrasound and other imaging studies including MRCP and	Enumerate 1.the indications for ultrasound and	K	

		predisposing and risk fact pathogenes hemorrhagid and non hemorrhagid	tors 4.Pathogenesis of hemorrhagic and non hemorrhagic stroke		ERCP and describe the findings in liver disease	2.other imaging studies including MRCP and ERCP and 3.describe the findings in liver disease	
15/8/2023	TUE	HOLIDAY		HOLIDAY			

DATE	DAY	LARGE GR	OUP DISCUSSION			LARGE GROUP DISCUSSION				SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9 AM	1			1PM -2 PM				2 PM -4 PM
16/8/2023	WED	SU29.2	Describe the clinical features, investigations and principles of management of congenital anomalies of genitourinary system	of management of congenital anomalies of genitourinary system system		IM18.4	Identify the nature of the cerebrovascular accider based on the temporal evolution and resolution the illness	of the cerebrovas accident based of	scular on the	
17/8/2023	THU	OR2.13 Part-II	discuss the aetiopathogene sis, clinical features, Investigation and principles of management of: Fracture both bones leg, Calcaneus and discusated aetological ae	scribe and ass the ogy thogenesis nical features and aneum and bones of tracture	Pathology Physiology	PE 3.1 Part-II	Define, enumerate and discuss the causes of developmental delay and disability including intellectual disability in children	1.Define causes of developmental delay in children 2.Discuss intellectual disability in children	КН	
18/8/2023	FRI	OG23.1	Describe and discuss the physiology of puberty, features of abnormal puberty, common problems and their management.	Describe and discuss 1.Physiolog puberty 2.Features abnormal poly 3.Common problems and managements	y of of uberty nd their	Integration Surgery IM14.14	Describe and enumerate the indications and side effects of bariatric surge	2.enumerate	К	

19/8/2023	SAT	HOLIDAY						HOLIDAY	X		
20/8/2023	SUN	HOLIDAY						HOLIDAY			HOLIDAY
21/8/2023	MON	INTEGRA TION (MEDICIN E) IM18.6	the lesion based on upper vs lower motor neuron, side, site and most probable nature of the lesion	1.Differen e betweer upper and lower mot neuron lesion 2.Distingu the lesion based o upper v lower mo neuron, si site and most probabl nature of lesion	nish on ns tor de,	Physiolog	gy	SU29.3	Describe the Clinical features, Investigations and principles of management of urinary tract infections, choice of investigations.	Describe the 1.Clinical features, 2.Investigations and 3.principles of management of urinary tract infections 4. choice of investigations	
22/8/2023	TUE	IM18.8	Describe and distinguish, base the clinical presentation, the of bladder dysfu seen in CNS dis	e types unction	bladder dy seen in C 2.Distingu the clinica the types	e the types of types of the types of the types of the types of the types of types of the types of	n on,	OG23.2	Enumerate the causes of delayed puberty. Describe the investigation and management of common causes	Delayed puberty 1.Enumerate causes 2.Investigation 3.Management of common causes.	K

DATE	DAY	LARGE GROUP DISCUSSION	LARGE GROUP DISCUSSION	SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9 AM	1PM -2 PM	2 PM -4 PM
23/8/2023	WED			
24/8/2023	THU		EGE FEST & DF FOUNDATION DAY	
25/8/2023	FRI			
26/8/2023	SAT			
27/8/2023	SUN			
28/8/2023	MON			
29/8/2023	TUE			

DATE	DAY	LARGE (GROUP DISCUSSIOI	N			LARGE GROUP DISCUSSION				SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9	AM				1PM -2 PM				2 PM -4 PM
30/8/2023	WED	SU29.4	Describe the clinical features, investigatic principles of manage of hydronephrosis	ons and	Describe the 1.clinical for 2.investigate management hydroneph	eatures, ations of ent of	IM18.10	Choose and interpret the appropriate diagnostic testing in young patients with a cerebrovascular accident (CVA) Describe the initial supportive management of a patient presenting with a cerebrovascular accident (CVA)	1.Choose and interpose the appropriate diagnostic testing in young patients with a cerebrovascular accident (CVA) 2.Describe the initial supportive manager of a patient presentiwith a cerebrovasculaccident (CVA)	a I nent ng	
31/8/2023	THU	OR2.1 4 Part-II	Describe and discuss the aetiopathogenesis , clinical features, Investigation and principles of management of ankle fractures		the / genesis al features gement of	Pathology Physiology	PE 20.1	Define the common neonatal nomenclatures including the classification and describe the characteristics of a Normal Term Neonate and High Risk Neonates	1.Define the common neonatal nomenclatures including the classification 2. Describe the characteristics of a Normal term neonate 3. Describe the characteristics of High Risk Neonates	КН	
							PE 20.2	Explain the care of a normal neonate	1.Explain the care of a normal neonate	КН	

01/9/2023	FRI	OG23.	Enumerate the cau precocious puberty ABNORMAL UTER BLEEDING	ty	Enume causes precoci puberty	of ious	К	Integration Surgery IM15.1	Enumerate, describe and discuss the aetiology of upper and lower GI bleeding	1.Enumerate, K 2.describe and 3.discuss the aetiology of upper and lower GI bleeding	
02/9/2023	SAT	INTEG RATIO N (MEDI CINE) IM19.8	describe the pharmacology, dose, side effects and interactions used in the drug therapy of Parkinson's syndrome a discribe the pharmacology, dose, side effects and interactions or used in the drug therapy of Parkinson's each discribe the pharmacology, do	1. Discuss and describe the charmacol ogy, 2. dose, 3. side effects and 4.interactions of the drugs used in the cherapy of Parkinson's syndrome	КН	Pharmac	cology	SDL OBG	REVISED		
03/9/2023	SUN	HOLID AY						HOLIDAY			HOLIDAY
04/9/2023	MON	PE 19.1 Part-II	Explain the components of the Universal Immunization Program and the National Immunization Program	e comp Unive Immu and the N	unization Iational		КН	SU29.4	Describe the clinical features, investigations and principles of management of hydronephrosis	1.Describe the principles of management of hydronephrosis	
		PE 19.3	Vaccine descriptio with regard to classification of vaccines, strain used, dose, route, schedule, risks,	1.Cla vacci used	se & rou	n of rains	KH				

			effects, value indications and contraindications value 5.	Schedule of different accines Risks, benefits of accines Side effects of accines Indications & accines of accines					
05/9/2023	TUE	IM18.1 3	Enumerate the indications for and describe the role of anti-platelet agents in non hemorrhagic stroke	of indications for anti	non e e of anti non	OG24.1	Define, classify and discuss abnormal uterine bleeding, its aetiology, clinical features, investigations, diagnosis and management	Abnormal uterine bleeding 1. Define 2. Classify 3. Aetiology 4. Clinical features	K

