



NATIONAL CAPITAL REGION INSTITUTE OF MEDICAL SCIENCES, MEERUT

(Run by : KSD Charitable Trust, Meerut)

Mobile: 7409177774, 7409166665 | web: www.ncrinstituteofmedicalsciences.com

e-mail: ncrimsmeerut@gmail.com & ncrimshr@gmail.com

MASTER TIME TABLE PHASE III Part II MBBS BATCH 2022-23

Component	Color Code	Hours allotted in new Curriculum (as per NMC / MCI)	Hours in the Time Table
General Medicine (IM)		260	260
General Surgery (SU)		260	260
Obstetrics and Gynecology (OG)		260	260
Pediatrics (PE)		120	120
Orthopaedics (OR)		85	85
Dermatology (DR)		40	40
Psychiatry (PS)		45	45
Respiratory Medicine (CT)		45	45
Otorhinolaryngology (ENT)		55	55
Ophthalmology (OP)		55	55
Radiodiagnosis and Radiotherapy (RD)		38	38
Anesthesiology (AN)		38	38
Clinical Postings		62 WEEKS	62 WEEKS
AETCOM		52	52
Pandemic Module		28	28
Total		1356	1356
Formative Assessment (FA), Terminal Examination		Separate FA slots + 3 terminals of subjects Has been provided in the Time Table	

Distribution of Subject wise Teaching Hours for Phase III Part II (as per NMC / MCI)

Component	Lectures	SGL	SDL	Total
General Medicine (IM)	80	140	40	260
General Surgery (SU)	80	140	40	260
Obstetrics and Gynecology (OG)	80	140	40	260
Pediatrics (PE)	30	60	30	120
Orthopaedics (OR)	25	35	25	85
Dermatology (DR)	15	10	15	40
Psychiatry (PS)	15	15	15	45
Respiratory Medicine (CT)	15	15	15	45
Otorhinolaryngology (ENT)	15	25	15	55
Ophthalmology (OP)	15	25	15	55
Radiodiagnosis and Radiotherapy (RD)	8	15	15	38
Anesthesiology (AN)	8	15	15	38
Clinical Postings	-		-	62 WEEKS
AETCOM	30	0	22	52
Pandemic Module	28	-	-	28
TOTAL	444	610	302	1356

MASTER TIME TABLE PHASE III Part II MBBS BATCH 2022-23

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
Mon	ENT	OBG.	CLINICAL POSTINGS	LUNCH	ENT	Orthopaedics	
					OBG.	Surgery	
Tue	Ophthalmology	Paediatrics	CLINICAL POSTINGS	LUNCH	Ophthalmology	Medicine	
						Dermatology	
Wed	Medicine	Surgery	CLINICAL POSTINGS	LUNCH	Medicine	Paediatrics	AETCOM/PANDEMIC MODULE
		Psychiatry					
Thu	Surgery	Orthopaedics	CLINICAL POSTINGS	LUNCH	Surgery	Surgery	
		Resp. Medicine				Radiology	
Fri	Orthopaedics	Medicine	CLINICAL POSTINGS	LUNCH	Medicine	Surgery	
						OBG.	AETCOM/PANDEMIC MODULE
Sat	OBG.	Resp. Medicine	CLINICAL POSTINGS	LUNCH	OBG.	Anaesthesiology	
		Psychiatry					AETCOM/PANDEMIC MODULE

TIME TABLE PHASE III Part II

MBBS BATCH 2022-23

**GENERAL MEDICINE, GENERAL SURGERY, OBSTETRICS AND GYNECOLOGY, PEDIATRICS,
ORTHOPEDICS, DERMATOLOGY, PSYCHIATRY, RESP. MEDICINE, ENT, OPHTHALMOLOGY,
RADIOLOGY, ANAESTHESIA CLINICAL POSTINGS, AETCOM, PANDEMIC MODULE**

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
02 Jan 2026 Fri	Principles of management of shock-L (OR 1.2)	L.1 IM1.3 Describe and discuss the aetiology, microbiology, pathogens and clinical evolution of rheumatic fever, criteria, degree of rheumatic activity and rheumatic valvular heart disease and its complications including infective endocarditis VI-PATHO, PHYSIO	CLINICAL POSTINGS	LUNCH	L 2 IM1.7 Enumerate, describe and discuss the factors that exacerbate heart failure including ischemia, arrhythmias, anemia, thyrotoxicosis, dietary factors drug etc. VIPATHO, PHYSIO		
03 Jan 2026 Sat	OBG OG 1.2(L) Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit VI-COMM, MED	(L 1) CT-1.1, 1.2 Epidemiology, Etiopathogenesis of Tuberculosis, Clinical evolution & Natural history of Pulmonary & Extrapulmonary forms			OBG. OG 8.4 (SGD) Describe and demonstrate clinical monitoring of maternal and fetal well-being	AS 1.1 Describe the evolution of Anaesthesiology as a modern specialty	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
05 Jan 2026 Mon	EN1.1(L) Describe the Anatomy & physiology of ear, nose, throat, head & neck	OBG OG 1.3(L) Define and discuss still birth and abortion VI-FMT			EN2.1(SDL) Elicit document and present appropriate history in a patient presenting with an Ent complaint	DR 17.1 Cutaneous findings in vitamin A deficiency- (SGL)	
Tue	OP :1.1 (L) Introduction of Anatomy of eye	Growth And Development ,Patterns of Growth in Infants, PE 1.1-1.2 ,			OP 2.6 (SDL) Clinical features and mngt of proptosis (exophthalmos)	L-1 the epidemiology, pathogenesis clinical evolution and course of common causes of heart disease including: rheumatic/valvular, ischemic, hypertrophic/inflammatory VI-PATHO, PHYSIO	
Wed	SGD IM1.10 Elicit document and present an appropriate history that will establish the diagnosis, cause and severity of heart failure including: presenting complaints, precipitating and exacerbating factors, risk factors, exercise tolerance, changes in sleep patterns, features suggestive of infective endocarditis	Surgery L-1-SU 27.1- principles of treatment of occlusive arterial disease		LUNCH	the epidemiology, pathogenesis clinical evolution and course of common causes of heart disease including: rheumatic/valvular, ischemic, hypertrophic/inflammatory VI-PATHO, PHYSIO	Methods of Assessment of Growth Including use of WHO and Indian National Standards, Anthropometric Measurements, PE 1.3 -1.4	AETCOM 4.1 The foundations of communications (Introductory Session) 1hr (Medicine)
Thu	Surgery SGD-1- SU 1.3- Describe basic concepts of preoperative care	Casualty management of a trauma pt. with principles of triage-L (OR 1.1)			Surgery L-2-SU27.5- Describe the applied anatomy of the venous system of the lower limb.	Surgery L-3 -SU 27.6 Explain clinical features ,investigation and management varicose veins	SPORTS/ECA
Fri	Principles of management of shock-L (OR 1.2)	L.2IM1.3 Describe and discuss the aetiology microbiology pathogenies and clinical evolution of rheumatic fever, criteria, degree of rheumatic activity and rheumatic/valvular heart disease and its complications including infective endocarditis VI-PATHO, PHYSIO			L 3 IM1.7 Enumerate, describe and discuss the factors that exacerbate heart failure including ischemia, arrhythmias, anemia, thyrotoxicosis, dietary factors drugs etc. VI-PATHO, PHYSIO		Aetcom 4.1 focused small group session 01 hrs (Medicine)
Sat	OBG OG 1.2(L) Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit VI-COMM, MED	(L 1) CT-1.1, 1.2 Epidemiology, Etiopathogenesis of Tuberculosis, Clinical evolution & Natural history of Pulmonary & Extrapulmonary forms			OBG. OG 8.4 (SGD) Describe and demonstrate clinical monitoring of maternal and fetal well-being	AS 1.1 Describe the evolution of Anaesthesiology as a modern specialty	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
12 Jan Mon	EN1.2(L) Describe the pathophysiology of common diseases in ENT like Chronic Otitis Media, Otosclerosis, Adeno tonsillitis ,Nasal polyposis	OBG OG 13.1 (SDL) Enumerate and discuss the physiology of normal labor, mechanism of labor in occipito-anterior presentation; monitoring of labor including partogram; conduct of labor, pain relief; principles of induction and acceleration of labor; management of third stage of labor.	CLINICAL POSTINGS		OBG OG 8.3 (SDL) Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being;	Surgery SDL - 1 SU-8.3 Medico legal aspect in surgical practice, role of communication	
Tue	OP2.1(IL) dacryocystitis management	Normal Developmental Mile Stones, Motor, Behaviour, Social, Adaptive and language, Assessment of Development, Assessment And Interpret PE 1.5 -1.6-1.7	LUNCH		OP 24.15 (SDL GENERAL MEDICINE) Rehabilitation of vision and visual loss in the elderly	DR 1.1 Pathophysiology of various types of acne – (L)	
Wed	SGD Describe ,discuss and differentiate the processes involved in R Vs L heart failure,systolic vs diastolic failure	Psychiatry L1: PS 2.1-2.5 Stress, Personality Development & motivation.	LUNCH		SGD IM1.10 Elicit document and present an appropriate history that will establish the diagnosis, cause and severity of heart failure including: presenting complaints, precipitating and exacerbating factors, risk factors exercise tolerance, changes in sleep patterns, features suggestive of infective endocarditis	Fails to Thrive ,Failing to Thrive Including Eliciting an Appropriate History And Examination, Counselling a Parent With Failing to Thrive Child PE 2.1-2.2-2.3	Aetcom 4.1 focused small group session 01 hrs (Medicine)
Thu	Surgery L-4 SU 27.6- Explain deep vein thrombosis, pulmonary embolism and management	(SGT 1) CT 1.1, 1.2, 1.3 1.4 Tuberculosis -Epidemiology; Etiopathogenesis; Co-infection with HIV & other co-morbid conditions like Diabetes; factors determining Drug Resistance	LUNCH		Surgery SGD-2-SU 4.4- Communicate and counsel patients and families on the outcome and rehabilitation demonstrating empathy and care	RADIO RD 1.1 (L) Radiation	SPORTS/ECA
Fri	Management of soft tissue injuries – Ortho L OR 1.4	L-4 IM1.8 Describe and discuss the pathogenesis and development of common arrhythmias involved in heart failure particularly atrial fibrillation VI-PATHO, PHYSIO	LUNCH		Surgery L-5 -SU 27.6 Explain clinical features ,investigation and management varicose veins	PM 4.1 care of patient during Pandemic Interactive session (01 hrs)	
Sat	OBG OG 13.2 (L) Define, describe the causes, pathophysiology, diagnosis, investigations and management of preterm labor, PROM and postdated pregnancy	Psychiatry L2: PS 3.1,3.2,3.6 Introduction to Psychiatry	LUNCH		OBG. OG 8.4 (SGD) Describe and demonstrate clinical monitoring of maternal and fetal well-being	Surgery L-6 SU 27.6- Explain deep vein thrombosis, pulmonary embolism and management	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
19 Jan Mon	EN2.8(L) Enumerate suspect high-risk patients and risk factors associated with and identify by clinical examination malignant & pre-malignant Ent diseases	OBG OG 14.2 (L) Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management			EN2.3(SDL) Demonstrate the correct technique of examination of the ear including Otoscopy and demonstrate the correct technique of performance and interpretation of tuning fork tests	Indications & methods of application of below knee plaster – Ortho (SDL) OR 13.1b	
Tue	OP2.1,2.2(IL) Preseptalcellulitis, orbital cellulitis	Short Stature , Assessment of a child with short Stature PE 2.4 -2.5			OP 9.5 (SDL) Orbital fractures OP 24.15 (SDL GENERAL MEDICINE) Clinical presentation aetiopathogenesis of vision loss in elderly	L -5 IM1.9 Describe and discuss the clinical presentation and features, diagnosis, recognition and management of acute rheumatic fever VI-PATHO, MICRO	
Wed	SGTIM1.12 Demonstrate peripheral pulse ,volume, character, quality and variation in various causes of heart failure	Surgery L- 7 - SU27.7 Describe pathophysiology, clinical features, investigations and principles of management of Lymphedema, Lymphangitis			L-7 IM1.13 Measure the blood pressure accurately, recognise and discuss alterations in blood pressure in valvular heart disease and other causes of heart failure and cardiac tamponade	Referral Criteria for Growth Related Problems, Developmental Delay, Approach to Developmental Delay, Assessment of a Child With Developmental Delay, Counsel a Parent, Management, Referral Criteria For Children With Developmental Delay PE 2.6 -3 .6	PM 4.1 care of patient during Pandemic Interactive session (01 hrs)
Thu	Surgery SDL-2-SU13.3-Discuss legal & ethical issues concerning organ donation	Clinical features & management of dislocations of major joints- shoulder, hip & knee-Ortho L (OR 1.5)			Surgery L- 8 - SU27.7 - Pathophysiology, clinical features, investigations and principles of management of Lymphomas	Surgery SGD-3-SU 5.3- Differentiate the various types of wounds, plan and observe management of wounds	SPORTS/ECA
Fri	Close reduction of shoulder/hip/knee dislocations-Ortho (SGD) (OR 1.6)	6IM1.11 Perform and demonstrate systematic examination based on the history that will help establish the diagnosis and estimate its severity including: measurement of pulse, blood pressure and respiratory rate, jugular veins, peripheral pulses, conjunctiva and fundus, lung, cardiac examination including palpation and auscultation with identification of heart sounds and murmurs, abdominal distension and splenic palpation			OBG OG 8.5 (SDL) Describe and demonstrate pelvic assessment in a model		Aetcom 4.1 Skill Lab session 01 hrs (Medicine)
Sat	OBG OG 14.3(L) Describe and discuss rupture uterus, causes, diagnosis and management.	(L 2) CT-1.3, 1.4 Co-infection of TB & HIV; Impact of Diabetes & other comorbidities on natural history of TB; epidemiology & factors determining Drug Resistance			OBG OG 15.2 (SGD) Observe and assist in the performance of an episiotomy and demonstrate the correct suturing technique of an episiotomy in a simulated environment. Observe/Assist in operative obstetrics cases – including - CS, Forceps, vacuum extraction, and breech delivery	AS 1.2 Describe the roles of Anaesthetist in the medical profession (including as a peri-operative physician, in the intensive care and high dependency units, in the management of acute and chronic pain, including labour analgesia, in the resuscitation of acutely ill)	

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26 Jan Mon		REPUBLIC DAY			REPUBLIC DAY		
Tue	OP3.3(IL) Aetiology, pathophysiology of conjunctivitis	Etiopathogenesis, Clinical Presentation and Multidisciplinary Approach in the Management of Cerebral Palsy, Etiopathogenesis, Clinical Presentation and Multidisciplinary Approach in the Management of Cerebral Palsy PE 3.8-30.11			OP 10.18 (SDL PHYSIOLOGY) Lesion in visual pathway	DR 1.3 Treatment & preventive measures of acne – (SDL)	
Wed	SGT IM1.18 Perform andinterpretlead ECG	Psychiatry SDL: PS 1.2 Doctor patient Relationship communication.			L-8 IM1.17 Order and interpret diagnostic testing based on the clinical diagnosis including lead ECG, Chest radiograph, blood cultures	Etiology, Clinical Features, Diagnosis and Management of a child With Learning Disabilities, Attention Deficit, Child With Autism PE 4.2 -4.3 -4.4	Aetcom 4.1 Skill Lab session 01 hrs (Medicine)
Thu	Surgery L- 9-SU28.1 - Describe surgical anatomy of inguinal and ventral hernia	(SGT 2) CT 1.5 History Taking in Tuberculosis			Surgery L- 10-SU28.1 - Describe pathophysiology, clinical features, Investigations and principles of management of inguinal Hernias	RADIO RD 1.1 Radiation Protection	SPORTS/ECA
Fri	Fracture clavicle- Ortho (SGD) (OR 2.1)	TUTIM1.24Describeanddiscuss the pharmacology of drugs including indications, contraindications in hemangement of heart failure including diuretics, ACE inhibitors, Beta blockers, aldosteroneantagonistsandcar diaclycosidesVI- PHARMA			L -9 IM1.21 Describe and discussandidentifytheclinical features of acute andsubacute endocarditis, echocardiographic findings, bloodcultureandsensitivityand therapy		Aetcom 4.3 Introduction of case 01 hrs (Medicine)
Sat	OBG OG 14.4 (L) Describe and discuss the classification; diagnosis; management of abnormal labor	Psychiatry SGL: PS 2.2 Stress management.			OBG OG 15.2 (SGD) Observe and assist in the performance of an episiotomy and demonstrate the correct suturing technique of an episiotomy in a simulated environment. Observe/Assist in operative obstetrics cases – including - CS, Forceps, vacuum extraction, and breech delivery	Surgery SGD-4-SU 5.4-Discuss medico legal aspects of wounds SGD-5-SU 6.2-Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management	

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02 Feb Mon	EN3.1(L)Observe and describe the indications for and steps involved in the performance of otomicroscopic examination	OBG OG 15.1 (L) 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			OBG OG 8.6 (SDL) Assess and counsel a patient in a simulated environment regarding appropriate nutrition in pregnancy	Surgery SDL-3-SU-8.1-Describe the principles of Ethics as it pertains to gen. surgery	
Tue	OP3.3(IL) Clinical features management of conjunctivitis	Clinical Features, Diagnosis and Management of Thump Sucking, feeding Problems, Breath Holding Spells, Temper Tantrums, Pica, Enuresis, Encopresis PE 5.1 - 5.9			OP 9.5 (SDL) Siderosisbulbi and chalcosis OP 9.5 (SDL) Indications of enucleation& evisceration	L- 10IM1.28Enumeratethecauses Ofadultpresentationsofcongenital heart disease and describe the distinguishingfeaturesbetween cyanotic and acyanotic heart disease	
Wed	L -11 IM2.1 Discuss and describe the epidemiology, antecedent sand risk factors for atherosclerosis and ischemic heart disease VIPATHO, PHYSIO, Comm. Med	Surgery L-11 -SU28.1- Discuss various types of ventral and lumbar hernia and management		LUNCH	TUT IM2.4 Discuss and describe the pathogenesis natural history, evolution and complications of atherosclerosis and IHD VI-PATHO, PHYSIO	Adolescence and Stages ,Physical, Physiological and Psychological Changes During Adolescence (Puberty) PE 6.1 -6.2	Aetcom 4.3 SDL 01 hrs (Medicine)
Thu	Surgery L-12 -SU28.3-Describe causes, clinical features, complications and principles of management of peritonitis	Fracture proximal humerus- Ortho (SGD) (OR 2.2)			Surgery L- 10-SU28.1 - Describe pathophysiology, clinical features, Investigations and principles of management of inguinal Hernias	Surgery SGD-4-SU 5.4-Discuss medico legal aspects of wounds SGD-5-SU 6.2-Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management	SPORTS/ECA
Fri	Fracture shaft humerus & inter condylar # - Ortho L (OR 2.4)	L- 12 IM2.5 Define the various acute coronary syndromes and describe their evolution, natural history and outcomes VI-PATHO			Surgery SDL-3-SU-8.1-Describe the principles of Ethics as it pertains to gen. surgery		Aetcom 4.3 SDL 01 hrs (Medicine)
Sat	OBG OG 15.1 (SDL) 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	(SGT 3) CT- 1.6 Systematic examination to establish Diagnosis of Tuberculosis based on clinical presentation			OBG OG 15.2 (SGD) Observe and assist in the performance of an episiotomy and demonstrate the correct suturing technique of an episiotomy in a simulated environment. Observe/Assist in operative obstetrics cases – including - CS, Forceps, vacuum extraction, and breech delivery	AS 1.3, 1.4 Enumerate and describe the principle of ethics as it relates to Anaesthesiology & Describe the prospects of Anaesthesiology as a career	

