## <u>Medical College Baroda</u> <u>Third Professional MBBS (BATCH 2020-21)</u> <u>Time Table for Teaching of Revised UG Curriculum - effective from JANUARY 2022</u>

Date/Time	14-2-2022	15-2-2022	16-2-2022	17-2-2022	18-2-2022	19-2-2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
12-1 p.m	SU 1.3 Peri-op care (L) HI - AS	IM 1.1, 1.2, 1.5, 1.6 Heart failure-1(L) VI - PY, PA	PE 2.1 Failure to Thrive and short stature: Etiopathogenesis, clinical features and management(L)	FM4.2, 4.3, 4.4, 4.5, 4.22 Medical Jurisprudence (Medical Law and ethics) (L) VI – PH	OP 1.1 Describe the physiology of vision. (L) VI- PY	OG 15.1 Preoperative work up and post- operative care of patient (L) HI - SU
1-2 p.m			LUNCH T	IME		
	SU 3.2	IM 1.30	DR	EN1.1	OP 1.3	sports
2-3 p.m	Observe blood transfusion (DOA)	Intramuscular injection (DOA)	Primary and secondary skin lesion(L)	Anatomy of External ear, Middle ear(L)	Demonstrate the steps of visual acuity for distance and near (SGD)	
			VI-IM	VI – AN		

	SU 3.2	IM 1.30	AS1.1, 1.2, 1.4	EN1.1	OP 1.3	
3-4 p.m	Observe blood transfusion (DOA)	Intramuscular injection (DOA)	Anaesthesiology as a specialty(L)	Physiology of Hearing(L)	Color Vision recording and its	
				VI–AN	interpretation.(SGD)	
	FM4.7, 4.8, 4.9	DR	AS1.1, 1.2, 1.4	PS1.2	OP 1.3	
4-5 p.m	Medical Jurisprudence (Medical Law and ethics) (SGD)	Describe structure & function of skin with its appendages(L)	Anaesthesiology as a specialty(L)	Doctor patient relationship (SGD)	Blink and Menace reflexes (SGD)	
		VI-AN				
5 – 6 pm			Clinical Clerkship			

Date/Time	21-2-2022	22-2-2022	23-2-2022	24-2-2022	25-2-2022	26-2-2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						1.AETCOM 3.1Introduction(SGD) –PSM
10-11 a.m						2.AETCOM 3.1 (SGD with Role play/video) – PSM
11-12 noon						3.AETCOM 3.1(SGD with Role play/video) – PSM
12-1 p.m	OG 9.5 Describe etiopathology, maternal and fetal effects and management of Hyperemesis gravidarum. (L)	CT 1.1 Describe Epidemiology, Microbiology, Pathogenesis, Natural History of Tuberculosis.(L) VI – CM, MI	PE 3.1 Define, enumerate and discuss thecauses of developmental delay including cerebral palsy and intellectual disability.(L) HI - PS	FM4.6, 4.24, 4.28 Medical Jurisprudence (Medical Law and ethics) (L) VI- PH	OP 1.2 Define, classify and describe types of refractive error. (L)	DR 5.1,5.3,6.1 Describe the etiology, pathogenesis, clinical features,complication s and treatment of scabies and pediculosisin adults and children.(L) VI-PE HI-PH,MI
1-2 p.m			LUNCH TI	ME		
	OG 2.1	IM 1.18, 2.10	CM8.1	EN 1.1	OP 1.4	

2-3 p.m	Anatomy of pelvic organs and applied anatomy (SGD)	E.C.G. Indications and performance DOA session	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases – Chickenpox, Rubella, Mumps.(SGT)	Anatomy of Inner ear including cochlea & labyrinth. (L)	Enumerate indications and describe principles of refractive surgery (SGD)	
	VI - AN		VI –GM, PE	VI-AN		
3-4 p.m	OG 2.1 Anatomy of pelvic organs and applied anatomy (SGD) VI - AN	IM 1.18, 2.10 E.C.G - Interpretation of normal ECG (T)	CM8.1 Epidemiology, prevention and control- Influenza(SGT) VI –GM, PE	EN1.1 Physiology of Inner Ear, Balance & Equilibrium pathway (L) VI-AN	OP 1.5 Amblyopia (SGD)	sports
4-5 p.m	FM4.10, 4.11 Medical Jurisprudence (Medical Law and ethics) (L) VI- PH	AS4.1 General Anaesthesia – IV Agents (T) VI - PH 1.18 (L)	CM8.1 Epidemiology, prevention and control- Measles(LGT) VI –GM, PE	PS2.1, 2.2 Mental health(LT/SGD)	OP 3.1 Common Eye symptoms(SGD)	
5 – 6 pm			Clinical Clerkship			

Date/Time	28/2/2022	1/3/2022 (Half Day)	2/3/2022	3/3/2022	4/3/2022	5/3/2022
	Monday	TuesdayMahashivratri	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10.11						4.AETCOM
10-11 a.m						3.1 Skills lab sessionPSM
						5.AETCOM
11-12 noon						3.1 Skills lab sessionPSM
	OG13.2		PE 6.1	FM4.18	OR	SU 9.1
12-1 p.m	Preterm labor: Definition, etiology, diagnosis (L)		Adolescent Health: definition and stages of adolescence, health problems, function of AFHS	Medical Jurisprudence (Medical Law and ethics) (L)	Intro,Def., Cl.(L)	Investigations in surgical patients(L)
			HI-PS		HI - FM 3.12	
1-2 p.m			LUNCH TIM	IE		
	OG13.2		CM8.1	EN1.1	OR	
2-3 p.m	Preterm labor: Prediction, Prevention, Management (L)		Epidemiology, prevention and control- Swine Flu, Avian Flu (SGT)	Anatomy of External Nose, Nasal Septum, Lateral wall &Paranasal Sinuses. (L)	Fr. Healing(L)	
			VI –IM, PE	VI-AN	VI - AN 2.1	
	OG 3.1		CM8.1	EN1.1	OR	
	Physiology of		Describe and discuss	Physiology of Nose	Fr. Healing(SDL)	

3-4 p.m	ovulation and menstruation (Seminar)	the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases – Covid19(SGT)	& PNS with concept of Muco-ciliary clearance (L)		
	VI - PY	VI –IM, PE, MI, PA	VI-AN		
4-5 p.m	OG 3.1 Physiology of conception (implantation and gametogenesis)(Semin ar) VI - AN	CM8.1 Use of essential laboratory tests at the primary care level for communicable diseases – COVID-19 (SGT) VI-MI, PA	PS2.3, 2.4, 2.5 Mental health, organic psychiatric disorder(LT/SGD) HI- IM	OR 1.1 Mx of fracture- Triage & splints(Tutorial) HI - SU 17.2, AS 2.1	sports
5 – 6 pm		Clinical Clerkship		ni - 30 17.2, A3 2.1	

Date/Time	7/3/2022	8/3/2022	9/3/2022	10/3/2022	11/3/2022	12/3/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
	SU 5.4	IM	PE 7.2	FM4.19	OP 3.3	RD 1.1, 1.2
12-1 p.m	Medicolegal aspects of wound (L)	1.4,1.19,1.23,1.24,1.25 ,1.26	Breastfeeding: Physiology, benefits,	Medical Jurisprudence	Describe etiology,clinical	Introduction and evolution
	VI - FM	Heart failure-2 (L)	composition and types of breastmilk. BFHI (L)	(Medical Law and ethics) (L)	features,types of conjunctivitis (L)	of radiology(L)
	VI - FIVI	VI - PH,MI,RD	HI –OBGY			
1-2 p.m			LUNCH TIME			
	SU 3.3	IM 1.18, 2.10	CM8.1	EN1.1	OP 3.1	sports
2-3 p.m	Blood transfusion donation (DOA)	E.C.G I.H.D. Tutorial	Epidemiology, prevention and control– Diphtheria, Whooping Cough(LGT)	Anatomy of Lips & Oral cavity, Pharynx &Oesophagus, Physiology of Pharynx (swallowing)(L)	Differential diagnosis of Red Eye (SGD)	
			VI –IM, PE, MI, PA	VI-AN		
	SU 3.3	IM 1.18, 2.10	CM8.1	EN1.1	OP 3.2	
3-4 p.m	Blood transfusion donation (DOA)	E.C.GArrhythmias (Tutorial)	Describe and discuss the epidemiological and control measures at the primary care level– COVID-19(SGT)	Anatomy of Larynx. Physiology of Larynx (Voice) (L)	Demonstrate correct method of examination of Red eye(DOA)	
			VI –IM, PE	VI-AN		

	SU 3.3	FM4.12, 4.16, 4.17	CM8.1	PS3.1	OP 3.7	
4-5 p.m	Blood transfusion donation (DOA)	Medical Jurisprudence (Medical Law and ethics)(L) VI- PH	Epidemiology, prevention and control– Covid19(SGT) VI –IM, PE, MI, PA	Introduction to psychiatry(LGT/SGD)	Symblepharon – aetiology,clinical features, management (SGD)	
5 – 6 pm			Clinical Clerkship			

Date/Time	14/3/2022	15/3/2022	16/3/2022	17/3/2022	18/3/2022	19/3/2022 (Half Day)		
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday Dhuleti		
9-10a.m								
10-11 a.m								
11-12 noon								
	SU 7.1	IM 1.3,1.9	PE 8.1	FM4.20, 4.21	OP 3.4			
12-1 p.m	Surgical audit (L)	Acute Rheumatic Fever (L3)	Complementary feeding and IYCN: Definition and appropriate diet (L)	Medical Jurisprudence (Medical Law and Ethics) (L)	Describe etiology, clinical features and management of trachoma (L)			
	VI - CM	VI - PA, PY, MI						
1-2 p.m	LUNCH TIME							
	SU 2.3	IM1.16	CM8.3	EN1.1	OP 3.5			
2-3 p.m	Shock counselling (DOA)	Clinical case discussion on CCF (Tutorial)	Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case – Tuberculosis & NTEP(LGT)	Anatomy of Anterior & Posterior triangle of Neck. Cervical facia & Neck spaces.(L)	Vernal Catarrah – Clinical features and management (SGD)			
			VI –IM, PE	VI-AN				

3-4 p.m	SU 2.3 Shock counselling (DOAP)	IM 4.15, 4.22,4.23,4.24 Vector borne diseases (Seminar) VI - PH,MI	CM8.3 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case – Poliomyelitis (LGT)	EN1.1 Cervical Lymph modes, Levels of lymph nodes & Nodal classification as per AJCC. (L)	OP 3.6 Pterygium and its differential diagnosis (SGD)	
			VI –IM, PE	VI-AN		
4-5 p.m	FM4.25,4.26,4.27 Medical Jurisprudence (Medical Law and ethics) (L) VI- PH	FM- 4.14 Medical Jurisprudence (Medical Law and ethics) (SGD)	CM8.1 Epidemiology, prevention and control- Food poisoning, Human Salmonellosis, Enteric fever(SGT) VI –IM, PE, IM, PA	PS3.2, 3.6, 3.12 Introduction to psychiatry(LT/SGD)	OP 3.9 Demonstrate correct technique of instillation of eyedrops (DOA)	
5 – 6 pm			Clinical Clerkship			

Date/Time	21/3/2022	22/3/2022	23/3/2022	24/3/2022	25/3/2022	26/3/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
	OG 3.1	IM 1.20,1.25,1.27	PE 10.1	FM4.15	OR 2.16	DR 7.1, 7.3
12-1 p.m	Endocrinology in relation to reproduction (L)	Valvular Heart Disease-Mitral stenosis (L)	Severe Acute Malnutrition:Definitio n, classification, clinical features. (L)	Medical Jurisprudence (Medical Law and ethics)(L)	Mx of fracture - Cl. & Open(T)	Describe the etiology, pathogenesis clinical features and pharmacolog of dermatophytes (L)
	VI - PY	VI - PY,MI,PH			VI - AN 8.4	VI-PE, HI, PH,MI
1-2 p.m			LUNCH TIM	E		
2-3 p.m	OG 4.1 Anatomy and	AS3.1, 3.2, 3.3, 3.4, 3.5, 3.6	CM8.1 Epidemiology,	EN2.13, 3.4, 3.6 Foreign bodies in Ear,	OR 1.2 Complication of facture –	sports
	physiology of placenta (SDL) VI – AN, VI, PY	Preoperative evaluation and medication. (DOA - Seminar)	prevention and control- Amoebiasis, Dracunculiasis, Roundworm and Hookworm Infestation (SGT) VI –IM, PE, MI, PA	Nose, Throat. Various presentation & Treatment. (L)	systemic(Tutorial )	

3-4 p.m	OG 4.1 Amniotic fluid and umbilical cord (SGD)	AS 3.1, 3.2, 3.3, 3.4, 3.5, 3.6 Preoperative evaluation and medication.	CM8.1 Epidemiology, prevention and control- Cholera, Acute Diarrheal Diseases (LGT)	EN2.13, 3.4, 3.6 Foreign bodies in Ear, Nose, Throat. Various presentation & Treatment (SGD, DAO)	OR 2.15 Complication of fracture –local (T)	
		(DOA - Seminar)	VI –IM, PE, MI, PA		VI - AN 18.2 HI - FM 3.12	
4-5 p.m	RD 1.3, 1.4, 1.5 Indication of common radiological diagnosis in various fields (L)	AS 3.1, 3.2, 3.3, 3.4, 3.5, 3.6 Preoperative evaluation and medication. (DOA - Seminar)	CM 8.1 Epidemiology, prevention and control- Viral Hepatitis (LGT)	PS 3.10 Introduction to psychiatry (LGT/SGD)	OR Mx of fracture (SDL)	
5 – 6 pm	VI – EN, OG, IM		VI – IM, PE, MI, PA Clinical Clerkship		HI - AN 8.4	

Date/Time	28/3/2022	29/3/2022	30/3/2022	31/3/2022	1/4/2022	2/4/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
	OG 15.1	CT 1.2	PE 10.2	FM4.1	OP 2.1	SU 8.3
12-1 p.m	Counselling and Consent in OG (L) VI - FM	Microbiology, Pathogenesis, Natural History of Pulmonary and extra pulmonary TB (L)	Severe Acute Malnutrition: Complications and management (L)	Medical Jurisprudence (Medical Law and ethics) (SDL)	Describe the anatomy of eyelid and enumerate the common conditions affecting the lid. (L)	Medicolegal Aspect in Surgery (L)
	HI - SU	VI – MI			VI– AN	VI - FM
1-2 p.m				1E		
	RD 1.6, 1.7, 1.8	CT 1.3	CM8.1	EN2.13, 3.6	OP 2.1	
2-3 p.m	Indication of common radiological diagnosis in various field. (Surgery, Pedia, common malignancies)(L)	HIV-TB/HIV-DM Co- infection. (L)	Epidemiology, prevention and control- Malaria(LGT) VI –IM, PE, MI, PA	Epistaxis & Management(L)	Preseptal Cellulitis (SGD)	
	RD	CT 1.12, 1.13	CM8.1	EN2.13, 3.6	OP 2.1	
3-4 p.m	Indication for and interpretation of writing report of ultrasonogram of KUB.(L)	BCG vaccine & Indications of Serology, Special Culture, PCR and Sensitivity tests for Tuberculosis. (L)	Epidemiology, prevention and control- Lymphatic Filariasis(LGT)	Epistaxis & Management(SGD /DOAP)	Lagophthalmos and its management (SGD)	
	VI - PE 21.13	VI – MI	VI –IM, PE, MI, PA			

4-5 p.m	FM4.29 Medical Jurisprudence (Medical Law and ethics) (SGD)	FM4.30 Medical Jurisprudence (Medical Law and ethics) (SGD)	CM8.1 Epidemiology, prevention and control- Kalaazar(LGT) VI –IM, PE, MI, PA	PS3.10 Introduction to psychiatry(LT/SGD )	OP 2.7 Different types of LidTumors (SDL)	
5 – 6 pm			Clinical Clerkship			

Date/Time	4/4/2022	5/4/2022	6/4/2022	7/4/2022	8/4/2022	9/4/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
12-1 p.m	SU 7.2 Clinical Research (L) VI – CM	IM 1.20,1.25,1.27 Valvular Heart Disease Mitral Regurgitation(L)	PE 12.1 Vitamin deficiency disorders in pediatrics: etiopathology, clinical features, RDA and management (L)	FM2.4 Forensic Pathology (L)	OP 2.2 Describe the clinical features andmanagement of common conditions of Lids (L)	CM PANDEMIC – 3 Outbreak Management: Quarantine
		VI - PY, MI,PH				
1-2 p.m			LUNCH TIM	IE		
2-3 p.m	RD Interpret chest x ray and recognize cardiomegaly (T)	IM 4.11,4.12,4.16,4.18 Case based discussion on acute febrile illness (Tutorial)	CM8.3 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case – NVBDCP(LGT)	EN4.1,4.2 Otalgia& its causes, Diseases of External Ear & their management (SDL,SGD)	OP 2.3 Demonstrate regurgitation test and sac massage (DOA)	sports
	VI - PE 23.13	VI - MI,PH,PA	VI –IM, PE			

	СМ	IM	CM8.3	EN4.3	OP 2.3	
3-4 p.m	PANDEMIC -1 Definitions and detection of outbreak	Hazards of smoking (Tutorial) VI - CT 2.28 HI - CT, PS	Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case – NVBDCP(SGT) VI –IM, PE	Various types of Otitis Media, Clinical Features & Management of ASOM (L)	Demonstrate trichiaticcilia removal by epilation (DOA)	
4-5 p.m	CM PANDEMIC -2 Outbreak Management: Isolation	FM4.23 Medical Jurisprudence (Medical Law and ethics) (SDL-2) VI- PH	CM8.3 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case – NVBDCP. (SGT) VI –IM, PE	PS5.1, 5.3, 5.5, 5.6 Substance Use disorders (LT/SGD)	OP 3.8 Correct technique of foreign body removal from eye (DOA)	
5 – 6 pm						