DATE	DAY	LARGE GR	ROUP DISCUSSION			LARGE GRO		SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS		
		8 AM -9 AM	Л			1PM -2 PM				2 PM -4 PM
06/9/2023	WED	SU29.5	Describe the clinical features,investigations and principles of management of renal calculi	Describe the 1.clinical feature 2.investigations renal calculi	•	IM18.14	Describe the initial management of a hemorrhagic stroke	1.Describe the init management of a hemorrhagic strok		
						IM18.15	Enumerate the indications for surgery in a hemorrhagic stroke	1.Enumerate the indications for sur in a hemorrhagic s		
07/9/2023	THU	HOLIDAY				HOLIDAY				
08/9/2023	FRI		Define, classify and discuss abnormal uterine bleeding, its aetiology, clinical features, investigations, diagnosis and managemen	bleeding 1.Investigations 2.Diagnosis		Integration Surgery IM15.16	Enumerate the indications for endoscopic interventions and Surgery	Enumerate 1. the indications for endoscopic interventions and 2.Surgery	K	
09/9/2023	SAT		HOLIDAY		<u>.</u>	HOLIDAY				
10/9/2023	SUN	HOLIDAY				HOLIDAY				
11/9/2023	MON	PE 15.1 Part-II	electrolyte requirement in health & disease	1.Discuss the fluid & electrolyte requirement in health 2. Discuss the fluid & electrolyte requirement in disease	KH	SU29.5	Describe the clinical features, investigations and principles of management of renal calculi	1.Describe the principles of management of recalculi	enal	
		PE 15.2	Discuss the clinical features and	1.Discuss the	KH					

			fluid and electrolyte eimbalance and outline the management fl	clinical features of luid and electrolyte mbalance 2. Complications of luid and electrolyte mbalance 3. Management luid and electrolyte mbalance mbalance				
12/9/2023	TUE	IM19.1	Describe the functional anatomy of the locomotor system of the brain	functional anatomy of	· ·	Identify & discuss medicolegal, socioeconomic ethical issues as it pertains to Organ donation	a. Principles of organ donation b. Pathophysiology of organ donation	

DATE	DAY	LARGE G	ROUP DISCUSSION		LARGE GI	ROUP DISCUSSION		SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9 A	M		1PM -2 PM	1		2 PM -4 PM
13/9/2023	WED	SU29.6	Describe the clinical features, investigations and principles of management of renal tumours	Describe the 1.clinical features, 2.investigations and	IM19.2	Classify movement disorders of the brain based on distribution, rhythm, repetition, exacerbating and relieving factors	1.Classify movement disorders of the brain based on distribution, rhythm, repetition, exacerbating and relievir factors	ng
14/9/2023	THU	AETCO M OBG	Identify , discuss and defend medico-legal, socioeconomic and ethical issues pertaining to medical negligence	1.Identify, discuss and defend medico-legal, socioeconomic and ethical issues pertaining to medical negligence	SU29.6	Describe the clinical features, investigations and principles of management of renal tumours	1.Describe the principles of management of renal tumours	5
15/9/2023	FRI	OG25.1	Describe and discuss the causes of primary and secondary amenorrhea, its investigation and the principles of management	Describe and discuss the 1. Causes 2. Investigation 3. Principles of management Of Primary Amenorrhoea	Integratio n OBG OG12.3	Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancy.	1.Investigation s 2.Criteria Of Diabetes in pregnancy Describe 3.Adverse effects on mother 4.Adverse effects on fetus.	
16/9/2023	SAT	INTEGR ATION (MEDICI NE)	Enumerate the common plant the common poisons seen in your area 1.Enumerate the common plant poisons seen in your	KH Forensic Medicine, Pharmacolog y	OG25.1	Describe and discuss the causes of primary and secondary amenorrhea, its	Describe and discuss the 1. Causes 2. Investigati	

			and describe their toxicology, clinical features, prognosis and specific approach to detoxification	area 2.describe their toxicology 3.clinical features 4.prognosis 5.specific approach to detoxification			investigation and the principles of management	on 3. Principles of managem ent Of Secondary Amenorrhoea		
17/9/2023	SUN					HOLIDAY	,			HOLIDAY
18/9/2023	MON	AETCOM Medicine				SU29.7	Describe the principles of management of acute and chronic retention of urine	Describe the principle management of 1.acute and 2.chronic retention of urine	es of	
19/9/2023	TUE	IM20.3	Describe the in to the stabilisat patient who pre snake bite	tion of the	1.Describe the initial approach to the stabilisation of the patient who presents with snake bite	OG27.2	Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of genital tuberculosis	Describe and discuss 1.Etiology 2.Pathology 3.Clinical features 4.Management 5.Long term implications Of Genital Tuberculosis.	К	

DATE	DAY	LARGE GF	ROUP DISCUSSION		LARGE GR		SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS	
		8 AM -9 AN	M		1PM -2 PM			2 PM -4 PM
20/9/2023	WED	SU29.8	Describe the clinical features, investigations and principles of management of bladder cancer,rate of morbidity.	Describe the 1.clinical features, 2.investigations and of bladder cancer	IM20.7	Enumerate the indications and describe the pharmacology, dose, adverse reactions, hypersensitivity reactions of anti snake venom	1.Enumerate the indications of anti snake venom 2.Enumerate the indications and describe the pharmacology, dose, 1.adverse reactions, hypersensitivity reactions of anti snake venom	
21/9/2023	THU	AETCOM Surgery	REVISION		SU29.8	Describe the clinical features, investigations and principles of management of bladder cancer, rate of morbidity.	1.Describe the principles of management of bladder cancer 2. rate of morbidity.	
22/9/2023	FRI	OG27.3	Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of HIV	Describe and discuss 1.Etiology 2.Pathology 3.Clinical features 4.Management 5.Long term implications Of HIV.	Integration Surgery OG26.2	Describe the causes, prevention, clinical features, principles of management of genital injuries and fistulae	Describe the 1. causes, 2.prevention, 3.clinical features, 4.principles of management of genital injuries and fistulae	
23/9/2023	SAT	INTEGR ATION (MEDICI NE) IM21.3	Enumerate the common corrosives common used in your area and describe 1.Enumerat e the common corrosives used in your area	KH Forensic Medicine, Pharmacology	0G28.2	Enumerate the assessment and restoration of tubal latency	Enumerate the 1.Assessment 2.Restoration Of tubal patency.	

