Medicine Anae- Anaesthesi: Paed - Paediatrics	Radiology	CM- Community Medicine	Dermatology
Resp Med OBG- Obstetrics Psy- Psychiatry	Surg - Surgery	FM- Forensic Medicine and Toxicology	Ortho -Orthopaedics
7 to 12 March 2022		OPH - Ophthalmology	ENT

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
8-9 am	LECTURE CM6.1 Formulate a research question for a study	DOAP CM6.3 Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs	LECTURE CM6.4 Enumerate, discuss and demonstrate Common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion	FM-T2, 1.10-General information-Cause of Death as per ICD 10	EN1.1Describe the Anatomy & physiology of ear. (Tutorial) Integration (Anatomy)	OP 1.1 Describe the physiology of vision (Lecture 1) Integration (Physiology) (Feedback, Reflection)		
9-10 am								
10-11 am		Clinical posting						
11-12 pm								
12-1 pm			L	unch Break				
1 - 2 pm	LECTURE CM6.2 Describe and discuss the principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data	DOAP CM 6.2 BIOSTATISTICS PRACTICALS- 1	INTEGRATED LECTURE WITH GENERAL MEDICINE & PAEDIATRICS(CM 6.1 - CM 6.4) BIOSTATISTICS CM 6.1 Formulate a research question for a study, CM 6.2 Describe and discuss the principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data, CM 6.3 Describe, discuss and demonstrate the application of elementary statistical methods including test of		PSY PS2.1 to PS2.5, Mental Health (Lecture)			

2 -3 pm	FM- L1- 1.8 General Information- Describe the latest Decisions/ notifications/ resolutions/ circulars/ standing orders related to medico-legal practice issued by Courts/Government	OP 1.2 Define, classify and describe the types and methods of correcting refractive errors (Lecture 2)	FM-T1, 1.9- General Information- Medical documentation (Integration with Radiodiagnosis, General Surgery, General Medicine, Pediatrics)	OP 1.2 Define, classify and describe the types and methods of correcting refractive errors (Tutorial 1)	Lecture AS1.1,1.2,1.3,1.4,Introduction to anaesthesia, evolution of Anaesthesiology, roles of Anaesthesiologist, principle of ethics and prospects of Anaesthesiology as a career	
3 - 4 pm	EN1.1Describe the Anatomy & physiology of Nose and throat (Tutorial) Integration (Physiology)	OG 12.1 Hypertensive disorders in Pregnancy :Alignment Lecture with Gen Medicine(Lecture)		SGT:0G8.1,8.2,8.3: Antenatal care, obstetric examination (TUTORIAL)	SGT:OG14.1 Dummy Pelvis and Fetal Skull DOAP: OG 8.5Pelvic assessment in a model (TUTORIAL)	
4 - 5 pm	OPHTHAL- SDL 1				ENT SDL -1	

14 to 19 March 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8-9 am	LECTURE 1 SU 16.1 Minimally invasive General Surgery	OG 13.2 Preterm and PROM Integration Lecture with Pharmacology (Lecture) (QUIZ)	PSY PS3.1, PS3.2, PS3.6 to PS3.8 PS3.10 to PS3.12 Introduction to Psychiatry (Lecture)	PSY PS4.1 to PS4.4 PS4.6 , PS 4.7 Substance use disorder (Lecture) (Quiz)	HOLIDAY	OP 1.3 Demonstrate the steps in performing the visual acuity assessment for distance vision, near vision, colour vision, the pin hole test and the menace and blink reflexes (Small group activity 1,
9-10 am						
10-11 am		Clinical		Clinical Posting		
11-12 pm						
12-1 pm		Lunch				

1 - 2 pm	LECTURE CM7.1 Define Epidemiology and describe and enumerate the principles, concepts and uses	transmission and	SGD CM7.2 Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable	FM-L3, 4.18- Medical Jurisprudence (Medical Law and ethics)- Negligence (INTEGRATION WITH AETCOM)	
2 -3 pm	FM, T3, 1.11- General Information-write correct cause of	SDL 1 ETHICS SU 8.1 HOUR 1	FM- L2, 4.19- MEDICAL JURISPRUDENCE- (Medical Law and ethics)-Consent (INTEGRATION WITH	DOAP AS2.1,2.2, Cardiopulmonary resuscitation,BLS	
·	EN4.2Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of	OP 8.2 Enumerate the indications for laser therapy in the treatment of retinal diseases (including retinal detachment, retinal degenerations, diabetic retinopathy & hypertensive retinopathy) (Seminar 1) Alignment 1 with Medicine	and describe the clinical features, choose the correct investigations and describe the principles of	OP 1.5 Define, enumerate the types and the mechanism by which strabismus leads to amblyopia (Lecture 3)	
4 - 5 pm					

21 to 26 March 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
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8-9 am 9-10 am	LECTURE CM7.3 Enumerate, describe and discuss the modes of transmission and measures for prevention and control of non- communicable	SGD/DOAP -CM7.4 Define, calculate and interpret morbidity and mortality indicators based on given set of data	LECTURE CM7.5 Enumerate, define, describe and discuss epidemiological study designs	FM-T6, 4.15- Medical Jurisprudence (principle in handling pressure in MLC) (INTEGRATION WITH AETCOM)	EN4.1 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of	OP 2.1Enumerate the causes, describe and discuss the aetiology, clinical presentations and diagnostic features of common conditions of the lid and adnexa including Hordeolum externum/internum, blepharitis,
10-11 am			Cillin	tai Postilig		
11-12 pm						
12-1 pm			Lun	ich Break		
1 - 2 pm	FM-T4, 4.13- Medical Jurisprudence - social aspect of assault, rape, suicide and homicide (INTEGRATION WITH AETCOM)	OP 2.2 Describe the symptoms and clinical signs of conditions enumerated in OP 2.1(Tutorial 3)	FM- T5, 4.14-Medical Jurisprudence challenges in managing Med-leg cases (INTEGRATION WITH AETCOM)	OP 2.3 Demonstrate under supervision clinical procedures performed in the lid including: bells phenomenon, assessment of entropion/ ectropion, perform the regurgitation test of	PSY PS5.1 to PS 5.6 Psychotic disorders (Lecture)	
2 -3 pm	EN4.7 Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and	SDL 2 ETHICS SU 8.1 HOUR 2	EN4.8 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the	PSY PS6.1 to PS 6.4, PS6.6, PS6.7 Depression (Lecture) (Group Discussion)	DOAP AS2.1,2.2, Cardiopulmonary resuscitation,ACLS Lecture,	
3 - 4 pm	LECTURE 2 SU 17.1 First aid	OG 13.2 : Prolonged pregnancy and Intrauterine fetal death (LECTURE)	OG 16.3 Intrauterine growth restriction Integration Lecture with	SGT: OG14.2:Mechanism of Normal Labour(TUTORIAL)	SGT:OG 14.4:Mechanism of Abnormal Labour(Breech, Face,Occipito-posterior	

4 - 5 pm	OPHTHAL- SDL 2		

28 March to 2 April 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8-9 am	LECTURE 3 SU 17.3 Mass casualty	PE 1.1,1.2,1.3,1.5 Growth & Development - Definition, physiology, normal growth - somatic and physical, assessment of growth (Lecture)	PSY PS7.1 to PS 7.4, PS7.6, PS7.7 Bipolar Disorders (Lecture)	PSY PS8.1 to PS8.4, PS8.6, PS8.7 Anxiety Disorders (Lecture) (Feedback)	EN4.13 Describe the clinical features, investigations and principles of management of Otosclerosis(Lecture).	HOLIDAY
9-10 am	Clinical posting	.				
10-11 am						
11-12 pm						
12-1 pm			Lunch Break			
1 - 2 pm	SGD/DOAP CM7.6 Enumerate and evaluate the need of screening tests	in the investigation of an epidemic of	INTERGRATED LECTURE WITH GENERAL MEDICINE(CM 7.1 - 7.8)Define Epidemiology and describe and enumerate the principles, concepts and uses, Enumerate, describe and discuss the modes	FM-L5, 4.21- Medical Jurisprudence (product liability and Indemity insurance) (INTEGRATION WITH AETCOM)	OP 2.4 Describe the etiology and clinical presentation. Discuss the management and complications of Orbital cellulitis (Seminar 2) (Assignment)	

2 -3 pm	FM- T7, 4.16- Medical Jurisprudence – Bioethics (INTEGRATION WITH AETCOM)	SDL 3 ETHICS SU 8.1 HOUR 3	FM-L4, 4.20-Medical Jurisprudence (Mallingering, Therapeutic misadventure, human experiment. (INTEGRATION WITH AETCOM)	(PE 1.5, 1.6) Developmental milestones - Definition, principles, domains, factors affecting development, PE 3.1,3.2,30.10 Developmental Delay Definition, delay vs	Lecture AS 3.1-3.6 Integration with General Medicine Preoperative evaluation and medication	
3 - 4 pm	EN2.4 Demonstrate the correct technique of performing and interpretarion of tuning fork tests (Small Group Discussion).	OP 2.5 Describe the clinical features on ocular examination and management of a patient with cavernous sinus thrombosis (Tutorial 4)	EN4.12 Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of	OP 4.4 Enumerate the causes and discuss the management of dry eye (Small groiup activity 3)	SGT:OG13.1: Monitoring of Labour- GTG/NST/Partograph (TUTORIAL)	
4 - 5 pm	ENT SDL-2					

4 April to 9 April 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
8-9 am	Describe the principles of association, causation and biases in epidemiological	SGD/DOAP CM7.9 Describe and demonstrate the application of computers in epidemiology	LECTURE CM8.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory	FM- T10, 4.29- Medical Jurisprudence (Medical Law and ethics- ability to communicate with media public and doctors) (INTEGRATION WITH AETCOM)	EN4.18 Describe the clinical features, investigations and principles of management of Facial Nerve	OP 2.4 Describe the etiology and clinical presentation. Discuss the management and complications of Orbital cellulitis (Tutorial) (
9-10 am								
10-11 am			Clinic	cal posting				
11-12 pm								
12-1 pm	Lunch Break							

1 - 2 pm	FM- T8, 4.24- Medical Jurisprudence (Medical Law and ethics-Rights of RMP)	OP 2.8 List the investigations helpful in diagnosis of orbital tumors. Enumerate the indications for	FM- T9, 4.28-Medical Jurisprudence (Medical Law and ethics-laws related to medical practice) (INTEGRATION	and present an appropriate history in a patient presenting with a "red eye" including congestion, discharge,	PSY PS9.1 to PS9.4, PS9.6, PS9.7 Stress related disorders (Lecture)	
2 -3 pm	EN4.14Describe the clinical features, investigations and principles of management of Sudden Sensorineural	SDL 4 TRANSPLANTATION SU 13.3 HOUR 1	EN4.15 Describe the clinical features, investigations and principles of management of Noise Induced Hearing Loss(Lecture).	PE 2.1, 2.4 Failure to thrive Definition, aetiology. clinical features, evaluation. management(tutorial)	PE 2.6 Short stature Definition, aetiology, clinical features, evaluation. management(tutorial)	
3 - 4 pm	SU 17.4, SU 17.5, SU 17.6 Head injury	OG34.3: Gestational Trophoblastic Disease Integrated Lecture with Pathology(LECTURE)	OG 10.1 : Antepartum hemorrhage 1 Placenta previa	OG 10.1 : Antepartum hemorrhage 2 Abruption+ vasa previa	SGT :15.1 Operative Obstetrics -Episiotomy ,Vaccum(TUTORIAL)	
4 - 5 pm			OPHTHAL- SDL 3			
1						

