Sr No	Date	Day	9-10 am	10 - Ipm		2-3pm	3-4 pm	4-5 pm
1	8-Apr-24	Monday	LGT - 1 Hypertension DM 8.1 to 8.5	Clinics		SGD - 1 Approach to basics of ECG	LGT - 2 Hypertension IM8.7.3.1	LGT - 3 Hypertension
2	9-Apr-24	Tuesday	Holiday Lecture 1:Malposition: Occipito posterior presentation + DTA			lecture 2:Face, Brow Mechanism of	SGD1 :Fetal Skull	SGD2:Maternal Pelvís
4	10-Apr-24 11-Apr-24	Thursday	presentation + DTA Holiday	Clinics		labour in each	SGD1 :Fetal Skull	SGD2:Maternal Pews
5	12-Apr-24	Friday	lecture 3:Malpresentations Breech	Clinics		lecture4:Unstable lie (Transverse/ oblique)	SGD 3 ASYMMETRICAL/ OBLIQUELY CONTRACTED	SGD4:Midpelvic and Outlet Disproportion
6	13-Apr-24	Saturday	SGD - 2 Clinical approach to Hypertensive emergencies	Clinics		LGT - 4 Hypertension IM 8.8, 8.20	PELVIS LGT - 5 Heart Failure IM 1.1, 1.2	SGD - 3 Basics of Chest X-Ray
7	14-Apr-24	Sunday	Holiday					
8	15-Apr-24	Monday	LGT - 6 IM 1.3 Heart Failure	Clinics		AETCOM	AETCOM	AETCOM
9	16-Apr-24	Tuesday	Lecture: 4 (NU 17.4, 17.5, 17.6) Describe pathophysiology, mechanism of head alpiries. Describe clinical features for neurological soccounert and GCS in head highes's. Choose appropriate investigations and discuss the principles of management of head highries	Clinics		Lecture: 4 (SU 17.4, 17.5.17.6) Describe pathophysiology, mechanism of head injuries. Describe clinical features of neurological socosament and GCS in head highrics. Choose appropriate investigations and discuss the principles of management of head highries	SGD: 19 Describe pathophysiology, mechanism of head injuries.	SGD; 20 (SU 17.5) Describe clinical features for near-ological assessment and GCS in local halories
10	17-Apr-24	Wednesday	Heāday					
11	18-Apr-24	Thursday	SGT1-Oxygen Therapy (PE 27.9, 27.10, 14.5) - Group discussion	Clinics		SGT2-Cards (Case Scenario based) (PE 21.11, 23.13, 23.14.24.13, 26.9, 26.11,	LGTI: Describe and discuss the Principles of pre hospital care and Casuality management of a trauma victim incholing principles of triage OR1.1	SGTI: Describe and discuss the Principles of management of soft tissue injuries OR1.4
12	19-Apr-24	Friday	Lecture: 7 (SU17.3) Describe pathophysiology of Abdominal lighties. Describe the clinical features and principles of management of Abdominal injuries	Clinics		Lecture: 7 (SU17.3) Describe pathophysiology of Abdominal injuries. Describe the clinical features and principles of management of Abdominal injuries	SGD: 23 (SU 17.8) Describe pathophysiology of chest injuries	SGD: 24 (SU 17.9) Describe the clinical features and principles of management of chest injuries
13	20-Apr-24	Saturday	lecture 5 : congenital anomalies of fetus	Clinics		lecture 6:Shoulder dystocia	SGD5:Mechanism of Labor in Contracted Pelvis with Vertex Presentation	SGD6:Diagnosis of Contracted Pelvis
14	21-Apr-24	Sunday	Holiday					
15	22-Apr-24	Monday	SGD - 4 Reading of normal ECG	Clinics		LGT - 7 IM 1.9 Heart Failure	SGD - 5 Reading Normal X- Ray Chest	LGT - 8 IM 1.3,1.27 Heart Failure
16	23-Apr-24	Tuesday	Lecture: 5 (SU 17.7) Describe the clinical features of soft tissue injuries. Choose appropriate investigations and discuss the principles of management	Clinics		Lecture: 5 (SU 17.7) Describe the clinical features of soft tissue injuries. Choose appropriate investigations and discuss the principles of management	SGD: 22 (SU 17.7) Describe the clinical features of soft tissue injuries. Choose appropriate investigations and discuss the principles of management.	SGD: 26 (SU 18.3) Describe and demonstrate the clinical examination of surgical patient hedding swelling and order relevant hvestigation for diagnosis. Describe and discuss appropriate treatment plan.
17	24-Apr-24	Wednesday	lecture 7: Abnormal labour, classification, diagnosis and management	Clinics		lecture8:Types of pelvis, Contracted pelvis, cephalopelvic disproportion	SGD7:Diagnosis of Cephalopelvic Disproportion (CPD)	SGD8:Anencephaly
18	25-Apr-24	Thursday	LGT2:Describe and discuss the actiopathogenesis, clinical features, investigations, and principles of management of shock OR1.2	Clinics		SGT2:Describe and discuss the actiopathogenesis, clinical features, investigations, and principles of management of disboration of major joints, shoulder, knee, hip	SGT 3-Cards (Case Scenario based) 28.16, 29.14, 19.15,29.16, 30.20, 30.21	SDL1-Genito-Urinary system Approach to Proteinuria (PE 21.3)
19	26-Apr-24	Friday	SGD- 6 Valvular Heart Diseases	Clinics		LGT - 9 IM 1.3,1.21 Heart Failure	SGD - 7 Abnormalities on Chest X-Ray Cardiovascular System	LGT - 10 IM 1.4,1.6,1.5 Heart Fainre
20	27-Apr-24	Saturday	Lecture: 14 (SU 27.1) Describe the ctiopathogenesis, claical features, investigations and principles of treatment of occlusive arterial disease	Clinics		Lecture: 14 (SU 27.1) Describe the etiopathogenesis, clinical features, investigations and principles of treatment of occlassive arterial disease	SGD: 46 (SU 27.2) Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular disease	Lecture: 17 (SU 27.7) Describe pathophysiology, clinical features, Investigations and principles of management of lymph edema, /mphangith and //mphomus. Explain the concept of /mphoedema and spread of tumors via /mphatics and venous system
21	28-Apr-24	Sunday	Holiday					
22	29-Apr-24	Monday	SGD - 8 ECG : Chamber enlargement	Clinics		LGT 11 IM 1.7 Heart Failure	SGD - 9 Pulmonary venous hypertension vs pulmonary arterial hypertentension	LGT 12 IM 1.8 Heart Faihre
23	30-Apr-24	Tuesday	Lecture: 15 (SU 27.2, 27.3, 27.4) Demonstrate the correct examination of the vascular system and enumerize and describe the investigation of vascular disease. Describe clinical features, investigations and principles of management of vascupants (disorders, Describe the types of gaugeres and principles of amountains	Clinics		SGD: 47 (SU 27.3) Describe clinical features, investigations and principles of management of vanospattic disorders	SGD: 48 (SU 27.4) Describe the types of gangrene and principles of amputation	SGD: 51 (SU 277) Describe pathophysiology, chical features, haverlipations and principles of management of bough scheme, hosphanighs and boughamas
24	1-May-24	Wednesday	Holiday				LGT3:Describe and discuss the	
25	2-May-24	Thursday	SGT 4-Acute rheumatic fever (PE 23.4,23.5,23.6)	Clinics		SGT 5-Congestive cardiac failure in infants and children(PE 23.3)	actiopathogenesis, clinical features, investigations, and principles of management of soft tissue injuries OR1.3	SCIT-Describe and discuss the actiopathograesis, claired features, Investigation and principles of management of make fractures OR 2.14
26	3-May-24	Friday	lecture 9:Instrumental vaginal deliveries+ Ref to destructive operations	Clinics		lecture 10:Obstructed labour, Rupture uterus causes, diagnosis and management	SGD9: Conjoint twins	SGD10:Anamolous baby – hydrocephalous, spina bifida
27	4-May-24	Saturday	SGD - 10 Narrow Complex tacchyarrythmias	Clinics		SDL - 1 IM 8.12 , 8.13 Hypertension	SDL-2 IM 8.14 Hypertension	SDL - 3 IM 1.21 Heart Fallure
28	5-May-24	Sunday	Holiday LGT 13 IM 1.19			SGD - 11	LGT 14 IM 1.24	SGD - 12
29	6-May-24	Monday	Heart Failure Lecture: 16 (SU 27.5, 27.6) Describe the	Clinics		Bradyarrthmias SGD: 49 (SU 27.5) Describe the	Heart Failure SGD: 50 (SU 27.6) Describe pathophysiology , clinical features,	SGD: 52 (SU 27.8) Demonstrate the correct examination of the lymphatic
30	7-May-24	Tuesday	applied anatomy of the venous system of lower limb	Clinics		applied anatomy of the venous system of lower limb	investigations and principles of management of DVT and varicose value	SGD: 52 (SU 27.8) Demonstrate the correct examination of the lymphatic system
31	8-May-24 9-May-24	Wednesday	lecture 11: Caesarean section LGT4:Describe and discuss the actiopathogenesis, clinical features, investigations, and principles of management of soft tissue niparies OR1.3	Clinics		lecture 12:Preguancy with previous caesarean section SGT4: Participate as a member in the team for closed reduction of shoulder dislocation / hip dislocation / knee dislocation	SGD 11:Introduction & Plotting of Partograph SGT 6-Hypertension in children(PE 21.17)	SGD12:Abnormal partograph – 2 SGT7-Unconscious châd and Coma(PE 27.8)
33	10-May-24	Friday	Lecture: 11 (SU 26.1, 26.2) Outline the role of surgery in the management of coronary heart disease, valvular heart diseases and congenital heart diseases, diseases of Thorax and	Clinics		hap dishecation / kinee dishecation OR1.6 Lecture: 12 (SU 26.3) Describe the clinical features of mediastinal diseases and the principles of management	SGD: 41 (SU 26.1) Outline the role of surgery in the management of coronary heart disease, valudar heart diseases and congenital heart diseases	SGD: 43 (SU 26.3) Describe the clinical features of mediainal diseases and the principles of management