24/9/2023	SUN	HOLIDAY	their toxicology, clinical features, prognosis and approach to therapy 2.Describe their toxicology 3.clinical features 4.prognosis 5.approach to therapy			HOLIDAY			HOLIDAY
25/9/2023	MON	OG28.3	Describe the principles of ovulation induction	Describe Principles of ovulation induction	K	SU29.9	Describe the clinical features, investigations and principles of management of disorders of prostate Enumerate laparoscopic surgical procedures.	Describe the 1.clinical features, 2.investigations of disorders of prostate	
26/9/2023	TUE	IM20.8	Describe the diagnosis, initial approach stabilisation and therapy o scorpion envenomation	1.Describe the dia of scorpion envenomation 2.Describe the ini approach of scorp envenomation 3.Describe the stabilisation of scene envenomation 4.Describe therap scorpion envenom	tial bion orpion by of	AETCOM	REVISION		

DATE	DAY	LARGE GF	ROUP DISC	CUSSION				LARGE GRO		SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS		
		8 AM -9 AM						1PM -2 PM				2 PM -4 PM
27/9/2023	WE D	SU29.9	features, i and princi managem disorders Enumerat	ent of of prostate e pic surgical	of m disc 2. E	escribe the pring nanagement of orders of prosta numerate lapa gical procedure	ate iroscopic	IM20.9	Describe the diagnosis initial approach stabilisation and therapy of bee sting allergy	1.Describe the dia bee sting allergy 2.Describe the init approach of bee sallergy 3.Describe the star of bee sting allerg 4.Describe therap sting allergy	tial sting abilisation y	
28/9/2023	THU	HOLIDAY			1			HOLIDAY		I		
29/9/2023	FRI	OG28.3	of ovulation	the principles on induction	Prin ovu	cribe ciples of lation inductior		Integration OBG OG12.3	Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancy.	Describe 1.Management during pregnancy 2.During labour 3.Complications Of Diabetes in pregnancy	General Medicin e	
30/9/2023	SAT	INTEGR ATION (MEDICI NE IM23.1	Discuss and describe the methods of nutrition al assess	1.Discuss and describe the methods of nutritional assessment in an adult 2.Discuss and	K H	Physiology, Biochemist ry	Paediat rics	SDL (AETCOM) Medicine 01:00PM to 04:00PM 4.8:	Identify conflicts of interest in patient care and professional relationships and describe the correct response to these conflicts. Demonstrate	Identify contract in the care and profession relationsh Describe correct rethese contract.	patient nal ips the sponse to	

			ment in an adult and calculati of caloric require ments during illnesses	on C nent			Dealing with death	empathy to patient and family with a terminal illness in a simulated environment	1.Demonstrate empathy to patient and family with a terminal illness	
01/10/2023	SU N	HOLIDAY					HOLIDAY			HOLIDAY
02/10/2023	MO N	HOLIDAY					HOLIDAY			
03/10/2023	TUE	IM21.1	Describe the initial approach to the stabilisation of the patient who present with poisoning	s	1.Describe the ini approach to the stabilisation of the who presents with poisoning	e patient	AETCOM OBG	REVISION		

DATE	DAY	LARGE	ARGE GROUP DISCUSSION						LARGE GI	SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS			
		8 AM -9 AM							1PM -2 PN	2 PM -4 PM			
04/10/2023	WED	SU29. 11	Describe cli investigatior managemer strictures,m recurrent un strictures	Describe 1.clinical features, 2.investigations of urethral strictures			IM21.8	Enumerate the indications for psychiatric consultation and describe the precautions to be taken in a patient with suspected suicidal ideation / gesture	1.Enumerate the indications for psychiatric consultation in a patient with suspected suicidal ideation / gesture 2.Describe the precautions to be taken in a patient with suspected suicidal ideation / gesture				
05/10/2023	THU	AETC OM Medic ine	REVISION						SU29.11	Describe clinical features, investigations and management of urethral strictures ,management of recurrent urethral strictures	Describe 1.management of urethral strictures 2. management of recurrent urethral strictures		
06/10/2023	FRI	OG29.	Describe and discuss the etiology; pathology; clinical features; differential diagnosis; investigations; principles of management, complications of fibroid uterus.			Uterine fibroid 1. Etiology 2. Pathology 3. Clinical features 4. Differential diagnosis 5. Investigations.			Integratio n OBG OG12.4	Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of heart diseases in pregnancy	Heart diseases in pregnancy 1.Etiology 2.Pathophysiol ogy 3.Diagnosis 4.Investigation s	General Medicin e	
07/10/2023	SAT	INTE	Discuss 1.Discuss		K	K Physiology, Paedi		liat	SDL	COMPETENCY	OBJECTIVE		