11 to 16th April 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	LECTURE 5	INTEGRATED LECTURE	PSY PS10.1 to			OP 3.2 Demonstrate
0.0	SU 17.7	WITH PSYCHIATRY PE	PS10.4, PS10.6,			document and present
8-9 am	Soft tissue injury	1.5, 1.6, 6.10, 6.11, 1.1,	PS10.7 Somatoform			the correct method of examination of a "red
		1.2, 1.3, 1.5 Growth	Disorders (Lecture)	HOLIDAY	HOLIDAY	eve" including vision
9-10 am						
10-11 am		Clinical Posting				
11-12 pm						
12-1 pm		Lunch Break				

1 - 2 pm	LECTURE CM8.3 Enumerate and describe disease specific National Health Programs including their prevention and	CM8.3 Enumerate and describe disease specific National Health Programs including their prevention and treatment of a case (INTEGRATED SESSION	planning, implementing and evaluating control		
2 -3 pm	FM-T11, 4.30- Medical Jurisprudence (Medical Law and ethics- ability to	OP 3.3 Describe the aetiology, pathophysiology, ocular features, differential diagnosis,	FM- L6, 3.3- Clinical forensic medicine- Mechanical Injuries (INTEGRATION WITH GENERAL SURGERY)		
3 - 4 pm	EN4.20 Describe the clinical features, investigations and principles of	SDL 5 TRANSPLANTATION SU 13.3 HOUR 2	EN4.19 Describe the clinical features, investigations and principles of management of		
4 - 5 pm			of National Medical Commission		

18 to 23 April 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
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8-9 am	LECTURE :INTEGRATED SESSION WITH GENERAL MEDICINE (CM 8.1 8.5)Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable/ Non Communicable diseases (diabetes, Hypertension, Stroke, obesity	DOAP CM8.6 Educate and train health workers in disease surveillance, control & treatment and health education	LECTURE CM8.7 Describe the principles of management of information systems	FM- L9, 3.6-Clinical forensic medicine- Mechanical Injuries (INTEGRATION WITH GENERAL SURGERY)	EN4.21 Describe the clinical features, investigations and principles of management of Tinnitus(Lecture).	OP 3.4 Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of trachoma (Lecture) (Reflection)
9-10 am						
10-11 am			Clinic	cal Posting		
11-12 pm						
12-1 pm			Lun	ich Break		
1 - 2 pm	FM- L7, 3.4-Clinical forensic medicine- Mechanical Injuries (INTEGRATION WITH	OP 3.9 Demonstrate the correct technique of instillation of eye drops in a simulated environment (Tutorial)	FM- L8, 3.5-Clinical forensic medicine- Mechanical Injuries(Lecture)	aetiology, pathophysiology, ocular features, differential diagnosis, complications and	PSY PS11.1 to PS11.4, PS11.6, PS11.7 Personality Disorders (Lecture) (Group	

	EN1.1Describe	SGD 1	EN4.23 Describe	PE 20.1,20.2,20.6	
	the Anatomy &	SU 1.3	the clinical	care of Normal	INTEGRATED
	physiology of	Describe basic	features,	Newborn, PE 20.12	LECTURE WITH
chr	Nose and throat	concepts of	investigations and	Temperature	GYNAEC-OBS PE
	(Lecture)	perioperative care -	principles of	Regulation &	20.1,20.2,20.6, PE
	Integration	preoperative	management of	Neonatal	20.12 (Tutorial)
	(Physiology).	(ALIGNMENT WITH	DNS(Tutorial).	Hypothermia	
	LECTURE 6	SGT :15.1 Operative	OG14.4: Abnormal	SGT :15.1 Operative	SGT:OG16.1,,OG
3 - 4 pm	SU 17.8, SU 17.9	Obstetrics	Labour	Obstetrics –Caesarean	16.2,OG
	Chest injury	-Forceps(TUTORIAL)	(LECTURE)(QUIZ)	Section, Cervical	14.3Complication of
		,	, ,	Encirclage(TUTORIAL)	third stage of labor-
4 - 5 pm				OPHTHAL- SDL 4	

25 to 30 April 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
8-9 am	LECTURE 7 SU 18.1 Cutaneous and subcutaneous infections.	PE 3.8, 30.11 Cerebral Palsy Definition aetiopathogenesis, types, evaluation,prevention, management(Lecture)	PSY PS12.1 to PS12.4, PS12.6, PS12.7 Psychosomatic	PSY PS13.1 to PS13.4, PS13.6, PS13.7 Psychosexual disorders and GID (Lecture)	EN4.25 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the rinciples of	OP 3.7 Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of symblepharon		
9-10 am								
10-11 am		Clinical Posting						
11-12 pm								

12-1 pm		Define and describe the causes of declining sex ratio and its social and health implications CM9.4 Enumerate and Describe the National Population T12, 3.7-Clinical rensic medicine-correct technique of population OP 3.8 Demonstrate correct technique of population Describe the methods of population control CM9.6 Describe the National Population OP 3.5 Describe the methods of population control CM9.6 Describe the National Population OP 3.5 Describe the aetiology, pathophysiology, pathophysiology, pathophysiology, pathophysiology, popular features. OP 3.6 Describe the methods of population control CM9.6 Describe the National Population OP 3.7 Describe the aetiology, pathophysiology, pathophysiology, pathophysiology, popular features.					
1 - 2 pm	LECTURE CM9.1 Define and describe the principles of Demography, Demographic	Enumerate and describe the causes of declining sex ratio and its social and health implications	Describe the methods of population control CM9.6 Describe the	forensic medicine- Mechanical Injuries- firearm (INTEGRATION WITH	Chidhood and adolescent Psychiatric		
2 -3 pm	FM- T12, 3.7-Clinical forensic medicine- Mechanical Injuries (INTEGRATION WITH GENERAL SURGERY & ORTHOPEDICS)		FM- T13, 3.8- Clinical	OP 3.5 Describe the aetiology,	7.1,7.2,7.3,7.4,7.6 Breast Feeding :		
3 - 4 pm	EN4.26 Elicit document and present a correct history, demonstrate and describe the clinical features, choose	SGD 2 SU 1.3 Describe basic concepts of perioperative care intraoperative	EN4.27 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct	SGT :OG:Obstetric specimens- 1(TUTORIAL)	SGT :OG:Obstetric specimens- 2(TUTORIAL)		
4 - 5 pm							

2 to 7 May 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
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8-9 am	DOAP CM9.2 Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates	INTERGRATED SESSION WITH OBGY (CM 9.2 Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates,CM 9.5 Describe the methods of population	LECTURE CM 9.7	the clinical features,	OP 4.1 Enumerate, describe and discuss the types and causes of corneal ulceration (Lecture) Integration (Anatomy) (Quiz)			
10-11 am	Clinical Posting							
11-12 pm	Clinical Posting							
12-12 pm	Lunch Break							
12-1 hill	FNA 144 2 40	FNA 142 2.44	Lunch Brea	an				
1 - 2 pm	FM- L11, 3.10- Clinical forensic medicine- Mechanical Injuries- firearm (INTEGRATION WITH GENERAL	FM- L12, 3.11- Clinical forensic medicine- Mechanical Injuries- regional injuries (INTEGRATION WITH GENERAL SURGERY	OP 4.2 Enumerate and discuss the differential diagnosis of infective keratitis (Lecture)	OG 14.4: Presentation - Breech ,Face and Brow (LECTURE)				
2 -3 pm	EN4.30 Elicit document and present a correct history, demonstrate and describe the clinical features, choose	EN4.31 Describe the clinical features, investigations and principles of management of trauma to the face & neck(Tutorial)	PE 8.1,8.2,8.3 Complementary Feeding & IYCF: Definition, principles, IYCF, Common complementary foods (tutorial)	PE 10.1,10.2,10.4,10.6 Protein Energy Malnutrition: Definiton, classification, aetiopathogenesis, clinical features, complications,				

3 - 4 pm	LECTURE 8 SU 18.2 Skin tumours	SGT:OG 9.5:Hyperemesis Gravidarum and yomitting in	OG 14.4: Malpositions Occipitoposterior and Deep Transverse Arrest (LECTURE)	SGT:OG;Drugs - 1(TUTORIAL)	
4 - 5 pm	ENT SDL-3	FM- SDL-2- Biophysics of		OPHTHAL- SDL 5	

9 to 14 May 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8-9 am	LECTURE 9 SU 19.1, SU 19.2 Cleft lip and palate (ALIGNMENT	PE 4.1, 4.2 Scholastic backwardness and Learning Disabilities (LD) : causes, approach, definition, types,	OG 12.2 : Anemia (Iron deficiency + Megaloblastic)Integr ated Lecture with Gen Medicine	PSY PS15.1 to PS15.4 Mental Retardation (Tutorials) (Alignment pediatrics)	EN4.32 Describe the clinical features, investigations and principles of management of	OP 4.3 Enumerate the causes of corneal edema (Lecture) (Discussion)
9-10 am						
10-11 am			Clinic	cal Posting		
11-12 pm						
12-1 pm			Lun	ch Break		
1 - 2 pm	LECTURE CM10.1Describe the current status of Reproductive, maternal, newborn and Child Health CM10.3	LECTURE CM10.2 Describe the current status of Reproductive, maternal, newborn and Child Health	Describe the reproductive, maternal, newborn & child health (RMCH); child survival and safe motherhood interventions	FM- T15, 2.14- Forensic pathology- examination of clothing, preservation of viscera on postmortem examination for	8.8 Describe and discuss the epidemiology, aetiology and the prevalence of primary and secondary	
2 -3 pm	FM-L13, 3.12- Clinical forensic medicine- Mechanical Injuries-regional injuries	OP 2.6 Enumerate the causes and describe the differentiating features, and clinical features and management of proptosis (Lecture) Alignment 3 with ENT	FM- T14, 2.25- Forensic pathology- types of injuries and medicolegal aspect of injuries. (INTEGRATION WITH	OP 4.5 Enumerate the causes of corneal blindness (Tutorial)	PE 11.1,11.2,11.6 Obesity: Definition, aetiology, clinical features,	

3 - 4 pm	SGD 3 SU 1.3 Describe basic concepts of perioperative care - postoperative	SGT:OG;Drugs - 2(TUTORIAL)	SGT –OG:Obstetric Instruments 1(TUTORIAL)	
4 - 5 pm				

