WEEK 1	DAY 1	DAY 2	DAY 3 (01.06.22)	DAY 4 (02.06.22)	DAY 5 (03.06.22)	DAY 6 (04.06.22)
CLASS TIME	MONDAY	TUESDAY	WEDNESDAY OG13.1 Enumerate and discuss the physiology of normal	THURSDAY	FRIDAY DR7.1 Describe the etiology, microbiology and	SATURDAY
8 AM9 AM			labor, mechanism of labor in occipito-anterior presentation; monitoring of labor including partogram; conduct of labor, pain relief; principles of induction and acceleration of labor; management of third stage of labor.	IM16.1 Describe and discuss the aetiology of acute and chronic diarrhea including infectious and non infectious causes	clinical presentations and diagnostic features of dermatophytes in adults and children + DR7.3 Describe the pharmacology and action of antifungal (systemic and topical) agents. Enumerate side effects of antifungal therapy	OR1.3 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of soft tissue injuries
9 AM ~12 PM				CLINICAL POSTING	CLINICAL POSTING	BATCH A + B: MEDICINE & ALLED [SGD] IM 16.8 Choose and interpret diagnostic tests based on the clinical diagnostic including complete blood count, and stoole examination BATCH A + B: MEDICINE & ALLED [SGD] IM 15.8 Choose and interpret diagnostic tests based on the clinical diagnostis including complete blood count, and stool examination
12 PM 1 PM			OP 1.1 Describe the physiology of vision AN 41.1 Describe & demonstrate parts and layers of eyeball	CM 8.2:Epidemiology and control of NCD (general	FM 2.20 Mechanical asphyxia: Define, classify and describe asphyxia and medico-legal interpretation of post-mortem findings in asphyxial deaths	Module 3.1: The foundations of communication - 3 (CM)
			BATCH A: CM 6.2 presentation of statistical data	BATCH A: CM 6.2 presentation of statistical data	: OBGYN OG8.3 Describe, demonstrate, document and	
			BATCH B: ENT EN 2.10: Identify and describe the use of common instruments used in ENT surgery	BATCH B: ENT EN 2.10: Identify and describe the use of common instruments used in ENT surgery	perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being;	
			BATCH C: EYE OP 1.3 Demonstrate the steps in performing the visual acuity	BATCH C: EYE OP 1.3 Demonstrate the steps in performing the visual acuity		
2 PM4 PM			BATCH D: FMT FM 1.3 Describe the importance of documentation in medical practice inregard to metoclogal examinations, Medical Certificates and metoclogal reports especially - maintenance of patient case records, discharge summary, precorder ergisters to be annual control certificate register - documents of susance down control certificate of susance of eicher services and control certificate dissusce of eicher certificate - documents of susance of eicher certificate - documents of Medical Certification of Cause of Death - Form Number and A - documents for estimation of any by hysical, dental and ndiological examination and issuance of certificate	BATCH D: FMT FM 1.10 Select appropriate cause of death in a particular scenario by referring ICD JOCAF, M 1.11 With a correct cause of death certificate as per ICD 10 document	BATCH C+D PE13 &14 A Discuss and describe the methods of assessment of growth including use of WHO and indian national standards. Enverte the parameters used for assessment of physical growth in infants, children and adolescents Perform Atthropometric measurements, document in growth charts and interpret(SGD)	
WEEK 2 CLASS TIME	DAY 1 (06.06.22) MONDAY	DAY 2 (07.06.22) TUESDAY	DAY 3 (08.06.22) WEDNESDAY	DAY 4 (09.06.22) THURSDAY	DAY 5 (10.06.22) FRIDAY	DAY 6 (11.06.22) SATURDAY
8 AM9 AM	PE 1.1&1.2 Growth	TUESDAY SUI7.4 Describe Pathophysiology & mechanism of Head Injury SUI7.5 Describe clinical features for neurogogical assessment and GCS in head injury	OG13.1 Enumerate and discuss the physiology of normal labor, mechanism of labor in occipito-anterior presentation; monitoring of labor in occipito-anterior presentation; monitoring of labor including partogram; conduct of labor, pain relief; principles of induction and acceleration of labor; management of third stage of labor.	HUNDAY IM 16.2 Describe and discuss the acute systemic consequences of diarrhea including its impact on fluid balance + IM 16.6 Distinguish between diarrhea and dysentery based on clinical features	PSYCHIATRY CM15.1 Define and describe the concept of mental Health. PS2.5 Define and distinguish normality and abnormality	AS1.1 Describe the evolution of Anaesthesiology as a modern specialty
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH C + D: MEDICINE & ALLIED [SGD] IM BATCH A + B: SURGERY & ALLIED [SGD] SU 2.1 & 2.2 Types of shock and its etiopathogenesis, clinical features and treatment
12 PM 1 PM	CM B.2.Epidemiology and control of NCD(general)	EN 1.1 Describe the Anatomy & physiology of ear, nose, throat, head & neck	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 of pupil and light reflex	CM 8.2-Epidemiology and control of NCD (Diabetes)	FM 2.21 Mechanical asphysia: Describe and discuss different types of hanging and strangulation including cinical findings, causes of death, post- mortern findings and medic-legal aspects of death due to hanging and strangulation including examination, preservation and dispatch of lighture material	Module 3.1: The foundations of communication - 3 (CM)
	BATCH B: CM 6.2 presentation of statistical data	BATCH B: CM 6.2 presentation of statistical data	BATCH B: CM CM 6.2 presentation of statistical data	BATCH B: CM CM 6.2 presentation of statistical data	BATCH C+D OBGYN OG8.3 Describe, demonstrate, document and perform an obstetrical examination including a	
	BATCH C: ENT EN 2.10: Identify and describe the use of common instruments used in ENT surgery	BATCH C: ENT EN 2.10: Identify and describe the use of common instruments used in ENT surgery	BATCH C: ENT EN 2.10: Identify and describe the use of common instruments used in ENT surgery	BATCH C: ENT EN 2.10: Identify and describe the use of common instruments used in ENT surgery	general and abdominal examination and clinical	
2 PM4 PM	BATCH D: EYE OP 1.3 Demonstrate the steps in performing the visual acuity	BATCH D: EYE OP 1.3 BATCH A: FMT FM 1.9 Certificates	BATCH D: EYE OP 3.1 Elicit document and present an appropriate history in a patient presenting with a "red eye" including congestion, discharge, pain OP 3.3 Describe the aetology, aphophologio, scuark features, differential diagnosis, complications, and management of various causes of conjunctivitis	BATCH D: EYE OP 3.4 Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of trachoma OP 3.5 vernal catarrh	BATCH A-B :PE1.3 &1.4 Discuss and describe the methods of assessment of growth including use of WHO and indian national standards. Enumerate the parameters used for assessment of physical growth in infants, children and addisesters Perform Anthropometric measurements, document in growth chirat and interpreficab)	OFF
WEEK 3	BATCH A: FMT FM 1.9 Certificates DAY 1 (13.06.22)	DAY 2 (14.06.22)	BATCH A: FMT FM 1.10 MCCD DAY 3 (15.06.22)	BATCH A: FMT FM 1.11 MCCD DAY 4 (16.06.22)	DAY 5 (17.06.22)	DAY 6 (18.06.22)
CLASS TIME 8 AM9 AM	MONDAY PE1.5 Define development and discuss the normal developmental mile stones with respect to motor, behaviour, social adoptive and language PE1.6 Discuss the methods of assessment of development	TUESDAY SU 17.6 Chose appropriate investigations and discuss the principles of management of head injuries	WEDESDAY OGI3.1 Enumerate and discuss the physiology of normal labor, mechanism of labor in occipical-anterior presentation; monitoring of labor including partogram, conduct of labor, pain relief; principles of induction and acceleration of labor; management of third stage of labor.	THURSDAY IM16.3 Describe and discuss the chronic effects of diarrhea including malabsorption	FRIDAY CT1.2 Describe & discuss microbiology of tubercle bacillus, mode of transmission, pathogenesis, clinical evolution, natural history of pulmonary, extra pulmonary forms (including lymph node, bone and CNS	SATURDAY RADIOLIOGY Introduction with Atomic structure, Xray production, hazards, radiation protection
9 AM12 PM		CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH C + D: SURGERY & ALLIED [SGD] SU 3.1 Describe the appropriate use of blood and blood products and complications of blood transfusion
12 PM1 PM	CM 8.2.Epidemiology and control of NCD(Hypertension)	EN 1.1 Describe the Anatomy & physiology of ear, nose, throat, head & neck	PY 10.17 Describe and discuss functional anatomy of eye, obysiology of image formation, physiology of vision including colour vision, Refractive errors, colour blindness, Physiology of pupil and light reflex	CM 8.2:Epidemiology and control of NCD(Stroke)	FM 2.21 Mechanical asphysia: Describe and discuss different types of hanging and strangulation including clinical findings, causes of death, post- mortem findings and medico-legal aspects of death due to hanging and strangulation including examination, preservation and dispatch of ligature material	Module 3.1: The foundations of communication - 3 (CM)
	BATCH C: CM 6.2presentation of statistical data	BATCH C: CM 6.2presentation of statiscal data	BATCH C: CM 6.2presentation of statistical data	BATCH C:CM 6.2presentation of statistical data	A+B OBGYN OG8.4 Describe and demonstrate clinical monitoring of maternal and fetal well-being	
2 PM4 PM	BATCH D: ENT EN 2.10: Identify and describe the use of common instruments used in ENT surgery	BATCH D: ENT EN 2.10: Identify and describe the use of common instruments used in ENT surgery	BATCH D: ENT EN 2.10: Identify and describe the use of common instruments used in ENT surgery	BATCH D: ENT EN 2.10: Identify and describe the use of common instruments used in ENT surgery		OFF
	BATCH A: EYE OP 1.3	BATCH A: EYE OP 1.3	BATCH A: EYE OP 3.1, OP 3.3	BATCH A: EYE OP 3.4, OP 3.5	BATCH C + D: PEDIATRICS PE 1.7Perform Developmental assessment and interpret(SGD)	
WEEK 4	BATCH B: FMT FM 1.9 Certificates DAY 1 (20.06.22)	BATCH B: FMT FM 1.9 Certificates DAY 2 (21.06.22)	BATCH B: FMT FM 1.10 MCCD DAY 3 (22.06.22)	BATCH B: FMT FM 1.11 MCCD DAY 4 (23.06.22)	Developmental assessment and interpret(SGD) DAY 5 (24.06.22)	DAY 6 (25.06.22)
CLASS TIME 8 AM9 AM	PE 2.1 Discuss the etio-pathogenesis, clinical features and management of a child who fails to thrive(SGD)	SU 17.7 Describe the clinical features of soft tissue injuries.Chose appropriate investigations and discuss the principles of management	WEDNESDAY WEDNESDAY OGI31 Enumerate and discuss the physiology of normal labor, monitoring of labor including partogram; conduct of labor, pain relief, principles of induction and acceleration of labor; management of third stage of labor.	INV 9(23.00.22) THURSDAY IM 16.11 Enumerate the indications for stool cultures and blood cultures in patients with acute diarthese + IM 16.12 Enumerate and discuss the indications for further investigations including antibodies, colonoscopy, diagnostic imaging and biopsy in	FRIDAY FRIDAY DR8.1 Describe the etiology, pathogenesis and clinical presentations and diagnostic features of common viral infections fixin in adults and children	OR 1.4 Describe and discuss the Principles of management of bony injuries
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	injuries BATCH A + B: SURGERY & ALLIED [SGD] SU 3.1 Describe the appropriate use of blood and blood products and complications of blood transfusion

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	12 PM -1 PM	CM 8.2.Epidemiology and control of NCD(IHD)	EN 1.1 Describe the Anatomy & physiology of ear, nose, throat, head & neck		CM 8.2:Epidemiology and control of NCD (Obesity)	patho-physiology, clinical features, post-mortem findings and medico-legal aspects of traumatic asphyxia, obstruction of nose & mouth, suffocation	Module 3.1: The foundations of communication – 3 (CM)
Image: Imamage: Imamage: Image: Image: Image: Image: Image: Image: Image: Im		BATCH D: CM 6 20resentation of statistical data	BATCH D: CM 6 2presentation of statistical data	BATCH D:CM 6 2 presentation of statistical data	BATCH D: CM 6 20resentation of statistical data	C + D: OBGYN	
Interfer Section 3.1 Control						OG8.4 Describe and demonstrate clinical	
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Internel Machine							
		PE2.5 Assessment of a child with short stature: PE2.6 Enumerate the referral criteria for growth related	cribe the pathophysiology of chest injury SU17.9 Describe the clinical features and principles of	OG13.1 Enumerate and discuss the physiology of normal labor, mechanism of labor in occipito-anterior presentation; monitoring of labor including partogram; conduct of labor, pain relief; principles of induction and acceleration of labor;	IM 16.13 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for parasitic causes		AS 1.2 Describe the roles of Anaesthesiologist in the medical profession (including as a peri-operative physician, in the intensive care and high dependency units, in the management of acute and chronic pain, including labour analgesia, in
Image: space of the space o	9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING		BATCH A + B: MEDICINE & ALLIED [DOAP] IM 16.10 Identify vibrio cholera in a hanging drop specimen BATCH C + D: SURGERY & ALLIED [SGD] SU 4.1 & 4.2 Describe types, clinical features, etiopathogenesis and treatment
Image of the second s	12 PM 1 PM	CM 8.2:Epidemiology and control of NCD(Cancer)			CM 8.2:Epidemiology and control of NCD (Blindness)	HOLIDAY (RATHYATRA)	Module 3.1: The foundations of communication - 3 (CM)
$ \begin{array}{ $		CM 6.4 simple statistical methods, frequency	CM 6.4 simple statistical methods, frequency distribution, measures of central tendency and	CM 6.4 simple statistical methods, frequency distribution, measures of central tendency and dispersion	CM 6.4 simple statistical methods, frequency distribution, measures of central tendency and dispersion		
	2 PM4 PM	common instruments used in ENT surgery	of common instruments used in ENT surgery BATCH C: EYE OP 4.1 Enumerate, describe and discuss	emergencies in a simulated environment (including tracheostomy, anterior nasal packing, removal of foreign bodies in ear, nose, throat and upper respiratory tract)	manage ENT emergencies in a simulated environment (including tracheostomy, anterior nasal packing, removal of foreign bodies in ear, nose, throat and upper respiratory tract)		OFF
$ \left \begin{array}{c c c c c c c c c c c c c c c c c c c $		pathophysiology, ocular features, differential diagnosis, complications and management of pterygium BATCH D: FMT FM 2.11 Describe and discuss autopsy	the types and causes of corneal ulceration OP 4.2 Enumerate and discuss the differential diagnosis of infective keratitis BATCH D: FMT FM 2.14 Describe and discuss	management of dry eye OP 4.7 Enumerate the indications and describe the methods of tarsorraphy BATCH D: FMT FM 2.15 Describe special protocols for	corneal blindness OP 4.6 Enumerate the indications and the types of keratoplasty		
No. 000000000000000000000000000000000000		types of autopsies, aims and objectives of post- mortem	post-mortem examination for chemical analysis and	custody or following violation of human rights as per National	examination of mutilated bodies or fragments,		
NULL NULL <th< td=""><td></td><td></td><td></td><td></td><td></td><td>DAY 5 (00 07 25)</td><td>DAY 6 (00 07 22)</td></th<>						DAY 5 (00 07 25)	DAY 6 (00 07 22)
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1.1.1.2 Sold Sold Sold Sold Sold Sold Sold Sold	CENSS TIME	monova	TOLDAT	OG13.2 Define, describe the causes, pathophysiology,	Holobal	110261	SHOUDH
9.49. 2179CLICE REDIMCLICE REDI	8 AM9 AM	PE6.2 Describe the physical, physiological and psychological changes during adolescence (Puberty) PE6.3 Discuss the general health problems during	oms and signs of oropharyngeal cancer SU20.2 Enumerate the appropriate investigations and	diagnosis, investigations and management of preterm labor, PROM and postdated pregnancy	pharmacology and side effects of pharmacotherapy for bacterial and	with HIV & other co-morbid conditions. Like diabetes on natural history of	
12 Pho - 1 Pho OAX 2 (permonge and cannot detCip)(up) Immersh (VM) DetLing and permonal strange (VM) constrained (VM) DetLing and permonal strange (VM) CAX 2 (permonge and cannot detCip)(UM) DetLing and permonal strange (VM) DetLing and permonal	9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH C + D: MEDICINE & ALLIED [DOAP] IM 16:10 Identify vibrio cholera in a hanging drop specimen BATCH A + B: SURGERY & ALLIED [SGD] SU 4.1 & 4.2 Describe types, clinical features, etiopathogenesis and treatment of burn
Build AL ALT ALT ALL STATES Property Alt ALT ALT ALL STATES Property Alt ALT ALT ALT ALL STATES Property Alt	12 PM 1 PM	CM 8.2.Epidemiology and control of NCD(Injury)		features, differential diagnosis, complications. and	CM 8.2:Epidemiology and control of NCD(COPD)	physiology, clinical features, postmortem findings and medico-legal aspects of drowning, diatom test	Module 3.2: Case studies in bioethics - Disclosure of medical errors (FMT)
Number BMC C 197 B 13 B design quot data garage quot quot quot quot quot quot quot quot		distribution, measures of central tendency and dispersion	frequency distribution, measures of central tendency and dispersion	distribution, measures of central tendency and dispersion	frequency distribution, measures of central tendency and dispersion	patient in a simulated environment regarding	
WR 7. DW 7.110 (27.2) DW 7.2 (27.2)<	2 PM4 PM	ENT emergencies in a simulated environment (including tracheostomy, anterior nasal packing, removal of foreign bodies in ear, nose, throat and upper respiratory tract)	manage ENT emergencies in a simulated environment (including tracheostomy, anterior nasal packing, removal of foreign bodies in ear, nose, throat and upper respiratory tract)	emergencies in a simulated environment (including tracheostomy, anterior nasal packing, removal of foreign bodies in ear, nose, throat and upper respiratory tract)	technique to instilling topical medications into the ear, nose and throat in a simulated environment	BAICH A + B: PEDIAI KILS PE 5.10 DISCUSS THE FOR	OFF
CASE TIME MONDARY LULEDARY WUMLADORY TURDERY FILMEDARY FIL		BATCH A: FMT FM 2.11	BATCH A: FMT FM 2.14			with behavioural problems and the referral criteria	
B.M A.M SU 31.1 Decrite the pathogenesis, clical feature and management of various decrisions SU 31.1 Decrite the pathogenesis, clical feature and management of various decrisions SU 31.1 Decrite the pathogenesis, clical feature and management of various decrisions SU 31.1 Decrite the pathogenesis, clical feature and management of various decrisions SU 31.1 Decrite the pathogenesis, clical feature and management of various decrisions SU 31.2 Decrite the pathogenesis, clical feature and management of various decrisions SU 31.2 Decrite the pathogenesis, clical feature and management of various decrisions SU 31.2 Decrite the pathogenesis, clical feature and management of various decrisions SU 31.2 Decrite the pathogenesis, clical feature and management of various decrisions SU 31.2 Decrite the pathogenesis, clical feature and management of various decrisions SU 31.2 Decrite the pathogenesis, clical feature and management of various decrisions SU 31.2 Decrite the pathogenesis, clical feature and management of various decrisions SU 31.2 Decrite the pathogenesis, clical feature and management of various decrisions SU 31.2 Decrite the pathogenesis, clical feature and management of various decrisions SU 31.2 Decrite the pathogenesis, clical feature and management of various decrisions SU 31.2 Decrite the pathogenesis, clical feature and management of various decrisions SU 31.2 Decrite the pathogenesis, clical feature and management of various decrisions SU 31.2 Decrite the pathogenesis, clical feature and management of various decrisions SU 31.2 Decrite the pathogenesis, clical feature and management of various decrisions SU 31.2 Decrite the pathogenesis, clic							
B.M9.M SUBLE Decide be patigraphics, divide fature and specific protein biols. Protein biol. P	CLASS TIME	MUNDAY	TUESDAY		THUKSDAY		
9 AM -12 PM CLINICAL POSTING CLINICAL POSTING <thclinit po<="" posting="" td=""><td>8 AM9 AM</td><td></td><td>and management of various cutaneous and</td><td>diagnosis, investigations and management of preterm labor,</td><td>and side effects of drugs</td><td>varicella from other skin lesions + DR8.4 Identify and distinguish viral warts from other skin lesions + DR8.5 Identify and distinguish viral warts from other skin lesions + DR8.6 Identify and distinguish</td><td>OR 1.5 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of dislocation of major joints, shoulder, knee, hip BATCH A + B: MEDICINE & ALLIED [SGD] IM</td></thclinit>	8 AM9 AM		and management of various cutaneous and	diagnosis, investigations and management of preterm labor,	and side effects of drugs	varicella from other skin lesions + DR8.4 Identify and distinguish viral warts from other skin lesions + DR8.5 Identify and distinguish viral warts from other skin lesions + DR8.6 Identify and distinguish	OR 1.5 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of dislocation of major joints, shoulder, knee, hip BATCH A + B: MEDICINE & ALLIED [SGD] IM
Image: Process and proces and process and process and process and process and p	9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	15.2 Enumerate, describe and discuss the evaluation and steps involved in stabilizing a patient who presents with acute volume loss and GI bieed BATCH C + D: SURGERY & ALLIED (SGD) SU 5.1 Describe normal wound healing, factors affecting wound healing and types
Image: management of versit statistical methods, frequery, distribution, measures of certain landency and dispersion BATCH - C.M6.4 simple statistical methods, frequery, distribution, measures of certain landency and dispersion BATCH - C.M6.4 simple statistical methods, frequery, distribution, measures of certain landency and dispersion BATCH - C.M6.4 simple statistical methods, frequery, distribution, measures of certain landency and dispersion BATCH - C.M6.4 simple statistical methods, frequery, distribution, measures of certain landency and dispersion BATCH - C.M6.4 simple statistical methods, frequery, distribution, measures of certain landency and dispersion BATCH - C.M6.4 simple statistical methods, frequery, distribution, measures of certain landency and dispersion BATCH - C.M6.4 simple statistical methods, frequery, distribution, measures of certain landency and dispersion BATCH - C.M6.4 simple statistical methods, frequery, distribution, measures of certain landency and dispersion BATCH - C.M6.4 simple statistical methods, frequery, distribution, measures of certain landency and dispersion Cancer of certain landency an	12 PM1 PM	CM 8.3: National Health Program I (NCD)	EN 1.2 Describe the pathophysiology of common diseases in ENT	features, differential diagnosis, complications and management of trachoma OP 3.5 Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and		offences. Describe various sections of IPC regarding rape including definition of rape (Section 375 IPC),	Module 3.2: Case studies in bioethics - Disclosure of medical errors (FMT)
WITCH INFORMATION Results Or Central and objects on and dispersion and dispersion And Dispersion And Dispersion And Dispersion And Dispersion Appropriate numbers on and dispers	<u> </u>			management of vernal catarrh BATCH C: CM6.4 simple statistical methods, frequency		BATCH A+B OBGYNOG8.6 Assess and counsel a	
Debits in sign (sign) mode, throat in dupper reginatory tract) upper reginatory tract) environment BNCHT - PP 2010103CT + 22 UD0202014 BATCH & FTO P 5.0 BATCH & FTO P 5.	2 PM4 PM	BATCH D: ENT EN 2.13: Identify, resuscitate and manage ENT emergencies in a simulated environment (including tracheostomy, anterior nasal packing, removal of foreign	and dispersion BATCH D: ENT EN 2.13: Identify, resuscitate and manage ENT emergencies in a simulated environment (including tracheostomy, anterior nasal packing,	BATCH D: ENT EN 2.13: Identify, resuscitate and manage ENT emergencies in a simulated environment (including tracheostomy, anterior nasal packing, removal of foreign	tendency and dispersion BATCH D: ENT EN 2.14: Demonstrate the correct technique to instilling topical medications into the ear, nose and throat in a simulated		OFF
BATCH ENT FM 2.11 BATCH E FMT FM 2.14 BATCH E FMT FM 2.15 BATCH E FMT FM 2.16 off of d ddd gddance chic in children WEX & DAY 1 (B.07.22) DAY 2 (B.07.22) DAY 2 (B.07.22) DAY 4 (21.07.22) DAY 4 (21.07.22) DAY 5 (2.07.22) DAY 6 (2.07.22) <thday (2.07.22)<="" 6="" th=""> DAY 6 (2.07.22) <</thday>			upper respiratory tract)				
CLASS TIME MONDAP TUESDAP TUESDAP TUESDAP TUESDAP FRIDAP FRIDAP SAULDAP 8 AM -9 AM PE 6.4-7 Seminar on Addrescent Health Problems Su 18.2 Classify skin tumours and discuss their management OG13.3 Differenciate difference skin tumours and discuss their management OG13.4 Differenciate difference skin tumours and discuss their management IM 16.15 Octinguish presentation Of tables end on the clinical presentation of tables end on ullerative Colitis FRIDAP A3 3 Enuments and discuss important cipsical 2 Discriptions of common metal process and discuss their management A3 3 Enuments and discuss their management and process important cipsical 2 Discription and management of preterm labor, ullerative Colitis IM 16.15 Octinguish presentation Of tables end on ullerative Colitis A3 3 Enuments and discuss presentation of tables related disorders A3 3 Enuments and discuss presentation of tables and an addition of tables related disorders A3 3 Enuments and discuss presentation of tables related disorders A3 2 Enuments and discuss presentation of tables related disorders 9 AM -12 PM		BATCH B: FMT FM 2.11	BATCH B: FMT FM 2.14	BATCH B: FMT FM 2.15	BATCH B: FMT FM 2.16	with behavioural problems and the referral criteria	