		GRAT ION (MEDI CINE IM23. 2	and describe the causes and conseque nces of protein caloric malnutritio n in the hospital	and describe the causes protein caloric malnutrition in the hospital 2.Discuss and describe the consequenc es of protein caloric malnutrition in the hospital	Н	Biochemist ry	rics		(AETCO M) Surgery 01:00PM to 04:00PM	Demonstrate empathy to patient and family with a terminal illness in a simulated environment	a. Introduction and demonstration – 1 hr b. SDL – 2 hr	
08/10/2023	SUN	HOLIDA	ΑY						HOLIDAY			HOLIDAY
09/10/2023	MON	OG29.	Describe and discuss the etiology; pathology; clinical features; differential diagnosis; investigations; principles of management, complications of fibroid uterus.		Uterine fibroid 1. Principles of management 2. Complications			K	SU30.1	Describe the clinical features, investigations and principles of management of phimosis, paraphimosis and carcinoma penis complications	Describe the 1.clinical features, a.signs b.symtoms 2.investigations of phimosis, paraphimosis and carcinoma penis	
10/10/2023	TUE	IM22. 1	Enumerate the causes of hypercalcemia and distinguish the features of PTH vs non PTH mediated hypercalcemia Describe the approach to the management of			1.Enumerate the causes of hypercalcemia 2.distinguish the features of PTH vs non PTH mediated hypercalcemia 1.Describe the approach to the management of			AETCOM Surgery	REVISION		

DATE	DAY	LARGE	GROUP DISCUSSION			LARGE GROUP DISCUSSION						SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9) AM			1PM -2 PM	1					2 PM -4 PM
11/10/2023	WED	SU30.	Describe the clinical features, investigations and principles of management of phimosis, paraphimosis and carcinoma penis, complications	1.Describe the principle of management of a.phimosis, b.paraphimosis and c.carcinoma penis 2 complications	S	Integratio n IM23.3	Discuss and describe the aetiology, causes, clinical manifestatio ns, complication s,diagnosis and managemen t of common vitamin deficiencies	1.Discuss and describe the aetiology 2.causes 3.clinical manifestatio ns 4.complicati ons 5.diagnosis 6.managem ent of common vitamin deficiencies	КН	Physiolo gy, Biochemi stry	Paediatri cs	
12/10/2023	THU	AETC OM OBG	REVISION			SU30.2	Describe the anatomy clinic investigations principles of nof undescend testis, complicities	cal features, and nanagement ed ations	1.ap 2.cli 3.inv 4.pr mar unde	cribe the oplied anator nical feature vestigations inciples of nagement of escended teamplications	s, and	
13/10/2023	FRI	OG30.	Describe and discuss the etiopathogenesis; clinical features; differential diagnosis; investigations; management, complications of PCOS.	Describe and discuss 1. Etiopathogen esis 2. Clinical features 3. Differential diagnosis Of PCOS	K	Integratio n OBG OG12.4	Define, classidescribe the expathophysiologinvestigations adverse effect mother and formanagement pregnancy an	etiology, ogy, diagnosis, , criteria, ts on the oetus and the during	in pi 5.Cr 6.Ac effe mot fetu:	rt diseases regnancy riteria dverse cts in her and s anagement	General Medicin e	

14/10/2023	SAT	HOLIDA	HOLIDA	4		HOLIDAY	complications of heart diseases in pregnancy	during i)Pregnancy ii)labour Complications.	HOLIDAY
13/10/2023	SUN	TIOLIDA	XI.			HOLIDAT			HOLIDAT
16/10/2023	MON	OG	Describe and discuss the etiopathogenesis; clinical features; differential diagnosis; investigations. management, complications of PCOS	Describe and discuss 1. Investigations 2. Management 3. Complication s Of PCOS.	K	SU30.3	Describe the applied anatomy clinical features, investigations and principles of management of epidydimo-orchitis	Describe the 1.applied anatomy 2.clinical features, 3.investigations and 4.principles of management of epidydimo-orchitis	
17/10/2023	TUE	IM22. 2	Describe the aetiology, clinical manifestations, diagnosis and clinical approach to primary hyperparathyroidism	1.Describe the aetiolog 2.clinical manifestations 3.diagnosis 4.clinical approach to primary hyperparathyroidism		AETCOM Medicine	REVISION		

DATE	DAY	LARGE	GROUP DISCUSSION		LARGE G		SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS			
		8 AM -9) AM		1PM -2 P	M				2 PM -4 PM
18/10/2023	WED	SU30. 4	Describe the applied anatomy clinical features, investigations and principles of management of varicocele	Describe the 1.applied anatomy 2.clinical features, 3.investigations and 4.principles of management of varicocel	Integrati on IM24.10	Describe and discuss the aetiopathoge nesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of COPD in the elderly	1.Describe and discuss the aetiopathogenesi s 2.clinical presentation 3.identification 4.functional changes 5.acute care 6.stabilization 7.management 8.rehabilitation of COPD in the elderly		espiratory ledicine	
19/10/2023	THU	AETC OM Surge ry	REVISION		SU30.5	Describe the a clinical feature and principles Hydrocele, complications,	ipplied anatomy, s, investigations of managemen of	and 4.princip manage Hydroce 5.compl	ed y, al s, tigations ples of ement of ele lications, tions for ency for	
20/10/2023	FRI									

21/10/2023	SAT	Puja Vacation
00/40/0000		
22/10/2023	SUN	
23/10/2023	MON	
23/10/2023	IVION	
24/10/2023	TUE	

DATE	DAY	LARGE GROUP DISCUSSION		LA	RGE GROL	IP DISCUSSION		SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9 AM		1P	M -2 PM			2 PM -4 PM
25/10/2023	WED			•				
				PL	IJA VACATI	ON		
26/10/2023	THU							
27/10/2023	FRI							
28/10/2023	SAT							
29/10/2023	SUN							
30/10/2023	MON	OG3 1.1 Describe and discuss the etiology, classify cation, clinical features, diagnosis, investigations, principles of management	Describe and discuss 1. Etiology 2. Classification 3. Clinical features	K	SU30.6	Describe classification, clinical features, investigations and principles of management of	Describe 1.classification, 2.clinical features, 3.investigations 4.principles of	

			and preventive aspects of prolapse of uterus.	Investigations Of uterine prolapse.		tumours of testis,investigations of choice	management of tumours of testis 5. investigations of choice	
31/10/2023	TUE	IM22. 7	Enumerate the causes and describe the clinical and laboratory features and the correct approach to the diagnosis and management of the patient with hypokalemia	1.Enumerate the causes of Hypokalemia 2.describe the clinical feature of the patient with hypokalem 3.describe the laboratory features of hypokalemia 4.describe the correct approach to the diagnosis of hypokalemia 5.describe the management the patient with hypokalemia	nia of	REVISION		