Date/Time	11/4/2022	12/4/2022	13/4/2022 (Half Day)	14/4/2022 (Half Day)	15/4/2022 (Holiday)	16/4/2022
	Monday	Tuesday	Wednesday chetichand	ThursdayAmbedke rjayanti	Good Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
	SU 8.1	IM 1.20,1.25,1.27				OG 7.1
	Ethics in surgery (L)	Valvular Heart Disease Aortic Stenosis (L)				Describe Cardiovascular and haematological changes in normal
12-1 p.m						pregnancy (L)
	VI –FM	VI - PY, MI,PH				VI – PY
1-2 p.m			LUNCH TIN	ЛЕ		
	RD	СМ				
2-3 p.m	Interpret x ray of paranasal sinuses and mastoid and use of written report in case of management. (Tutorial)	PANDEMIC-5 Outbreak Investigation				
	VI - PE 28.17					
3-4 p.m	RD Interpret chest x ray with foreign body aspiration and lower respiratory tract infection, thymic shadow in paediatric x ray. (T)	CM PANDEMIC-6 Outbreak Investigation				
	VI -PE 28.17					

4-5	p.m	CM PANDEMIC-4 Outbreak Management: Contact tracing	AS4.1 General Anaesthesia – Inhalational Agent(L) VI - PH 1.18				
5 – 6	6 pm						

Date/Time	18/4/2022	19/4/2022	20/4/2022	21/4/2022	22/4/2022	23/4/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
	OG 7.1	IM 1.20,1.25,1.27	PE	FM2.25	OR 13.2	DR 15.3
12-1 p.m	Describe Renal and respiratory changes in pregnancy (L)	Valvular Heart Disease Aortic Regurgitation (L7)	Micronutrients in health and disease: iron, iodine, calcium and magnesium: Role in health, deficiency states and management (L)	Forensic Pathology(L)	Res. of polytrauma (T)	Enumerate the indications pharmacology, and adverse reactions of topical and systemic drugs used in treatment of pyoderma(L)
	VI - PY	VI - PY, MI,PH		VI- SU	HI - AS 2.2	VI – IM HI-MI, PH
1-2 p.m			LUNCH	ТІМЕ		
	OG 8.3	IM	CM8.1	EN4.5	OR 1.3	sports
2-3 p.m	Describe, document and perform obstetric examination (DOA)	Hazards of alcohol Tutorial	Epidemiology, prevention and control- Arbo-Viral Diseases(LGT)	Clinical features & Management of SOM/OME(L)	Soft tissue injuries- C/f,Ix(SDL)	
		HI - PS	VI –IM, PE, MI, PA		HI - SU 5.1	

	OG 8.4	IM 2.8	CM8.1	EN4.5	OR 1.4	
3-4 p.m	Describe and demonstrate clinical monitoring of maternal and fetal	Approach to a patient with chest pain (Tutorial)	Epidemiology, prevention and control- Arbo-Viral Diseases	Clinical features & Management of SOM/OME (SGD)	Soft tissue injuries- Mx(T)	
	wellbeing (DOA)		(LGT) VI –IM, PE, MI, PA		HI - SU 5.3	
	OG 8.1	FM2.24	CM8.1	PS6.1, 6.4, 6.6, 6.7	OR 2.1	
4-5 p.m	Nutrition in pregnancy (L)	Forensic Pathology(L)	Epidemiology, prevention and control- Plague, Leptospirosis(SGT)	Psychotic disorders(LT/SGD)	Fracture Clavicle(T)	
			VI –IM, PE, MI, PA		VI - AN 8.3	
5 – 6 pm						

Date/Time	25/4/2022	26/4/2022	27/4/2022	28/4/2022	29/4/2022	30/4/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
	OG 12.7	CT 1.7, 1.10	PE 14.2, 14.3, 14.4	FM3.3, 3.4	OP 4.1	RT
12-1 p.m	Describe screening, risk factors, management of HIV in pregnancy (L)	Mantoux test & AFB Staining (DOA)	Poisoning in children: clinical features and management of kerosene, iron and organophosphorus poisoning (L)	Mechanical injuries and wounds (L)	Anatomy and Physiology of Cornea (L)	Describe the etiopathogenesis, clinical features, investigations and principle of treatment of benign and malignant tumors of breast. (L)
	HI - IM	VI - MI		VI- SU	VI– AN, PY	(L) VI – SU25.3
1-2 p.m			LUNCH TI	ME		
	OG 12.4	IM	CM8.1	EN4.6, 4.7	OP 4.2,4.3	
2-3 p.m	Describe etiopathology, diagnosis, management of heart disease in pregnancy. (L)	Approach to a patient with dyspnoea (Tutorial) VI - CT 2.10	Epidemiology, prevention and control- Rabies(LGT)	Discharging Ear, Clinical features & Management of Tubotympanic CSOM and Otoscopy (DOA)	Differential Diagnosis of infective keratitis and causes of Corneal edema (SGD)	
	HI – IM	HI - CT	VI –IM, PE MI, PA			

3-4 p.m	OG 8.5 Demonstrate pelvic assessment in a model (DOA)	IM 6.19 Prevention of H.I.V. Seminar HI - CM	CM8.1 Epidemiology, prevention and control- Trachoma, Tetanus(LGT) VI –IM, PE MI, PA	EN 4.6, 4.7 Discharging Ear, Clinical features & Management of Tubotympanic CSOM and Otoscopy(SGD)	OP 4.4 Dry Eye –causes and management (SGD)	
4-5 p.m	RD Enumerate indications of ultrasound and other imaging modality used for liver disease and renal ultrasound. (L)	FM2.31 Forensic Pathology (DOA, Autopsy)	CM8.3 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case – NLEP(LGT) VI –IM, PE	PS7.1, 7.4, 7.6, 7.7 Depression (LT/SGD)	OP 4.7 Indications and methods of tarsorrhaphy (SGD)	
5 – 6 pm	VI - IM 5.13, 10.19					

Date/Time	2/5/2022 (Half Day)	3/5/2022 (Holiday)	4/5/2022	5/5/2022	6/5/2022	7/5/2022
	Monday Parshuramjayanti	Tuesday Ramzan id	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
12-1 p.m			PE 15.1 Fluid and electrolytes: maintenance fluid, electrolyte disturbances common in paediatric age group (L)	FM3.3, 3.4 Mechanical injuries and wounds (L) VI- SU	OP 4.1,4.2 Corneal Ulcer – Classification,clinical features (L)	SU 10.1 Peri op management surgical procedure (L)
1-2 p.m			LU	NCH TIME		
2-3 p.m			CM8.3 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case – NACP & STD(SGT) VI –IM, PE	EN4.7, 4.8 Clinical Features of Aticoantral CSOM, Cholesteatoma- definition types, theories. Clinical features of Attico- antral CSOM (SGD)	OP 4.8 Demonstrate removal foreign body in cornea (DOA)	sports

3-4 p.m		CM8.3 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case – NACP & STD(SGT) VI –IM, PE	EN4.8 Management of Attico- antral CSOM. (L)	OP 4.9 Describe and discuss the importance and protocols involved in Eye Donation and Eyebanking(SDL)	
4-5 p.m		CM8.4 Describe the principles and enumerate the measures to control a disease epidemic- 1(SGT) VI –IM, PE	PS7.1, 7.4, 7.6, 7.7 Bipolar disorders(LT/SGD)	OP 6.4 Describe and distinguish Hyphema and hypopyon (SGD)	
5 – 6 pm					

Date/Time	9/5/2022	10/5/2022	11/5/2022	12/5/2022	13/5/2022	14/5/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
	SU 11.1	FM3.3	PE 19.3	FM-3.3	OR 1.5.1	RD
12-1 p.m	Pre-op Assessment (L)	Mechanical injuries and wounds (L)	Immunization: universal immunization programme, description of vaccines (L)	Mechanical injuries and wounds (L)	Dis. of Shoulder- Ac./ Rec.(T)	Enumerate the indications and describe finding for CT of chest and brain MRI (L)
	HI - AS	VI- SU		VI – SU	VI - AN 10.12	VI - IM6.12
1-2 p.m			LUNCH TIM	E		
	SU 4.4	CM8.4	CM8.2	EN4.12, 4.15	OR 1.6	
2-3 p.m	Counselling in burns patients (SGD)	Describe the principles and enumerate the measures to control a disease epidemic - 2(SGT)	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for non- Communicable diseases (diabetes)(SGT)	Hearing loss, Types, Causes. Noise & Noise induced Hearing loss(L)	Part. in Shoulder red. (DOAP/ Simulation)	
		VI –IM, PE	VI –IM		VI - AN 10.12	

	SU 4.4	CM8.2	CM8.2	EN4.14	OR 2.2	
3-4 p.m	Counselling in burns patients (SGD)	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for non- Communicable diseases (Hypertension, Stroke(SGT)	Epidemiology, prevention and control- (obesity)(SGT)	Sudden Sensory Neural Hearing loss & its management(L)	Fr Prox. Humerus(L)	
		VI –IM	VI –IM		VI - AN 10.12	
	SU 4.4	PE	CM8.2	PS	OR 2.4	
4-5 p.m	Counselling in burns patients (SGD)	Multi disciplinary approach to Downs syndrome (SDL)	Epidemiology, prevention and control- (cancer)(SGT)	Assessment & feedback (First Internal assessment)	Fr shaft Humerus(T)	
			VI –GM		VI - AN 11.4	
5 – 6 pm			Clinical Clerkship			

Date/Time	16/5/2022	17/5/2022	18/5/2022	19/5/2022	20/5/2022	21/5/2022
9-10a.m	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10-11 a.m						
11-12 noon						
12-1 p.m	OG 1.1 Define and discuss Birth rate, Maternal mortality and morbidity(SGD) VI - CM	FM3.5 Mechanical injuries and wounds (SGD)	PE 19.2 Common vaccine preventable disorders in pediatric age group(L)	FM 3.6 Mechanical injuries and wounds (SGD) VI- SU	OP 4.1 Management of different Corneal Ulcers (L)	OG 1.2 Perinatal mortality and morbidity with audit (SGD) VI - CM HI - PE
1-2 p.m			LUNCH TIM	IE		
2-3 p.m	RD Identify the anatomical structures in 1. Plain x ray skull 2. Ap view and lateral view 3. Plain x ray cervical spine- ap and lateral view 4. Plain x ray paranasal sinuses.(SGD)	CM8.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for non- Communicable diseases (others e.g., blindness)(SGT)	CM8.4 Describe the principles and enumerate the measures to control a disease epidemic - 1(SGT)	EN4.13 Otosclerosis, clinical features & Management(SDL)	OP 4.2 Viral Corneal Ulcers (SGD)	
	AN43.7 VI - EN	VI –IM	VI –IM, PE		HI- DR	

3-4 p.m	RD 1.12, 1.13	CM8.4	CM8.5	EN4.18	OP 7.4,7.5	
	Describe the effects of radiation inpregnancy and the methods of prevention and minimalization of radiation exposure. Components of the pc and PNDT act and its medicolegalimplicatio ns.(SGD)	Describe the principles and enumerate the measures to control a disease epidemic - 2(SGT)	Describe and discuss the principles of planning, implementing and evaluating control measures for disease at community level bearing in mind the public health importance of the disease -1(SGT)	Facial Nerve Palsy & its Management (SDL)	Steps of Cataract Surgery and its complications, participation in team of cataract surgery (SGD)	
	VI - OG	VI –IM, PE	VI –IM, PE			
4-5 p.m	FM 3.3 Mechanical injuries and wounds (L) VI- SU	DR 8.1, 8.7 Describe in detail common viral infections with pharmacotherapy. (L)	CM 8.5 Describe and discuss the principles of planning, implementing and evaluating control measures for disease at community level bearing in mind the public health importance of the disease -2 (SGT)	PS 8.1, 8.4, 8.6, 8.7 Anxiety disorders (LT/SGD)	OP 7.2 Differential Diagnosis of white reflex (SGD)	
		VI – PE HI - MI, PH	VI – IM, PE			
5 – 6 pm			Clinical Clerkship			

Date/Time	23/5/2022	24/5/2022	25/5/2022	26/5/2022	27/5/2022	28/5/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						6. AETCOM
9-10a.m						3.2Introduction of case
						(SGD) – OP
						7. AETCOM
10-11 a.m						3.2 SDL – OP
						8. AETCOM
11-12 noon	OG 1.1	10.4.1.2.1.21	PE 21.1	5142 7	OP 7.1	3.2 SDL – OP OG 1.1
		IM 1.3,1.21		FM3.7	097.1	
	Maternal near miss	Infective endocarditis	UTI in children:	Mechanical	Describe the	Facility based maternal
	(L)	(L)	etiopathogenesis, clinical features,	injuries and	surgical anatomy	death surveillance and review and audit (L)
			complications and	wounds(SGD)	and metabolism of	Teview and addit (L)
12-1 p.m			management (L)		lens (L)	
					VI- AN,BE	VI - CM
	VI - CM	VI - PA,PY,MI		VI- SU,OR		
1-2 p.m			LUNCH			
	OG 9.1	IM		СМ	0073	cnorto
			CM8.6		OP 7.3	sports
	Abortions: etiology	H.I.V. and pregnancy	Educate and train	PANDEMIC -7	Correct technique	
2-3 p.m	and classification (SGD)	Tutorial OG 12.7	health workers in disease surveillance,	Interdisciplinary	of examination in a patient with	
	(סטיכ)	06 12.7	control & treatment	Collaboration	cataract (DOA)	
			and health			
		HI - OG	education(SGT)			

3-4 p.m	OG 9.1 Abortions: diagnosis and management (SGD)	IM 5.11,5.12, 5.13,5.14 Approach to a patient with liver disease Tutorial	CM8.6 Educate and train health workers in disease surveillance, control & treatment and health education(SGT)	PE Nephrotic syndrome: etiopathogenesis clinical features, complications and management (L)	OP 7.6 Administer informed consent for cataract patients (DOA)	
4-5 p.m	OG 12.6 Liver disorders in pregnancy (L) HI - IM	AS4.1 General Anaesthesia Muscle relaxants & Anticholinesterases (L) VI - PH 1.15	CM8.7 Describe the principles of management of information systems(SGT)	PE 23.1 Congenital acyanotic heart disease: hemodynamic changes, clinical presentation, complications and management of ASD, VSD and PDA (L)	OP 7.6 Counselling patients for cataract surgery (DOA)	
5 – 6 pm			Clinical Clerkship			

Date/Time	30/5/2022	31/5/2022	1/6/2022	2/6/2022	3/6/2022	4/6/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
						9.AETCOM
10-11 a.m						3.2 Anchoring lecture (OP)
11-12 noon						10.AETCOM
11-12 1001						3.2 Discussion and closure (OP)
	СМ	IM 1.8	СМ	PS	CM8.7	RT
12-1 p.m	PANDEMIC -8 Principles of Public Health Administration	Arrhythmias- supraventricular and Ventricular (L)	PANDEMIC-9 Health Economics	FEEDBACK OF 1 <sup>ST</sup> INTERNAL ASSESSMENT EXAM	Describe the principles of management of information systems (SGT)	Describe the indication and interpret the results of chest x ray, mammogram skin and tissue biopsies and tumor marker
		VI - PY				used in common cancers(L) VI - IM13.12
1-2 p.m						
	SU 5.2	IM 5.11,5.12, 5.13	OP 7.4	RD	CM8.3	sports
	History presentation wound(L)	Jaundice and pregnancy (SGD)	Complications of cataract surgery(L)	Documents for estimation of age by physical and radiological	Enumerate and describe disease specific National Health Programs	
2-3 p.m		VI - OG 12.6 HI - OG		examination and issuance of certificate. Describe role of emergency radiology, miscellaneous and	including their prevention and treatment of a case – NHM(LGT)	

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				applied aspects, interaction with clinical departments. VI – FM1.9, RD1.10	VI –IM, PE	
	SU 5.2	IM	OP 7.5	СМ	OP 5.1	
3-4 p.m	History presentation - Wound (DOAP)	Oxygen therapy (DOA) VI - AS 2.20 HI –AS	Participation in teamfor cataract surgery (T)	PANDEMIC - 10 International Health	Describe etiology,associated systemic conditions, clinical features and management of episcleritis (SGD) VI-IM	
4-5 p.m	SU Hernia SDL	AS4.2, 4.3 1. Anatomy of the Airway and Its Implications for General Anaesthesia. 2. Observe and describe the principles and the practical aspects of induction and maintenance of anaesthesia. (Seminar)	OP 5.1,5.2 Indication of referral inepiscleritis and scleritis(SGD)	CM8.5 Describe and discuss the principles of planning, implementing and evaluating control measures for disease at community level bearing in mind the public health importance of the disease(LGT)	OP 5.2 Describe etiology,associated systemic conditions, clinical features and management of scleritis. (SGD)	
5 – 6 pm			Clinical Clerkship			

Date/Time	6/6/2022	7/6/2022	8/6/2022	9/6/2022	10/6/2022	11/6/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
	SU 11.4	СМ	PE 23.2	СМ	OP 6.1,6.2	СМ9.2
12-1 p.m	Day care Surgery (L)	PANDEMIC-11 Operational Research-1	Congenital cyanotic heart diseases: hemodynamic changes, clinical presentation, complications and management of TOF and TGV (L)	PANDEMIC-12 Operational Research-2	Clinical features and management of acute and chronic Iridocyclitis (L)	Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates (LGT) VI- OG, PE
1-2 p.m			LUNCH TI	ME		
2-3 p.m	SU 8.2 Empathy in pt. of surgery (DOA)	IM Setting up I.V. infusion (DOA)	CM9.4 Enumerate and describe the causes and consequences of population explosion and population dynamics of India.(SGT)	EN4.19,4.21 Vertigo, causes & management, Tinnitus, Causes & Management. (SDL)	OP 6.3 Enumerate systemic conditions that can present as iridocyclitis and describe their ocular manifestations (SGD)	
	VI - FM	VI - PH			VI- IM	

3-4 p.m	SU 8.2 Empathy in pt. of surgery (DOA)	IM Setting up I.V. infusion (DOA)	CM10.6 Enumerate and describe various family planning methods, their advantages and	EN4.19,4.21 Vertigo, causes & management, Tinnitus, Causes & Management. (SDL)	DR 1.1,1.3 Enumerate the pathogenesis and treatment of acne(T)	
	VI - FM FM3.8	VI – PH FM3.11	shortcomings. (SGT) CM10.6	PS8.1, 8.4, 8.6, 8.7	DR 1.1,1.3	
4-5 p.m	Mechanical injuries and wounds (SGD)	Regional Injuries (L) VI- SU, OR	Enumerate and describe various family planning methods, their advantages and	OCD(LT/SGD)	Enumerate the pathogenesis and treatment of acne(SDL)	
5 – 6 pm	VI- SU, OR		shortcomings (SGT) Clinical Clerkship			