16 May Holiday, 17 to 31 May Vacation

30 May to 4 June 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
8-9 am			SGD CM10.4 Describe the reproductive, maternal, newborn & child health (RMCH); child survival and	SGD CM10.4 Describe the reproductive, maternal, newborn & child health (RMCH); child survival and safe motherhood	EN4.36 Describe the clinical features, investigations and principles of management of	OP 4.6 Enumerate the indications and the types of keratoplasty (Lecture) (Test)		
9-10 am								
10-11 am			Clinical Posting					
11-12 pm								
12-1 pm			Lun	ch Break				
1 - 2 pm			FM- T16, 2.15- Forensic pathology- Special protocol in custodial death	OP 4.7 Enumerate the indications and describe the methods of tarsorraphy (Lecture)	PE 12.1,12.2,12.4,12.5,12 .11,12.12,12.13,12.14 Vitamin A,E,K: RDA, dietary sources, causes, clinical features, diagnosis			

2 -3 pm	EN4.37 Describe the clinical features, investigations and principles of management of Ludwig's angina,	OP 4.8 Demonstrate technique of removal of foreign body in the cornea in a simulated environment (Tutorial)	4.2 Airway manageme	nt
3 - 4 pm	(excluding Iron	Instruments	SGT -OG:Gynec Instruments 1(TUTORIAL)	
4 - 5 pm				

6 to 11 June 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
8-9 am	LECTURE 10 SU 20.1, SU 20.2 Oropharyngeal cancer (ALIGNMENT WITH ENT DE 4.1, 4.2, 4.3, 4.4)	PE 4.3,4.4 ADHD and Autism (etiology, clinical features, diagnosis, management) (Lecture)	with Gen Medicine	PSY PS16.1 to PS16.3 and PS 16.5 Psychiatric disorders in elderly (Tutorials)	EN4.38 elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the	OP 9.1 Demonstrate the correct technique to examine extra ocular movements (Uniocular & Binocular) (Tutorial)		
9-10 am	Clinical Posting							
10-11 am								
11-12 pm								
12-1 pm	Lunch Break							

1 - 2 pm	LECTURE CM10.5 Describe Universal Immunization Program; Integrated Management of Neonatal and Childhood Illness (IMNCI) and other existing Programs.	SGD CM10.5 Describe Universal Immunization Program; Integrated Management of Neonatal and Childhood Illness (IMNCI) and other existing Programs.	INTEGRATED SESSION WITH OBGY (CM 10.1 Describe the current status of Reproductive, maternal, newborn and Child Health, 10.2 Enumerate and describe the methods of screening high risk groups and common health problems, 10.3 Describe local customs and practices during pregnancy, childbirth, lactation	FM- L14, 2.19- Forensic pathology-Anaesthetic death (INTEGRATION WITH GENERAL SURGERY & ANESTHESIOLOGY)	LECTURE 2: IM1.1,IM2.1- IM2.5Discuss and describe the epidemiology, antecedents and risk factors for atherosclerosis and ischemic heart disease	
2 -3 pm	FM- T17, 2.16- Forensic pathology- Mutilated charred bones	OP 4.10 Counsel patients and family about eye donation in a simulated environment (Tutorial)	FM- T18, 2.17, 2.18- Forensic pathology- exhumation Forensic pathology=CSI	FM- L15, 2.21, 2.22- Forensic Pathology- Mechanical asphyxia	enumerate and describe the aetiology, associated systemic conditions, clinical features complications indications for referral and management of	
3 - 4 pm	EN4.39 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct	SGD 4 SU 2.1 Describe Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement	EN4.44 Describe the clinical features, investigations and principles of management of Benign lesions of the vocal cord(Lecture).	PE 12.15,12.16,12.18 ,12.19,12.20,13.7,13. 8,13.10 Vitamin B,C and iodine Deficiency Disorders RDA, dietary sources, causes, clinical features, diagnosis and management (tutorial)	PE 13.1,13.2,13.5,13.6 Iron Deficiency Anemia: RDA, clinical features, diagnosis, managment(Tutorial)	
4 - 5 pm	ENT SDL-4		laws related to second autopsy			

13 to 18 June 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8-9 am	SGD CM10.6 Enumerate and describe various family planning methods, their	LECTURE CM10.7 Enumerate and describe the basis and principles of the Family Welfare Program		FM- L16, 2.23,2.24- Forensic Pathology- Mechanical asphyxia	LECTURE 8: IM1.1- 1.9IM1.23 Describe and discuss the genetic basis of some forms of heart failure	enumerate and describe the aetiology, associated systemic conditions, clinical features, complications, indications
9-10 am						
10-11 am			Clinic	cal Posting		
11-12 pm						
12-1 pm			Lun	ch Break		_
1 - 2 pm	clinical signs of intraocular inflammation and enumerate the features that distinguish granulomatous from non-granulomatous	LECTURE 3: IM1.3,1.9,1.25,1.27Describ e and discuss the clinical presentation and features, diagnosis, recognition and management of acute rheumatic fever	OP 6.2 Identify and distinguish acute iridocyclitis from chronic iridocyclitis (Lecture)	adult presentations of congenital heart disease and describe the distinguishing features	LECTURE 9 INT- PA27.7,27.9 Describe the etiology, pathophysiology, pathology, gross and microscopic, features diagnosis and	
2 -3 pm	lecture AS 4.1-4.7 Integration with Pharmacology General Anaesthesia	SGD 6 SU 3.2 Observe blood transfusions (ALIGNMENT WITH PATHOLOGY PA 22.4)	DOAP 4.5 Perioperative monitoring	PE 12.6,12.7,12.9,12.10, 13.11,13.12,13.13,13 .14 Vitamin D and Calcium and Magnesium Deficiency RDA, clinical features,	PE 29.1 Anemia : Definition, aetiopathogenesis, classsifcation, approach(tutorial)	

3 - 4 pm	Describe the clinical features of shock and its appropriate	IM1.1,1.3,1.20,1.25Determ ine the severity of valvular heart disease based on the clinical and laboratory and imaging features and determine the level of intervention required including surgery	IM1.3,1.21Describe and discuss and identify the clinical features of acute and subacute endocarditis, echocardiographic	IM1.8,2.19Describe and discuss the pathogenesis and development of common arrythmias involved in heart failure particularly atrial	LECTURE 10: IM2.21Observe and participate in a controlled environment an ACLS program INTEGRATED WITH ANAESTHESIA AS2.2	
4 - 5 pm						

20 to 25 June 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
8-9 am	LECTURE 11 SU 21.1 Salivary gland diseases	INTEGRATED WITH PSYCHIATRY PE 5.1,5.2,5.3,5.4,5.5,5.6, 5.7,5.8,5.9 Behavioral problems of children	mechanical from	PSY PS17.1 to PS 17.3 Psychiatric emergencies (Lecture)	Describe the	OP 6.3 Enumerate systemic conditions that can present as iridocyclitis and describe their ocular manifestations (Tutorial)Alignment with Medicne			
9-10 am									
10-11 am	Clinical Posting								
11-12 pm									
12-1 pm		Lunch Break							
1 - 2 pm	Describe and	LECTURE CM11.1 Enumerate and describe the presenting features of patients with occupational illness including agriculture	LECTURE CM11.3 Enumerate and describe specific occupational health hazards, their risk factors and	FM- T19, 2.26-Forensic Pathology-starvation	LECTURE 13: IM7.1,7.10,7.15Enumerat e the indications for and interpret the results of: CBC, antiCCP, RA, ANA, DNA and other tests of				

2 -3 pm	OP 6.4 Describe and distinguish hyphema and hypopyon (Tutorial)	SU 4.1, 4.2 Elicit document and present history in a case of Burns and perform physical examination. Describe Pathophysiology of Burns. Describe Clinical features, Diagnose type and extent	systemic conditions that can present as iridocyclitis and describe their ocular	PE 29.2,29.3,29.5 Nutritional Anemia Clinical features, aetiopathogenesis, lab investigations, management(tutorial)	PE 15.1,15.2, Fluids and Electrolytes Composition of body fluids, normal electerolyte requirements, na and K balance, acid base disorders(Tutorial)	
3 - 4 pm	SGT- 1 : -IM 4.12Investigation In Case Of PUO	SGT- 2 : - IM16.1Approach to diarrheal diseases	SGT-3 : - IM5.1Approach to a case of jaundice	SGT-4:- IM15.1Investigation and management of	SGT-5 : - IM11.6Emergencies in diabetes	
4 - 5 pm						

27 June to 2 July 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
8-9 am	occupational	Describe the role, benefits and functioning of the employees state	LECTURE CM12.1 Define and describe the concept of Geriatric services CM12.2 Describe	Forensic Pathology- autopsy in custody, med	IM7.1,7.10,7.14 SLE- Describe the	demonstrate the clinical features and distinguish and diagnose common clinical conditions affecting the anterior		
9-10 am 10-11 am	Clinical Posting							
11-12 pm								
12-1 pm	Lunch break							

1 - 2 pm	and discuss the aetiology, the clinical distinguishing features of various glaucomas associated with shallow and deep anterior chamber.	therapy for crystalline arthropathies	OP 6.8 Enumerate and choose the appropriate investigation for patients with conditions affecting the Uvea (Tutorial)	Seronegative spondyloarthropathies- Determine the potential causes of join	based on the clinical	
2 -3 pm	Lecture AS5.1-5.6 Integration with Human Anatomy Regional Anaesthesia	SGD 9 SU 5.2, 5.3 Elicit, document and present a history in a patient presenting with wounds. Differentiate the various types of wounds, plan and observe management of wounds	DOAP 5.3 Various techniques of Regional Anaesthesia	PE 19.1,19.2,19.3,19.4 Vaccines in Children: UIP, NIP, Vaccine preventable diseases, classifiaction of vaccines, dose,	PE 19.5,19.16 Immunisation in Special Situations and Newer Vaccines Immunization in HIV positive children, immunodeficiency, preterm, organ transplant, newer	
3 - 4 pm	Discuss the	IM26.1Enumerate and describe professional qualities and roles of a physician	SGT-7: - IM26.9Identify, discuss and defend medicolegal, sociocultural, economic and ethical issues as it pertains to rights,	ObGy SDL- 1:Preclampsia and Complications	SGT: 8 - IM14.1,14.2,14.11Describ e and discuss the aetiology of obesity including modifiable and non-modifiable risk factors IM14.11Communicate and counsel patient on	
4 - 5 pm						