34	11-May-24	Saturday	Diaphragm lecture 13:Third stage complications PPH	Clinics		lecture 14:Third stage complications inversion of uterus, Injuries to birth canal	diseases SGD 13:Trial of Labor	SGD14:RUPTURE UTERUS
35	12-May-24	Sunday	Holiday					
36	13-May-24	Monday	LGT 15 IM 1.28 Heart Failure	Clinics		SGD - 13 Clinical Approach to Heart Failure	LGT - 16 IM 2.1, 2.2 , 2.4 AMI / IHD	LGT - 17 IM 2.5 AMI / HID
37	14-May-24	Tuesday	Lecture: 13 (SU 26.4) Describe the etiology, pathogenesis, clinical features of tumors of the lung and the principles of management	Clinics		SGD: 44 (SU 26.4) Describe the etiology, pathogenesis, clinical features of tumors of the lung and the principles of management	SGD: 42 (SU 26.2) Outline the role of surgery in the management of diseases of Thorax and Diaphragm	SGD: 29 (SU 20.2) Enumerate the appropriate investigations for oropharyngcal cancer
38	15-May-24	Wednesday	lecture 15:Disorders of puerperium	Clinics		lecture 16:Induction of labour	SGD15:Obstetric hysterectomy	SGD16:Forceps Preparation, Indications
39	16-May-24	Thursday	VACATION	VACATION	VACATION	VACATION	VACATION	
40	17-May-24	Friday	VACATION	VACATION	VACATION	VACATION	VACATION	
41	18-May-24	Saturday	VACATION	VACATION	VACATION	VACATION	VACATION	
42	19-May-24 20-May-24	Sunday	VACATION VACATION	VACATION VACATION	VACATION VACATION	VACATION VACATION	VACATION VACATION	
44	21-May-24	Tuesday	VACATION	VACATION	VACATION	VACATION	VACATION	

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45	22-May-24	Wednesday	VACATION	VACATION	VACATION	VACATION	VACATION	
46	23-May-24	Thursday	VACATION	VACATION	VACATION	VACATION	VACATION	
47	24-May-24	Friday	VACATION	VACATION	VACATION	VACATION	VACATION	
48	25-May-24	Saturday	VACATION	VACATION	VACATION	VACATION	VACATION	
49	26-May-24	Sunday	VACATION	VACATION	VACATION	VACATION	VACATION	
50	27-May-24	Monday	VACATION	VACATION	VACATION	VACATION	VACATION	
51 52	28-May-24 29-May-24	Tuesday Wednesday	VACATION VACATION	VACATION VACATION	VACATION VACATION	VACATION VACATION	VACATION VACATION	
53	30-May-24	Thursday	VACATION	VACATION	VACATION	VACATION	VACATION	
54	31-May-24	Friday	SGD - 14 Myocardial Infarction	Clinics		LGT - 18 IM 2.13 AMI / IHD	SGD - 15 Emergency Drugs	LGT - 19 IM 2.14, 2.15 2.16 AMI/IHD
55	1-Jun-24	Saturday	Lecture: 24 (SU 28.5) Describe the applied Anatomy and physiology of esophagus	Clinics		SGD: 63 (SU 28.5) Describe the applied Anatomy and physiology of esophagus.	SGD: 64 (SU 28.5) Describe the applied Anatomy and physiology of esophagus.	SGD: 28 (SU 20.2) Enumerate the appropriate investigations for oropharyngeal cancer
56	2-Jun-24	Sunday	Holiday Clinical approach to Acute Myocardial			LGT - 20 IM 2.18	SGD - 17	LGT - 21 IM 2.19
57	3-Jun-24 4-Jun-24	Monday	Lecture: 25 (SU 28.6) Describe the clinical features, investigations and principles of management of benign and malgnant disorders of esophagus	Clinics		AMI/IHD SGD: 65 (SU 28.6) Describe the clinical features, investigations and principles of management of benignand malignant disorders of esophagus	Interpretation of ABG SGD 66 (SU 28.6) Describe the clinical features, investigations and principles of management of benignand milipanat disorders of esophagus	SGD: 27 (SU 20.1) Describe ethopathogenesis of oral cancer. Symptoms and signs of orapharyngral cancer
59	5-Jun-24	Wednesday	lecture 17:Obstetric analgesia	Clinics		lecture 18:Physiology of Puberty and Abnormal puberty	SGD 17:Forceps Complications	SGD 18: Ventouse Preparation, Indications
60	6-Jun-24	Thursday	LGT 1-Infantile hemiplegia/Stroke (PE 30.6)	Clinics		LGT2-Epikpsy in children (PE 30.8)	LGT5: Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fracture of clavich OR2.1	SGTS-Describe and discuss the mechanism of Injury, clinical features, levestigations and plan management of scaphold OR2.1
61	7-Jun-24	Friday	lecture 19:Delayed puberty, precocious puberty	Clinics		lecture 20:Disorders of sexual development	SGD 19:Ventouse Complications	SGD20:LSCS Audit by Robson's Classification
62	8-Jun-24	Saturday	SGD - 18 Bundle branch blocks	Clinics		SDL - 4 IM 2.3 AMI / IHD	SDL - 5 IM 2.17 AMI / IHD	SDL - 6 IM 18.1 Cerebrovascular accident
63	9-Jun-24	Sunday	Holiday					
64	10-Jun-24	Monday	LGT - 22 IM 2.26 AMI / HID	Clinics		SGD - 19 Anti hypertensives	LGT - 23 IM 2.23 AMI / IHD	SGD - 20 Anticoagulants
65	11-Jun-24	Tuesday	Lecture: 26 (SU 28.7) Describe the applied anatomy and physiology of stomach	Clinics		SGD: 67 (SGD: 67) Describe the applied anatomy and physiology of stomach	SGD: 69 (SU 28.9) Demonstrate the correct technique of examination of a patient with disorders of the stomach.	SGD: 57 (SU 28.1) Describe pathophysiology, clinical features, Investigations and principles of management of Hernias
66	12-Jun-24	Wednesday	lecture 21:Menstruation and common complaints (Dysmenorrhea+PMDD)	Clinics		lecture 22:Abnormal uterine Bleeding Endometrial polyps,	SGD 21:Steps of LSCS	SGD 22:Indications of LSCS
67	13-Jun-24	Thursday	SGT6-Describe and discuss the actiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of (a) Fracture patella (b) Fracture distal femurOR2.11	Clinics		LGT6:Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fractures of proximal humerus OR 2.2	SGT 8Status epilepticus (PE 27.6, 30.9)	SDL2- Febrik seitures (PE 30.7)
68	14-Jun-24	Friday	Lecture: 27 (SU 28.8) Describe and discuss the actiology, the clinical features, investigations and principles of management of congenital hypertrophic pyloric stenosis, Peptic ulcer disease, Carcinoma stomach	Clinics		SGD: 68 (SU 28.8) Describe and discuss the actiology, the clinical features, investigations and principles of management of congenital hypertrophic pyloric stenosis, Peptic uleer disease, Carcinoma stomach.	SGD: 30 (SU 20.3) Enumerate the principles of treatment for oropharyngral cancer	SGD; 31 (SU 20.3) Enumerate the principles of treatment for oruphary tigeal cancer
69	15-Jun-24	Saturday	lecture 23: Amenorrhea: Primary/secondary	Clinics		lecture 24:Menopause & management, premature ovarian failure	SGD 23:Complications of LSCS	SGD 24:TOLAC (Trial Of Labour after LSCS), VBAC
70	16-Jun-24	Sunday	Holiday					
71	17-Jun-24	Monday	Holiday					
72	18-Jun-24	Tuesday	Lecture: 22 (SU 28.3) Describe causes, clinical features, complications and principles of management of peritonics and omental pathologies	Clinics		Lecture: 23 (SU 28.4) Describe pathophysiology, clinical features, investigations and K principles of management of Intra abdominal abscess, mesenteric cyst, and retroperitoneal tumors	SGD: 59 (SU 28.3) Describe causes, clinical features, complications and principles of mangament of peritonitis	SGD: 60 (SU 28.3) Describe causes, clinkal features, complications and principles of managament of peritonitis
73	19-Jun-24	Wednesday	lecture 25:Leukorrhea, cervical erosion, Cervicitis, vaginitis syndromic management	Clinics		lecture 26:PID, Chronic pelvic pain	SGD 25:Oxytocics in Obstetrics	SGD26:Prostaglandins (PGS)
74	20-Jun-24	Thursday	SGT9-Voiding Disorders (PE 21.15)	Clinics		LGTS- Acute kidney injury (AKI) and Chronic kidney disease (CKD) (PE 21.5, 21.6)	NDL1:L:1 3 Demonstrate the ability to convince the patient for referral to a higher centre in various orthopolic illnesses, based on the detection of warning signals and need for sophisticated management OR14.3	LGT7. Describe and discuss the mechanism of hybry, chiefed fustores, here the second second second second second second second lambers and introduciple fracture hunters with emphasis on neurowassalar defect OR2.4
75	21-Jun-24	Friday	SGD - 21 Clinical approach to case of acute menigitis	Clinics		LGT - 25 IM 17.3 , 17.11 , 17.12 Headache	SGD - 22 Basics of CT Scan	SGD - 22 Basics of CT Scan
76	22-Jun-24	Saturday	AETCOM 4.3 - Introduction	Clinics		SGD: 61 (SU 28.3) Describe causes, clinical features, complications and principles of mangament of omental pathologies	SGD: 16 (SU 13.3) Discuss the legal and ethical issues concerning organ donation	AETCOM 4.3 - SDL
77	23-Jun-24	Sunday	НоБфау			pathologies	donation	
78	24-Jun-24	Monday	LGT 26 IM 17.13 Headache	Clinics		SGD - 23 Interpretation of Pleural fluid	LGT - 27 IM 18.2 Cerebrovascular accident	SGD - 24 Anti epikeptics
79	25-Jun-24	Tuesday	Lecture: 20 (SU 28.1) Describe pathophysiology, clinical features, Investigations and principles of management of	Clinics		analysis SGD: 56 (SU 28.1) Describe pathophysiology, clinical features, Investigations and principles of	SGD: 6 (SU 9.2) Biological basis for early detection of cancer and multidisciplinary approach in	SGD: 62 (SU 28.4) Describe pathophysiology, clinical features, investigations and K principles of management of Intra abdominal aboress, meenteric cyst, and retruper/inneal tumor