Date/Time	13/6/2022	14/6/2022	15/6/2022	16/6/2022	17/6/2022	18/6/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
	SU 11.2 Principles of anaesthesia (L)	IM 2.1,2.2,2.3,2.4,2.18 Atherosclerosis &Dyslipidaemia (L)	PE 24.1 Etiopathogenesis, classification and clinical management	CM10.6 Enumerate and describe various family planning	OP 6.7 Classification of Glaucoma and Open angle Glaucoma (L)	OG 1.3 Stillbirth and IUFD (L)
12-1 p.m	HI –AS	VI - PY,PA	of diarrhoeal diseases in children (L)	methods, their advantages and shortcomings(SGT)		
1-2 p.m			LUNCH 1	<b>FIME</b>		
1-2 p.m						
	SU	IM 23.4	CM9.5	EN 4.15, 4.16, 4.17	OP 6.5	sports
	Hernia (SDL)	Enteral and	Describe the	Observe and describe	Describe and discuss	
		parenteral nutrition (Tutorial)	methods of population control	the indications and steps involved in the	the angle of anterior chamber and its	
		(Tatorial)	(LGT)	performance of pure	clinical correlates	
2-3 p.m				tone audiometry (SGD,DAO)	(SGD)	
		VI - PY, BI HI - PE	VI- OG		VI- PY	
	SU	IM 3.8	CM9.5	EN 4.15, 4.16, 4.17	OP 6.6	
3-4 p.m	Hernia (SDL)	Arterial blood gas analysis (Tutorial)	Describe the methods of population control (SGT)	Enumerate the indications and interpret the results of an audiogram	Identify and demonstrate clinical conditions affecting anterior chamber.	
			VI- OG	(SGD, DAO)	(DOA)	

	FM3.12	AS4.4, 4.5	CM9.5	PS9.1, 9.4, 9.6, 9.7	OP 6.8	
4-5 p.m	Regional Injuries (L)	1. Observe and describe the principles and the steps/ techniques in maintenance of vital organ functions in patients undergoing surgical procedures	Describe the methods of population control. (SGT)	Stress related disorders (LT/SGD)	Appropriate investigations for patients with conditions affecting uvea (SGD)	
	VI- SU,OR	2. Observe and describe the principles and the steps/ techniques in monitoring patients during anaesthesia (Seminar)	VI- OG			
5 – 6 pm			Clinical Clerkship			
Date/Time	20/6/2022	21/6/2022	22/6/2022	23/6/2022	24/6/2022	25/6/2022
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0.10	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
	OG 21.1	IM 2.5,2.11,2.13	PPE 26.1	CM9.5	OR	OG 19.1,21.1
12-1 p.m	Counselling, indications, side- effects, failure rate of Hormonal contraception (L)	Acute coronary syndrome-1 (L)	Acute hepatitis in children: etiopathogenesis, clinical features and management (L)	Describe the methods of population control (SGT)	Fractur around Elbow (L)	Counselling, indications, technique, side effects of IUCD (L)
	VI - CM	VI - PY		VI- OG		VI – CM
1-2 p.m			LUNCH TIM	IE		
	OG 21.1	IM 3.9	СМ9.2	EN4.12	OR 2.5	sports
2-3 p.m	Counselling, indications, technique, complications of Female sterilization (L)	Pleural fluid aspiration Demonstration (Tutorial)	Define, calculate and interpret demographic indices including birth rate, death rate(SGT)	Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and	Fracture Forearm – R/U (Tutorial)	
	VI - CM		VI- OG, PE	describe the principles of management of Hearing loss (SGD,DAO)	VI - AN 12.1	

3-4 p.m	OG 21.1 Counselling and approach to providing contraception (SGD)	IM 3.9 Pleural fluid analysis (Tutorial)	CM9.2 Define, calculate and interpret demographic indices-fertility rates– 1(SGT)	EN 4.20 Meniere's disease, clinical features & Management. (L)	OR 2.6.1 FrDER (Tutorial)	
	VI - CM	VI - BI	VI- OG, PE		VI - AN 12.4	
4-5 p.m	FM3.9 Firearm injuries (L)	FM3.10 Firearm injuries (L)	CM9.2 Define, calculate and interpret demographic indices fertility rates – 2(SGT)	PS11.1, 11.4, 11.6, 11.7 Personality disorders (LT/SGD)	OR 2.6.2 Fracture -Colle's (SDL)	
	VI- SU, OR	VI- SU, OR	VI- OG, PE			
5 – 6 pm			Clinical Clerkship			

Date/Time	27/6/2022	28/6/2022	29/6/2022	30/6/2022	1/7/2022	2/7/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
12-1 p.m	OG 21.1 Male contraception and emergency contraception (L) VI - CM	CT 2.8 Elicit document and present a medical history that will differentiate the etiologies of obstructive airway disease, severity and precipitants. (BSC)	PE27. Etiopathogenesis, clinical approach and management of shock in pediatric patients (L)	CM9.6 Describe the National Population Policy (LGT)	OP 6.7 Narrow angle Glaucoma (L)	SU 9.3 Communications related to Investigations (L)
1-2 p.m			LUNCH TIM	IE		
2-3 p.m	OG 19.2 Counselling, methods and complications of Postpartum contraception (DOA) VI - CM	IM 14.4 Impact of life style on obesity Seminar HI - CM	CM10.7 Enumerate and describe the basis and principles of the Family Welfare Program including the organization, technical and operational aspects(SGT)	EN4.22, 4.23, 4.24 Causes & investigations of Nasal obstruction. DNS & its management. (SGD)	OP 2.5 Clinical Features and management of cavernous sinus thrombosis (SGD) VI-IM HI- EN	sports

3-4 p.m	OG 9.3 Etiology, clinical features, differential diagnosis and management of acute abdomen in early pregnancy (Tutorial)	IM 22.1,22.2,22.3 Bone and calcium metabolism (Tutorial)	CM10.7 Enumerate and describe the basis and principles of the Family Welfare Program including the organization, technical and operational aspects(SGT)	EN4.22, 4.23, 4.24 Causes & investigations of Nasal obstruction. DNS & its management. (SGD)	OP 2.6 Causes,clinical features and management of proptosis (SGD) VI- IM	
4-5 p.m	FM3.10 Firearm injuries (L) VI- SU, OR	FM 14.1 Skills in Forensic Medicine and Toxicology (SGD)	CM10.2 Enumerate and describe the methods of screening high risk groups and common health problems(SGT) VI-PE, OG	PS13.1, 13.4, 13.6, 13.7 Psychosexual and Gender Identity disorders(LT/SGD)	OP 2.7 Classification and D/D of various orbital tumors (SGD)	
5 – 6 pm			Clinical Clerkship			

Date/Time	4/7/2022	5/7/2022	6/7/2022	7/7/2022	8/7/2022	9/7/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
12-1 p.m	SU 11.5 Post op Pain relief (L)	IM2.14,2.15,2.16,2.19,2. 20,2.23 Acute coronary syndrome-2 (L)	PE INTERNAL ASSESSMENT- 1	CM10.2 Enumerate and describe the methods of screening high risk groups and common health problems (SGT)	OP 2.1 Acute and chronic Dacrocystitis – clinical features and management (L)	RD INTERNAL ASSESMENT
	HI –AS	VI – PH		VI-PE, OG	HI –EN	
1-2 p.m			LUNCH TIM	E		
	SU 10.3	IM 2.6, 2.9	CM10.1	ENT 4.25	ОР	
2-3 p.m	Observe common surgical Procedures (DOA)	Case based discussion - coronary artery disease (Tutorial)	Describe the current status of Reproductive, maternal, new born and Child Health(LGT)	Nasal Polyps, types, clinical features & Management. (SGD)	INTERNAL ASSESMENT	
			VI- OG, PE			

3-4 p.m	SU 10.3 Observe common surgical Procedures (DOA)	IM 11.11, 11.12,11.13 Screening and diagnosis of diabetes mellitus (Tutorial)	CM10.3 Describe local customs and practices during pregnancy, childbirth, lactation and child feeding practices. (SGT) VI-PE OG	EN4.25 Nasal Polyps, types, clinical features & Management. (SGD)	OP INTERNAL ASSESMENT	
4-5 p.m	SU Internal exam -1	AS5.4 Observe and describe the pharmacology and correct use ofcommonly used drugs and adjuvant agents in regional anaesthesia (L)	CM10.3 Describe local customs and practices during pregnancy, childbirth, lactation and child feeding practices -1 (SGT) VI-PE,OG	PS13.1, 13.4, 13.6, 13.7 Psychosexual and Gender Identity disorders (gender identity disorders) (LT/SGD)	OP INTERNAL ASSESMENT	
A5 – 6 pm			Clinical Clerkship			

Date/Time	11/7/2022	12/7/2022	13/7/2022	14/7/2022	15/7/2022	16/7/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
	SU 13.3	IM 1.28,1.29	PE 1.3	CM10.3	OR	DR12.1,12.3,12.4
12-1 p.m	Legal Ethical issue in organdonation (L)	Approach to anadult with congenital heart disease. (L)	Methods of assessment of growth using international and Indian standards (SGD)	Describe local customs and practices during pregnancy, childbirth, lactation and child feeding practices -2 (SGT)	1 <sup>ST</sup> INTERNAL EXAM	Describe the aetiopathogenesis , grades andtreatment of eczema (L)
		HI – PE		VI-PE, OG		
1-2 p.m			LUNCH	ITIME		
	SU 13.4	IM 11.19	CM10.3	EN4.27, 4.28,4.29	OR	
2-3 p.m	Counselling for organ donation (DOA)	Technique of subcutaneous injection (DOAP)	Describe local customs and practices during pregnancy, childbirth, lactation and child feeding practices-3 (SGT)	Allergic Rhinitis, Vasomotor rhinitis Acute Viral rhinitis & Management. (L)	Fracture Wrist & Hand (T)	
		VI – PH	VI-PE, OG		VI - AN 12.12	

	SU 13.4 Counselling for	IM 11.19	CM INTERNAL ASSESSMENT	EN4.29, 4.33 Acute & Chronic Rhino-	OR 2.8.1	
3-4 p.m	organ donation (DOA)	Technique of subcutaneous injection (DOA)	INTERNAL ASSESSIVIENT	sinusitis, clinical features & its management. (L)	Spine Trauma – Etiology &C/F (L)	
		VI – PH			HI - PM 7.3	
	FM	FM	СМ	PS14.1, 14.3, 14.5, 14.6	OR 2.8.2	
4-5 p.m	1 <sup>st</sup> INTERNALEXAM	1st INTERNAL EXAM	INTERNAL ASSESSMENT	Emotional & Behavioural problems in Child and Adolescence (ADHD, ODD, CD)(LT/SGD)	Spine Trauma – Ix& principle of Mx. (Tutorial)	
					HI - PM 7.1	
5 – 6 pm			Clinical Clerkship			

Date/Time	18/7/2022	19/7/2022	20/7/2022	21/7/2022	22/7/2022	23/7/2022
9-10a.m	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday 11.AETCOM 3.3
10-11 a.m						Introduction(L) - EN 12.AETCOM 3.3(SGD) -EN
11-12 noon						13.AETCOM 3.3(SGD) – EN
12-1 p.m	OG 9.3 Describe etiology, clinical features and management of Ectopic pregnancy. (L)	IM 1.28,1.29 Management of Congenital Heart Disease in Adults. (L) 1 <sup>st</sup> InternalExam HI – PE	CM10.4 Describe the reproductive, maternal, newborn& child health (RMCH); child survival and safe motherhood interventions. (LGT) VI- OG, PE	CM INTERNAL ASSESSMENT FEEDBACK	OP 2.4 Describe aetiology, clinical features and management of orbital cellulitis.(L)	DR INTERNAL ASSESSMENT 1
1-2 p.m			LUNCH TIM	IE		
2-3 p.m	OG 9.4 Describe clinical features, investigations, management and follow up of Hydatidiform mole. (L)	IM INTERNAL ASSESSMENT	CM10.5 Describe Universal Immunization Program; Integrated Management of Neonatal and Childhood Illness (IMNCI) and other existing Programs.(LGT) VI – PE	ENT 3.6, 4.31 Trauma to Face with Fractures of Facial bones & its management. (SGD)	OP 4.10 Counsel patients and family about eye donation (DOA)	

	OG 9.4	IM	PE 1.4, 1.5	ENT 3.6, 4.31	OP 6.10	
3-4 p.m	Gestational trophoblastic neoplasms (L)	INTERNAL ASSESSMENT	Perform anthropometric measurements, document in growth charts and Define development and discuss the normal developmental milestones with respect to motor, behavioural, social adaptive and languageinterpret. (SGD/DAOP)	Trauma to Face with Fractures of Facial bones & its management. (SGD)	Counsel patients with conditions of iris and anterior chamber about diagnosis, therapy and prognosis(DOA)	
	OG 9.3	FM	PE	PS15.1, 15.3, 15.4	OP 2.4	
4-5 p.m	Etiology, clinical features, differential diagnosis and management of acute abdomen in early pregnancy. (SGD)	INTERNAL ASSESSMENT FEEDBACK	INTERNAL ASSESSMENT FEEDBACK	Mental retardation, scholastic backwardness, neurodevelopmenta I disorders, autism (LT/SGD) VI – PE	Differential diagnosis of orbital cellulitis(SGD)	
5 – 6 pm			Clinical Clerkship			

25/7/2022	26/7/2022	27/7/2022	28/7/2022	29/7/2022	30/7/2022
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					14.AETCOM
					3.3 Skills lab
					sessions(EN)
					15.AETCOM
					3.3 Skills lab sessions(EN)
OG 9.2	CT 1.4, 1.14, 1.15, 1.16,	CM10.8	CM10.9	OP 8.2	RD
MTP Act (SGD) VI – FM	1.17 Pharmacology of Anti TB Drugs, ATT Regimen & Chemoprophylaxis, Drug Resistance. Various Outcomes of Tuberculosis. (L) VI – PH, CM	Describe the physiology, clinical management and principles of adolescent health including ARSH. (LGT)	Describe and discuss gender issues and women empowerment. (SGT)	Systemic diseases affecting eye like HTN,DM.(L) VI -GM	INTERNAL ASSESSMENT FEEDBACK
		LUNCH T	IME		
OG		CM10.9	EN3.6, 4.31	OP 8.1	
INTERNAL ASSESSMENT	CT INTERNAL ASSESSMENT	Describe and discuss gender issues and women empowerment -2 (SGT)	Trauma to Neck & its management.(SGD)	Anatomy of Retina(SGD) VI – AN	
	OG 9.2 MTP Act (SGD) VI – FM OG INTERNAL	OG 9.2 MTP Act (SGD) CT 1.4, 1.14, 1.15, 1.16, 1.17 Pharmacology of Anti TB Drugs, ATT Regimen & Chemoprophylaxis, Drug Resistance. Various Outcomes of Tuberculosis. (L) VI – FM VI – PH, CM OG INTERNAL ASSESSMENT CT	OG 9.2     CT 1.4, 1.14, 1.15, 1.16, 1.17     CM10.8       MTP Act (SGD)     Pharmacology of Anti TB Drugs, ATT Regimen & Chemoprophylaxis, Drug Resistance. Various Outcomes of Tuberculosis. (L)     Describe the physiology, clinical management and principles of adolescent health including ARSH. (LGT)       VI – FM     VI – PH, CM     LUNCH T       OG     CM10.9     Describe and discuss gender issues and women empowerment -2	OG 9.2     CT 1.4, 1.14, 1.15, 1.16, 1.17     CM10.8     CM10.9       Pharmacology of Anti TB Drugs, ATT Regimen & Chemoprophylaxis, Drug Resistance. Various Outcomes of Tuberculosis. (L)     Describe the physiology, clinical management and principles of adolescent health including ARSH. (LGT)     Describe and discuss gender issues and women empowerment. (SGT)       VI – FM     VI – PH, CM     LUNCH TIME       OG     CM10.9     EN3.6, 4.31       INTERNAL ASSESSMENT     CT INTERNAL ASSESSMENT     CM10.9     EN3.6, 4.31	OG 9.2     CT 1.4, 1.14, 1.15, 1.16, 1.17     CM10.8     Describe and discuss gender issues and principles of Adolescent health including ARSH. (LGT)     OP 8.2       VI – FM     VI – PH, CM     CM10.8     Describe and discuss gender issues and management and principles of Tuberculosis. (L)     OP 8.2       VI – FM     VI – PH, CM     Describe the physiology, clinical management and principles of Tuberculosis. (L)     VI – FM       VI – FM     VI – PH, CM     EN3.6, 4.31     OP 8.1       MTFRNAL ASSESSMENT     CT INTERNAL ASSESSMENT     CM10.9     EN3.6, 4.31     OP 8.1

	OG		PE 1.6	EN3.6, 4.31	OP 8.1	
3-4 p.m	INTERNAL ASSESSMENT	CT INTERNAL ASSESSMENT FEEDBACK - 1	Discuss the methods of assessment of development (clinic visit) (SGD)	Trauma to Neck & its management.(SGD)	Physiology of Retina(SGD) VI – PY	
4-5 p.m	RD CTAbdomen, HRCT, MRI radiodiagnosis of abdomen.(liver)(L) VI – AN54.3	AS5.2 Describe the correlative anatomy of the brachial plexus, subarachnoid and epidural spaces. AS5.3 Observe and describe the principles and steps/ techniques involved in peripheral nerve blocks AS5.6 Observe and describe the principles and steps/ techniques involved in caudal epidural in adults and children (SGD)	PE 6.10 Discuss the objectives and functions of AFHS (SGD with clinic visit)	PS14.1, 14.3, 14.5,14.6 Other specific childhood psychiatric disorders(enuresis)(L GT/SGD)	OP 8.3 Correct Technique of Fundus examination(DOA,SG D)	
5 – 6 pm			Clinical Clerkship			