8 AM -3 AM PE 6.4-7 Seminar on Addiescent Health Problems Su 33.2 Classify skin tumour Differenciate of presentation and management of presentation crohn's disease from Ulcentive Colliss MI 3.1.3 Distinguish based on the clinic presentation crohn's disease from Ulcentive Colliss Si 3.2 Classify skin tumour Differenciate of presentation crohn's disease from Ulcentive Colliss MI 3.1.3 Distinguish based on the clinic presentation crohn's disease from Ulcentive Colliss Si 3.2 Classify skin tumour Differenciate of presentation crohn's disease from Ulcentive Colliss Si 3.2 Classify skin tumour Differenciate of presentation crohn's disease from Ulcentive Colliss Si 3.2 Classify skin tumour Differenciate of presentation crohn's disease from Ulcentive Colliss Si 3.2 Classify skin tumour Differenciate of presentation crohn's disease from Ulcentive Colliss Si 3.2 Classify skin tumour Differenciate of presentation crohn's disease from Ulcentive Colliss Si 3.2 Classify skin tumour Differenciate of presentation crohn's disease from Ulcentive Colliss Si 3.2 Classify skin tumour Differenciate of presentation crohn's disease from Ulcentive Collis Si 3.2 Classify skin tumour Differenciate of presentation crohn's disease from Ulcentive Collis Si 3.2 Classify skin tumour Differenciate of presentation crohn's disease from Ulcentive Collis Si 3.2 Classify skin tumour Differenciate of presentation crohn's disease from Ulcentive Collis Si 3.2 Classify skin tumour Differenciate of presentation crohn's disease from Ulcentive Collis Si 3.2 Classify skin tumour Differenciate of presentation crohn's disease from Ulcentive Collis Si 3.2 Classify skin tumour Differenciate of presentation crohn's disease from Ulcentive Collis Si 3.2							
9 AM -12 PM CLINICAL POSTING			Su 18.2 Classify skin tumours Differenciate different	OG13.2 Define, describe the causes, pathophysiology, diagnosis, investigations and management of preterm labor,	IM 16.15 Distinguish based on the clinical presentation Crohn's disease from	PSYCHIATRY PS3.2 Enumerate, describe and discuss important signs & symptoms of common mental disorders. PS3.12 Describe, discuss and distinguish	AS1.3 Enumerate and describe the principle of ethics as it relates to
9 AM - 12 PM CLINICAL POSTING CLINICAL P			skin tumours and discuss their management			psychotic & non-psychotic (Mood, Anxiety, Stress	Anaesthesiology BATCH C + D: MEDICINE & ALLIED [SGD] IM
factors affecting wound healing	9 AM12 PM	CLINICAL POSTING	CLINEAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	15.2 Enumerate, describe and discuss the evaluation and steps involved in stabilizing a patient who presents with acute volume loss and Gi bleed BATCH A + B: SURGERY & ALLIED [SGD] SU 5.1 Describe normal wound healing, factors affecting wound healing and types of wound healing

12 PM 1 PM	CM 10.3:Local practice in MCH	EN 2.11 Describe and identify by clinical examination malignant & pre- malignant ENT diseases	OP 3.6 Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of pterygium, 3.7 Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and	CM 10.4: RMCH part1	FM 3.14 SEXUAL OFFENCES: Describe and discuss the examination of the victim of an alleged case of rape, and the preparation of report, framing the opinion and preservation and despatch of trace	Module 3.2: Case studies in bioethics - Disclosure of medical errors (FMT)
2 PM4 PM	BATCH D: CM6.4 simple statistical methods, frequency stribution, measures of central tendency and dispersion BATCH A: ENT EN 2.13: Identify, resuscitate and manage ENT emergencies in a simulated environment (including tracheostomy, anterior insal packing, removal of foreign bodies in ear, nose, throat and upper respiratory tract)	BATCH D: CMG.4 simple statistical methods, frequency distribution, measures of central tendency and dispersion BATCH A: ENT EN 2.13: Identify, resuscitate and manage ENT emergencies in a simulated environment (including tracheostomy, anterior nasa) packing, removal of foreign bodies in ear, nose, throat and upper respiratory tract)	management of symbolepharon BATCH D: CMA simple statistical methods, frequency distribution, measures of central tendency and dispersion BATCH A: ENT EN 2.13: identify, resuscitate and manage ENT emergencies in simulated environment (including to bodies in ear, nose, throat and upper respiratory tract) bodies in ear, nose, throat and upper respiratory tract)	BATCH D: CM6.4 simple statistical methods, frequency distribution, measures of central tendency and dispersion BATCH A: ENT EN 2.14.2 Demonstrate the correct technique to instilling topical medications into the ear, nose and throat in a simulated environment. BATCH E: FYE OP 4.5, OP 4.6	evidences in such cases + D: OBGYN OG14.1 Enumerate and discuss the diameters of maternal pelvis and types sent clinic: PE 6.12: Enumerate the importance of ob	Off
WEEK 9	BATCH B: EYE OP 3.6 BATCH C: FMT FM 2.11 DAY 1 (25.07.22)	BATCH B: EYE OP 4.1, OP 4.2 BATCH C: FMT FM 2.14 DAY 2 (26.07.22)	BATCH B: EYE OP 4.4, OP 4.7 BATCH C: FMT FM 2.15 DAY 3 (27.07.22)	BATCH B: EYE OP 4.5, OP 4.6 BATCH C: FMT FM 2.16 DAY 4 (28.07.22)	DAY 5 (29.07.22)	DAY 6 (30.07.22)
CLASS TIME 8 AM9 AM	PE 6.12Enumerate the importance of obesity and other NCD in adolescents(SGD)	UNIT (26.07.22) TUESDAY SU 19.1 Describe the etiology and classification of eft lip SU 19.2 Describe the principles of reconstruction of cleft lip	WEDNESDAY OG14.1 Enumerate and discuss the diameters of maternal pelvis and types	IMT 4 (26.07.22) THURSDAY IM 16.16 - IM 16.17 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy including immunotherapy + Describe and enumerate the indications for surgery in inflammatory	FRIDAY FRIDAY CT1.4 Describe epidemiology, predisposing factors & microbial, therapeutic factors that determine resistance to drugs	RADIOLOGY Clinical correlation of images with different disease
9 AM12 PM	CLINICAL POSTING	CLINEAL POSTING	CLINICAL POSITING	boxel disease	CLINICAL POSTING	BATCH A + B: MEDICINE & ALLED [DOAP] IM 9.15 Communicate the diagnosis and the treatment appropriately to patients BATCH C + D: SURGERY & ALLED [SGD] SU 12.2 & 12.3 Describe the methods of estimation and replacement of fluid and nutritional replacement of surgical patients
12 PM 1 PM	CM 10.4: RMCH part 2	EN 2.11 Describe and identify by clinical examination malignant & pre- malignant ENT diseases	OP 4.1 Enumerate, describe and discuss the types and causes of corneal ulceration	CM 10.4: RMCH part 3	FM 3.15 SEXUAL OFFENCES: Describe and discuss examination of accused and victim of sodomy, preparation of report, framing of opinion, preservation and despatch of trace evidences in such cases	Module 3.2: Case studies in bioethics - Disclosure of medical errors (FMT)
	BATCH A: CMCM 7.4 Define, calculate and interpret morbidity and mortality indicators based on given set of data (Epidemiology exercises)	BATCH A: CMCM 7.4 Define, calculate and interpret morbidity and mortality indicators based on given set of data (Epidemiology exercises)	BATCH A: CMCM 7.4 Define, calculate and interpret morbidity and mortality indicators based on given set of data (Epidemiology exercises)	BATCH A: CMCM 7.4 Define, calculate and interpret morbidity and mortality indicators based on given set of data (Epidemiology exercises)	BATCH A + B: OBGYN	
	BATCH B: ENT EN 2.13: Identify, resuscitate and manage ENT emergencies in a simulated environment (including tracheostomy, anterior nasal packing, removal of foreign bodies in ear, nose, throat and upper respiratory tract)	BATCH B: ENT EN 2.14: Demonstrate the correct technique to instilling topical medications into the ear, nose and throat in a simulated environment BATCH C: EYE OP 4.9 Describe and discuss the	BATCH B: ENT EN 2.14: Demonstrate the correct technique to instilling topical medications into the ear, nose and throat in a simulated environment	BATCH B: ENT EN 3.1: Observe and describe the indications for and steps involved in the performance of Otomicroscopic examination in a simulated environment	OG14.1 Enumerate and discuss the diameters of maternal pelvis and types	
2 PM4 PM	BATCH C: EYE OP 4.3 Enumerate the causes of corneal edema, OP 4.8 Demonstrate technique of removal of foreign body in the cornea in a simulated environment	importance and protocols involved in eye donation and eye banking, OP 4.10 Coursel patients and family about eye donation in a simulated environment	BATCH C: EYE OP 7.1 Describe the surgical anatomy and the metabolism of the lens, OP 7.2 Describe and discuss the aetio- pathogenesis, stages of maturation and complications of cataract	BATCH C: EYE OP 7.3 Demonstrate the correct technique of ocular examination in a patient with a cataract	BATCH C + D: PEDIATRICS PE 6.11 Visit to	OFF
	BATCH D: FMT FM 3.32 Demonstrate the professionalism while preparing reports in medicolegal situations, interpretation of findings and making inference/opinion, collection preservation and dispatch of biological or trace evidences	BATCH D: FMT FM 14.13 To estimate the age of foetus by post-mortem examination	BATCH Dr: FMT TM 3.33 Should be able to demonstrate the professionalism while dealing with victims of turture and human right violations, seeval assaults - psychological consultation, rehabilitation FM 14.14 To examine & prepare report of an alleged accused in rape (unnatural sexual offence in a simulated / supervised environment	demonstrate the professionalism while dealing with victims of torture and human right violations, sexual assaults - psychological consultation, rehabilitation FM 14.15 To examine & prepare medico-legal report of a victim of sexual offence / unnatural sexual offence in a simulated / supervised environment	adolescent clinic PE 6.12 Enumerate the importance of obesity and other NCD in adolescent	
WEEK 10 CLASS TIME	DAY 1 (01.08.22) MONDAY	DAY 2 (02.08.22) TUESDAY	DAY 3 (03.08.22) WEDNESDAY	DAY 4 (04.08.22) THURSDAY	DAY 5 (05.08.22) FRIDAY	DAY 6 (06.08.22) SATURDAY
8 AM9 AM	PE 6.10,6.13 Seminar on Adolescent health Problems	SU19.1 Describe the etiology and classification of cleft te SU19.2 Describe the principles of reconstruction of cleft palate	OG14.2 Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management	IM 15.1 Enumerate, describe and discuss the aetiology of upper and lower GI bleeding	DR1.1 Enumerate the causative and risk factors of acne +DR1.2 identify and grade various common types of acne+DR1.3 Describe the treatment and preventive measures for various kinds of acne	OR 2.1 Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fracture of clavicle
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH C + D. MEDICINE & ALLED [DOAP] MM 315 Communicate the diagnosis and the treatment appropriately to patients BATCH A + B: SUMGERY & ALLED [SOD] SU 122.4 12.3 Describe the methods of electrolyte in surgical patient and nutritional requirements of surgical patients
12 PM1 PM	CM 10.5.Describe Universal Immunitation Program	EN 2.11 Describe and identify by clinical examination malignant & pre-malignant ENT diseases	OP 4.2 Enumerate and discuss the differential diagnosis of infective keratrics	10.5:CM Describe (MNCI(General)	FM 3.16 SEXUAL OFFENCES: Describe and discuss adultery and unnatural sexual offences - sodomy, incest, leabianism, buccai octus, bestialty, indecent assault and persentation of report, framing the opinion and preservation and despatch of trace evidences in such cases	Module 3.2: Case studies in bioethics - Dicclosure of medical errors (FMT)
2 PM4 PM	BATCH B: CM CM 7.4 Define, calculate and interpret morbidity and mortality indicators based on given set of data (Epidemiology exercises) BATCH C: ENT EN 2.14: Demonstrate the correct technique to instilling topical medications into the ear, nose and	BATCH B: CM CM 7.4Define, calculate and interpret morbidity and mortality indicators based on given set of data BATCH C: ENT EN 3.1: Observe and describe the indications for and steps involved in the performance	BATCH B: CM CM 7.4Define, calculate and interpret morbidity and mortality indicators based on given set of data BATCH C: ENT EN 3.1: Observe and describe the indications for and steps involved in the performance of Otomicroscopic	BATCH B: CM CM 7.4Define, calculate and interpret morbidity and mortality indicators based on given set of data BATCH C: ENT EN 3.1: Observe and describe the indications for and steps involved in the	C+ D: OBGYN OG14.1 Enumerate and discuss the diameters of maternal pelvis and types and fetal skull	OFF
	throat in a simulated environment BATCH D: EYE OP 4.3, OP 4.8	of Otomicroscopic examination in a simulated environment BATCH D: EYE OP 4.9, OP 4.10	examination in a simulated environment BATCH D: EYE OP 7.1, OP 7.2	performance of Otomicroscopic examination in a simulated environment BATCH D: EYE OP 7.3	BATCH A + B: PEDIATRICSPE 7.8-7.1110 promote and support optimal Breast Feeding for infants	
WEEK 11	BATCH A: FMT FM 3.32 DAY 1 (08.08.22)	BATCH A: FMT FM 14.13 DAY 2 (09.08.22)	BATCH A: FMT FM 3.33, FM 14.14 DAY 3 (10.08.22)	BATCH A: FMT FM 3.33, FM 14.15 DAY 4 (11.08.22)	(SGD) PE 8 1-8 3 Complementary feeding(SGD) DAY 5 (12.08.22)	DAY 6 (13.08.22)
CLASS TIME 8 AM9 AM	MONDAY PE 7 .1-7.4,7.6 To promote and support optimal Breast Feeding for infant	TUESDAY	WEDNESDAY OG14.4. Describe and discuss the classification; diagnosis; management of abnormal labor – Power	THURSDAY M 15.6 Distinguish between upper and lower gastrointestinal bleeding based on the clinical features + IM 15.3 Describe and discuss the physiologic effects of acute blood and volume loss	FRIDAY PSYCHIATRY PS3.6 Describe and discuss biological, psychological & social factors & their interactions in the causation of mental disorders PS2.1 Define stress and describe its components and causes.	SATURDAY PY11.14 Demonstrate Basic Life Support in a simulated environment
9 AM12 PM	CLINICAL POSTING		CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH A + B: MEDICINE & ALLIED [SGD] IM 15.9Choose and interpret diagnostic tests based on the clinical diagnosis including complete blood count, PT and PTT, stool examination, occult blood, liver function tests, H.pylor test. BATCH C + D: SURGERY & ALLIED [SGD] SU 12.1 Describe the principles of FIRST
12 PM 1 PM	CM 10.5: IMNC(Diarrhoes)	HOLIDAY (MUHARAM)	OP 4.5 Enumerate the causes of corneal blindness, OP 4.6 Enumerate the indications and the types of keratoplasty	CM 10.5: IMNC(ARI)	FM 3.17 STRUAL OFFENCES: Describe and discuss the sexual perversions fetshism, transvertism, vopeurism, satism, necrophagia, masochism, exhibitionism, frotteurism, necrophilia	AID Module 3.5: The foundations of communication - 4 (ENT)
2 PM4 PM	BATCH C: CM CM 7.4Define, calculate and interpret morbidity and mortality indicators based on given set of data BATCH D: ENT EN 2.14: Demonstrate the correct technique to instilling topical medications into the ear, nose and throat in a simulated environment		BATCH C: CM CM 7.4Define, calculate and interpret morbidity and mortality indicators based on gives of data BATCH D: ENT EN 1.1 Observe and describe the indications for and steps involved in the performance of Otomicrocopic examination in a simulated environment	BATCH C: CM CM 7.4Define, calculate and interpret morbidity and mortality indicators based on given set of data BATCH D: ENT FN 3.1: Observe and describe the indications for and steps involved in the performance of Otomicroscopic examination in	B: OBGYN GGL4.1 Enumerate and discuss the diameters of maternal pelvis and types and fetal skull	OFF
	BATCH A: EYE OP 4.3, OP 4.8 BATCH B: FMT FM 3.32		BATCH A: EYE OP 7.1, OP 7.2 BATCH B: FMT FM 3.33, FM 14.14	a simulated environment BATCH A: EYE OP 7.3 BATCH B: FMT FM 3.33, FM 14.15	BATCH C + D: PEDIATRICSE 7.8-7.1110 promote and support optimal Breast Feeding for infants(SGD) PE	
WEEK 12 CLASS TIME	DAY 1 (15.08.22) MONDAY	DAY 2 (16.08.22) TUESDAY	DAY 3 (17.08.22) WEDNESDAY	DAY 4 (18.08.22) THURSDAY	8 1-8 3 Complementary feeding(SGD) DAY 5 (19.08.22) FRIDAY	DAY 6 (20.08.22) SATURDAY
		SU 22.1 Describe the applied anatomy and physiology	OG14.4. Describe and discuss the classification; diagnosis; management of abnormal labor - Passage	IM 15.10 Enumerate the indications for		
8 AM9 AM		thyroid SU 22.2 Describe the etiopathogenesis of thyroid swellings		endoscopy, colonoscopy and other imaging procedures in the investigation of Upper GI bleeding		RADIOLOGY Introduction of USG with physics and techniques

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9 AM12 PM	HOLIDAY (INDEPENDENCE DAY)	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	HOLIDAY (JANMASHTAMI)	BATCH C + D: MEDICINE & ALLED [SG0] WI 15.9 Choose and interpret diagnostic tests based on the clinical diagnostic including complete blood count, PT and PTT, stool examination, occut blood, liver function tests, H.pylori test. BATCH A + B: SURGERY & ALLED [SG0] SU 17.1 Describe the principles of FIRST ALD
12 PM1 PM		EN 2.15 Describe the national programs for prevention of deafness, cancer, noise & environmental pollution	OP 4.9 Describe and discuss the importance and protocols involved in eye donation and eye banking, OP 4.10 Counsel patients and family about eye donation in a simulated environment	CM 10.5: IMNCI(Malnutrition)		Module 3.3: The foundations of communication - 4 (ENT)
		BATCH D: CM CM 7.4Define, calculate and interpret morbidity and mortality indicators based on given set of data	BATCH D: CM CM 7.4Define, calculate and interpret morbidity and mortality indicators based on given set of data	BATCH D: CM CM 7.4Define, calculate and interpret morbidity and mortality indicators based on given set of data		
2 PM4 PM		BATCH A: ENT EN 2.14: Demonstrate the correct technique to instilling topical medications into the ear, nose and throat in a simulated environment BATCH B: EYE OP 4.9, OP 4.10	BATCH A: ENT EN 3.1: Observe and describe the indications for and steps involved in the performance of Otomicroscopic examination in a simulated environmen BATCH B: EYE OP 7.1, OP 7.2	BATCH A: ENT EN 3.1: Observe and describe the indications for and steps involved in the performance of Otomicroscopic examination in a simulated environmen BATCH B: EYE OP 7.3		OFF
WEEK 13	DAY 1 (22.08.22)	BATCH C: FMT FM 14.13 DAY 2 (23.08.22)	BATCH C: FMT FM 3.33, FM 14.14 DAY 3 (24.08.22)	BATCH C: FMT FM 3.33, FM 14.15 DAY 4 (25.08.22)	DAY 5 (26.08.22)	DAY 6 (27.08.22)
CLASS TIME	MONDAY	TUESDAY	WEDNESDAY OG14.4. Describe and discuss the classification; diagnosis;	THURSDAY	FRIDAY	SATURDAY
8 AM9 AM	PE 9.1,2,3Normal Nutrition,assessment and monitoring	SU 22.3 Discuss the differential diagnosis and management of benign thyroid swelling	management of abnormal labor - Passenger	IM 15.11 Develop, document and present a treatment plan that includes fluid resuscitation, blood and blood component transfusion, and specific therapy for arresting blood loss	DR3.1 Identify and distinguish psoriatic lesions from other causes-DR3.2 Demonstrate grattage test + DR3.3 Enumerate the indications for and describe the various modalities of treatment of psoriasis including topical, systemic and phototherapy	OR 2.2 Describe and discuss the mechanism of injury, clinical features, investigations and plan management of fractures of proximal humerus
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CUNICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH A + B: MEDICINE & ALLIED [SGD] M 5.18 Describe the precations required necessary when performing a blood transfusion BATCH C + D: SURGERY & ALLIED [SGD] SU IB:3 Describe and Demonstrate the clinical examination of skin and soft tissue swellings in a surgical patient with its tratement plain
12 PM 1 PM	CM 10.5: Newer prog(MCH)	EN 4.1 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Otalgia	OP 5.1 Define, enumerate and describe the aetiology, associated systemic conditions, clinical features complications indications for referral and management of episcleritis	CM 10.8: ARSH	FM 3.18 Describe anatomy of male and female genitalia, hymen and its types. Discuss the medico- legal importance of hymen. Define virginity, defloration, legitimacy and its medicolegal importance	Module 3.3: The foundations of communication4 (ENT)
	BATCH A: CM CM Describe and demonstrate the steps in the Investigation of an eldemic of commicable disease and describe the principles of control messures BMOH question	BATCH IA CM CM CM Describe and demonstrate the steps in the investigation of an epidemic of communicable disease and describe the principles of control measures BMOH question BATCH B: ENT EN 3.1: Observe and describe the	EXTCH A: CM CM CM Describe and demonstrate the steps in the Investigation of an epidemic of communicable disease and describe the principles of control measures BMOH question	BATCH A: CM CM Describe and demonstrate the steps in the investigation of an epidemic of communicable disease and describe the principles of control measures BMOH question	N + B: OBGYN OG8.5 Describe and demonstrate pelvic assessment in a model	
2 PM4 PM	BATCH 8: ENT EN 3.1: Observe and describe the indications for and steps involved in the performance of Otomicroscopic examination in a simulated environmen	Indications for and steps involved in the performance of Otomicroscopic examination in a simulated environmen BATCH C: EYE 0P 7.4 Enumerate the types of cataract	BATCH B: ENT EN 3.2: Observe and describe the indications for and steps involved in the performance of diagnostic nasal Endoscopy	BATCH B: ENT EN 3.2: Observe and describe the indications for and steps involved in the performance of diagnostic nasal Endoscopy		OFF
	BATCH C: EVE OP 7.3. Demonstrate the correct technique of ocular examination in a patient with a cataract BATCH D: FMT FM 14.1 Examine and prepare Medico-legal	surgery and describe the steps, intra-operative and post-operative complications of extracapsular cataract extraction surgery BATCH D: FMT FM 14.2 Demonstrate the correct	BATCH C: EYE OP 7.4 BATCH D: FMT FM 14.3 Assist and demonstrate the proper	BATCH C: EYE OP 5.1 Episcleritis, OP 5.2 scleritis BATCH D: FMT FM 14.4 Conduct and prepare	BATCH C + D: PEDIATRICS PE 12.6,PE 12.7,12.10- 7.14 Micronutrients in Health & Disease Fat soluble vitamins (SGT) PE 12.15-12.20 Micronutrients in	
WEEK 14	DAULT D.: FMT FMT 14.1.Examine and prepare weokco-legal report of an injured person with different etiologies in a simulated / supervised environment DAY 1 (29.08.22)	technique of clinical examination in a suspected case of poisoning & prepare medico-legal report in a simulated / supervised environment DAY 2 (30.08.22)	technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning, along with clinical examination DAY 3 (31.08.22)	report of estimation of age of a person for medico-legal and other purposes & prepare medico-legal report in a simulated / supervised environment DAY 4 (02.09.22)	Health & Disease water soluble vitamins (SGT) DAY 5 (02.09.22)	DAY 6 (03.09.22)
CLASS TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8 AM9 AM	PE 11.1,11.2,11.6 Obesity in children(SGT)	SU 22.4 Describe the clinical features, classification and principles of management of thyroid cancer	OGIS1 Enumerate and describe the indications and steps of common obstetric procedures, technique and complications: Episiotomy, vacuum extraction; low forceps; Caesarean section, assisted breech delivery; external cephalic version; consider certaine.	IM 15.12 Enumerate the indications for whole blood, component and platelet transfusion and describe the clinical features and management of a microteched transfusion	PS3.10 Enumerate and describe the pharmacologic basis and side effects Psychotropics: Antidepressants	AS3.1 Describe the principles of preoperative evaluation
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH C + D: MEDICINE & ALLED [SG0] MU 3.15 Describe the precautions required necessary when performing a blood translusion BATCH A + B: SUNGERY & ALLED [SG0] SU 18.3 Describe and Demonstrate the clinical examination of skin and soft tissue swellings in a surgical patient with its treatment plan
12 PM 1 PM	CM 10.9: Women empowerment	EN 4.2 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of diseases of the external Ear	OP 5.2 Define, enumerate and describe the aetiology, associated systemic conditions, clinical features, complications, indications for referral and management of scleritis	CM 8.1:epidemiology and control measures communicable diseases(chicken pox, small pox)	FM 3.19 Discuss the medicolegal aspects of pregnancy and delivery, signs of pregnancy, precipitate labour, superfoctation, superfecundation and signs of recent and remote delivery in living and dead	Module 3.3: The foundations of communication - 4 (EYE)