80	26-Jun-24	Wednesday	Hernias SDL1:Maternal and fetal monitoring in first	Clinics		management of Hernius SGD27:Breastfeeding	management of cancer SGD: 28:Morbidly adherent placenta	mesenteric cyst, and retroperstoneal tumor SGD29:Retained placenta – Manual removal of placenta
81	26-Jun-24 27-Jun-24	Thursday	Stage of labour SGT7: Select, prescribe and communicate appropriate medications for relief of joint pain OR2.3	Clinics		LGTS:Plan and interpret the investigations to diagnose complications of fractures like malanion, non-union, infection, compartmental syndrome OR2.15	SGT 10-Neonatal Sciures (PE 20.15)	SLI25:Retained placents – Manual removated placents SDL3 -Neonatal hyperbilirubhicmis (PE 20.19)
82	28-Jun-24	Friday	lecture 27:Genital tuberculosis	Clinics		OR2.15 lecture 28:PCOS	SGD 30:Puerperial Sepsis, Mastitis	SGD 31:Puerperial Blues
83	29-Jun-24	Saturday	LGT - 28 IM 18.10 Cerebrovascular Accident	Clinics		SGD - 25 Clinical approach to ischemic stroke	LGT - 29 IM 18.11 Cerebrovascular Accident	SGD - 26 Clinical approach to intracranial bleed
84	30-Jun-24	Sunday	Cerebrovascular Accident Holiday			and approach to other stroke		- annum approach to antracraftini fixed
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50 Image: Process of the control of the con							SGD - 27		
	85	1-Jul-24	Monday	Cerebrovascular Accident	Clinics		Including correct use of medical recrods)	Cerebrovascular Accident	LGT - 32 IM 19.2,19.3 Movement disorders
	86	2-Jul-24	Tuesday	pathophysiology, clinical features, Investigations and principles of management of	Clinics		pathophysiology, clinical features, Investigations and principles of	pathophysiology, clinical features, Investigations and principles of	SGD: 55 (SU 28.1) Describe pathophysiology, clinical features, Investigations and principles of management of Hernias
							lecture 30:Infertility- Ovulation		
Signation Table of State o	87	3-Jul-24	Wednesday	Tubal Factors	Clines		Factors, Endocrate Factors, Galactorrhoea, Hirsutism	Induction of labour	M.D 33: Habop's score
	88	4-Jul-24	Thursday	SGT 11-Care of low hirth weight (LBW) habies (PE 20.11)	Clinics		SGT 12-Neonatal hypoglycemia & hypocakemia (PE 20.13, 20.14)	actiopathogenesis, clinical features, mechanism of injury, investigation & principles of management of fractures of both bones forearm and Galeazi and Montensia injury	NCTP.Describe and discuss the mechanism of injury, clinical features, investigation and principles of management of open Tractures with focus on according suferiors prevention and management ORZ.16
19 Series	89	5-Jul-24	Friday	AETCOM 4.3 - Anchoring Lecture	Clinics		AETCOM 4.3 -Discussion and clusure	pathophysiology, clinical features.	AETCOM 4.3 SDL
1	90	6-Jul-24	Saturday	lecture 31:ART in infertility	Clinics		lecture 32:Infertiity-Male & Unexplained	SGD 34:Role of epidural anaesthesia in Obstetric analgesia	SGD35:Non-pharmacological methods of Obstetric analgesia
1	91	7-Jul-24	Sunday	Holiday					
Mathematical Property of the Company of the Compa	92	8-Jul-24	Monday	SGD - 28 Basics of PET scan	Clinics		SGD - 29 Clinical appraoch to Solitary seizure	LGT - 33 IM 19.8 Movement disorders	SGD - 30 Clinical appraoch to a case of peripheral neuropathy
10	93	9-Jul-24	Tuesday	Internal assessement	Clinics	Internal assessement	Internal assessement	Internal assessement	Internal assessement
Signature Sign									
	97	13-Jul-24	Saturday	LGT - 34 IM 19.7,19.9 Movement disorders	Clinics		SDL - 7 IM 18.16 Cerebrovascular AccidenT	SDL - 8 IM 19.1 Movement disorders	SDL - 9 IM 10.29,10.30,10.31 AKI and CRF
March Marc	98	14-Jul-24	Sunday	9/7h - 31					
10 10 10 10 10 10 10 10	99	15-Jul-24	Monday	SGD - 31 Clinical approch to a case of Flaccid Ouadrinaresis	Clinics		LGT - 35 IM 10.1, 10.2 AKI and CRF	SGD - 32 Interpretation of ABG	LGT - 36 IM 10.3,10.4 AKI and CRF
	100	16-Jul-24	Tuesday	anatomy of Sear Decembe the efficient features	Clinics		applied anatomy of liver. Describe the clinical features, Investigations and principles of management of liver observes, hydriid disease.	applied anatomy of liver. Describe the clinical features, Investigations and principles of management of liver abscess, hydatid disease, injuries	SGD: 71 (SU 28.10) Describe the applied anatomy of lowr. Describe the clinical features, Investigations and principles of management of liver abscess, hydatid disease, hjuries and tumors of the liver
	101	17-Jul-24	Wednesday	Holiday					
10	102	18-Jul-24	Thursday	LETT Directle and down the self-pulse, solid. Existence, being pulse, and principles of management of Bore and John Mertens Mertens Mertens (1988). The self-pulse of the self-critical self-critical self-critical self-critical self-critical self-pulse se	Clinics		actiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections a (Septic arthritis & HIV infection	LGT4-Approach to hematuris & Acute glomeroloopphritis (FE 21.2, 21.4)	LGTS-UTI (PE 2LI)
100 2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2	103	19-Jul-24	Friday	anatomy of liver. Describe the clinical features, investigations and principles of management of	Clinics		applied anatomy of spleen. Describe the clinical features, investigations and principles of management of splenic injuries. Describe the post 3plenectomy sepsis –	applied anatomy of liver. Describe the clinical features, Investigations and principles of management of liver abscess, hydatid disease, injuries	SGD: 73 SU 28.11) Describe the applied auxiliary of sphen. Describe the closed features, hereignition and principle of management of spheir laparies. Describe the post sphearching sepals people places.
100 23 hold Menday Chair of State Chair Ch	104	20-Jul-24	Saturday	lecture 32:Infertility- Male & Unexplained			SGD 34:Role of epidural anaesthesia in Obstetric analgesia	SGD35:Non-pharmacological methods of Obstetric analysis	SGD 100 IUCD INSERTION
Column C	105	21-Jul-24	Sunday	Holiday					
Part	106	22-Jul-24	Monday	SGD - 33 Clinical approach to Acute renal Failure	Clinics			Clinical approach to Chronic kidney disease	LGT - 38 IM 10.15.10.16.10.19.10.17 AKI and CRF
LOTT-Mirroglady and Novel LOTT-MIRROGlady and N	107	23-Jul-24	Tuesday	Lecture: 32 (SU 28.12) Describe the applied anatomy of biliary system. Describe the clinical features, investigations and principles of management of diseases of biliary system	Clinics		applied anatomy of biliary system. Describe the clinical features, investigations and principles of management of diseases of biliary	applied anatomy of biliarysystem. Describe the clinical features, investigations and principles ofmanagement of diseases of biliary	SGD: 76 (SU 28.12) Describe the applied anatomy of bilary system. Describe the chical features, investigations and principles of management of diseases of bilary system
100 2-3-10-34 Thorday LCTR-Hydrocyphan (PCM) Chies LCTR-Hydrocyphan (PCM) Chies LCTR-Hydrocyphan (PCM) Chies Long displayed or displayed consequent of the control of the c	108	24-Jul-24	Wednesday	lecture 34: Endometriosis and adenomyosis			SGD36:Drugs for Obstetric analgesia	SGD37:Menstrual hygiene	SGD 101 EVALUATION AND MANAGEMENT OF MISSING IUCD
Sch 7 kill 3.13 broads Schrichty Sch	109	25-Jul-24	Thursday	LGT6-Hydrocephalus (PE 30.3)	Clinics		tube defects	actiopathogenesis, mechanism of injury, clinical features, investigations and principles of	SDL 2-Describe the ability to counsel patients to obtain consent for various orthopedic procedures like limp amoutation, permanent fixations etc. OR14.2
Sch 7 kill 3.13 broads Schrichty Sch	110	26-Jul-24	Friday		Clinics		LGT - 39 IM 10.8,10.9,10.10,10.11 AKI and CRF	SGD - 36 Abdominal system(Chest & Abdomen X Ray)	LGT - 40 IM 10.25 AKI and CRF
112 32-30-24 Membry Mem	111	27-Jul-24	Saturday	Lecture: 34 (SU 28.12) Describe the applied anatomy of bilary system. Describe the clinical features, investigations and principles of management of diseases of bilary system	Clinics		applied anatomy of biliary system. Describe the clinical features, investigations and principles of management of diseases of biliary	applied anatomy of biliary system. Describe the clinical features, investigations and principles of management of diseases of biliary system. Discuss Paediatric surgery	SGD: 79 (SU 28.12) Describe the applied auxiliary of bilary option. Describe the chical features, investigations and principles of management of diseases of bilary system. Discuss Chokelochalt yet.