DATE	DAY	LARGE	GROUP DISCUSSION			LARGE GR		SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS			
		8 AM -9	AM			1PM -2 PM					2 PM -4 PM
01/11/2023	WED	AN27.1	Describe the layers of scalp, its blood supply, its nerve supply and surgical importance	Describe 1.the layers of scalp, 2.its blood supply, 3.its nerve supply and 4.surgical importance		INTEGRA TION (MEDICIN E) IM 1.4 IM 1.5 Part-II	Stage heart failure Describe ,discuss and differentiate the processes involved in R Vs L heart failure, systolic vs diastolic failure	1.describe the Stages heart failure 1.Describe , discuss and differentiate the processes involved in R Vs L heart failure, 2.systolic vs diastolic failure	K	Patholog y, Physiolo gy	
02/11/2023	THU	AETC OM Medici ne	REVISION			AN35.9	Describe the clinical features of compression of subclavian artery and lower trunk of brachial plexus by cervical rib, anatomy of subclavian artery,complicati on of compression	Describe the clinic 1.compression of artery 2.lower trunk of bi by cervical rib 3. anatomy of sub 4.,complication of	subc rachia oclavi	lavian al plexus an artery	
03/11/2023	FRI	OG31.	Describe and discuss the etiology, classification, clinical features, diagnosis, investigations, principles of	Describe and discuss 1. Principles of management 2. Preventive aspects of Prolapse of uterus.	K	OG32.1	Describe and discuss the physiology of menopause, symptoms, prevention,	Describe and discribe and discr	y of se s	K	

04/11/2023	SAT	INTEG RATIO N (Medici ne Part-II	management and preventive aspects of prolapse of uterus. Describe and discuss the symptoms and signs of acute HIV Seroconversion Define and classify HIV AIDS based on the CDC criteria	1.Describ e and discuss the symptoms 2. Signs of acute HIV Seroconv ersion 1.Define HIV AIDS 2.Classify HIV AIDS based on the CDC criteria	КН	Microbio gy Microbio gy		SDL (AETCOM) OBG 01:00 PM to 04:00 PM	management and the role of hormone replacement therapy. Identify, discuss a medico-legal, socio and ethical issues to malpractice	peconomic	1.Identify , discu legal, socioecor issues pertainin	nomic	
05/11/2023	CLINI	HOLIDA	Y					HOLIDAY					HOLIDAY
	SUN			T									
06/11/2023	MON	OG32.	Describe and discuss the physiology of menopause, symptoms, prevention, management and the role of hormone replacement therapy.	repl	nager	ment ormone	K	Integration Surgery OG26.2	Describe the caus prevention, clinica features, principle management of g injuries and fistula	al es of enital ae	Describe the 1. causes, 2.prevention, 3.clinical features, 4.principles of management of genital injuries and fistulae	KH	
07/11/2023	TUE	IM22.8	Enumerate the causes and describe the clinical and laboratory features and the correct approach to the diagnosis and	1. Enumera Hyperkalem 2. describe features of thyperkalem 3. describe features of	iia the cl the pa ia the la	linical atient with	า	AETCOM Surgery	REVISION			ı	

management of the patient with hyperkalemia	4. describe the correct approach to the diagnosis of hyperkalemia 5. describe the management of the patient with hyperkalemia		

DATE	DAY	LARGE	GROUP DISCUSSION		LARGE GROUP DISCUSSION						
		8 AM -9	AM		1PM -2 PM			2 PM -4 PM			
08/11/2023	WED	AN27.1	Describe the layers of scalp, its blood supply, its nerve supply and surgical importance	Describe 1.the layers of scalp, 2.its blood supply, 3.its nerve supply and 4.surgical importance	INTEGRATIO N (MEDICINE) IM22.9	Enumerate the causes and describe the clinical and laboratory features of metabolic acidosis	1.Enumerate the causes of metabolic acidosis 2.describe the clinical features of metabolic acidosis 3.describe the laboratory features of metabolic acidosis				
					IM22.10 Part-II	Enumerate the causes of describe the clinical and laboratory features of metabolic alkalosis	1.Enumerate the causes of metabolic alkalosis 2.describe the clinical features of metabolic alkalosis 3.describe the laboratory features of metabolic alkalosis				
09/11/2023	THU	AETC OM OBG	REVISION		AN35.9	Describe the clinical features of compression of subclavian artery and lower trunk of brachial plexus by cervical rib, anatomy	Describe the clinical features of 1.compression of subclavian artery 2.lower trunk of brachial plexus by cervical rib 3. anatomy of subclavian				

40/44/0000	FDI	0000	Environments the constant			of subclavian artery,complication of compression	artery 4.,complication of compression	Lizii	
10/11/2023	FRI	OG32. 2	Enumerate the causes of postmenopausal bleeding and describe its management. Benign, Pre-malignant (CIN) and Malignant Lesions of the Cervix	Enumerate 1. Causes 2. Management Of postmenopausal bleeding	Surgery PM5.1	Enumerate the indications and describe the principles of amputation	1.Enumerate the indications and 2.describe the principles of amputation	KH	
11/11/2023	SAT		HOLIDA	Y	HOLIDAY				HOLIDAY
12/11/2023	SUN	HOLIDA	Y		HOLIDAY		HOLIDAY		
13/11/2023	MON	HOLIDA	Y		HOLIDAY		HOLIDAY		
14/11/2023	TUE	IM22.1 1	Enumerate the causes and describe the clinical and laboratory features of respiratory acidosis	1.Enumerate the causes of respiratory acidosis 2.describe the clinical features of respiratory acidosis 3.describe the laboratory features of respiratory	AETCOM Medicine				