Date/Time	1/8/2022	2/8/2022	3/8/2022	4/8/2022	5/8/2022	6/8/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
	SU 14.2 Surgical Incisions (L)	IM 8.1,8.2,8.3,8.4,8.5,8.6,8.7,8 .8	CM4.1 Describe various methods of health	FM2.21 Mechanical asphyxia (L)	OR	SU 17.3 Management of mass casualty (L)
12-1 p.m		Hypertension – 1 (L)	education with their advantages and limitations-1 (LGT)		ASSESSMENT FEEDBACK	
		VI - PA, PY				
1-2 p.m			LUNCH TIME			
2-3 p.m	SU 14.2 Surgical incisions and instruments (DOAP)	IM 8.16, 8.19 Screening, prevention and life style modification in Hypertension (Seminar)	CM4.1 Describe various methods of health education with their advantages and limitations – 2(LGT)	EN4.32, 4.35 Nasopharyngeal angiofibroma& its Management. (SDL)	OR 2.7 Pelvic Fractures (L) VI - AN 48.2	sports
3-4 p.m	SU INTERNAL EXAM ASSESSMENT FEEDBACK	IM Hyperadrenalism (L) SU 23.2	PE7.5 Observe correct technique of breast feeding and distinguish right from	EN4.32, 4.35 Nasopharyngeal angiofibroma& its Management. (SDL)	OR 1.5.2 Hip Dislocation (Tutorial)	
		HI – SU	wrong technique (DOA)		VI - AN 17.3	

4-5 p.m	FM2.20, 2.21 Mechanical asphyxia (L)	PE 8.2 Describe the attributes initiation, constituents, ,frequency and techniques of complementary feeding as per IYCN. (L)	PE 10.3 Assessment of patients with SAM and MAM: clinical diagnosis and classification (DOA)	PS16.1, 16.2, 16.3, 16.5 Psychiatric disorders in elderly (LGT/SGD)	OR 2.9 Fracture Acetabulum (Tutorial)			
5 – 6 pm		Clinical Clerkship						

Date/Time	8/8/2022	9/8/2022( Holiday)	10/8/2022	11/8/2022	12/8/2022(Holi day)	13/8/2022
	Monday	Tuesday Moharam	Wednesday	Thursday	Friday Rakshabandhan	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
12-1 p.m	SU 17.1 Principles of First aid (L)		CM4.3 Demonstrate and describe the steps in evaluation of health promotion and education program-1 (SGT)	CM4.3 Demonstrate and describe the steps in evaluation of health promotion and education program-2 (SGT)		RD Describe preparation of patient for common imaging procedures Describe and identify the special radiographs of abdominopelvic region (SGD) VI – AN54.2
1-2 p.m			LUNCH TIN	1E		
2-3 p.m	SU 10.4 Surgical First Aid (Suturing and Minor Surgical Procedure) (DOA)		CM4.3 Demonstrate and describe the steps in evaluation of health promotion and education program - 3(SGT)	EN4.34 Carcinoma of Nasopharynx& its management. (L)		

3-4 p.m	SU 10.4 Surgical First Aid (Suturing and Minor Surgical Procedure) (DOA)	PE 10.6 K NRC study the preparation and administration of specialized diets and nutritional supplements in patients of SAM through visit to (SGD with clinic visit)	EN4.34 Carcinoma of Maxilla & its management (L)	
4-5 p.m	FM 2.22 Mechanical asphyxia (L)	PE 29.2 Discuss clinical features, investigations and management of iron deficiency anemia. (SGD)	PS17.1, 17.2, 17.3 Psychiatric emergencies (LGT/SGD)	
5 – 6 pm		 Clinical Clerkship		

Date/Time	15/8/2022 (Holiday)	16/8/2022 (Half Day)	17/8/2022	18/8/2022	19/8/2022(Ho liday)	20/8/2022
	Monday Independence Day	Tuesday Patteti	Wednesday	Thursday	Friday Janmashtami	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
			CM16.1	FM 2.23		DR
12-1 p.m			Define and describe the concept of Health planning - 1 (LGT)	Mechanicalasphyxia (L)		INTERNAL EXAM ASSESSMENT FEEDBACK
1-2 p.m			LUNCH	TIME		
2-3 p.m			CM16.1 Define and describe the concept of Health planning - 2(LGT)	EN 4.36, 4.37, 4.41 Salivary gland diseases, Acute & chronic sialadenitis, Tumors of salivary glands (SGD).		sports
3-4 p.m			PE 29.3 Discuss clinical features, investigations and management of vit B12 and folate deficiency anemia.(SGD)	ENT 4.37 Ludwig's angina &parapharyngeal abscesses(parapharyngeal, Retropharyngeal, prevertebral abscess) (SGD)		
4-5 p.m			PE 15.3 Calculate maintenance fluid and electrolyte requirements in various clinical settings. (DOA)	PS18.3 Therapeutics (LGT/SGD)		
5 – 6 pm			Clinical Clerkship			

Date/Time	22/8/2022	23/8/2022	24/8/2022	25/8/2022	26/8/2022	27/8/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						16.AETCOM 3.4 Introduction of the case(SGD) - EN
12-1 p.m	OG INTERNAL EXAM ASSESSMENT FEEDBACK	IM 8.12,8.14,8.15 Hypertension – 2 (L) VI - PH	CM16.2 Describe planning cycle -1 (SGT)	FM3.18, 3.13 Sexual Offences (L) VI- OG	OP 4.5,4.6 Causes of corneal blindness,indication s and types of keratoplasty(L)	DR3.3 Psoriasis (L)
1-2 p.m			LUNCH 1	ГІМЕ		
2-3 p.m	OG 15.1 Surgical incisions in OB-GY (Seminar) HI - SU	IM 8.14 Choosing right antihypertensive (SDL)	CM16.2 Describe planning cycle -2(SGT)	EN4.26, 4.39 Acute & Chronic tonsillitis, Quincy, Adenoiditis (SGD)	CM PANDEMIC - 14 Types of surveillance and data collection methods	sports
3-4 p.m	OG 15.1 Wound closure techniques(Seminar) HI - SU	IM 8.14 Choosing right antihypertensive (SDL)	PE 19.9 Describe the components of safe immunization practices and AEFI (clinic visit)	EN4.26, 4.39 Acute & Chronic tonsillitis, Quincy, Adenoiditis (SGD,DOA)	CM PANDEMIC -15 Field work -1	

	СМ	AS5.1, 5.2, 5.5	PE 24.3	PS	СМ	
4-5 p.m	PANDEMIC-13 Surveillance Public health surveillance and key elements	Enumerate the indications for and describe the principles of regional anaesthesia (including spinal, epidural and combined) Describe the correlative anatomy of the brachial plexus, subarachnoid and epidural spaces Observe and describe the principles and steps/ techniques involved in caudal epidural in adults and children (SGD)	Discuss the physiological basis, various types of ORT, types and composition of ORS (DOA)	ASSESSMENT & FEEDBACK (2 <sup>№</sup> INTERNAL ASSESSMENT)	PANDEMIC- 16 Field work -2	
5 – 6 pm			Clinical Clerkship			

Date/Time	29/8/2022	30/8/2022	31/8/2022 (Holiday)	1/9/2022	2/9/2022	3/9/2022
	Monday	Tuesday	Wednesday Sanvatsari	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						17.AETCOM 3.4SDL – EN
11-12 noon						18.AETCOM 3.4 SDL – EN
	SU 14.3	CT 2.4, 2.5		FM3.14	OP 8.1	DR 14.1, 14.5
12-1 p.m	Wound closure(L)	Physiology and Pathophysiology of hypoxia and hypercapnia. Alpha-1 AT deficiency in Emphysema. (L)		Sexual Offences (SGD, DOA)	Discuss aetiology, clinical features and management of vascular occlusions of retina(L)	Approach to urticaria and Angioedema(L)
		VI – PA		VI- OG,PS	VI -IM	VI-MI,PA,PH
1-2 p.m			LUNC	СН ТІМЕ		
	SU 14.3	IM 8.14		EN4.42, 4.43, 4.45, 4.46	OP 8.5	sports
2-3 p.m	Wound closure (DOA)	Choosing right antihypertensive (SDL)		Hoarseness of voice & its causes, Acute & chronic laryngitis, Vocal cord palsy. (SGD)	Anatomy Of Optic Nerve(SGD)	
					VI -AN	

	SU 14.3	IM 8.14	EN4.42, 4.43, 4.45, 4.46	OP 2.7	
3-4 p.m	Wound closure (DOA)	Choosing right antihypertensive (SDL)	Lesions of Vocal Cords ar its Management; Correc Investigations and Principles of Managemen of Hoarseness of Voice (SGD, DOA)	(SGD)	
4-5 p.m	FM 3.19 Sexual Offences (L) VI- OG	PE 24.5 Discuss the role of antibiotics, antispasmodics, anti- secretory agents, probiotics, anti-emetics in diarrhoealdiseases in children. (SGD)	PS12.1, 12.4, 12.6, 12.7 Psychosomatic disorder (LT/SGD) HI- IM	Diseases affecting	
5 – 6 pm		(	Clinical Clerkship		

Date/Time	5/9/2022	6/9/2022	7/9/2022	8/9/2022	9/9/2022	10/9/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						19.AETCOM 3.4 Anchoring
						Lecture((EN)
11-12 noon						20. AETCOM 3.4 Discussion and closure of the case (EN)
	SU 16.1	IM	DR 9.4,9.5,9.6,9.7	FM14.14	OR 2.10.1	RD
	Minimal invasive	11.1,11.2,11.3,11.4,1 1.9,11.10	Leprosy-1 (L)	Skills in Forensic	Fracture Neck	Identify the bones
	surgery(L)			Medicine and Toxicology (SGD)	Femur(L)	and joints of upper and lower limbs in
12-1 p.m		Diabetes Mellitus -1 (L)		TOXICOLOGY (SGD)		anteroposterior and lateral view.(SGD)
		VI - PA	VI- IM HI- PH, CM,PS		VI - AN 17.2	VI – AN13.4,AN20.6
1-2 p.m			LUNCH	ΙΤΙΜΕ		
	SU 16.1	IM 12.11,12.9	CM17.4	EN4.46, 4.47	DR 2.2	
2-3 p.m	Minimal invasive surgery DOA	Thyroid Function Test (Tutorial)	Describe National policies related to health and health planning and millennium development goals.	Malignancy of larynx. subtypes of larynx, Clinical features, management.(L)	Describe the treatment of vitiligo(Tutorial)	
		VI - PY	(LGT)			

3-4 p.m	SU 16.1 Minimal invasive surgery (DOA)	IM Parathyroid Disorders (L)	PE 28.20 Discuss various types of inhaled drug therapy used in management of asthma.(SGD/DOA)	EN4.46, 4.47, 4.50, 4.51 Clinical Features and Management of Stridor, Indications and steps in Tracheostomy. (DOA)	OR 2.10.2 Fracture Neck Femur(SDL)	
		VI – PA, PH, PY HI – SU (22.1,22.2,22.3,22.6)			VI - AN 17.2	
4-5 p.m	FM 3.15, 3.16, 3.17 Sexual Offences (L)	FM 4.13 Medical Jurisprudence (Medical Law and ethics) (SGD)	PE 28.18 Describe the diagnosis, etiopathogenesis clinical features and management of lower respiratory tract disorders like bronchiolitis, pneumonia.(DOA)	PS12.1, 12.4, 12.6, 12.7 Psychosomatic disorders (LGT/SGD)	OR 2.10.3 Fracture IT/ST(L)	
5 – 6 pm	VI- OG, PS		Clinical Clerkship	VI- DR	VI - AN 8.4	

Date/Time	12/9/2022	13/9/2022	14/9/2022	15/9/2022	16/9/2022	17/9/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
	SU 17.4	IM 11.16,11.17,11.18	CM18.1,18.2	FM3.16	OP 6.9	OG 17.1
12-1 p.m	Head injury(L)	Diabetes Mellitus – Management (L)	Define and describe the concept of international health, Describe roles of various international health agencies -1	Sexual Offences(L)	Ocular Pharmacology (L)	Physiology of lactation (SDL
		VI - PH	(LGT)	VI- OG,PS	VI -PH	VI - PY
1-2 p.m			LUNCH TIM	1E		
	SU 17.2	AS7.1,7.2,7.3,7.4	CM18.1, 18.2	EN4.52, 4.38	OP 8.4	
	Basic Life Support (DOA)	Visit, enumerate and describe the functions of an Intensive Care Unit.	Define and describe the concept of international health, Describe roles of various international	Dysphagia & its causes. Diseases of Oesophagus & its Management. (SGD)	Enumerate and discuss treatment modalities in management of diseases of Retina.	
2-3 p.m	HI - AS	Enumerate and describe the criteria for admission and discharge of a patient to an ICU.	health agencies - 2 (LGT)		(SGD)	
		Observe and describe the management of an				

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		unconscious patient. Observe and describe the basic setup process of a ventilator. Observe and describe the principles of monitoring in an ICU. (SGD)				
3-4 p.m	SU 17.2 Basic life supports (DOAP) HI - AS	AS7.1,7.2,7.3,7.4 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. Observe and describe the management of an unconscious patient.	PE 30.7 Describe the etiopathogenesis, clinical features and management of febrile seizures.(SGD)	EN4.46 Malignancy of Hypopharynx. Subtypes of pharynx, clinical features & management. (SGD)	OP 9.4 NPCB and Vision 2020(SDL) HI-CM	sports
		Observe and describe the basic setup process of a ventilator Observe and describe the principles of monitoring in an ICU. (SGD)				

4-5 p.m	FM 14.15	AS7.1,7.2,7.3,7.4	PE 34.14	PS	OP 2.8	
	Skills in Forensic Medicine and Toxicology (SGD)	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. Observe and describe the management of an unconscious patient. Observe and describe the basic setup process of a ventilator. Observe and describe the principles of monitoring in an ICU. (SGD)	Enumerate the common causes of fever and discuss the clinical features and diagnosis of common causes of fever.(SGD)	FEEDBACK OF 2 <sup>ND</sup> INTERNAL ASSESSMENT EXAM	List the investigations helpful in diagnosis of orbital tumors.Enumerate indications for referral. (SDL)	
5 – 6 pm			Clinical Clerkship			

Date/Time	19/9/2022	20/9/2022	21/9/2022	22/9/2022	23/9/2022	24/9/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
12-1 p.m	OG 12.2 DM and pregnancy (L)	IM 11.6,11.9,11.14,11.15, 11.22 Diabetic Emergencies- Introduction &Hypoglycaemia (L)	CM12.2 Describe health problems of aged population -1 (SGT)	FM14.13 Sexual Offences (SGD, DOA)	OP 6.9 Ocular Pharmacology (L)	DR 10.6,10.8, 10.9, 10.10,10.11 Sexually Transmitted Disease – 1(L)
	HI - IM	VI - PA, PY	VI- IM		Vi-PH	VI-OG HI-IM,PH,MI
1-2 p.m			LUNCH TIME			
2-3 p.m	OG 14.4 Describe and discuss classification, diagnosis and management of Abnormal labor. (SDL)	DR11.1 11.3 HIV & AIDS(SDL)	CM12.2 Describe health problems of aged population -2 (SGT)	EN4.47, EN4.48, EN4.49 Stridor & its causes. Management of Airway emergencies (SGD).	OP9.3 Describe the role refractive error correction in a patient with headache and enumerate indications for referral.(SGD)	
		VI-IM, HI- PH,MI	VI- IM		VI- IM	

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3-4 p.m	OG 13.2 Disorders of Amniotic fluid (SGD)	DR11.1, 11.3 HIV & AIDS (SDL) VI-IM, HI- PH, MI	PE 32.4 Discuss multidisciplinary approach to management of Down's syndrome. (SDL)	EN4.50, 4.51 Tracheostomy, indications, steps of procedure & care. (DOA)	OP 9.1 Anatomy of extraocular muscles(SGD) VI -AN	
4-5 p.m	FM 3.17 Sexual Offences (SDL - 4) VI- OG, PS	IM 8.14 Choosing right antihypertensive (SDL)	PE 34.6 Discuss multidisciplinary approach to managementof Turner syndrome. (SGD)	PS19.1, 19.2, 19.4, 19.5, 19.6 Miscellaneous (community psychiatry, NMHP, MHCA 2017) (LT/SGD) VI- CM	OP 9.1 Demonstrate the correct technique to examine extraocular muscles. (DOA)	sports
5 – 6 pm			Clinical Clerkship			

Date/Time	26/9/2022	27/9/2022	28/9/2022	29/9/2022	30/9/2022	1/10/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
12-1 p.m	OG 15.1 Indications, technique, complications of Episiotomy. (SDL)	CT 1.5, 1.6, 1.8, 2.8, 2.10, 2.13, 2.15 Describe Risk factors, Differential diagnosis, Diagnostic workup and Management Plan based on given clinical features and documents that suggest a specific respiratory disease and disorder. (TB & OAD) (SDL)	CM13.1, 13,4 Define and describe the concept of Disaster management, Describe the details of the National Disaster management Authority -1. (LGT) VI– SU, IM	FM 3.21 Sexual Offences (SGD) VI- OG	OR 2.12 Fracture Shaftfemur (Tutorial) VI - AN 15.2	SU 17.6 Investigation head injury (L)
1-2 p.m			LUNCH TIM	E		ł
2-3 p.m	OG 10.2 Blood and blood products: indications, complications and management (T)	DR 18.1, 18.2 Cutaneous manifestation of internal disease.(SDL)	CM13.1, 13,4 Define and describe the concept of Disaster management, Describe the details of the National Disaster management Authority -2(LGT)	EN4.53 HIV manifestations in ENT.(L)	OR 2.11 Fr. Patella/dis. Femur(L)	

	OG 12.8	DR 18.1, 18.2	PE 32.4	EN4.29, 1.2	OR 2.11, 2.13	
3-4 p.m	Rh Immunization in pregnancy (Tutorial)	Cutaneous manifestation of internal disease.(SDL)	Discuss multidisciplinary approach to management of Down's syndrome(SDL)	Granulomatous conditions of Nose. (Chronic rhinitis) Including Wegener's granulomatosis, Midline granuloma, sarcoidosis, Churg Strauss syndrome, Lupus, tuberculosis, syphilis of Nose. (SDL)	FracturePr.Tibia/ Tibia Shaft (Tutorial)	
		VI- IM		VI – PA	VI - AN 19.2	
	FM3.20, 3.22, 3.23	FM3.27, 3.28	PE 32.4	PS19.3, 19.4	OR 2.14	sports
4-5 p.m	Sexual Offences (L)	Sexual Offences (L)	Discuss multidisciplinary approach to management of Down's syndrome. (SDL)	Miscellaneous (Describe and discuss basic legal and ethical issues in psychiatry) (LGT/SGD)	Ankle& Foot fracture(L)	
	VI- OG	VI- OG, PA		VI- FM		
5 – 6 pm			Clinical Clerkship			