ANI and CEP Secretary and CEP Secretary Secret	112	28-Jul-24	Sunday	Holiday					
Turney T	113	29-Jul-24	Monday	SGD - 37 Glucocorticolds	Clinics		LGT - 41 IM 10.26 AKI and CRF	SGD - 38 Electrolyte abnormalities on ECG	LGT - 42 IM 10.27,10.28 AKI and CRF
115 31-30-321 Wednesday Section Milliphoconstruct description of Section Milliphoconstruction application in Transfer Section Milliphoconstruction and Section Milliphoconstruction Milliphocons				Lecture: 8 (SU 24.1) Describe the clinical features, principles of investigation, prognosis			Lecture: 9 (SU 24.2) Describe the clinical features, principles of	SGD: 34 (SU 24.1) Describe the	SGD: 35 (SU 24.2) Describe the clinical features, principles of investigation,
116 1-lag-24 Tamoday Inserting in an approach of factors Claix Section S	115	31-Jul-24	Wednesday		Clinics		endocrine tumours		
117 2-Aug-24 Prolary better Meltralign tummers. Lebengum and Claics better Meltralign tummers. Lebengum and Claics better Meltralign tummers. Lebengum and SCDN-Drugs for Observed analysis. SCDN-Drugs for Observed analysis analysis analysis anal	116	I-Aug-24	Thursday	features, Investigation and principles of management of: (a) Fracture both bones leg	Clinics		SGT12:Participate as a member in team for procedures like drainage of absects, sequestrectomy/ saucerisation	SGT 13-Cards (Case Scenario based) 30.22, 33.3, 33.6, 33.9,34.9, 34.10)	SGT 14 Cards (Case Scenario based) 39.22, 33.3, 33.6, 33.9,24.9, 34.10)
119 4-Jug-24 Sunday Blokkey 120 5-Jug-24 Monday LGT-43 DE2TH2 23 22 23 Claic Supermit to Disorders of Calcium metabolism LGT 44 THYROID INSORDERS SIGN-41 Supermit to Sign-44 Claic Supermit to Disorders of Calcium metabolism Letters: 18 SUL 24, Describe the placiples Letters: 18 SUL 24, Describe the placiples	117	2-Aug-24	Friday	(c) Small bones of foot OR2.13	Clinics		lecture 34:Endometriosis and	SGD36:Drugs for Obstetric analgesia	SGD37:Menstrual bygiene
120 5-Aug-24 Minolay LGT. 41 M23.12.22.23 Thild Extration & Acid have disserted: Chaics SCD-40 Chieved approach to Boorders of Calcium metabolism. Letters: 16 SCI-24.3 Describe the principle. MCD-36 SCI-24.3 Describe the	118	3-Aug-24	Saturday	SGD - 39 Clinical Approach to Case of DIC	Clinics		SDL 10 Geriatrics IM 24.18, 24.19, 24.21 Demographic changes in aging on population, social problems in elderly	SDL - 11 National programs relevant to physicians	SDL - 12 26.47 Furthamsia, current position in India
Letter: 18 SC 24.3 Describe the principles SGD: NSS 24.3 Describe the principles SGD: NSS 24.3 Describe the	119	4-Aug-24	Sunday	Holiday					
Lecture: 10 (SU 24.3) Describe the principles	120	5-Aug-24	Monday	LGT - 43 IM 22.1,222.2,223 Fluid Electrolyte & Acid base disorders	Clinics		SGD - 40 Clinical approach to Disorders of Calcium metabolism	LGT - 44 -THYROID DISORDERS	
	121	6-Aug-24	Tuesday	Lecture: 10 (SU 24.3) Describe the principles of investigation and management of pancreatic disorders including pancreatifit and endocrine tumours	Clinics		principles of investigation and	1. SDL:1 THYROID SU 22.2, SU 22.3, SU22.4	2. SDL:1 THYROID SU 22.2,5U 22.3, SU22.4

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122	7-Aug-24	Wednesday	lecture 37:Genitourinary fistulae	Clinics		lecture 38:OM healed perincal tear and rectovaginal fistula	SGD 40:Surgical Procedure - Dilatation & Curretage Steps	SGD 41:Role of hysterectomy in present era
123	8-Aug-24	Thursday	SGT 15- Hemat(PE 29.18, 29.20	Clinics		SGT16-Thalassemia (PE 29.4)	SGT13:Participate as a member in team for procedures like drainage of abscess, sequestrectomy/ saucerisation and arthrotomy OR3.3	SDL3-Describe and discuss the actiopathogenesis, clinical features, investigation and principles of management of metabolic bone disorders in particular osteoporosis, osteoporosis, rickets, Paget's disease OR7.1
124	9-Aug-24	Friday	Lecture: 35 (SU 28.13, 28.14) Describe the applied anatomy of small and large Intestine	Clinics		SGD: 80 (SU 28.13, 28.14) Describe the applied anatomy of small and large intestine	SGD: 14 (SU 12.1, 12.2) Enumerate the causes and consequences of malnutrition in the surgical patient. Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient	3. SDL - Feedback Theory IA
125	10-Aug-24	Saturday	SGD 104:Manual Vaccum Aspiration	Clinics		SGD 105:Medical methods of abortion	SGD 106:Hysterotomy	SGD 107:Ultrasound evaluation in first trimester
126	11-Aug-24	Sunday	Holiday			SGD - 42	LGT - 46 IM 22.7, 22.8	
127	12-Aug-24	Monday	LGT - 45 IM 22.5,22.6 Fluid Electrolyte & Acid base disorders	Clinics		Clinical approach to a Hyponatremia	Fluid Electrolyte & Acid base disorders	SGD - 43 Clincal approach to potassium imbalance disorders
128	13-Aug-24	Tuesday	Lecture: 36 (SU 28.13, 28.14) Describe the clinical features, investigations and principles of management of disorders of small and large intestine including monatal obstruction and Short gut syndrome	Clinics		SGD: 81 (SU 28.13, 28.14) Describe the clinical features, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome	SGD: 15 (SU 12.3) Discuss the nutritional requirements of surgical patients, the methods of providing nutritional support and their complications	SGD: 33 (SU 23.3) Describe the clinical features, principles of investigation and management of adversal tumors
129	14-Aug-24	Wednesday	lecture 39:Premalignant lesions of the female genital tract, Cervical intraepithelial neoplasia	Clinics		lecture 40:Screening and early detection of women's cancers including breast cancer	SGD 42:Symptoms of menopause and management	AETCOM1:AETCOM Module 4.2: Case studies in medico-legal and ethical situations - Discussion and closure of case
130	15-Aug-24	Thursday	Holiday					
131	16-Aug-24	Friday	LGT - 47 IM 22.9, 22.10,22.11,22.12 Fluid Electrolyte & Acid base disorders	Clinics		Geriatrics LGT 1 IM 24.10 COPD in elderly SGD: 83 (SU 28.13, 28.14) Describe the clinical features, investigations	Geriatrics LGT 2 IM 24.1,24.3,24.5 TO 24.7 Dementia, depression, acute confusional state in elderty	Geriatrics LGT 3 IM24.11 Elderly undergoing surgery
132	17-Aug-24	Saturday	Lecture: 37 (SU 28.13, 28.14) Describe the claical features, investigations and principles of management of disorders of small and large latestine healthing meanarial obstruction and Short gut syndrome	Clinics		tine cuase a teatures, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome	SGD: 82 (SU 28.13, 28.14) Describe the clinical features, investigations and principles of management of disorders of small and large intestine including acountal obstruction and Short gut syndrome	SGD: 25 Demonstrate Always maletransee. Recognic and manage tenths paramethers, hemothers; and flat thest is shoulsted environment.
133	18-Aug-24	Sunday	Holiday					
134	19-Aug-24	Monday	Geristries LGT 4 IM 24.4, 24.9 CVA in elderly	Clinics		Geriatrics LGT 5 IM 24.8, 24.12,24.13, 24.14 Ostroporosis , degenerative joint disease, falls in elderly	Geriatrics SDL 11 IM24.20 Social interventions in elderly including rehabilitation , oM age homes.	Geriatrics LGT 6 IM24.22 Natritional disorders in the elderly
135	20-Aug-24	Tuesday	Lecture: 39 (SU 28.13, 28.14) Describe the clinical features, investigations and principles of management of disorders of small and large intestine heckuling menutal obstruction and Short gut syndrome	Clinics		SGD: 85 (SU 28.13, 28.14) Describe the clinical features, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome	SGD: 84 (SU 28.13, 28.14) Describe the clinical features, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome	SGD: 45 Describe the edispathogs medic, clinical fractures, investigations and geticopies of treatment of exclusive arterial disease.