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09 Feb Mon	EN3.2(L) Observe and describe the indications for and steps involved in the performance of Diagnostic Nasal Endoscopy.	OBG OG 28.1 (L) Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of infertility – methods of tubal patency, ovulation induction, assisted reproductive techniques	CLINICAL POSTINGS	LUNCH	EN 2.4 (SDL) Describe the correct technique to perform and interpret pure tone audiogram & impedance audiogram	Indications & methods of application of above knee plaster – Ortho (SDL) OR 13.1c	
Tue	OP3.4 (IL) Trachoma clinical features and management	General Health Problems Dyrubg Adolescence , Adolescent Sexuality and Common Problems PE -6.3 -6.4			OBG OG 17.2 (SDL) Counsel in a simulated environment, care of the breast, importance and the technique of breast feeding	DR 2.1 Hypo pigmented lesions in dermatology (Special focus) vitiligo – (SGL)	
Wed	L 13 IM2.9 Distinguish and Differentiate between stable and unstable angina and AMI based on the clinical presentation	Psychiatry L3: PS 3.7,3.8 Organic Psychiatric disorders			SGD IM2.13 Discuss and enumerate the indications for and findings of echocardiogram, stress testing and coronary angiogram	Adolescence Nutrition and Common Nutrition Problems, Adolescence Eating Disorders (Anorexia Nervosa, Bulimia) Common Mental Health Problems During Adolescence , Deal with Adolescence , Eliciting History, Performing Examination SMR PE- 6.5 - 6.9	Aetcom 4.3 SDL 01 hrs (Medicine)
Thu	Surgery L-11 -SU28.1- Discuss various types of ventral and lumbar hernia and management	(L 3) CT 1.13 BCG vaccine			Surgery SGD-6-SU9.1-Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient	RADIO RD 1.2 Evolution of Radiodiagnosis	
Fri	Fracture both bone forearm, Galeazzi & Monteggia # - Ortho L (OR2.5)	SGD IM2.13 Discuss and enumerate the indications for and findings of echocardiogram, stress testing and coronary angiogram			OBG OG 17.2 (SDL) Counsel in a simulated environment, care of the breast, importance and the technique of breast feeding		Aetcom 4.3 Discussion & closure 01 hrs (Medicine)
Sat	OBG OG 28.1 (L) Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of infertility – methods of tubal patency, ovulation induction, assisted reproductive techniques	Psychiatry L4: PS 3.10-3.12 Pharmacological basis of Psychiatry, Specialty referrals			OBG OG 15.2 (SGD) Observe and assist in the performance of an episiotomy and demonstrate the correct suturing technique of an episiotomy in a simulated environment. Observe/Assist in operative obstetrics cases – including - CS, Forceps, vacuum extraction, and breech delivery	Surgery SGD-7-SU9.2-Biological basis for early detection of cancer and Multidisciplinary approach in management of cancer	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
16 Feb Mon		MAHASHIVRATRI			MAHASHIVRATRI		
Tue	OP3.5(IL) Vernal catarrh clinical features and management	Practices of Breast Feeding, Physiology of Lactation, Composition and types of Breast Milk Advantages of Breast milk PE- 7.1 -7.4			OBG OG 17.2 (SDL) Counsel in a simulated environment, care of the breast, importance and the technique of breast feeding	L 15 IM2.23 Describe and discuss the indications for nitrates, anti platelet agents, gpIIbIIIa inhibitors, betablockers, ACE inhibitor set in the management of coronary syndromes	
Wed	L 16 IM3.3 Discuss and describe the pathogenesis, presentation, natural history and complications of pneumonia VI-PATHO, MICRO	Surgery L-13 -SU28.4-Describe pathophysiology, clinical features, investigations and principles of management of intra-abdominal abscess, mesenteric cyst, and retroperitoneal tumors		LUNCH	SGDIM3.7 Order and interpret diagnostic tests based on the clinical presentation including: CBC, Chest X-ray PA view, Mantoux, sputum gram stain, sputum culture and sensitivity, pleural fluid examination and culture, HIV testing and ABG VI-RADIO, MICRO	Complimentary Foods, Complimentary feeding Habits, best practices in Complimentary feeding PE- 8.3 -8.5	Aetcom 4.4 A Case studies in medico-legal and ethical situation Introduction to case 1 hr Surgery
Thu	Surgery L-14 SU 28.5- Describe the applied Anatomy and physiology of esophagus VI ANATOMY	Orthopaedics FA			15- SU28.5- Discuss causes and management of strictures and esophagitis	Surgery SGD-8-SU10.1-Describe the principles of perioperative management of common surgical procedures	SPORTS/ECA
Fri	Fracture distal radius-Ortho SGD (OR 2.6)	SDL 1 IM3.1 Define, discuss, describe and distinguish community acquired pneumonia, nosocomial pneumonia and aspiration pneumonia VI-PATHO, ANA, MICRO			L 16 IM3.8 Demonstrate in a mannequin and interpret results of an arterial blood gas examination		Aetcom 4.4 SDL 01 hrs (Surgery)
Sat	OBG OG 28.3 (L) Describe the principles of ovulation induction	(SGT 4) CT- 1.8,1.9 Differential Diagnosis of Tuberculosis; Diagnostic Tests - CBC, CXR PA view, Mantoux, Sputum C&S, Pleural fluid examination, HIV			OBG OG 29.1 (SDL) FA Describe and discuss the etiology; pathology; clinical features; differential diagnosis; investigations; principles of management, complications of fibroid uterus	AS 2.1 Enumerate the indications, describe the steps and demonstrate in a simulated environment, Basic Life Support in adults, children and neonates	

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23 Feb Mon	EN3.3(L) Observe and describe the indications for and steps involved in the performance of Rigid/Flexible Laryngoscopy	OBG OG 29.1(L) Describe and discuss the etiology; pathology; clinical features; differential diagnosis; investigations; principles of management, complications of fibroid uterus	CLINICAL POSTINGS	LUNCH	OBG OG 34.4 (SGD) Operative Gynaecology : Understand and describe the technique and complications: Dilatation & Curettage (D&C); EA-ECC; cervical biopsy; abdominal hysterectomy; myomectomy; surgery for ovarian tumours; staging laparotomy; vaginal hysterectomy including pelvic floor repair; Fothergill's operation, Laparoscopy; hysteroscopy; management of postoperative complication	Surgery L-16- SU28.6- Describe the clinical features, investigations malignant disorders of esophagus	
Tue	OP4.1(IL) Types and causes of corneal ulcer	micronutrients and vitamins, Perform a Dietary Recall, Calculate the age related calorie Requirement , Nutrition Status of Infants, Children and Adolescents and their appropriate diet. PE- 9.1 -9.7			OBG OG 34.4 (SGD) Operative Gynaecology : Understand and describe the technique and complications: Dilatation & Curettage (D&C); EA-ECC; cervical biopsy; abdominal hysterectomy; myomectomy; surgery for ovarian tumours; staging laparotomy; vaginal hysterectomy including pelvic floor repair; Fothergill's operation, Laparoscopy; hysteroscopy; management of postoperative complication	DR 2.2 Management of vitiligo (Topical & systemic options) – (L)	
Wed	SGDIM24.1 Describe and discuss the epidemiology, pathogenesis, clinical evolution, presentation and course of common diseases in the elderly	Psychiatry SDL: PS 3.1 Growth Of Psychiatry as medical Specialty.			L 17 IM3.9 Demonstrate in a mannequin and interpret results of a pleural fluid aspiration	Acute Malnourishment (SAM) And Moderate Acute Malnutrition (MAM) PE- 10.1	Aetcom 4.4 SDL 01 hrs (Surgery)
Thu	Surgery SGD (FA) SU11.1- Describe principles of Preoperative assessment	(SDL 1) CT 1.15 Appropriate antitubercular regimen; current national guidelines including DOTS			Surgery L-17- SU28.6- principles of management malignant disorders of esophagus	RADIO RD 1.2 Various Equipments	
Fri	Pelvic injuries- Ortho L (OR 2.7)	SGDIM3.10(FA)Demonstrate the correct technique in a mannequin and interpret results of a blood culture VI- MICRO			Surgery L-18 - SU 28.7-Describe the applied anatomy and physiology of stomach VI-ANATOMY		Aetcom 4.4 SDL 01 hrs (Surgery)
Sat	OBG OG 30.1 (L) Describe and discuss the etiopathogenesis; clinical features; differential diagnosis; investigations; management, complications of PCOS	Psychiatry L5: PS 4.1 ,4.4 Substance Use disorders			OBG OG 36.3 (SGD) Demonstrate the correct technique of punch biopsy of uterus in a simulated/ supervised environment	Surgery SGD-10-SU 11.4- Enumerate the indications and principles of day care General Surgery	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
02 Mar Mon	EN4.1(L) Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Otolgia.	OBG OG 30.2 (L) Enumerate the causes and describe the investigations and management of hyperandrogenesis			EN2.4(SDL) Describe the correct technique to perform and interpret pure tone audiogram & impedance audiogram	Indications & methods of application of Thomas knee splint – Ortho (SDL), OR 13.1d	
Tue	HOLIKA DAHAN				HOLIKA DAHAN		
Wed	HOLI				HOLI		
Thu	Surgery L-19-SU 28.8- Describe and discuss the aetiology, the clinical features, investigations and principles of management of congenital hypertrophic pyloric stenosis	Spine injuries- Ortho L (OR 2.8)		LUNCH	Surgery SGD-11-SU13.1- Describe the immunological basis of organ transplantation	Surgery L-20-SU 28.8 – Describe and discuss the aetiology, the clinical features, investigations and principles of management of Peptic ulcer disease	
Fri	Acetabular fractures – Ortho L (OR 2.9)	18 IM4.6 Discuss and describe the pathophysiology and manifestations of malacia VI-MICRO			OBG OG 36.1 (SGD) Plan and institute a line of treatment, which is need based, cost effective and appropriate for common conditions taking into consideration (a) Patient (b) Disease (c) Socio-economic status (d) Institution/ Governmental guidelines	Aetcom 4.4 Discussion & closure 01 hrs (Surgery)	
Sat	OBG OG 30.1 (L) Describe and discuss the etiopathogenesis; clinical features; differential diagnosis; investigations; management, complications of PCOS	(L 4) CT 1.14 Anti-tuberculosis Agents Pharmacology, Indications, Contraindications, Interactions, Adverse reactions			OBG OG 29.1 (SDL) FA Describe and discuss the etiology; pathology; clinical features; differential diagnosis; investigations; principles of management, complications of fibroid uterus	AS 2.2 Enumerate the indications, describe the steps and demonstrate in a simulated environment, Advanced Life Support in adults and children	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
09 Mar Mon	EN4.2(L) Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of diseases of the external Ear.	OBG OG 30.1 (L) Describe and discuss the etiopathogenesis; clinical features; differential diagnosis; investigations; management, complications of PCOS	CLINICAL POSTINGS	LUNCH	OBG OG 36.3 (SGD) Demonstrate the correct technique of punch biopsy of uterus in a simulated/supervised environment	Surgery L-21 -SU28.8- Describe and discuss the aetiology, the clinical features, investigations of Carcinoma stomach	
Tue	OP4.2(IL) Differential diagnosis of infective keratitis	Clinical Approach to SAM And MAM Intervention, Rehabilitation and prevention PE- 10.1 -10.3			OBG OG 34.1 (SGD) Describe and discuss aetiology, pathology, staging clinical features, differential diagnosis, investigations, staging laparotomy and principles of management of endometrial cancer	SGT IM4.3 causes IM4.3 Discuss and describe the common causes, pathophysiology and manifestations of fever in various regions in India including bacterial, parasitic and viral causes (e.g. Dengue, Chikungunya, Typhus)	
Wed	SDL2IM4.7 Discuss and describe the pathophysiology and manifestations of the sepsis syndrome	Surgery SGD-12-SU-13.3-Discuss the legal and ethical issues concerning organ donation SGD-13-SU14.1 Discuss sepsis			L19IM4.8 Discuss and describe the pathophysiology, aetiology and clinical manifestations of fever of unknown origin (FUO) including in a normal host neutropenic host nosocomial host and a host with HIV disease VI-MICRO	IMNCI Criteria and plan Referral, Counsel Parents of SAM And MAM, Ready to use Therapeutic Diets PE- 10.4 -10.6	PM 4.1 care of patient during Pandemic Role play (01 hrs)
Thu	Surgery L-22-SU- 28.8-Principles of management of Carcinoma stomach	(SGT 5) CT1.13 Origin, Indications, Technique, Efficacy and complications of BCG vaccine			Surgery SDL-4-SU-8.2-Demonstrate professionalism & empathy to the patient undergoing gen. surgery	RADIO. RD 1.3 INDICATION OF RADIOLOGICAL INVESTIGATIONS	SPORTS/ECA
Fri	Fracture proximal femur- Ortho L (OR 2.10)	SGT IM5.1 Describe and discuss the physiologic and biochemical basis of hyperbilirubinemia	CLINICAL POSTINGS	LUNCH	L 21 IM5.3 Describe and discuss the pathologic changes in various forms of liver disease VI-PATHO		Aetcom 4.5 Introduction to case 1 hr Surgery
Sat	OBG OG 34.1 (L) Describe and discuss aetiology, pathology, staging clinical features, differential diagnosis, investigations, staging laparotomy and principles of management of endometrial cancer	Psychiatry SDL: PS 4.1 Substance Use Disorders: Magnitude & Etiology.			OBG OG 37.3 (SGD) Observe and assist in the performance of Hysterectomy – abdominal/vaginal	Surgery L-23- 28.10 – Describe the applied anatomy of liver	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
16 Mar Mon	EN4.3(L) Elicit document and present a correct history, describe the clinical features, choose the correct investigations and describe the principles of management of ASOM	OBG OG 30.1 (L) Describe and discuss the etiopathogenesis; clinical features; differential diagnosis; investigations; management, complications of PCOS			EN 2.5 (SDL) Demonstrate the correct technique of otoscopy , to hold visualize and assess the mobility of the tympanic membrane , interpret and diagrammatically represent the findings.	Methods of strapping for shoulder in clavicle – Ortho (SDL) OR 13.1f	
Tue	OP 1.4 (IL) Types and methods of correcting refractive errors	Obesity in Children , Prevention Strategies , Approach to a child with Obesity PE- 11.1 -11.3			Surgery L-24-SU 28.10- Describe the clinical features, Investigations and principles of management of liver abscess, Hydatid disease VI ANATOMY	DR 3.3 Psoriasis – Management of including topical, systemic & phototherapy – (L)	
Wed	L 20 IM4.10 Perform a systematic examination that establishes the diagnosis and severity of presentation that includes:general skinmucosal and lymph node examination, chest and abdominal examination (including examination of the liver and spleen	Psychiatry L6: PS 4.6,4.7 SUDs:Pharmacology , Specialty referrals		LUNCH	TUTIM5.4Describe and discuss hepatitis, microbiology, immunology and clinical evolution of infective (viral) hepatitis VI-PATHO, MICRO	calculation of BMI , BMI chart interpretation, criteria for referral PE-11.4 -11.6	Aetcom 4.5 SDL 01 hrs (Surgery)
Thu	EID-UL-FITAR				EID-UL-FITAR		
Fri	Fracture distal femur- Ortho SGD (OR 2.11)	L 22 IM5.5 Describe and discuss the pathophysiology and clinical evolution of alcohol liver disease VIPATHO			Surgery L- 25-SU28.10, 11- Describe the clinical features, Investigations and principles of management of , injuries of the liver and splenic injuries		Aetcom 4.5 SDL 01 hrs (Surgery)
Sat	OBG OG 34.2 (L) Describe and discuss the etiology, pathology, classification, staging of ovarian cancer, clinical features, differential diagnosis, investigations, principal of management including staging laparotomy	(L 5) CT 1.15 Anti-Tubercular Therapy based on current national guidelines			OBG OG 37.3 (SGD) Observe and assist in the performance of Hysterectomy – abdominal/vaginal	AS 3.1 Describe the principles of preoperative evaluation	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
23 Mar Mon	EN4.4(L) Elicit document and present a correct history, describe the clinical features, choose the correct investigations and describe the principles of management of OME	OBG OG 34.3 (L) Describe and discuss the etiology, pathology, classification, staging, clinical features, differential diagnosis, investigations and management of gestational trophoblastic disease			OBG 34.4 (SGD) Operative Gynaecology : Understand and describe the technique and complications: Dilatation & Curettage (D&C); EA-ECC; cervical biopsy; abdominal hysterectomy; myomectomy; surgery for ovarian tumours; staging laparotomy; vaginal hysterectomy including pelvic floor repair; Fothergill's operation, Laparoscopy; hysteroscopy; management of postoperative complication	Surgery SDL-5-SU13.4- Counsel patient & relatives on organ donation in simulated Environment	
Tue	OP7.1(IL) Surgical anatomy and the metabolism of the lens	dietary sources of vitamin A , management of deficiency / excess of vitamin A , clinical features , classify and management of vitamin A deficiency , vitamin A prophylaxis PE-12.1 - 12.5			OBG 34.4 (SGD) Operative Gynaecology : Understand and describe the technique and complications: Dilatation & Curettage (D&C); EA-ECC; cervical biopsy; abdominal hysterectomy; myomectomy; surgery for ovarian tumours; staging laparotomy; vaginal hysterectomy including pelvic floor repair; Fothergill's operation, Laparoscopy; hysteroscopy; management of postoperative complication	L23IM5.6 Describe and discuss the pathophysiology, clinical evolution and complications of cirrhosis and portal hypertension including ascites, spontaneous bacterial peritonitis, hepatorenal syndrome and hepatic encephalopathy VIPATHO	
Wed	TUT IM5.7 Enumerate and describe the causes and pathophysiology of drug induced liver injury VI-PATHO, MICRO	Surgery L-26 -SU 28.10-Describe the clinical features, Investigations and principles of management of tumors of the liver		L 24 IM5.12 Choose and interpret appropriate diagnostic tests including: CBC, bilirubin, function tests, Hepatitis ascitic fluid examination in patient with liver diseases. VI-PATHO	dietary sources of vitamin D , management of deficiency / excess of vitamin d , clinical features , and management , screening PE-12.6 - 12.10	Aetcom 4.5 SDL 01 hrs (Surgery)	
Thu	Surgery SDL - 6 SY - 27.8 - Lymphatic system and lymph nodes	Fracture patella- Ortho SGD (OR 2.11)		Surgery L-27 SU 28.11-Describe the applied anatomy of spleen. Indications of Splenectomy VI ANATOMY	Surgery L-28 SU 28.12-Describe the applied anatomy of biliary system VI ANATOMY		
Fri	Fracture proximal tibia- Ortho L (OR 2.11)	TUTIM5.10 Perform a systematic examination that establishes the diagnosis and severity that includes nutritional status, mental status, jaundice, abdominal distension ascites, features of portosystemic hypertension and hepatic encephalopathy		OBG OG 37.3 (SGD) Observe and assist in the performance of Hysterectomy – abdominal/vaginal		Aetcom 4.5 Discussion & closure 01 hrs (Surgery)	
Sat	OBG OG 2.1 (L) Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynaecology. VI Human Anatomy	Psychiatry L7: PS 5.1,5.3 Schizophrenia and other psychotic disorders		OBG OG 36.2 (SGD) Organise antenatal, postnatal, well-baby and family welfare clinics	Surgery SDL - 7-SU-11.4 Enumerate the indications and principles of day care General Surgery SDL - 8-SU-17.3 Describe the Principles in management of mass casualties		