4 to 9 July 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
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8-9 am	LECTURE 12 SU 21.2 Principles of treatment of disorders of salivary glands	PE 6.1,6.2,6.3,6.4,6.5,6.6, 6.7,6.12,6.13 Adolescence & Puberty Definition, stages, physiological and psychological changes, adolesence sexuality, adolesence nutrition PE 6.10,6.11	5.3,15.6 Describe and discuss the pathophysiology, clinical evolution and complications of cirrhosis and portal hypertension including ascites, spontaneous bacterial	LECTURE 13 SU 22.1, SU 22.2 Benign thyroid diseases (ALIGNMENT WITH ANATOMY AN 35.2)	LECTURE 19: IM16.3 Describe & discuss the chronic effects of diarrhea including malabsorption,	OP 6.9 Choose the correct local and systemic therapy for conditions of the anterior chamber and enumerate their indications, adverse events and interactions (Lecture)
9-10 am 10-11 am			Clinia	cal Docting		
10-11 am 11-12 pm			Cimic	cal Posting		
12-1 pm			Lun	ich Break		
12 1 p			INTEGRATED		LECTURE 20 :	
1 - 2 pm		LECTURE CM12.3 Describe the prevention of health problems of aged population CM12.4 Describe National program for elderly	LECTURE WITH	FM- L17, 3.13-Clinical forensic medicine-Sexual offences (INTEGRATION WITH OBGY)	INTEGRATED WITH PSYCHIATRY PS4.1,4.2,4.3,4.4 Describe the magnitude,etiology, clinical features, lab interpretation &	
2 -3 pm	OP 6.10 Counsel patients with conditions of the iris and anterior chamber about	SGD 10 SU 5.4 Discuss medico legal aspects of wounds (ALIGNMENT WITH FORENSIC MEDICINE FM 3.3, 3.4, 3.6)	SGD 11 SU 6.1 Define and describe the aetiology and pathogenesis of surgical infections (ALIGNMENT WITH	OP 7.1 Describe the surgical anatomy and the metabolism of the lens (Lecture) Integration (Biochemistry,	SGD 12 SU 6.2 Enumerate Prophylactic and therapeutic antibiotics. plan appropriate	

4 - 5 pm ENT SDL-5 Information about	3 - 4 pm	SDL- 1 : -Epilepsy	DR1.1 Enumerate the causative and risk factors of acne (Lecture/ small group session) DR1.3 Describe the treatment and preventive measures for various kinds of acne (Lecture, Small group session) discussion	DR2.2 Describe the treatment of vitiligo (Lecture, Small group session) discussion	DR3.3 Enumerate the indications for and describe the various modalities of treatment of psoriasis including topical, systemic and phototherapy DR4.2 Enumerate and describe the treatment modalities for lichen planus Lecture, Small group discussion	etiology, microbiology, pathogenesis, natural history, clinical features, presentations and complications of scabies in adults and children (Lecture, Small group discussion) DR5.3 Enumerate and describe the pharmacology, administration and adverse reaction of pharmacotherapies for scabies Lecture, Small group discussion DR6.1 Describe the etiology pathogenesis and diagnostic features	
	4 - 5 pm	ENT SDL-5					

Ist Term Exam 11 to 16 July 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8-9 am						
9-10 am						
10-11 am	TERN	TERM I INTERNAL ASSESSMENT				
11-12 pm						
12-1 pm						
1 - 2 pm						
2 -3 pm						
3 - 4 pm						
4 - 5 pm						

18 to 23 July 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
8-9 am	Ist Term	REFLECTION						
9-10 am		FEEDBACK						
10-11 am			Clinical Posting					
11-12 pm								
12-1 pm		Lunch Break						
1 - 2 pm								
2 -3 pm								
3 - 4 pm								
4 - 5 pm								

25 to 30 July 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
8-9 am	Define and describe the concept of mental Health CM15.2 Describe warning signals of mental	LECTURE CM15.3 Describe National Mental Health program	INTEGRATED LECTURE WITH PSYCHIATRY (CM 15.1 TO 15.3) 15.1 Define and describe the concept of	medicine-Sexual offences (INTEGRATION WITH	investigations and principles of management of Vocal cord palsy(Tutorial)	OP 7.2 Describe and discuss the aetio-pathogenesis, stages of maturation and complications of cataract (Lecture) Integration (Pathology) (Test)		
9-10 am	Clinical Posting							
10-11 am								
11-12 pm								
12-1 pm	Lunch Break							

1 - 2 pm	Define and describe the concept of Health planning CM16.2	LECTURE CM16.3 Describe Health management techniques	LECTURE CM16.4 Describe health planning in India and National policies related to health and	Thyroid cancer	PSY PS18.1 to PS18.3 Therapeutics Part 1 (Integration- Pharmacology)	
2 -3 pm	FM- L18, 3.14- Clinical forensic medicine-Sexual offences (INTEGRATION WITH OBGY & PSYCHIATRY)	OP 7.3 Demonstrate the correct technique of ocular examination in a patient with a cataract (Tutorial)	FM- L19, 3.15-Clinical forensic medicine-Sexual offences (INTEGRATION WITH OBGY & PSYCHIATRY)	OP 7.4 Enumerate the types of cataract surgery and describe the steps, intra-operative and post-operative complications of extracapsular cataract extraction surgery (Tutorial)	PE 6.1,6.2,6.3,6.4,6.5,6.6,	
3 - 4 pm	EN4.47 Describe the clinical features, investigations and principles of management of Stridor(Tutorial).A ssesment: classroom test	SGD 13 SU 7.1, 7.2 Describe the Planning and conduct of Surgical audit Describe the	EN4.46 Describe the clinical features, investigations and principles of management of Malignancy of the Larynx & Hypopharynx(Tutoria	OG 12.3: Diabetes in pregnancy Alignment Lecture with Gen Medicine (LECTURE) (CLASSROOM		
4 - 5 pm	OPHTHAL- SDL					

1 to 6 August 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8-9 am	_	PE 9.1,9.2,9.3,9.7 Normal Nutrition Nutritional needs of infants, children, adolescents, concept of RDA and balanced diet,		fM- T23, 3.19- Clinical forensic medicine- pregnancy (INTEGRATION WITH	DE4.2 Discuss the role of etiological factors in the formation of precancerous /cancerous lesions(lecture)Integra	OP 7.5 To participate in the team for cataract surgery (Tutorial)
9-10 am						

10-11 am			Clinic	cal Posting		
11-12 pm						
12-1 pm			Lun	ich Break		
1 - 2 pm	PM6.3 : Describe the principles of skin traction, serial casts and surgical treatment including contracture	PM6.4 : Describe the principles of orthosis for ambulation in PPRP	PSY PS 19.1, PS19.2, PS 19.5, PS 19.6 Community Psychiatry (Alignment- Community Medicine)	PSY PS19.3, PS 19.4 Forensic Psychiatry (Integration- Forensic)	PSY PY 10.7, PY 10.8, PY 10.9 Neurophysiology in relevance to psychiatry (Integration Physiology)	
2 -3 pm	FM- T21, 3.17- Clinical forensic medicine- sexual perversion (INTEGRATION WITH OBGY & PSYCHIATRY)	OP 7.6 Administer informed consent and counsel patients for cataract surgery in a simulated environment (Tutorial)	FM- T22, 3.18- Clinical forensic medicine- Hymen, virginity, legitimacy (INTEGRATION WITH OBGY)	OP 8.1 Discuss the aetiology, pathology, clinical features and management of vascular occlusions of the retina (Lecture) Integration (Anatomy, Pathology)	PE 34.14,34.15 Fever and Exanthematous Fever aetiopathogenesis, clinical features, management, complications	
3 - 4 pm	EN4.52 Describe the Clinical features, Investigations and principles of management of diseases of Oesophagus(Tutori al) Integration (Surgery)	principles of Ethics as it pertains to General Surgery	EN4.53 Describe the clinical features, investigations and principles of management of HIV manifestations of the ENT(Tutorial)	PE 28.18 RTI GEM-I lower respiratory tract aetiopathogenesis, clinical features, management, complications (Tutorial)	SGT-OG 21.1:Contraceptio n 1- IUCD(TUTORIAL)	
4 - 5 pm						

8 to 13 August 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
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8-9 am	LECTURE CM18.1 Define and describe the concept of International health	Holiday	LECTURE CM20.2 Describe various issues during outbreaks and their prevention CM 20.3 Describe any event	FM- L22, 2.27, 2.28- Forensic pathology- infanticide Forensic pathology- IUD, Still birth Hydrostatic test (INTEGRATION WITH	EN3.6 Observe and describe the indications for and steps involved in the skills	OP 1.4 Enumerate the indications and describe the principles of refractive surgery (Lecture) (Feedback)
9-10 am			Climi	and Donation a		
10-11 am 11-12 pm			Clinic	cal Posting		
11-12 pm			Lun	ich Break		
12-1 pm	SGD CM18.1		Luii	cii bieak		
1 - 2 pm	Define and describe the concept of International health CM18.2 Describe roles of various international health agencies		SGD CM20.2 Describe various issues during outbreaks and their prevention CM 20.3 Describe any event important to Health of the Community	LECTURE 16 SU 23.1, SU 23.2, SU 23.3 adrenal glands (aLIGNMENT WITH ANATOMY AND INTEGRATION WITH INTERNAL MEDICINE)	PSY PM9.1 Rehabilitation in Psychiatry (Lecture)	
2 -3 pm	FM- T24, 3.20, 3.21- Clinical forensic medicine-disputed paternity Clinical forensic medicine-Impotence and sterlity (INTEGRATION WITH OBGY & AETCOM)		FM- L21, 3.22- Clinical forensic medicine- Sexual offences (INTEGRATION WITH OBGY & GENERAL SURGERY)	OP 8.3 Demonstrate the correct technique of a fundus examination and describe and distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam (Lecture)	SGD 15 SU 9.1 Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient	

3 - 4 pm	etio-pathogenesis, clinical features and management of Epiglottitis PE28.6 Discuss the etiopathogenesis, clinical features and management of	etiology, clinical features and management of Stridor in children(Tutorial).Int egration (Paediatrics)Assesme	ella and Chicken Pox etiopathogeneis, clinical features, management,	: L16:OG23.2,OG26 .2: Puberty (Normal and Abnormal)Integra ted Lecture with Physiology (LECTURE)	
4 - 5 pm		OPHTHAL- SDL 7			

15 to 20 August 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 am	Holiday	Holiday	LECTURE 17 SU 24.1, SU 24.3 pancreatitis (ALIGNMENT	Clinical forensic medicine-vasectomy and tubectomy -Clinical forensic medicine-national family health surve	document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and Skill describe the principles of management of	OP 8.4 Enumerate and discuss treatment modalities in management of diseases of the retina (Tutorial)	
9-10 am			_				
10-11 am			Clinic	cal Posting			
11-12 pm							
12-1 pm			Lun	ich Break			

1 - 2 pm		PSY PS3.3, PS3.4 Elicit and Document History and establishing Rapport (Tutorial) FM- T25, 3.23- Clinical forensic medicine-Al, Sterilization (INTEGRATION WITH OBGY)	PSY PS3.5 Minimental State Examination (Lecture) OP 8.5 Describe and discuss the correlative anatomy, aetiology, clinical manifestations, diagnostic tests, imaging and management of diseases of the optic nerve and visual	PSY PS3.9, PS4.5, PS5.4, PS6.5, PS7.5, PS8.5, PS9.5, PS10.5, PS11.5, PS12.5, PS13.5, PS14.4,PS16.4 INTEGRATED WITH INTERNAL MEDICINE PE 32.1,32.3,32.4,32.5,32. 6,32.8 32.9,32.10 ,32.11,32.13 Downs ,turners and Klinefelters Syndrome genetic basis, risk factors, clinical	
3 - 4 pm 4 - 5 pm		Observe and describe the indiactions for and the steps involved in the surgical procedures in ear, nose and throat(Tutorial).Asse	pathway (Tutorial) SU 9.2 Biological basis for early detection of cancer and multidisciplinary approach in	OP 9.2 Classify, enumerate the types, methods of diagnosis and indications for referral in a patient with heterotropia/ strabismus (Tutorial)	