136	21-Aug-24	Wednesday	lecture 39:Premalignant lesions of the female genital tract, Cervical intraepithelial neoplasia	Clinics		lecture 40:Screening and early detection of women's cancers including breast cancer	SGD 42:Symptoms of menopause and management	AETCOMI:AETCOM Moduk 4.2: Case studies in medico-legal and ethical situations - Discussion and closure of case
137	22-Aug-24	Thursday	SGT14:Describe and discuss the clinical features, Investigation and principles of annuagement of Tuberculosis affecting major joints (Hip, Kater) including cold aboress and caries spine OR4.1	Clinics		SGT15:Describe and discuss the actiopathogenesis, clinical features, investigations and principles of management of variousinflammatory disorder of joints/OR5.1	SGT 17-Sickle Cell Amaemia(PE 29.4)	SDL4 - Nephrotic syndrome(FE 21.3)
138	23-Aug-24	Friday	lecture 45:Gestational trophoblastic neoplasia	Clinics		lecture 46:Benign ovarian tumours+ including non-neoplastic enlargements of ovary	SGD 46:Management of PID (ANTIBIOTICS)	SGD47:Hysteropoulphingography
139	24-Aug-24	Saturday	Geriatrics LGT 7 IM 24.15 To 24.17 Vision and bearing assessment and mmanagement in elderly.	Clinics		SDL 13 Social interventions including rehabilitation , old age homes.	SDL 14 Fluid Electrolyte & Acid base disorders	SDL 15 Nutritional disorders
140	25-Aug-24	Sunday	Holiday					
141	26-Aug-24	Monday	SGD - 44 Drugs in Respiratory system	Clinics		SGD - 45 Clinical approach to a case of arthritis	SGD - 46 Clinical approach to geriatric Syndromes	SGD - 47 Drug in Rheumatology
			Drugs in Respiratory system			arthritis		Drug in Kheumatology
142	27-Aug-24	Tuesday	Lecture: 41 (SU 28.13, 28.14) Describe the clinical features, investigations and principles of management of disorders of small and large intestine including monatal obstruction and Short gut syndrome	Clinics		SGD 86 (SU28.14) Describe the clinical features, investigations and disorders of small and large intestine including neonatal obstruction and Short gut syndrome	SGD: 10 Perform basic surgical skills such as first all funding uturing and minor surgical procedures in simulated environment.	SGD: 17 (SU 15.1) Describe classification of hospital waste and appropriate methods of disposal
143	28-Aug-24	Wednesday	lecture 47:Malignant ovarian tumours	Clinics		lecture 48:Principles of Chemotherapy and Radiotherapy in Gynaecology	SGD48:Diagnostic modalities for genital tuberculosis	SGD49:Lifestyle management in PCOS
144	29-Aug-24	Thursday	LGTN-Meningitis in children (PE 39.1, 30.2)	Clinics		LGT9-Approach to headache in children (PE 30.16)	LGT11:Describe and discuss the actiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of pelvic injuries with emphasis on hemodynamic instability OR2.7	SGT16 Describe and discuss the artispollogous oil, this influence, level against and principles of management of various influencestry disorder of joint/OSS.1
145	30-Aug-24	Friday	SGD - 48 Clinical approach to case of Electric injury	Clinics		SGD - 49 Interpretation of H b, CBC, RBCindices	SGD - 50 Clinical approach to case of Interstitial lung disease	SGD - 51 Interpretation of Peripheral Blood Smear
146	31-Aug-24	Saturday	SGD: 87 (SU 28.13, 28.14) Describe the clinical features, investigations and principles of management of disorders of small and large intestine including monatal obstruction and Short gut syndromy.	Clinics			SGD: 88 (SU 28.13, 28.14) Describe the chical features, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrous	ASDL Describe the etiopathogenesis, clinical features and principles of management of brings breast dienase including infections of the breast.
147	1-Sep-24	Sunday	Holiday		investigations and prin	cioles of management of disorders of		, , , , , , , , , , , , , , , , , , , ,
148	2-Sep-24	Monday	LGT - 48 IM 26.2,26.23,26.27,26.38,26.39,26.42 The role of the Physician in the Community	Clinics		SGD - 52 Interpretation of Ascitic fluid Analysis	SGD - 53 Role of Physician in the Community	LGT - 49 IM 26.326.426.526.11 The role of the Physician in the Community
149	3-Sep-24	Tuesday	Lecture: 42 (SU 28.15) Describe the clinical features, investigations and principles of	Clinics		SGD: 90 (SU 28.15) Describe the elinical features, investigations of	SGD: 91 (SU 28.15) Describe the principles of management diseases of	SDL Describe the etiopathogenesis, clinical features, Investigations and principles of
149	- mp-24	Juenday	management of diseases of Appendix including appendicitis and its complications	Canad		diseases of Appendix including appendicitis and its complications	Appendix including appendicitis and its complications.	principles of treatment of benign and malignant tumours of breast.
150	4-Sep-24	Wednesday	lecture 49:Contraception: male and female barrier methods	Clinics		lecture 50:Hormonal contraception	SGD 50:ROLE of OC pills in PCOS	SDL2:Management of Atonic PPH
151	5-Sep-24	Thursday	LGT12:Describe and discuss the clinical features, lavestigations and principles of management of degenerative condition of spine (Cervical Spondysiosi, Lumbar Spondysiosi, PID) OR6.1	Clinics		SGT17:Describe and discuss the clinical features, investigations and principles of management of degenerative condition of spine (Cervical Spondylosis, Lumbar Spondylosis, PID OR6.1	LGT10- Muscular dystrophy (PE 30.14)	SDL-5 Phopp infant (PE 30.12,30.13)
152	6-Sep-24	Friday	keture 51:IUDs, PPIUCD program	Clinics		lecture 52:Female sterifization,	SGD51:Ovulation Induction drugs	AETCOM3:AETCOM Module 4.7: Case studies in medico-legal and
132	- 10(1)24		program			postpartum steribration		ethical situations - Anchoring lecture
153	7-Sep-24	Saturday	Holiday					
154	8-Sep-24	Sunday	Holiday					

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155	9-Sep-24	Monday	SGD - 54 Medicological, socio - cultural and ethical issues as it pertains to research in human subjects	Clinics		LGT - 50 IM 26.37,26.36 The role of th physician in the community	SGD - 55 Medicolegal, socio - cultural, professional and ethical issues as it pertains to the physician patient relationship (including fiduciary duty)	LGT - 51 IM 26.12.26.13.26.25 The role of th physician in the community
156	10-Sep-24	Tuesday	Lecture: 3 (SU 16.1) Minimal Invasive General Surgery: Describe indications, advantages and disadvantages of Minimaly Invasive General Surgery	Clinics		SGD: 18 (SU 16.1) Minimally invasive General surgery: Describe indications advantages and disadvantages of minimally invasive General surgery	SGD: 7 (SU 9.3) Communicate the results of surgical investigations and counsel the patient appropriately	SDL Describe etiopathogenesis of oral cancer symptoms and signs of orepharyageal cancer. Enumerate the appropriate investigations and dictuss the Principles of treatment.
157	11-Sep-24	Wednesday	lecture 51:1UDs, PPIUCD program	Clinics		keture 52:Female sterifization, postpartum sterifization	SGD51:Ovulation Induction drugs	AETCOM3:AETCOM Moduk 4.7: Case studies in medico-legal and ethical situations - Anchoring lecture
158	12-Sep-24	Thursday	LGT11-Ataxia inchildren (PE 30.15)	Clinics		LGT12-Respiratory distress in newborn (PE 20.8)	SGT18:Describe and discuss the netiopathogenesis, claircal features, investigation and principles of management of metabolic bone disorders OR7.1	SDL4:Describe and discuss the actiopathogenesis, clinical fratures, investigations and principles of management of Bone and Joint infections OR3.1
159	13-Sep-24	Friday	SGD - 56 Medicolegal, socioeconomic and ethical issues as it pertains to organ donation	Clinics		SGD - 57 Use of information technology that permits appropriate patient care and continued learning	LGT - 52 Module 4.1 (A) Pandemic module	LGT - 53 Module 4.1 (B) Pandemic Module
160	14-Sep-24	Saturday	Lecture: 43 (SU 28.16) Describe applied anatomy including congenital anomalies of the rectum and anal canal	Clinics		SGD: 92 (SU 28.16) Describe applied anatomy including congenital anomalies of the rectum and anal canal	SGD: 93 (SU 28.16) Describe applied anatomy including congenital anomalies of the rectum and anal canal	7.SDL Discuss the legal and ethical issues concerning organ donation. Counsel patients and relatives on organ donation in a simulated.