2 PM4 PM	BACH B: CM Describe and demonstrate the steps in the Investigation of an epidemic of communicable disease and describe the principles of control messares BMOH question BATCH C: ENT EN 3.2: Observe and describe the indications for and steps involved in the performance of diagnostic	BATCH B: CMDescribe and demonstrate the steps in the Investigation of an epidemic of communicable disease and describe the principles of control messures BMOH question BATCH C: INTEN 32: Observe and describe the indications for and steps involved in the performance	BATCH 8: CM Describe and demonstrate the steps in the Investigation of an explemic of communicable disease and describe the principles of control BMDH question BATCH C: ENTER 13.3: Observe and describe the indications for and steps involved in the performance of Rigit/Test/ble	BATCH B: CMDescribe and demonstrate the steps in the investigation of an epidemic of communicable disease and describe the principles of control measures BMOH question BATCH C: ENT EN 3.3: Observe and describe the indications for and steps involved in the	- D: OBGYN OG8-5 Describe and demonstrate pelvic assessment in a model	OFF
	nasal Endoscopy BATCH D: EYE OP 7.3 BATCH A: FMT FM 14.1	of diagnostic nasal Endoscopy BATCH D: EYE OP 7.4 BATCH A: FMT FM 14.2	Laryngoscopy BATCH D: EYE OP 7.4 BATCH A: FMT FM 14.3	performance of Rigid/Flexible Laryngoscopy BATCH D: EYE OP 5.1, OP 5.2 BATCH A: FMT FM 14.4	BATCH A+B: PEDIATRICS PE 12.15-12.20 Micronutrients in Health & Disease water soluble vitamins (SGT) FE 12.6, PE 12.7, 12.10-7.14 Micronutrients in Health & Disease Fat soluble vitamins (SGT)	
WEEK 15 CLASS TIME	DAY 1 (05.09.22) MONDAY	DAY 2 (06.09.22) TUESDAY	DAY 3 (07.09.22) WEDNESDAY	DAY 4 (08.09.22) THURSDAY	DAY 5 (09.09.22) FRIDAY	DAY 6 (10.09.22) SATURDAY
8 AM9 AM	PE34.14 Enumerate the common causes of fever and discuss the etiopathogenesis, chinical features, complications and management of fever in children	applied anatomy of parathyroid 50 22.6 Describe and discuss the clinical features of hypo and hyper-parathyroidism and the principles of their management	OG15.1 Enumerate and describe the indications and steps of common obstetric procedures, technique and complications: Episiotomy, vacuum extraction, bio Morceys; Caesarean section, assisted breech delivery; external cephalic version; cervical ecretage	IM 15.14 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy of pressors used in the treatment of Upper Gi bleed	CT1.12 Enumerate indications for tests including: serology, special cultures & polymerase chain reaction, sensitivity testin	RADIOLOGY Application of usg in various systemic disease with interpretation, limitation, Doppler stu
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH C + D: SURGERY & ALLIED [SGD] SU 14.1 Describe Asceptic techniques, sterilization and disinfection
					FM 3.20 Discuss disputed paternity and maternity,	
12 PM1 PM	CM 8.1:epidemiology and control measures communicable diseases(Mumps,measles,Rubella)	EN 4.3 Elicit document and present a correct history, demonstrate and describe the clinical features, thoose the correct investigations and describe the principles of management of ASOM, EN 4.5 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of OME	AN 41.2 Describe the anatomical aspects of cataract, glaucoma & central retinal artery occlusion, OP 7.1 Describe the surgical anatomy and the metabolism of the Jens	CM 8.1:epidemiology and control measures communicable diseases(TB) part1	FM 3.21 Discuss Pre-conception and Pre Matal Diagnostic Techniques (PCEMPOT) – Prohibition of Sex Selection Act 2003 and Domestic Violence Act 2005, FM 3.22 Define and discuss impotence, sterility, frigility, sexual dydxinction, premature ejaculation. Discuss the causes of impotence and sterility in male and female	Module 3.3: The foundations of communication - 4 (EYE)

2 PM4 PM					DATCH C T D. FLUMING FLUM DEINE CON	QFF
	BATCH E: FMT FM 14.1	BATCH 8: FMT FM 14.2	BATCH B: FMT FM 14.3	BATCH B: FMT FM 14.4	chain and discuss the methods of safe storage and handling of vaccines PE19-9 Describe the components of safe vaccine Patiene practice – Patiene deducation / counselling, adverse events following immunitation, safe injection practices, documentation and Medico-legal implications PE19-10 Obseve the handling and storing of vaccines	
WEEK 16 CLASS TIME	DAY 1 (12.09.22) MONDAY	DAY 2 (13.09.22) TUESDAY	DAY 3 (14.09.22) WEDNESDAY	DAY 4 (15.09.22) THURSDAY	DAY 5 (16.09.22) FRIDAY	DAY 6 (17.09.22) SATURDAY
8 AM9 AM	NONDAY PE3.1 Discuss the epidemiology, chical features, chical types, complications of Tubercubiss in Children and Adolescents PE3.4 Discuss the various diagnostic tools for childhood tubercubiss PE3.4 Discuss the various regimens for management of Tubercubiss a per National cubellens PE3.4 Discuss the preventive strategies adopted and the objectives and outcome of the National Tubercubiss	SU 21.1 Describe surgical anatomy, pathology and clinical presentation of disorders of salwary glands (except partod) SU 21.2 Enumerate the appropriate investigations and discuss the principles of treatment	WUNDSAP OG151 Enumerate and describe the indications and steps of common obsterity procedures, technique and complications: Egislationmy accuration, tow forecage: cleaneran section, assisted breech delivery, external cephalic version; cervical certiage	INUISUAY IM 15.15 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy of add peptic disease including Helicobacter pylori	FRDAY DR15.1 Identify and distinguish folliculitis, impetigo and carbuncle from other skin lesions	OR 2.4 Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of fracture of shaft of humerus and intercondylar fracture humerus with emphasis on neurovasular deficit
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH C + D: MEDICINE & ALLIED [SGD] IM 15.17 Determine appropriate level of specialist consultation BATCH A + B: SURGERY & ALLIED [SGD] SU 14.1 Describe Asceptic techniques, sterilization and disinfection
12 PM –1 PM	CM 8.1-spideniology and control measures communicable diseases(TB) part 2	EN 4.6 Elicit document and present correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Discharging ear, 16 4.47 Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of CSOM	OP 7.2 Describe and discuss the aetio-pathogenesis, stages of maturation and complications of cataract	CM 8.3:Disease specific National Health Programs (TB) part 1	FM 3.23 Discuss Sterilization of male and female, artificial insemination, Test Tube Baby, surrogate mother, hornomal rejacement Herapy with respect to appropriate national and state laws, FM 3.24 Discuss the relative importance of surgical methods of contraception (vasectomy and tubectom) as methods of contraception in the National Family Planning Programme, FM 3.25 Discuss the major results of the National Family Health Survey, FM 3.26 Discuss the national Guidelines for accenditation, supervision & regulation of ART Clinics in India	Module 3.4: Case studies in bioethics - Coofidentiality (INT)
2 PM4 PM	BATCH D: CM7.7Decarba and demonstrate the steps in the Investigation of an epidemic of communicable disease and describe the principles of control measures BMCH question BATCH A: INT F1 al. Observe and describe the indications for and steps involved in the performance of Otomicroscopic examination in a simulated environment BATCH 8: IVF 00 P7.3 BATCH C: FMT F0 14.3	BATCH D: CMMATCH D: CMX 7/bescribe and demonstrate the tasks in the investigation of an epidemic of communicable disease and describe the principles of control measures measures MCM-N: NTE N3: 2: Observe and describe the indicators for and steps incolved in the performance of diagnostic maail Endocry BATCH B: NTE VD P7.4 BATCH C: PMT FM 14.2	BATCH D: CMARTCH D: CM7.7Describe and demonstrate the steps in the Investigation of an epidemic of communicable disease and describe the principles of control measures BMOH question BATCH 8: EVE OP 7.4 BATCH C: FMT FM 14.3	BACTO D: CMBATCH D: CM7.7Describe and demonstrate the targe in the investigation of an epidemic of communicable disease and describe the principles of control of the measures MCM A text The MCM department and the second disercible the indications for and steps involved in the performance of diagnostic mass tendoscopy BATCH 6: EYE OP 51, 0P 52, 0P 52, BATCH C: FMT FM 154.4	- D. OBCYN OG9.3 Describe the steps and observe/ assist in the performance of an MTP evoluation practice – Patient education (counseling: adverse events	OFF
WEEK 17	DAY 1 (19.09.22)	DAY 2 (20.09.22)	DAY 3 (21.09.22)	DAY 4 (22.09.22)	following immunization_safe injection practices DAY 5 (23.09.22)	DAY 6 (24.09.22)
CLASS TIME 8 AM9 AM	MONDAY PE34.15 Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of child with exanthematous illnesses like Measles, Mumps, Rubella & Chicken pox	TUESDAY SU 21.1 Describe surgical anatomy, pathology and resentation of disorders of Parotid gland SU 21.2 Enumerate the appropriate investigations and describe the principles of treatment of Parotid swelling	WEDNESDAY OGIS.1 Enumerate and describe the indications and steps of common obstetric procedures, technique and complications: Episiotomy accurate metration: (who encores; Ceaseaan section, assisted breech delivery, external cephalic version; cervical certage	THURSDAY IM 15.16 Enumerate the indications for endoscopic interventions and Surgery	FRIDAY P53.10 Enumerate and describe the pharmacologic basis and side effects of Psychotropics: Antipsychotics	SATURDAY AS4.2 Describe the anatomy of the airway and its implications for general anaesthesia
9 AM 12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH A + B: MEDICINE & ALLIED [DDAP] IM 15.18Counsel the family and patient in an empathetic non-judgmental BATCH C + D: SURGERY & ALLIED [SGD] SU 4.4 Communicate and counsel patients and familiae of burn patient on the outcome and rehabilitation demonstrating empathy and care
12 PM -1 PM	CM 8.3:Disease specific National Health Programs (TB) part 2	EN 4.8 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamosal type of CSOM	OP 7.4 Enumerate the types of cataract surgery and describe the steps, intra-operative and post-operative complications of extracapsular cataract extraction surgery	CM 8.1:epidemiology and control measures communicable disease(Polio) CM 8.3:Disease specific National Health Programs (polio)	FM 3.27 Define, classify and discuss abortion, methods of procuring MTP and criminal abortion and complication of abortion. MTP Act 1971, FM 3.28 Describe evidences of abortion - living and dead, duties of doctor in cases of abortion, investigations of death due to criminal abortion	Module 3.4: Case studies in bioethics - Confidentiality (ENT)
	BATCH A: CM 8.5 Describe and discuss the principles of planning. Implementing and valuating control measures for disease at community level bearing in mind the public health importance of the disease BMOH BATCH B: ENT EN 3.3. Observe and describe the indications for and steps involved in the performance of Rigid/Fielder	BATCH A: CM 8.5 Describe and discuss the principles of planning, implementing and evaluating control measures for disease at community levels bearing in mind the public health importance of the disease bATCH 8: ENTEN 3.3. Observe and describe the indications for and stops involved in the performance	BATCH A: CM 8.5Describe and discuss the principles of planning, implementing and avalating control measures for disease at community level bearing in mind the public health importance the disease BATCH 8. IDH EN 3.4. Observe and describe the indications for and steps imched in the removal of foreign bodies from ear, noce & thoat	BATCH A: CM 8:5Describe 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 discuss BATCH E: EXT FLA 3: Observe and describe the indications for and steps involved in the removal of foreign bodies from ear, nose 8.	OBGNN OG133 Observe/ assist in the performance of an artificial rupture of membranes	
2 PM4 PM	Laryngoscopy BATCH C: EYE OP 6.5 Describe and discuss the angle of the anterior chamber and its clinical correlates	of Rigid/Flexible Laryngoscopy BATCH C: EYE OP 6.6 identify and demonstrate the clinical features and distinguish and diagnose common clinical conditions affecting the anterior chamber	BATCH C: EYE OP 6.7 Enumerate and discuss the aetiology, the clinical distinguishing features of various glaucomas associated with shallow and deep anterior chamber. Choose appropriate investigations and treatment for patients with above conditions	throat BATCH C: EYE OP 6.7 BATCH D: FMT FM 14.5 Conduct & prepare	BATCH C + D: PEDIATRICSPE19.7 Educate and counsel a patient for immunization PE19.8 Demonstrate willingness to participate in the National and sub national immunisation days PE19.11 Document Immunization in an	OFF
WEEK 18	BATCH D: FMT FM 14.5 Conduct & prepare post-mortem examination report of varied etiologies (at least 15) in a simulated / supervised environment DAY 1 (26.09.22)	BATCH D: FMT FM 14.5 Conduct & prepare post- mortem examination report of varied etiologies (at least 15) in a simulated / supervised environment DAY 2 (27.09.22)	BATCH D: FMT FM 14.5 Conduct & prepare post-mortem examination report of varied etiologies (at least 15) in a simulated / supervised environment DAY 3 (28.09.22)	post-mortem examination report of varied etiologies (at least 15) in a simulated / supervised environment DAY 4 (29.09.22)	immunization record PE19.15 Explain the term implied consent in Immunization services DAY 5 (30.09.22)	DAY 6 (01.10.22)
WEEK 18 CLASS TIME	DAY 1 (26.09.22) MONDAY	DAY 2 (27.09.22) TUESDAY	DAY 3 (28.09.22) WEDNESDAY	THURSDAY	DAY 5 (30.09.22) FRIDAY	DAY 6 (01.10.22) SATURDAY
8 AM9 AM	PE34.16 Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of child with Diphtheria, Pertussis, Tetanus.	SU 23.1 Describe the applied anatomy of adrenal SU 23.2 Describe the etiology, clinical features and principles of management of adrenal gland	OG15.1 Enumerate and describe the indications and steps of common obstetric procedures, technique and complications: Episiotomy, vacuum extraction; boir oforceps; Ceasarean section, assisted brech delivery; external cephalic version; cervical ecrelage	IM 5.6 Describe and discuss the pathophysiology, clinical evolution and complications of cirrhosis and portal hypertension including ascites, spontaneous bacterial peritonitis, hepatorenal syndrome and hepatic encephalopathy	CT1.1 Describe & discuss epidemiology of tuberculosis, its impact on work, life & economy of India	RADIOLOGY CT physics, interpretation, sectional anatomy
9 AM12 PM	CUNICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH C + D: MEDICINE & ALLIED [DOAP] IM 15.18 Counsel the family and patient in an empathetic non-judgmental BATCH A + B: SURGERY & ALLIED [SGD] SU 4.4 Communicate and counsel patients and families of burn patient on the outcome and rehabilitation demonstrating empathy and care
12 PM 1 PM	COMMUNITY MEDICINE Pandemic Module 3.1 Outbreak management including quarantine, isolation, contact tracing	EN 4.12 Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Hearing loss, EN 4.14 Describe the clinical features, investigations and principles of management of Sudden Sensorineural	OP 6.1 Describe clinical signs of intraocular inflammation and enumerate the features that distinguish granulomatous from non-granulomatous inflammation. Identify acute iridocyclitis from chronic condition	COMMUNITY MEDICINE Pandemic Module 3.1 Outbreak management including quarantine, isolation, contact tracing	FM 3.29 Describe and discuss child abuse and battered baby syndrome	Module 3.4: Case studies in bioethics - Confidentiality (ENT)
2 PM4 PM	BATCH 8: CM CM 8:Describe and evaluating control messures of planning, implementing and evaluating control messures for disease at community level bearing in mind the public health importance of the disease BATCH CE INT EN 3.4. Observe and describe the indications for and steps involved in the remained of foreign bodies	BATCH 8: CM CM 8:5Describe 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 BATCH C: INT Ha 3: Observe and discribe the indications for test 3: A Observe and the removal of	BRCHE IC M CM 8:508:cribe 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 BRCH C ENT EN 3.4: Observe and decribe the indications for and steps involved in the remained of oriengs bodies from ear,	BATCH E: CM CM 8:5Describe 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 BATCH C: ENT EN 3:5. Observe and describe the indications for and steps moved in the signal	D: OBOYN DG1.3 Observe/ assist in the performance of an antificial rupture of membranes	OFF
	from ear, nose & throat BATCH D: EYE OP 6.5	foreign bodies from ear, nose & throat BATCH D: EYE OP 6.6	nose & throat BATCH D: EYE OP 6.7	procedures in ear, nose & throat BATCH D: EYE OP 6.7	and sub national immunisation days	
WEEK 19	BATCH A: FMT FM 14.5 DAY 1 (03.10.22)	BATCH A: FMT FM 14.5 DAY 2 (04.10.22)	BATCH A: FMT FM 14.5 DAY 3 (05.10.22)	BATCH A: FMT FM 14.5 DAY 4 (06.10.22)	PE19.11 Document Immunization in an DAY 5 (07.10.22)	DAY 6 (08.10.22)
CLASS TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8 AM9 AM		SU 23.3 Describe the clinical features, principles of investigation and management of Adrenal tumour		IM 5.7 Enumerate and describe the causes and pathophysiology of drug induced liver injury	DR2.1 Identify and differentiate vitiligo from other causes of hypopigmented skin lesions- DR2.2 Describe the treatment of vitiligo	OR 2-5 Describe and discuss the aetiopathogenesis, clinical features, mechanism of injury, investigation & principles of management of fractures of both bones forearm and Galeazzi and Monteggia injury

9 AM12 PM	HOLIDAY (MAHA ASHTAMI)	CLINICAL POSTING	HOLIDAY (DUSSEHRA)	CLINICAL POSTING COMMUNITY MEDICINE Pandemic Module 3.1 Outbrak management	CLINICAL POSTING FM 5.1 Classify common mental illnesses including post-traumatic stress disorder (PTSD) FM 5.2 Define, classify and decribe devisions,	BATCH A + B: MEDICINE & ALLED (DOAP) IM 5.05Elcit document and present a medical history that heigs delineate the aetology of the current presentation presentation, risk factors, drug use, sexual history vaccination history and family history BATCH < b: SUBGENY & ALLED (Stol) SU 7.1 Describe Planning and conduct or Surgical Audit
12 PW 1 PW		and principles of management of Otosclerosis BATCH C: CM		Including quarantine, isolation, contact tracing BATCH C: CM BATCH D: ENT EN 3.4: Observe and describe the	hallucinations, illusion, lucid interval and obsessions with exemplification A + B: OBGYN	Confidentiality (ENT)
2 PM4 PM		BATCH D: ENT EN 3.3: Observe and describe the indications for and steps involved in the performance of Rigid/Flexible Laryngoscopy BATCH A: EYE OP 6.6 BATCH B: FMT FM 14.5		BAILED 5: EN FEN 3-4: Observe and describe the indications for and steps involved in the removal of foreign bodies from ear, nose & throat BATCH A: EYE OP 6-7 BATCH B: FMT FM 14-5	OG13.4 Demonstrate the stages of normal labor in a simulated environment / mannequin and counsel on methods of safe abortion. of different vaccines in a mannequin	OFF
WEEK 20 CLASS TIME	DAY 1 (10.10.22) MONDAY	DAY 2 (11.10.22) TUESDAY	DAY 3 (12.10.22) WEDNESDAY	DAY 4 (13.10.22) THURSDAY	DAY 5 (14.10.22) FRIDAY	DAY 6 (15.10.22) SATURDAY
8 AM9 AM	PE34.17 Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of child with Typhoid	SU 24.1 Describe the clinical features, principles of investigations, prognosis and management of Acute Pancreatitis	OG15.1 Enumerate and describe the indications and steps of common obstetric procedures, technique and complications: Episitotmy, vacuum extraction; low forceps; Caesarean section, assisted breech delivery; external cephalic version ; cervical cerclage	IM 5.8 Enumerate and describe the causes and pathophysiology of drug induced liver injury	PS3.10 Enumerate and describe the pharmacologic basis and side effects of Psychotropics : Benzodiazepines & Mood Stabilizers	AS4.3 Observe and describe the principles and the practical aspects of induction and maintenance of anesthesia
9 AM 12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH C + D: MEDICINE & ALUED [DOAP] IM 5.3 Elicit document and present a medical history that heips delineate the aetiology of the current presentation and includes clinical presentation, risk factors, drog use, sexual history avacination history avacination history and family history BATCH A + B: SUBGERY & ALUED [SGD] 9.17.1 Describe Planning and conduct of
12 PM 1 PM	COMMUNITY MEDICINE Pandemic Module 3.1 Outbreak management	EN 4.18 Describe the clinical features, investigations and principles of management of Facial Nerve palsy	OP 6.2 Identify and distinguish acute iridocyclitis from chronic	COMMUNITY MEDICINE Pandemic Module 3.1 Outbreak management	FM 5.3 Describe Civil and criminal responsibilities	Surgical Audit Module 3.4: Case studies in bioethics - Confidentiality (ENT)
	including quarantine, isolation, contact tracing BATCH D: CM CM 8.5Describe and discuss the principles of planning,	BATCH D: CM CM 8.5Describe and discuss the principles of	iridocyclitis BATCH D: CM CM 8.5Describe and discuss the principles of planning,	including quarantine, isolation, contact tracing BATCH D: CM CM 8.5Describe and discuss the principles of	of a mentally ill person	concentaity (ENT)
2 PM4 PM	implementing and evaluating control measures for disease at community level bearing in mind the public health importance of the disease BATCH A: ENT EN 3.2: Observe and describe the indications	planning, implementing and evaluating control measures for disease at community level bearing in mind the public health importance of the disease BATCH A: ENT EN 3.2: Observe and describe the	implementing and evaluating control measures for disease at community level bearing in mind the public health importance of the disease BATCH A: ENT EN 3.3: Observe and describe the indications for	planning, implementing and evaluating control measures for disease at community level bearing in mind the public health importance of the disease BATCH A: ENT EN 3.3: Observe and describe the	+ D: OBGYN OG13.4 Demonstrate the stages of normal labor in a simulated environment / mannequin and counsel on methods of safe abortion.	OFF
	for and steps involved in the performance of diagnostic nasal Endoscopy BATCH B: EVE OP 6.5 BATCH C: FMT FM 14.5	indications for and steps involved in the performance of diagnostic nasal Endoscopy BATCH B: EYE OP 6.6 BATCH C: FMT FM 14.5	and steps involved in the performance of Rigid/Flexible Laryngoscopy BATCH B: EYE OP 6.7 BATCH C: FMT FM 14.5	indications for and steps involved in the performance of Rigid/Flexible Laryngoscopy BATCH B: EYE OP 6.7 BATCH C: FMT FM 14.5	of different vaccines in a mannequin	
WEEK 21 CLASS TIME	DAY 1 (17.10.22) MONDAY	DAY 2 (18.10.22) TUESDAY	DAY 3 (19.10.22) WEDNESDAY	DAY 4 (20.10.22) THURSDAY	DAY 5 (21.10.22) FRIDAY	DAY 6 (22.10.22) SATURDAY
CLASS TIME	PE34.18 Enumerate the common causes of fever and discuss the	SU 24.1 Describe the clinical features, principles of	OG15.1 Enumerate and describe the indications and steps of	IM 23.2 Discuss and describe the causes and	CT1.13 Describe & discuss origin, indications,	SATURDAT
8 AM9 AM	etiopathogenesis, clinical features, complications and management of child with Dengue, Chikungunya and other vector born diseases	investigations, prognosis and management of Chronic Pancreatitis	common obstetric procedures, technique and complications: Episiotomy, vacuum extraction; low forceps; Cesarean section, assisted breech delivery; external cephalic version; cervical cerdage	consequences of Protein calorie malnutrition in the hospital.	technique of administration, efficacy, complications of BCG vaccine	RADIOLOGY Clinical interpretation of CT images of and different systemic disease BATCH A + B: MEDICINE & ALLIED [DOAP]
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	IN 5.12 Choose and interpret appropriate diagnostic tests including: CBC, bilirubin, function tests, Hepatitis serology and ascitic fluidinubin, function tests, Hepatitis serology and ascitic fluid examination in patient with liver diseases. BarCHC 4-0: SURGETV & ALLED [SG0] SU 10.1 Principles of peri-operative management of common surgical procedures
12 PM1 PM	COMMUNITY MEDICINE Pandemic Module 3.2 Interdisciplinary collaboration, Principles of Public Health Administration, Health Economics	EN 4.18 Describe the clinical features, investigations and principles of management of Facial Nerve palsy	OP 6.3 Enumerate systemic conditions that can present as iridocyclitis and describe their ocular manifestations	COMMUNITY MEDICINE Pandemic Module 3.2 Interdisciplinary collaboration, Principles of Public Health Administration, Health Economics	FM 5.4 Differentiate between true insanity from feigned insanity FM 5.5 Describe & discuss Delirium tremens	Module 3.5: Case studies in bioethics - Fiduciary duty (EYE)
	BATCH A: CM	BATCH A: CM	BATCH A: CM	BATCH A: CM		
	CM10.2 Enumerate and describe the methods of screening high risk groups and common health problems	CM10.2 Enumerate and describe the methods of screening high risk groups and common health problems	CM10.2 Enumerate and describe the methods of screening high risk groups and common health problems	CM10.2 Enumerate and describe the methods of screening high risk groups and common health problems	B: OBGYN OG13.4 Demonstrate the stages of normal labor in a simulated environment / mannequin and counsel on methods of safe abortion.	