22 to 27 August 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
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8-9 am	LECTURE CM20.2 Describe various issues during outbreaks and their prevention	LECTURE CM 20.4 Demonstrate awareness about laws pertaining to practice of medicine such as Clinical establishment Act and Human Organ	000 01447 0	FM- T27, 3.30, 3.31- Clinical forensic medicine- torture and injuries Clinical forensic medicine- human rights	EN2.15 Describe the national programs for prevention of deafness, cancer, noise & environmental pollution(Tutorial).Inte	OP 4.9 Describe and discuss the importance and protocols involved in eye donation and eye banking Alignment 5 with Community medicine (Quiz) (Tutorial)
9-10 am						
10-11 am			Clinic	cal Posting		
11-12 pm			_			
12-1 pm			Lun	ich Break		
1 - 2 pm	SGD CM 20.3 Describe any event important to Health of the Community	SGD CM 20.4 Demonstrate awareness about laws pertaining to practice of medicine such as Clinical establishment Act and Human Organ Transplantation Act and its implications	SGD CM 17.4 National health policies related to health, SDGs and MDGs	LECTURE 18 SU 24.2, SU 24.3 pancreatic endocrine tumours	PSY PS1.3, PS1.4 Breaking bad news (Tutorials)	
	FM- L23, 3.26- Clinical forensic medicine- ART (INTEGRATION WITH OBGY)		FM- L24, 3.29- Clinical forensic medicine- Battered baby (INTEGRATION WITH PEDIATRICS)	OP 9.3 Describe the role of refractive error correction in a patient with headache and enumerate the indications for referral (Tutorial) Integration with Medicine	PE 24.1,24.2,24.3,24.4,2 4.5,24.6,24.7,24.8,24 .14 Diarhheal diseases & Dehydration including Persistent,Chronic Diarrhea and Dysentery:	

	(Community	Describe the principles of	ray of the paranasal sinuses and mastoid; and /or use written report in case of management. Interpret CXR in foreign body aspiration and lower	Menstruation and common complaints (Dymenorrhea+	SGT:OG 21.1:Contraceptio n 2 (Oral ,Injectable Contraceptive and Implants)(TUTORI	
4 - 5 pm				OPHTHAL- SDL 8		

29 August to 3 September 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 am	WITH PHARMACOLOGY PH1.21 Describe the symptoms and	SU 25.1 Applied anatomy and investigations in breast disease (ALIGNMENT WITH	, i	FM-L25, 5.1,5.2,5.3Forensic psychiatry (INTEGRATION WITH PSYCHIATRY)	Revision (Tutorial).Assesment : classroom test.	describe and discuss the causes of avoidable blindness and the National Programs for Control of Blindness (including vision 2020) (Lecture) Integration	
10-11 am	Clinical Posting						
11-12 pm		Cillical Postilig					
<u> </u>			1	ah Dua ali			
12-1 pm			Lun	ch Break			
1 - 2 pm	DOAP AS6.1-6.3 Integration General Surgery Post-anaesthesia recovery	Lecture AS 7.1-7.5 Integration General Medicine Intensive care management			PSY IM21.8 Counseling of suicidal patient (Tutorial)		

2 -3 pm	FM- T28, 3.33- Clinical forensic medicine- dealing with Victims of torture (INTEGRATION WITH AETCOM)	IM 16.2 Principles of IV	therapy		INTEGRATED WITH INTERNAL MEDICINE PE 27.8,14.1,14.2,14. 3,14.4 Poisoning: clinical approach, common poisoning, aetiopathogenesi s, clinical	
3 - 4 pm	PY10.16 Describe and discuss pathophysiology of deafness. Describe hearing tests(Small Group Discussion)	SGD 18 SU 12.1, 12.2, 12.3 Enumerate the causes and consequences of malnutrition in the surgical patient Describe and discuss the methods of estimation and replacement Of the fluid and electrolyte requirements in the surgical patient Discuss the nutritional requirements of surgical		SGT- OG:21.1:Permane nt Contraception 3 (Tubal Steilization and Vasectomy) (TUTORIAL)	SGT-OG 201,20.2,20.3:MT P(First Trimester)(TUTOR IAL)	
4 - 5 pm						

5 to 10 September 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8-9 am	Practical CM 5.3 Nutrition: Food groups, nutrients, food adulterants, nutrition related health disorders- Part I	Practical CM 10.5 Immunization: Part I	Practical CM 1.1: Public Health Administration	FM- T31, 6.2,6.3,7.1Forensic science lab Forensic science lab Emerging technologies such as DNA brain mapping, polygraph, facial reconstruction etc	discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of	OP 31.3 Describe anatomical basis of Horner's syndrome (Lecture) Integration (Anatomy) (Self evaluation)
4444444						
10-11 am			Clinic	cal Posting		
11-12 pm						
1 - 2 pm	Practical CM 5.3 Nutrition: Food groups, nutrients, food adulterants, nutrition related health disorders- Part II	Practical CM 5.3 Nutrition: Food groups, nutrients, food adulterants, nutrition related health disorders- Part	Practical CM 7.4: Death Certificate	LECTURE 20 SU 25.2 Benign breast disease	PE5.7, PE5.10 Clinical Features and management of breath holding spells, Temper tantrums, Fussy child and behavioral problems in children (Lecture)	
2 -3 pm	FM- T29, 5.4,5.5- Forensic psychiatry (INTEGRATION WITH PSYCHIATRY)	AN 31.5 Explain the anatomical basis of oculomotor, trochlear and abducent nerve palsies along with	FM- T30, 5.6- Forensic psychiatry (INTEGRATION WITH PSYCHIATRY)	OP 4.9 Describe and discuss the importance and protocols involved in eye donation and eye banking	PE 27.29 Child Abuse Causes, clinical presentation, medicolegal implications (Tutorial)	
3 - 4 pm	types, clinical presentation, and management of foreign body aspiration in infants and	concerning organ	EN4.50 Observe and describe the indications for and steps involved in tracheostomy(Tutorial)	SGT: OG 201,20.2,20.3MTP (Second Trimester) (TUTORIAL)	ObGy SDL 2:Seminar:Contracep tion	

4 - 5	m	FM- SDL-5- Information about variuos judgements related to	OPHTHAL- SDL 9	

12 to 17 September 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 am	OG25.1:Primary Amenorrhoea (LECTURE)	PE 31.1,31.3,31.12 Allergy in Children Etiology,clinical features. diagnosis,complicatio ns and management(Tutorial)	(ALIGNMENT WITH	FM- PR3, 14.4- Skills in Forensic Medicine & Toxicology-age estimation	EN4.51 Observe and describe the care of the patient with a tracheostomy(tutori al)	cataract, glaucoma & central retinal artery	
9-10 am	Clinical Posting						
10-11 am							
11-12 pm							
12-1 pm			Lun	ch Break			
1 - 2 pm	PSY PE6.6, PE6.7, PE6.13 Describe common mental health problems in adolescents- eating disorders	Demonstrate and understanding caution	PSY FM3.14, FM3.15, FM3.16 History, examination and preparation of report of sexual offenders and victims (Tutorial)	(Lecture)	PSY PS18.1 to PS18.3 Therapeutics Part 2 (Lecture)		

FM- PR1, 14.1- Skills in Forensic Medicine & Toxicology-Injury report	pathophysiology, ocular	FM- PR2, 14.2, 14.3- Skills in Forensic Medicine & Toxicology- clinical examination in poisoning Skills in Forensic Medicine & Toxicology- collection and despatch of samples in poisoning Elicit document and	PY 10.17 Describe and discuss functional anatomy of eye, physiology of image formation, physiology of vision including colour vision,refractive errors,colour blindness, physiology	PE 34.1,34.2,34.12,34.13 Tuberculosis in Children Epidemiology,clinical features. diagnosis,complicatio ns,newer diagnostic	
AN36.5 Describe the clinical significance of Killian's dehiscence(tutori al).Integration (Anatomy)	SGD 20 SU 14.2 Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general.	present a correct history, demonstrate and	PM7.1: Describe and discuss the clinical features, diagnostic work up, work up diagnosis and management of spinal cord injury (Lecture)	SGT:OG 10.1:Antepartum haemorrhage: abruption & placenta previa(TUTORIAL)	
4 - 5 pm					

19 to 24 September 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
8-9 am	SDL 1 CM 20.4 Demonstrate awareness about laws pertaining to practice of medicine such as Clinical establishment Act and Human Organ Transplantation Act and its		SGD Pandemic module 3.1 Outbreak management including quarantine ,isolation, contact tracing (Preparation of epidemic curve ,spot map and calculating attack rate from a given	FM- PR6, 14.9- Skills in Forensic Medicine & Toxicology-skeletal remains	recurrent laryngeal nerve injury(Tutorial).Integra	PY 10.18 Describe and discuss the physiological basis of lesions in visual pathway Integration (Physiology) (Assignment) (Tutorial)		
9-10 am								
10-11 am			Cillii	lai Fustilig				

LECTURE ndemic module 3.1 Outbreak management including quarantine olation, contact tracing ntroduction of case scenario) M- PR4, 14.5- kills in Forensic	LECTURE Pandemic module 3.1 Outbreak management including quarantine ,isolation, contact tracing (Interactive lecture)	SGD Pandemic module 3.1 Outbreak management including quarantine ,isolation, contact	LECTURE 22 SU 26.1 Heart diseases	PSY PS19.1 to PS19.4 Legal Psychiatry (Lecture) INTEGRATED
ndemic module 3.1 Outbreak management including quarantine olation, contact tracing ntroduction of case scenario) M- PR4, 14.5- kills in Forensic	module 3.1 Outbreak management including quarantine ,isolation, contact tracing	module 3.1 Outbreak management including quarantine ,isolation, contact tracing (Discussion	SU 26.1 Heart diseases	Legal Psychiatry (Lecture)
cills in Forensic			PV 10.20 Demonstrate	INTEGRATED
Medicine & Toxicology- conduct PM camination and prepare PM report	PY 10.19 Describe and discuss auditory & visual evoke potentials Integration (Physiology)(Tutorial)	FM- PR5, 14.6- Skills in Forensic Medicine & Toxicology-demostrate stain hair,semen	testing of visual acuity , colour and field of vision in volunteer and simulated environment (Tutorial) Integration (ENT, Physiology)	WITH RESPIRATORY MEDICINE PE 34.1,34.2,34.12,3 4.13 PE 34.3,34.4 Tuberculosis in children (Lecture)
and discuss functional natomy of ear and auditory pathways physiology of	SGD 21 SU 14.3 Describe the materials and methods used for surgical	DE4.1 Discuss the prevalence of oral cancer and enumerate the common types of cancer that	ROOM TEST)	SGT:OG12.1;Pre- eclampsia and Eclampsia(TUTOR IAL)
co am pr (10 an fu nat	nduct PM nination and epare PM report .15 Describe nd discuss unctional tomy of ear d auditory athways	discuss auditory & visual evoke potentials Integration (Physiology)(Tutorial) 15 Describe of discuss auditory auditory auditory athways arctional methods used for some of the provisiology of the provision	discuss auditory & visual evoke potentials Integration (Physiology)(Tutorial) SGD 21 SU 14.3 Describe to discuss auditory auditory athways materials and methods used for discuss of severe that the common typical are at the c	discuss auditory & visual evoke potentials Integration (Physiology)(Tutorial) SGD 21 SU 14.3 Describe ad discuss auditory of ear dauditory athways methods used for discuss auditory & vision in volunteer and simulated environment (Tutorial) Integration (ENT, Physiology) DE4.1 Discuss the prevalence of oral cancer and enumerate the common which is a properties of common and simulated environment (Tutorial) Integration (ENT, Physiology) DE4.1 Discuss the prevalence of oral cancer and enumerate the common (LECTURE)(CLASS) ROOM TEST)