161	15-Sep-24	Sunday	Holiday					
162	16-Sep-24	Monday	Holiday					
163	17-Sep-24	Tuesday	Lecture: 44 (SU 28.16) Describe applied anatomy including congenital anomalies of the rectum and anal canal	Clinics		SGD: 94 (SU 28.16) Describe applied anatomy including congenital anomalies of the rectum and anal canal	SGD: 95 (SU 28.17) Describe the elinical features, investigations and principles of management of common anorectal diseases	8. SDL - Varicose vein
164	18-Sep-24	Wednesday	lecture 53: Reversal of sterilization male and female	Clinics		lecture 54: Contraception in special populations	SGD52:Folleular study	SDL3:Hypertensive disorders of pregnancy
165	19-Sep-24	Thursday	LGT13:Describe and discuss the actiopathogenesis, clinical features, investigations and principles of management of various inflammatory disorder of joints OR5.1	Clinics		SGT19:Describe and discuss the actiopathogenesis, clinical features, investigation and principles of management of metabolic bone disorders OR7.1	SGT 18-Skils Lab (PE 15.6, 15.7, 19.9,19.13, 20.3, 24.15),	SGT19-Skills Lab. (PE 24.16, 24.17, 26.10,27.20, 29.17, 30.23)
166	20-Sep-24	Friday	lecture 55:MTP: Act, first trimester procedures	Clinics		lecture 56:MTP second trimester procedures	SGD53:Role of hysterolaparoscopy	SGD54:Post-coltal Test
167	21-Sep-24	Saturday	SGD - 58 Emerging Viral Infections	Clinics		LGT - 55 Infections	SGD - 61 Clinical approach to case of Complicated Malaria	SGD 62 Recent advances in the diagnosis of tuberculosis
168	22-Sep-24	Sunday	Holiday				,	
169	23-Sep-24	Monday	LGT - 55 HIV	Clinics		AETCOM	AETCOM	AETCOM
170	24-Sep-24	Tuesday	Lecture 1 (SU 11.2) Enumerate the principles of general, regional and local anaesthesis.	Clinics		SGD: 12 (SU 11.1, 11.2) Describe principles of preoperative assessment. Enumerate the principles of general, regional and local anaesthesia	and families about the treatment and	9. SDL - Obstructive Jaundice
171	25-Sep-24	Wednesday	lecture 57:Neonatal Asphyxia, convulsions in the new-born	Clinics		lecture 58:Neonatal resuscitation	SGD55:IUI & Semen Analysis	SDL4:HIV in pregnancy
172	26-Sep-24	Thursday	LGT13-Birth injuries & Hemorrhagic disease of newborn (HDN) (PE 20.9, 20.10)	Clinics		LGT14-Neonatal Sepsis (PE20.16) & Birth Asphyxia (PE 20.7)	SGT20:Describe and discuss the actiopathogenesis, clinical features, assessment and principles of management a notient with Post	LGT14:Describe and discuss the artispathogenesis, clinical features, accessment and principles of management a patient with Post Polio Residual Paralysis ORK1
173	27-Sep-24	Friday	Lecture: 45 (SU 28.17) Describe the clinical features, investigations and principles of management of common anorectal diseases	Clinics		Lecture: 46 (SU 28.17) Describe the clinical features, investigations and principles of management of common anorectal disease	SGD: 96 (SU 28.17) Describe the elinical features, investigations and principles of management of common anorectal diseases	SGD: 97 (SU 28.17) Describe the clinical features, investigations and principles of management of common anorectal diseases
174	28-Sep-24	Saturday	lecture 59:Neonatal Jaundice + Birth injuries	Clinics		lecture 60:Imaging in Obstetrics	SGD56:IVF (In-Vitro Fertilisation)	SGD57:ACSI
175	29-Sep-24 30-Sep-24	Sunday	Holiday SGD - 63 Clinical approach to prescription of ART	Clinics		SGD - 64 Clinical approach to opportunistic infections in a case of PHHIV	SGD - 65 Recent advances in anti Retroviral drugs	LGT - 57 Diarrheal Diseases
177	1-0ct-24	Tuesday	Lecture: 47 (SU 29.1) Describe the causes, investigations and principles of management of Hematuria	Clinics		Lecture: 48 (SU 29.2) Describe the clinical features, investigations and principles of management of congenital anomalies of genitourinary system	SGD: 98 (SU 29.1) Describe the causes, investigations and principles of management of Hematuria	SGD: 99 (SU 29.2) Describe the clinical features, investigations and principles of management of congenital anomalies of genitourinary system
178	2-Oct-24	Wednesday	Holiday					
179	3-Oct-24	Thursday	LGT15:Describe and discuss the actiopathogenesis, mechanism of injury, chical features, investigations and principles of management of a pine injuries with emphasis on mobilisation of the patient OR2.8	Clinics		SGT21:Describe and discuss the actiopathogenesis, clinical features, assessment and principles of management of Cerebral paky patient OR9.1	SGT20-X- Ray/USGNeuroimaging/PE 21.12, 21.13,23.12, 26.9)	SGT21-V: Ray/USG/Neuroknaging 28.17.30.21, 30.22, 31.9.34.8)
180	4-0ct-24	Friday	SGD - 66 Human Microbiome	Clinics		LGT - 58 Pneumonia	SGD - 67 Clinical approach to a case of intersitial lung disease	LGT - 59 Anemia
181	5-Oct-24	Saturday	lecture 61:Imaging in gynaceology	Clinics		lecture 62:Pharmacotherapeutics in obstetrics	SDL5:Anaemia in pregnancy	SDL 6:Jaundice in pregnancy
182	6-Oct-24	Sunday	Holiday			OUNTELFES		
183	7-Oct-24	Monday	SGD - 68 Clinical approach to a case of Acute Leukemia	Clinics		LGT - 60 GI Bleed	SGD - 69 Clinical approach to Oncological emergencies	LGT - 61 Liver Diseases
184	8-Oct-24	Tuesday	Lecture: 49 (SU 29.3) Describe the Clinical features, Investigations and principles of management of urinary tract infections	Clinics		SGD: 100 (SU 29.2) Describe the clinical features, investigations and principles of management of compenital anomalies of genitourinary system	SGD: 101 (SU 29.3) Describe the Claical features, Investigations and principles of management of urinary tract infections	SGD: 32 Describe the applied anatomy of adrenal glands. Describe the etidogy, elinical features and principles of management of disorders of adrenal glands
185	9-Oct-24	Wednesday	lecture 61:Imaging in gynaecology	Clinics		lecture 62:Pharmacotherapeutics in obstetrics	SDL5:Anaemia in pregnancy	SDL 6:Jaundice in pregnancy
186	10-Oct-24	Thursday	LGT 15- Surgical conditions in newborn (PE 20,20)	Clinics		SGT22-AcuteRverdisease(PE 26.1, 26.2)	LGT16:Describe and discuss the actiopathogenesis, clinical features investigations and principles of management of benign and malignant bone tumours and pathological fractures OR10.1	SGT22-Describe and discuss the elinical features, investigations and principles of management of Congenital and acquire/emails/emations and deformities of an acquire and acquire and acquired acquired and acquired acquired acquired acquired and acquired acqui
187	11-Oct-24	Friday	lecture 65:Critical care in Obstetrics, appropriate use of blood and blood products, their complication and management	Clinics		lecture 66:PCPNDT act	SGD60:Psychological counceling of infertility couple	SGD61:Specimens-Leiomyoma, Hysterectomy
188	12-Oct-24	Saturday	Holiday Holiday					
189	13-Oct-24	Sunday					- CO - CO	
190	14-Oct-24	Monday	SGD - 70 Interpretation of Abnormal LFT	Clinics		LGT - 62 Diabetes	SGD - 71 Antidiabetic drugs	LCT - 63 IM 22.4 Fluid Electrolyte & Acid base disorders

191	15-Oct-24	Tuesday	Lecture: 50 (SU 29.4) Describe the clinical features, investigations and principles of management of hydrosophrosis	Clinics		SGD: 102 (SU 29.3) Describe the Clinical features, Investigations and principles of management of urinary tract infections including renal TB and abscess	SGD: 103 (SU 29.4) Describe the clinical features, investigations and principles of management of hydronephrosis	SGD: 104 (SU 29-4) Describe the educal features, investigations and principles of management of hydronephresis
192	16-Oct-24	Wednesday	lecture 67:Examination of the sexual assault survivor	Clinics		lecture 68: Domestic Violence act and role of gynaecologist Gender	SGD62:Medical management & Newer modalities	SGD63:Myomectomy
193	17-Oct-24	Thursday	LGT17: Describe and discuss the artispathogoustic, mechanism of higher, chairs of principles of management of fractures of proximal feature (OR210	Clinics		SGT 23: Describe and discuss the actiograthogenesis, clinical features; lawerityfations and principles of management of peripheral nerve highers in discusses the foot drop, wrist drop, claw hand, palsics of Radial, Ulturs/Median, Lateral Poplical and Schalic Nerves OR11.1	SGT 23-Fulminant hepatic failure(FE 26.1, 26.2)	SGT 24-Chrosic Bereffeeser (PT2-8, 22-4, 24-11, 26, 12)
194	18-Oct-24	Friday	SGD - 72-Clinical approach to a case of multisystem involvement	Clinics		SGD- 73 Basic of MRI	SGD 74 Anti Tubercular Therapy	SGD 75 Auftviral dures
195	19-Oct-24	Saturday	Lecture: 51 (SU 29.5) Describe the clinical features, investigations and principles of management of renal calculi	Clinics		Lecture: 52 (SU 29.5) Describe the clinical features, investigations and principles of management of renal calculi	SGD: 105 (SU 29.5) Describe the clinical features, investigations and principles of management of renal calculi	SGD: 106 (SU 29.5) Describe the clinical features, investigations and principles of management of renal calcula.