2 PM4 PM	BATCH B: ENT EN 3.4: Observe and describe the indications for and steps involved in the removal of foreign bodies from ear, nose & throat BATCH C: EVE OP 6.1, OP 6.2, OP 6.3	BATCH B: ENT EN 3.5: Observe and describe the indications for and steps involved in the surgical procedures in ear, nose & throat BATCH C: EYE 6.8, OP 6.9, OP 6.10	BATCH B: ENT EN 3.5: Observe and describe the indications for and steps involved in the surgical procedures in ear, nose & throat BATCH C: EYE OP 2.1, OP 2.2	BATCH B: ENT EN 3.6: Observe and describe the indications for and steps involved in the skills of emergency procedures in ear, nose & throat BATCH C: EYE OP 2.4, OP 2.5	BATCH C+D: PEDIATRICS Enumerate available	OFF
	BATCH D: FMT FM 14.5	BATCH D: FMT FM 14.5	BATCH D: FMT FM 14.5	BATCH D: FMT FM 14.5	Indications including pentavalent pentavalent indications including pentavalent pneumococcal, rotavirus, JE, typholi IPV & HYPE23.12 Interpret a chest X ray and recognize Cardiomegaly PE23.13 Choose and Interpret blood reports in Cardiac illness	
WEEK 22 CLASS TIME	DAY 1 (24.10.22) MONDAY	DAY 2 (25.10.22) TUESDAY	DAY 3 (26.10.22) WEDNESDAY	DAY 4 (27.10.22) THURSDAY	DAY 5 (28.10.22) FRIDAY	DAY 6 (29.10.22) SATURDAY
8 AM9 AM		SU 24.2 Describe the clinical featuresm principles of investigations, prognosis and management of Pancreatic endocrine tumours		IM 23.3 Discuss and describe the etiology, causes, clinical manifestations, complications, diagnosis and management of common vitamin deficiencies	DR5.1 Describe the etiology, pathogenesis natural history, clinical features, presentations and complications of scabies in adults and children	OR 2.6 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of distal radius BATCH C + D: MEDICINE & ALLIED (DOAP)
9 AM 12 PM	HOUDAY (DWAU)	CLINICAL POSTING	HOLDAY (BHATH DWITTA)	CLINICAL POSTING	CLINICAL POSTING	MS 12 SZNoodra and Interpret tappropriet diagnostic tests including: CDC billrubin, function tests, tespastis senologies and ascitic fluid billrubin, function tests, Hepatitis serologi and ascitic fluid examination in patient with liver diseases. BCHCH A: 8: SUBGERY & ALLED [SDD] SUI JDJ: Principles of peri-operative management of common surgical procedures
12 PM 1 PM		EN 4.19 Describe the clinical features, investigations and principles of management of Vertigo		COMMUNITY MEDICINE Pandemic Module 3.2 Interdisciplinary collaboration, Principles of Public Health Administration, Health Economics	FM 5.6 Describe the Indian Mental Health Act, 1987 with special reference to admission, care and discharge of a mentally ill person	Module 3.5: Case studies in bioethics - Fiduciary duty (EYE)
		BATCH B: CM CM10.2		BATCH B: CM CM10.2		
2 PM4 PM		Enumerate and describe the methods of screening high risk groups and common health problems BATCH C: ENT EN 3.5: Observe and describe the indications for and steps involved in the surgical procedures in ear, nose & throat BATCH D: EYE OP 6.8, OP 6.10		Enumerate and describe the methods of screening high risk groups and common health problems BATCH C: ENT EN 3.6: Observe and describe the indications for and steps involved in the skills of emergency procedures in ear, nose & throat BATCH D: EYE OP 2.4, OP 2.5	- D: DBOYN OGI3.4 Demonstrate the stages of normal labor in a simulated environment / mannequin and counsel on methods of safe abortion. newer vaccines and their	OFF
WEEK 23	DAY 1 (31.10.22)	BATCH A: FMT FM 14.5 DAY 2 (01.11.22)	DAY 3 (02.11.22)	BATCH A: FMT FM 14.5 DAY 4 (03.11.22)	indications including pentavalent pneumococcal, DAY 5 (04.11.22)	DAY 6 (05.11.22)
CLASS TIME 8 AM9 AM	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9 AM12 PM						

12 PM 1 PM			FIRST INTERNAL ASSESSMENT EXAMIN.	ATION		
2 PM4 PM						
WEEK 24	DAY 1 (07.11.22)	DAY 2 (08.11.22)	DAY 3 (09.11.22)	DAY 4 (10.11.22)	DAY 5 (11.11.22)	DAY 6 (12.11.22)
CLASS TIME 8 AM9 AM	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9 AM12 PM						
12 PM1 PM			FIRST INTERNAL ASSESSMENT EXAMIN.	ATION		
2 PM4 PM						
WEEK 25 CLASS TIME	DAY 1 (14.11.22) MONDAY	DAY 2 (15.11.22) TUESDAY	DAY 3 (16.11.22) WEDNESDAY	DAY 4 (17.11.22) THURSDAY	DAY 5 (18.11.22) FRIDAY	DAY 6 (19.11.22) SATURDAY
8 AM9 AM	PE34.19 Enumerate the common causes of fever and discuss the	SU 25.1 Describe the applied anatomy and appropriate investigations for breast	OG16.1 Enumerate and discuss causes, prevention, diagnosis, management, appropriate use of blood and blood products in	IM 23.4 Enumerate the indications for enteral and parenteral nutrition in critically ill patients.	PS2.3 Learning	AS5.1 Enumerate the indications for and describe the principles of regional
9 AM12 PM	etiopathogenesis, clinical features, complications and	CLINICAL POSTING	postpartum haemorrhage CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	anaesthesia (including spinal, epidural and BATCH A + B: MEDICINE & ALLIED (SGD) IM 5.13 Enumerate the indications for ultrasound and other imaging studies including MRCP and ERCP and describe the findings in liver disease BATCH C + D: SURGERV & ALLIED
12 PM 1 PM	COMMUNITY MEDICINE Pandemic Module 3.2 Interdisciplinary collaboration, Principles of Public Health Administration, Health Economics	EN 4.19 Describe the clinical features, investigations and principles of management of Vertigo	OP 6.8 Enumerate and choose the appropriate investigation for patients with conditions affecting the Uvea, OP 6.9 Choose the correct local and systemic therapy for conditions of the anterior chamber and enumerate their indications, adverse events and interactions	DR5.2 Identify and differentiate scabies from other lesions in adults and children + DR5.3 Enumerate and describe the pharmacology, administration and adverse effcets of pharmacotherapies for scabies	FM 8.1 Describe the history of Toxicology, FM 8.2 Define the terms Toxicology, FM 8.2 Describe the Unical Toxicology and poison, FM 8.3 Describe the various types of poisons, Toxicokinetics and Toxicodynamics and diagnosis of poisoning in living and dead	Module 3.5: Case studies in bioethics - Fiduciary duty (EVE)
2 PM4 PM	BATCH A: CM CM10.2 Enumerate and describe the methods of screening high risk groups and common health problems BATCH BENT FN 3: Colserve and describe the indications for and steps involved in the sall of consegning- procedures in ear, nose & throat BATCH CFT OP 51, D 62, D 69 3.	BATCH A: CM CM10.2 Enumerate and describe the methods of screening high risk groups and common health problems BATCH et EVIT 81.4.0 Remoustrate the correct technique for prolinging war from the set in a simulated environment. BATCH CET 09.6.8.0 P 6.9.0 P 6.10	BATCH A: CM CM10.2 Enumerate and describe the methods of screening high risk groups and common health problems BATCH B: ENT EN 4.5: Demonstrate the correct technique for synthying was from the sar in a simulated environment BATCH C: ETC P2.1: OP 2.2	BATCH A: CM CM30.2 Enumerate and describe the methods of screening high risk groups and common health problems BATCH E ENT EN 4.10 Observe and describe the indications of and steps involved in myringstomy and myringoplasty BATCH CY OP 22.4 OP 25.2 6	+ B: OBDYN OC13.5 Observe and assist the conduct of a normal vaginal delivery - demonstration	OFF
	BATCH D: FMT FM 14.17 To identify & draw medico-legal inference from common poisons e.g. marking nut, oleander, nux vomica, abrus seeds, capsicum, calotropis.	BATCH D: FMT FM 14.17 To identify & draw medico- legal inference from common poisons e.g. dhatura, castor, aconite, tobacco.	BATCH D: FMT FM 14.17 To identify & draw medico-legal inference from common poisons e.g. cannabis, opium.	BATCH D: FMT FM 14.17 To identify & draw medico-legal inference from common poisons e. g. copper sulphate, pesticides compounds, lead compounds.	BATCH C + D: PEDIATRICS PE.12 Interpret a chest X ray and recognize Cardiomegaly PE23.13 Choose and Interpret blood reports in Cardiac illness	
WEEK 26 CLASS TIME	DAY 1 (21.11.22) MONDAY	DAY 2 (22.11.22) TUESDAY	DAY 3 (23.11.22) WEDNESDAY	DAY 4 (24.11.22) THURSDAY	DAY 5 (25.11.22) FRIDAY	DAY 6 (26.11.22) SATURDAY
8 AM9 AM	PE34.20 Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of child with Ricketsial diseases	SU 25.2 Describe the etiopathogenesis, clinical features and principles of management of benign breast diseases	OG16.1 Enumerate and discuss causes, prevention, diagnosis, management, appropriate use of blood and blood products in postpartum haemorrhage	IM 7.1 Describe the pathophysiology of autoimmune disease	CT1.14 Describe & discuss pharmacology of various anti-tuberculous agents, their indications, contraindications, interactions, adverse	RADIOLOGY MRI physics with interpretation and MRI images
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH C + D: MEDICINE & ALLIED [SGD] IM 5.13 Enumerate the indications for ultrasound and other imaging studies including MRCP and ERCP and describe the findings in liver disease BATCH A + B: SURGERV & ALLIED
12 PM1 PM	COMMUNITY MEDICINE Pandemic Module 3.2 Interdisciplinary collaboration, Principles of	EN 4.20 Describe the clinical features, investigations and principles of management of Meniere's Disease	AN 41.2 Describe the anatomical aspects of cataract, glaucoma & central retinal artery occlusion, OP 6.5 Describe and discuss	PS2.3 Emotions	FM 8.3, FM 8.4 Describe the Laws in relations to poisons including NDPS Act, Medico-legal aspects of	Module 3.5: Case studies in bioethics - Fiduciary duty (EYE)
2 PM4 PM	Public Realth Administration, Health Economics BATCH 8: CM CM10.2 Enumerate and describe the methods of screening high risk groups and common health problems BATCH C. EXT FM 3.5: Observe and describe the indications for and steps involved in the skills of emergency proceedings in ear, nose 8 throat	BATCH B: CM CM10.2 Enumerate and describe the methods of screening high risk groups and common health problems BATCH C: ENT EN 4.9: Demonstrate the correct technique for synloging wax from the ear in a simulated environment	the angle of the anterior Chamber and B.G. clinical corretates BATCH 8: CM CML0.2 Enumerate and describe the methods of screening high risk groups and common health problems BATCH C: ENT EN 4.9: Demonstrate the correct technique for syntiging was from the ear in a simulated environment	BATCH B: CM CM 10.2 Enumerate and describe the methods of screening high risk groups and common health problems BATCH C: ENT CN 10.0 Observe and describe the indications for and steps involved in myringtopyn and myringopiasty.	poisons D: OBGYN OG13.5 Observe and assist the conduct of a normal vaginal delivery - demonstration	OFF
	BATCH D: EYE OP 6.1, OP 6.2, OP 6.3	BATCH D: EYE OP 6.8, OP 6.9, OP 6.10	BATCH D: EYE OP 2.1, OP 2.2	BATCH D: EYE OP 2.4, OP 2.5, 2.6	TRICSPE23.12 Interpret a chest X ray and recognize Ci 8.13 Choose and Interpret blood reports in Cardiac ill	
WEEK 27	BATCH A: FMT FM 14.17 DAY 1 (28.11.22)	BATCH A: FMT FM 14.17 DAY 2 (29.11.22)	BATCH A: FMT FM 14.17 DAY 3 (30.11.22)	BATCH A: FMT FM 14.17 DAY 4 (01.12.22)	DAY 5 (02.12.22)	DAY 6 (03.12.22)
CLASS TIME 8 AM9 AM	MONDAY PE 19.1,19.2,19.5RCH-Universal immunizations Program	TUESDAY SU 25.3 Describe the etiopathogenesis, clinical features and principles of management of early breast carcinoma	WEDNESDAY OG16.1 Enumerate and discuss causes, prevention, diagnosis, management, appropriate use of blood and blood products in postpartum haemorrhage	THURSDAY IM 7.2 Describe the genetic basis of autoimmune disease	FRIDAY DR6.1 Describe the etiology, pathogenesis and diagnostic features of pediculosis in adults and children + DR6.2 Identify and differentiate pediculosis from other skin lesions	SATURDAY OR2.10 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH A + B: MEDICINE & ALLIED [SGD] IM 5.14 Outline a diagnostic approach to liver disease based on hyperbilirubinemia, liver function changes and hepatitis serology BATCH C + D: SURGERY & ALLIED
12 PM 1 PM	CM 8.1:epidemiology and control measures communicable diseases(Rables)	EN 4.21 Describe the clinical features, investigations and principles of management of Tinnitus	OP 6.7 Enumerate and discuss the aetiology, the clinical distinguishing features of various glaucomas associated with shallow and deep anterior chamber. Choose appropriate investigations and treatment for patients with above conditions.	DR9.1 Classify, describe the epidemiology, etiology , microbiology , pathogenesis, clinical presentations and disgnostic features of leprosy	FM 8.5 Describe Medico-legal autopsy in cases of poisoning including preservation and dispatch of viscera for chemical analysis, FM 8.6 Describe the general symptoms, principles of diagnosis and management of common poisons encountered in India	Module 3.5: Case studies in bioethics - Fiduciary duty (EYE)
2 PM4 PM	BATCH C: CM CM10.2 Enumerate and decribe the methods of screening high risk groups and common health problems BNTCH D: ENT EN 3.4: Observe and describe the indications for and steps involved in the removal of foreign bodies from ear, nose & throta t	BATCH C: CM CM10.2 Enumerate and describe the methods of screening high risk groups and common health problems BATCH D: ENT EN 3.4: Observe and describe the indications for and steps involved in the removal of foreign bodies from ear, nove & throat	and steps involved in the surgical procedures in ear, nose & throat	BATCH C: CM CM10.2 Enumente and describe the methods of screening high risk groups and common health problems BATCH D: ENT EN 3.5: Observe and describe the indications for and steps involved in the surgical procedures in ear, nose & throat	+ 8: OBGYN OG13 5 Observe and assist the conduct of a normal vaginal delivery – ask to show	OFF
	BATCH A: EYE OP 6.1, OP 6.2, OP 6.3 BATCH B: FMT FM 14.17	BATCH A: EYE OP 6.8, OP 6.9, OP 6.10 BATCH B: FMT FM 14.17	BATCH A: EYE OP 2.1, OP 2.2 BATCH B: FMT FM 14.17	BATCH A: EYE OP 2.4, OP 2.5, 2.6 BATCH B: FMT FM 14.17	BATCH C + D: PEDIATRICSPE23.14 Interpret Pediatric ECG PE23.15 Use the ECHO reports in management of cases	
WEEK 28 CLASS TIME	DAY 1 (05.12.22) MONDAY	DAY 2 (06.12.22) TUESDAY	DAY 3 (07.12.22) WEDNESDAY	DAY 4 (08.12.22) THURSDAY	DAY 5 (09.12.22) FRIDAY	DAY 6 (10.12.22) SATURDAY
8 AM9 AM	PE19.3 Vaccine description with regard to classification of vaccines, strain used, dose, route, schedule, risks, benefits and side effects, indications and contraindications	SU 25.3 Describe clinical features, investigations and principles of treatment of advanced breast carcinoma	OG16.2 Describe and discuss uterine inversion – causes, prevention, diagnosis and management.	IM 7.3 Classify the causes of joint pain based on pathophysiology.	PS2.3 Memory	AS5.4 Observe and describe the pharmacology and correct use of commonly used drugs and adjuvant agents in regional anesthesia
9 AM12 PM		CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH C + D: MEDICINE & ALLIED [SGD] IM 5.14 Outline a diagnostic approach to liver disease based on hyperbilirubinemia, liver function changes and hepatitis serology BATCH A + B: SURGERY & ALLIED
12 PM –1 PM	CM 8.1:epidemiology and control measures communicable diseases(HIV part 1)	EN 4.22 Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamost type of Nsala Obstruction, EN 4.23 Describe the clinical features, investigations and principles of management of DNS	OP 6.7	PSYCHIATRY PS2.4 Describe the principles of personality development and motivation	FM 8.7 Describe simple Bedside clinic tests to detect poison / drug in a patient's body fluids, FM 8.8 Describe basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination	OR2.11 Describe and discuss the aetiopathogenesis, mechanism of highry, clinical features, investigations and principles of management of (a) Fracture patella (b) Fracture distal femur (c) Fracture proximal tible with special focus on neurowscular highry and compartment syndrome
	BATCH D: CM	BATCH D: CM	BATCH D: CM	BATCH D: CM		
2 PM4 PM	CM10.2 Enumerate and describe the methods of screening high risk groups and common health problems BATCH A: ENT EN 3.4: Observe and describe the indications	CM10.2 Enumerate and describe the methods of screening high risk groups and common health problems BATCH A: ENT EN 3.4: Observe and describe the	CM10.2 Enumerate and describe the methods of screening high risk groups and common health problems BATCH A: ENT EN 3.4: Observe and describe the indications for	CM10.2 Enumerate and describe the methods of screening high risk groups and common health problems RATCH A: ENT EN 3.5: Observe and describe the	D: OBGYN OG13.5 Observe and assist the conduct of a normal vaginal delivery – ask to show	OFF
	for and steps involved in the removal of foreign bodies from ear, nose & throat	BAICH A: ENTEN 3.4: Observe and describe the indications for and steps involved in the removal of foreign bodies from ear, nose & throat	and steps involved in the removal of foreign bodies from ear, nose & throat	BATCH A: ENTEN 3.5: Observe and describe the indications for and steps involved in the surgical procedures in ear, nose & throat		
	BATCH B: EYE OP 6.1, OP 6.2, OP 6.3 BATCH C: FMT FM 14.17	BATCH B: EYE OP 6.8, OP 6.9, OP 6.10 BATCH C: FMT FM 14.17	BATCH B: EYE OP 2.1, OP 2.2 BATCH C: FMT FM 14.17	BATCH B: EYE OP 2.4, OP 2.5, 2.6 BATCH C: FMT FM 14.17	BAICH A + B: PEDIALRICSPE23.14 Interpret Pediatric ECG PE23.15 Use the ECHO reports in management of cases	
WEEK 29 CLASS TIME	DAY 1 (12.12.22) MONDAY	DAY 2 (13.12.22) TUESDAY	DAY 3 (14.12.22) WEDNESDAY	DAY 4 (15.12.22) THURSDAY	DAY 5 (16.12.22) FRIDAY	DAY 6 (17.12.22) SATURDAY

8 AM9 AM	PE34.13 Enumerate the newer diagnostic tools for Tuberculosis including BACTEC CBNAAT and their indications -Seminar	SU 26.4 Describe the etiology, pathogenesis, clinical features of tumours of lung and the principles of management	OG17.1 Describe and discuss the physiology of lactation	IM 4.6 Discuss and describe the pathophysiology and manifestations of malaria.	CT1.17 Define criteria for cure of Tuberculosis; describe & recognise features of drug resistant tuberculosis, prevention &	RADIOLOGY Radiology in emergency department
		-			therapeutic regime	BATCH A + B: MEDICINE & ALLIED [SGD] IM
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	5.16 Describe and discuss the management of hepatitis, cirrhosis, portal hypertension, ascites spontaneous, bacterial peritonitis and hepatic encephalopathy BATCH C+ D: SURGERY & ALUED
12 PM –1 PM	CM 8.1:epidemiology and control measures communicable diseases(HIV) part 2	EN 4.25 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigation and describe the principles of management of squamoual type of Nasal Polypa	OP 6.7	DR9.2 Demonstrate the clinical features of leprosy including neurologic examination	FM 8.9 Describe the procedure of internation of supplicious cases or atual cases of ohus pily to the police, maintenance of records, preservation and despatch of relevant samples for biotonatory analysis, FM 8.10 Describe the general principles of analysical Toxology and give a bird factoryton of analysis: Chromatography – Thin Layer Chromatography and Atomic Absorption September 2019.	OR2.12 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Fracture shaft of femuri nail age groups and the recognition and management of fat embolism as a complication
	BATCH A: CM CM 17.4Describe National policies related to health and health planning and millennium development goals BATCH B: ENT EN 4.10 Observe and describe the indications for and steps involved in myringotomy and	BATCH A: CM CM 17.4Describe National policies related to health and health planning and millennium development goals BATCH B: ENT EN 4.11: Enumerate the indications, describe the steps and observe a mastoidectomy	BATCH A: CM CM 17.4Describe National policies related to health and health planning and millennium development goals BATCH B: ENT EN 4.11: Enumerate the indications, describe the steep and observe a matodiactorum	BATCH A: CM CM 17.4Describe National policies related to health and health planning and millennium development goals BATCH B: ENT EN 4.16: Observe and describe the indications for and steps involved in the	A+ B: OBGYN OG14.2 Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management	