DATE	DAY	LARGE G	ROUP DISCUSSION			LARGE GRO		SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS				
		8 AM -9 A	ΔM			1PM -2 PM						2 PM -4 PM
15/11/2023	WED	AN44.7	Enumerate common Abdominal incisions, preference of incisions over abdomen for laparatomy, appendicectomy,splenec tomy.	1.Enumerate comma Abdominal incision 2. preference of incisions over abdofor a.laparatomy, b.appendicectomy, c.splenectomy.	omen	INTEGRAT ION (MEDICIN E) IM 7.1	Describe the pathophysiol ogy of autoimmune disease Describe the genetic basis of autoimmune disease	1.Descr pathoph y of autoimn disease 1.Descr genetic autoimn disease	ysiolog nune ibe the basis of	КН	Pathology	
16/11/2023	THU	AETCO	REVISION			IM 7.2 Part-II AN47.10	Enumerate the	oitos of	1 Enum	a rata	the sites of	
16/11/2023	THU	M Surgery	REVISION			AN47.10	portosystemic anastomosis,p e,complication	rocedur	portosy anastor 2.proce 3.comp	stemic nosis dure,	;	
17/11/2023	FRI	OG33.1	Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations and staging of cervical cancer.	Cervical cancer Describe and discuss 1. Etiology 2. Patholog y 3. Clinical features.	К	Integration OBG OG12.4	Describe the of features, detect of pregnethe disease an impact of the conpregnancy complications management of disease in pregnethes.	etion, ancy on id disease and of liver	Liver distance disease pregnar 5.Comp ns Manage	nancy. e al s etion of ncy on e on c on con con con con con con con con	е	

18/11/2023	SAT		HOLIDAY			HOLIDAY			
19/11/2023	SUN	HOLIDAY				HOLIDAY			HOLIDAY
20/11/2023	MON	OG33.1	Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations and staging of cervical cancer.	Cervical cancer Describe and discuss 1. Differenti al diagnosis 2. Investigat ions 3. Staging.	КН	SU1.1 Part-I	Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators	1.Describe Basic concepts of homeostasis, 2.Enumerate the metabolic changes in injury and their mediators	
21/11/2023	TUE	IM22.12	Enumerate the causes and describe the clinical and laboratory features of respiratory alkalosis	1.Enumerate the ca of respiratory alkald 2. describe the clin features of respirat alkalosis 3. describe the laboratory features respiratory alkalosi	osis ical ory of	AETCOM OBG	REVISION		

DATE	DAY	LARGE	GROUP DISCUSSION			LARGE GR	OUP DISCUSSI	ON			SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9	AM			1PM -2 PM					2 PM -4 PM
22/11/2023	WED	SU1.2 Part-I	Describe the factors that affect the metabolic response to injury	1.Describe the factors th affect the metabolic response to injury	nat	INTEGRA TION (MEDICIN E) IM24.10 Part-II	Describe and discuss the aetiopathoge nesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of COPD in the elderly	1.Describe and discuss the aetiopathoger is 2.clinical presentation 3.identification 4.functional changes 5.acute care 6.stabilization 7.managemer 8.rehabilitation of COPD in the elderly	nes H	Respiratory Medicine	
23/11/2023	THU	AETC OM Medici ne	REVISION			SU1.3 Part-I	Describe basic perioperative of acquired diseases,perio and management	concepts of are,hospital perative stage	periope 2.hosp disease	concepts of erative care. bital acquired es perative	
24/11/2023	FRI	OG33.	Describe the principles of management including surgery and radiotherapy of Benign, Pre-malignant (CIN) and Malignant Lesions of the cervix.	Describe 1. Principals of management including surgery and radiotherapy in benign and Premalignant lesions of cervicx.	K	SDL Medicine	REVISION				•

25/11/2023	SAT	IM22.1 3	Identify the underlying acid base disorder based on an ABG report and clinical situation	Identify the underlyi acid based disorder based on an ABG report and clinical situation	ased	IM 22.5	Enumerate the causes and describe the clinical features and the correct approach to the diagnosis and management of the patient with hyponatremia	of hypona 2.describ features with hypo 3.describ laborator hyponatr 4.describ approach diagnosis hyponatr 5.describ	be the clinical of the patient conatremia be the ry features of emia be the correct on to the s of emia be the emia be the ment of the with	K	
26/11/2023	SUN	HOLID AY				HOLIDAY				1	HOLIDAY
27/11/2023	MON	OG33. 2	Describe the principles of management including surgery and radiotherapy of Benign, Pre-malignant (CIN) and Malignant Lesions of the cervix.	Describe Principals of management including surgery and radiotherapy in Malignant lesions of cervix.	K	SU2.1 Part-I	Describe Pathophysic shock, types of shock principles ofresuscitat including fluid replace and monitoring	& ion	1.Describe Pathophysiolog of shock, 2.types of shock		
28/11/2023	TUE	IM23.4	Enumerate the indications for enteral and parenteral nutrition in critically ill patients	1. Enumerate the indications for enteral nutrition in critically ill patients 2. Enumerate the indications for parente nutrition in critically ill patients	ral	AETCOM OBG	REVISION				

DATE	DAY	LARGE	GROUP DISCUSSION		LARGE G	GROUP DISCUSSION					SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9	AM		1PM -2 P	M					2 PM -4 PM
29/11/2023	WED	SU2.1 Part-I	Describe Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring	1.Describe the.principles of resuscitation including fluid replacement and monitoring	INTEGR ATION (MEDICI NE) IM23.3 Part-II	Discuss and describe the and describe the aericles, causes, clinical manifestations manifestations, diagnosis and management of common described and describe the aericles and described manifestations, diagnosis and management of common described and desc	describe etiology ses cal estation plicatio mosis mageme common n	H C	Physiol ogy, Bioche mistry	Paed iatric s	
30/12/2023	THU	AETC OM Medici ne	REVISION		SU5.1 Part-II	Describe normal wound healing and factors affect healing, stages of wound healing.	ecting d	healin 2.facto healin	mal wouling and ors affecting.	cting	
01/12/2023	FRI	OG33.	Enumerate the methods to prevent cancer of cervix including visual inspectionwith acetic acid (VIA), visual inspection of cervix with Lugol's iodine (VILI), pap smear and colposcopy.	Enumerate methods to prevent cancer cervix 1. VIA 2. VILI 3. Pap smear 4. Colposcopy	Integrati on OBG OG1.1	birth rate, maternal mortality and morbidity 2	Define and discuss 1.Birth Ra 2.Materna mortality Maternal morbidity	d ate. al	Comn Medic		
02/12/2023	SAT	IM24.1	Describe and discuss the epidemiology, pathogenesis, clinical	1.Describe and discuss the epidemiology 2.Pathogenesis	SDL Or12.1.	Describe and discuss th clinical features, investigations and	patho	scribe ophysi nical fe		cuss	