Date/Time	3/10/2022	4/10/2022	5/10/2022 (Holiday)	6/10/2022	7/10/2022	8/10/2022
	Monday	Tuesday	Wednesday Dussehra	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
	SU 17.5	IM 11.23,11.24		FM3.24, 3.25, 3.26	OP 9.2	SU 22.1
12-1 p.m	GCScale (L)	Diabetic Emergencies: Diabetic Ketoacidosis		Sexual Offences (SGD)	Classify and enumerate types	Anatomy physiology of
12-1 p.m		(L)			and clinical features of strabismus. (L)	thyroid (L)
				VI- OG		HI - AN
1-2 p.m			LUNCH	TIME		
	SU 17.5	CT 2.9		EN4.29, 1.2	OP 8.5	
2-3 p.m	DEMO GCS (DOA)	Perform a systematic examination of Consolidation, Pleural		Rhinoscleroma, Rhinosporodiosis, Atrophic rhinitis. (L)	Anatomy of visual pathway (SGD)	
		effusion and Pneumothorax. (BSC)		VI-PA		
	SU	CT 1.11		EN2.15	OP 8.5	
3-4 p.m	Robotics in surgery (SDL)	Assist in the performance, outline the correct tests that require to be		National programs for Deafness-NPPCD (SDL)	Diseases affecting visual pathway (SDL)	
		performed and interpret the results of a pleural fluid aspiration. (Skill)		HI-CM		

4-5 p.m	FM2.27, 3.29, 2.28 Infanticide(L) VI- PD	AS8.1, 8.2, 8.3, 8.4,8.5 Pain and its management(L) VI - PH HI-IM13.17		PS17.1 Risk assessment for suicide(SGD) (Tutorials)	OP 8.5 Diagnostic test of imaging visual pathway (SDL)	sports
5 – 6 pm	Clinical Clerkship					

Date/Time	10/10/2022	11/10/2022	12/10/2022	13/10/2022	14/10/2022	15/10/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
12-1 p.m	SU 22.2 Etiopathogenesis of thyroid swellings (L)	IM 12.1, 12.3,12.4,12.12,12.13 Hypothyroidism (L)	CM13.3 Describe manmade disasters in the world and in India – 1. (SGT)	FM3.30, 3.29 Torture and Human rights (L)	OP 9.2 Diagnosis of Strabismus (L)	OG 15.1 CaesareanSection (Seminar)
	HI – PA	VI - PY, PA	VI – SU, IM			
1-2 p.m			LUNCH TIM	1E		
	DR10.3,10.4	PS 18.2	CM13.3	EN2.15	ОР	sports
2-3 p.m	Syphilis(Tutorial)	ECT and other modalities like RTMS (SGD – Seminar)	Describe manmade disasters in the world and in India – 2. (SGT)	National programs for Cancer, Noise & Environmental pollution. (SGD)	INTERNAL ASSESSMENT	
	VI-IM HI- PH, MI		VI – SU, IM	НІ – СМ		
	SU 22.4	PS 18.2	PE 23.3	EN2.15	ОР	
3-4 p.m	Thyroid malignancy(L)	ECT and other modalities like RTMS (SGD – Seminar)	Describe clinical features, classification and management of cardiac failure in children. (SGD)	National programs for Cancer, Noise & Environmental pollution. (SGD)	INTERNAL ASSESSMENT	
				HI – CM		

	FM10.1	CT 2.11, 2.12	PE 23.4	FM 3.31, 3.32, 3.33	ОР			
4-5 p.m	Toxicology (L) VI- PH, IM	Pulmonary Function Test (PFT) and Peak Expiratory Flow Rate (PEFR) (BSC / DOA) VI – PY, PA	Describe clinical features, complications and management of acute rheumatic fever. K/KH (SGT)	Torture and Human rights (SGD)	INTERNAL ASSESSMENT			
5 – 6 pm		Clinical Clerkship						

Date/Time	17/10/2022	18/10/2022	19/10/2022	20/10/2022	21/10/2022	22/10/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
	OG 12.1	IM	CM15.1, 15.3	FM3.32	OP 9.5	
12-1 p.m	Thyroid disorders in pregnancy (L)	INTERNAL ASSESSMENT	Define and describe the concept of mental Health, Describe National Mental Health program – 1. (LGT)	Torture and Human rights (SGD)	Ocular Emergencies (L)	
	HI - GM		VI – PS			
1-2 p.m			LUNCH TIM	E	·	
	OG 11.1	PS 18.3	CM15.2	EN2.10	OP 9.5	
2-3 p.m	Etiopathology, clinical features, diagnosis of Multiple pregnancy. (Seminar)	Psychological assessments (SGD – Seminar)	Describe warning signals of mental health disorder (SGT) VI – PS	Identify and Describe the Use of Common Instruments in E.N.T. (DOA)	Describe evaluation of patient with ocular injury. (SGD)	
3-4 p.m	OG 11.1 Investigations, complications and management of Multiple pregnancy. (Seminar)	PS 18.3 Psychological assessments (SGD – Seminar)	PE 23.4 Describe clinical features, complications and management of acute rheumatic fever. (SGT)	ENT 2.9 Identify & describe common X-rays in ENT. (DOAP)	OP 9.5 Initial management of patient with ocular injury. (SGD)	

4-5 p.m	OG 19.1 Physiology of normal puerperium (SDL)	AS6.1, 6.2,6.3 Post-anaesthesia recovery Observe and describe the principles and the steps/ techniques involved in day care anaesthesia. (L) VI - PE 23.4 HI-SU 11.4	PE21.4 Discuss the approach and referral criteria of a child with haematuria. (SGD)	PS SDL (Depression & Anxiety)	OP 9.5 Indications for referral in a patient with ocular injury. (SGD)	
5 – 6 pm			Clinical Clerkship			
Date/Time	24/10/2022	25/10/2022 (Half Day)	26/10/2022 (Holiday)	27/10/2022 (HalfDay)	28/10/2022	29/10/2022
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	Monday	Tuesday Diwali	Wednesday NutanvarshAbinanda n	ThursdayBhai bij	Friday	Saturday
9-10a.m	v	а	С	Α		On
10-11 a.m						
11-12 noon						
12-1 p.m					IM 12.1, 12.3,12.4,12.12,12.13	OP 8.3 Fundoscopic
<b>p</b>					Hypothyroidism (L)	findings in different retinal
					VI - PY, PA	conditions. (SGD)
1-2 p.m			LUNCH TI	ME		
2-3 p.m					PS SDL (Depression & Anxiety)	
3-4 p.m					PS SDL (Depression & Anxiety)	
4-5 p.m					DR 10.3,10.4 Syphilis (Tutorial)	
					VI - IM HI - PH, MI	
5 – 6 pm			Clinical Clerkship			

Date/Time	31/10/2022 (Half Day)	1/11/2022	2/11/2022	3/11/2022	4/11/2022	5/11/2022
	Monday Sardar Jayanti	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						21.AETCOM 3.5 Introduction of case(L)-FMT
11-12 noon						22.AETCOM 3.5SDL-FMT
		DR	CM19.3	FM5.3, 5.4,5.5,5.6	OP 9.5	SU 22.5
12-1 p.m		INTERNAL ASSESSMENT 2	Describe counterfeit medicine and its prevention -1 (LGT)	Forensic Psychiatry (L)	Ocular Emergencies (L)	Parathyroid anatomy (L)
			VI- PH	VI-PS, IM		VI - AN
1-2 p.m			LUNCH 1	TIME		
		PS	CM19.3	EN	OP 6.7	sports
2-3 p.m		SDL (Depression & Anxiety)	Describe counterfeit medicine and its prevention. (LGT)	INTERNALASSESSME NT	Field charting (SGD)	
			VI- PH		VI – PY	

3-4 p.m	SDL (De	PS PE 21.5 pression & Etiopathogenesis, clinical features and management of acute renal failure (SGD)	EN INTERNALASSESSME NTFEEDBACK	OP 8.3 Fundoscopic findings in different retinal conditions. (SGD)	
4-5 p.m	Fo Psych	5.1, 5.2 PE 21.6 rensic Etiopathogenesis, hiatry(L) clinical features and management of chronic renal failure (SGD)	FM 14.10, 14.19, 2.18 Specimen & Photographs, CSI (SGD, DOA)	SU INTERNAL ASSESSMENT EXAM-2	
5 – 6 pm		Clinical Clerkship			

Date/Time	7/11/2022	8/11/2022(Half Day)	9/11/2022	10/11/2022	11/11/2022	12/11/2022
	Monday	Tuesday Gurunank Jayanti	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
	SU 22.6		CM19.2	FM6.1	OR	RD
12-1 p.m	Surgical management of parathyroid (L)		Describe roles of essential medicine in primary health care. (SDL-1)	Forensic Laboratory investigation in medical legal practice. (SGD)	Principles ofAmputation(L)	INTERNAL ASSESSMENT EXAM AND FEEDBACK
	HI - IM		VI – PH	VI- PA	HI - PM 5.1,5.2	
1-2 p.m			LUNCH 1	ГІМЕ		
2-3 p.m	SU 22.3 Clinical ex Thyroid Swelling (DOAP)		CM19.3 Describe counterfeit medicine and its prevention (SDL-2)	ENT INTERNAL ASSESSMENT EXAM	OR 14.1 Counsel. Skills- Fr. with Disabilities/Prolonged Bed Stay (T)	
			HI–PH			
3-4 p.m	SU Robotics Surgery (SDL)		PE - 22.3 Describe the common rheumatological diseases like JIA, SLE, Kawasaki disease. K/KH (SGT)	ENT INTERNAL ASSESSMENT EXAM FEEDBACK	OR 2 <sup>ND</sup> INTERNAL EXAM	

	DR9.1	PE	DR16.1,16.2	
4-5 p.m	Leprosy 2 (Tutorial)	INTERNAL ASSESSMENT EXAM 2	Autoimmune connective tissue disease (L)	
	VI – IM HI-MI,CM		VI-IM HI-PA	
5 – 6 pm		Clinical Clerkship		

Monday SU 17.9 Clinical Features and Mx of Chest Injury(L)	Tuesday	Wednesday CM20.1	Thursday	Friday	Saturday
Clinical Features and		CM20.1			
Clinical Features and		CM20.1			
Clinical Features and		CM20.1			
Clinical Features and		CM20.1			
			FM6.1	OP 8.2	OG 17.1
		List important public health events of last five years. (SDL-3)	Forensic Laboratory investigation in medical legal practice (SDL5)	Retinal degenerations (L)	Breast feeding: counselling and importance (SDL)
			VI – PA		HI - PE
		LUNCH TI	ME		
FM6.1, 6.2, 6.3 Forensic Laboratory investigation in medical legal practice (SGD) VI – PA	EXAM: 3 <sup>RD</sup> MBBS PART-1 2 <sup>ND</sup> INTERNAL	CM20.1 List important public health events of last five years. (SDL-4)	FM7.1 Emerging technologies in Forensic Medicine (SGD)	OP 6.6,6.7 Congenital glaucoma (SGD)	
CM PANDEMIC-17 Field work -3	EXAM: 3 <sup>RD</sup> MBBS PART-1 2 <sup>ND</sup> INTERNAL	PE4.3, 4.4 Discuss the clinical features, identification and management of a child with autistic spectrum and ADHD disorder. (L)	2 <sup>ND</sup> INTERNAL PRACTICAL EXAM	OP 8.2 Treatment of retinal degenerations (SDL)	
	Forensic Laboratory investigation in hedical legal practice (SGD) VI – PA CM PANDEMIC-17	Forensic Laboratory investigation in hedical legal practice (SGD)EXAM: 3RD MBBS PART-1 2ND INTERNALVI - PACMCMEXAM: 3RD MBBS PART-1PANDEMIC-17BEXAM: 3RD MBBS PART-1	FM6.1, 6.2, 6.3CM20.1Forensic Laboratory investigation in nedical legal practice (SGD)EXAM: 3 <sup>RD</sup> MBBS PART-1 2 <sup>ND</sup> INTERNALList important public health events of last five years. (SDL-4)VI - PACMEXAM: 3 <sup>RD</sup> MBBS PART-1 2 <sup>ND</sup> INTERNALPE4.3, 4.4PANDEMIC-17 Field work -3EXAM: 3 <sup>RD</sup> MBBS PART-1 2 <sup>ND</sup> INTERNALDiscuss the clinical features, identification and management of a child with autistic spectrum and ADHD	Forensic Laboratory investigation in hedical legal practice (SGD)EXAM: 3 <sup>RD</sup> MBBS PART-1 2 <sup>ND</sup> INTERNALList important public health events of last five years. (SDL-4)Emerging technologies in Forensic Medicine (SGD)VI - PAVI - PAPE4.3, 4.4PE4.3, 4.4SGD)INTERNALCM PANDEMIC-17 Field work -3EXAM: 3 <sup>RD</sup> MBBS PART-1 2 <sup>ND</sup> INTERNALPE4.3, 4.4Discuss the clinical features, identification and management of a child with autistic spectrum and ADHD2 <sup>ND</sup> INTERNAL	FM6.1, 6.2, 6.3CM20.1FM7.1OP 6.6,6.7Forensic Laboratory investigation in nedical legal practice (SGD)EXAM: 3 <sup>RD</sup> MBBS PART-1 2 <sup>ND</sup> INTERNALList important public health events of last five years. (SDL-4)Emerging technologies in Forensic Medicine (SGD)Congenital glaucoma (SGD)VI - PACMPE4.3, 4.4Discuss the clinical features, identification and management of a child with autistic spectrum and ADHDOP 8.2

4-5 p.m	CM PANDEMIC-18 Field work -4	DR 4.2 Enumerate and describe the modalities for lichen planus (L)	PE INTERNAL ASSESSMENT EXAM FEEDBACK	23.AETCOM 3.5SDL(FMT)	OP 8.2 Laser therapy for retinal diseases (SDL)	sports
5 – 6 pm			Clinical Clerkship			

Date/Time	21/11/2022	22/11/2022	23/11/2022	24/11/2022	25/11/2022	26/11/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
	ОР	DR 17.1,17.4	СМ20.3	Ophthalmology	24.AETCOM	OG 13.2
12-1 p.m	INTERNAL ASSESSMENT EXAM	Nutrition and Skin(L) VI-IM	Describe any event important to Health of the Community. (SDL-5)	70	3.5 Anchoring Lecture (FMT)	Premature rupture of membranes (L)
		HI-PE,BI				
1-2 p.m			LUNCH TIME			
2-3 p.m	OG 17.3 Breast problems in postnatal period (SDL) HI - PE	CT 2.14 Enumerate the indications for ABG, Chest Radiograph, PFT Interpretate: ABG, Chest Radiograph and PFT (SDL – 2)	CT 2.16, 2.17, 2.18, 2.19, 2.20 Discuss and describe therapies, therapeutic plans and Vaccination in OAD and its exacerbation. Discuss use of Oxygen therapy. (L) VI – PH	SU 17.8 Chest injuries (L)	OR Feedback	sports
3-4 p.m	OG 19.1 Abnormal puerperium (tutorial)	AN Describe and discuss the Principles of Pre hospital care andCausality management of a trauma victim including principles ofTriage.	CT INTERNAL ASSESSMENT -2	FM 14.18 Skills in Forensic Medicine & Toxicology (SGD)	CT INTERNAL ASSESSMENT – 2 FEEDBACK	

		Participate as a member in team for Resuscitation of Polytraumavictim by doing all of the following: (a) IV. access central - peripheral (b) Bladder catheterization (c) Endotracheal intubation (d) Splintage (SDL) HI – OR13.2,1.1				
4-5 p.m	OG 18.1 Birth Asphyxia(SGD) HI - PE	AN Investigation of anaesthetic, operative deaths: Describe and discussspecial protocols for conduction of autopsy and for collection,preservation and dispatch of related materialevidences. (SDL) HI – FM2.19	CM INTERNAL ASSESSMENT	FM9.5, 9.6, 13.1, 12.1 Skills in Forensic Medicine & Toxicology (SGD)	SU INTERNAL ASSESSMENT FEEDBACK	
5 – 6 pm		Cli	nical Clerkship			

Date/Time	28/11/2022	29/11/2022	30/11/2022	1/12/2022	2/12/2022	3/12/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
	FM14.5	IM	СМ			
12-1 p.m	Skills in Forensic Medicine & Toxicology (SGD)	INTERNAL ASSESSMENT FEEDBACK	INTERNAL ASSESSMENT FEEDBACK			
1-2 p.m			LUNCH TIN	1E		
2-3 p.m	OG 18.1, 18.4 Principles of neonatal resuscitation (SGD) HI - PE	CT 2.22, 2.23 Demonstrate and counsel patient on the correct use of inhalers. Communicate diagnosis treatment plan and subsequent follow up plan to patients. (DOA)	25.AETCOM 3.5- Discussion and closure of case (FMT)			
3-4 p.m	OG INTERNAL ASSESSMENT	CT 2.24, 2.25, 2.26 Discuss Impact of OAD on patient's quality of life, society and workplace. [L] VI – CM	25.AETCOM 3.5 - Discussion and closure of the case			

4-5 p.m	OG INTERNAL ASSESSMENT	DR INTERNAL ASSESSMENT FEEDBACK	CT 2.27, 2.28 Demonstrate an understanding of patient's inability to change working, living and environmental factors & Difficulty during Smoking Cessation. (SGD)	
5 – 6 pm			Clinical Clerkship	

Date/Time	4/12/2022	5/12/2022	6/12/2022	7/12/2022	8/12/2022	9/12/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
12-1 p.m						
1-2 p.m			LUNCH T	ME		
2-3 p.m						
3-4 p.m						
4-5 p.m						
5 – 6 pm		•	Clinical Clerkship			

Date/Time	11/12/2022	12/12/2022	13/12/2022	14/12/2022	15/12/2022	16/12/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
12-1 p.m						
1-2 p.m			LUNCH TI	ME		
2-3 p.m						
3-4 p.m						
4-5 p.m						
5 – 6 pm			Clinical Clerkship			

Date/Time	18/12/2022	19/12/2022	20/12/2022	21/12/2022	22/12/2022	23/12/2022
-	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
12-1 p.m						
1-2 p.m			LUNCH T	ME		
2-3 p.m						
3-4 p.m						
4-5 p.m						
5 – 6 pm		1	Clinical Clerkship			