26 September to 1 October 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
8-9 am	OG24.1 :Abnormal Uterine Bleeding (LECTURE)	PE 28.1,28.2,28.3,28. 4,28.5,28.6,28.7,2 8.8 Respiratory Tract Infections (RTI) Upper respiratory	LECTURE 23 SU 26.3 Mediastinal diseases	FM- PR9, 14.14- Skills in Forensic Medicine & Toxicology-accused of rape	PE28.4 Discuss the etio-pathogenesis, clinical features and management of Acute Otitis Media (AOM)(Lecture).Integr ation (Paediatrics)	PA 36.1 Describe the etiology, pathogenesis, genetics, pathology, presentation, sequale and complications of retinoblastoma (Lecture) Integration (Pathology)			
9-10 am									
10-11 am	Clinical Posting								
11-12 pm									
12-1 pm	Lunch Break								
1 - 2 pm	DOAP AS 7.4 Basic ventilatory setup	DOAP AS 7.3 Integration with General Medicine Management of	DOAP AS 9.1,9.2 Establish IV Access and central venous cannulation	lecture AS 9.1-9.4 Fluids	Lecture AS 8.1-8.5 Integration with Pharmacology Pain Management				
2 -3 pm	FM- PR7, 14.10,14.11,14.12- Skills in Forensic Medicine & Toxicology- demonstrate specimen of injury Skills in Forensic Medicine & Toxicology-	PH 1.58 Describe drugs used in Ocular disorders Integration (Pharmacology) (Tutorial)	FM- PR8, 14.13- Skills in Forensic Medicine & Toxicology-estimate age of foetus	IM 24.15 Describe the etiopathogenesis, clincal presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of vision and visual loss in the elderly Integration (PE 3.5,3.6,3.7 Developmental Delay- role of child developmental unit in management of developmental delay and referral criteria (Tutorial)				

3 - 4 pm	AN40.3 Describe the features of internal ear(revision)(Tuto rial).Integration (Anatomy)	SU 15.1 Describe classification	າກ Tutorial.Assesmen	SGT:OG 11.1Multifetal gestation(TUTORIAL)	SGT;OG12.3:Diabetes in Pregnancy(TUTORIAL)	
4 - 5 pm	OPHTHAL- SDL 10					

3 to 8 October 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8-9 am	LECTURE Pandemic module 3.2 Interdisciplinary collaboration, principles of public health	LECTURE Pandemic module 3.2 Interdisciplinary collaboration, principles of public health administration ,Health economics,	Holiday	FM- PR11, 14.16- Skills in Forensic Medicine & Toxicology- Drunkenness report	N38.1 Describe the morphology, identify structure of the wall, nerve supply, blood supply and actions of intrinsic and extrinsic muscles of	OP 7.1 Describe the surgical anatomy and the metabolism of the lens (Lecture) Integration (Biochemistry, Anatomy) (Test)
9-10 am						
10-11 am			Clinic	cal Posting		
11-12 pm						
12-1 pm			Lun	ich Break		
1 - 2 pm	SDL 3 Pandemic module 3.2 Interdisciplinary collaboration, principles of public health	module 3.2		LECTURE 24 SU 26.4 Lung tumours	Lecture AS 10.1-10.4 Patient Safety	

2 -3 pm	FM- PR10, 14.15- Skills in Forensic Medicine & Toxicology- medicolegal report of victim of sexual assault	OP 2.3 Demonstrate under supervision clinical procedures performed in the lid including: bells phenomenon, assessment of entropion/ ectropion, perform the regurgitation test of	OP 2.3 Demonstrate under supervision clinical procedures performed in the lid including: bells phenomenon, assessment of entropion/ ectropion, perform the regurgitation test of	PE 4.5,4.6,5.10,5.11 Scholastic Backwardness and Learning Disabilities (LD) Role of Child guidance clinic in children (Tutorial)	
3 - 4 pm	AN37.1 Describe & demonstrate features of nasal septum, lateral wall of nose, their blood supply	SGD 23 SU 17.3 Describe the Principles in management of	SGT:OG 15.1,OG 15.2:Previous caesarean section(TUTORIA L)	SGT:OG12.4:Hear t Disease in Pregnancy(TUTO RIAL)	
4 - 5 pm					

10 to 15 October 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8-9 am	OG29.1: Fibroid Uterus (LECTURE)(FEE D BACK)	PE 34.19 Malaria Etiopathogenesis, Clinical Features,Complications ,Management,Preventi on and National Malaria Eradication Programmes (Lecture)	arterial disease	FM- PR14, PR15, 14.20,14.21,14.22- Skills in Forensic Medicine & Toxicology-To record and certify Dying declarationSkills in Forensic Medicine & Toxicology- To preserved DNA sample Skills in Forensic Medicine	Revision Tutorial.Assesment : classroom test.	OP 2.6 Enumerate the causes and describe the differentiating features, and clinical features and management of proptosis (Tutorial)

9-10 am									
10-11 am		Clinical Posting							
11-12 pm									
12-1 pm			Lun	ch Break					
1 - 2 pm	DOAP AS 10.3 Role of communication in patient safety	PM7.7: Enumerate and describe common life threatening complications following SCI like Deep vein Thrombosis, Aspiration Pneumonia, Autonomic dysreflexia (PM7.7, PM8.1	PM8.1 : Describe the clinical features, evaluation, diagnosis and management of disability following traumatic brain injury (Lecture)	OR2.16: Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of open fractures with focus on secondary infection	investigations to diagnose complications of fractures like malunion, non-union,				
2 -3 pm	FM- PR12, 14.17,14.18- Skills in Forensic Medicine & Toxicology-identify common poison Skills in Forensic Medicine & Toxicology- medicolegal report of	OP 2.8 List the investigations helpful in diagnosis of orbital tumors. Enumerate the indications for appropriate referral (Tutorial)	FM- PR13, 14.19- Skills in Forensic Medicine & Toxicology- identify Histopathology common slide such as MI, Pneumonia	OP 2.7 Classify the various types of orbital tumours. Differentiate the symptoms and signs of the presentation of various types of ocular tumours Alignment with Surgery (Tutorial)	PE 34.16 Diphtheria,Tetanus & Pertussis etiopathogenesis,cli nical features.complicatio ns and management				
3 - 4 pm	EN2.10 Identify and describe the use of common instruments used in ENT surgery (Small Group Discussion)	SGD 24 SU 18.1, 18.2, 18.3 Describe the pathogenesis, clinical features and management of various cutaneous and subcutaneous infections. Classify skin tumors.Differentiate different skin tumors and discuss their	OG26.1: Endometriosis and Adenomyosis (LECTURE)	SGT:OG 8.6: Antenatal Screening (TUTORIAL)	SGT:OG9.3.OG 9.4,OG 9.1:Ectopic pregnancy,Molar Pregnancy,Abortions(T UTORIAL)				

4 - 5 pm			Pediatric SDL 2	
			I Calatile SDL Z	

17 to 22 October 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8-9 am	SGD Pandemic module 3.2 Interdisciplinary collaboration, principles of public health administration ,Health economics,	SDL 4 Pandemic module 3.3 Operational research, Field work, Surveillance	LECTURE Pandemic module 3.3 Operational research, Field work, Surveillance (Interactive lecture)			
9-10 am						
10-11 am		Clinical Posting				
11-12 pm						
12-1 pm		Lunch Break			vacation	
1 - 2 pm	LECTURE Pandemic module 3.3 Operational research, Field work, Surveillance (Introduction)	research, Field work, Surveillance	SGD Pandemic module 3.3 Operational research, Field work, Surveillance (Discussion and			

Vacation 20 Oct to 3rd Nov 2022

31 Oct to 5 Nov 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
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8-9 am 9-10 am 10-11 am 11-12 pm	Inflammatory Disease	aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of vernal catarrh (Lecture) (
12-1 pm	Lunch Break LECTURE 22	
1 - 2 pm	IM5.1,5.2,5.3 Describe the physiologic, biochemical basis of hyperbilirubinemia, aetiopathogenesis of liver injury & pathologic changes in	
2 -3 pm	PE 34.17 Enteric fever Etiopathogenesis, clinical features.complica	
3 - 4 pm	SGT:OG13.2:Prete rm labor (TUTORIAL)	
4 - 5 pm		

7 to 12 Nov 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
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8-9 am	SGD CM 1.4 Describe and discuss the natural history of disease	HOLIDAY	DOAP CM 3.7 Identify and describe the identifying features and life cycles of vectors of Public	LECTURE 26 SU 27.3 Vasospastic disorders	LECTURE 23 IM5.7 Enumerate and describe the causes and pathophysiology of Drug induced liver injury	OP 6.5 Describe and discuss the angle of the anterior chamber and its clinical correlates (Lecture)
9-10 am						
10-11 am				Clinica	al Posting	
11-12 pm			1	ada Dua ala		
12-1 pm	JJ J J J J J J J J J J J J J J J J J J		Lur	nch Break		
1 - 2 pm	Describe Universal Immunization Program; Integrated Management of Neonatal and Childhood Illness (IMNCI) and other existing Programs.(state the vision goal strategeies and plan of NHM and other important		SGD CM 3.8 Describe the mode of action, application cycle of commonly used insecticides and rodenticides	LECTURE 27 SU 27.4 Gangrene and amputation	Radiology Lecture RD1.1 Define radiation and the interaction of radiation and importance of radiation protection	
2 -3 pm	SGT : 11 -IM3.8 Interpretation of ABG		: OG 12.7,27.3: HIV in Obstetrics and Gynecology	aetiology, pathophysiology, ocular features, differential diagnosis, complications and	PE 34.20 Rickettsial diseases Etiopathogenesis, clini cal	

3 - 4 pm	SGT: 12- IM22.5Enumerate the causes and describe the clinical features and the correct approach to the diagnosis	SGT : 13 - IM20.1,20.2 Snake bite,approach and management	SDL: 2-IM 28.7 Explain the anatomical basis of facial nerve palsy	I nathonhysiology and	
4 - 5 pm				Pediatric SDL 3	