196	20-Oct-24	Sunday	Holiday					
197	21-Oct-24	Monday	SGD - 76 Inotropes and inodilators	Clinics		SGD - 77 Miscellaneous X-Ray	SGD - 78 Interperation of Fundus Examination	SGD 79 Medicslegal, sociocultural, economic and ethical issues as it pertains to rights, equity and justics in access to health care
198	22-Oct-24	Tuesday	Lecture: 53 (SU 29.6) Describe the clinical features, investigations and principles of management of renal tumours	Clinics		SGD: 107 (SU 29.6) Describe the clinical features, investigations and principles of management of renal tumours	SGD: 39 (SU 25.4) Counsel the patient and obtain informed consent for treatment of malgnant conditions of the breast	10. SDL - Communication skills - Role Play
199	23-Oct-24	Wednesday	lecture 69:Medicologal issues related to Obstetrics and gynaecology	Clinics		SGD64:Instruments-Boney,s Myomectomy clamp, Shirodkars isthmus holding forceps	SGD65:Dysmenorrhea-Types & management	SGD66:Chocolate Cyst of ovary
200	24-Oct-24	Thursday	LGT 16- Thromboc ytopenia and Hemosphilia (PE 29-6, 29-7)	Clinics		SGTT 25-Portal hypertension (PE 26.3, 26.4, 26.11,26.12)	SGT24-Participate in a team for procedures in patients and demonstrating the ability to perform on manaequins 5 simulated patients in the following: L Above chow plaster E Belw knee plaster E Above kare plaster ORI3.1	SDL5.Analyze and review case studies related to common orthopodic conditions in real fit scenarios
201	25-Oct-24	Friday	LECTURE 70:Adoption acts	Clinics		SGD 67: Medical management of endometriosis	SGD 68:LNG IUCD – role, insertion & indications	SGD69:Specimens of adenomyosis
202	26-Oct-24	Saturday	Medicolegal, socio-cultural and ethtical issues as R pertains to confidentiality in patient care	Clinics		SGD 81 Understanding of the implications and the appropriate procedures and response to be followed in the event of medical errors	SGD 82 Conflicts of interest in patient care and professional relationships and describe the correct response to these conflicts	SCD 83 MISCELLANEOS ECG
203	27-Oct-24	Sunday	VACATION	VACATION	VACATION	VACATION	VACATION	
204	28-Oct-24	Monday	VACATION	VACATION	VACATION	VACATION	VACATION	
205	29-Oct-24	Tuesday	VACATION	VACATION	VACATION	VACATION	VACATION	
206	30-Oct-24	Wednesday	VACATION	VACATION	VACATION	VACATION	VACATION	
207	31-Oct-24	Thursday	VACATION	VACATION	VACATION	VACATION	VACATION	
208	1-Nov-24	Friday	VACATION	VACATION	VACATION	VACATION	VACATION	
209	2-Nov-24	Saturday	VACATION	VACATION	VACATION	VACATION	VACATION	
210	3-Nov-24	Sunday	VACATION	VACATION	VACATION	VACATION	VACATION	
211	4-Nov-24 5-Nov-24	Monday	VACATION VACATION	VACATION	VACATION	VACATION VACATION	VACATION VACATION	
213	6-Nov-24	Wednesday	VACATION	VACATION	VACATION	VACATION	VACATION	
214	7-Nov-24	Thursday	VACATION	VACATION	VACATION	VACATION	VACATION	
215	8-Nov-24	Friday	VACATION	VACATION	VACATION	VACATION	VACATION	
216	9-Nov-24	Saturday	VACATION	VACATION	VACATION	VACATION	VACATION	
217	10-Nov-24	Sunday	VACATION	VACATION	VACATION	VACATION	VACATION	
218	11-Nov-24	Monday	SCD 84 Interpretation of Picural fluid analysis Lecture: 2 (SU 11.4) Enumerate the indications and principles of day care General Surgery	Clinics		SGD 85 clinical approach to case of chronic leukemia SGD: 13 (SU 11.3, 11.4, 11.5) Enamerate the indications and principles of day care general surgery. Describe principles of providing post-operative pain relief and management of chronic pain. Describe principles of safe general surgery.	SGD 86 clinical approach to case of PLHIV SGD: 11 (SU 11.3) Demonstrate maintenance of an airway is a mannequia or equivalent.	SCD 87 authentesslead therapy 11. SDL - Communication skills - Role Play
220	13-Nov-24	Wednesday	SGD 70:Management of prolapse in nulligravid women	Clinics		SGD71:Vaginal hysterectomy	SDL7:Primary Amenorrhea	AETCOM4:Case studies in medico-legal and ethical situations Discussion and closure of case
221	14-Nov-24	Thursday	LGT18-Participate as a member is train for Reson-Claims of Polytramus which by doing all of the following: (a) LV, recess central-peripheral (b) Bladder calciverbation (d) Splintage/OR13.2	Clinics		SCT25-Describe and discuss the actiopathogenesis, claical feature, lavestigationsoan principles of management of freature shaft of frame head of all age group and the recognition and management of at embedium as a complication/OR2.12	SGT26-Paramonia and ARDS (PE 27.3, 27.4)	SOL4 Flappy infrast (PE 30.12.30.13)
222	15-Nov-24	Friday	Holiday					
223	16-Nov-24	Saturday	Lecture: \$4 (SU 29.7) Describe the principles of management of acute and chronic retention of urine	Clinics		SGD: 108 (SU 29.7) Describe the principles of management of acute and chronic retention of urine	SGD: 109 (SU 29.7) Describe the principles of management of acute and chronic retention of urine	12. SDL - Chronic Lamp in Abdomen
224	17-Nov-24 18-Nov-24	Sunday	Holiday SGD 88 clinical approach to case of extra pulmonary TB	Clinics		SGD 89 clinical approach to case of	SGD 90 Clinical approach to case of snake bite	SGD 91 CLINICAL APPROACH TO CASE OF CHRONIC MENINGITIS
226	19-Nov-24	Tuesday	pulmonary TB AETCOM 4.6 - INTRODUCTION	Clinics		dengue Lecture: 55 (SU 29.8) Describe the clinical features, lavestigations and principles of management of bladder cancer	snake bite SGD: 110 (SU 29.5) Describe the clinical features, investigations and principles of management of bladder cancer	MENINGITS SGD: 111 (SU 29.8) Describe the efficial features, lovestigations and principles of management of bladder cancer
227	20-Nov-24	Wednesday	SGD 72:POP-Q classification	Clinics		SGD73:Discussion of causes of prolapse in community	SDL8:Vaginitis	AETCOM5:: Case studies in ethics and patient autonomy - Introduction of
228	21-Nov-24	Thursday	LGT 17-Leukemis, Lymphomas and Solid Tumors in children (FE 29.8, 29.9,21.17)	Clinics		SGT27 -Malabsorption (PE 25.1)	LGT19:Describe and discuss the mechanism of injury, Clinical features, investigations and principle of management of acetabular fracture OR2.9	COST LGT20.Describe and flower the ortopathogenesis, clinical leaves, clinical leaves, consumer and principles of management a parient with Per Public Residual Parelphi ORL1

229	22-Nov-24	Friday	SGD74:Preventive measures of prolapse	Clinics	SGD75:Bladder sound, Q test	SDL9:PCOS	SDL 10:Pubertal Menorrhagia diagnosis and management
230	23-Nov-24	Saturday	SGD 92 MIXED ACID BASE DISORDER	Clinics	SGD 93 Chest X-ray Respiratory System	SGD 94 intrepretation of urine analysis	SGD 95 INTERPRITATION OF BONE MARROW STUDIES
231	24-Nov-24	Sunday	Holiday				
232	25-Nov-24	Monday	Holiday				
233	26-Nov-24	Tuesday	NGD: 2 (SU 3.3) Counsel patients and family friend for blood transfusion and blood donarium.		SGD: 74 (SU 28.11) Describe the applied auntomy of splent. Describe the clained features, investigations and principles of management of splents injuries. Describe the post-3plencetomy sepsis—prophylaxis	13 SDL - POAD	14 NDL - Communication & Role Play
234	27-Nov-24	Wednesday	SGD76:Diagnosis of VVF	Clinics	SGD77:Management, Hygiene in VVF	SGD78:Selective use of episiotomy	SGD79:Repair of fourth degree perineal tear
235	28-Nov-24	Thursday	AETCOM	Clinics	AETCOM	SGT28Perinatal infections (PE 20.17)	SDL 7- Febrile seizures (PE 30.7)
236	29-Nov-24	Friday	AETCOM 4.6 - SDL	Clinics	AETCOM 4.6 - SDL	SGD: 37 Describe the etiopathogenesis, clinical features, investigations and principles of treatment of benium and malionant	SGD: 38 Describe the etiopathogenesis, clinical features, investigations and principles of treatment of benign and malignant tumors of breast.
237	30-Nov-24	Saturday	SGD 80:PAP smear	Clinics	SGD 81:VIA & VILI	tumors of breast. SDL11:Evaluation of female infertilky	AETCOM6 : Case studies in ethics and patient autonomy - Self-directed
238	1-Dec-24	Sunday	Нойфау			intertially	karning
239	2-Dec-24	Monday	AETCOM	Clinics	SGD 96-INTERPRETATION OF INVESTIGATIONS 1	SGD-97 INTERPRETATION OF INVESTIGATIONS 2	SGD 98 INTERPRETATION OF INVESTIGATIONS 3
240	3-Dec-24	Tuesday	AETCOM 4.6 - Anchoring Lecture	Clinics	AETCOM 4.6 Discussion and closure	SGD: 58 (SU 28.1) Describe pathophysiology, clinical features, Investigations and principles of	15 SDL - Swelling
241	4-Dec-24	Wednesday	SGD 82:Colposcopy	Clinics	SGD 83:LEEP, LLTEZ	management of Hernias. SDL12:Fibroid Diagnosis and management in pregnancy	AETCOM 7:Case studies in ethics and patient autonomy - Anchoring lecture
242	5-Dec-24	Thursday	LGT 18 Approach to Rheumatological Problems incl.JIA and SLE (PE 22.1)	Clinics	AETCOM 1-INTRODUCTION OF A CASE	SDL 8-Asthma in children (PE 28.19, 28.20, 31.5, 31.7, 31.8, 31.10)	SGT29-Infective endocarditis (PE 23.4,23.5,23.6)
243	6-Dec-24	Friday	SGD-REVISION	Clinics	AETCOM	AETCOM	AETCOM
244	7-Dec-24	Saturday	Lecture: 56 (SU 29.9) Describe the clinical features, investigations and principles of management of disorders of prostate	Clinics	SGD: 112 (SU 29.9) Describe the clinical features, investigations and principles of management of disorders of prostate	SGD: 113 (SU 29.9) Describe the clinical features, investigations and principles of management of disorders of prostate	SGD: 114 (SU 29.10) Demonstrate a digital rectal examination of the prostate in a mannequin or equivalent
245	8-Dec-24	Sunday	Holiday		-	-	
246	9-Dec-24	Monday	SGD-REVISION	Clinics	SGD-REVISION	SGD-REVISION	SGD-REVISION
247	10-Dec-24	Tuesday	Lecture: 57 (SU 29.10) Describe clinical	Clinics	Lecture: 58 (SU 30.1) Describe the clinical features, investigations and principles of management of	SGD: 115 (SU 29.10) Describe	SGD: 116 (SU 29.10) Describe clinical features, investigations and
	11-Dec-24	Wednesday	features, investigations and management of urethral strictures and urethral injuries	Clinics	phimosis, paraphimosis.	clinical features, investigations and management of urethral strictures SGD 86:Role of USG, hysteroscopy	management of urethral strictures and urethral injuries SDL13-Genital Prolance
248	12-Dec-24	Thursday	SGD 84:Breast examination LGT 19-Vasculitic disorders in children (PE 22.3)	Clinics	SGD 85:Staging of Carcinoma cervix AEETCOM 2-SDL 1	SGD 86:Role of USG, hysteroscopy in diagnosis of post-menopausal bleeding AETCOM 3- SDL 2	AETCOM4-DISCUSSION AND CLOSURE OF CASE
		-			SGD 88:Ultrasound evaluation vesicular mole & Specimen of	SGD 89:Follow up of case of vesicular mole with HCG regression	
250	13-Dec-24	Friday	SGD 87:D & C	Clinics	vesicular mole & Specimen of vesicular mole	vesicular mole with HCG regression curve	SDL 14:LARC (Long Acting Reversible Contraceptive)
251	14-Dec-24	Saturday	SGD-REVISION	Clinics	SGD-REVISION	SGD-REVISION	SGD-REVISION
252	15-Dec-24	Sunday	Holiday				
253	16-Dec-24	Monday	SGD-REVISION	Clinics	SGT30 Fluids & Electrolytes,Nutrition(PE 15.3, 15.4, 15.5,9.5)	SGT#! Shock in children (PE 27.5)	SGT32Cardiac Failure (PE 23.11, 23.16, 23.17,23.18)
254	17-Dec-24	Tuesday	Lecture: 59 (SU 30.1) Describe the clinical features, investigations and principles of management of carcinoma penis	Clinics	SGD: 117 (SU 30.1) Describe the clinical features, investigations and principles of management of phimosis, paraphimosis.	SGD: 118 (SU 30.1) Describe the clinical features, investigations and principles of management of phimosis, paraphimosis.	SGD: 119 (SU 30.1) Describe the clinical features, investigations and principles of management of phimosis, paraphimosis.