CLINICAL POSTINGS

LUNCH

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM		
30 Mar Mon	EN4.5(L)Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principal of management of ear discharge.	OBG OG 2.1 (L) Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynaecology. VI Human Anatomy	CLINICAL POSTINGS	LUNCH	SDL ENT FA	L 25 IM5.15 Assist in the performance and interpretation of findings of an ascitic fluid analysis			
Tue	OP7.2(IL) aetio-pathogenesis, stages of maturation and complications of cataract OP7.4(IL) Types of cataract surgery	Sources of Viatmin E , CLINICAL FEATURES , DIAGNOSIS OF VIATMIN E . Sources of vitamin K, clinical features , diagnosis and managemnet of viatmin K. hemorrhagic ds of new born PE-12.11 -12.14 , 20.10			Surgery L-29 -28.12-Describe the clinical features, investigations of gallbladder disease VI ANATOMY	DR 4.2 Lichen Planus (Types & Clinical features) (L)			
Wed	L 26 IM5.17 Enumerate the indications, precautions and counselpatientsonvaccination for hepatitis VI- MICRO	Psychiatry SGL: PS 5.5,5.6 Schizophrenia: Magnitude & Etiology			SDL 3 IM6.1 Describe and discuss the symptoms and signs of acute HIV seroconversion IM6.2 Define and classify HIV AIDS based on the CDC criteria VI-MICRO	Sources of Vitamin B , clinical features , diagnosis and management of vitamin b complex deficiency , plan management PE-12.15 - 12.18	Aetcom 4.6 Introduction to case 1 hr Surgery		
Thu	Surgery SDL - 9 - SU 28.9 - Investigations with recent advances in patients with stomach and hepatobiliary disorder	SGT 6) CT 1.14, 1.15 Pharmacology of various Antituberculous Agents & ATT regimen based on current National Guidelines			Surgery L-30 -SU 28.12- Principles of management of gallbladder disease VI ANATOMY	RADIO RD 1.3 ENT disorders and radiological tests			
Fri	GOOD FRIDAY				GOOD FRIDAY				
Sat	OBG OG 3.1 (L) Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis. VI Physiology	(SDL 2) CT-1.16 Precautions, screening and Chemoprophylaxis for TB contacts and exposed HCW			OBG OG 36.2 (SGD) Organise antenatal, postnatal, well-baby and family welfare clinics	AS 3.2 Elicit, present and document an appropriate history including medication history in a patient undergoing Surgery as it pertains to a preoperative anaesthetic evaluation			

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
06 Apr Mon	EN4.6(L) Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of mucosal type of CSOM.	OBG OG 4.1 (L) Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis VI Human Anatomy	CLINICAL POSTINGS	LUNCH	OBG OG 36.2 (SGD) Organise antenatal, postnatal, well-baby and family welfare clinics	Surgery L-31-SU-28.12 Describe the applied anatomy of small and large intestine Describe the applied anatomy of small and large intestine	
Tue	OP7.4(IL) Describe the steps of cataract surgery OP 5.1 (IL) Clinical features and management of episcleritis	Dietary Sources of vitamin c , clinical features , diagnosis and management of vitamin c PE- 12.19 -12.21			OBG OG 4.1 (SDL) Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis	L 27 IM6.6 Describe and discuss the pathogenesis, evolution and clinical features of common HIV related skin and oral lesions VI-PATHO, MICRO	
Wed	SGT1M6.9 Choose and interpret appropriate diagnostic tests to diagnose and classify the severity of HIV-AIDS including specific tests of HIV, CDC VIPATHO, MICRO	Surgery SGD-14-SU14.2-Describe Surgical approaches, use of appropriate instrument in surgery in General, Describe different surgical incisions			L 28 IM6.16 Discuss and describe the principles of HAART, the classes of antiretrovirals used, adverse reactions and interactions IM 6.17 Discuss and describe the principles and regimens used in postexposure prophylaxis VIPHARMA, MICRO	Dietary sources of iron , diagnosis and management of iron deficiency , clinical feature , interpret haemogram and iron panel, management plan PE- 13.1 -13.5	PM 4.1 care of patient during Pandemic Debriefing and feedback (01 hrs)
Thu	Surgery SDL12-DR-15.4- Indications of surgical referral	Fracture shaft femur- Ortho L (OR2.12)			Surgery SGD-15-SU-17.3-Describe the Principles in management of mass casualties & Triage in Casualty	Surgery SDL-13-AN-44.7- Common abdominal incisions	
Fri	MAHAVEER JAYANTI		CLINICAL POSTINGS	LUNCH	MAHAVEER JAYANTI		
Sat	OBG OG 5.1 (L) Describe, discuss and identify pre-existing medical disorders and discuss their management; discuss evidence-based intrapartum care	Psychiatry L8: PS 5.5,5.6 Psychosis: Pharmacology referral			OBG OG 4.1 (SDL) Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis	Surgery SGD-17-bBI-10.4-Describe biochemical tumor marker and biochemical basis of cancer therapy	

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13 Apr Mon	EN4.7(L)Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamous type of CSOM	OBG OG 5.2 (L) Determine maternal high risk factors and verify immunization status			EN2.6(SDL) Choose correctly and interpret radiological, microbiological & histological investigations relevant to the ENT disorders	L 29 IM7.1 Describe the pathophysiology of autoimmune disease IM7.2 Describe the genetic basis of autoimmune disease VIPATHO	
14 Apr Tue	AMBEDKAR JAYANTI				AMBEDKAR JAYANTI		
Wed	SDL 4IM7.3 Classify cause of joint pain based on the pathophysiology IM7.4 Develop a systematic clinical approach to joint pain based on the pathophysiology	Psychiatry L9: PS 6.1,6.4 Depression			L 30 IM7.5 Describe and discriminate acute, subacute and chronic causes of joint pain	Dietary Sources of iodine , clinical features , diagnosis and management of iodine deficiency. PE- 13.7 -13.9	Aetcom 4.6 SDL 01 hrs (Surgery)
Thu	Surgery L-32-SU -28.13 Discuss causes presentations and management TB abdomen VI ANATOMY	(L 6) CT-1.17 Criteria for cure of Tuberculosis; Drug Resistant Tuberculosis			Surgery SDL10-BI-10.1-Cancer initiation promotion oncogenes and oncogenes activation SDL-11-PA-31.2- Pathogenesis, classification, morphology, prognostic factors, hormonal dependency, staging, and spread of carcinoma of breast	RADIO RD 1.4 radiological tests and indication in OBS GYNE	
Fri	Fracture both bone leg- Ortho SGD (OR 2.13)	L 31 IM7.6 Discriminate, describe and discuss arthralgia from arthritis and mechanical from inflammatory causes of joint pain			SGD IM7.7 Discriminate, describe and discuss distinguishing articular from periarticular complaints		Aetcom 4.6 SDL 01 hrs (Surgery)
Sat	OBG OG 6.1 (L) Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests.	(SGT 7) CT- 1.16 Precautions, screening & Chemoprophylaxis for contacts of TB patients			OBG OG 3.1 (SDL) Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis	AS 3.3,3.4 Demonstrate and document an appropriate clinical examination in a patient undergoing General Surgery & Choose and interpret appropriate testing for patients undergoing Surgery	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
20 Apr Mon							
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Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
27 Apr Mon							
Tue							
Wed							
Thu							
Fri	BUDDHA PURNIMA				BUDDHA PURNIMA		
Sat	1 st INTERNAL EXAMINATION						

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
04 May Mon	EN4.8(L) Describe the clinical features, choose the correct investigations and the principles of management of complications of CSOM.	OBG OG 7.1 (L) Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy VI Physiology			OBG OG 9.1 (SGD) Classify, define and discuss the aetiology and management of abortions including threatened, incomplete, inevitable, missed and septic	Surgery L-33 SU-28.14 Discuss Causes, clinical Features of acute small bowel obstruction	
Tue	OP 1.2 (IL) Presbyopia & its management OP 6.1 (IL) Features that distinguish granulomatous from non-granulomatous iridocyclitis	Dietary Sources of Calcium , Clinical features , Diagnosis and Management of calcium deficiency. Dietary Sources of Magnesium , Clinical features , Diagnosis and management of magnesium Deficiency. PE- 13.11 -13.14			Surgery SGD-16-SU-17.5 - Describe clinical features for neurological assessment and GCS in head injuries	DR 4.2 Lichen planus treatment modalities (SDL)	DR 5.1 Scabies in adult & children [Pathophysiology & complications] – (L)
Wed	L 32 IM7.10 Describe the systemic manifestations of rheumatologic disease	Surgery L-34 SU-28.14- Management of acute small bowel obstruction		LUNCH	33 IM7.12 Perform a systematic examination of all joints, muscle and skin that will establish the diagnosis and severity of disease	Risk factor , clinical features , diagnosis and management of Paracetamol poisoning. PE- 14.4	Aetcom 4.6 Anchoring Lec 01 hrs (Surgery)
Thu	35 -SU -28.14 Discuss Causes , clinical Features and Management of Small bowel tumours and diverticuli	Ankle fractures- Ortho L (OR 2.14)			Surgery SGD-18 SU-22.5- Describe MEN Syndrome SGD-19-SU-24.3- Describe the principles of investigation and management of Pancreatic endocrine tumors	Surgery L-36-SU-28.14-Discuss clinical features presentation and management large bowel obstruction.	
Fri	Fracture calcaneum- Ortho SGD (OR 2.13)	SGDIM7.13 Generate a differential diagnosis and prioritise based on clinical features that suggest a specific aetiology			Surgery SGD-20-SU26.3- Describe the clinical features of mediastinal diseases and the principles of management		Aetcom 4.6 Discussion & closure 01 hrs (Surgery)
Sat	OBG OG 8.1(L) Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high-risk factors VI/HI Com. Medi	Psychiatry SDL: PS 6.1 Depression: Magnitude & Etiology			OBG OG 37.4 (SGD) Observe and assist in the performance of Dilatation & Curettage (D&C)	Surgery L-37 -SU-28.14- Discuss clinical features presentation and management short gut syndrome and chronic's disease	

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11 May Mon	EN4.12(L) Describe the clinical features, investigations and principles of management of Acoustic neuroma	OBG OG 8.2 (L) Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history			EN2.6(SDL) Choose correctly and interpret radiological, microbiological& histological investigations relevant to the ENT disorders	L 34 IM7.15 Enumerate the indications for and interpret the results of : CBC, anti-CCP, RA, ANA, DNA and other tests of autoimmunity VI- PATHO,	
Tue	OP 6.4 (IL) Hyphema and hypopyon OP 6.7 (IL) Clinical distinguishing features of shallow and deep anterior chamber & appropriate investigations	fluid and electrolyte requirement , complication of fluid and electrolyte imbalance , fluid and electrolyte requirement in health, interpret electrolyte reports.calculate fluid and electrolyte imbalance PE- 15.1 -15.5			OBG OG 37.5 (SGD) Observe and assist in the performance of Endometrial aspiration - endocervical curettage (EA-ECC)	SGT IM7.17 Enumerate the indications and interpret plain radiographs of joints	
Wed	L35IM7.23 Describe the basis for biologic and disease modifying therapy in rheumatologic diseases VIPHARMA	Psychiatry L10: PS 6.6,6.7 Depression: Pharmacology, Specialty referrals			L36IM8.1 Describe and discuss the epidemiology, aetiology and the prevalence of primary and secondary hypertension VI- PATHO, PHYSIO	IMNCI , asses children <2months using IMNCI guidelines , Asses children 2months-5 years using IMNCI guidelines PE- 16.1 -16.3	Aetcom 4.2 Introduction to case 1 hr OBG
Thu	Surgery L-38-SU-28.14 Discuss Clinical features etiology and management of inflammatory bowel disease (IBD) Toxic megacolon (ulcerative colitis ,)	(L 7) CT-2.1,2.2 Obstructive Airway Disease - Definition, Classification, Epidemiology, Risk factors & Evolution			Surgery L-39-SU-28.14-Discuss clinical features presentation of large bowel malignancy	RADIO RD 1.5 TESTS AND INDICATIONS IN INTERNAL MEDICINE	
Fri	Fracture small bones of foot-SGD (OR 2.13)	L37IM8.2 Describe and discuss the pathophysiology of hypertension VI- PATHO, PHYSIO			OBG OG 9.1 (SGD) FA Classify, define and discuss the aetiology and management of abortions including threatened, incomplete, inevitable, missed and septic	PM 4.2 Emergency procedures during Pandemic Interactive session (01 hrs)	
Sat	OBG OG 9.2 (L) Describe the steps and observe/ assist in the performance of an MTP evacuation VI FMT	(SDL 3) CT-1.17 Criteria for cure of TB; Drug Resistant Tuberculosis features, preventions and therapeutic regimens			OBG OG 35.15 (DOAP) Demonstrate the correct technique to insert and remove an IUD in a simulated/ supervised environment	AS 3.5 Determine the readiness for General Surgery in a patient based on the preoperative evaluation	