14 to 19 Nov 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8-9 am	LECTURE 24 PA24.3 Peptic ulcer diseases ALIGNMENT WITH PATHOLOGY	poortion, nor to capping	LECTURE 28 SU 27.5, SU 27.6 Venous system of lower limb	OP 3.3 Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications. and	DL : 3-IM17.1,17.3 Headacl	OP 2.5 Describe the clinical features on ocular examination and management of a patient with cavernous
9-10 am						
10-11 am			Clinic	cal Posting		
11-12 pm						
12-1 pm			Lun	ch Break		

1 - 2 pm	the diagnosis and management of the patient with hypokalemia	LECTURE 25 - IM5.13, 15.10 Imaging investigations in Liver and GI disorders INTEGRATED WITH RADIODIAGNOSIS	SGT: 17-AN25.7 Identify structures seen on plain x-ray chest	SGT: 19-IM 28.7 Describe and discuss the aetiopathogenesis causes, clinical presentation, difference in discussion presentation identification, functional changes, acute care, stabilization, management and	SGT : 20 -IM 3.17 Respiratory support and oxygen therapy	
2 -3 pm	SGT: 16 - IM26.8Identify discuss medicolegal, socioeconomic and ethical issues as it pertains to organ donation	OP 1.4 Enumerate the indications and describe the principles of refractive surgery (Tutorial)	SGT: 18-IM12.1 Describe the epidemiology and pathogenesis of hypothyroidism and hyperthyroidism including the influence of iodine deficiency and autoimmunity in the	AN 41.1 Describe & demonstrate parts and layers of eyeball Integration (Anatomy) (Tutorial)	PE 34.19 Parasitic infections- Leishmaniasis, Filiariasis, Helminthic infestations, Ameobiasis, Etiopathogenesis, Clinical Features, Management (Lecture)	
3 - 4 pm	Radiology Lecture RD1.2 Describe the evolution of Radiodiagnosis. Identify various radiological equipments In the current era	LECTURE 29 SU 27.7 Lymph oedema, lymphangitis and lymphomas	Radiology Lecture RD1.3 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in	for various common radiological investigations, choose the most appropriate	Radiology Lecture RD1.5 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to	

4 - 5 pm			

21 to 26 Nov 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8-9 am	SGD CM 5.1 Describe the common sources of various nutrients and special nutritional requirements	DOAP CM 5.2 Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by	DOAP CM 5.4 Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic	OP 1.2 Define, classify and describe the types and methods of correcting refractive errors (Tutorial)	SDL :5 - IM 6.2 Define and classify HIV AIDS based on the CDC criteria	
9-10 am						
10-11 am			Clinic	cal Posting		
11-12 pm						
12-1 pm			Lun	ch Break		
1 - 2 pm	SGD CM 5.1 Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological	SGD CM 5.3 Define and describe common nutrition related health disorders (including macro-PEM, Microiron, Zn, iodine, Vit. A), their control and management	SGD CM 5.6 Enumerate and discuss the National Nutrition Policy, important national nutritional Programs including the Integrated Child Development Services Scheme	Radiology Lecture RD1.9 Describe the role of Interventional Radiology in common clinical conditions	Radiology Lecture RD1.10 Describe the role of Emergency Radiology, miscellaneous & applied aspects, interaction with clinical departments	
2 -3 pm	SGT: 21-IM 7.8 Determine the potential causes of join pain based on	SGT: 22-IM 10.7 Describe and discuss the pathophysiology and clinical findings of uraemia	SDL-4 -IM9.9 Order and interpret tests for anemia including hemogram, red cell indices, reticulocyte count, iron studies, B12	PE 34.18 Dengue Fever Etiopathogenesis, Clinic al Features, Complications and Management, Prevention and	Paralysis and Poliomyelitis Etiology,	

	Radiology			CT1.5 Elicit, document	CT1.6 Demonstrate	
	integrated SGD			and present an	and perform a	
	with surgery RD1.6		Radiology Lecture	appropriate medical	systematic	
	Enumerate		RD1.8 Enumerate	history that includes	examination that	
	indications for		indications for	risk factor, contacts,	establishes the	
	various common		various common	symptoms including	diagnosis based on the	
	radiological	Radiology lecture RD1.7	radiological	cough and fever CNS	clinical presentation	
	investigations,	Enumerate indications	investigations,	and other	that includes a a)	
3 - 4 pm	choose the most	for various common	choose the most	manifestations(Lecture	general examination,	
	appropriate and	radiological	appropriate and cost)	b) examination of the	
	cost effective	investigations, choose	effective		chest and lung	
	method and	the most appropriate	method and		including loss of	
	interpret findings	and cost effective	interpret findings in		volume, mediastinal	
	in common	method and interpret	common conditions		shift, percussion and	
	conditions	findings in common	pertaining to		auscultation (including	
	pertaining to	conditions pertaining to	common		DOAP session of lung	
	disorderls in	disorder in Pediatrics	malignancies		sounds and added	
4 - 5 pm	OPH-SDL 10					

28 Nov to 3 Dec 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
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8-9 am	SGT: 23- Approach to a patient with CVA IM18.11 Appropriate diagnostic tests, 18.12Role of thrombolytic agent ,18.13Describe the initial supportive	PE 33.1 Hypothyroidism - Physiology, TFT, etiology, Clinical features, diagnosis & management (Lecture)	SGT: 26-IM 8.14 8.15 Recognise, priorities and management of hypertensive emrgencies	SGT: 28-IM 23.3 Discuss and describe the aetiology, causes, clinical manifestations, complications, diagnosis and management of common vitamin deficiencies	SGT: 30-IM 5.4 Describe and discuss the epidemiology, microbiology, immunology and clinical evolution of infective (viral) hepatitis	PSY SDL-1
9-10 am						
10-11 am	Clinical Posting	5				
11-12 pm						
12-1 pm	Lunch Break					
1 - 2 pm	: 24-PA19.6 Splenome	NS0.3 Describe the lumbar	SGT : 27 -IM8.17 Interpretation of ECG	sGT: 29-IM 25.7 Order and interpret diagnostic tests based on the differential diagnosis including: CBC with differential, blood biochemistry, peripheral smear, urinary analysis with sediment, Chest X ray, blood and urine cultures, sputum gram stain and cultures, sputum AFB and cultures, CSF analysis, pleural and body fluid analysis, stool	SGT: 31-B12.4 Food poisoning causes and management	

2 -3 pm		RD1.12 Describe the effects of radiation in pregnancy and the methods of prevention/minimization of radiation exposure	SGD with FM RD1.13 Describe the components of the PC & PNDT Act and its	PE 33.4 Diabetes Mellitus in Children & DKA - Etiopathogenesis, Diagnosis, Classification and Treatment	PE 33.8 Disorders of Puberty - Precocious and Delayed Puberty (Lecture)	
3 - 4 pm	differential diagnosis based on the clinical history	clinical presentation including: CBC, Chest X ray PA view, Mantoux,	performance, outline the correct tests that require to be performed and interpret the results		CT1.17 Define criteria for the cure of Tuberculosis; describe and recognise the features of drug resistant tuberculosis, prevention and	
4 - 5 pm					Pediatric SDL 4	

5 to 10 Dec 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
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8-9 am	SGD CM 5.6 ICDS, National nutrition policy	SGD CM 5.7 Describe food hygiene	Radiology integration SGD with anatomy AN 13.4 20.6 25.7 25.8 43.7 43.8 43.9	Radiology integration SGD with anatomy AN 51.1 51.2 54.1 54.2 54.3	Radiology integration SGD with internal medicine IM 1.19 3.7 3.11 5.13 6.12	
9-10 am						
10-11 am				Α		
11-12 pm						
12-1 pm				ch Break		
1 - 2 pm	Radiology integration SGD with internal medicine IM 7.18 10.19 13.12 18.9 19.7	Radiology integration SGD with paediatrics PE 21.13 23.13 23.16 28.17 30.23 34.8	history that will differentiate the aetiologies of obstructive airway	CT2.9 Perform a systematic examination that establishes the diagnosis and severity that includes measurement of respiratory rate, level of respiratory distress, effort tolerance, breath sounds, added sounds, identification of signs of consolidation pleural effusion and	CT2.10 Generate a differential diagnosis and prioritise based on clinical features that suggest a specific aetiology (LECTURE)	
2 -3 pm	CT2.12 Perform and interpret peak expiratory flow rate (DOAP)	CT2.13 Describe the appropriate diagnostic work up based on the presumed aetiology	CT2.14 Enumerate the indications for and interpret the results of : pulse oximetry, ABG, Chest		CT2.17 Describe and discuss the indications for vaccinations in OAD Integrated lecture with communitiy	

3 - 4 pm	OR1.1 : Describe and discuss the Principles of pre- hospital care and Casuality management of a trauma victim including	OR1.3: Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of soft tissue injuries(Lecture)	OR1.5 : Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of dislocation of major inits shoulder.	of Injury, clinical features, investigations and plan management of fractures of proximal	of injury, clinical
4 - 5 pm	Principles of friego!		Pediatric SDL 5		numarus and

12 to 17 Dec 2022

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 am	CT2.18 Develop a therapeutic plan including use of bronchodilators and inhaled corticosteroids(Lecture) Integrated with Pharmacology (CT 1.4, 1.14, 1.15,2.16) (LECTURE)	CT2.19 Develop a management plan for acute exacerbations including bronchodilators, systemic steroids, antimicrobial therapy (LECTURE)	CT2.20 Describe and discuss the principles and use of oxygen therapy in the hospital and at home(LECTURE)	DOAP OR3.2 : Participate as a member in team for aspiration of joints under supervision	DOAP OR3.3: Participate as a member in team for procedures like drainage of abscess, sequestrectomy/ saucerisation and arthrotomy (OR 3.3 Integrated with General Surgery)	DOAP OR13.1: Participate in a team for procedures in patients and demonstrating the ability to perform on mannequins / simulated patients in the following:i. Above elbow plaster ii. Below knee plaster iii. Above knee plaster iv. Thomas splint v. splinting for long bone	
9-10 am 10-11 am	Clinical Posting						
11-12 pm 12-1 pm		Lunch Break					