			evolution, presentation and course of common diseases in the elderly	3.clinical evolution 4.presentation 5.course of common diseases in the elderly	2	Principles of management of congenital and acquired Malformations and deformities of: Congenital dislocation of hip and congenital talipes equino varus	3.investigation principles of congenital dislocation of hip 4.examination of congenital dislocation of hip 5.examination of congenital talipes equino varus 7.management of congenital dislocation of hip and congenital talipes equino varus	
03/12/2023	SUN	HOLID AY			HOLIDA Y			HOLIDAY
04/12/2023	MON	OG34.	Describe and discuss aetiology, pathology, staging clinical features, differential diagnosis, investigations, staging laparotomy and principles of management of endometrial cancer.	Endometrial cancer Describe and discuss 1. Aetiology 2. Pathology 3. Clinical features 4. Differential diagnosis.	SU6.1 Part-II	Define and describe the aetiology and pathogenesis of surgical Infections	1.Define and 2.describe the aetiology and 3.pathogenesis of surgical Infections	
05/12/2023	TUE	IM24.4	Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of vascular events in the elderly	1.Describe and discuss the aetiopathogenesis 2.clinical presentation 3.identification 4.functional changes 5.acute care 6.stabilization 7.management 8.rehabilitation of vascula events in the elderly	M Surgery	REVISION		

DATE	DAY	LARGE	GROUP DISCUSSION			LARGE GR	OUP DISCUSS	SION					SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9	AM			1PM -2 PM							2 PM -4 PM
06/12/2023	WED	SU11.5 Part-I	Describe principles of providing post-operative pain relief and management of chronic pain.	Describe 1.principles of providing post-operative pain relief and 2.management of chronic pain		INTEGRA TION (MEDICIN E) IM23.2 Part-II	Discuss and describe the causes and consequenc es of protein caloric malnutrition in the hospital	cause protein calorid malnu in the hospit 2.Disc and descri conse	be the s n contribution cal cuss be the quenc protein contribution	КН	Physiolo gy, Biochemi stry	Paed iatric s	
07/12/2023	THU	AETC OM OBG	REVISION			SU13.1 Part-I	Describe the and immunoloorgan transpla	indication	ns asis of	1.ln 2.th bas	cribe dications e immunolo is of organ splantation	gical	
08/12/2023	FRI	OG34.	Describe and discuss aetiology, pathology, staging clinical features, differential diagnosis, investigations, staging laparotomy and principles of management of endometrial cancer.	Endometrial cancer Describe and discuss 1. Investigations 2. Staging laparotomy 3. Principles of management.	K	Integration OBG OG1.3	Define and distill birth and abortion	scuss	Define discuss 1.Stillb Abortio	s irth	Foren medic Toxico	ine &	

09/12/2023	SAT	HOLIDA	AY				
10/12/2023	SUN	HOLIDAY		HOLIDAY			HOLIDAY
11/12/2023	MON	OG34. Describe and discuss the etiology, pathology, classification, staging of ovarian cancer, clinical features, differential diagnosis, investigations, principal of management including staging laparotomy.	Describe and discuss 1. Etiology 2. Pathology 3. Classification 4. Differential diagnosis Of Ovarian cancer.	SU13.3 Part-I	Discuss the legal and ethical issues concerning organ donation	Discuss the 1. legal and 2.ethical issues concerning organ donation	
12/12/2023	TUE	discuss the a aetiopathogenesis,cl 2 inical presentation 3 Identification, functional changes, acute care, stabilization, management and 8	1.Describe and discuss the aetiopathogenesis 2.clinical presentation 3.Identification 4.functional changes 5.acute care 6.stabilization 7.management 8.rehabilitation of CVA in the elderly	AETCOM Medicine	REVISION		

DATE	DAY	LARGE	GROUP DISCUSSION	I		LARGE G	GROUP DISCUSSI	ON				SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9	AM			1PM -2 P	M					2 PM -4 PM
13/12/2023	WED	SU17.7 Part-I	Describe the clinical features of soft tissue injuries. Chose appropriate investigations and discuss the principles of management	1.Describe the clinical fea of soft tissue injuries 2.Chose appropriate investigations and 3.discuss the principles of management		IM23.1 Part-II	Discuss and describe the methods of nutritional assessment in an adult and calculation of caloric requirements during illnesses	1.Discuss and describe the methods of nutritional assessment in an adult 2.Discuss and describe the calculation of caloric requirements during illnesses	КН	Physi ology , Bioch emist ry	Paedi atrics	
14/12/2023	THU	AETC OM Surger y	REVISION			SU22.6 Part- I	Describe and disclinical features of Hyperparathyroid investigations and of their managem	of hypo - and lism, types of d the principles	1.cl of I Hyp para 2. ty inve	inical feathypo and per- athyroid ypes of estigation in managinal in managinal in curs in managinal in curs in curs in managinal in man	atures nd ism ns ples of	
15/12/2023	FRI	OG34. 2	Describe and discuss the etiology, pathology, classification, staging of ovarian cancer, clinicalfeatures, differential	Describe and discuss 1. Investigation 2. Principals of management 3. Including staging laparotomy Of Ovarian cancer.	КН	Integrati on OBG OG12.1	Define, classify a describe the etiology and pathophysiology, early detection, investigations; principles of management of	1.Etiology 2.Pathoph	ysiolo tectio ve of	ogy A	General Medicine	