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18 May Mon	EN2.1 (SGL) Elicit document and present an appropriate history in a patient presenting with an ENT complaint	OBG OG 9.1 (L) Classify, define and discusses the aetiology and management of abortions including threatened, incomplete, inevitable, missed and septic			OBG OG 37.7 (SGD) Observe and assist in the performance of MTP in the first trimester and evacuation in incomplete abortion	Surgery (FA) SGD=21-SU-27.5-Describe the applied anatomy of venous system of lower limb	
Tue	OP2.3 (SGL) Demonstrate clinical procedures of entropion/ectropion regurgitation test of lacrimal sac, epilation	Plan of Action of NHM, EVALUATION OF NHM, RCH program , child survival and safe motherhood PE- 17.1 -18.2			Surgery L-40 -SU-28.14- Management of large bowel malignancy	DR 5.1 Scabies in adult & children [clinical features] – (SGL)	
Wed	38 IM8.4 Define and classify hypertension IM8.5 Describe and discuss the differences between primary and secondary hypertension VI-PATHO,	SGD-22-SU27.6--Thromboembolism with pulmonary and fat embolism and anticoagulation concept		LUNCH	TUT IM8.6 Define, describe and discuss and recognisehypertensiveurgency andemergency	Universal immunization program, national immunization program, vaccine preventable diseases PE-19.1 -19.2	PM 4.2 Emergency procedures during Pandemic Interactive session (01 hrs)
Thu	Surgery L-41-SU-28.15Describe the clinical features, investigations of appendicitis	Open fracture- Ortho SGD (OR2.16)			Surgery SGD-26-SU 29.4-Describe the clinical features, investigations and principles of management of Hydronephrosis	SGD-23-SU28.7-Describe the applied anatomy and physiology of stomach SGD-24-SU28.12-Describe the Clinical features, Investigations and principles of management of Obstructive jaundice	
Fri	Malunion & non-union-Ortho SGD (OR 2.15)	L39IM8.7Describe and discuss the clinical manifestations of the various aetiologies of secondary causes of hypertension VI-PATHO			L40IM8.9Elicit document and present a medical history that includes: duration and levels, symptoms, comorbidities, lifestyle, risk factors, family history psychosocial and environmental factors, dietary assessment, previous and concomitant therapy		Aetcom 4.2 SDL 01 hrs (OBG)
Sat	OBG OG 8.7 (L) Enumerate the indications for and types of vaccination in pregnancy	Psychiatry L11: PS 7.1,7.4,7.6,7.7 Bipolar disorder			OBG OG 35.14 (DOAP) Demonstrate the correct technique to perform and suture episiotomies in a simulated/ supervised environment	Surgery SGD-25-SU29.3-Describe the Clinical features, Investigations and principles of management of urinary tract infections	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
25 May Mon	EN 2.6 (SGL) Choose correctly and interpret radiological, microbiological & histological investigations relevant to the ENT disorders	OBG OG 8.8 (L) Enumerate the indications and describe the investigations including the use of ultrasound in the initial assessment and monitoring in pregnancy			EN4.10(SDL) Observe and describe the indications for and steps involved in myringotomy and tympanoplasty	SDL5IM8.10Perform a systematic examination that includes :an accurate measurementofblood pressure, fundus examination, examination of vasculature and heart	
Tue	EID-UL-ADHA/BAKRID				EID-UL-ADHA/BAKRID		
Wed	L 41 IM8.14 Develop an appropriate treatment pl an for essential hypertension VI-PHARMA	Psychiatry SDL: PS 7.1 Bipolar disorders: Magnitude & Etiology			SGD IM9.4 Perform a systematic examination that includes : general examination for pallor, oral examination, DOAP session of hyper dynamic circulation,lymphnodeandsplenice xamination (FA)	Classification of vaccine , cold chain, safe storage, immunization in special situation PE- 19.3 - 19.5	Aetcom 4.2 SDL 01 hrs (OBG)
Thu	Surgery FA L-43-SU28.15- Appendicular Tumors	(L 8) CT-2.3 Acute episodes of Obstructive Airway Disease			Surgery L-44-SU28.16-Describe applied anatomy of the rectum and anal canal VI ANATOMY	RADIO RD 1.6 Radiological TESTS AND INDICATIONS in Surgery	
Fri	Compartment syndrome-Ortho SGD (OR 2.15)	L 42 IM9.1 Define, describe and classifyanemibasedonred blood cell size and reticulocyte count VI-PATHO			Surgery SGD-27-SU 29.7-Describe the principles of management of acute and chronic retention of urine SGD-28-SU-30.3-Describe the applied anatomy clinical features, investigations and principles of management of epidydimio-orchitis		Aetcom 4.2 Anchoring Lec 01 hrs (OBG)
Sat	OBG OG 9.3 (L) Discuss the aetiology, clinical features, differential diagnosis of acute abdomen in early pregnancy (with a focus on ectopic pregnancy) and enumerate the principles of medical and surgical management	(SDL 4) CT-1.18 National Program of Tuberculosis NTEP			OBG OG 9.4 (SGD) Discuss the clinical features, laboratory investigations, ultrasonography, differential diagnosis, principles of management and follow up of gestational trophoblastic neoplasms	AS 3.6 Choose and write a prescription for appropriate premedications forpatients undergoing surgery	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
01 Jun Mon	EN 2.12(SGL) Describe the national programs for prevention of deafness, cancer, noise & environmental pollution and participate actively in deafness week and world hearing day	OBG OG 9.3 (L) Discuss the aetiology, clinical features, differential diagnosis of acute abdomen in early pregnancy (with a focus on ectopic pregnancy) and enumerate the principles of medical and surgical management	CLINICAL POSTINGS	LUNCH	OBG OG 35.12 (DOAP) Obtain a PAP smear in a stimulated environment	Surgery L-45-SU28.16- Congenital anomalies of the rectum and anal canal	
Tue	OP2.1,2,3(SGL) Ptosis and its examination	New vaccines, pentavalent, pneumococcal, rota virus, JE, Typhoid ipv and hpv, assess patient for fitness of immunization. PE- 19.16 -19.6			OBG OG 9.4 (SGD) Discuss the clinical features, laboratory investigations, ultrasonography, differential diagnosis, principles of management and follow up of gestational trophoblastic neoplasms	L 43 IM9.11 Describe the indications and interpret the results of a bone marrow aspirations and biopsy VI-PATHO	
Wed	SGTIM9.8 Describe and discuss the various tests for iron deficiency VI- PATHO	Surgery SGD-29-SU-30.4-Describe the applied anatomy clinical features, investigations and principles of management of varicocel			L 44 IM9.13 Prescribe replacement therapy with iron, B12, folate VI	Normal term Neonate and high risk neonate, care of normal neonate. PE- 20.1 -20.2	Aetcom 4.2 Diss & closure 01 hrs (OBG)
Thu	Surgery L-46—SU-28.17-Describe the clinical features, investigations and principles of management of common anorectal diseases	Clinical features & management of acute septic arthritis- Ortho L (OR 3.1c)			Surgery L-47-SU28.17- Describe the clinical features, investigations and principles of management of Fistula – in - Ano	SGD-30-SU-30.5-Describe the applied anatomy, clinical features, investigations and principles of management of Hydrocele SGD-31-SU 30.6 Testicular Tumours	
Fri	Clinical features & management of acute osteomyelitis -L (OR 3.1a)	SGDIM9.17 Describe the indications for blood transfusion and the appropriate use of blood components VI-PATHO			OBG OG 35.13 (DOAP) Demonstrate the correct technique to perform artificial rupture of membranes in a simulated / supervised environment		Aetcom 4.7 Introduction to case 1 hr OBG
Sat	OBG OG 9.4 (L) Discuss the clinical features, laboratory investigations, ultrasonography, differential diagnosis, principles of management and follow up of gestational trophoblastic neoplasms HI Radiodiagnosis	Psychiatry L12: PS 8.1,8.4 Anxiety disorders			OBG OG 35.12 (DOAP) Obtain a PAP smear in a stimulated environment	Surgery L-48-SU29.1-Describe the causes, investigations of Hematuria	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
08 Jun Mon	EN 4.13 (SGL) Describe the clinical features, investigations and principles of management of Otosclerosis	OBG OG 9.5 (L) Describe the etiopathology, impact on maternal and fetal health and principles of management of hyperemesis gravidarum	CLINICAL POSTINGS	LUNCH	EN 4.11(SDL) Observe and describe the indications for and steps involved in mastoidectomy	L45IM10.1 Define, describe and differentiate between acute and chronic renal failure VI-PATHO	
Tue	OP3.2 (SGL) Demonstrate examination of "red eye"	Assessment of a Normal Neonate, Care of a Neonate, follow up Care of Neonate, Growth Monitoring and Red Flags PE- 20.4 -20.6			Surgery SGD 32. -SU29.6 Renal Tumours	DR 5.3 Management of scabies in adult & children- (L)	
Wed	L 46 IM10.3 Describe the pathophysiology and causes of pre renal ARF, renal and post renal ARF VI-PATHO	Psychiatry SGL: PS 8.1 Anxiety disorders: Magnitude & Etiology			SGDIM10.2 Classify, describe and differentiate the pathophysiologic causes of acute renal failure VI-PATHO	Birth Asphyxia PE- 20.7	PM 4.2 Emergency procedures during Pandemic Skill development program (01 hrs)
Thu	Surgery L-49-SU29.1-Principles of management of Hematuria	(L 9) CT 2.4 Physiology and Pathophysiology of Hypoxia and Hypercapnia			Surgery SLD-14-AN-12.10- Anatomy of palmar spaces and infection of fascial spaces of palm	Radiology FA	
Fri	Clinical features & management of subacute osteomyelitis -L (OR 3.1b)	SDL 6 IM10.5 Describe and discuss the aetiology of CRF VI-PATHO			L47IM10.6 Stage Chronic Kidney Disease VI-PATHO		PM 4.2 Emergency procedures during Pandemic Skill development program (01 hrs)
Sat	OBG OG 10.1 (L) Define, classify and describe the aetiology, pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage in pregnancy	(SGT 8) CT- 2.1, 2.2 Obstructive airway disease - Definition, Epidemiology, Risk factors & evolution			OBG OG 35.11 (DOAP) Demonstrate the correct use of appropriate universal precautions for self-protection against HIV and hepatitis and counsel patients	AS 4.1 Describe and discuss the pharmacology of drugs used in induction and maintenance of general anaesthesia (including intravenous and inhalation induction agents, opiate and non-opiate analgesics, depolarising and non depolarising muscle relaxants, anticholinesterases)	

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15 Jun Mon	EN 4.14(SGL) Describe the clinical features, investigations, and principles of management of Conductive Hearing Loss and Sensorineurial hearing loss including Sudden Sensorineurial Hearing Loss and Noise Induced Hearing Loss.	OBG OG 10.2 (L) Enumerate the indications and describe the appropriate use of blood and blood products, their complications and management. VI Pathology	CLINICAL POSTINGS	LUNCH	OBG OG 21.1 (SGD) 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	Surgery SDL-15-SU-17.1-Principles of first aid	
Tue	OP3.8,3.9(SGL) removal of foreign body and technique of instillation of eye drops	Respiratory Distress in Newborn PE- 20.8			OBG OG 19.2 (DOAP) Counsel in a simulated environment, contraception and puerperal sterilisation	TUT IM10.7 Describe and discuss the pathophysiology and clinical findings of uraemia VI-PATHO	
Wed	L48IM10.8 Classify, describe and discuss the significance of proteinuria in CKD VI-PATHO	Surgery SGD 35. SU 29.1. Urinary Diversion			TUT IM10.11 Describe and discuss the relationship between CAD risk factors and CKD and in dialysis VI-PATHO	Birth Injuries PE- 20.9	Aetcom 4.7 SDL 01 hrs (OBG)
Thu	Surgery L-50-SU29.2- Describe the clinical features, investigation and principles of management of congenital anomalies of genitourinary system VI ANATOMY	Orthopaedics FA			Surgery SGD 36. SU 17.3. Blast Injuries	Surgery L-51-SU-29.5-Describe the clinical features, investigations and principles of management of renal calculi	
Fri	Clinical features & management of septic arthritis HIV – Ortho L (OR3.1d)	L 49 IM10.9 Describe and discuss the pathophysiology of anemia and hyperparathyroidism in CKD VI-PATHO			Surgery L-52-SU-29.6-Principles of management of renal tumours		Aetcom 4.7 SDL 01 hrs (OBG)
Sat	OBG OG 12.1 (L) Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia HI Gen. Medi	Psychiatry L13: PS 8.6,8.7 Anxiety disorders: Pharmacology, Speciality referrals			OBG OG 21.1 (SGD) 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	Surgery L-53-SU-29.6- Describe the clinical features, investigations of renal tumours	

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22 Jun Mon							
Tue							
Wed							
Thu			SUMMER VACATION				
Fri							
Sat							

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
29 Jun Mon	EN 4.15(SGL) Describe the anatomy of eustachian tube and discuss the clinical features, investigations, and management of Eustachian tube disorders.	OBG OG 10.1 (L) Define, classify and describe the aetiology, pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage in pregnancy	CLINICAL POSTINGS	LUNCH	EN 4.16(SDL) Describe the clinical features, investigations, and principles of management of Facial Nerve palsy	L 50 IM10.16 Enumerate the indications for and interpret the results of : renal function tests, calcium, phosphorus, PTH, urine electrolytes, osmolality, Anion gapVIPATHO	
Tue	OP4.9(SGL) Eye donation and eye banking	Low Birth Weight (Preterm) PE -20.11			Surgery L-54-SU-29.7-Describe the principles of management of acute and chronic retention of urine	DR 6.1 Etiology & diagnostic features of pediculosis in adults & children-(SDL)	
Wed	SDL7IM10.25Identify and describe the priorities in the management of ARF including diet, volume management, alteration in doses of drugs, monitoring and indications for dialysis VI-PHARMA	Psychiatry L14: PS 9.1,9.4,9.6,9.7 Stress related disorders			SGT IM10.18Identify the ECG findings in hyperkalemia	Neonatal Hypoglycemia, Neonatal Hypocalcemia PE 20.13-20.14	Aetcom 4.7 Anchorin g Lec 01 hrs (OBG)
Thu	Surgery L-55-SU-29.8- Describe the clinical features, investigations of bladder cancer	(SDL 5) CT-2.12 Peak expiratory flow rate			Surgery (FA) SGD 37. SU 17.8. Chest Trauma SGD 38. SU 25.3. Recent advances in diagnosis of Breast Carcinoma	RADIO RD 1.7 Radiological TESTS AND INDICATIONS in Pediatrics	
Fri	Clinical features & management of skeletal tuberculosis-Ortho L (OR3.1e)	L 51 IM10.27 Describe and discuss the indications for renal dialysis			OBG OG 34.4 (SDL) Operative Gynaecology : Understand and describe the technique and complications: Dilatation & Curettage (D&C); EA-ECC; cervical biopsy; abdominal hysterectomy; myomectomy; surgery for ovarian tumours; staging laparotomy; vaginal hysterectomy including pelvic floor repair; Fothergill's operation, Laparoscopy; hysteroscopy; management of postoperative complications		Aetcom 4.7 Diss & Closure 01 hrs (OBG)
Sat	OBG OG 11.1 (L) Describe the etiopathology, clinical features; diagnosis and investigations, complications, principles of management of multiple pregnancies	(L 10) CT- 2.5, 2.6, 2.7 Alfa 1 Antitrypsin Deficiency; Environment role in OAD; Allergic and Non-allergic precipitants of OAD			OBG OG 34.4 (SDL) Operative Gynaecology : Understand and describe the technique and complications: Dilatation & Curettage (D&C); EA-ECC; cervical biopsy; abdominal hysterectomy; myomectomy; surgery for ovarian tumours; staging laparotomy; vaginal hysterectomy including pelvic floor repair; Fothergill's operation, Laparoscopy; hysteroscopy; management of postoperative complications	AS 4.2 Describe the anatomy of the airway and its implications for general anaesthesia	

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06 Jul Mon	EN 4.18(SGL) Describe the clinical features, investigations, and principles of management of Meniere's Disease	OBG OG 12.1 (L) Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia HI Gen. Medi	CLINICAL POSTINGS	LUNCH	OBG OG 11.1 (SGD) Describe the etiopathology, clinical features; diagnosis and investigations, complications, principles of management of multiple pregnancies	Surgery SDL - 16 SU 13.1 Oncogenes	
Tue	OP4.6(SGL) Indications and the types of keratoplasty	Neonatal Hypoglycemia, Neonatal Hypocalcemia PE 20.13-20.14			OBG OG 11.1 (SGD) Describe the etiopathology, clinical features; diagnosis and investigations, complications, principles of management of multiple pregnancies	SGT IM10.26 Describe and discuss supportive therapy in CKD including diet, anti hypertensives, glycemic therapy, dyslipidemia, anemia, hyperkalemia, hyperphosphatemia and secondary hyperparathyroidism	
Wed	L 52 IM10.29 Describe discuss and communicate the ethical and legal issues involved in renal replacement therapy	Surgery (FA) SGD 37. SU 17.8. Chest Trauma SGD 38. SU 25.3. Recent advances in diagnosis of Breast Carcinoma			SGDIM10.28 Describe and discuss the indications for renal replacement therapy	Neonatal Seizures PE 20.15	Aetcom 4.8 A Introduction to case 1 hr OBG
Thu	Surgery SDL - 17 SU 17 (Liquid biopsy)	Clinical features & management of hip tuberculosis-Ortho L (OR 4.1a)			Surgery SGD 44. SU 13.2 Organ Transplant	Surgery SGD 40. SU 13.1 Immunotherapy SGD 41. SU 13.2. Principles of Chemotherapy SGD 42. SU 13.2. Principles of Radiotherapy	
Fri	Clinical features & management of knee tuberculosis-Ortho SGD (OR 4.1b)	L53IM11.1 Define and classify diabetes			L 54 IM11.2 Describe and discuss the epidemiology and pathogenesis and risk factors and clinical evolution of type 1 diabetes VI-PATHO	PM 4.2 Emergency procedures during Pandemic Role Play (01 hr)	
Sat	OBG OG 12.1 (L) Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia HI Gen. Medi	Psychiatry SGL: PS 9.1 Stress related disorders: Magnitude & Etiology			OBG OG 19.2 (DOAP) Counsel in a simulated environment, contraception and puerperal sterilisation	AS 4.3 Observe and describe the principles and the practical aspects of induction and maintenance of anesthesia	

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13 Jul Mon	EN 4.19(SGL) Describe the clinical features, investigations, and management of Tinnitus	OBG OG 12.4(L) 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 HI Gen. Medi	CLINICAL POSTINGS		EN 4.17(SDL) Describe the clinical features, investigations and management of Vertigo and assessment of vestibular functions	L 55 IM11.4 Describe and discuss the genetic background and the influence of the environment on diabetes	
Tue	Op 1.2 (SGL) Hypermetropia& management	Neontal Sepsis PE 20.16	LUNCH		Surgery SGD 45. Lasers in Surgery	DR 7.1 Describe etiology and pathogenesis in adults and children- (L)	
Wed	TUT IM11.3 Describe and discuss the epidemiology and pathogenesis and risk factors economic impact and clinical evolution of type 2 diabetes VI-PATHO	Psychiatry L15: PS 10.1,10.4,10.6,10.7 Somatoform disorders, dissociative disorders, conversion disorders	LUNCH		L 56 IM11.5 Describe and discuss the pathogenesis and temporal evolution of microvascular and macrovascular complications of diabetes	Neonatal Hyperbilirubinemia PE 20.19	Aetcom 4.8 A SDL 01 hrs (OBG)
Thu	Surgery SGD 43. SU 12.1. Total Parental Nutrition VI-PHYSIO	(SGT 9) CT 2.3, 2.4, Acute episodes in patients of OAD; Physiology and Pathophysiology of Hypoxia and Hypercapnia	LUNCH		Surgery SGD 46 SU28.6 Upper GI Bleed	RADIOLOGY RT 4.8 oncological emergencies and palliative care	
Fri	Clinical features & management of spine tuberculosis- Ortho L (OR 4.1c)	SDL 7 IM11.6 Describe and discuss the pathogenesis and precipitating factors, recognition and management of diabetic emergencies	LUNCH		Surgery L-56-SU-29.8-Principles of management of bladder cancer		Aetcom 4.8 A SDL 01 hrs (OBG)
Sat	OBG OG 12.1 (L) Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia HI Gen. Medi	(SDL 6) CT-2.15 Differential Diagnosis of OAD	LUNCH		OBG OG 21.1 (SGD) 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	AS 4.4 Observe and describe the principles and the steps/ techniques in maintenance of vital organ functions in patients undergoing surgical procedures	