2 PM4 PM	myringoplasty BATCH C: EYE OP 2.7 Classify the various types of orbital tumours. Differnitate the symptoms and signs of the presentation of various types of ocular tumours, OP 2.8 List the investigations helpful no ilagnosis of orbital tumors. Enumerate the indications for appropriate referral	BATCH C: EYE OP 8.1 Discuss the aetiology, pathology, clinical features and management of vascular occlusions of the retina	Skeps and Ubserve a mastoloectomy BATCH C: EYE OP 8.2 Enumerate the indications for laser therapy in the treatment of retinal diseases	performance of pure tone audiometry BATCH C: EYE OP 8.4 Enumerate and discuss treatment modalities in management of diseases of the retina, 8.5 Describe and discuss the correlative anatom, actiology, clinical manifestations, diagnostic tests, imaging and management of diseases of the optic nerve and visual pathway	BATCH C + D: PEDIAT PE24.4 Discuss the types of fluid used in Paediatric diarrheal diseases and their composition PE24.14 Plan fluid management as per the WHO criteria	OFF
WEEK 30	BATCH D: FMT FM 14.17 To identify & draw medico-legal inference from common poisons e.g. snakes DAY 1 (19.12.22)	BATCH D: FMT FM 14.17 To identify & draw medico- legal inference from common poisons e.g. miscellaneous. DAY 2 (20.12.22)	BATCH D: FMT FM 14.17 To identify & draw medico-legal inference from common poisons e.g. alcohol DAY 3 (21.12.22)	BATCH D: FMT FM 14.16 To examine & prepare medico-legal report of drunk person in a simulated / supervised environment DAY 4 (22.12.22)	PE24.15 Perform NG tube insertion in a manikin DAY 5 (23.12.22)	DAY 6 (24.12.22)
CLASS TIME	MONDAY	TUESDAY	WEDNESDAY OG17.3 Describe and discuss the clinical features, diagnosis and	THURSDAY	FRIDAY	SATURDAY
8 AM9 AM	PE17.1 State the vision and outline the goals, strategies and of action of NHM and other important national programs pertaining to material and child health including RMMCH A+, RBSS, RKSK, ISSK mission Indradhanush and ICDS	CM pandemic module 3.1 outbreak management (CM)	Oo1/3 Leescher and discuss the contact earlies, oraginas and management of mastitis and breast abscess	IM 4.22 Describe and discuss the pharmacology, indications, adverse reactions, interactions of antimalarial drugs and basis of resistance	DR9.4 Enumerate describe and identify lepra reactions and its treatment	OR2.13 Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of: (a) Fracture both bones leg (b) Calcaneus (c) Small bones of foot BMTCH C+ D: MEDICINE & ALLEID (SGD) IM
9 AM12 PM	CLINICAL POSTING	clinical posting	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	5.16Describe and discuss the management of hepatitis, cirrhosis, portal hypertension, ascites spontaneous, bacterial peritonitis and hepatic encephalopathy BATCH A + B: SURGERY & ALLIED
12 PM –1 PM	CM 8.3 Disease specific National Health Programs (HIV) part 1	EN 4.26 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamoail type of Adenoids	AN 411, OP 8.1 Discuss the actiology, pathology, clinical features and management of vascular occlusions of the retina, AN 412	PSYCHIATRY PS2.4 Describe the principles of personality development and motivation	FM 9.1 Describe General Principles and basic methodologies in treatment of poisoning decontamination, supportive therapy antidote herapy, procedures of enhanced elimitation within regord the state of the state of the state of the hydrochloric acids, Organic - Carbolic Acid (phenol), Oxalic and acetyfailicylic acids	PM1.2 Define and describe disability, its cause, and magnitude, identification and prevention of disability
2 PM4 PM	BATCH B: CM CM 17.40Escribe National policies related to health and health planning and millennium development goals BATCH C: ENT EN 4.10: Observe and describe the	BATCH B: CM CM CM 17.4Describe National policies related to health and health planning and millennium development goals BATCH C: ENT EN 4.11: Enumerate the indications,	BATCH B: CM CM 17.4Describe National policies related to health and health planning and millennium development goals BATCH C: ENT EN 4.11: Enumerate the indications, describe the	BATCH B: CM CM 17.4Describe National policies related to health and health planning and millennium development goals BATCH C: ENT EN 4.16: Observe and describe	D: OBCYN OG14.2 Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management	OFF
	indications for and steps involved in myringotomy and myringoplasty BATCH D: EYE OP 2.7, OP 2.8	describe the steps and observe a mastoidectomy BATCH D: EYE OP 8.1	steps and observe a mastoidectomy BATCH D: EYE OP 8.2	the indications for and steps involved in the performance of pure tone audiometry		
	BATCH A: FMT FM 14.17	BATCH A: FMT FM 14.17	BATCH A: FMT FM 14.17	BATCH D: EYE OP 8.4, OP 8.5 BATCH A: FMT FM 14.16	diseases and their composition PE24.14 Plan fluid management as per the WHO	
WEEK 31 CLASS TIME	DAY 1 (26.12.22) MONDAY	DAY 2 (27.12.22) TUESDAY	DAY 3 (28.12.22) WEDNESDAY	DAY 4 (29.12.22) THURSDAY	DAY 5 (30.12.22) FRIDAY	DAY 6 (31.12.22) SATURDAY
8 AM9 AM	PE18.1 List and explain the components, plan, outcome of Reproductive Child Health (RCH) program and appraise its monitoring and evaluation PE18.2 Explain preventive interventions for child survival and safe motherhood	CM PM 3.1 outbreak management	OG18.1 Describe and discuss the assessment of maturity of the newborn, diagnosis of birth asphysia, principles of resuscitation, common problems.	IM4.7 Discuss and describe the pathophysiology and manifestations of sepsis syndrome.	PSYCHIATRY PS2.4 Describe the principles of personality development and motivation	AS6.3 Describe the common complications encountered by patients in the recovery room, their recognition and principles of management
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH A + B: MEDICINE & ALLIED [SGD] IM 5.17 Enumerate the indications, precautions and counsel patients on vaccination for hepatitis BATCH C + D: SURGERY & ALLIED
12 PM1 PM	CM 8.3:Dixease specific National Health Programs (HIV) part 2	EN 4.2.F block occument and present a correct natory, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamosal type of Allergic Rhinitis, EN 4.2.B Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamosal type of Vasomotor Rhinitis	OP 8.1	DR9.5+ DR9.6	FM 9.2 Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Phosphorus, Iodine, Barium	OR2.14 Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of ankle fractures
2 PM4 PM	BATCH C: CM CM 17.4Describe National policies related to health and health planning and millennium development goals BATCH D: ENT EN 3.6: Observe and describe the indications	BATCH C: CM CM 17.ADescribe Mational policies related to health and health planning and millennium development goals BATCH D: ENT EN 3.6: Observe and describe the	BATCH C: CM CM 17.4Describe National policies related to health and health planning and millennium development goals	BATCH C: CM CM 17.4Describe National policies related to health and health planning and millennium development goals BATCH D: ENT EN 4.9: Demonstrate the correct	+ B: OBGYN OG15.2 Observe and assist in the performance of an episiotomy and demonstrate the correct suburing technique of an episitormy in a simulated environment. Observe/Assist in operative obstetrics cases – including <-CS, Forcepa: vacuum extraction,	OFF
	for and steps involved in the skills of emergency procedures in ear, nose & throat BATCH A: EYE OP 2.7, OP 2.8	indications for and steps involved in the skills of emergency procedures in ear, nose & throat BATCH A: EYE OP 8.1	BATCH D: ENT EN 4.9: Demonstrate the correct technique for syringing wax from the ear in a simulated environment BATCH A: EYE OP 8.2	technique for syringing wax from the ear in a simulated environment BATCH A: EYE OP 8.4, OP 8.5	and breech delivery	
WEEK 32	BATCH 3C ETE OF 2.7, OF 2.8 BATCH B: FMT FM 14.17 DAY 1 (02.01.23)	BATCH B: FMT FM 14.17 DAY 2 (03.01.23)	BATCH B: FMT FM 14.17 DAY 3 (04.01.23)	BATCH X: ETE OF 8.4, OF 8.5 BATCH B: FMT FM 14.16 DAY 4 (05.01.23)	PE24.17 Perform Interosseous insertion model DAY 5 (06.01.23)	DAY 6 (07.01.23)
CLASS TIME	MONDAY PE28.1 Discuss the etio-pathogenesis, clinical features and	TUESDAY	WEDNESDAY	DAY 4 (05.01.23) THURSDAY	FRIDAY FRIDAY	SATURDAY
8 AM9 AM	PL28.1 Docuss the elic pathogenesis, funcial restures and management of Nabo Pathogenesis, funcial restures and PL28.2 Docuss the clinical features and management PL28.3 Discuss the clinical features and management of Acute Ditts Media (AMM) PL28.4 Discuss the clinical features and management of Acute Ditts Media (AMM) PL28.2 Discuss the elic pathogenesis, clinical features and management of Acute Ditts Media (AMM) PL28.2 Discuss the elic pathogenesis, clinical features and management of Acute Dangement Chicken-benchitts	CM PM 3.1 outbreak management	OG18.3 Describe and discuss the diagnosis of birth asphysia	IM4.8 Discuss and describe the pathophysiology, aetiology and clinical manifestations of feer of unknown origin [FUD] including in a normal host, neutropenic host, nosocomial host and a host with HIV disease	CT2.1 Define & classify obstructive airway disease	RADIOLOGY Xray findings of normal chest
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH C + D: MEDICINE & ALLIED [SGD] IM 5.17 Enumerate the indications, precautions and counsel patients on vaccination for hepatitis BATCH A + B: SURGERY & ALLIED
12 PM 1 PM	CM 8.1:epidemiology and control measures communicable diseases(Malaria)	EN 4.29 Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamosal type of Acute & Chronic Rhinitis	OP 8.2 Enumerate the indications for laser therapy in the treatment of retinal diseases (including retinal detachment, retinal degenerations, diabetic retinopathy & hypertensive retinopathy)	PSYCHIATRY PS10.1 Enumerate and describe the magnitude and etiology of somatoform, dissociative and conversion disorders. PS10.4 Describe the treatment of somatoform disorders including behavioural, psychosocial and pharmacologic therapy	FM 9.3 Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Arsenic, lead, mercury, copper, iron, cadmium and thallium	OR2.16 Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of open fractures with focus on secondary infection prevention and management
2 PM4 PM	BATCH D: CM CM 17.4Describe National policies related to health and health planning and millennium development goals	BATCH D: CM CM 17.4Describe National policies related to health and health planning and millennium development goals	BATCH D: CM CM 17:4Describe National policies related to health and health planning and millennium development goals	BATCH D: CM CM 17.4Describe National policies related to health and health planning and millennium development goals	+ D: OBGYN OG15.2 Observe and assist in the performance of an episiotomy and demonstrate the correct suturing technique of an episiotomy in a simulated environment. Observe/Assist in operative obstetrics	OFF
	BATCH A: ENT EN 3.5: Observe and describe the indications for and steps involved in the surgical procedures in ear, nose & throat BATCH B: EYE OP 2.7, OP 2.8 BATCH C: FNT FM 14.17	BATCH A: ENT EN 3.6: Observe and describe the indications for and steps involved in the skills of emergency procedures in ear, nose & throat BATCH B: EYE OP 8.1 BATCH C: FMT FM 14.17	BATCH A: EMT EN 3.6: Observe and describe the indications for and steps involved in the skills of emergency procedures in ear, nose & throat BATCH B: EYE OP 8.2 BATCH C: FMT FM 14.17	BATCH A: ENT EN 4.9: Demonstrate the correct technique for syringing wax from the ear in a simulated environment BATCH B: EYE OP 8.4, OP 8.5 BATCH C: FMT FM 14.16	cases – including - CS, Forceps, vacuum extraction, and breech delivery cannulation in a model PE24.17 Perform Interosseous insertion model	
WEEK 33	DAY 1 (09.01.23)	DAY 2 (10.01.23)	DAY 3 (11.01.23)	DAY 4 (12.01.23)	DAY 5 (13.01.23)	DAY 6 (14.01.23)

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CLASS TIME 8 AM9 AM	MONDAY PE 21.7Discuss the etiology, clinical features and management of Stridor in children	TUESDAY	WEDNESDAY OG18.4 Describe the principles of resuscitation of the newborn and enumerate the common problems encountered	THURSDAY IM 4.16 Enumente the indications and describe the findings in tests of inflammation and specific rheumatologic tests, serologic testing for pathogens including HIV, bone marrow aspiration and biopsy	FRIDAY DR9.6 + DR 9.7	SATURDAY OR2.15 Plan and interpret the investigations to diagnose complications of fractures like malunion, non-union, infection and compartmental syndrome
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH A + B: MEDICINE & ALLIED [SGD] IM 5.18 Enumerate the indications for hepatic transplantation BATCH C + D: SURGERY & ALLIED
12 PM 1 PM	CM 8.1:epidemiology and control measures communicable diseases(Dengue)	EN 4.30 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamosal type of Epistaxis BATCH A: CM	OP 8.2	DR 12.1+ DR 12.2	FM 9.4 Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, notidote therapy, procedures of enhanced elimination with regard to Ethanol, methanol, ethylene glycol	PM5.1 Enumerate the indications and describe the principles of amputation
	BATCH A: CM CM 20 ADemonstrate awareness about laws pertaining to practice of medicine such as Cinical establishment Act and Human Organ Transplantation Act and its implications BATCH B: ENT EN 4.16: Observe and describe the	BATCH 8: CM CM 20.4Demonstrate awareness about laws pertaining to practice of medicine such as Clinical establishment Act and Human Organ Transplantation Act and HS implications BATCH 8: ENT EN 4.16: Observe and describe the	BATCH A: CM CM 2D. ADemonstrate awareness about laws pertaining to practice of medicine such as Clinical establishment Act and Human Organ Transplantation Act and its implications	BATCH A: CM CM 20.4Demonstrate awareness about laws pertaining to practice of medicine such as Clinical establisment Act and Human Organ Transplantation Act and its implications BATCH B: ENT EN 4.17: Enumerate the	4 B: OBGYN OG15.2 Observe and assist in the performance of an episiotomy and demonstrate the correct suburing technique of an episiotomy in a simulated environment. Observe/Assist in operative obstetrics cases – including -CS, Forceps, vacuum extraction,	
2 PM4 PM	indications for and steps involved in the performance of pure tone audiometry BATCH C: EYE OP 9.2 Classify, enumerate the types,	indications for and steps involved in the performance of pure tone audiometry BATCH C: EYE OP 9.3 Describe the role of refractive	BATCH B: ENT EN 4.17: Enumerate the indications and interpret the results of an audiogram BATCH C: EYE OP 9.4 Enumerate, describe and discuss the	indications and interpret the results of an audiogram BATCH C: EYE OP 9.5 Describe the evaluation and enumerate the steps involved in the	and breech delivery	OFF
	methods of diagnosis and indications for referral in a patient with heterotropia/ strabismus BATCH D: FMT FM 14.11 To identify & describe weapons of medicolegal importance which are commonly used e.g. lathi, kinfe, kripan. Able to prepare report of the weapons brought by police and to give opinion regarding injuries	error correction in a patient with headache and enumerate the indications for referral BATCH D: FMT FM 14.11 To identify & describe weapons of medicolegal importance which are commonly used e.g. axe, gandasa, gupt, farsha. Able to prepare report of the weapons brought by police	causes of avoidable bilindness and the National Programs for Control of Bilindness (including vision 2020) BATCH D: FMT FM 14.11 To identify & describe weapons of medicolegal importance which are commonly used e.g. dagger, bhalla, razor & stick. Able to prepare report of the weapons brought by police and to give opinion regarding.	stabilisation, initial management and indication for referral in a patient with ocular injury BATCH D: FMT FM 14.12. Describe the contents and structure of bullet and cartridges used & to	BATCH C + D: PEDIATRICSPE26.9 Interpret Liver Function Tests, viral markers, uitra sonogram report PE26.10 Demonstrate the technique of liver biopsy in a Perform Liver Biopsy in a simulated environment PE26.11 Enviranterate the indications for Upper GI	
WEEK 34	present on the person as described in injury report/PM report so as to connect weapon with the injuries. DAY 1 (16.01.23)	and to give opinion regarding injuries present on the person as described in injury report/ PM report so as to connect weapon with the injuries. DAY 2 (17.01.23)	injuries present on the person as described in injury report / PM report so as to connect weapon with the injury report / PM DAY 3 (18.01.23)	provide medico-legal interpretation from these DAY 4 (19.01.23)	endoscopy DAY 5 (20.01.23)	DAY 6 (21.01.23)
CLASS TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8 AM9 AM	PE28.18 Describe the etio-pathogenesis, diagnosis, clinical features, management and prevention of lower respiratory infections including bronchiolitis, wheeze associated LRTI Pneumonia and empyema	CM PM 3.1 outbreak management	OG19.1 Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization	IM 4.18 Enumerate the indications of imaging in the diagnosis of febrile syndromes	PS18.3 Enumerate and describe the principles and role of psychosocial interventions in psychiatric illness including psychotherapy, behavioural therapy and rehabilitation	AS9.3 Describe the principles of fluid therapy in the preoperative period
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH A + B: SURGERY & ALLIED
12 PM –1 PM	CM 8.1:epidemiology and control measures communicable diseases (Filaria, chikunguniya,kalaazar)	EN 4.31 Describe the clinical features, investigations and principles of management of trauma to the face & neck BATCH B: CM	PA 36.1 Describe the etiology, genetics, pathogenesis, pathology, presentation, sequelae and complications of retinoblastoma	PS18.3 Enumerate and describe the principles and role of psychosocial interventions in psychiatric illness including psychotherapy, behavioural therapy and rehabilitation BATCH B: CM	FM 9.5 Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Organophosphates, Carbamates, Organochlorins, Pyrethroids, Paraquat, Aluminium and Zinc phosphide	PS18.3 Enumerate and describe the principles and role of psychosocial interventions in psychiatric illness including psychotherapy, behavioural therapy and rehabilitation
2 PM4 PM	BATCH B: CM CM 20.4Demonstrate awareness about laws pertaining to practice of medicine such as Clinical establishment Act and Human Organ Transplantation Act and its implications	CM 20.4Demonstrate awareness about laws pertaining to practice of medicine such as Clinical establishment Act and Human Organ Transplantation Act and its implications	BATCH B: CM CM 20.4Demonstrate awareness about laws pertaining to practice of medicine such as Clinical establishment Act and Human Organ Transplantation Act and its implications	CM 20.4Demonstrate awareness about laws pertaining to practice of medicine such as Clinical establishment Act and Human Organ Transplaritation Act and its implications	C + D: OBGYN OG15.2 Observe and assist in the performance of an epsilotomy and demonstrate the correct suturing technique of an episiotomy in a simulated environment. Observe/Assist in operative obstetrics cases – including ~CS, Forcego, vacuum extraction,	OFF
	BATCH C: ENT EN 4.16: Observe and describe the indications for and steps involved in the performance of pure tone audiometry BATCH D: EYE OP 9.2	BATCH C: ENT EN 4.16: Observe and describe the indications for and steps involved in the performance of pure tone audiometry BATCH D: EYE OP 9.3	BATCH C: ENT EN 4.17: Enumerate the indications and interpret the results of an audiogram BATCH D: EYE OP 9.4	BATCH C: ENT EN 4.17: Enumerate the indications and interpret the results of an audiogram BATCH D: EYE OP 9.5	and breech delivery PE26.10 Demonstrate the technique of liver biopsy	
WEEK 35	BATCH A: FMT FM 14.11 DAY 1 (23.01.23)	BATCH A: FMT FM 14.11 DAY 2 (24.01.23)	BATCH A: FMT FM 14.11 DAY 3 (25.01.23)	BATCH A: FMT FM 14.12 DAY 4 (26.01.23)	in a DAY 5 (27.01.23)	DAY 6 (28.01.23)
CLASS TIME	MONDAY PE28.19 Describe the etio-pathogenesis, diagnosis, clinical	TUESDAY	WEDNESDAY OG19.1 Describe and discuss the physiology of puerperium, its	THURSDAY	FRIDAY CT2.2 Describe & discuss epidemiology, risk factors,	SATURDAY
8 AM9 AM	FE25.19 Describe the euo-paringements, diagnosis, caincai features, management and prevention of asthma in children	CM PM 3.2 Interdisciplinary Collaboration	Configurations of the second s		evolution of obstructive airway disease	RADIOLOGY Imaging of mediastinum BATCH A + B: MEDICINE & ALLIED [DOAP] IM 3.7Order and interpret diagnostic tests