	DR7.1 Describe	DR8.1 Describe the		DR9.4 Enumerate,		
	the etiology,	etiology, microbiology,		describe and identify		
	microbiology,	pathogenesis and		lepra reactions and		
	pathogenesis and	clinical		supportive		
	clinical	presentations and		measures and therapy		
	presentations and	diagnostic features of		of lepra reactions (
	diagnostic	common viral	DR9.1 Classify,	Lecture, Small group		
	features of	infections of	describe the	discussion) DR9.5		
	dermatophytes in	the skin in adults and	epidemiology,	Enumerate the		
1 - 2 pm	adults and	children (Lecture,	etiology,	indications and	DR9.7 Enumerate and	
	children. (Small group	microbiology,	describe the	describe the	
	Lecture, Small	discussion) DR8.7	pathogenesis,	pharmacology,	complications of	
	group	Enumerate the	clinical	administration and	leprosy and its	
	discussion) DR7.3	indications and	presentations and	adverse reaction of	management,	
	Describe the	describe the	diagnostic features	pharmacotherapies for	including	
	pharmacology and	pharmacology,	of	various classes of	understanding	
	action of	administration and	Leprosy (Lecture,	leprosy based on	disability and stigma.	
	antifungal	adverse reaction of	Small group	national guidelines	(Lecture, Small group	
	(systemic and	pharmacotherapies for	discussion)	Lecture, Small group	discussion)	
			Classification and	Dermat SDL 4	Dermat SDL 5	
2 -3 pm	Dermat SDL 1	Dermat SDL 2 Various	clinical presentation	Diagnosis and	Disablity and its	
	Tinea Capitis	types of Exanthem	in leprosy	treatment	managment	
	(Lecture) OR1.3	OR1.4 : Describe and	OR2.1 : Describe	OR2.3 : Select,	OR2.6: Describe and	
	Describe and	discuss the Principles of	and discuss the	prescribe and	discuss the	
3 - 4 pm	discuss the	management of soft	mechanism of Injury,	communicate	aetiopathogenesis,	
3-4 pill	aetiopathogenesis,	tissue	clinical features,	appropriate	mechanism of injury,	
	clinical features,	injuries (OR1.1, OR.1.2,	investigations and	medications for	clinical features,	
	investigations, and	OR1.3& OR1.4	plan management of	relief of joint	investigations and	
4 - 5 pm						

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8-9 am	SGD CM 5.8 Describe and discuss the importance and methods of food fortification and effects of additives and adulteration	SGD CM 2.1 Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community	DOAP CM 2.2 Describe the socio-cultural factors, family (types), its role in health and disease & demonstrate in a simulated environment the correct assessment of socio-economic status	OR13.2: Participate as a member in team for Resuscitation of Polytrauma victim by doing all of the following: (a) I.V. access central peripheral (b) Bladder catheterization (c) Endotracheal	OR14.1: Demonstrate the ability to counsel patients regarding prognosis in patients with various orthopedic illnesses like a. fractures with disabilities b. fractures that require prolonged bed	OR14.2 : Demonstrate the ability to counsel patients to obtain consent for various orthopedic procedures like limp amputation, permanent fixations etc(DOAP)
9-10 am	Clinical Posting					
10-11 am						
11-12 pm						
12-1 pm	Lunch Break					
1 - 2 pm	SGT:OG 12.2;Anaemia in Pregnancy(TUTORI AL)	ObGy SDL-4:Seminar:P	SGT :OG 212.1,22.2:Vagi nal Discharge (TUTORIAL)	OR2.12: Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Fracture shaft of femur in all age groups and the recognition	OR2.13: Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of: (a) Fracture both bones leg (b) Calcaneus	

and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of management of spine injuries with aetiopathogenesis, describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principle of management of spine injuries with aetiopathogenesis, mechanism of injury, clinical features, investigations and principle of management of spine injuries with aetiopathogenesis, mechanism of injury, clinical features, investigations and principle of management of fractures of provimal and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of provimal (a) Fracture patella (b)	and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of management of aetiopathogenesis, discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of managemen	2 -3 pm	Enumerate the indications and describe the pharmacology, administration and adverse reaction of pharmacotherapie s for syphilis (Lecture, Small group discussion) DR10.4 Describe	etiology, diagnostic and clinical features of nonsyphilitic sexually transmitted diseases (chancroid, donovanosis and LGV (Lecture, Small group discussion) DR10.8 Enumerate the indications and describe the pharmacology,	diagnostic and clinical features and management of gonococcal and non- gonococcal urethritis (Lecture, Small group discussion) DR10.11 Describe the etiology, diagnostic	etiology, pathogenesis and clinical features of the dermatologic manifestations of HIV and its complications	describe the pharmacology, administration and adverse reaction of pharmacotherapies for dermatologic lesions in HIV (Lecture, Small group discussion)
Incluis injuries with a prophesis on freeture/tutorial	emphasis on mobilisation of the fracture(tutorial) femur(lecture) (c) Fracture distal femur	p m	discussion) DR10.4 Describe OR2.7 : Describe and discuss the aetiopathogenesis, mechanism of injury,	describe the pharmacology, OR2.8: Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features,	and clinical features and OR2.9: Describe and discuss the mechanism of injury, Clinical features,	Small group discussion) OR2.10 : Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features,	group discussion) OR2.11: Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features,

26 to 31 Dec 2022

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ſ	TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
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8-9 am	Ortho SDL 1 - Classification of Fracture	Ortho SDL 2 - Peripheral Nerve Injuries	Ortho SDL 3 - Pott's Spine	Ortho SDL 4 - Fracture Neck of Femure	Ortho SDL 5 - Devlompmental Displasia of Hip
9-10 am	Clinical Posting				
10-11 am					
11-12 pm					
12-1 pm	Lunch Break				
	DR12.1 Describe	DR14.1 Describe the	DR15.3 Enumerate		
	the	etiology, pathogenesis	the indications and	DR17.1 Enumerate	
	aetiopathogenesis	and clinical	describe the	and identify the	
	of eczema (precipitating	pharmacology,	cutaneous findings in	
	Lecture, Small	features and	indications and	vitamin A	
	group	classification of	adverse reactions of	deficiency (Lecture,	
	discussion)	Urticaria and	topical and systemic	Small group	
1 - 2 pm	DR12.3 Classify	angioedema (Lecture,	drugs	discussion, Bedside	
	and grade eczema	Small group	used in treatment of	clinic) DR17.2	
	(Lecture, Small	discussion) DR14.5	pyoderma (Lecture,	Enumerate and	
	group	Enumerate the	Small group	describe the various	
	discussion)	indications and	discussion) DR15.4	skin changes in	
	DR12.4	describe the	Enumerate the	Vitamin B	
	Enumerate the	pharmacology	indications for	complex deficiency (
	indications and	indications and adverse	surgical referral	Lecture)	DR17.3 Enumerate and describe the various char

2 -3 pm	OR2.14: Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of	Gy SDL5 :Seminar:Infert	SGT :OG 19.1,OG 17.1,OG 17.2,OG17.3:Pu erperium,	PSY SDL-2	PSY SDL-3	
3 - 4 pm	SGD 27 SU 21.1 Describe surgical anatomy of the salivary glands, pathology, and clinical presentation of disorders of salivary glands. (ALIGNMENT WITH	SGD 28 SU 21.2 Enumerate the appropriate investigations and describe the Principles of treatment of disorders of salivary glands	SGD 29 SU 22.1, 22.2 Describe the applied anatomy and physiology of	their management (ALIGNMENT	SGD 31 SU 22.4, 22.5 Describe the clinical features, classification and principles of management of thyroid cancer Describe the applied anatomy of parathyroid Describe and discuss the clinical features of hypo -	
4 - 5 pm						

2 to 7 January 2023

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
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8-9 am	SGD CM 2.4 Describe social psychology, community behaviour and	porone, and coolar	SGD CM17.5 Healthcare delivery in India	llnd Term Exam
9-10 am	Clinical Posting			
10-11 am				
11-12 pm				
12-1 pm	Lunch Break			
1 - 2 pm	DOAP CM 2.3 Describe and demonstrate in a simulated environment the	DOAP CM 2.3 Describe and demonstrate in a simulated environment the assessment of barriers to good health	primary health	
2 -3 pm	AN4.2 Describe structure & function of skin with its appendages (Lecture, DOAP session) AN4.4 Describe modifications of	PA34.1 Describe the risk factors, pathogenesis, pathology and natural history of squamous cell carcinoma of the skin (Lecture, Small group discussion) PA34.2 Describe the risk	PA34.3 Describe the distinguishing features between a nevus and melanoma. Describe the etiology, pathogenesis, risk factors, morphology clinical features and	

			SGD 33
			SU 27.1, 27.2,
			27.3, 27.4
			Describe the
	SGD 32	SGD 33	etiopathogenesi
	SU 25.1	SU 25.2	s, clinical
	Describe	Describe the	features,
	applied	etiopathogenesis,	investigations
	anatomy and	clinical features	and principles of
	appropriate	and	treatment of
3 - 4 pm	investigations	principles of	occlusive
	for breast	management of	arterial disease.
	disease	benign breast	Demonstrate
	(ALIGNMENT	disease	the correct
	WITH	including	examination of
	ANATOMY AN	infections of the	the vascular
	9.2)	breast.	system and
			enumerate
			and describe the
			investigation of
			vascular
4 - 5 pm			

9 to 14 January 2023

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8-9 am	Ind Term exam					
9-10 am						
10-11 am						

11-12 pm
12-1 pm
1 - 2 pm
2 -3 pm
3 - 4 pm
4 - 5 pm

16 to 21 January 2023

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8-9 am	IInd Term Exam	SGD CM13.4 National Disaster Mangament Authority	I Describe the	PSY SDL-4	PSY SDL-5	
9-10 am		Clinical Posting				
10-11 am						
11-12 pm						
12-1 pm	Lunch Break					
1 - 2 pm		SGD CM3.1 Describe the health hazards of air, water, noise, radiation and	SGD CM 19.1 Concept of Essential Medicine List			

2 -3 pm	pathogenesis and discuss the laboratory diagnosis of sexually transmitted infections. Recommend preventive measures, wherever relevant (Lecture, Small group discussion) (Vertical Integration)	PH1.46 Describe the mechanisms of action, types, doses, side effects, indications and	DR18.1 Enumerate the cutaneous features of Type 2 diabetes (Lecture, Small group discussion) DR18.2 Enumerate the cutaneous features of hypo/hyper- thyroidism (Lecture, Small group)	SGD 35 SU 27.5, 27.6, 27.7 Describe the applied anatomy of venous system of lower limb. Describe pathophysiology, clinical features, Investigations and principles of management of DVT and Varicose veins. Describe pathophysiology, clinical features,	
3 - 4 pm	Anaesthesia SDL-1 Cardia		1 CHEST XRAY	2 XRAY ABDOMEN	
4 - 5 pm					

23 to 28 Jan 2023

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
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8-9 am	SGT 32- IM 19.6,19.8 Movement disorders	SGT: 34 -IM 24.22 Describe and discuss the aetiopathogenesis, clinical presentation, complications, assessment and management of	SGT: 35-IM 10.1 Define, describe and differentiate between acute and chronic renal	HOLIDAY	
9-10 am	Clinical Posting	S			
10-11 am					
11-12 pm					
12-1 pm	Lunch Break				
1 - 2 pm	SGT: 33 -IM 15.1 Enumerate, describe and discuss the aetiology of upper	pathophysiology, ocular features, differential diagnosis, complications and			
2 -3 pm					
3 - 4 pm					
4 - 5 pm					

30 to 31 Jan 2023

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8-9 am	DOAP CM14.1 Hospital waste management	LECTURE CM 8.3 National Health policies- communicable &				
9-10 am	Clinical Posting					
10-11 am						

11-12 pm							
12-1 pm	Lunch Break						
1 - 2 pm							
2 -3 pm							
3 - 4 pm							
4 - 5 pm							