Date/Time	25/12/2022	26/12/2022	27/12/2022	28/12/2022	29/12/2022	30/12/2022
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon						
12-1 p.m						
1-2 p.m			LUNCH T	IME		
2-3 p.m						
3-4 p.m						
4-5 p.m						
5 – 6 pm			Clinical Clerkship			

# **COLOUR CODE:**



Subjects	Lectures	Practicals / SGL /	Self Directed Learning	Total
	[Hours]	Tutorial	(SDL)	[Hours]
		[Hours]	[Hours]	
General Medicine	26	35	5	66
General Surgery	26	34	5	65
Obstetrics and Gynecology	25	33	7	65
Pediatrics	22	29	4	55
Orthopedics	15	20	5	40
Forensic Medicine	25	45	5	75
Commucnity Medicine	40	60	5	105
Dermatology	18	5	5	28
Psychiatry	25	10	5	40
Respiratory Medicine	10	8	2	20
Otorhinolaryngology	25	40	5	70
Opthalmology	30	59	9	98
Radiodiagnosis and Radiotherapy	12	8	2	22
Anesthesiology	7	12	2	21
AETCOM				25
Panendemic				18
Clinical posting				756
Total				1569

## Medical College Baroda III/I clinical posting timetable General Medicine – 4 week

Week 1						
	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6
8.30	OPD-	Post	Symptomato	Clinical Case	Demonstrat	Cardiac Murmurs-
to	Learning	Emerge	logy –	Discussion in	ion of	Identification,descr
9.30a	by	ncy-	Dyspnea	a patient of	Clinical	iption and
m	observatio	history	IM 1.1	Dyspnea IM	Examinatio	signification
	n, Case	taking	MiniLecture	2.8	n of CVS	IM 1.15
	based			Bedside	IM 2.7	DOAP session
	discussion			Clinic	DOAP	
9.30	in	Attendi	Symptomato	Symptomatol	session	
to	outpatient	ng	logy – Chest	ogy-		
10.30a	departme	Consult	Pain	Syncope		
m	nt	ants	IM	MiniLecture		
		rounds	Minilecture			
10.30		and	Relevant	Symptomatol	Demonstrat	Demonstration of
to		learn by	Clinical	ogy-	ion of signs	Cardiac Murmurs
11.30		Case	examination	Palpitation	of Heart	in Actual Patient
am		discussi	of CVS in a	MiniLecture	Failure	
		on,	patient of		IM 1.14,	
		observat	Dyspnea		1.13, 1.15	
		ion	IM 2.7		Bedside	
			Bedside		clinic	
			Clinic			
5 to 6			Clini	cal Clerkship		
pm						

	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6
8.30 to	OPD-	Post	Symptomatolo	Symptomatolo	Physical	Counselling
9.30a	Learning	Emergenc	gy- Pedal	gy- Sputum	examinatio	patients on
m	by	y-history	Edema	MiniLecture	n and	Cessation of
	observati	taking	MiniLecture		demonstrati	smoking
	on, Case				on in	IM
	based				patient of	CT 2.21
	discussio				Obesity	SGD
	ns in				IM 14.7	
	outpatient				Bedside	
	departme				Clinic	
9.30 to	nt	Attending	Indications	Symptomatolo	Blood	Clinical Case
10.30a		Consultan	and procedure	gy-Weight	Transfusion	based
m		ts rounds	of Blood	Loss	in an actual	discussion in
		and learn	Transfusion	MiniLecture	patient (O)	Chronic
		by Case	IM 9.18,9.19		DOAP	Cough
		Discussio	SGD		Session	CT1.5
		n,				Bedside
		observati				Clinic

10.30 to 11.30 am	on	Symptomatolo gy – Cough MiniLecture	Eliciting dietary history and effect of diet on health IM 14.6 SGD	Clinical Examinatio n in a case of Anemia IM 9.3,9.2 Bedside	Venipunctur e(I) Skill Lab
			SGD	Clinic	
5 to 6	Clinica	al Clerkship			
pm					

	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6
8.30 to	OPD-	Post	Clinical	Eliciting	Systemic	Elicit and
9.30am	Learning	Emergency	Case	history and	Examination	document and
	by	-history	discussion	approach in	and	present
	observatio	taking	in a patient	a patient of	demonstratio	medical
	n ,Case		of	Obstructive	n of signs of	history in a
	based		Pneumonia	Airway	Pleural	Rheumatolog
	discussion		IM 3.6,3.7	Disease	Effusion and	y Case
	s in		Bedside	CT 2.8	Pneumothora	IM 7.11
	outpatient		Clinic	MiniLectur	х	DOAP
	department			e	CT 2.9	Session
	-				Bedside	
					Clinic	
9.30 to				Observe	Examination	Differential
10.30a				Medical	in a case of	Diagnosis
m		Attending		Procedure-	Fever	based on
		Consultants		Ascitic	IM 4.10	Clinical
		rounds and		tapping	Bedside	examination
		learn by		IM 5.15	Clinic	in
		Case				Rheumatolog
		Discussion,				y Case
		observation				IM 7.13
						Minilecture
10.30 to			Clinical	Importance	Order and	Setting up IV
11.30			examinatio	of Medical	interpret	infusion and
am			n in a case	history in a	diagnostic	calculating
			of	case of	test in Fever	drip rate (I)
			Pneumonia	Fever	IM 4.12	DOAP
			IM 3.5	IM 4.9		Session
			Bedside	Bedside	Bedside	
			Clinic	Clinic	Clinic	
5 to 6		Clinic	al Clerkship			
pm						

	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6
8.30 to	OPD-	Post	Systemic	Select	Demonstratio	End of
9.30am	Learning	Emergency	examination	,prescribe	n of Ryle's	Posting
	by	-history	of all joints,	and	tube Insertion	Assessmen
	observation	taking	muscle and	communicat	and	t
	, Case	_	skin	e preventive	performance	
	based		IM 7.12	therapy for	under	
	discussions		DOAP	Crystalline	supervision (	
	in		session	Arthropathie	Skill Lab)	
	outpatient			s		
	department			IM 7.21		
				DOAP		
				Session		
9.30 to			Interpretratio	Demonstrate		
10.30a		Attending	n on	and counsel		
m		Consultant	Investigation	patient on		
		s rounds	s in	correct use		
		and learn	Rheumatolog	of Inhalers		
		by Case	y Case	DOAP		
		discussion,	IM7.15	Session		
		observatio	Mini Lecture	CT 2.22		
10.30 to		n		Observe	Student	
11.30			Select,	Medical	Feedback	
am			prescribe and	Procedure-		
			communicate	Pleural		
			appropriate	tapping		
			medication			
			for joint pain			
			IM 7.12			
			Bedside			
			Clinic			
5 to 6		Clinica	l Clerkship			
pm						

# General Surgery – 4 week

	9 am to 10 am	10 am to 11 am	11 am to 12 pm	5.30 pm to 6 pm
Day 1 (OPD)	Case Based Discuss	ion, Learning Comm DOAP and SGD	nunication Skill by	Observe Venesection SU10.3 DOAP
Day 2 (OT)	Use of PPE MI8.7 DOAP	Demonstrate Infection Control Practices M8.7 DOAP Session	Observe Surgical Procedure	
Day 3	History taking in Case of Swelling SGD/Bedside Teaching	Attend Grand Round	Observe dressing	Clinical Clerkship
Day 4	D/D and investigations in Case of Swelling	Clinical Examination in Case of Swelling SU 18.3 Bedside Teaching	Informed Consent SU 10.2 DOAP	
Day 5 (OT)	Participate as a member of team in Abscess Drainage	Technique of Asepsis SU 14.4 DOAP	Observe Surgical Procedure	
Day 6	History taking in Case of Ulcer SGD/ Bedside Teaching	Clinical Examination ,D/D and nvestigations in Case of Ulcer Bedside Teaching	Observe blood transfusions SU 3.2	Clinical Clerkship
Day 7 (OPD)	Case Based Discuss	ion, Learning Comm DOAP and SGD	nunication Skill by	Observe basic techniques of suturing SU 14.4 Skill lab
Day 8 (OT)	Participate as a member of team in Debridement	Observe Surgical Procedure	Observe Surgical Procedure	
Day 9	History taking, Examination in Case of Hernia SGD/Bedside Teaching SU 28.2	Attend Grand Round	Observe Bandaging	Clinical Clerkship
Day 10	Types and D/D of Hernia SGD/Bedside Teaching SU 28.2	History taking,D/D, in Case of Hydrocele SU 30.5 SGD/ Bedside Teaching	Observe Bandaging	Clinical Clerkship

	Participate as a	Observe Serve 1	Observe Granden 1	
Day 11 (OT)	member of team in Skin Grafting	Observe Surgical Procedure	Observe Surgical Procedure	
Day 12	History and Clinical Examination in Peripheral Vascular Disease,SU27.2	Gangrene ,Amputation StumpSU27.4 SGD	Observe per urethral catheter insertion	
Day 13 (OPD)		ion, Learning Comn DOAP and SGD	nunication Skill by	Demonstrate the maintainance of airway SU 11.3 Skill lab
Day 14 (OT)	Participate as a member of team in Hernia Surgery	Observe Surgical Procedure	Observe Surgical Procedure	Clinical Clerkship
Day 15	Investigations in Vascular disease SGD, SU27.2	Attend Grand Round	Observe Ryles tube insertion	
Day 16	History and Examination,D/D Unilateral Limb Oedema SGD	Clinical Examination of Lymphatic System SU27.8 Bedside Teaching	Student round	
Day 17 (OT)	Participate as a member of team in Hydrocele Surgery	Observe Surgical Procedure	Demonstration of basic surgical instruments	
Day 18	Clinical Examination of Venous System including Varicose veins SGD,SU27.6	History taking in Breast swelling SU 25.1 SGD/ Bedside Teaching	Demonstration of x rays of surgical patients	ICD CARE
Day 19 (OPD)	Case Based Discuss	ion, Learning Comn DOAP and SGD	nunication Skill by	ICD CARE
Day 20 (OT)	Basic Surgical Skills and sutures,SU14.3	Observe Surgical Procedure	Observe Surgical Procedure	
Day 21	Clinical Examination of Breast swellings SU25.1	Attend Grand Round	Student round	Clinical Clasherhin
Day 22	D/D of Breast swellings SU25.1 SGD	Investigations in Breast Disaese.,SU 25.3 SGD	Intramascular and IV Injection	Clinical Clerkship
Day 23(OT)	Partcipate as member of team in Biopsy Taking	Observe surgical Procedure	Observe surgical Procedures	
Day 24		ormative Assessmen	t	

	9 am to 10 am	10 am to 11 am	11 am to 12 noon	5.30 pm to 6 pm
Week 1				
Day 1	History taking	History taking and	History taking in	
	of a high risk	clinical examination	Gynecology-pelvic	
	antenatal case	of abnormal	mass	
	OG5.1, 5.2, 8.2	puerperal case	OG 35.1,35.2	
	Bedside	OG 19.1	Bedside teaching	
	teaching	Bedside teaching		Clinical
Day2	Clinical	Clinical case	Clinical case	clerkship
•••	examination of	discussion: high risk	discussion-	
	high risk	antenatal case-	Enlarged uterus	
	antenatal case	preeclampsia	OG 29.1,34.1	
	OG 8.1	OG 12.1	Bedside teaching	
	Bedside	Bedside teaching	Deusine tenening	
	teaching	Deuslie teaching		
	teaching			
Day 3	Clinical	Clinical case	Lactation	-
(OPD)	examination of	discussion:	counseling	
(01D)	a	Eclampsia	OG 17.2	
	a gynecological	OG 12.1	DOAP	
	patient with	0012.1	DOAI	
	pelvic mass	Padaida tagahing		
	-	Bedside teaching		
	OG 35.1, 35.2 Bedside			
D 4	teaching		Construction for a second	
Day 4	Consultant	Maternal pelvis	Conduct of normal	
	ward round	assessment	labor	
	with students	OG 8.5,14.1	OG 13.5	
		Skill lab session	Skill lab session	
Day 5	Preoperative	<b>Observe Surgical</b>	<b>Observe Surgical</b>	
(OT)	and post-	procedures- MTP	procedures- MTP	
	operative care	OG 37.7,9.1	OG 37.7,9.1	
				Clinical
	Mini-lecture			clerkship
Day 6	Consultant	Clinical case	Clinical case	
	ward round	discussion-	discussion- fibroid	
	with students	malpresentations	uterus	
		OG 14.4	OG 29.1	
		Bedside teaching	Bedside teaching	

# **Obstetrics and Gynecology – 4 week**

Day 7	Clinical case	Clinical case		Clinical case	
Ū	discussion-	discussion- b	reech	discussion-	
	Puerperal	presentation		Occipito-posterior	
	pyrexia	OG 14.4		position	
	OG 19.1	Bedside teacl	ning	OG 14.4	
	Bedside		8	Bedside teaching	
	teaching				
Day 8	Diagnosis and c	onduct of bree	ch and o	ccipitoposterior	Observe
J	position delivery				artificial
	OG 14.4	,			rupture of
	Skill lab session				membranes.
					episiotomy
		OG 13.1,			
		13.3			
					DOAP
Day 9	Observation:		Observa	ation in outpatient	
(OPD)	Ultrasound in pre	egnancy	departn	nent	
	OG 8.8				
	Bedside teaching				
Day 10	Consultant	Case based		Case based	
	ward round	discussion –		discussion-	
	with students	Amenorrhea		transverse lie	
		OG 25.1		OG 14.4	
		Bedside teaching		Bedside teaching	
Day 11	Demonstration	Observe surg	gical	Observe surgical	
(OT)	of surgical	procedure- fe	emale	procedure- female	
	instruments	sterilization		sterilization	
		OG 38.3		OG 38.3	
Day 12	Consultant	Case based		Case based	
	ward round	discussion- N	Iultiple	discussion- Care of	
	with students	pregnancy		the neonate	
		OG 11.1		OG 18.1	
		Bedside teach	nina	<b>Bedside teaching</b>	

Day 13 Day 14	Consultant ward round with students Female infertili OG 28.1,28.2,28 Mini lecture	3.3	Anemia	Case based discussion- high risk pregnancy- Rh isoimmunization in pregnancy OG 12.8 OG Bedside teaching	
Day 15 (OPD)	Contraception of and consent OG 21.1,21.2, 3 DOAP	0	Observa departn	ation in outpatient nent	
Day 16	Consultant ward round with students	IUCD inserti OG 35.15 Skill lab sessi	ion		
Day 17 (OT)	Surgical consent OG 35.7 DOA	Observe surg procedure- Hysterectom OG 37.3	-	Observe surgical procedure- Hysterectomy OG 37.3	Clinical clerkship Observe normal
Day 18	Case based discussion- premature rupture of membranes OG 13.2 Bedside teaching	Case based discussion- p labor OG 13.2 Bedside teacl		Case based discussion- postdate pregnancy OG 13.2 Bedside teaching	labor, Cesarean section, management of abortion OG 13.5, 37.1 DOAP
Week 4	Conservations		· 1		_
Day 19	Consultant ward round with students	Observe surg procedure- C section OG 15.1,37.1	lesarean	Observe surgical procedure- Cesarean section OG 15.1,37.1	
Day 20	Consultant ward round with students	Diagnosis and OG 37.7 DOA	d conduc	t of abortion	

Day 21 (OPD)	Case based disc infertility OG 28.1,28.2 SGD	ussion-	Observ departr	ation in outpatient nent	
Day 22	Case based discussion- Diabetes in pregnancy OG 12.3 Bedside teaching	Obstetric dru -Mini lecture	e	Obstetric and Gynec specimen- Mini lecture	
Day 23 (OT)	Demonstration of Gynec instruments	Observe surg procedure- Diagnostic/op Laparoscopy OG 38.1,38.2	oerative	Observe surgical procedure- Dilatation and curettage, Endometrial, Biopsy OG 37.4	
Day 24	End of posting a Practical viva a			1	

#### Pediatrics – 4 weeks

Time	9 to 10	10 to 11	11 to 12	5:00 to 6:00 pm: clinical clerkship
Day 1	Recapitulation of 1 <sup>st</sup> posting	General examination in pediatrics: Vital signs	General examination in pediatrics: head to toe exam	Triage of patients coming to pediatric ER
Day 2	Examination of respiratory system	Examination of cardiovascular system	Examination of Alimentary system	
Day 3	Case presentation: severe acute malnutrition: History taking	Case presentation: severe acute malnutrition: anthropometry parameters	Case presentation: severe acute malnutrition: General and systemic examination	
Day 4		mmon cases, their examin	ation and management	
Day 5	Case presentation: Hepato- splenomegaly : History and approach	Case presentation: Hepatosplenomegaly: Examination	Case presentation : Hepatosplenomegaly : Discussion of differential diagnoses	
Day 6	Case presentation: nephrotic syndrome	Case presentation: nephrotic syndrome: general and systemic examination	Case presentation: nephrotic syndrome: discussion of management	Observing and identifying emergency signs
Day 7	Discussion regarding urine routine and microscopic examination with demonstration of beside tests	Grand rounds in small groups Presenting findings by students	Grand rounds in small groups Discussion of clinical findings	
Day 8	Case presentation: A child with convulsions: history	Case presentation: A child with convulsions: examination	Case presentation: A child with convulsions: Discussion of differential diagnoses	
Day 9	Discussion regarding AEDs in pediatrics	Visit to nutritional rehab preparation of special die		Observation of IV canula insertion
Day 10	OPD: observing co Observation of imm	D: observing common cases, their examination and management servation of immunization practices		
Day 11	Case presentation: A child with anemia: history taking	Case presentation: A child with anemia: general and systemic examination	Case presentation: A child with anemia: discussion about Hb indices and peripheral smear	IV fluids with calculation