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20 Jul Mon	EN 4.20(SGL) Describe the clinical features, investigations, and management of Deaf child.	OBG OG 12.4(L) 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 HI Gen. Medi	CLINICAL POSTINGS	LUNCH	OBG OG 21.1 (SGD) 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 IUDcontraception, emergency contraception and IUDcontraception, emergency contraception and IUD	Surgery SGD 47. SU 28.13. Lower GI Bleed	
Tue	OP 1.2 (SGL) Myopia & astigmatism its management	Clinical Presentation of Common Surgical problem in Newborn Including TEF, Esophageal Atresia, Anal Atresia ,Cleft lip and palate ,CDH PE -20.20			OBG OG 21.1 (SGD) 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 IUD	TUT IM11.9 Describe and recognise the clinical features of patients who present with a diabetic emergency (FA)	
Wed	L57IM11.13Perform and interpret a urinary ketone estimation with a dipstick	Surgery L-57-SU-29.9– Describe the clinical features, investigations benign disorders of prostate			SGD IM11.8 Perform a systematic examination that establishes the diagnosis and severity including skin, peripheral pulses, blood pressure measurement, fundus examination, detailed examination of the foot (pulses, nervous and deformities and injuries	Proteinuria PE- 21. 3	Aetcom 4.8A Anchoring Lec 01 hrs (OBG)
Thu	Surgery SGD 48. SU 14.1. Surgical sterilisation	Clinical features & management of rheumatoid arthritis- Ortho L (OR 5.1)			Surgery L-58-SU-29.9-principles of management of benign disorders of prostate	Surgery SGD 49. SU 18.2. Soft TISSUE TUMOURS	
Fri	Principles of amputation – Ortho SGD PM 5.1	L 58 IM11.17 Outline a therapeutic approach to therapy of T2Diabetes based on presentation, severity and complications in a cost effective manner			OBG OG 21.1 (SGD) 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 IUD		Aetcom 4.8A Diss & Closure 01 hrs (OBG)
Sat	OBG OG 12.5 (L) Describe the clinical features, detection, effect of pregnancy on the disease and impact of the disease on pregnancy complications and management of urinary tract infections in pregnancy HI Gen. Medi.	Psychiatry SGL: PS 11.1,11.4,11.6,11.7 Personality disorders			OBG OG 12.1 (SGD) Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia	AS 4.5 Observe and describe the principles and the steps/ techniques in monitoring patients during anaesthesia	

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27 Jul Mon	EN 4.25 (SGL) Elicit document and present a correct history, describe the clinical features, choose the correct investigations and describe the principles of management of Vasomotor Rhinitis	OBG OG 12.6 (L) Describe the clinical features, detection, effect of pregnancy on the disease and impact of the disease on pregnancy complications and management of liver disease in pregnancy HI Gen. Medi			OBG OG 12.3 (SGD) 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	SDL 8 IM11.18 Describe and discuss the pharmacology, indications, adverse reactions and interactions of drugs used in the prevention and treatment of target organ damage and complications of Type II Diabetes including neuropathy, nephropathy, retinopathy, hypertension, dyslipidemia and cardiovascular disease	
Tue	OP7.3(SGL) Correct technique of ocular examination in a patient with a cataract	Hematuria PE -21.4			Surgery SGD 50 SU 25 - Revision - Breast	DR 7.1 Describe clinical presentations and diagnostic features of dermatophytes in adults and children- (SDL)	
Wed	SGT IM11.14 Recognise the presentation of hypoglycaemia and outline the principles on insulin therapy	Psychiatry SDL: PS 12.1,12.4,12.6,12.7 Psychosomatic disorders			SGDIM11.19 Demonstrate and counsel patients on the correct technique to administer insulin IM11.20 Demonstrate to and counsel patients correct technique on the self monitoring of blood glucose	Acute Renal Failure PE- 21.5	Aetcom 4.8 B Introduction to case 1 hr OBG
Thu	Surgery SGD 51. Tissue Engineering	(L 11) CT 2.16 Therapies for OAD		LUNCH	Surgery L-59 -SU-29.9- Describe the clinical features, investigations malignant disorders of prostate	RADIO RD 1.8 Radiological TESTS AND INDICATIONS and findings in common malignancies	
Fri	Demonstrate the ability to write prescription for cervical orthosis – Ortho SDL	L 59 IM11.23 Describe the precipitating causes, pathophysiology, recognition, clinical features, diagnosis, stabilisation and management of diabet ketoacidosis			SGTIM11.24 Describe the precipitating causes, pathophysiology, recognition, clinical features, diagnosis, stabilisation and management of Hyperosmolarnonketotic state		Aetcom 4.8 B SDL 01 hrs (OBG)
Sat	OBG OG 12.3 (L) 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 HI Gen. Medi.	(SDL 7) CT-2.18 Therapeutic plan for OAD including use of bronchodilators and inhaled corticosteroids			OBG OG 15.1 (SGD) 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	AS 4.6, 4.7 Observe and describe the principles and the steps/ techniques involved in day care anaesthesia & Observe and describe the principles and the steps/ techniques involved in anaesthesia outside the operating room	

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03 Aug Mon	EN 4.26(SGL) Elicit, document and present a correct history, describe the clinical features, choose the correct investigations and describe the principles of management of Acute & Chronic Rhinitis	OBG OG 12.7 (L) Describe and discuss screening, risk factors, management of mother and newborn with HIV HI Gen. Medi.	CLINICAL POSTINGS	LUNCH	OBG OG 12.8 (SGD) Describe the mechanism, prophylaxis, fetal complications, diagnosis and management of isoimmunization in pregnancy	Surgery L-60-SU-29.9- Principles of management of malignant disorders of prostate	
Tue	OP7.6(SGL) Informed consent and counseling patients for cataract surgery	Chronic Renal Failure PE- 21.6			OBG OG 15.1 (SGD) 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	L 60 IM12.2 Describe and discuss the genetic basis of some forms of thyroid dysfunction	
Wed	L 60 IM12.2 Describe and discuss the genetic basis of some forms of thyroid dysfunction	Su Surgery L-61-SU-29.11- Describe clinical features, investigations and management of urethral strictures rgery	CLINICAL POSTINGS	LUNCH	L 61 IM12.13 Describe the pharmacology, indications, adverse reactions, interactions of thyroxine and antithyroid drugs	HYPERTENSION IN CHILDREN PE- 21.17	Aetcom 4.8 B SDL 01 hrs (OBG)
Thu	Surgery SGD 52 Revision SU 22 -Endocrine General Surgery: Thyroid and parathyroid	Clinical features & management of osteoporosis- Ortho L (OR 7.1a)			Surgery L- 62 SU26.1 Outline the role of surgery in the management of coronary heart disease, valvular heart diseases and congenital heart diseases	Surgery SGD 53. SU 16.1 Therapeutic Endoscopy	
Fri	Demonstrate the correct use of Walking AIDS like crutches & walker frame – Ortho (SDL) PM 5.3	SGD IM12.11 Interpret thyroid function tests in hypo and hyperthyroidism	CLINICAL POSTINGS	LUNCH	Surgery L- 63 SU26.3 Describe the clinical features of mediastinal diseases and the principles of management		
Sat	OBG OG 12.7 (L) Describe and discuss screening, risk factors, management of mother and newborn with HIV HI Gen. Medi.	Psychiatry SDL: PS 13.1,13.4,13.6,13.7 Psychosexual & Gender identity disorders			OBG OG 12.8 (SGD) Describe the mechanism, prophylaxis, fetal complications, diagnosis and management of isoimmunization in pregnancy	AS 5.1 Enumerate the indications for and describe the principles of regional anaesthesia (including spinal, epidural and combined)	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
10 Aug Mon	EN 4.28 (SGL) Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Epistaxis	OBG OG 12.8 (L) Describe the mechanism, prophylaxis, fetal complications, diagnosis and management of isoimmunization in pregnancy			OBG OG 15.1 (SGD) 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	SGD IM12.6 Perform and demonstrate a systematic examination based on the history that will help establish the diagnosis and severity including systemic signs of thyrotoxicosis and hypothyroidism, palpation of the pulse for rate and abnormalities, neck palpation of the thyroid and lymph nodes and cardiovascular findings	
Tue	OP 1.4 (SGL) Indication and describe the principles of refraction	Acyanotic Heart Diseases -VSD, ASD AND PDA PE- 23. 1			Surgery SGD 54 Revision - SU12 Nutrition and Fluid therapy	DR 7.3 Antifungal therapy in dermatophytes (Discuss MOA, S/E of topical & systemic) (L)	
Wed	L 62 IM13.1 Describe the clinical epidemiology and inheritedmodifiable risk factors for common malignancies in India VI-PATHO, BIOCHEM	Psychiatry SGL: PS 14.1,14.3,14.5,14.6 Child & Adolescent psychiatry			SGDIM13.9 Demonstrate in a mannequin the correct technique for performing breast examination, rectal examination and cervical examination and pap smear	Cyanotic Heart Diseases- Fallot's Physiology PE- 23.2	Aetcom 4.8 B Diss & Closure 01 hrs (OBG)
Thu	Surgery L- 64 SU26.4 Describe the etiology, pathogenesis, clinical features of tumors of lung and the principles of management	(SGT 10) CT-2.5, 2.6 Genetics of alpha 1 antitrypsin deficiency; Environment role in cause and exacerbation of OAD			Surgery SGD 55 SU8.2 Demonstrate Professionalism and empathy to the patient undergoing General Surgery	RADIORADIO RD 1.9 Radiological TESTS AND INDICATIONS Interventional Radiology	
Fri	Clinical features & management of cervical spondylosis- Ortho SGD (OR 6.1a)	SGD IM13.3 Describe the relationship between infection and cancers			OBG OG 12.8 (SGD) Describe the mechanism, prophylaxis, fetal complications, diagnosis and management of isoimmunization in pregnancy		PM 4.2 Emergency procedures during Pandemic Debriefing & feedback (01 hr)
Sat	INDEPENDENCE DAY				INDEPENDENCE DAY		

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
17 Aug Mon	EN 4.29(SGL) Describe the clinical features, choose the correct investigations and describe the principles of management of OBSTRUCTIVE SLEEP APNEA.	OBG OG 13.3 (L) Observe/ assist in the performance of an artificial rupture of membranes	CLINICAL POSTINGS	LUNCH	OBG OG 15.1 (SGD) 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	Surgery L-65 SU8.3 Discuss Medico-legal issues in surgical practice	
Tue	OP 6.3.6.6 (SGL) Systemic conditions that can present as iridocyclitis and clinical conditions affecting the anterior chamber	Acute Rheumatic Fever PE-23.4 -23.5			OBG OG 15.1 (SGD) 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	L 63 IM13.5 Describe the common issues encountered in patients at the end of life and principles of management	
Wed	TUT IM13.2 Describe the genetic basis of selected cancers VI-PATHO	Surgery L-66 SU9.2 Biological basis for early detection of cancer and multidisciplinary approach in management of cancer			L 64 IM13.6 Describe and distinguish the difference between curative and palliative care in patients with cancer VI PHARMA	Infective Endocarditis PE-23.6	Aetcom 4.9 A Introduction to case 1 hr Paediatrics
Thu	Surgery SGD56 SU9.1 Choose appropriate biochemical, microbiological, pathological, imaging, investigations and interpret the investigative data in a surgical patient	Clinical features & management of Paget's disease- Ortho SGD (OR 7.1d)			Surgery L-67 SU7.1 Describe the Planning and conduct of Surgical audit	Surgery SGD 57 SU10.2 Describe the steps and obtain informed consent in a simulated environment	
Fri	Clinical features & management of lumbar spondylosis – Ortho L (OR 6.1b)	TUT IM13.12 Describe the indications and interpret the results of Chest X Ray, mammogram, skin and tissue biopsies and tumor markers used in common cancers			65 IM13.13 Describe and assess pain and suffering objectively in a patient with cancer	PM 4.3 Managing death during Pandemic Interactive session (01 hr)	
Sat	OBG OG 14.2 (L) Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management	SDL 8) CT- 2.20 Principles and use of Oxygen Therapy			OBG OG 14.4 (SGD) Describe and discuss the classification; diagnosis; management of abnormal labor	AS 5.2, 5.6 Describe the correlative anatomy of the brachial plexus, subarachnoid and epidural spaces & Observe and describe the principles and steps/ techniques involved in common blocks used in surgery (including brachial plexus blocks)	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
24 Aug Mon	EN 4.30 (SGL) Describe the clinical features, investigations and principles of management of Head and Neck trauma.	OBG OG 17.1 (L) Describe and discuss the physiology of lactation			OBG OG 14.2 (SGD) Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management	L 66 IM13.14 Describe the indications for surgery, radiation and chemotherapy for common malignancies	
Tue	OP 6.5 (SGL) Discuss the angle of the anterior chamber and its clinical correlates	Diarrheal Disease in children, composition of ORS, presentation of dehydration, types of fluids used and their composition, role of antibiotics and antisecretory drugs PE- 24. 1 -24.15			Surgery L-68 SU7.2 Describe the principles and steps of clinical research in General Surgery	DR 8.1 Viral Infections- (L)	
Wed	EID-E-MILAD				EID-E-MILAD		PM 4.3 Managing death during Pandemic Interactive session (01 hr)
Thu	Surgery L-69 SU16.1 Minimally invasive General Surgery	(SGT 11) CT-2.13, 2.14 OAD - Diagnostic work up; Indications and interpretation of Pulse oximetry, ABG, Chest Radiograph		LUNCH	Surgery SGD 58 SU9.3 Communicate the results of surgical investigations and counsel the patient appropriately	RADIO RD 1.10 Radiological TESTS AND INDICATIONS in Emergency	
Fri	RAKSHA BANDHAN				RAKSHA BANDHAN		Aetcom 4.9 A SDL 01 hrs Paediatrics
Sat	OBG OG 17.3 (L) Describe and discuss the clinical features, diagnosis and management of mastitis and breast abscess	Psychiatry SDL: PS 14.1 Child psychiatric disorders: Magnitude & Etiology			OBG OG 14.2 (SGD) Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management	AS 5.3 Observe and describe the principles and steps/ techniques involved in peripheral nerve blocks	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
31 Aug Mon	EN 4.33(SGL) Describe the clinical features, investigations and principles of management of Tumours of Nose, Nasopharynx and para nasal sinus	OBG OG 18.1 (L) Describe and discuss the assessment of maturity of the newborn, diagnosis of birth asphyxia, principles of resuscitation, common problems HI Pediatrics			OBG OG 14.4 (SGD) Describe and discuss the classification; diagnosis; management of abnormal labor	Surgery L -70 Describe indications advantages and disadvantages of Minimally invasive General Surgery	
Tue	OP 6.7, 6.9 (SGL) Investigations and treatment of various glaucomas	Dysentery in Children PE- 24. 8			OBG OG 14.4 (SGD) Describe and discuss the classification; diagnosis; management of abnormal labor	SGDIM13.15Desribetheneed, testsinvolved, their utility in the prevention of commonmalignancies Dermatology Parasite Infections & cutaneous TB Tue EN 4.35(SGL) Describe the clinical features, investigations and principles of management of diseases of the Salivary glands OBG OG 13.3 (L) Observe/ assist in the performance of an artificial rupture of membranes EN 4.44 (SDL)	
Wed	SGD IM13.19 Describe the therapies used in alleviating suffering inpatientsatthe end of life	Psychiatry SGL: PS 15.1,15.2,15.4 Mental retardation		LUNCH	SDL 9 IM14.2 Describe and discuss theaetiologyofobesity including modifiable and non- modifiable risk factors and secondarycausesVI-PATHO	Acute Hepatitis ,Prevention of Hepatitis b Infections PE- 26.1, 26.12	Aetcom 4.9 A SDL 01 hrs Paediatrics
Thu	Surgery FA SGD 59 SU 12.0 Bariatric surgery SGD 60	Clinical features & management of post-polio residual palsy- Ortho L (OR 8.1)			Surgery SGD 61 SU 25.2 Mastalgia	Surgery SGD 62/63 SU 25.3 Early breast cancer PBL SU 25.3 Locally advanced breast cancer PBL	
Fri	JANMASHTAMI				JANMASHTAMI		Aetcom 4.9 A Diss & Closure 01 hrs (Paediatrics)
Sat	OBG OG 19.1 (L) Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization	(L 12) CT-2.17 Indications for vaccinations in OAD			OBG OG 14.1 (SGD) Enumerate and discuss the diameters of maternal pelvis and types	AS 5.4 Observe and describe the pharmacology and correct use of commonly used drugs and adjuvant agents in regional anesthesia	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
07 Sept Mon	EN 4.34 (SGL) Describe the clinical features, investigation and management of granulomatous diseases of nose	OBG OG 18.4 (L) Describe the principles of resuscitation of the newborn and enumerate the common problems encountered HI Pediatrics			OBG OG 14.1 (SGD) Enumerate and discuss the diameters of maternal pelvis and types	TUTIM14.1 Define and measure obesity as it relates to the Indian population	
Tue	OP 6.10 (SGL) Counseling of patients with anterior chamber disease, therapy and prognosis	Fulminant Hepatic Failure PE- 26. 2			Surgery (FA) SDL 17 - SU11.3 Demonstrate maintenance of an airway in a mannequin or equivalent	DR 8.7 Pharmacotherapy in common viral infections – (SDL)	
Wed	L67IM14.7 Perform, document and demonstrate a physical examination based on the history that includes general examination, measurement of abdominal obesity, signs of secondary causes and comorbidities	Surgery SGD 64 SU 10.0 Post operative Pyrexia PBL		SGDIM14.4 Describe and discuss the impact of environmental factors including eating habits, food, work, environment and physical activity on the incidence of obesity IM14.5 Describe and discuss the natural history of obesity and its complications	Chronic Liver Diseases PE- 26. 3	PM 4.3 Managing death during Pandemic Role Play (01 hr)	
Thu	Surgery SGD 65 SU 10.0 Post operative paralytic Ileus PBL	(SDL 9) CT-2.21 Smoking Cessation		Surgery SGD 66 SU 26.0 27.0 Thoracic outlet syndrome Part	RADIO RD 1.11 Radiological TESTS AND preparations		
Fri	PIVD – Orhto L (OR 6.1c)	L68IM14.9 Order and interpret diagnostic tests based on the clinical diagnosis including blood glucose, lipids, thyroid function tests etc. IM14.10 Describe the indications and interpret the results of tests for secondary causes of obesity		Surgery SGD 66 SU 22.0 Post thyroidectomy problem		PM 4.4 Information management during Pandemic Interactive session (01 hrs)	
Sat	OBG OG 19.1 (L) Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization	Psychiatry SGL: PS 15.1 Mental retardation: Magnitude & Etiology		OBG OG 14.4 (SGD) Describe and discuss the classification; diagnosis; management of abnormal labor	AS 5.5 Observe and describe the principles and steps/ techniques involved in caudal epidural in adults and children		