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING		CLINICAL POSTING	based on the clinical presentation including: CBC, Chest X ray PA view, Mantoux, sputum gram stain, sputum culture and sensitivity, pleural fluid examination and culture, HIV testing and ABG BATCH C + D: SURGERY & ALLIED
12 PM ~1 PM	CM 8.3:Disease specific National Health Programs (NVBDCP) part 1	EN 4.32 Describe the clinical features, investigations and principles of management of nasopharyngeal Angiofibroma	OP 8.4 Enumerate and discuss treatment modalities in management of diseases of the retina	HOLIDAY (REPUBLIC DAY)	FM 9.6 Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, andidate therapy, procedures of enhanced elimination with regard to Ammonia, carbon monoxide, hydrogen cyanide & derivatives, methyl isocyanate, tear (riot control) gases	PS18.2 Enumerate the indications for modified electroconvulsive therapy
2 PM4 PM	BATCH C: CM CM 20.4Demonstrate awareness about laws pertaining to practice of medicine such as Clinical establishment Act and Human Ogen Tonsphantation Act and its implications BATCH D: ENT EN 4.10: Observe and describe the	BATCH C: CM CM 20.4Demonstrate awareness about laws pertaining to practice of medicine such as Clinical establishment Act and Human Organ Transplantation Act and Its implications BATCH D: ENT EN 4.10: Observe and describe the	BATCH C: CM CM 20.4Demonstrate eveneses about laws pertaining to practice of medicon such as Critical establishment Act and Human Organ Transplantation Act and its implications BATCH D: ENT EN 4.11: Enumerate the indications, describe the		+ 8: OBGYN OG5.5.2 Observe and assist in the performance of an episiotomy and demonstrate the correct suturing technique of an episiotomy in a simulated environment. Observe/Assist in operative obstricts cases – including - CS, Forceps, vacuum extraction, and breach delivery	OFF
	indications for and steps involved in myringotomy and myringoplasty BATCH A: EYE OP 9.2	indications for and steps involved in myringotomy and myringoplasty BATCH A: EYE OP 9.3	steps and observe a mastoidectomy BATCH A: EYE OP 9.4		Universal precautions and Immunisation	
WEEK 36 CLASS TIME	BATCH B: FMT FM 14.11 DAY 1 (30.01.23) MONDAY	BATCH B: FMT FM 14.11 DAY 2 (31.01.23) TUESDAY	BATCH B: FMT FM 14.11 DAY 3 (01.02.23) WEDNESDAY	DAY 4 (02.02.23) THURSDAY	PE26.13 Counsel and educate patients and their DAY 5 (03.02.23) FRIDAY	DAY 6 (04.02.23) SATURDAY
8 AM9 AM	PC29.1 Discuss the elicipantingenesis, clinical features, classification and approach to a child with namemia PC29.2 Discuss the elicipantogenesis, clinical features and PC29.3 Discuss the elicipantogenesis, of incial features and management of VIT B12, Foliate deficiency aniemia PC29.4 Discuss the elicipantogenesis, of incial features and management of VIT B12, Foliate deficiency aniemia PC29.4 Discuss the elicipantogenesis, folicial features and management of hemolytic anemia, Thalassemia Major, Scide cell aniemia, Hereitäny spherotosia, Autoimmue hemolytic aniemia and hemolytic urenic syndrome	OCSUM	OG19.1 Describe and discuss the physiology of puerperium, its complications, diagnosis and management, counselling for contraception, puerpeal sterilization	INUISUN M 3.1 Define, discuss, describe and distinguish community acquired pneumonia, nosocomial pneumonia and aspiration pneumonia	PRUAN DR 12.3+12.4	OR3.1 Describe and discuss the aetopathogenesis, chinal features, investigations and principles of management of Bone and Joint of Colorangellis b) Subactor osteoronyellis c) Acute Supportable arthritis d) Spetic arthritis & HV infection e) Sportcharal infection f) Skeleal Tuberculous Bartch e 2- or Mecoline 8 Acutes Toxone Toxone State Coloral Bartone Toxone Acutes Toxone States Toxone Acutes Toxone States Toxone acutes and the States Toxone Acutes Toxone States Toxone Acutes Toxone Acutes Toxone Acutes Toxone Acutes Toxone Acutes Toxone Acutes Toxone Acutes Toxone Acutes Acutes Toxone Acutes Ac
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	MA CTO 4 YO MEDICINE & ALCLIE (DVIEN M S. 7 Order and interpret diagnostic tests based on the clinical presentation including: CBC, Chest X ray PA view, Mantoux, sputum gram stain, sputum culture and sensitivity, pleural fluid examination and culture, HIV testing and ABG BATCH A + B: SURGERY & ALLED
12 PM –1 PM	CM 8.3.Dicesse specific National Health Programs (NVBDCP) part 2	EN 4.33 Elich document and present a correct history demonstrate and describe the clinical features, choose the correct and and and describe the principles of maximum of signal and describe the encode of the correct of signal and describe the & Chronic Sinusitis	PY 10.17 Describe and discuss functional anatomy of eye, physiology of image formation, physiology of Vision including colour vision, Reflexitive enrors, color bindness, Physiology of pull and light reflex, PY 10.18 Describe and discuss the physiological basis of lesion in visual pathway, NI 30.5 Explain effect of plutiary tumours on visual pathway	PS8.1 Anxiety Disorders C/F & Etiology, PS9.1 Stress related disorders C/F & etiology, P3.12.1 Psychoacmatic Bioorders	FM 10.1 Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote herapy, procedures of enhanced ethination with herapy, procedures of enhanced ethination with supervised in IR-weight and the support is and the support of the support of the support periodicaperios phenyton, Ithum, Naloperidol, neurolegicits, Trujckis v Marcott Anagesis, Anaesthetics, and Mucale Belaanst oleander, odiothan acomer, digitalis v Castro- lonander, and ana. Tang and the support intestinal and Endocrinal Drugs – Insulin	AS9.4 Enumerate blood products and describe the use of blood products in the preoperative period
2 PM4 PM	BATCH D: CM CM 20.4Demonstrate awareness about laws pertaining to practice of medicine such as clinical establishmen Act and Human Organ Transplantation Act and Its implications BATCH A: ENTEN 4.9: Demonstrate the correct technique for syringing war. from the ear in a simulated environment	BATCH D: CM CM 20.4Demonstrate awareness about laws pertaining to practice of medicine such as Clinical establishment Act and Human Organ Transplantation Act and its implications BATCH A: ENT EN 4.10: Observe and describe the indications for ad steps involved in myringotomy	BATCH D: CM CM 20.4Demonstrate awareness about laws pertaining to practice of medicine such as Clinical establishment Act and Human Organ Transplantation Act and its implications BATCH A: ENT EN 4.10. Observe and describe the indications for and steps involved in myringsplays and myringsplays and	BATCH D: CM CM 20.4Demonstrate awareness about laws pertaining to parkize of medicine such as clinical establishment Act and Human Organ Transplantation Act and Its implications BATCH A: ENT EN 4.11: Enumerate the indication, describe the steps and observe a	D: OBGYN OG15.2 Observe and assist in the performance of an episiotomy and demonstrate the correct suturing technique of an episiotomy in a simulated environment. Observe/Assist in operative obstetrics cases – including - CS, Forcega, socume extraction, and breech delivery	OFF
1		and myringoplasty		mastoidectomy		
	BATCH B: EYE OP 9.2 BATCH C: FMT FM 14.11	BATCH B: EYE OP 9.3 BATCH C: FMT FM 14.11	BATCH B: EYE OP 9.4 BATCH C: FMT FM 14.11	BATCH B: EYE OP 9.5 BATCH C: FMT FM 14.12	Universal precautions and Immunisation PE26.13 Counsel and educate patients and their	

WEEK 37 CLASS TIME	DAY 1 (06.02.23) MONDAY	DAY 2 (07.02.23) TUESDAY	DAY 3 (08.02.23) WEDNESDAY	DAY 4 (09.02.23) THURSDAY	DAY 5 (10.02.23) FRIDAY	DAY 6 (11.02.23) SATURDAY
8 AM9 AM	PE29.6 Discuss the cause of thrombocytopenia in children: describe the chinical features and management of Idiopathic Thrombocytopenic Purpura (ITP) PE29.7 Discuss the etiology, classification, pathogenesis and clinical features of Hemophilia in children	CM PM 3.2 Interdisciplinary Collaboration	OG19.1 Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization	IM 3.2 Discuss and describe the aetiologies of various kinds of pneumonia and their microbiology depending on the setting and immune status of the host.	PSYCHIATRY PS8.4 & PS9.4 treatment of Anxiety and Stress related disorders.	AS10.4 Define and describe common medical and medication errors in anaesthesia
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH A + B: MEDICINE & ALLIED [DOAP] IM 3.11Describe and enumerate the indications for further testing including HRCT, Viral cultures, PCR and specialised testing BATCH C + D: SURGERY & ALLIED
12 PM 1 PM	CM 17.1: concept of health care to community	EN 4.34 Describe the clinical features, investigations and principles of management of Tumors of Maxilla	PY 10.17, PY 10.18, AN 30.5	DR12.5&12.6	FM 11.1 Describe features and management of Snake bite, scorpion sting, bee and wasp sting and spider bite	PSYCHIATRY PS 10.1 & PS 10.4 Somatoform disorders C/F, etiology , Treatments
	BATCH A: CM CM 18.1Define and describe the concept of International health	BATCH A: CM CM 18.1Define and describe the concept of International health	BATCH A: CM CM 18.1Define and describe the concept of International health	BATCH A: CM 18.1Define and describe the concept of International health	+ B: OB GYN 0G17.2 Counsel in a simulated environment, care of the breast, importance and the technique of	
2 PM4 PM	BATCH B: ENT EN 4.17: Enumerate the indications and interpret the results of an audiogram BATCH C: EYE OP 1.3	BATCH B: ENT EN 4.24: Enumerate the indications, observe and describe the steps in a septoplasty BATCH C: EYE OP 3.1, OP 3.3	BATCH B: ENT EN 4.24: Enumerate the indications, observe and describe the steps in a septoplasty BATCH C: EYE OP 3.4, OP 3.5	BATCH B: ENT EN 4.40: Observe and describe the indications for and steps involved in a tonsillectomy /adenoidectomy BATCH C: EYE OP 3.6 BATCH D: FMT FM 14.10 Demonstrate ability to	ist feeding	OFF
	BATCH D: FMT FM 14.6 Demonstrate and interpret medico-legal aspects from examination of hair (human & animal) fibre, semen & other biological fluids	BATCH D: FMT FM 14.7 Demonstrate & identify that a particular stain is blood and identify the species of its origin, FM 14.8 Demonstrate the correct technique to perform and identify ABO & RH blood group of a person	BATCH D: FMT FM 14.9 Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated / supervised environment	identify & prepare medicolegal inference from specimens obtained from various types of injuries e.g. contusion, abrasion, laceration, firearm wounds, burns, head injury and fracture of bone	BATCH C + D: PEDIATRICS E29.5 Discuss the National Anaemia Control Program PE29.14 Interpret CBC, LFT PE29.15 Perform and interpret peripheral smear	
WEEK 38 CLASS TIME	DAY 1 (13.02.23) MONDAY	DAY 2 (14.02.23) TUESDAY	DAY 3 (15.02.23) WEDNESDAY	DAY 4 (16.02.23) THURSDAY	DAY 5 (17.02.23) FRIDAY	DAY 6 (18.02.23) SATURDAY
8 AM9 AM	PE29.8 Discuss the etiology, clinical presentation and management of Acute Lymphoblastic Leukemia in children PE29.9 Discuss the etiology, clinical presentation and management of lymphoma in children	CM PM 3.2 Interdisciplinary Collaboration	OG20.1 Enumerate the indications and describe and discuss the legal aspects, indications, methods for first and second trimester MTP; complications and management of complications of Medical Termination of Pregnancy	IM 3.3 Discuss and describe the pathogenesis, presentation, natural history and complications of pneumonia	CT2.3 Enumerate & describe causes of acute episodes in patients with obstructive airway disease	RADIOLOGY Imaging of the pleura
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH C + D: MEDICINE & ALLIED [DOAP] IM 3.11Describe and enumerate the indications for further testing including HRCT, Viral cultures, PCR and specialised testing BATCH A + B: SURGERY & ALLIED
12 PM 1 PM	CM 17.2:Describe community diagnosis	EN 4.35 Describe the clinical features, investigations and principles of management of Tumors of Nasopharynx	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 pathway	PSYCHIATRY PS 6.1 & 6.2 Depression C/F & etiology.	FM 12.1 Describe features and management of abuse / poisoning with following camicals: Tobacco, cannabis, amphetamines, cocaine, hallucinogens, designer drugs & solvent	PSYCHIATRY PS 6.4 & 6.7 Depression, treatment & reason for Specialist referral.
	BATCH B: CM CM 18.1Define and describe the concept of International health	BATCH B: CM CM 18.1Define and describe the concept of International health	BATCH B: CM 18.1Define and describe the concept of International health	BATCH B: CM CM 18.1Define and describe the concept of International health BATCH C: ENT EN 4.40: Observe and describe	+ D: OBGYN OG17.2 Counsel in a simulated environment, care of the breast, importance and the technique of	
2 PM4 PM	BATCH C: ENT EN 4.17: Enumerate the indications and interpret the results of an audiogram BATCH D: EYE OP 1.3	BATCH C: ENT EN 4.24: Enumerate the indications, observe and describe the steps in a septoplasty BATCH D: EYE OP 3.1, OP 3.3	BATCH C: ENT EN 4.24: Enumerate the indications, observe and describe the steps in a septoplasty BATCH D: EYE OP 3.4, OP 3.5	the indications for and steps involved in a tonsillectomy /adenoidectomy BATCH D: EYE OP 3.6	breast feeding BATCH A + B:E29.5 Discuss the National Anaemia Control Program PE29.14 Interpret CBC, LFT	OFF
WEEK 39	BATCH A: FMT FM 14.6 DAY 1 (20.02.23)	BATCH A: FMT FM 14.7, FM 14.8 DAY 2 (21.02.23)	BATCH A: FMT FM 14.9 DAY 3 (22.02.23)	BATCH A: FMT FM 14.10 DAY 4 (23.02.23)	PE29 15 Perform and interpret peripheral smear DAY 5 (24.02.23)	DAY 6 (25.02.23)
CLASS TIME 8 AM9 AM	MONDAY P221 Discuss the circ pathogenesis, classification, clinical presentation and management of diarrheal diseases in children P222 Discuss the classification and clinical presentation of an experimental virtual types of the ophylaterial basis of ORT, types of ORS and the comparison of antibiotics, antisparmolics, anti-seretory drugs, probletics, antisparmolics, anti-seretory drugs, probletics, anti-terretors in	TUESDAY SURGERYPM 3.2 Interdisciplinary Collaboration	WENDSON GOOL Enumerate the indications and describe and discuss of the legal aspects, indications, methods for first and second timenter MTC; complications and management of complications of Medical Termination of Pregnancy	THURSDAY	FRIDAY DR 12.7	SATURDAY OR4.1 Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip, Knee) including cold abcess and caries spine
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH A + B: MEDICINE & ALLIED [DOAP] IM 3.12 Select, describe and prescribe based on the most likely aetiology, an appropriate empirical antimicrobial based on the pharmacology and antimicrobial spectrum BATCH C + D: SURGERY & ALLIED
12 PM 1 PM	CM 17.3Describe primary health care, its components and principles	EN 4.36 Describe the clinical features, investigations and principles of management of diseases of the Salivary glands	AN 411, 0P 2.1 Enumerate the causes, describe and discuss the aetiology, clinical presentations and diagnostic features of common conditions of the lid and adnexa including Hordeolum externum/ interrum, blepharitis, preseptal cellulitis, dacryocystitis, hemangioma, dermoid, ptosis, entropion, lid lag, lagopthalmos	DR13.1, DR13.2, DR13.3	FM 12.1 Describe features and management of abuse / poisoning with following camicals: Tobacco, cannabis, amphetamines, cocaine, hallucinogens, designer drugs & solvent	PSYCHIATRY PS 7.1 Bipolar Disorder
2 PM4 PM	BATCH C: CM 18.3Define and describe the concept of international health BATCH D: ENT EN 4.11: Enumerate the indications, describe the steps and observe a manufactotectomy BATCH A: EYE OP 1.3	BATCH C: CM CM 18.1Deline and describe the concept of International health BATCH D: ENT EN 4.16: Observe and describe the indications for and steps involved in the performance of pure tone audiometry BATCH A: EYE OP 31, OP 3.3	BATCH C: CM CM 18.1Define and describe the concept of international health BATCH D: ENT EN 4.16: Observe and describe the indications for and steps involved in the performance of pure tone audiometry BATCH A: EYE C 9.34, 0P 3.5	BATCH C: CM CM 18.1Define and describe the concept of International health BATCH D: ENT EN 4.16: Observe and describe the indications for and steps involved in the performance of pure tone audiometry BATCH A: EYE OF 3.6	B: OBCYN OG18.2 Demonstrate the steps of neonatal resuscitation in a simulated environment electrophoresis and interpret report	Off
WEEK 40	BATCH B: FMT FM 14.6 DAY 1 (27.02.23)	BATCH B: FMT FM 14.7, FM 14.8 DAY 2 (28.02.23)	BATCH B: FMT FM 14.9 DAY 3 (01.03.23)	BATCH B: FMT FM 14.10 DAY 4 (02.03.23)	PE29.20 Enumerate the indications for DAY 5 (03.03.23)	DAY 6 (04.03.23)
CLASS TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY SATURDAY
8 AM9 AM	PE24.6 Discuss the causes, clinical presentation and management of persistent diarrhoea in children PE24.7 Discuss the causes, clinical presentation and management of chronic diarrhoea in children PE24.8 Discuss the causes, clinical presentation and management of dysentery in children	CM PM 3.3 OR , field work, surveillence	OG20.1 Enumerate the indications and describe and discuss the legal aspects, indications, methods for first and second trimester MTP; complications and management of complications of Medical Termination of Pregnancy	IM 3.16 Describe and enumerate the indications for isolation and barrier nursing in patients with pneumonia.	PSYCHIATRY PS 7.2 Bipolar disorder	AS6.1 Describe the principles of monitoring and resuscitation in the recovery room BATCH C + D: MEDICINE & ALLIED [DOAP]
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	IM 3.12 Select, describe and prescribe based on the most likely aetiology, an appropriate empirical antimicrobial based on the pharmacology and antimicrobial spectrum PATCH 4. Fr SUBGER & AUIED
12 PM 1 PM	CM 17.5Describe health care delivery in India	EN 4.36 Describe the clinical features, investigations and principles of management of diseases of the Salivary glands	OP 2.1	PS 7.3 & 7.4 Management of Bipolar disorder	FM 13.1 Describe toxic pollution of environment, its medico-legal aspects & toxic hazards of occupation and industry, FM 13.2 Describe medico- legal aspects of poisoning in Workman's Compensation Act	OR5.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of various inflammatory disorder of joints
	BATCH D: CM CM 18.1Define and describe the concept of International health	BATCH D: CM CM 18.1Define and describe the concept of International health	BATCH D: CM CM 18.1Define and describe the concept of International health BATCH A: ENT EN 4.16: Observe and describe the indications	BATCH D: CM CM 18.1Define and describe the concept of International health	+ D: OBGYN OG18.2 Demonstrate the steps of neonatal resuscitation in a simulated environment	
2 PM4 PM	BATCH A: ENT EN 4.11: Enumerate the indications, describe the steps and observe a mastoidectomy BATCH B: EYE OP 1.3 DISTRICE OF THE AFA 5	BATCH A: ENT EN 4.16: Observe and describe the indications for and steps involved in the performance of pure tone audiometry BATCH B: EYE OP 3.1, OP 3.3	for and steps involved in the performance of pure tone audiometry BATCH B: EYE OP 3.4, OP 3.5	BATCH A: ENT EN 4.16: Observe and describe the indications for and steps involved in the performance of pure tone audiometry BATCH B: EYE OP 3.6	electrophoresis and interpret report	OFF
WEEK 41	BATCH C: FMT FM 14.6 DAY 1 (06.03.23)	BATCH C: FMT FM 14.7, FM 14.8 DAY 2 (07.03.23)	BATCH C: FMT FM 14.9 DAY 3 (08.03.23)	BATCH C: FMT FM 14.10 DAY 4 (09.03.23)	PE29.20 Enumerate the indications for DAY 5 (10.03.23)	DAY 6 (11.03.23)
CLASS TIME 8 AM9 AM	MONDAY Discuss the etio-pathogenesis, clinical features and management of acute hepatitis in children PE26.2 Discuss the etio-pathogenesis, clinical features and management of Fulminant Hepatic Failure in children	TUESDAY CM PM 3.3 OR , field work,surveillence	WEDNESDAY	THURSDAY IM 3.17 Describe and discuss the supportive therapy in patients with pneumonia including oxygen use and indications for ventilation.	FRIDAY CT2.4 Describe & discuss physiology and pathophysiology of hypoxia and hypercapneia	SATURDAY RADIOLOGY Imaging of tumors of lung
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING		CLINICAL POSTING	CLINICAL POSTING	BATCH C + D: MEDICINE & ALLIED [DOAP] IM 13.13 Select, describe and prescribe based on culture and sensitivity appropriate empaling antimicrobial based on the pharmacology and antimicrobial spectrum.