16/12/2023	SAT	IM24.1 Part-II	diagnosis, investigations, principal of management including staging laparotomy. Describe and discuss the epidemiology, pathogenesis, clinical evolution, presentation and course of common diseases in the elderly	1. Describe and discribe epidemiology 2. Pathogenesis 3. clinical evolution 4. presentation 5. course of common diseases in the eld	ı	SU23.2 Part-I	hypertensive disorders of pregnancy and eclampsia, complications of eclampsia Describe the etiology, clinical features and principles of management of disorders of adrenal gland	Describe the 1.etiology, 2.clinical features disorders of adrenal gland	
17/12/2023	SUN	HOLIDA'	Y			HOLIDAY			HOLIDAY
18/12/2023	MON	OG34.	Describe and discuss the etiology, pathology, classification, staging, clinical features, differential diagnosis, investigations and management of gestational trophoblastic disease	Describe and discuss 1. Etiology 2. Pathology 3. Classification 4. Staging 5. Clinical features Of gestational trophoblastic disease	КН	SU23.2 Part-I	Describe the etiology, clinical features and principles of management of disorders of adrenal gland	1.Describe the principles of management of disorders of adrenal gland	
19/12/2023	TUE	IM24.8	Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of osteoporosis in the elderly	1.Describe and discuss the aetiopathogenesis 2.Clinical presentation 3.identification 4.functional changes 5.acute care 6.stabilization 7.management 8.rehabilitation of osteopor in the elderly		AETCO M OBG	REVISION		

DATE	DAY	LARGE	GROUP DISCUSSION	I		LARGE GR	OUP DISCUSSI	ON					SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9) AM			1PM -2 PM							2 PM -4 PM
20/12/2023	WED	SU23. 3 Part-I	Describe the clinical features, principles of investigation and management of Adrenal tumors and surgical interventions	Describe the 1.clinical features, 2.principles of investigation and 3.management of Adrena tumors 4. surgical interventions		IM20.1 Part-II	Enumerate the local poisonous snakes and describe the distinguishin g marks of each	1.Enumer local poise snakes 2.describe distinguish marks of elocal poise snake	onous e the hing each	1	Forensic Medicine Pharmac gy	€,	
21/12/2023	THU	AETC OM Medici ne	REVISION			SU24.3 Part-I	Describe the p of investigation management of Pancreatic dis- including pand and endocrine	n and of orders reatitis		iples of gation a ageme atic dis	and nt of sorders		
22/12/2023	FRI	OG34.	Describe and discuss the etiology, pathology, classification, staging, clinical features, differential diagnosis, investigations and management of gestational trophoblastic disease	Describe and discuss 1. Differential diagnosis 2. Investigations 3. Management Of gestational trophoblastic disease	КН	Integration OBG OG12.1	Define, classify describe the end and pathophysic early detection investigations; of management hypertensive of pregnancy are clampsia, complications eclampsia	y and tiology siology, r, principles nt of lisorders	Descrik 1.Inves Princip manag hyperte disorde pregna	oe the stigation les of ement ensive ers of	Ger ns I Med	nera dici	
23/12/2023	SAT	IM 1.1	Describe and discuss the epidemiology, pathogenesis clinical	Describe and discuss of epidemiology Pathogenesis Clinical evolution	the	OG14.3 Part-II	Describe and rupture uterus diagnosis and management	s, causes,	Ruptur 5. 6.	e uteru Define Descr clinica	e ribe	K	

24/12/2023	SUN	HOLID/	evolution and course of common causes of heart disease including: rheumatic/ valvular, ischemic, hypertrophic inflammatory	4. Course of rheumatic/ valvular/ischemic/ hypertrophic/ inflammator heart diseases	у	HOLIDAY		features 7. Prevention 8. Management.	HOLIDA	Y
25/12/2023	MON	HOLIDA	AY			HOLIDAY				
26/12/2023	TUE	OG14. 4 Part-II	Describe and discuss the classification; diagnosis; management of abnormal labour.	Describe and discuss 1.Classification 2. Diagnosis 3. Management Of abnormal labour.	K	SU24.3 Part-I	Describe the principles of investigation and management of Pancreatic disorders including pancreatitis and endocrine tumors	Describe the 1.principles of investigation and 2.management of Pancreatic disorders including endocrine tumors.		

DATE	DAY	LARGE	GROUP DISCUSSION			LARGE GRO	OUP DISCUSSIO	DN				SMALL GROUP TEACHING SGD/ DOAP/ SKILL LAB/ SEMINARS
		8 AM -9	AM			1PM -2 PM						2 PM -4 PM
27/12/2023	WED	SU25.1 Part-I	Describe applied anatomy and appropriate investigations for breast disease	Describe 1.applied anatomy and 2.appropriate investigation for breast disease	ons	IM19.8 Part-II	Discuss and describe the pharmacolog y, dose, side effects and interactions used in the drug therapy of Parkinson's syndrome	1.Discuss a describe th pharmacolo 2.dose, 3.side effect and 4.interaction the drugs up in the therat Parkinson's syndrome	e ogy, ots of sed upy of	K	Pharmacol ogy	
28/12/2023	THU	AETC OM Surger y	REVISION			SU25.2 Part-I	Describe the etiopathogenes features and properties of the breast disease infections of the and TNM stagical etiopathogeness.	sis, clinical rinciples of of benign including e breast	2.clini benigr	athog cal fe brea ng inf	e genesis, eatures of ast disease fections of	
29/12/2023	FRI	OG13.	Define, describe the causes, pathophysiology, diagnosis, investigations and management of preterm labour, PROM and postdated pregnancy	Define describe 1. Causes 2. Pathophysiolo gy 3. Diagnosis 4. Investigations 5. Management Of preterm labour.	КН	Integration OBG OG12.1	Define, classify and describe the tiology and pathophysiologically detection investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia	y 1.Des princip mana gy, eclam , 2.Mar eclam of Comp eclam	ples of gement ipsia. nagement ipsia. olications	nt of	General Medicine	

30/12/2023	SAT	IM 1.6 Part- II	Describe and discuss the compensatory mechanisms involved in	1.Describe and discuss the compensatory mechanisms involved in heart failure 2.Describe cardiac remodelling	OG35.11 SDL (OBG)	OBSTETRIC & GYNECOLOGIC SKILLS Demonstrate the correct use of appropriate universal precautions for self-protection against HIV and hepatitis and counsel patients
			heart failure including cardiac remodelling and neurohormonal adaptations	3. describe neurohormonal adaptations	OG35.17 OG37.6	Diagnose and provide emergency management of antepartum and postpartum hemorrhage in a simulated / guided environment Observe and assist in the performance of outlet forceps application
31/12/2023	SUN	HOLIDAY			HOLIDAY	

** INTERNAL ASSESSMENT EXAMINATION FROM 02/01/2024 TO 16/01/2024 **