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
14 Sep Mon	EN 4.35(SGL) Describe the clinical features, investigations and principles of management of diseases of the Salivary glands	OBG OG 18.4 (L) Describe the principles of resuscitation of the newborn and enumerate the common problems encountered HI Pediatrics	CLINICAL POSTINGS	LUNCH	OBG OG 14.4 (SGD) Describe and discuss the classification; diagnosis; management of abnormal labor	Surgery SGD 67 SU 28.12 Post cholecystectomy problems and complications	
Tue	OP 9.2 (SGL) Types of strabismus	Portal Hypertension PE- 26. 4			OBG OG 14.4 (SGD) Describe and discuss the classification; diagnosis; management of abnormal labor	SGD IM15.1 Enumerate, describe and discuss the aetiology of upper and lower GI bleeding	
Wed	SGT IM14.13 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for obesity VI- PHARMA	Psychiatry SGL: PS 16.1,16.3,16.5 Geriatric Psychiatry			SGD IM15.3 Describe and discuss the physiologic effects of acute blood and volume loss	Cardiorespiratory Arrest in Children PE- 27. 2	PM 4.4 Information management during Pandemic Interactive session (01 hrs)
Thu	Surgery SGD 68 SU 29.9 Urodynamic testing Radiological investigation of the urinary tract	ORTHOPAEDICS FA			Surgery SGD 69 SU 10.1 preoperative antibiotic prophylaxis	Surgery SGD 70 SU 10.1 Pre- and Peri- and Post- Operative Thromboprophylaxis	
Fri	Clinical features & management of Osteomalacia – Ortho SGD (OR 7.1b)	L 69 IM15.6 Distinguish between upper and lower gastrointestinal bleeding based on the clinical features HI-SURGERY			OBG OG 14.1 (SGD) Enumerate and discuss the diameters of maternal pelvis and types		PM 4.5 Intensive care management during Pandemic Interactive discussion (01 hrs)
Sat	OBG OG 19.1 (L) Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization	(L13) CT- 2.20 Principles and use of Oxygen Therapy			OBG OG 14.1 (SGD) Enumerate and discuss the diameters of maternal pelvis and types	AS 6.1 Describe the principles of monitoring and resuscitation in the recovery room	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
21 Sep Mon	EN 4.36 (SGL) Describe the clinical features, investigations and principles of management of Deep Neck space Infection	OBG OG 20.1 (L) 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 VI FMT	CLINICAL POSTINGS	LUNCH	OBG OG 18.3 (SGD) Describe and discuss the diagnosis of birth asphyxia	SGT1M15.8 Generate differential diagnosis based on the presenting symptoms and clinical features and prioritise based on the most likely diagnosis	
Tue	OP 9.2 (SGL) Diagnosis and management of squint	Respiratory Distress PE- 27. 3 -27.4			Surgery SGD71 SU 17.0 Trauma induced coagulopathy, Massive blood transfusion	DR 9.1 Leprosy Part I – (L)	
Wed	L70IM15.10 Enumerate the indications for endoscopy, colonoscopy and other imaging procedures in the investigation of Upper GI bleeding	Surgery SGD 72 SU 6.2 Surgical site infection			TUT1M15.9 Choose and interpret diagnostic tests based on the clinical diagnosis including complete blood count, PT and PTT, stool examination, occult blood, liver function tests, H.pylori test	Shock in Children, choice of type of fluid and calculate the fluid requirement in shock. PE- 27. 5,27.21	PM 4.5 Intensive care management during Pandemic Visit to ICU (01 hrs)
Thu	Surgery SGD 73 SU 28.6 Differential diagnosis of a case of dysphagia SGD 74 SU 28.6 Approach to a case of dysphagia	(SDL 10) CT- 2.22 Correct use of inhalers			Surgery SGD 75 SU 28.14 Inflammatory Bowel Disease	RADIO RD 1.12 Radiation in pregnancy and method of prevention Radiation	
Fri	Clinical features & management of Rickets –Ortho SGD (OR 7.1c)	SDL10IM15.14D Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy of pressors used in the treatment of Upper GI bleed			SGD IM15.15 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy of acid peptic disease including Helicobacter pylori		PM 4.5 Intensive care management during Pandemic Role Play (01 hrs)
Sat	OBG OG 20.1 (L) 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 VI FMT	Psychiatry SDL: PS 16.2 Geriatric psychiatric disorders: Magnitude & Etiology			OBG OG 18.3 (SGD) Describe and discuss the diagnosis of birth asphyxia	AS 6.2, 6.3 Observe and enumerate the contents of the crash cart and describe the equipment used in the recovery room. Describe the common complications encountered by patients in the recovery room, their recognition and principles of management	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
28 Sep Mon	EN 4.37 (SGL) Elicit document and present a correct history describe the clinical features, choose the correct investigations and describe the principles of management of dysphagia	OBG OG 21.1 (L) 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 VI Com. Medi			OBG OG 9.1 (SGD) FA Classify, define and discuss the aetiology and management of abortions including threatened, incomplete, inevitable, missed and septic	SGD IM16.3 Describe and discuss the chronic effects of diarrhea including malabsorption	
Tue	OP 41.1 (SGL) Layers of eyeball and retina	Status Epilepticus PE- 27. 6			OBG OG 9.1 (SGD) FA Classify, define and discuss the aetiology and management of abortions including threatened, incomplete, inevitable, missed and septic	TUT IM16.6 Distinguish between diarrhea And dysentery based on clinical features (FA)	
Wed	TUTIM16.1 Describe and discuss the aetiology of acute and chronic diarrhea including infectious and non infectious causes IM16.2 Describe and discuss the acute system consequences of diarrhea including its impact on fluid balance	Psychiatry SGL: PS 17.1,17.3 Psychiatric emergencies			TUTIM16.7 Generate a differential diagnosis based on the presenting symptoms and clinical features and prioritise based on the most likely diagnosis	Approach to a Unconscious Child PE- 27. 7	PM 4.5 Intensive care management during Pandemic Debriefing session by intensivist (01 hrs)
Thu	Surgery SGD 76 SU 28.15 Right iliac fossa pain	Clinical features & management of Pathological fractures -Ortho SGD (OR 10.1c)			Surgery SGD 77 SU 9.1 Capsule endoscopy and single /double balloon enteroscopy VI-BIOCHEM, MICRO, PATHO	Surgery SGD 78 SU 28.11 Anatomy and physiology of Spleen, Overwhelming Post- splenectomy Infection	
Fri	GANDHI JAYANTI				GANDHI JAYANTI		
Sat	OBG OG 21.1 (L) 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 VI Com. Medi	(SGT 12) CT-2.16, 2.17, 2.18 Therapies for OAD; Indications for Vaccinations in OAD; Developing therapeutic plan for OAD			OBG OG 13.5 (SGD) Observe and assist the conduct of a normal vaginal delivery	AS 7.1,7.2 Visit, enumerate and describe the functions of an Intensive Care Unit & Enumerate and describe the criteria for admission and discharge of a patient to an ICU	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
05 Oct Mon							
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2ND INTERNAL EXAMINATION

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
12 Oct Mon							
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2ND INTERNAL EXAMINATION

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
19 Oct Mon		MAHA NAVMI			MAHA NAVMI		
Tue		DUSSEHERA			DUSSEHERA		
Wed	SDL 11 IM16.14 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for bacterial and viral diarrhea	Surgery SGD 79 SU 28.12 Anatomy and physiology of the gall bladder, congenital anomalies including choledochal cysts	CLINICAL POSTINGS		TUTIM16.13 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for parasitic causes of diarrhea VI-PHARMA, MICRO	Epiglottitis, acute Laryngotracheobronchitis, Stridor in Children PE- 28.5 -28.7	PM 4.6 Palliative care during Pandemic Interactive discussion (01 hrs)
Thu	Surgery SGD 80 SU 28.12 Obstructive jaundice	DR 9.1 Clinical presentations and diagnostic features of leprosy – (SDL)			RADIO RD 1.10 Radiological TESTS AND INDICATIONS in Emergency	RADIOLOGY RT 4.8 oncological emergencies and palliative care	
Fri	Clinical features & management of osteoporosis- Ortho (SGD) OR 7.1e	SGD IM16.8 Choose and interpret diagnostic tests based on the clinical diagnosis including complete blood count, and stool examination	LUNCH		Surgery SGD 81 SU 28.12 Cholangiocarcinoma Lecture		PM 4.6 Palliative care during Pandemic Visit to palliative care unit (01 hrs)
Sat	OBG OG 21.1 (L) Describe and discuss the temporary and permanent methods of contraception, indications, technique and complications; selection of patients, side effects and failure rate including IUCD, emergency contraception, emergency contraception and IUCD VI Com. Medi	Psychiatry SDL: PS 17.1 Psychiatry emergencies: Clinical presentation			OBG OG 13.5 (SGD) Observe and assist the conduct of a normal vaginal delivery	AS 7.3 Observe and describe the management of an unconscious patient	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
26 Oct Mon	EN 4.43(SGL) Describe the clinical features, investigations and principles of management of Stridor	OBG OG 21.2 (L) Describe & discuss PPIUCD programme			OBG OG 13.5 (SGD) Observe and assist the conduct of a normal vaginal delivery	TUTIM16.15Distinguish based on the clinical presentation Crohn's disease from Ulcerative Colitis	
Tue	OP 2.7 (SGL) Orbital tumours	Lower Respiratory tract Infections Including Bronchiolitis, WALRY, pneumonitis and empyema PE- 28.18			Surgery SGD 82 SU 28.10 Portal hypertension	DR 9.4 Lepra Reactions – (SDL)	
Wed	TUTIM16.16 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy including immunotherapy	Surgery SGD 83 SU 28.8 GI haemorrhage, causes and clinical picture SGD 84 SU 28.8 Approach to cases of GI Bleeding		LUNCH	SDL12IM17.1 Define and classify headache and describe the presenting features, precipitating factors, aggravating and relieving factors of various kinds of headache VI-ANATOMY	Asthma in Children, counsel of a child with asthma and use of inhaler PE- 28.19 -28.20	PM 4.6 Palliative care during Pandemic Role Play (01 hrs)
Thu	Surgery L 70 SU 28.14 Stomas, Types, care, complications	Clinical features & management of median nerve palsy- Ortho SGD (OR 11.1c)s			Surgery SGD 85 SU 30.2 Applied anatomy, clinical features, investigations and management of Undescended Testis	Surgery SGD 86 SU 28.5 Acute abdomen Gastric Volvulus, Gastric perforation, Dudenal perforation,	
Fri	Principles of Skin traction – Ortho SGD PM 6.3	TUTIM17.4 Perform and demonstrate a general neurologic examination and a focused examination for signs of intracranial tension including neck signs of meningitis			OBG OG 12.2 (SGD) 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 anemia in pregnancy		PM 4.6 Palliative care during Pandemic Debriefing session by intensivist (01 hrs)
Sat	OBG OG 20.3 (L) Discuss Pre-conception and Pre Natal Diagnostic Techniques (PC& PNDT) Act 1994 & its amendment VI FMT	(SDL 11) CT- 2.23 Communication of Diagnosis, treatment plan and subsequent follow up in OAD patient			OBG OG 12.2 (SGD) 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 anemia in pregnancy	AS 7.4 Observe and describe the basic setup process of a ventilator	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
02 Nov Mon	Child with Anemia PE- 29. 1	OBG OG 22.2 (L) Describe and discuss the etiology (with special emphasis on Candida, T. vaginalis, bacterial vaginosis), characteristics, clinical diagnosis, investigations, genital hygiene, management of common causes and the syndromic management	CLINICAL POSTINGS		OBG OG 15.2 (SDL) Observe and assist in the performance of an episiotomy and demonstrate the correct suturing technique of an episiotomy in a simulated environment. Observe/Assist in operative obstetrics cases – including - CS, Forceps, vacuum extraction, and breech deliver	Surgery SGD 87 SU 30.3 Applied anatomy, clinical features, investigations and principles of management of epididymo-orchitis and torsion testis VI ANATOMY	
Tue	OP 8.2 (SGL) Retinal degenerations	Vitmin B12, Folate Deficiency Anemia PE- 29 .3	LUNCH		OBG OG 15.2 (SDL) Observe and assist in the performance of an episiotomy and demonstrate the correct suturing technique of an episiotomy in a simulated environment. Observe/Assist in operative obstetrics cases – including - CS, Forceps, vacuum extraction, and breech deliver	SGDIM17.3 Classify migraine and describe the distinguishing features between classical and nonclassical forms of migraine	
Wed	SGD IM17.7 Enumerate the indications and describe the findings in the CSF in patients with meningitis VI-PATHO,MICRO	Surgery SGD 88 SU 27.7, 28.10, 29.6 Childhood malignancies hepatoblastoma, Nephroblastoma, Lymphoma	LUNCH		SGD IM17.11 Describe the indications, pharmacology, dose, side effects of abortive therapy in migraine IM17.12 Describe the indications, pharmacology, dose, side effects of prophylactic therapy in migraine	Hemolytic Anemia , thalassemia major and sickle cell anemia, indication of HPLC and interpret report PE- 29 .4, 29.16	PM 4.7 Mental health issue Pandemic Group discussion with frontline staff (01 hrs)
Thu	Surgery SGD 88 SU 22.4 Medullary carcinoma thyroid, MEN 2 syndrome	DR 9.5 Pharmacotherapy in Leprosy (Administration & Adverse reactions) – (L)	LUNCH		RADIO RD 1.11 Radiological TESTS AND preparations	RADIO RD 1.11 Radiological TESTS AND preparations	
Fri	Clinical features & management of cerebral palsy- Ortho SGD (OR 9.1)	SGD IM17.13 Describe the pharmacology, dose, adverse reactions and regimens of drugs used in the treatment of bacterial, tubercular and viral meningitis	LUNCH		SDL 13 IM18.6 Distinguish the lesion based on upper vs lower motor neuron, side, site and most probable nature of the lesion		PM 4.7 Mental health issue Pandemic ROLE PLAYS (01 hrs)
Sat	OBG OG 23.1 (L) Describe and discuss the physiology of puberty, features of abnormal puberty, common problems and their management	Psychiatry SGL: PS 18.1 Psychiatry therapeutics: Pharmacological	LUNCH		OBG OG 15.2 (SDL) Observe and assist in the performance of an episiotomy and demonstrate the correct suturing technique of an episiotomy in a simulated environment. Observe/Assist in operative obstetrics cases – including - CS, Forceps, vacuum extraction, and breech deliver	AS 7.5 Observe and describe the principles of monitoring in an ICU	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
09 Nov Mon	DIWALI HOLIDAYS				DIWALI HOLIDAYS		
Tue							
Wed	SGD IM18.7 Describe the clinical features and distinguish, based on clinical examination, the various disorders of speech VI-PHYSIO	Surgery SGD 89 SU 22.4 Papillary, follicular and undifferentiated carcinoma of thyroid	CLINICAL POSTINGS	LUNCH	SGDIM18.8 Describe and distinguish, based on the clinical presentation, the types of bladder dysfunction seen in CNS disease VI-PHYSIO	Idiopathic Thrombocytopenic Purpura PE- 29 .6	PM 4.7 Mental health issue Pandemic Group discussion with frontline staff (01 hrs)
Thu	Surgery SGD 90 SU 28.14 Paralytic Ileus pseudoobstruction	Clinical features & management of scoliosis-Ortho SGD (OR 12.1)			Surgery SGD 91 Revision SU1.1/1.2/1.3 Metabolic response to injury	Surgery L-16- SU28.6- Describe the clinical features, investigations malignant disorders of esophagus	
Fri	Clinical features & management of benign bone tumor -Ortho SGD (OR 10.1a)	SGDIM18.12 Enumerate the indications for and describe acute therapy of non hemorrhagic stroke including the use of thrombolytic agents			Surgery SGD (FA) SU11.1- Describe principles of Preoperative assessment		
Sat	OBG 23.3 (L) Enumerate the causes of precocious puberty	(L14) CT-2.25 Impact of OAD on society and workplace			OBG OG 22.1 (SGD) Describe the clinical characteristics of physiological vaginal discharge	AS 8.1 Describe the anatomical correlates and physiologic principles of pain	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
16 Nov Mon	EN 4.45(SGL) Describe the Clinical features, Investigations and principles of management of diseases of Oesophagus	OBG OG 24.1 (L) Define, classify and discuss abnormal uterine bleeding, its aetiology, clinical features, investigations, diagnosis and management			OBG OG 20.1 (SGD) Enumerate the indications and describe and discuss the legal aspects, indications, methods for first and second trimester MTP; complications and management of	SDL 14 IM18.16 Enumerate the indications describe and observe the multidisciplinary rehabilitation of patients with a CVA	
Tue	OP 8.3 (SGL) Demonstrate the correct technique of a fundus examination	Hemophilia in Children PE- 29 .7			Surgery L-17- SU28.6- principles of management malignant disorders of esophagus	DR 9.6 Leprosy part II- (L)	
Wed	SGDIM19.2 Classify movement disorders of the brain based on distribution, rhythm, repetition, exacerbating and relieving factors	Surgery L-18 - SU 28.7-Describe the applied anatomy and physiology of stomach VI-ANATOMY			SGD IM19.8 Discuss and describe the pharmacology, dose, side effects and interactions used in the drug therapy of Parkinson's syndrome	Acute Lymphoblastic Leukemia in Children PE- 29 .8	PM 4.7 Mental health issue Pandemic Group discussion with frontline staff (01 hrs)
Thu	Surgery SGD-10-SU 11.4- Enumerate the indications and principles of day care General Surgery	Lymphoma in Children PE- 29 .9			RD 1.12 Describe the effects of radiation in pregnancy and the methods of prevention/ minimization of radiation exposure		
Fri	Clinical features & management of Malignant bone tumor -Ortho SGD (OR 10.1b)	TUTIM20.1 Enumerate the local poison snakes and describe the distinguishing marks of each IM20.2 Describe, demonstrate in a volunteer or a mannequin and educate (to other health care workers / patients) the correct initial management of patient with a snake bite in the field IM20.3 Describe the initial approach to the stabilisation of the patient who presents with snake bite VI-FMT, PHARMA			OBG OG 21.1 (SGD) 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		PM 4.7 Mental health issue Pandemic ROLE PLAYS (01 hrs)
Sat	OBG OG 21.1 (L) 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 VI Com. Medi	Psychiatry SGL: PS 18.2,18.3 Psychiatry therapeutics: Non pharmacological			OBG OG 8.3 (DOAP) Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being	AS 8.2 Elicit and determine the level, quality and quantity of pain and its tolerance in patient or surrogate	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
23 Nov Mon	Meningitis in children, difference between bacterial, Viral and Tuberculous Meningitis. PE- 30.1-30.2, 30.20	OBG OG 25.1 (L) Describe and discuss the causes of primary and secondary amenorrhea, its investigation and the principles of management			OBG OG 8.3 (DOAP) Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being	Surgery L-19-SU 28.8-Describe and discuss the aetiology, the clinical features, investigations and principles of management of congenital hypertrophic pyloric stenosis	
Tue	GURU NANAK JAYANTI/KARTIK PURNIMA				GURU NANAK JAYANTI/KARTIK PURNIMA		
Wed	TUTIM21.4 Enumerate the commonly observed drug overdose in your area and describe their toxicology, clinical features, prognosis and approach to therapy VI FMT, PHARMA	Surgery L-19-SU 28.8-Describe and discuss the aetiology, the clinical features, investigations and principle of management of congenital hypertrophic pyloric stenosis			SDL 15 IM21.1 Describe the initial approach to the stabilisation of the patient who presents with poisoning VI- PHARMA	Hydrocephalus, Microcephaly in Children PE- 30.3 -30.4	
Thu	Surgery SGD-11-SU13.1-Describe the immunological basis of organ transplantation	Ortho (SDL) Neurological examination & determination of neurological level in spinal cord injury		LUNCH	Surgery L-20-SU 28.8 - Describe and discuss the aetiology, the clinical features, investigations and principles of management of Peptic ulcer disease	Surgery L-21 -SU28.8-Describe and discuss the aetiology, the clinical features, investigations of Carcinoma stomach	
Fri	Clinical features & management of radial nerve palsy- Ortho SGD (OR 11.1a)	TUTIM22.2 Describe the aetiology, clinical manifestations, diagnosis and clinical approach to primary hyperparathyroidism VI-PATHO			SGDIM22.3 Describe the approach to the management of hypercalcemia VI-PATHO		
Sat	OBG OG 21.1 (L) 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 VI Com. Medi	(SDL 12) CT-2.24 Impact of OAD on patient's quality of life, wellbeing, work and family			OBG OG 19.2 (SDL) Counsel in a simulated environment, contraception and puerperal sterilisation	AS 8.3 Describe the pharmacology and use of drugs in the management of pain	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
30 Nov Mon	EN4.49 (SGL) Foreign bodies in air and food passages	OBG OG 25.1 (L) Describe and discuss the causes of primary and secondary amenorrhea, its investigation and the principles of management			OBG OG 8.3 (SDL) Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being	SGD IM20.6 Choose and interpret the appropriate diagnostic testing in patients with snake bites IM20.7 Enumerate the indications and describe the pharmacology, dose, adverse reactions, hypersensitivity reactions of anti snake venomIM20.8Describethediagnosis,initial approachstabilisationand therapy of scorpionenvenomationIM20.9Describethediagnosisinitial approach stabilisation and therapy of bee sting allergy	
Tue	OP 8.5 (SGL) Anatomy of optic nerve and visual pathway	Neural Tube Defect PE- 30.5			OBG OG 23.2 (SGD) Enumerate the causes of delayed puberty. Describe the investigation and management of common causes	SGD IM22.5 Enumerate the causes and describe the clinical features and the correct approach to the diagnosis and management of the patient with hyponatremia IM22.6Enumeratethecausesand describe the clinical andlaboratoryfeaturesandthecorrect approach to the diagnosis and management of the patient with hyponatremia	
Wed	SGD 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	Surgery L-22-SU- 28.8-Principles of management of Carcinoma stomach			SGT IM22.8 Enumerate the causes and describe the clinical andlaboratoryfeatures and the correct approach to the diagnosis and management of the patient with hyperkalemia	Infantile Hemiplegia PE- 30.6	
Thu	Surgery SDL-4-SU-8.2-Demonstrate professionalism & empathy to the patient undergoing gen. surgery.	Febrile Seizures in Children PE- 30.7			RD 1.12 Describe the effects of radiation in pregnancy and the methods of prevention/ minimization of radiation exposure		
Fri	Clinical features & management of Ulnar nerve -Ortho SGD (OR 11.1b)	SGD IM22.10 Enumerate the causes of describe the clinical and laboratory features of metabolic alkalosisVIPHYSIO			Surgery L-23- 28.10 -Describe the applied anatomy of liver		
Sat	OBG OG 26.1 (SDL) Describe and discuss the etiopathogenesis, clinical features; investigation and implications on health and fertility and management of endometriosis and adenomyosis	Psychiatry SDL: PS 18.3 Psychosocial intervention			OBG OG 8.5 (DOAP) Describe and demonstrate pelvic assessment in a model	AS 8.4 Describe the principles of pain management in palliative care	