12 PM –1 PM	COMMUNITY MEDICINE CM.1.4Describe the two phases associated with natural history of Disease.	EN 4.37 Describe the clinical features, investigations and principles of management of Ludwig's angina	HOLIDAY (DOLIATRA)	P5 17 Psychiatric emergency , Suicide & Self harm	FM 1.3 Describe legal procedures including Criminal Procedure Code, Indian Penal Code, Indian Evidence Act, Civil and Criminal Cases, Inguest (Police Inguest and Magistrate's Inquest), Capitable and Non- cognizable offences, FM 1.4 Describe Courts in India and their power. Supreme Court, High Court, Family Court, Executive Magistrate Court and Juvenile Justice Board	BATCH A + B: SURGERY & ALLIED PSYCHIATRY P517 Psychiatric emergency Violent Behaviour
	BATCH A: CM CM 18.2Describe roles of various international health agencies	BATCH A: CM CM 18:2Describe roles of various international health agencies		BATCH A: CM CM 18.2Describe roles of various international health agencies	OG19.2 Counsel in a simulated environment,	

	BATCH B: ENT EN 4.40: Observe and describe the	BATCH B: ENT EN 4.40: Observe and describe the		BATCH B: ENT EN 4.50: Observe and describe	contraception and puerperal sterilisation	I
2 PM4 PM	indications for and steps involved in a tonsillectomy /adenoidectomy BATCH C: EYE OP 4.1, OP 4.2, OP 4.3	indications for and steps involved in a tonsillectomy /adenoidectomy BATCH C: EYE OP 4.4, OP 4.7		the indications for and steps involved in tracheostomy BATCH C: EYE OP 4.8, OP 4.9, OP 4.10		OFF
	BATCH D: FMT FM 14.19 To identify & prepare medico- legal inference from histo-pathological slides of myocardial infarction, pneumonitis, tuberculosis, brain infarct, liver	BATCH D: FMT FM 14.20 To record and certify dying		BATCH D: FMT FM 14.22 To give expert medical	BATCH C+D: PEDIATRICSPE27.9 Discuss oxygen therapy, in Pediatric emergencies and modes of administration	
	cirrhosis, brain haemorrhage, bone fracture, pulmonary oedema, brain oedema, soot particles, diatoms & wound	declaration in a simulated / supervised environment		/ medico-legal evidence in Court of law	PE27.10 Observe the various methods of administering Oxygen PE31.11 Observe administration of Nebulisation	
WEEK 42 CLASS TIME	healing DAY 1 (13.03.23) MONDAY	DAY 2 (14.03.23) TUESDAY	DAY 3 (15.03.23) WEDNESDAY	DAY 4 (16.03.23) THURSDAY	DAY 5 (17.03.23) FRIDAY	DAY 6 (18.03.23) SATURDAY
CLASS TIME	PE26.3 Discuss the etio-pathogenesis, clinical features and	TUESDAY	WEDNESDAY OG20.3 Discuss Pre-conception and Pre Natal Diagnostic Techniques (PC& PNDT) Act 1994 & its amendments	IM 3.19 Discuss, describe, enumerate the	FRIDAY	OR10.1 Describe and discuss the aetiopathogenesis, clinical features,
8 AM9 AM	management of chronic liver diseases in children PE26.4 Discuss the etio-pathogenesis, clinical features and management of Portal Hypertension in children	CM PM 3.3 OR , field work, surveillence		IM 3.19 Discuss, describe, enumerate the indications and communicate to patients on pneumococcal and influenza vaccines	DR16.1, DR16.2	investigations and principles of management of benign and malignant bone tumours and pathological fractures BATCH A + B: MEDICINE & ALLIED [DOAP]
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BALCH AF & MEDICINE & ACLED CONF. J 13.13 Setch, describe and prescribe based on culture and sensitivity appropriate empaing antimicrobial based on the pharmacology and antimicrobial spectrum. BATCH C + D: SURGERY & ALLIED
12 PM 1 PM	CM 1.5 Describe the application of interventions at various levels of prevention.	EN 4.38 Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of type of dysphagia	OP 2.1	AN4.2	FM 1.5 Describe Court procedures including issue of Summons, conduct money, types of witnesses, recording of evidence oath, affirmation, examination in chief, cross examination, re- examination and court questions, recording of evidence & conduct of doctor in witness box,	PSYCHIATRY PS 1.2 Communication
	BATCH B: CM CM 18.2Describe roles of various international health agencies BATCH C: ENT EN 4.40: Observe and describe the	BATCH B: CM CM 18.2Describe roles of various international health agencies BATCH C: ENT EN 4.40: Observe and describe the	BATCH B: CM CM 18.2Describe roles of various international health agencies	BATCH B: CM CM 18.2Describe roles of various international health agencies BATCH C: ENT EN 4.50: Observe and describe	OG19.2 Coursel in a simulated environment, contraception and puerperal sterilisation	
2 PM4 PM	indications for and steps involved in a tonsillectomy /adenoidectomy	indications for and steps involved in a tonsillectomy /adenoidectomy	BATCH C: ENT EN 4.50: Observe and describe the indications for and steps involved in tracheostomy	the indications for and steps involved in tracheostomy		OFF
	BATCH D: EYE OP 4.1, OP 4.2, OP 4.3 BATCH A: FMT FM 14.19	BATCH D: EYE OP 4.4, OP 4.7 BATCH A: FMT FM 14.20	BATCH D: EYE OP 4.5, OP 4.6 BATCH A: FMT FM 14.21 To collect, preserve, seal and dispatch exhibits for DNA fingerprinting using various formats of	BATCH D: EYE OP 4.8, OP 4.9, OP 4.10 BATCH A: FMT FM 14.22	therapy, in Pediatric emergencies and modes of administration PE27.10 Observe the various methods of	
WEEK 43	DAY 1 (20.03.23)	DAY 2 (21.03.23)	different laboratories DAY 3 (22.03.23)	DAY 4 (23.03.23)	administering Oxygen DAY 5 (24.03.23)	DAY 6 (25.03.23)
CLASS TIME	MONDAY PE23.1 Discuss the Hemodynamic changes, clinical	TUESDAY	WEDNESDAY OG21.1 Describe and discuss the temporary and permanent methods of contraception, indications, technique and	THURSDAY IM 6.1 Describe and discuss the symptoms and	FRIDAY CT2.5 Describe and discuss the genetics of alpha 1	SATURDAY
8 AM9 AM	presentation, complications and management of Acyanotic Heart Diseases –VSD, ASD and PDA	CM PM 3.3 OR , field work, surveillence	complications; selection of patients, side effects and failure rate including OEPs, male contraception, emergency contraception and IUCD	signs of acute HIV seroconversion	antitrypsin deficiency in emphysem	RADIOLOGY Imaging of pulmonary infection BATCH A + B: MEDICINE & ALLIED (DOAP)
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	IM 3.18 Communicate and counsel patient on family on the diagnosis and therapy of pneumonia BATCH C + D: SURGERY & ALLIED
12 PM1 PM	COMMUNITY MEDICINE CM 7.5Enumerate, define, describe and discuss epidemiological study designs	EN 4.39 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamosal type of Acute & Chronic Tonsillitis	OP 2.4 Describe theaetology, clinical presentation. complications and management of orbital celulitis, OP 2.5 Describe the clinical featureson ocularesamination	DR11.1	FM 1.6 Describe Offenses in Court including Perjury; Court strictures vis-a-vis Medical Officer, FM 1.7 Describe Drips Delaration & Dyna Deposition, FM 1.8 Describe the latest decisions/notifications/ resolutions/ circulars/standing orders related to medico-legal practice issued by Courts/ Government authorities etc.	OR111 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of peripheral nerve injuries in diseases like foot drop, wrist drop, claw hand, pakies of Radial, Ulnar, Median, Lateral Popliteal and Sciatic Nerves
2 PM4 PM	BATCH C: CM CM 18.2Describe roles of various international health agencies BATCH D: ENT EN 4.17: Enumerate the indications and	BATCH C: CM CM 18.2Describe roles of various international health agencies BATCH D: ENT EN 4.17: Enumerate the indications	BATCH C: CM CM 18.2Describe roles of various international health agencies BATCH D: ENT EN 4.17: Enumerate the indications and	BATCH C: CM CM 18.2Describe roles of various international health agencies BATCH D: ENT EN 4.24: Enumerate the	OG19.2 Counsel in a simulated environment, contraception and puerperal sterilisation	OFF
	BATCH D: ENTEN 4.17: Enumerate the indications and interpret the results of an audiogram BATCH A: EYE OP 4.1, OP 4.2, OP 4.3	BATCH D: ENTEN 4.17 Enumerate the indications and interpret the results of an audiogram BATCH A: EYE OP 4.4, OP 4.7	BATCH A: EYE OP 4.5. OP 4.6	indications, observe and describe the steps in a septoplasty BATCH A: EYE OP 4.8, OP 4.9, OP 4.10	BAICH C + D: PEDIATRICSPE30.23 Perform in a	
WEEK 44	BATCH A: EYE OP 4.1, OP 4.2, OP 4.3 BATCH B: FMT FM 14.19 DAY 1 (27.03.23)	BATCH A: EYE OP 4.4, OP 4.7 BATCH B: FMT FM 14.20 DAY 2 (28.03.23)	BATCH B: FMT FM 14.21 DAY 3 (29.03.23)	BATCH A: EYE OP 4.8, OP 4.9, OP 4.10 BATCH B: FMT FM 14.22 DAY 4 (30.03.23)	mannequin lumbar puncture. Discuss the indications contraindication of the procedure 1 DAY 5 (31.03.23)	DAY 6 (01.04.23)
CLASS TIME	MONDAY	TUESDAY	WEDNESDAY OG21.1 Describe and discuss the temporary and permanent	THURSDAY	FRIDAY	SATURDAY OR12.1 Describe and discuss the clinical
8 AM9 AM	PE23.2 Discuss the Hemodynamic changes, clinical presentation, complications and management of Cyanotic Heart Diseases – Failot's Physiology	CM PM 3.3 OR , field work, surveillence	methods of contraception, indications, technique and complications; science and a failure rate including OCPs, male contraception , emergency contraception and IUCD	IM 6.2 Define and classify HIV AIDS based on the CDC criteria	DR11.2	features, investigations and principles of management of Congenital and acquired malformations and deformities of: a. limbs and spine - Scoliosis and spinal bifida b. Congenital dislocation of Hip,Torticollis,
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	c. congenital talipes equino varus BATCH C + D: MEDICINE & ALLIED [DOAP] IM 3.18 Communicate and counsel patient on family on the diagnosis and therapy of pneumonia BATCH A + B: SURGERY & ALLED
12 PM 1 PM	COMMUNITY MEDICINE CM 7.5Enumerate, define, describe and discuss epidemiological study designs	EN 4.41 Describe the clinical features, investigations and principles of management of Acute & chronic abscesses in relation to Pharynx	OP 2.6 Enumerate the causes and describe the differentiating features, and clinical features and management of proptosis	PSYCHIATRY PS 3.7 , 3.8, 3.11 Organic mental disorder	FM 4.1 Describe Medical Ethics and explain its historical emergence, FM 4.2 Describe the Code of Medical Ethics (Professional Conduct, Etiquette and Ethics) Regulations 2002 in medical practice and unethical practices & the dichotomy	AS6.2 Observe and enumerate the contents of the crash cart and describe the equipment used in the recovery room
	BATCH D: CM CM 18.2Describe roles of various international health agencies	BATCH D: CM CM 18.2Describe roles of various international health agencies	BATCH D: CM 18.2Describe roles of various international health agencies	BATCH D: CM 18.2Describe roles of various international health agencies	OG19.2 Counsel in a simulated environment,	
2 PM4 PM	BATCH A: ENT EN 4.17: Enumerate the indications and interpret the results of an audiogram	BATCH A: ENT EN 4.17: Enumerate the indications and interpret the results of an audiogram	BATCH A: ENT EN 4.17: Enumerate the indications and interpret the results of an audiogram	BATCH A: ENT EN 4.24: Enumerate the indications, observe and describe the steps in a septoplasty	contraception and puerperal sterilisation	OFF
	BATCH B: EYE OP 4.1, OP 4.2, OP 4.3 BATCH C: FMT FM 14.19	BATCH B: EYE OP 4.4, OP 4.7 BATCH C: FMT FM 14.20	BATCH B: EYE OP 4.5, OP 4.6 BATCH C: FMT FM 14.21	BATCH B: EYE OP 4.8, OP 4.9, OP 4.10 BATCH C: FMT FM 14.22	.23 Perform in a mannequin lumbar puncture. Discuss indications, contraindication of the procedure 1	
WEEK 45 CLASS TIME	BATCH C: FMT FM 14.19 DAY 1 (03.04.23) MONDAY	BATCH C: FMT FM 14.20 DAY 2 (04.04.23) TUESDAY	BATCH C: FMT FM 14.21 DAY 3 (05.04.23) WEDNESDAY	BATCH C: FMT FM 14.22 DAY 4 (06.04.23) THURSDAY	DAY 5 (07.04.23) FRIDAY	DAY 6 (08.04.23) SATURDAY
	PE23.3 Discuss the etio-pathogenesis, clinical		OG21.1 Describe and discuss the temporary and permanent methods of contraception, indications, technique and	IM 6.3 Describe and discuss the relationship		RADIOLOGY Imaging of congenital skeleton
8 AM9 AM	presentation and management of cardiac failure in infant and children	CM PM 3.3 OR , field work, surveillence	complications; selection of patients, side effects and failure rate including OCPs, male contraception, emergency contraception and IUCD	between CDC count and the risk of opportunistic infections		BATCH A + B: MEDICINE & ALLIED [SGD] IM 6.8 Generate a differential diagnosis and prioritise based on clinical
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING		features that suggest a specific aetiology for the presenting symptom BATCH C + D: SURGERY & ALLIED
12 PM1 PM	COMMUNITY MEDICINE CM 7.5Enumerate, define, describe and discuss epidemiological study designs	EN 4.42 Elicit, document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of hoarseness of voice	OP 2.7 Classify the various types of orbital tumours. Differentiate the symptoms and signs of the presentation of various types of ocular tumours, OP 2.8. List the investigations helpful in diagnosis of orbital tumors. Enumerate the indications for appropriate referral	DR11.3	HOLIDAY (GOOD FRIDAY)	OR6.1 Describe and discuss the clinical features, investigations and principles of management of degenerative condition of spine (Cervical Spondylosis, Lumbar Spondylosis, PID)
	BATCH A: CM 19.1Define and describe the concept of Essential Medicine List (EML)	BATCH A: CM CM 19.1Define and describe the concept of Essential Medicine List (EML)	Essential Medicine List (EML)	BATCH A: CM 19.1Define and describe the concept of Essential Medicine List (EML)		
	BATCH B: ENT EN 4.50: Observe and describe the indications for and steps involved in tracheostomy BATCH C: EYE OP 7.1, OP 7.2	BATCH B: ENT EN 4.50: Observe and describe the indications for and steps involved in tracheostomy BATCH C: EYE OP 7.3	BATCH B: ENT EN 4.51: Observe and describe the care of the patient with a tracheostomy BATCH C: EYE OP 7.4	BATCH B: ENT EN 4.51: Observe and describe the care of the patient with a tracheostomy BATCH C: EYE OP 5.1, OP 5.2		
2 PM4 PM	BATCH D: FILE OF AJ, DEScribe different types of specimen and tissues to be collected both in the living and dead: Body fluids (blood, urine, semen, facece, salva) specimen for histo-pathological examination, blood grouping, HLA Typing and DNA Fingerprinting. Describe Locard's Exchange Principle	BATCH D: FMT FM 6.1 Describe different types of specimen and tissues to be collected both in the living and dead: Skin, Nalis, tooth pulue, vaginal smear, viscera, skull, specimen for histo-pathological examination, blood grouping, HLA Typing and DNA Fingerprinting. Describe Locard's Exchange Principle	BATCH D: FMT FM 6.2 Describe the methods of sample collection, preservation, labelling, dispatch, and interpretation of reports	BATCH D: FMT FM 6.3 Demonstrate professionalism while sending the biological or trace evidences to Forensic Science laboratory, specifying the required tests to be carried out, objectives of preservation of evidences sent for examination, personal discussions on		OFF
WEEK 46 CLASS TIME	DAY 1 (10.04.23) MONDAY	DAY 2 (11.04.23) TUESDAY	DAY 3 (12.04.23) WEDNESDAY	DAY 4 (13.04.23) THURSDAY	DAY 5 (14.04.23) FRIDAY	DAY 6 (15.04.23) SATURDAY
	PE23.6 Discuss the etio-pathogenesis, clinical features and		OG21.1 Describe and discuss the temporary and permanent methods of contraception, indications, technique and	IM 6.4 Describe and discuss the pathogenesis, evolution and clinical	PSYCHIATRY PS 3.7, 3.8, 3.11 Organic mental	AS7.4 Observe and describe the basic setup
8 AM9 AM	management of Infective endocarditis in children	CM PM 3.3 OR , field work, surveillence	complications; selection of patients, side effects and failure rate including OCPs, male contraception, emergency contraception and IUCD	features of common HIV related opportunistic infections	disorder	process of a ventilator
						BATCH C + D: MEDICINE & ALLIED [SGD] IM 6.8 Generate a differential diagnosis and

12 PM 1 PM	COMMUNITY MEDICINE CM 7.5Enumerate, define, describe and discuss epidemiological study designs	EN 4.43 Describe the clinical features, investigations and principles of management of Acute & Chronic Laryngitis	AN 41.3 Describe the position, nerve supply and actions of intraocular muscles	CHEST	FM 4.3 Describe the functions and role of Medical Council of India and State Medical Councils, FM 4.4 Describe the Indiam Medical Register, FM 4.5 Rights / privileges of a medical practitioner, penal erasure, infamous conduct, disciplinary committee, disciplinary procedures, warning notice and penal erasure	RADIOLOGY Imaging of disease of joints
	BATCH B: CM CM 19.1Define and describe the concept of Essential	BATCH B: CM CM 19.1Define and describe the concept of Essential	BATCH B: CM CM 19.1Define and describe the concept of Essential	BATCH B: CM CM 19.1Define and describe the concept of Essential		
	Medicine List (EML)	Medicine List (EML)	Medicine List (EML)	Medicine List (EML)	OG19.3 Observe/ assist in the performance of tubal	
2 PM4 PM	BATCH C: ENT EN 4.50: Observe and describe the indications for and steps involved in tracheostomy	BATCH C: ENT EN 4.51: Observe and describe the care of the patient with a tracheostomy	BATCH C: ENT EN 4.51: Observe and describe the care of the patient with a tracheostomy	BATCH C: ENT EN 4.51: Observe and describe the care of the patient with a tracheostomy		OFF
	BATCH D: EYE OP 7.1, OP 7.2 BATCH A: FMT FM 6.1	BATCH D: EYE OP 7.3 BATCH A: FMT FM 6.1	BATCH D: EYE OP 7.4 BATCH A: FMT FM 6.2	BATCH D: EYE OP 5.1, OP 5.2 BATCH A: FMT FM 6.3	appraise the monitoring and evaluation of NHM 1 PE2.3 Counselling a parent with failing to thrive	
WEEK 47 CLASS TIME	DAY 1 (17.04.23) MONDAY	DAY 2 (18.04.23) TUESDAY	DAY 3 (19.04.23) WEDNESDAY	DAY 4 (20.04.23) THURSDAY	DAY 5 (21.04.23) FRIDAY	DAY 6 (22.04.23) SATURDAY
8 AM9 AM	PE23.4 Discuss the etio-pathogenesis, clinical presentation and management of Acute Rheumatic Fever in childrenPE23.5 Discuss the clinical features, complications, diagnosis, management and prevention of Acute Rheumatic Fever	CM PM 3.3 OR , field work, surveillence	OG21.2 Describe & discuss PPIUCD programme	IM 6.5 Describe and discuss the pathogenesis, evolution and clinicalfeatures of common HIV related malignancies	DR4.1	
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	
12 PM1 PM	COMMUNITY MEDICINE CM7.3Describe the principles of association, causation and biases in epidemiological studies	EN 4.44 Describe the clinical features, investigations and principles of management of Benign lesions of the vocal cord, EN 4.45 Describe the clinical features, investigations and principles of management of Vocal cord palsy	OP 9.2 Classify, enumerate the types, methods of diagnosis and indications for referral in a patient with heterotropia/ strabismus, AN 31.5	PS3.1 Describe the growth of psychiatry as a medical specialty, its history K KH Y and contribution to society	FM 4.6 Describe the Laws in Relation to medical practice and the duties of a medical practitioner towards patients and society, FM 4.7 Describe and discuss the ethics related to HIV patients, FM 4.8 Describe the Consumer Protection Act - 1986 (Medical Indemnity Insurance, Civil Litigations and Compensations), Workman's Compensation Act & ESI Act	HOLIDAY (ID-UL-FITR)
2 PM4 PM	BATCH C: CM CM 19.1Define and describe the concept of Essential Medicine List (EML)	BATCH C: CM CM 19.1Define and describe the concept of Essential Medicine List (EML) BATCH D: ENT EN 4.40: Observe and describe the	BATCH C: CM CM 19.1Define and describe the concept of Essential Medicine List (EML)	BATCH C: CM CM 19.1Define and describe the concept of Essential Medicine List (EML) BATCH D: ENT EN 4.40: Observe and describe	OG19.3 Observe/ assist in the performance of tubal ligation	
	BATCH D: ENT EN 4.24: Enumerate the indications, observe and describe the steps in a septoplasty	indications for and steps involved in a tonsillectomy /adenoidectomy	BATCH D: ENT EN 4.40: Observe and describe the indications for and steps involved in a tonsillectomy /adenoidectomy	the indications for and steps involved in a tonsillectomy /adenoidectomy		
	BATCH A: EYE OP 7.1, OP 7.2 BATCH B: FMT FM 6.1	BATCH A: EYE OP 7.3 BATCH B: FMT FM 6.1	BATCH A: EYE OP 7.4 BATCH B: FMT FM 6.2	BATCH A: EYE OP 5.1, OP 5.2 BATCH B: FMT FM 6.3	appraise the monitoring and evaluation of NHM 1 PE2.3 Counselling a parent with failing to thrive	
WEEK 48 CLASS TIME	DAY 1 (24.04.23) MONDAY	DAY 2 (25.04.23) TUESDAY	DAY 3 (26.04.23) WEDNESDAY	DAY 4 (27.04.23) THURSDAY	DAY 5 (28.04.23) FRIDAY	DAY 6 (29.04.23) SATURDAY
	Seminar PE23.16 Discuss the indications and limitations of Cardiac					
8 AM9 AM	catheterization PE23.17 Enumerate some common cardiac surgeries like BT shunt, Potts and Waterston's and corrective surgeries PE23.18 Demonstrate empathy while dealing with children with cardiac diseases in every patient encounter	SPORTS & YOGA	OG22.1 Describe the clinical characteristics of physiological vaginal discharge.	IM 6.6 Describe and discuss the pathogenesis, evolution and clinical features of common HIV related skin and oral lesions	CT2.6 Describe the role of the environment in the cause and exacerbation of obstructive airway diseas	RADIOLOGY imaging of tumors and tumor like conditions in bone
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH C + D: MEDICINE & ALLIED [SGD] IM 6.9 Choose and interpret appropriate diagnostic tests to diagnose and classify the severity of HIV-AIDS including specific tests of HIV, CDC BATCH A + B: SURGERY & ALLIED
12 PM 1 PM	COMMUNITY MEDICINE CM 7.8Describe the principles of association, causation and biases in epidemiological studies	EN 4.46 Describe the clinical features, investigations and principles of management of Malignancy of the Larynx & Hypopharynx	OP 9.2, AN 31.5 Explain the anatomical basis of oculomotor, trochlear and abducent nerve palsies along with strabismus	DR4.2	FM 4.9 Describe the medico - legal issues in relation to family violence, violation of human rights, NHRC and doctors, FM 4.10 Describe ommunication between doctors, public and media, FM 4.11 Describe and discuss euthanasia	OR7.1 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of metabolic bone disorders in particular osteoporosis, osteomalacia, rickets, Paget's disease