255	18-Dec-24	Wednesday	SGD 90:Medical management of GTN, persisistent trophoblastic disease	Clinics	SGD 91:IOTA classification, Role of imaging	SGD 92:Management of benign ovarian cysts (medical, laparoscopy)	SDL 15
256	19-Dec-24	Thursday	SGD93:Risk malignancy index	Clinics	SGD 94:Staging laparotomy	SGD 95: Nutritional & general Counseling of patients on chemotherapy	AETCOM 8 : Case studies in ethics and patient autonomy - Discussion and closure of case
257	20-Dec-24	Friday	Lecture: 60 (SU 30.2, 30.3) Describe the applied anatomy clarical features, investigations and principles of management of undescended testis. Describe the applied anatomy clinical features,	Clinics	SGD: 120 (SU 30.1) Describe the clinical features, investigations and principles of management of phimosis, paraphimosiS	SGD: 121 (SU 30.2) Describe the applied anatomy clinical features, investigations and principles of management of undescended testis	SGD: 122 (SU 30.3) Describe the applied auxiousy clinical features, investigations and principles of management of undescended well-
258	21-Dec-24	Saturday	SGD 96:Contraceptive Counseling	Clinics	SGD 97:Injectable Progestins, Implants, Biodegradable Implants, Newer IUDs	SGD 98: Saheā / Chhaya/ Antara	SGD 99:Emergency Contraception (EC)
259	22-Dec-24	Sunday	Holiday				
260	23-Dec-24	Monday	AETCOM 5- ANCHORING LECTURE	Clinics	SGT33 Acyanotic congenital heart diseases. VSD, ASD and PDA(PE 23.1)	SGT 34 Cyanotic congenital heart diseases: Fallot's Physiology(PE 23.2)	SGT 35 Counselling (PE 2.3, 3.4, 8.5, 27.32,27.33, 28.20)
261	24-Dec-24	Tuesday	Lecture: 62 (SU 30.6) Describe classification, clinical features, investigations and principles of management of benign tumours of testis	Clinics	Lecture: 63 (SU 30.6) Describe classification, clinical features, investigations and principles of management of malignant tumours of testis	SGD: 125 (SU 30.4) Describe classification, clinical features, investigations and principles of management of tumours of testis	SGD: 40 Demonstrate the correct technique to palpate the breast for breast swelling in a mannequin or equivalent.
262	25-Dec-24	Wednesday	HOLIDAY				
263	26-Dec-24	Thursday	PEDIATRICS LGT 20	Clinics	LGT-REVISION	PEDS SDL 10	PEDS SDL 9
264	27-Dec-24	Friday	Lecture: 61 (SU 30.4, 30.5) Describe the applied amatomy clinical features, investigations and principles of management of varicocele and hydrococle	Clinics	SGD: 123 (SU 30.4) Describe the applied anatomy clinical features, investigations and principles of management of varicocele	SGD: 124 (SU 30.5) Describe the applied anatomy clinical features, investigations and principles of management of hydrococle	SGD: 5 (SU 8.3) Discuss Medico-legal issues in surgical practice
265 266	28-Dec-24 29-Dec-24	Saturday Sunday	SGD-REVISION Holiday	Clinics	SGD-REVISION	SGD 102 MINI LAP STERILISATION	SGD 103 FEMALE LAPAOROSCOPIC STERILISATION
266	29-Dec-24 30-Dec-24	Sunday	LGT-REVISION	Clinics	AETCOM	AETCOM	AETCOM
267	30-Dec-24	Monday	LGT-REVISION SGD: 3 Communicate and counsel patients and families on the outcome and rehabilitating	Clinics		AETCOM Eps and obtain informed consent in a	AETCOM SGD: 9 Observe common surgical procedures and assist in minor surgical procedures; observe
208	31-Dec-24	uesuky	families on the outcome and rehabilisating demonstrating empathy and care.	CINES	SGD: 4 Communicate and counsel patients and families on the outcome and rehabilitating demonstrating empathy and care.	a morned consem in a	procedures; observe emergency lle saving surgical procedures.
269	1-Jan-25	Wednesday	SGD 104 MANUAL VACUUM ASPIRATION SGD-REVISION	Clinics	SGD 105 MEDICAL METHODS OF ABORTION	SGD 106 HYSTEROTOMY SGD-REVISION	SGD 107 ULTRASOUND EVALUATION IN 1ST TRIMESTER
270	2-Jan-25	Thursday	SGD-REVISION	Clinics	SGD-REVISION	SGD-KEVISION	SGD-REVISION
271	3-Jan-25	Friday	SGD: 26 (SU 18.3) Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant lavestigation for diagnosis. Describe and discuss appropriate treatment plan.	Clinics	Lecture 64 - REVISION LECTURES	Lecture 65 - REVISION LECTURES	Lecture 66 - REVISION LECTURES
272	4-Jan-25	Saturday	SGD 108 DOPPLER STUDIES IN OBSTETRICS	Clinics	SGD 109 BIOPHYSICAL PROFILE, MANNING SCORE	SGD 110 RADIOLOGICAL EVALUATION IN INFERTILITY	SGD 111 DRUGS DURING PREGNANCY AND BREASTFEEDING
273	5-Jan-25	Sunday					

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274	6-Jan-25	Monday	SGD 112 ANTIHYPERTENSIVE DRUGS	Clinics	SGD 113 TOLOCYTIC AGENTS	SGD 114 DRUGS FOR INDUCTION OF LABOUR	SGD 115 ANTICONVULSANTS ANTICOAGULANTS IN OBSTETRICS
275	7-Jan-25	Tuesday	Lecture 67 - REVISION LECTURES	Clinics	Lecture 68 - REVISION LECTURES	Lecture 69 - REVISION LECTURES	Lecture 70 - REVISION LECTURES
276	8-Jan-25	Wednesday	LGT-REVISION	Clinics	LGT-REVISION	LGT-REVISION	SGD-REVISION
277	9-Jan-25	Thursday					
278	10-Jan-25	Friday	PRELIMS-IA-THEORY	PRELIMS-IA-THEORY	PRELIMS-IA-THEORY	PRELIMS-IA-THEORY	PRELIMS-IA-THEORY
	11-Jan-25	Saturday	PRELIMS-IA-THEORY	PRELIMS-IA-THEORY	PRELIMS-IA-THEORY	PRELIMS-IA-THEORY	PRELIMS-IA-THEORY
	12-Jan-25	Sunday					
	13-Jan-25	Monday	PRELIMS-IA-THEORY	PRELIMS-IA-THEORY	PRELIMS-IA-THEORY	PRELIMS-IA-THEORY	PRELIMS-IA-THEORY
	14-Jan-25	Tuesday					
	15-Jan-25	Wednesday	PRELIMS-IA-THEORY	PRELIMS-IA-THEORY	PRELIMS-IA-THEORY	PRELIMS-IA-THEORY	PRELIMS-IA-THEORY
	16-Jan-25	Thursday	PRELIMS-IA-PRACTICAL	PRELIMS-IA- PRACTICAL	PRELIMS-IA-PRACTICAL	PRELIMS-IA-PRACTICAL	PRELIMS-IA-PRACTICAL
	17-Jan-25	Friday	PRELIMS-IA-PRACTICAL	PRELIMS-IA- PRACTICAL	PRELIMS-IA-PRACTICAL	PRELIMS-IA-PRACTICAL	PRELIMS-IA-PRACTICAL
	18-Jan-25	Saturday	PRELIMS-IA-PRACTICAL	PRELIMS-IA- PRACTICAL	PRELIMS-IA-PRACTICAL	PRELIMS-IA-PRACTICAL	PRELIMS-IA-PRACTICAL
	19-Jan-25	Sunday					
	20-Jan-25	Monday	PRELIMS-IA-PRACTICAL	PRELIMS-IA- PRACTICAL	PRELIMS-IA-PRACTICAL	PRELIMS-IA-PRACTICAL	PRELIMS-IA-PRACTICAL
	21-Jan-25	Tuesday	PRELIMS-IA-PRACTICAL	PRELIMS-IA- PRACTICAL	PRELIMS-IA-PRACTICAL	PRELIMS-IA-PRACTICAL	PRELIMS-IA-PRACTICAL
	22-Jan-25	Wednesday	PRELIMS-IA-PRACTICAL	PRELIMS-IA- PRACTICAL	PRELIMS-IA-PRACTICAL	PRELIMS-IA-PRACTICAL	PRELIMS-IA-PRACTICAL
	23-Jan-25	Thursday	PRELIMS-IA-PRACTICAL	PRELIMS-IA- PRACTICAL	PRELIMS-IA-PRACTICAL	PRELIMS-IA-PRACTICAL	PRELIMS-IA-PRACTICAL
	24-Jan-25	Friday	PRELIMS-IA-PRACTICAL	PRELIMS-IA- PRACTICAL	PRELIMS-IA-PRACTICAL	PRELIMS-IA-PRACTICAL	PRELIMS-IA-PRACTICAL
			AETCOM-15 LGT 70 + SGD125 +SDL 15	MEDICINE			
			AETCOM-10 LGT 70 + SGD125 +SDL 15	SURGERY			
			AETCOM-10 LGT 70 + SGD125 +SDL 15	OBGY			
			AETCOM-5 LGT20+SGD35+SDL10	PAEDIATRICS			
			AETCOM-5 LGT20+SGD25+SDL5	ORTHOPEDICS			