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07 Dec Mon	Epilepsy in Children PE- 30.8	OBG OG 26.2 (L) Describe the causes, prevention, clinical features, principles of management of genital injuries and fistulae HI Gen. Surgery	CLINICAL POSTINGS	LUNCH	OBG OG 24.1 (SGD) Define, classify and discuss abnormal uterine bleeding, its aetiology, clinical features, investigations, diagnosis and management	Surgery SDL-5-SU13.4-Counsel patient & relatives on organ donation in simulated Environment	
Tue	OP 8.5 (SGL) Diseases of the optic nerve and visual pathway	Mental Retardation in Children PE- 30.10			Surgery L- 25-SU28.10, 11-Describe the clinical features, Investigations and principles of management of injuries of the liver and splenic injurie	DR 9.7 Complications of leprosy and its management, including understanding disability and stigma – (SDL)	
Wed	SGT IM22.11 Enumerate the causes and describe the clinical and laboratory features of respiratory acidosis VI-PHYSIO	Surgery L-26 -SU 28.10-Describe the clinical features, Investigations and principles of management of tumors of the liver			TUTIM22.12 Enumerate the causes and describe the clinical and laboratory features of respiratory alkalosis VI-PHYSIO	Poliomyelitis in Children PE- 30.13	
Thu	Surgery SDL - 6 SY - 27.8 - Lymphatic system and lymph nodes	ORTHO (SDL) Sites & techniques of intra articular injections in various joints			Surgery L-27 SU 28.11-Describe the applied anatomy of spleen. Indications of Splenectomy VI ANATOMY	Surgery L-28 SU 28.12-Describe the applied anatomy of biliary system VI ANATOMY	
Fri	Clinical features & management of lateral popliteal nerve palsy- Ortho SGD (OR 11.1d)	TUTIM23.3 Discuss and describe the aetiology, causes, clinical manifestations, complications, diagnosis and management of common vitamin deficiencies VI-BIOCHEM, PHYSIO			OBG OG 24.1 (SGD) Define, classify and discuss abnormal uterine bleeding, its aetiology, clinical features, investigations, diagnosis and management		
Sat	OBG OG 26.2 (L) Describe the causes, prevention, clinical features, principles of management of genital injuries and fistulae HI Gen. Surgery	(SDL 13) CT 2.25 Discuss and describe the impact of OAD on the society and workplace			OBG OG 8.5 (DOAP) Describe and demonstrate pelvic assessment in a model	AS 8.5 Describe the principles of pain management in the terminally ill	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
14 Dec Mon	EN.4.53 (SGD)(VI GEN MED) HIV manifestations in ENT	OBG OG 25.1 (L) Describe and discuss the causes of primary and secondary amenorrhea, its investigation and the principles of management			OBG OG 25.1 (SGD) Describe and discuss the causes of primary and secondary amenorrhea, its investigation and the principles of management.	TUTIM23.1 Discuss and describe the methods of nutritional assessment in anadult and calculationofcaloricrequirements during illnesses VIBIOCHEM, PHYSIO	
Tue	OP 8.5 (SGL) Clinical features and management of optic neuritis	Duchene Muscular Dystrophy PE- 30.14			OBG OG 9.2 (SGD) Describe the steps and observe/ assist in the performance of an MTP evacuation	SGDIM24.1 Describe and discuss the epidemiology, pathogenesis, clinical evolution, presentation and course of common diseases in the elderly	
Wed	TUTIM24.3 Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of acute confusional states	Surgery SDL - 7-SU-11.4 Enumerate the indications and principles of day care General Surgery SDL - 8-SU-17.3 Describe the Principles in management of mass casualties			SGD IM24.5 Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of depression in the elderly	Down's Syndrome, Recognize Trisomy, referal criteria, Multidisciplinary Approach to Management, counsel parents PE- 32.2 - 32.5	
Thu	Surgery L-29 -28.12-Describe the clinical features, investigations of gallbladder disease VI ANATOMY	Turner's Syndrome PE- 32.6 - 32.10			RD 1.13 Describe the components of the PC & PNDT Act and its medicolegal implications		
Fri	Clinical features & management of sciatic nerve palsy- Ortho SGD (OR 11.1e)	SGD IM24.8 Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of osteoporosis in the elderly			SGD IM24.13 Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of falls in the elderly		
Sat	OBG OG 26.2 (L) Describe the causes, prevention, clinical features, principles of management of genital injuries and fistulae HI Gen. Surgery	Psychiatry SGL: PS 19.1-19.6 Psychiatry miscellaneous			OBG OG 8.5 (DOAP) Describe and demonstrate pelvic assessment in a model	AS 9.1 ,9.2 Establish intravenous access in a simulated environment & Establish central venous access in a simulated environment	

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21 Dec Mon	Hypothyroidism, neonatal thyroid screening report PE- 33. 1 -33 .3	OBG OG 25.1 (L) Describe and discuss the causes of primary and secondary amenorrhea, its investigation and the principles of management			OBG OG 26.1 (SGD) Describe and discuss the etiopathogenesis, clinical features; investigation and implications on health and fertility and management of endometriosis and adenomyosis	Surgery SDL - 9 - SU 28.9 - Investigations with recent advances in patients with stomach and hepatobiliary disorder	
Tue	OP 1.3 (SDL) visual acuity, color ,vision, pin hole test	Complication and managment of Diabetes Mellitus in Children, diagnostic criteria of type 1 diabetes. PE- 33. 4-33 .5			Surgery L-30 -SU 28.12- Principles of management of gallbladder disease VI ANATOMY	DR 10.3 treatment of syphilis – (L)	DR 10.3 Presentation, clinical features,of syphilis – (SDL)
Wed	SGTM24.6Describe and discuss the aetiopathogenesis causes, clinical presentation,difference in diagnosis identification, functional changes, acute care, stabilization, management and rehabilitation of dementia in the elderly	Surgery L-31-SU-28.12 Describe the applied anatomy of small and large intestineDescribe the applied anatomy of small and large intestine		LUNCH	SGD IM24.16 Describe and discuss the principles of physical and social rehabilitation, functional assessment, role of physiotherapy and occupational therapy in the management of disability in the elderly	Recognise ambiguous genitalia and refer appropriately, sexual maturity rating , growth and plan appropriate referral PE- 33.7, 33.9 -33.11	
Thu	Surgery SGD-14-SU14.2-Describe Surgical approaches, use of appropriate instrument in surgery in General, Describe different surgical incisions	ORTHO (SDL) Arthrocentesis			Surgery SDL12--DR-15.4-Indications of surgical referral	Surgery SGD-15-SU-17.3-Describe the Principles in management of mass casualties & Triage in Casualty	
Fri	CHRISTMAS DAY				CHRISTMAS DAY		
Sat	WINTER VACATION				WINTER VACATION		

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
28 Dec Mon							
Tue		WINTER VACATION			WINTER VACATION		
Wed							
01 Jan 2027 Thu	Surgery SDL-13-AN-44.7– Common abdominal incisions	tuberculosis in children and adolescent, childhood tuberculosis PE- 34.1-34 .2	CLINICAL POSTINGS	LUNCH	RD 1.13 Describe the components of the PC & PNDT Act and its medicolegal implications		
Fri	Clinical features & management of congenital dislocation hip-Ortho SGD (OR 12.1)	TUTIM24.19 Enumerate and describe the social problems in the elderly including isolation, abuse, change in family structure and their impact on health.			Surgery SGD-17-bBI-10.4-Describe biochemical tumor marker and biochemical basis of cancer therapy		
Sat	OBG OG 26.2 (L) Describe the causes, prevention, clinical features, principles of management of genital injuries and fistulae HI Gen. Surgery	Psychiatry SGL: PS 19.3 Legal & Ethical Issues in Psychiatry			OBG OG 26.1 (SDL) Describe and discuss the etiopathogenesis, clinical features; investigation and implications on health and fertility and management of endometriosis and adenomyosis	DR 10.4 Congenital syphilis- (L)	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
04 Jan 2027 Mon	EN4.15 (SGD) NIHL	OBG OG 26.1 (L) Describe and discuss the etiopathogenesis, clinical features; investigation and implications on health and fertility and management of endometriosis and adenomyosis	CLINICAL POSTINGS	LUNCH	OBG OG 26.1 (SGD) Describe and discuss the etiopathogenesis, clinical features; investigation and implications on health and fertility and management of endometriosis and adenomyosis	Surgery L-32-SU-28.13 Discuss causes presentations and management TB abdomen VI ANATOMY	
Tue	OP 9.1 (SDL) Examination of extra ocular movements	Fever and Discuss The Etiopathogenesis, Clinical Features and management of fever. PE- 34. 14			OBG OG 26.1 (SGD) Describe and discuss the etiopathogenesis, clinical features; investigation and implications on health and fertility and management of endometriosis and adenomyosis	DR 10.6 Genital ulcer etiology & features chnachoid – (SGL)	DR 10.8 Management including recent guidelines of Non-syphilitic GV – (SDL)
Wed	TUTIM24.22 Describe and discuss the aetiopathogenesis, clinical presentation, complications, assessments and management of nutritional disorders in the elderly VIBIOCHEM, PHYSIO	Surgery SDL10--BI-10.1-Cancer initiation promotion oncogenes and oncogenes activation SDL-11-PA-31.2- Pathogenesis, classification, morphology, prognostic factors, hormonal dependency, staging, and spread of carcinoma of breast			TUTIM25.1 Describe and discuss the response and the influence of hostimmunestatus,riskfactorsand comorbidities on zoonotic diseases (e.g. Leptospirosis, Rabies) and nonfebrile infectious disease (e.g.Tetanus)VI-MICRO.,Comm Med	Discuss The Etiopathogenesis, Clinical Features of Child With Exanthematous illnesses Measles PE- 34. 15	
Thu	Surgery L-33 SU-28.14 Discuss Causes, clinical Features of acute small bowel obstruction	ORTHO (SDL) How to test strength of various muscles of body			Surgery SGD-16-SU-17.5 - Describe clinical features for neurological assessment and GCS in head injuries	Surgery L-34 SU-28.14-Management of acute small bowel obstruction	
Fri	Clinical features & management of congenital talipes equino varus- Ortho SGD (OR 12.1)	TUTIM26.1 Enumerate and Describe professional qualities and roles of a physician			OBG OG 27.1 (SGD) Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of sexually transmitted infections		
Sat	OBG OG 33.2 (L) Describe the principles of management including surgery and radiotherapy of Benign, Pre-malignant (CIN) and Malignant Lesions of the Cervix HI Gen. Surgery	(SGT 13) CT-2.19,2.20 Management of acute exacerbations of OAD; Principles and use of Oxygen Therapy			OBG OG 31.1 (SGD) Describe and discuss the etiology, classification, clinical features, diagnosis, investigations, principles of management and preventive aspects of prolapse of uterus	AS 9.3 Describe the principles of fluid therapy in the preoperative period	

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11 Jan Mon	Discuss The Etiopathogenesis, Clinical Features of Child With Exanthematous illnesses Mumps PE- 34. 15	OBG OG 33.2 (L) Describe the principles of management including surgery and radiotherapy of Benign, Premalignant (CIN) and Malignant Lesions of the Cervix HI Gen. Surgery			OBG OG 32.2 (SGD) Enumerate the causes of postmenopausal bleeding and describe its management	SGD IM25.8 Enumerate the indications for use of newer techniques in the diagnosis of these infections	
Tue	OP 6.10 (SDL) Counseling of patients with anterior chamber disease, therapy and prognosis	Discuss The Etiopathogenesis, Clinical Features of Child With Exanthematous illnesses rubella PE- 34. 15			Surgery L-35 -SU -28.14 Discuss Causes , clinical Features and Management of Small bowel tumours and diverticuli	SGDIM25.2 Discuss and describe the common causes, pathophysiology and manifestations of these diseases VI-MICRO., CommMed	
Wed	TUTIM26.6 Describe and discuss the role of a physician in health care system	Surgery SGD-18 SU-22.5-Describe MEN Syndrome SGD-19-SU-24.3-Describe the principles of investigation and management of Pancreatic endocrine tumors			TUTIM26.8 Identify and discuss medicolegal, socioeconomic and ethical issues as it pertains to organ donation	Discuss The Etiopathogenesis, Clinical Features of Child With Exanthematous illnesses chicken pox PE- 34. 15	
Thu	Surgery L-36-SU-28.14-Discuss clinical features presentation and management of large bowel obstruction.	Discuss The Etiopathogenesis, Clinical Features , complication and management of child with Diphtheria PE- 34. 16			RT 1.1 Describe and discuss definition of radiation, mechanism of action of radiation		
Fri	Clinical features & management of congenital torticollis & spina bifida-Ortho SGD (OR 12.1)	TUTIM26.16 Identify, discuss and defend medicolegal, socio-cultural, professional and ethical issues as it pertains to the physician patient relationship (including fiduciary duty)			IM26.17 Identify, discuss physician's role and responsibility to society and the community that she/ he serves		
Sat	OBG OG 32.2 (SGD) Enumerate the causes of postmenopausal bleeding and describe its management	Psychiatry SDL: PS 19.2 National Mental Health program			OBG OG 34.2 (SGD) Describe and discuss the etiology, pathology, classification, staging of ovarian cancer, clinical features, differential diagnosis, investigations, principal of management including staging laparotomy	DR 10.9 Syndromic approach to ulcerative sexually transmitted disease – (L)	