Day 12	Visit to DEIC: components of early intervention	Visit to DEIC: Observing developmental assessment	Visit to DEIC: observing ophthalmic and physiotherapy interventions	Observing blood sampling techniques and filling up of
Day 13	Case presentation: a child with cough and fever: history	Case presentation: a child with cough and fever: physical examination	Case presentation: a child with cough and fever: discussion regarding investigative work-up	laboratory requisition forms
Day 14	Discussion regarding modalities of treatment in RTIs	Observation of oxygen delivery systems and their usage	Measurement of oxygen saturation: observation and interpretation	Observing management of a patient with dehydration
Day 15 Day 16	Reflections on DEIC visit OPD: observing co Attending lactation	Attending grand rounds in small groups ommon cases, their examin clinic	Attending grand rounds in small groups ation and management	
Day 17	Case presentation: newborn History taking	Case presentation: newborn: examination of normal newborn	Case presentation: newborn Counselling mother regarding normal newborn care	Observing management of patient with convulsions
Day 18		linic: components of asses o, observing immunisation	sment of high risk	
Day 19	Case presentation: infantile tremor syndrome: history	Case presentation: infantile tremor syndrome: general and systemic examination	Case presentation: infantile tremor syndrome: discussion of treatment and rehabilitation	Observing nebulization and MDI therapy
Day 20	Observation of insertion of nasogastric tube	Calculation of volume of NRC and observing adm feeds		
Day 21	Discussion regarding diet planning as per calorie and protein requirement for different age groups	Attending grand rounds in small groups Reporting clinical findings	Attending grand rounds in small groups Discussing clinical findings and management	
Day 22	OPD: observing co Drug dosages and	ommon cases, their examin formulation	ation and management	
Day 23		ases and topics taken durin	ng clinical posting	1
Day 24	Term ending exam	: formative assessment		

Duration	Торіс	Competency number	Competency name
Week 1			
Day 1	Reproductive maternal and child health	CM10.5	Describe Universal Immunization Program; Integrated Management of Neonatal and Childhood Illness (IMNCI) and other existing Programs - Program Management of Immunization PART-1
Day 2	Reproductive maternal and child health	CM10.5	Describe Universal Immunization Program; Integrated Management of Neonatal and Childhood Illness (IMNCI) and other existing Programs - Program Management of Immunization PART-2
Day 3	Epidemiology of communicable and non- communicable diseases	CM8.3	Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case - ICTC, PPTCT Disc & Visit
Day 4	Epidemiology of communicable and non- communicable diseases	CM8.3	Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case - Anti Retroviral Therapy Centre Disc & Visit
Day 5	Epidemiology of communicable and non- communicable diseases	CM8.3	Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case - STI/RTI Clinic D & Visit
Day 6	Epidemiology of communicable and non- communicable diseases	CM8.3	Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case - NTEP Disc & Visit to TB Chest, GMERS
Week 2			
Day 1	Nutrition	CM5.6	Enumerate and discuss the National Nutrition Policy, important national nutritional Programs including the Integrated Child Development Services Scheme (ICDS) etc - Nutritional Rehabilitation Centre GMERS D & Visit
Day 2	Epidemiology	CM7.4	Define, calculate and interpret morbidity and mortality indicators based on given set of data - MCCD & ICD-10 + Medical Record Section Dept Visit
Day 3	Geriatric services	CM12.4	Describe National program for elderly - Geriatric Clinic
Day 4	Demography and vital statistics	CM9.5	Describe the methods of population control - Family Planning Methods

Day 5	Health care of the community	CM17.3	Describe primary health care, its components and principles - Primary Health Center Discussion
Day 6	Health care of the community	CM17.3	Describe primary health care, its components and principles -PHC Varnama Visit (Full Day)*
Week 3			
Day 1	Epidemiology	CM7.5	Enumerate, define, describe and discuss epidemiological study designs - Epidemiological Exercises 1
Day 2	Epidemiology	CM7.5	Enumerate, define, describe and discuss epidemiological study designs -Epidemiological Exercises 2
Day 3	Epidemiology	CM7.5	Enumerate, define, describe and discuss epidemiological study designs - Epidemiological Exercises 3
Day 4	Epidemiology	CM7.6	Enumerate and evaluate the need of screening tests - 4
Day 5	Epidemiology	СМ7.7	Describe and demonstrate the steps in the Investigation of an epidemic of communicable disease and describe the principles of control measures - Investigation of Epidemic
Day 6	Epidemiology of communicable and non- communicable diseases	CM8.2	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases - Genetics
Week 4			
Day 1	Health care of the communtiy	CM17.5	Describe health care delivery in India - NGO- Shram Mandir D & Visit
Day 2	Epidemiology of communicable and non- communicable diseases	CM8.3	Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case - Dist. NVBDCP Office Disc & Visit
Day 3	Epidemiology of communicable and non- communicable diseases	CM8.1	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases - ARV Clinic D & Visit
Day 4	Epidemiology of communicable and non- communicable diseases	CM8.3	Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case - Dist. Leprosy Office Disc & Visit
Day 5	Health care of the community	CM17.5	Describe health care delivery in India - District Disability Rehab Centre D & Visit
Day 6	Essential Medicine	CM19.1	Define and describe the concept of Essential Medicine List (EML) - Central Medical Store D & Visit

Week 5			
Day 1	Health care of the community	CM17.5	Describe health care delivery in India - ESIS Hospital D & Visit
Day 2	Demography and vital statistics	CM9.1	Define and describe the principles of Demography, Demographic cycle, Vital statistics - Birth & Death Registration Office D & Visit
Day 3	Health care of the community	CM17.5	Describe health care delivery in India - District Health Office, IDSP D & Visit
Day 4	Mental Health	CM15.3	Describe National Mental Health program - Hospital for Mental Health D & Visit
Day 5	Mental Health	CM15.3	Describe National Mental Health program - Deaddiction Centre, GMERS Gotri
Day 6	Epidemiology of communicable and non- communicable diseases	CM8.3	Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case - National Polio Surveillance Project Unit D & Visit
Week 6			
Day 1	Nutrition	CM5.6	Enumerate and discuss the National Nutrition Policy, important national nutritional Programs including the Integrated Child Development Services Scheme (ICDS) etc - Anganwadi Centre, Mamta Divas Discussion
Day 2	Nutrition	CM5.6	Enumerate and discuss the National Nutrition Policy, important national nutritional Programs including the Integrated Child Development Services Scheme (ICDS) etc - Anganwadi Centre, Mamta Divas Visit
Day 3	Disaster Management	CM13.4	Describe the details of the National Disaster management Authority - EMRI/108
Day 4	Term ending assessment		Theory Assessment
Day 5	Term ending assessment		Practical & Viva
Day 6	Feedback		Feedback to the student

### ORTHOPAEDICS (4 weeks)

		(1 // // //	(110 <i>)</i>	
Week	1			
Day	9-10am	10-11am	11-12am	5-5.30pm
1	Plan management of fracture Clavicle (Mini Lect)	OPD (Case based discussion)	Indications of surgery in fracture Clavicle (SGD)	Casualty Clerkship (learning by Observation)
2	Proximal Humerus Fracture (Bedside)	Tourniquets in OT (Demonstraation)	OT (Observation of Procedures)	Specific Tests for Shoulder (Actual Patient/Volunteer)
3	RNP In Fracture Humerus (Bedside)	Attending Round (Case based discussion)	Fixation of SCH in children (Bedside)	Clerkship
4	3 point relationship around Elbow (Observation & Demonstration)	OPD (Case based discussion)	Shoulder dislocation- Reduction &Immobilization (Skill Lab/ videos)	Casualty Clerkship (learning by Observation)
5	Imaging in shoulder (SGD)	Observation in OT		Post-op wound & Drain care (Bedside)
6	Case presentation (Participation)	Imaging in Elbow (SGD)	Revision & Recap of the week	Clerkship

Day	9-10am	10-11am	11-12am	5-5.30pm
7	Radius-Ulna Fractures-Overview (Bedside)	OPD (Case based discussion)	Colles Cast (Skill Lab/ Observation)	Casualty Clerkship (learning by Observation)
8	Barton Fracture (Mini Lect)	K wiring in Distal End Radius (Observation)	OT (Observation of Procedures)	N-V assessment in Upper limb (Bedside)
9	Monteggia Fractures (SGD)	Attending Round (Case based discussion)	X-Ray –Physeal Injuries (Demonstration/ Bedside)	Clerkship
10	Galleazi Fracture (SGD)	OPD (Case based discussion)	Prevention & treatment of Finger stiffness (SGD)	Casualty (learning by Observation)
11	Skin Grafting in Ortho (Video Lect)	Observation in OT	·	Buddy strapping (DOAP/ Actual patient/ Volunteer)
12	Case presentation (Participation)	Immobilization in Functional Position of Hand (DOAP)	Revision & Recap of the week	Clerkship

Day	9-10am	10-11am	11-12am	5-5.30pm
13	Importance of	OPD	Management of	Casualty
	compression test in	(Case based	Shock	Clerkship
	Pelvic injuries	discussion)	(SGD)	(learning by
	(SGD)			Observation)
14	Application of	Understanding X-	Observation in OT	Prevention &
	Pelvic Binder	Ray of Pelvis with		care of Bedsores
	(Skill Lab/	both Hips		(Bedside)
	Volunteer)	(Demonstration)		
15	Assessment of Spine	Attending Round	Mobilization of Pt	Clerkship
	Trauma	(Case based	with Spine Injuries	
	(Mini Lect)	discussion)	(Skill lab)	
16	Clinical Examination	OPD	Blood supply to	Casualty
	of Fracture Neck	(Case based	Head of Femur	Clerkship
	Femur	discussion)	(SGD)	(learning by
	(Bedside)			Observation)
17	Fixation Methods in	Nailing of fracture sh	naft Femur	Crutch Walking
	fracture Neck Femur	(Observation in OT)		(Bedside)
	(Bedside)			
18	Case presentation	Clinical features	Revision & Recap	Clerkship
	(Participation)	and investigations	of the week	
		for Fat embolism		
		(Mini Lect)		

Week	4
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Day	9-10am	10-11am	11-12am	5-5.30pm
19	Clinical features of	Clinical features of OPD Pin track Infection		Casualty
	Open Fractures of (Case based (SGD)		(SGD)	Clerkship
	Tibia	discussion)		(learning by
	(Bedside)		Observation)	
20	Clinical Features/	Assessment of	Observation in OT	Tibia Bracing
	signs of	Neurovascular		(Bedside)
	Compartment status in Lower			
	syndrome limb			
	(Bedside/SGD)	(DOAP)		
21	Wound management Attending Round Ankle str		Ankle strapping	Clerkship
	in Open Fractures	(Case based	(DOAP/ Skill	
	(Case based	discussion)	Lab/Volunteer)	
	discussion)			
22	Long bone fractures	OPD	Implant related	Casualty
	in paediatric age	(Case based	complications	(learning by
	group	discussion)	(SGD)	Observation)
	(Bedside)			
23	Special Tests of Hip	Operative procedures	Knee	
	and Knee	(Observation in OT)	)	physiotherapy
	(Bedside/ DOAP)			(DOAP)
24	Case presentation	Imaging of Knee	End of the Posting	Clerkship
	(Participation)	and Ankle	exam & Feedback	
		(SGD)		

#### **Otorhinolarngology – 4 week**

(1) 9 am to 10 am: Small group discussions/Tutorials on different competencies

(2) 10 am to 11 am: **DOAP sessions (including Video demonstrations)** on different clinical skills required in ENT

(3) 11am to 12 pm: <u>Student doctor learner (SDL) method-</u> Observation in ENT OPD/ ENT Ward/ Operation Theater. Different Small groups of students will observe the attitude, ethics & communication with patients in OPD & ward, while another small group will observe pre operative preparation, a concept of asepsis & infection control for ENT surgeries & post operative care.

(4) 5pm to 5:30pm: Clinical Clerkship:

Date	time	Code (EN)	Competency name		
			First week		
Day-1	9-10	2.1, 2.2	Introduction to the subject of Otorhinolaryngology,		
			Orientation to Department, History Taking in ENT		
	10-11 2.2		Skill- Use of Head lamp		
	11-12		Observation in OPD/ward/OT		
Day-2	Pay-29-102.2Examination in Nose		Examination in Nose		
	10-11	2.5	Skill: Use of nasal speculum		
	11-12		Observation in OPD/ward/OT		
Day-3	9-10	2.2	History Taking and Examination in Throat		
	10-11	2.6, 4.42	Skill: Use of tongue depressor & Indirect laryngoscopy		
			mirror		
	11-12		Observation in OPD/ward/OT		
Day-4	9-10	2.3, 4.1,	Examination in Ear & Demonstrate and describe clinical		
		4.2,4.3, 4.5	features of ear discharge & otalgia		
	10-11	2.3, 3.1, 3.5,	Skill: Otoscopy & Oto-microscopy		
		4.4			
	11-12		Observation in OPD/ward/OT		
Day-5	9-10	4.7, 4.10, 3.5	Elicit, document and present correct history and demonstrate		
			and describe clinical features & management of CSOM-		
			mucosal type, steps of		
			myringotomy/myrigoplasty/tympanoplasty		
	10-11	2.4	Skill: Tuning fork tests,		
	11-12		Observation in OPD/ward/OT		
Day-6	9-10	4.8, 4.11, 3.5	Elicit, document and present correct history and demonstrate		
			and describe clinical features & management of CSOM-		
			squamous type, steps of mastoidectomy		
	10-11	4.19	Skill: Fistula Test		
	11-12		Observation in OPD/ward/OT		
			Second week		
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Day-1	9-10	4.12, 4.16,	Elicit, document and present correct history and demonstrate		
		4.17	and describe clinical features of hearing loss & investigations		
			for it		
	10-11	2.8	Skill: Pure tone audiometry and Impedance audiometry		
	11-12		Observation in OPD/ward/OT		
Day-2	9-10	4.22, 4.23,	Elicit, document and present correct history and demonstrate		
		4.24	and describe clinical features of nasal obstruction, DNS,		
			septoplasty		
	10-11	2.14	Skill: correct technique to instill topical medications in nose		
	11-12		Observation in OPD/ward/OT		
Day-3	9-10	4.25	Elicit, document and present correct history and demonstrate		
		and describe clinical features of nasal polyps			
	10-11	3.2	Skill: Nasal endoscopy		
	11-12		Observation in OPD/ward/OT		
Day-4	9-10	4.26	Elicit, document and present correct history and demonstrate		
			and describe clinical features of adenoids		
	10-11	3.5, 4.40	Skill: Indications & steps of adenoids resection		
	11-12		Observation in OPD/ward/OT		
Day-5	9-10	4.27, 4.28	Elicit, document and present correct history and demonstrate		
			and describe clinical features of allergic rhinitis, vasomotor		
			rhinitis		
	10-11	2.5	Skill: Anterior & posterior rhinoscopy		
	11-12		Observation in OPD/ward/OT		
Day-6	9-10	4.2	Elicit, document and present correct history and demonstrate		
			and describe clinical features of External Ear diseases		
	10-11	4.9	Skill: Correct technique of Ear Syringing for wax		
	11-12		Observation in OPD/ward/OT		
			Third week		
Day-1	9-10	4.29	Elicit, document and present correct history and demonstrate		
			and describe clinical features of rhino-sinusitis		
	10-11	2.2	Skill: Examination of PNS		
	11-12		Observation in OPD/ward/OT		
Day-2	9-10	4.30	Elicit, document and present correct history and demonstrate		
			and describe clinical features of Epistaxis		
	10-11	2.13, 3.6	Skill: Anterior Nasal Packing		
	11-12		Observation in OPD/ward/OT		
Day-3	9-10	4.38	Elicit, document and present correct history and demonstrate		
			and describe clinical features of dysphagia		
	10-11	3.3, 3.5	Skill: Direct Laryngoscopy, Esophagoscopy		
	11-12		Observation in OPD/ward/OT		

Day 4	9-10	4.39	Elicit, document and present correct history and demonstrate	
Day-4	9-10	4.39	and describe clinical features of tonsillitis	
	10.11	2.5.4.40		
	10-11	3.5, 4.40	Skill: Indications & Steps of tonsillectomy	
	11-12		Observation in OPD/ward/OT	
Day-5	9-10	4.42,	Elicit, document and present correct history and demonstrate	
		4.43,4.44,4.4	and describe clinical features of hoarseness of	
		5	voice/laryngitis/vocal cord lesions	
	10-11	2.2, 2.7	Skill: Neck examination, laryngeal crepitus	
	11-12		Observation in OPD/ward/OT	
Day-6	9-10	4.47, 4.48	Elicit, document and present correct history and demonstrate	
			and describe clinical features of airway emergencies/stridor	
	10-11	2.13, 3.5,	Skill: Steps of Tracheostomy & care	
		3.6, 4.50,		
		4.51		
	11-12		Observation in OPD/ward/OT	
			Fourth week	
			r oui th week	
Day-1	9-10	2.10	Common instruments used in ENT	
Day-1	9-10 10-11	2.10 2.10		
Day-1			Common instruments used in ENT	
	10-11		Common instruments used in ENT Skill: Identify & describe common instruments used in ENT Observation in OPD/ward/OT	
Day-1 Day-2	10-11 11-12	2.10	Common instruments used in ENT Skill: Identify & describe common instruments used in ENT	
	10-11 11-12 9-10	2.10 2.9	Common instruments used in ENT Skill: Identify & describe common instruments used in ENT Observation in OPD/ward/OT Common radiology in ENT	
Day-2	10-11 11-12 9-10 10-11	2.10 2.9	Common instruments used in ENT <b>Skill:</b> Identify & describe common instruments used in ENT Observation in OPD/ward/OT Common radiology in ENT <b>Skill:</b> Identify & describe common radiology Observation in OPD/ward/OT	
	10-11 11-12 9-10 10-11 11-12	2.10 2.9 2.9	Common instruments used in ENT <b>Skill:</b> Identify & describe common instruments used in ENT Observation in OPD/ward/OT Common radiology in ENT <b>Skill:</b> Identify & describe common radiology Observation in OPD/ward/OT Common pathological specimen & Bones in ENT	
Day-2	10-11 11-12 9-10 10-11 11-12 9-10	2.10 2.9 2.9 2.9 2.9	Common instruments used in ENT <b>Skill:</b> Identify & describe common instruments used in ENT Observation in OPD/ward/OT Common radiology in ENT <b>Skill:</b> Identify & describe common radiology Observation in OPD/ward/OT Common pathological specimen & Bones in ENT <b>Skill:</b> Counsel & administer the informed consent to patient	
Day-2	10-11 11-12 9-10 10-11 11-12 9-10	2.10 2.9 2.9 2.9 2.9	Common instruments used in ENT <b>Skill:</b> Identify & describe common instruments used in ENT Observation in OPD/ward/OT Common radiology in ENT <b>Skill:</b> Identify & describe common radiology Observation in OPD/ward/OT Common pathological specimen & Bones in ENT	
Day-2 Day-3	10-11   11-12   9-10   10-11   11-12   9-10   10-11	2.10 2.9 2.9 2.9 2.9	Common instruments used in ENT <b>Skill:</b> Identify & describe common instruments used in ENT Observation in OPD/ward/OT Common radiology in ENT <b>Skill:</b> Identify & describe common radiology Observation in OPD/ward/OT Common pathological specimen & Bones in ENT <b>Skill:</b> Counsel & administer the informed consent to patient related to ENT procedures	
Day-2 Day-3 Day-4	10-11   11-12   9-10   10-11   11-12   9-10   10-11	2.10 2.9 2.9 2.9 2.9	Common instruments used in ENT <b>Skill:</b> Identify & describe common instruments used in ENT Observation in OPD/ward/OT Common radiology in ENT <b>Skill:</b> Identify & describe common radiology Observation in OPD/ward/OT Common pathological specimen & Bones in ENT <b>Skill:</b> Counsel & administer the informed consent to patient related to ENT procedures Observation in OPD/ward/OT	
Day-2 Day-3 Day-4 Day-5	10-11   11-12   9-10   10-11   11-12   9-10   10-11	2.10 2.9 2.9 2.9 2.9	Common instruments used in ENT <b>Skill:</b> Identify & describe common instruments used in ENT Observation in OPD/ward/OT Common radiology in ENT <b>Skill:</b> Identify & describe common radiology Observation in OPD/ward/OT Common pathological specimen & Bones in ENT <b>Skill:</b> Counsel & administer the informed consent to patient related to ENT procedures	
Day-2 Day-3 Day-4	10-11   11-12   9-10   10-11   11-12   9-10   10-11	2.10 2.9 2.9 2.9 2.9	Common instruments used in ENT <b>Skill:</b> Identify & describe common instruments used in ENT Observation in OPD/ward/OT Common radiology in ENT <b>Skill:</b> Identify & describe common radiology Observation in OPD/ward/OT Common pathological specimen & Bones in ENT <b>Skill:</b> Counsel & administer the informed consent to patient related to ENT procedures Observation in OPD/ward/OT	