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18 Jan Mon	EN4.1 (SGD) SSNHL	OBG OG 33.2 (L) Describe the principles of management including surgery and radiotherapy of Benign, Pre-malignant (CIN) and Malignant Lesions of the Cervix HI Gen. Surgery			OBG OG 16.2 (SGD) Describe and discuss uterine inversion – causes, prevention, diagnosis and management.	Surgery SGD-20-SU26.3- Describe the clinical features of mediastinal diseases and the principles of management	
Tue	OP 7.5 (SDL) To participate in the team for cataract surgery	Discuss The Etiopathogenesis, Clinical Features , complication and management of child with Pertussis. PE- 34. 16			OBG OG 16.2 (SGD) Describe and discuss uterine inversion – causes, prevention, diagnosis and management.	DR 10.10 Etiology, diagnostic and clinical features and management of gonococcal and non-gonococcal urethritis – (SDL)	DR 10.11 Describe the etiology, diagnostic and clinical features of vaginal discharge- (SGL)
Wed	IM26.18 Identify, discuss and defend medicolegal, socio-cultural, professional and ethical issues in physician-industry relationships	Surgery L-37 -SU-28.14-Discuss clinical features presentation and management short gut syndrome and chron's disease			IM26.19 Demonstrateabilitytoworkin ateamofpeersandsuperiors	Discuss The Etiopathogenesis, Clinical Features , complication and management of child with tetanus PE- 34. 16	
Thu	Surgery L-38-SU-28.14 Discuss Clinical features etiology a management of inflammatory bowel disease (IBD) Toxic megacolon (ulcerative colitis ,)	Demonstrate the correct use of Walking AIDS like crutches & walker frame – Ortho (SDL) PM 5.3			Surgery L-39-SU-28.14-Discuss clinical features presentation of large bowel malignancy	Surgery (FA) SGD=21-SU-27.5-Describe the applied anatomy of venous system of lower limb	
Fri	ORTHO (SDL) Arthrocentesis	IM26.20 Demonstrate ability to communicate to patients in a patient, respectful, nonthreatening, nonjudgmental and empathetic manner			Surgery L-40 -SU-28.14- Management of large bowel malignancy		
Sat	OBG OG 33.2 (SGD) Describe the principles of management including surgery and radiotherapy of Benign, Pre-malignant (CIN) and Malignant Lesions of the Cervix HI Gen. Surgery	SDL 14) CT 2.26 Preventive measures to reduce OAD in workplaces			OBG OG 16.2 (SDL) Describe and discuss uterine inversion – causes, prevention, diagnosis and management.	AS 9.4 Enumerate blood products and describe the use of blood products in the preoperative period	

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25 Jan Mon	Discuss The Etiopathogenesis, Clinical Features , complication and management of child with typhoid PE- 34. 17	OBG OG 27.2 (SGD) Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of genital tuberculosis			OBG OG 33.2 (SGD) Describe the principles of management including surgery and radiotherapy of Benign, Premalignant (CIN) and Malignant Lesions of the Cervix HI Gen. Surgery	IM26.21 Demonstrate respect to patient privacy	
Tue	REPUBLIC DAY				REPUBLIC DAY		
Wed	IM26.22 Demonstrate ability to maintain confidentiality in patient care	Surgery SGD-22-SU27.6-- Thromboembolism with pulmonary and fat embolism and anticoagulation concept			IM26.23 Demonstrate a commitment to continued learning	Discuss The Etiopathogenesis, Clinical Features , complication and management of child with DENGUE PE- 34. 18	
Thu	Surgery L-41-SU-28.15 Describe the clinical features, investigations of appendicitis	Discuss The Etiopathogenesis, Clinical Features , Complication and management of child with Chickungunya PE- 34. 18			RT 1.2 Describe and discuss interaction of radiation with matter & measurement of radiation		
Fri	ORTHO(SDL) Principles of orthosis	IM26.24 Demonstrate respect in relationship with patients, fellow team members, superiors and other health care workers			OBG OG 27.2 (SGD) Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of genital tuberculosis		
Sat	OBG OG 33.1 (SGD) Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations and staging of cervical cancer	Psychiatry SDL: PS 10.11 conversion disorder			OBG OG 27.3 (SGD) Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of HIV	DR 10.11 Describe management of vaginal discharge – (SDL)	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
01 Feb Mon	EN2.10 (SGL) MANAGEMENT OF DEAFNESS	OBG OG 33.1 (SGD) Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations and staging of cervical cancer			OBG OG 27.3 (SGD) Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of HIV	Surgery SGD-26-SU 29.4-Describe the clinical features, investigations and principles of management of Hydronephrosis	
Tue	OP 30.5 (SDL anatomy) Effect of pituitary tumours on visual pathway	Discuss The Etiopathogenesis, Clinical Features , complication and management of child with other vectro borne disease PE- 34. 18			Surgery SGD-23-SU28.7-Describe the applied anatomy and physiology of stomach SGD-24-SU28.12-Describe the Clinical features, Investigations and principles of management of Obstructive jaundice	IM26.25 Demonstrateresponsibility and work ethics while working in the health care team	
Wed	IM26.26 Demonstrateability to maintain required documentation in health care (including correct use of medical records)	Surgery L-42-SU-28.15-principles of management of appendicitis and its complications			IM26.27 Demonstrate personal grooming that is adequate and appropriate for health care responsibilities	Discuss The Etiopathogenesis, Clinical Features , complication and management of child with malaria PE- 34. 19	
Thu	Surgery SGD-25-SU29.3-Describe the Clinical features, Investigations and principles of management of urinary tract infections	ORTHO (SDL) Arthrocentesis			Surgery L-43-SU28.15-Appendicular Tumors	Surgery L-44-SU28.16-Describe applied anatomy of the rectum and anal canal VI ANATOMY	
Fri	ORTHO (SDL) How to test strength of various muscles of body	IM26.28 Demonstrate adequate knowledge and use of information technology that permits appropriate patient care and continued learning			IM26.29 Communicated diagnostic and therapeutic options to patient and family in a simulated environment		
Sat	OBG OG 28.1 (SDL) Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of infertility – methods of tubal patency, ovulation induction, assisted reproductive techniques	(SDL 15) CT 2.27, 2.28 Understanding of patient's inability to change working, living, and environmental factors that influence progression of OAD; Difficulties faced during Smoking Cessation			OBG OG 28.1 (SGD) Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of infertility – methods of tubal patency, ovulation induction, assisted reproductive techniques	AS 10.1 Enumerate the hazards of incorrect patient positioning	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
08 Feb Mon	Discuss The Etiopathogenesis, Clinical Features , complication and management of child with common parasitic infection like amoebiasis, giardiasis PE- 34. 19	OBG OG 28.1 (SGD) Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of infertility – methods of tubal patency, ovulation induction, assisted reproductive techniques			OBG OG 28.1 (SGD) Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of infertility – methods of tubal patency, ovulation induction, assisted reproductive techniques	IM26.30 Communicate care options to patient and family with a terminal illness in a simulated environment	
Tue	OP 2.7 ,2.8 (SDL) Symptoms, signs and investigations helpful in diagnosis of orbital tumors	Discuss The Etiopathogenesis, Clinical Features , complication and management of child with parasitic infection like filariasis , leishmaniasis PE- 34. 19			OBG OG 35.6 (SDL) Demonstrate ethical behavior in all aspects of medical practice.	DR 11.1 Cutaneous manifestations of HIV – (SGL)	DR 11.3 Pharmacotherapy in HIV (Indications, administrations, adverse reactions) – (SDL)
Wed	IM26.31 Demonstrate awareness of limitations and seek help and consultations appropriately	Surgery SGD-27-SU 29.7-Describe the principles of management of acute and chronic retention of urine SGD-28-SU-30.3-Describe the applied anatomy clinical features, investigations and principles of management of epididymo-orchitis			IM26.32 Demonstrate appropriate respect to colleagues in the profession	Discuss The Etiopathogenesis, Clinical Features , complication and management of child with ricketsial disease PE- 34.20	
Thu	Surgery L-45-SU28.16- Congenital anomalies of the rectum and anal canal	UTI PE-21.1			RT 1.3 Enumerate, describe and discuss classification and staging of cancer (AJCC, FIGO etc.)		
Fri	Clinical features & management of congenital dislocation hip- Ortho SGD (OR 12.1)	IM26.33 Demonstrate an understanding of the implications and the appropriate procedures and responses to follow up in the event of medical errors			Surgery SGD-29-SU-30.4-Describe the applied anatomy clinical features, investigations and principles of management of varicocele		
Sat	OBG OG 27.1 (SDL) Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of sexually transmitted infections	Psychiatry SDL: PS 5.1 schizophrenia			OBG OG 35.6 (SGD) Demonstrate ethical behavior in all aspects of medical practice.	DR 12.1 Etiopathogenesis of eczema – (SGL)	

CLINICAL POSTINGS

LUNCH

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
15 Feb Mon							
Tue							
Wed							
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Fri							
Sat							

PRE UNIVERSITY EXAMINATION

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
22 Feb Mon							
Tue							
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Sat							

PRE UNIVERSITY EXAMINATION

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
01 Mar Mon	EN4.47 (SGL) STRIDOR	OBG OG 35.6 (SDL) Demonstrate ethical behavior in all aspects of medical practice			OBG OG 35.1 (SGD) Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations (perrectal and per-vaginal)	Surgery L-46—SU-28.17-Describe the clinical features, investigations and principles of management of common anorectal diseases	
Tue	OP 31.3 (SDL ANATOMY) Horner's syndrome	ACUTE PSGN PE-21.2			Surgery SGD 92 Revision SU2.1/2.2 Shock	MEDICINE REVISONTEST	
Wed	MEDICINE REVISONTEST	Surgery SGD 93 SU 3.1 Blood and Blood Component Revision			MEDICINE REVISONTEST	Discuss The Etiopathogenesis, Clinical Features , complication and management of child with malaria PE- 33. 7	
Thu	Surgery SGD 94 SU 4.1/4.2/4.3 Burns Revision	Ortho (SDL)Neuro logical examination & determination of neurological level in spinal cord injury			Surgery SGD 94 SU 4.1/4.2/4.3 Burns Revision	Surgery SGD 95 SU12.1/12.2/12.3 Nutrition And Fluid Revision	
Fri	Clinical features & management of congenital talipes equino varus- Ortho SGD (OR 12.1)	MEDICINE REVISONTEST			OBG OG 35.1 (SGD) Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations (perrectal and per-vaginal)		
06 Mar Sat	MAHASHIVRATRI				MAHASHIVRATRI		

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
08 Mar Mon	recognise precocious and delayed puberty AND their management PE- 33.8	OBG OG 35.1 (SGD) Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations (perrectal and per-vaginal)			OBG OG 8.5 (DOAP) Describe and demonstrate pelvic assessment in a model	MEDICINE REVISONTEST	
Tue	OP 9.4 (SDL) Causes of avoidable blindness and national programs for control blindness	Management of TB as per national guidelines , (NTCP), contact with TB patient . PE-34.3-34.5			OBG OG 8.5 (DOAP) Describe and demonstrate pelvic assessment in a model	DR 12.3 Types of Eczema, clinical features (including ACD)- (SDL)	DR 12. 4 Management of Eczema – (SGL)
Wed	EID-UL-FITAR				EID-UL-FITAR		
Thu	Surgery SGD 96 SU 17.4/17.5/17.6 Head Injury Revision	(SGT 14) CT-2.24, 2.25, 2.26 Impact of OAD on patient's life and family, society & workplace; Preventive measures to reduce OAD is workplace			RT 1.3 Enumerate, describe and discuss classification and staging of cancer (AJCC, FIGO etc.)		
Fri	Clinical features & management of congenital torticollis & spina bifida-Ortho SGD (OR 12.1)	MEDICINE REVISONTEST			MEDICINE REVISONTEST		
Sat	OBG OG 13.2 (SDL) Define, describe the causes, pathophysiology, diagnosis, investigations and management of preterm labor, PROM and postdated pregnancy	(L15) CT-2.26 Preventive measures to reduce OAD in Workplaces			OBG OG 13.2 (SGD) Define, describe the causes, pathophysiology, diagnosis, investigations and management of preterm labor, PROM and postdated pregnancy	AS 10.2 Enumerate the hazards encountered in the perioperative period and steps/techniques taken to prevent them	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
15 Mar Mon	EN4.48(SGL) AIR EMERGENCIES	OBG OG 17.1 (SDL) Describe and discuss the physiology of lactation			OBG OG 17.2 (DOAP) Counsel in a simulated environment, care of the breast, importance and the technique of breast feeding	Surgery SGD 97 SU 17.8/17.9 Chest Trauma Revision	
Tue	OP 10.17 (SDL) Colour vision, colour blindness and light reflex	Interpret mantoux test, chst radiograph, lab diagnosis of TB, various samples for demonstrating organism , new diagnostic tool for diagnosis PE-34.7-34.13			Surgery SGD 98 SU 21.1/21.2 Salivary Gland Disorders Revision	MEDICINE REVISONTEST	
Wed	MEDICINE REVISONTEST	Surgery SGD 99 SU 20.1/20.2 Oropharyngeal Ca - Revision			MEDICINE REVISONTEST	Clinical Approach to Recognise a child with Rheumatological problems, diagnosis and management of common Vasculitic Disorders Including HSP,KD,SLE,JIA PE-22.1 - 22.3	
Thu	Surgery SGD 100 SU10.2/10.3/10.4 Pre, intra and postoperative management. Revision	ORTHO(SDL) Principles of orthosis		LUNCH	Surgery SGD 101 SU10.2 Describe the steps and obtain informed consent in a simulated environment	Surgery SGD 102 SU18.1/18.2 Skin and subcutaneous tissue Including ulcer/sinus/fistula Revision	
Fri	Clinical features & management of scoliosis-Ortho SGD (OR 12.1)	MEDICINE REVISONTEST			Surgery SGD 103 SU 23.1/23.2/23.3 Adrenal Revision		
Sat	OBG OG 18.1 (SGD) Describe and discuss the assessment of maturity of the newborn, diagnosis of birth asphyxia, principles of resuscitation, common problems HI Pediatrics	Psychiatry SGL: PS 6.1 Depression			OBG OG 18.4 (SGD) Describe the principles of resuscitation of the newborn and enumerate the common problems encountered HI Pediatrics	DR 14.5 Indication of drugs in adverse reaction- (SGL)	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
22 Mar Mon		HOLIKA DAHAN			HOLIKA DAHAN		
Tue		HOLI			HOLI		
Wed	MEDICINE REVISONTTEST	Surgery SGD 104 SU 30.6 Phimosis, undescended testis, Chordee, hypospadiasis, Torsion testis, hernia Hydrocele, Vulval Synechiae			MEDICINE REVISONTTEST	Risk factor , clinical features , diagnosis and management of kerosene poisoning , organophosphorus poisoning PE-14.2-14.3	
Thu	Surgery SGD 105 SU 25.2 Benign breast diseases Revision	Management and prevention of childhood asthma and recognise signs and symptoms. PE-31.5 , 31.6			Radiology Revision		
Fri	Clinical features & management of median nerve palsy- Ortho SGD (OR 11.1c)	MEDICINE REVISONTTEST			OBG OG 19.1 (SGD) Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization		
Sat	OBG OG 18.4 (SGD) Describe the principles of resuscitation of the newborn and enumerate the common problems encountered HI Pediatrics	SGT 15) CT-2.27, 2.28 Understanding of patient's inability to change working, living, and environmental factors that influence progression of OAD; Difficulties faced during Smoking Cessation			OBG OG 19.2 (DOAP) Counsel in a simulated environment, contraception and puerperal sterilisation	AS 10.3, 10.4 Describe the role of communication in patient safety & Define and describe common medical and medication errors in anaesthesia	

Day & Date	08:30-09:30 AM	09:30-10:30 AM	10:30-01:30 PM	01:30-02:30 PM	02:30-03:30 PM	03:30-04:30 PM	04:30-05:30 PM
29 Mar Mon	discuss etiopathogenesis, clinical features of hereditary spherocytosis , autoimmunr hemolytic anemia and HUS PE - 29.4	OBG OG 20.3 (SGD) Discuss Pre-conception and Pre Natal Diagnostic Techniques (PC& PNNDT) Act 1994 & its amendment VI FMT	CLINICAL POSTINGS	LUNCH	OBG OG 21.1 (SGD) 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	MEDICINE REVISONTEST	
Tue	OP 9.5 (SDL) Chemical injuries OP 9.5(SDL) Ocular trauma	Diphtheria PE 30.1			OBG OG 21.1 (SGD) 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		DR 14.5 Pharmacology used in the urticaria and angiodema- Part II (SDL)
Wed	MEDICINE REVISONTEST	Surgery SGD 106 SU 25.3 Malignant Breast Diseases Revision			MEDICINE REVISONTEST	Pertussis PE- 30.6	
Thu	Surgery SGD 107 SU 22.1/22.2 Benign thyroid swellings Revision	ORTHO (SDL) Sites & techniques of intra articular injections in various joints			Surgery SGD 108 SU 22.3/22.4 Malignant thyroid swellings Revision	Surgery SGD 109 SU 22.5 Parathyroid swellings Revision	
Fri	ORTHO (SDL) How to test strength of various muscles of body	MEDICINE REVISONTEST			MEDICINE REVISONTEST		
Sat	OBG OG 20.3 (SGD) Discuss Pre-conception and Pre Natal Diagnostic Techniques (PC& PNNDT) Act 1994 & its amendment VI FMT	Psychiatry SDL: PS 3.1,3.2,3.6 History Taking & Examination			OBG OG 21.1 (SGD) 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	DR 17.1 Cutaneous findings in vitamin A deficiency- (SGL)	

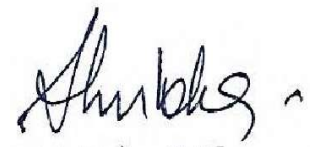
**Note: The Theory Classes for MBBS Batch 2022-23 will be held in Hospital LT
(Hospital Block)**

APRIL 2027

UNIVERSITY EXAMINATION



Dr. Shelesh Kumar Goel
Principal
NCRIMS, Meerut



Dr. Shubha Srivastava
Coordinator, MEU & Curriculum
NCRIMS, Meerut