## **Opthalmology – 4 week**

Week 1	9 AM TO 10 AM	10 AM TO 11 AM	11 AM TO 12	5.30PM TO 6PM
			AM	
DAY 1	History taking and ocular examination	Ocular examination	Informed Consent	
DAY 2	Slit Lamp	Demonstration of Slit	Observe	
	Examination	lamp Examination	Fluorescein dye	
			staining	
DAY 3	Ocular	Demonstration of	Attend Grand	
	Symptomatology	Fluorescein dye	Round	
		staining		
DAY 4	Case based Discussion, Learning communication skills by DOAP and SGD			Clinical clerkship
DAY 5	Refractive error-	Observe Vision	Participate as	
	Myopia	recording	member of Team	
			in Vision	
			recording	
DAY 6	Refractive error-	Trial Set	Observe Trial Set	
	Hypermetropia	Demonstration	Application	

Week 2	9 AM TO 10 AM	10 AM TO 11 AM	11 AM TO 12	5.30PM TO 6PM
			AM	
DAY 1	Refractive Error -	Refractive Error -	Observe	
	Astigmatism	Presbyopia	Management of	
			Presbyopia	
DAY 2	Refractive Error –	Documentation of	Attend grand	
	Aphakia and	examination in case of	round	
	pseudophakia	refractive errors		
DAY 3	Clinical examination	Demonstrate	Demonstrate	
	in Infective and Non	management of	Infection control	
	Infective	Conjunctivitis	Technique	
	Conjunctivitis			Clinical
DAY 4	Case based Discussion	n, Learning communicatio	n skills by DOAP	clerkship
	and SGD			
DAY 5	History taking in	Slit Lamp and	Observe Medical	
	case of Corneal	Torchlight	management of	
	Ulcer- 1	examination in case of	corneal ulcer	
		corneal ulcer		
DAY 6	Communicate	Demonstrate use of	Participate as	
	Results of	Fluorescein Dye in	member of team	
	Investigations and	Corneal ulcer patient	in Fluorescein	
	Counsel patients		dye staining	

Week 3	9 AM TO 10 AM	10 AM TO 11 AM	11 AM TO 12 AM	5.30PM TO 6PM
DAY 1	History taking in case of Corneal Ulcer- 2	Slit Lamp and Torchlight examination in case of corneal ulcer	Observe Medical management of corneal ulcer	
DAY 2	Communicate Results of Investigations and Counsel patients	Demonstrate use of Fluorescein Dye in Corneal ulcer patient	Participate as member of team in Fluorescein dye staining	
DAY 3	Demonstration of Anatomy of eyelid	Clinical examination in case of Swelling of Eyelid	Observe surgical procedure	Clinical clerkship
DAY 4	Case based Discussion and SGD	, Learning communicatio	n skills by DOAP	
DAY 5	Documentation of examination in case of Swelling of eyelid	Technique of Asepsis	Attend Grand Round	
DAY 6	Demonstration of anatomy of lens and Retina	Clinical examination in case of Cataract patient	Technique of Slit lamp Examination in case of cataract patient	

Week 4	9 AM TO 10 AM	10 AM TO 11 AM	11 AM TO 12 AM	5.30PM TO 6PM
DAY 1	Informed consent for surgical procedures	Observe surgical procedures	Attend grand Round	
DAY 2	Demonstration of anatomy of pupil	Clinical Examination of Pupillary Light reflex pathway	Participate as member of team	
DAY 3	History taking in case of Dacryocystitis	Clinical examination In case of Dacryocystitis	Observe lacrimal Sac Syringing	
DAY 4	Case based Discussion, Learning communication skills by DOAP and SGD			Clinical clerkship
DAY 5	Participate as member of team in case of Dacryocystitis	Informed consent	Observe surgical procedure	
DAY 6	Clinical Examination in case of Vitamin A Deficiency	Demonstrate Schirmer Test	Participate as member of team in case of Dry Eye	

	9 AM TO 10 AM	10AM TO 11AM	11AM TO 12 noon
		Week	1
D	Join ward round with	Assess the student	Essential investigation in patient of
A	resident doctor and	for current state of	organic Psychiatry disorder
Y	consultant	knowledge	Described steps and demonstrate family
1		regarding the topic	education in patient of organic Psychiatry
		Clinical features	disorder
		inpatient of organic	
		Psychiatry disorder	
D	Discuss clinical	Documentation &	Observation in outpatient department
A	feature of OCD	Demonstration of how	
Y		to elicit onset, course,	
2		duration and other	
		important components	
	A • 1• .•	of OCD	
D	Assigned inpatient to	Described, elicit &	Enumeration, described and interprets
A	Student doctor	document clinical feature of somatoform	laboratory investigations inpatient
Y 2			Demonstration of family education of somatoform disorder
3	Discuss assisted	disorder	
D A	Discuss assigned	Described,elicit&doc umentclinicalfeatureo	Enumeration, described and interpret
A Y	patient during consultant round by	fstressrelateddisorder	laboratory investigations in such patient
4	student doctor	& dissociative disorder	
D	Follow up with	Described, elicit &	Enumeration, described and interprets
A	assigned indoor	document clinical	laboratory investigations of
Y	patients & Case	feature of	Psychosomatic Disorder
5	presentation by	Psychosomatic	Demonstration of family education of
	student doctor	Disorder	Psychosomatic Disorder
D	Follow up with	Described, elicit &	Enumeration, described and interprets
Α	assigned indoor	document clinical	laboratory investigations in Personality
Y	patients & discussed	feature of Personality	Disorder patient.
6	assigned patient	Disorder	Demonstration of family education of
	during consultant		Personality Disorder
	round by student		
	doctor		

	9 AM TO 10 AM	10AM TO 11AM	11AM TO 12 noon			
		Week				
D A	Assigned inpatient to Student doctor	Discussed assigned patient during	Described, elicit & document clinical history of intellectual			
AY1	Student doctor	consultant round by student doctor	disability(Mentalretardation)			
D A Y 2	Follow up with assigned indoor patients	Case presentation by student doctor	Described, elicit & document clinical feature of childhood Psychiatry disorder			
D A Y 3	Follow up with assigned indoor patients	Enumeration described and interprets laboratory investigations in patient.	Ward round with consultant			
D A Y 4	Follow up with assigned indoor patients	Demonstration of family education of childhood Psychiatry disorder.	Case presentation by student doctor			
D A Y 5	Follow up with assigned indoor patients	Observation in outpatient department	Ward round with consultant			
D A Y		Clinical term e	nding exam			
6						

Clinical clerkship will be from 5:00PM to 5:30 PM

	9 AM TO 10 AM	10AM TO 11AM	11AM TO 12 noon
		Week 1	1
DAY 1	Symptomatology& clinical examination of cases of acne DR1.1	Identify and grade the various common types of acne	Demonstration of comedon extraction
		DR1.2	
DAY 2	Symptomatology & clinical examination of cases of vitiligo DR2.2	Identify and differentiate vitiligo from other causes of hypopigmented lesions	Bedside teaching in ward
		Demonstration and interpretation of wood' lamp	
DAY 3	Group Discussion on urticaria DR14.1	DR2.1Identify and distinguish urticarial from other skin lesionsDemonstration of dermographismIdentify and distinguish angioedema from other skin lesionsDR14.214.314.4	Doctor – patient relationship in actual patient
DAY 4	Group Discussion on psoriasis DR 3.3	Demonstration of Auspitz sign and grattage sign Identify and distinguish psoriatic lesions from other causes DR3.1	Demonstration of NBUVB therapy

		3.2	
DAY	Group Discussion on lichen planus	Observation of	Observation in out
5		biopsy procedure	patient department
	Identify and distinguish lichen		
	planus lesions from other causes		
	DR4.1		
	4.2		
DAY	Group Discussionon viral	Enumerate the	Demonstration of
6	infections (including HPV and	indications, describe	Cryotherapy
	molluscum contagiosum)	the procedure and	
	DR8.1	perform a Tzanck	
		smear	
		DR8.6	

	9 AM TO 10 AM	10AM TO 11AM	11AM TO 12 noon
		WEEK 2	1
DAY 7	Group Discussion on Basics of leprosy DR 9.1	Demonstrate (and classify based on) the clinical features of leprosy including an appropriate neurologic examination DR9.2	Bedside teaching in ward
DAY 8	Leprosy 2 DR 9.4 9.5 9.6 9.7	Enumerate the indications and observe the performance of a slit skin smear in patients with leprosy DR9.3	Observation in out patient department
DAY 9	Group Discussion on STD-I (Syphilis) DR10.1	Identify spirochete in a dark ground microscopy DR10.2	Demonstration of chemical & electro cautery
DAY 10	HIV & AIDS DR11.1 11.3	Identify and distinguish the dermatologic manifestations of HIV, its complications, opportunistic infections and adverse reactions DR11.2	Counsel in a non- judgemental and empathetic manner patients on prevention of sexually transmitted disease DR10.5
DAY 11	Nutrition and Skin DR17.2 DR17.3	Enumerate and identify the cutaneous findings in vitamin A deficiency DR17.1	Patient counselling.
DAY 12	WARD ENDING EXAMINATION		

Clinical clerkship will be from 5:00PM to 5:30 PM

## Anesthesia – 10 days

## <u>**Timings :**</u> 9 to 10:30 AM I Posting in various OTs 10:30 AM to 12PM I DOAP, Small Group Discussion, Skill Demonstration

Duratio	Торіс	Competen	Competency name	TLM	Integration
n (1		cy number			(Subject)
Week)					
Day 1	Preoperative	AS3.2	Elicit, present and document an	DOAP	General
	evaluation		appropriate history including	Session	Surgery,
	and		medication history in a patient		General
	medication		undergoing Surgery as it pertains		Medicine
		AS3.3	to a preoperative anesthetic		(Horizontal)
	Preoperative		evaluation	DOAP	
	evaluation		Demonstrate and document an	Session	General
	and		appropriate clinical examination in		Surgery,
	medication	AS3.6	a patient undergoing General		General
			Surgery		Medicine
				DOAP	(Horizontal)
			Choose and write a prescription	Session	
			for appropriate premedications for		Pharmacology
			patients undergoing surgery		(Vertical)
		SU11.1			
				Small	General
			Describe principles of	group	Surgery,
			Preoperative assessment.	discussio	(Horizontal)
				n	

Day 2	Fluids	AS9.1	Establish intravenous access in a	Small	
			simulated environment	group	
				discussio	
				n, DOAP	
				session	
		AS9.2	Establish central venous access in		
		1109.2	a simulated environment	Small	
				group	
				discussio	
				n, DOAP	General
		AS 9.3	Describe the principles of fluid	session	Surgery,
			therapy in the preoperative period		(Horizontal)
				Small	
				group	
				discussio	General
		AS 9.4		n, DOAP	Surgery,
			Enumerate blood products and	session	(Horizontal)
			describe the use of blood products		
			in the preoperative period		
				Small	
				group	
				discussio	
				n, DOAP	
				session	

Day 3	Regional	AS5.1	Enumerate the indications for and	Small	
	anaesthesia		describe the principles of regional	group	
			anaesthesia (including spinal,	discussio	
			epidural and combined)	n, DOAP	
				session	Human
		AS5.2	Describe the correlative anatomy		Anatomy
			of the brachial		(Vertical)
			plexus, subarachnoid and epidural		
		AS5.3	spaces		
		AS5.4	Observe and describe the principles and steps/ techniques		Pharmacology
			involved in peripheral nerve blocks		(Vertical)
			Observe and describe the pharmacology and correct use of commonly used drugs and adjuvant agents in regional anesthesia		

Day 4	General Anesthesia & Anesthesia	AS4.2 SU11.3	Describe the anatomy of the airway and its implications for general anesthesia Demonstrate maintenance of an	DOAP Session DOAP	General Surgery (Horizontal)
	Machine	PY3.4	airway in a mannequin or equivalent	Session	Physiology (Vertical)
			Describe the structure of neuro- muscular junction and	Small group	
		PY3.5	transmission of impulses	Discussi on	Pharmacology
		AS4.1	Discuss the action of neuro- muscular blocking agents	Small group	(Vertical)
			Describe and discuss the pharmacology of drugs used in induction and maintenance of	Discussi	
			general anaesthesia (including intravenous and inhalation induction agents, opiate	Small group Discussi	
			and non-opiate analgesics, depolarising and non depolarising muscle relaxants,	on	
			anticholinesterases)		
Day 5	Respiratory Physiology +	РҮ6.3	Describe and discuss the transport of respiratory gases: Oxygen and Carbon dioxide	Small Group Discussi	Physiology
	Mechanical Ventilation	PY6.5	Describe and discuss the principles of artificial respiration, oxygen therapy	on	

Day 6	Skeletal	OR1.1	Describe and discuss the	Lecture	Orthopaedics
	Trauma and		Principles of Pre hospital care and	with	(Horizontal)
	Polytrauma		Casualty management of a trauma	video,	
			victim including principles of	Small	
		SU17.2	triage	group	General Surgery
	Trauma			Discussi	(Horizontal)
				on	
			Transport of injured patient in a		
			simulated environment	DOAP	
				Session	Orthopaedics
	Procedural	OR13.2			(Horizontal)
	Skills				
			Participate as a member in team		
			for Resuscitation of Polytrauma		
			victim by doing all of the		
			following :		General Surgery
			(a) IV. access central - peripheral	Skill lab	(Horizontal)
		SU17.10	(b) Bladder catheterization	sessions	()
			(c) Endotracheal intubation		
			(d) Splintage		
			Demonstrate Airway maintenance		
			and recognize and management of		
			tension pneumothorax,	DOAP	
			hemothorax and flail chest in	Session	
			simulated		
			Environment		

Day 7	Patient safety	AS10.1 AS10.2	Enumerate the hazards of incorrect patient positioning Enumerate the hazards	Small group discussio n, DOAP	
			encountered in the perioperative period and steps/techniques taken to prevent them	session	General Surgery (Horizontal)
		AS10.3 AS10.4	Describe the role of communication in patient safety		Pharmacology (Vertical)
			Define and describe common medical and medication errors in anaesthesia		General Medicine (Horizontal)
Day 8	Cardiopulm onary resuscitation	AS2.1	Enumerate the indications, describe the steps and demonstrate in a simulated environment, Basic Life Support in adults, children and neonates	DOAP session	General Medicine (Vertical)
		AS2.2	Enumerate the indications, describe the steps and demonstrate in a simulated environment, Advanced Life Support in adults and children		
Day 9	Formative Ass	sessment Meth	od: OSCE and Viva Voce		

Casualty	-2 week
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Week	Day No	9:00am to 10:00am	10:00am to 11:00am	11:00am to 12:00			
No.	Day 1	Dad Sida Taashina	DI S(Degie Life	noon Video-			
	Day 1	Bed Side Teaching -Introduction to Emergency Medicine	BLS(Basic Life Support)	AHA(American Heart Association)			
Week 01	Day 2	Bed Side Teaching -NELS(National Emergency Life Support) Approach	ACLS(Advance Cardiovascular Life Support)	Hands on Training - AED & Manual Defibrillator			
	Day 3	Bed Side Teaching -Airway Assessment	Approach to Trauma Patients-1	Video-OPA,NPA, Intubation			
	Day 4	Bed Side Teaching -Airway Management	Approach to Trauma Patients-2	Hands on Training - Intubation			
	Day 5	Bed Side Teaching -Breathing Assessment	Toxicology	Video-Bags & Mask Ventilation			
	Day 6	Bed Side Teaching -Breathing Management	Snakebite	Hands on Training -Bags & Mask Ventilation			
	Day 1	Bed Side Teaching -Circulation Assessment	Acute Coronary Syndromes	Video - Needle Thoracentesis & ICD			
Week 02	Day 2	Bed Side Teaching -Circulation Management -1	Cerebrovascular Emergency	Video- Cricothyrotomy			
	Day 3	Bed Side Teaching -Circulation Management -2	Burns & Anaphylaxis	Case Presentation			
	Day 4	Bed Side Teaching -Disability & Exposure Assessment	Acute Abdomen	Case Presentation			
	Day 5	Bed Side Teaching -Disability & Exposure Management	Triage	Doubt Solving Session			
	Day 6	End Of Posting Assessment					