2 PM4 PM	BATCH D: CM CM 19.1Define and describe the concept of Essential Medicine List (EML) BATCH A: ENT EN 4.24: Enumerate the indications, observe	BATCH D: CM CM 19.1Define and describe the concept of Essential Medicine List (EML) BATCH A: ENT EN 4.40: Observe and describe the	BATCH D: CM CM 19. IDefine and describe the concept of Essential Medicine List (EML) BATCH A: ENT EN 4.40: Observe and describe the indications	BATCH D: CM CM 19.1Define and describe the concept of Essential Medicine List (EML) BATCH A: ENT EN 4.40: Observe and describe	OG19.4 Enumerate the indications for, describe the steps in and insert and remove an intrauterine device in a simulated environment	OFF
	and describe the steps in a conteplasty	indications for and steps involved in a tonsillectomy	for and stops involved in a topsillestomy (adepoidestomy	the indications for and steps involved in a		
	and describe the steps in a septoplasty BATCH B: EYE OP 7.1, OP 7.2	indications for and steps involved in a tonsillectomy /adenoidectomy BATCH B: EYE OP 7.3	for and steps involved in a tonsillectomy /adenoidectomy BATCH B: EYE OP 7.4	tonsillectomy /adenoidectomy BATCH B: EYE OP 5.1, OP 5.2		
WEEK 49		/adenoidectomy	for and steps involved in a tonsillectomy /adenoidectomy	tonsillectomy /adenoidectomy	BATCH A + B: PE 3.6; PE 3.7 DAY 5 (05.05.23)	DAY 6 (06.05.23)
WEEK 49 CLASS TIME 8 AM9 AM	BATCH B: EYE OP 7.1, OP 7.2 BATCH C: FMT FM 6.1	/adenoidectomy BATCH B: EYE OP 7.3 BATCH C: FMT FM 6.1	for and steps involved in a tonsillectomy /adenoidectomy BATCH B: EYE OP 7.4 BATCH C: FMT FM 6.2	tonsillectomy /adenoidectomy BATCH B: EYE OP 5.1, OP 5.2 BATCH C: FMT FM 6.3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DAY 6 (06.05.23) SATURDAY
CLASS TIME 8 AM9 AM 9 AM12 PM 12 PM1 PM 2 PM4 PM	BATCH 8: EYE 0P 7.1, 0P 7.2 BATCH C PMT FM 6.1 DAY1 ((10.823) MONDAY	/ademolaticomy BATCH E YEY OP 7.3 BATCH C PMT FM 6.1 DAY (20.05.2) TUESDAY	for and steps involved in a toxisilectomy /Jadenoidectomy BATCH: EVE 07 67 BATCH: EVE 07 7 BATCH: EVE 07 7 WEDMSDAY SECOND INTERNAL ASSESSMENT EXAMI	tonsilectomy Adenoidectomy ARCTR EVE OP 5.1, OP 5.2 BATCH C: MAT FN 6.3 DAY 6(0.45.2.3) THURSDAY	DAY 5 (05.05.23) FRIDAY	SATURDAY
CLASS TIME 8 AM9 AM 9 AM12 PM 12 PM1 PM 2 PM4 PM WEEK 50 CLASS TIME	BATCH B: EYE OP 7.1, OP 7.2 BATCH C: FMT FM 6.1 DAY 1 (01.05.23)	/adenoidectomy BATCH B: EYE OP 7.3 BATCH C: FMT FM 6.1 DAY 2 (02.05.23)	for and steps involved in ta toxillectomy /adenoidectomy BATCH 8: EVE OP 7.4 BATCH 6: EVT FM 6.2 DAY 3 (03.05.23) WEDNISDAY	tonsilectomy Jadenoldectomy BATCH E: YEY OP 5.1, OP 5.2 BATCH C: YMT FM 6.3 DAY 4 (04.05.23) THURSDAY	DAY 5 (05.05.23)	
CLASS TIME 8 AM9 AM 9 AM12 PM 12 PM1 PM 2 PM4 PM WEEK 50	BATCH 6: IYE OP 7.1, OP 7.2 BATCH C: IVT FM 6.1 DAY 1 ((10.6:23) MONDAY DAY 1 (06.05.23)	/adenoidectomy BACT61 E FYE OF 7.3 BATCH E FYE TH 6.1 DAY (20:05:23) TUESDAY	for and steps involved in a toxisilectomy (Jadenodoctomy ACM 1974 B-PEV 0974 BATCH: EMT FIA 6.2 DAY 3 (03.05.23) WEONESDAY SECOND INTERNAL ASSESSMENT EXAMINATION SECOND INTERNAL ASSESSMENT EXAMINATION	олліїнстолу дайслойсколу ватСПС : КРГ 19 5.1, 0 9 5.2 ватСПС : КЛГ 19 6.3 DAY 4 (0.45.2.3) ТНИВБАУ ВАУ 4 (11.05.2.3) ТНИВБАУ	DAY 5 (05.05.23) FRIDAY DAY 5 (12.05.23)	SATURDAY DAY 6 (13.05.23)
CLASS TIME 8 AM - 3 AM 9 AM - 12 PM 12 PM - 1 PM 2 PM - 4 PM CLASS TIME 8 AM - 9 AM 9 AM - 12 PM 12 PM - 1 PM	BATCH 6: IYE OP 7.1, OP 7.2 BATCH C: IVT FM 6.1 DAY 1 ((10.6:23) MONDAY DAY 1 (06.05.23)	/adenoidectomy BACT61 E FYE OF 7.3 BATCH E FYE TH 6.1 DAY (20:05:23) TUESDAY	for and steps involved in a toxisilectomy (Jadenadoctomy ACM 1974 B-PT 0-70 BATCH: EMT FM 6.2 DAY 3 (0.362.2) WEDNESDAY SECOND INTERNAL ASSESSMENT EXAMINATION DAY 3 (0.05.23) WEDNESDAY SECOND INTERNAL ASSESSMENT EXAMINATION SECOND INTERNAL ASSESSMENT EXAMINATION SECOND INTERNAL ASSESSMENT EXAMINATION SECOND INTERNAL ASSESSMENT EXAMINATION SECOND INTERNAL ASSESSMENT EXAMINATION DAY 3 (17.05.23) WEDNESDAY	олліїнстолу дайслойсколу ватСПС : КРГ 19 5.1, 0 9 5.2 ватСПС : КЛГ 19 6.3 DAY 4 (0.45.2.3) ТНИВБАУ ВАУ 4 (11.05.2.3) ТНИВБАУ	DAY 5 (05.05.23) FRIDAY DAY 5 (12.05.23)	SATURDAY DAY 6 (13.05.23)
CLASS TIME 8 AM - 9 AM 9 AM - 12 PM 12 PM - 1 PM 2 PM - 4 PM 2 PM - 4 PM 0 WEK 50 2 PM - 12 PM 12 PM - 1 PM 2 PM - 1 PM 2 PM - 4 PM	DATCH 6: IYE OP 7.1, OP 7.2 DATCH C: IVE OP 7.1, OP 7.2 DATCH C: IVE 7.2 MONDAY DAY 1 (06.05.23) DAY 1 (06.05.23) MONDAY DAY 1 (15.05.23)	/adenoidectomy BATCH : EYE OF 7.3 BATCH : FMF 16.5.1 DAY 2 (20.05.23) TUISDAY DAY 2 (09.05.23) TUISDAY	for and steps involved in to INSIRICIONY /Jadenoidectiony BRTCH E: YEL 097 A BRTCH E: YEL 097 A SECOND INTERNAL ASSESSMENT EXAMINATION SECOND INTERNAL ASSESSMENT EXAMINATION (VIETRIAL ASSESSM	IDATIECTORy Addresidectomy BATCH 57 0P 5.1, 0P 5.2 BATCH CF NMT FN 6.3 DAY 40.45, 23) THURSDAY	DAY 5 (05.05.23) FRIDAY DAY 5 (12.05.23) FRIDAY	SATURDAY DAY 6 (13.05.23) DAY 6 (23.05.23) SATURDAY OR5.1 Describe and discuss the sectory drop project, clinical or tangent, sectory drop theory clinical or ta
CLASS TIME 8 AM - 9 AM 9 AM - 12 PM 12 PM - 1 PM 2 PM - 4 PM WEEK 50 CLASS TIME 8 AM - 9 AM 12 PM - 1 PM 12 PM - 1 PM 2 PM - 4 PM WEEK 51 CLASS TIME	BATCH 6: PYE OP 7.1, OP 7.2 BATCH 6: PWT FM 6.1 DAY 1 (0.16.23) MONDAY DAY 1 (08.05.23) DAY 1 (08.05.23) MONDAY DAY 1 (15.05.23) DAY 1 (15.05.23)	/ Jadenoidscrowy BATCH E YTC 07 73 BATCH C PMT FM 6.1 DAY 2 (20.5.23) TUESDAY DAY 2 (09.05.23) TUESDAY DAY 2 (16.05.23) DAY 2 (16.05.23) TUESDAY	for and steps involved in a toxisilectomy /adenaidectomy BATCH: EVH 0 P7 4 BATCH: EV	DATA EVEN BATCH CF MT Ph 5.2 BATCH CF MT Ph 6.3 DAY 6(16.5.23) THURSDAY	DAY 5 (12.05.23) FRIDAY DAY 5 (12.05.23) FRIDAY DAY 5 (19.05.23) FRIDAY	SATURDAY DAY 6 (13.05.23) DAY 6 (13.05.23) SATURDAY OR 6 (20.05.23) SATURDAY OR 1 Describe and discuss the actiopathogenesis, clinical features, assessment and principles of management a patient with POST Polic Ke ALLED [SGO] IM 6.5 Choose and interpret spropriate (assolf the severity of HYV-ADS including specific tests of HV, CCC
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CLASS TIME 8 AM -9 AM 9 AM -12 PM 12 PM -1 PM 2 PM -4 PM CLASS TIME 8 AM -9 AM 12 PM -1 PM 9 AM -12 PM 9 AM -12 PM 12 PM -1 PM	BATCH 8: PYE OP 71, OP 72 BATCH 6: PYE OP 71, OP 72 DAY 1 (06.05.23) MONDAY PE 31, PF 3.2 CLINECAL POSTING CLA Discribe Address of the optioning gipt and, control messares individing the true of sential laboratory tests at the primary care level for communicable diseases Mailaria BATCH 6: PYE N2.2 Demonstrate respect to the directions of courts, while appearing as writens for recording of evidence under oath or affirmation, re-ammation in direct, recording of evidence under oath or affirmation, re-ammation administry / resolution, re-command or affirmation, re-ammation administry / resolution, re-ammation administry / resolution, re-ammation administry / resolution, re-ammation administry / resolutions / resolution or affirmation, re-ammation administry in resolution or affirmation, re-ammation administry in resolution / resolutions / resolutio	Ademotectomy BACCH C FMT FM 6.1 BATCH C FMT FM 6.1 DAY 2 (20:05.2) TUESDAY DAY 2 (20:05.2) TUESDAY DAY 2 (20:05.2) TUESDAY DAY 2 (16:05.2) TUESDAY CLINICAL POSTING CLINICAL POSTING CLINICAL POSTING EX 4 46 Describe the clinical features, investigations and principles of management of Malignascy of the Larynx & Hypopharynx EXCHA EVE OPA 5, OP 4.6 BATCH C: CMT CM 39:2Describe roles of essential medication for and describe here and tescribe the functionary and describe a billy to work in a team for conduction of medic-legal autopaties in a definition of the set of the	for and steps involved in a toxisilectomy (Jdenoidectomy BATCH 5: YE OP 7.4 EXTOR: F. MIT FN 6.2 OW 7 10 20.5 23) WEENESDAY SECOND INTERNAL ASSESSMENT EXAMI DAY 3 (10.05.23) WEENESDAY SECOND INTERNAL ASSESSMENT EXAMI CONT 3 (10.05.23) WEENESDAY CONT 3 (17.05.23) CONT 3 (17.05.24) CONT 3 (17.05.24	INTERCENT Addicated composition of the second secon	DAY 5 (05.05.23) FRIDAY FRIDAY DAY 5 (12.05.23) FRIDAY DAY 5 (12.05.23) FRIDAY DAY 5 (13.05.23) FRIDAY DAY 5 (13.05.23) FRIDAY DR14.1 CLINICAL POSTING CLINICAL POSTING CLINICAL POSTING DR14.1 CLINICAL POSTING OCCUPANTION IN DEPENDING IN DE	DAY 6 (13.05.23) DAY 6 (13.05.23) DAY 6 (13.05.23) SATURDAY OR 5 (20.05.23) SATURDAY OR 5 Describe and discuss the actiopathogenesis, clinical fatteres, assessment and principles of management a soft and theorem approximate Coc and theorem approximate Coc MATCH C + D. SURGERY & ALLED OR 9.1 Describe and discuss the actiopathogenesis, clinical fatures, assessment of creatial paky patternt

8 AM9 AM	PE 3.8	SPORTS & YOGA	OG23.1. Describe and discuss the physiology of puberty, features of abnormal puberty, common problems and their management	IM 6.17 Discuss and describe the principles and regimens used in post exposure prophylaxis	PSYCHIATRY	AS7.5 Observe and describe the principles of monitoring in an ICU
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH C+ D: MEDICINE & ALUED [SGD] IM 6.10 Choose and interpret appropriate diagnostic tests to diagnose opportunistic infections including CBC sputum examination and assessment examination and assessment cultures, blood cultures, stool analysis, CSF analysis and Chest radiographs BATCH A+ B: SURGERY & ALUED
12 PM 1 PM	COMMUNITY MEDICINE CM 8.3DEmunerate and describe disease specific National Health Programs including their prevention and treatment of a case (WVBDCP part 1) BATCH D: CM CM 19.2Describe roles of essential	EN 4.46 Describe the clinical features, investigations and principles of management of Malignancy of the Larynx & Hypopharynx	OP 9.5 Describe the evaluation and enumerate the steps involved in the stabilisation, initial management and indication for referral in a patient with ocular injury	P513.1 Enumerate and describe the magnitude and etiology of psychosexual and gender identity disorders. P513 A Describe the trastment of psychosexual and gender identity K disorders including behavioral, psychosocial and pharmacologic therapy. P513.1 Trainerate the appropriate conditions for specialist referrar	FM 4.21 Describe Products liability and Medical Indemnity Insurance, FM 4.22 Explain Dath – Hippocrates, Charaka and Sushituan da procedure for administration of Oath, FM 4.23 Describe the modified Declaration of Geneva and its relevance, FM 4.24 Enumerate rights, privileges and duties of a Registered Medical Practitioner. Discuss doctor- patient relationship: professional secrecy and privileged communication	ASS.4 Describe the principles of pain management in palliative care
2 PM4 PM	medicine in primary health care BATCH A: ENT EN 4.50: Observe and describe the indications for and steps involved in tracheostomy BATCH B: EYE OP 4.1, OP 4.2, OP 4.4	medicine in primary health care BATCH A: ENT EN 4.50: Observe and describe the indications for and steps involved in tracheostomy BATCH B: EYE OP 4.5, OP 4.6	BATCH D: CM CM 19.20excibe roles of essential medicine in primary health care BATCH A: ENT EN 45:0: Observe and describe the indications for and steps involved in tracheostomy BATCH 8: EYE OP 7.1, 7.2	BATCH D: CM CM 19.2Describe roles of essential medicine in primary health care BATCH A: ENT EN 4.51: Observe and describe the care of the patient with a tracheostomy BATCH B: EYE OP 7.3, 7.4	OG20.2 In a simulated environment administer informed consent to a person wishing to undergo Medical Termination of Pregnancy BATCH A + B: PE4.5,PE 4.6	OFF
WEEK 53	BATCH C: FMT FM 2.29, FM 2.30 DAY 1 (29.05.23)	BATCH C: FMT FM 2.31, FM 2.32 DAY 2 (30.05.23)	BATCH C: FMT FM 2.33, FM 2.34 DAY 3 (31.05.23)	BATCH C: FMT FM 2.35 DAY 4 (01.06.23)	DAY 5 (02.06.23)	DAY 6 (03.06.23)
CLASS TIME 8 AM9 AM	MONDAY PE 4.1;PE 4.2	TUESDAY SPORTS & YOGA	WEDNESDAY OG23.1. Describe and discuss the physiology of puberty, features of abnormal puberty, common problems and their management	THURSDAY IM 6.18 Enumerate the indications and discuss prophylactic drugs used to prevent HIV related opportunistic infections	FRIDAY CT2.16 Discuss and describe therapies for OAD including bronchodilators, leukotriene inhibitors, mast cell stabilisers, theophylline, inhaled and	SATURDAY RADIOLOGY Imagig of metabolic and endocrine disorder of bone
9 AM 12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	systemic steroids, oxygen and immunotherapy CLINICAL POSTING	BATCH A + B: MEDICINE & ALLIED [SGD] IM 6.10 Choose and interpret appropriate diagnostic tests to diagnose opportunistic infections including GEC sputum examination and opportunistic infections including GEC, sputum examination and assessment cultures, blood cultures, stool analysis, CSF analysis and Chest radiographis BATCH - C- SURGERY & ALLED
12 PM -1 PM	COMMUNITY MEDICINE CM 8.3DEnumerate and describe disease specific National Health Programs including their prevention and treatment of a case (NVBDCP part 2)	EN 4.46 Describe the clinical features, investigations and principles of management of Malignancy of the Larynx & Hypopharynx	OP 9.5	CT2.7 Describe and discuss allergic and non- allergic precipitants of obstructive airway disease	FM 4.12 Discuss legal and ethical issues in relation to stem cell research, FM 4.13 Describe social aspects of medico-legal cases with respect to victims of assault, rape, attempted suicide, homicide, domestic violence, dowry- related cases,	RADIOLOGY Imaging of skeletal trauma
2 PM4 PM	BATCH A: CM 19.3Describe counterfeit medicine and its prevention BATCH B: ENT EN 4.51: Observe and describe the care of the patient with a tracheostomy	BATCH A: CM CM19.3Describe counterfeit medicine and its prevention BATCH B: ENT EN 2.10: Identify and describe the use of common instruments used in ENT surgery	BATCH A: CM CM19.3Describe counterfeit medicine and its prevention BATCH B: ENT EN 2.10: identify and describe the use of common instruments used in ENT surgery	BATCH A: CM CM19.3Describe counterfeit medicine and its prevention BATCH B: ENT EN 2.10: Identify and describe the use of common instruments used in ENT surgery	OG20.2 In a simulated environment administer informed consent to a person wishing to undergo Medical Termination of Pregnancy	OFF
	BATCH C: EYE OP 4.1, OP 4.2, OP 4.4 BATCH D: FMT FM 2.29, FM 2.30	BATCH C: EYE OP 4.5, OP 4.6 BATCH D: FMT FM 2.31, FM 2.32	BATCH C: EYE OP 7.1, 7.2 BATCH C: FYE OP 7.1, 7.2	BATCH C: EYE OP 7.3, 7.4 BATCH D: FMT FM 2.35	BATCH C + D: PE 4.5;PE 4.6	
WEEK 54	DAY 1 (05.06.23)	DAY 2 (06.06.23)	DAY 3 (07.06.23)	DAY 4 (08.06.23)	DAY 5 (09.06.23)	DAY 6 (10.06.23)
CLASS TIME 8 AM9 AM	MONDAY PE 4.3;PE 4.4	TUESDAY SPORTS & YOGA	WEDNESDAY OG23.2 Enumerate the causes of delayed puberty. Describe the investigation and management of common causes	THURSDAY IM 7.4 Develop a systematic clinical approach to joint pain based on the pathophysiology	FRIDAY CT2.20 Describe and discuss the principles and use of oxygen therapy in the hospital and at home	SATURDAY RADIOLOGY (imaging of skeletal trauma)
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH C + D: MEDICINE & ALLIED [SGD] IM 6.11 Enumerate the indications and describe the findings for CT of the chest and brain and MRI
12 PM 1 PM	COMMUNITY MEDICINE CM 8.1Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases Leprosy	EN 4.47 Describe the clinical features, investigations and principles of management of Stridor	OP 9.4 Enumerate, describe and discuss the causes of avoidable blindness and the National Programs for Control of Blindness (including vision 2020)	CT2.17 Describe and discuss the indications for vaccinations in OAD	FM 4.14 Describe & discuss the challenges in managing medico-legal cases including development of Sulfs in relationship management – Huma behaviour, communication skills, conflict resolution techniques, FM 4.15 Describe the principles of handling pressure – definition, types, causes, sources and skills for managing the pressure while dealing with medico-legal cases by the doctor	BATCH A + B: SURGERY & ALLIED RADIOLOGY (imaging of metabolic and endocrine disordersof bone
2 PM4 PM	BATCH B: CM Pandemic Module 3. 3: Operational research, field work, surveillance BATCH C: NT B 3.5: Observe and describe the indications for and steps involved in the surgical procedures in ear, nose & throat BATCH D: EYE OP 4.1, OP 4.2, OP 4.4	BATCH B: CM Pandemic Module 3. 3: Operational research, field work, surveillance BATCH C: PTR 3.5: Observe and describe the indications for and steps involved in the surgical procedures in ear, nose & throat BATCH D: EYE OP 4.5, OP 4.6	BATCH B: CM Pandemic Module 3. 3: Operational research, field work, surveillance BATCH C: ENT FIN 3: Observe and describe the indications for and steps involved in the surgical procedures in ear, nose & throat BATCH D: EVF OP 7.1, 7.2	BATCH B: CM Pandemic Module 3. 3: Operational research, field work, surveillance BATCH C: ENF 8.3: Observe and describe the indications for and steps involved in the surgical procedures in ear, nose & throat BATCH D: EYE OP 7.3, 7.4	BATCH C + D: OBGYN BATCH C + D: OBGYN	OFF
WEEK 55	BATCH A: FMT FM 2.29, FM 2.30 DAY 1 (12.06.23)	BATCH A: FMT FM 2.31, FM 2.32 DAY 2 (13.06.23)	BATCH A: FMT FM 2.33, FM 2.34 DAY 3 (14.06.23)	BATCH A: FMT FM 2.35 DAY 4 (15.06.23)	DAY 5 (16.06.23)	DAY 6 (17.06.23)
CLASS TIME	MONDAY	TUESDAY	WEDNESDAY OG23.3 Enumerate the causes of precocious puberty	THURSDAY	FRIDAY	SATURDAY OR1.6 Participate as a member in the team
8 AM9 AM	PE 10.1;PE 10.2	SPORTS & YOGA		subacute and chronic causes of Joint pain	SKIN	for closed reduction of shoulder / hip / knee dislocation
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH A + B: MEDICINE & ALLIED [SGD] IM 6.11 Enumerate the indications and describe the findings for CT of the chest and brain and MRI BATCH C + D: SURGERY & ALLIED
12 PM 1 PM	COMMUNITY MEDICINE CM 8.3DEnumerate and describe disease specific National Health Programs including their prevention and treatment of a case Leprony	EN 4.48 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Airway Emergencies	OP 9.4	DR14.4. DR14.5	FM 4.15 Describe and discuss Bioethics, FM 4.17 Describe and discuss thical Principles: Respect for autonomy, non-maleficence, beneficence & justice, FM 4.25 Clinical research & Ethics Discuss human experimentation including dinical trials, FM 4.26 Discuss the constitution and functions of ethical committees, FM 4.27 Describe and discuss Ethical Guidelines for Biomedical Research on Human Subjects & Animals	PM4.1 Describe the common patterns, clinical features, investigations, diagnosis and treatment of common causes of arthritis
	BATCH C: CM Pandemic Module 3. 3: Operational research, field work, surveillance BATCH D: ENT EN 4.51: Observe and describe the care of the patient with a tracheostomy	BATCH C: CM Pandemic Module 3. 3: Operational research, field work, surveillance BATCH D: ENT EN 4.51: Observe and describe the care of the patient with a tracheostomy	BATCH C: CM Pandemic Module 3. 3: Operational research, field work, surveillance BATCH D: ENT EN 2.10: Identify and describe the use of common instruments used in ENT surgery	BATCH C: CM Pandemic Module 3. 3: Operational research, field work, surveillance BATCH D: ENT EN 3.5: Observe and describe the indications for and steps involved in the surgical procedures in ear, nose & throat	BATCH A + B: OBGYN	
2 PM4 PM	BATCH A: EVE OP 6.5, OP 6.5, OP 6.7 BATCH B: FWT H4 13: Describe social aspects of medico- legal cases concerning victims of assault, rape, attempted socide, homical, domestiv violence, downy-related cases, FM 4.14 Describe & discuss the challenges in managing medico-legal cases including development of skills in relationship management – Human behaviour, communication skills, confilt cresolution techniques	BATCH A: EYE OP 6.8, OP 6.9, OP 6.10 BATCH B: FMT FM 4,15 Describe the principles of handling pressure – definition, types, causes, sources and skills for managing the pressure while dealing with medico-legal cases by the doctor	BATCH A: EYE OP 8.2, OP 8.4, OP 8.5 BATCH B: FMT FM 4.28 Demonstrate respect to laws relating to medical practice and Ethical code of conduct prescribed by Medical Council of India and rules and regulations prescribed by it from time to time	BATCH A: EYE OP 9.3, OP 9.4, OP 9.5 BATCH B: FMT FM 4.29 Demonstrate ability to communicate appropriately with media, public and doctors, FM 4.30 Demonstrate ability to conduct research in pursuance to guidelines or research ethics	BATCH C + D: PE 10.4	OFF
WEEK 56 CLASS TIME	DAY 1 (19.06.23) MONDAY	DAY 2 (20.06.23) TUESDAY	DAY 3 (21.06.23) WEDNESDAY	DAY 4 (22.06.23) THURSDAY	DAY 5 (23.06.23) FRIDAY	DAY 6 (24.06.23) SATURDAY
8 AM9 AM	PE 20.8	SPORTS & YOGA	OG24.1 Define, classify and discuss abnormal uterine bleeding, its aetiology, clinical features, investigations, diagnosis and management	IM 7.6 Discriminate, describe and discuss arthralgia from arthritis and mechanical from inflammatory causes of joint pain	DR10.1	PM7.1 Describe and discuss the clinical features, diagnostic work up, work up diagnosis and management of spinal cord injury
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH C + D: MEDICINE & ALLIED [SGD] IM 6.12 Enumerate the indications for and interpret the results of: pulse oximetry, ABG, Chest Radiograph BATCH A + B: SURGERY & ALLIED
12 PM 1 PM	COMMUNITY MEDICINE CM 8.3DEnumerate and describe disease specific National Health Programs including their prevention and treatment of a case Leprosy	EN 4.49 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of foreign bodies in the air & food passages	PH 1.58 Describe drugs used in Ocular disorders	DR10.3, 10.4	FM 3.30 Describe and discuss issues relating to torture, identification of injuries caused by torture and its sequelae, management of torture survivors, FM 3.31 Torture and Human rights Describe and discuss guidelines and Protocols of National Human Rights Commission regarding torture	OR3.2 Participate as a member in team for aspiration of joints under supervision
2 PM4 PM	BATCH D: CM Pandemic Module 3. 3: Operational research, field work, surveillance BATCH A: ENT EN 4.51: Observe and describe the care of the patient with a tracheostomy	BATCH D: CM Pandemic Module 3. 3: Operational research, field work, surveillance BATCH A: ENT EN 2.10: Identify and describe the use of common instruments used in ENT surgery	BATCH D: CM Pandemic Module 3. 3: Operational research, field work, surveillance BATCH A: ENT EN 2.10: identify and describe the use of common instruments used in ENT surgery	BATCH D: CM Pandemic Module 3. 3: Operational research, field work, surveillance BATCH A: ENT EN 3.5: Observe and describe the indications for and steps involved in the surgical procedures in ear, nose & throat	Rights Commission regarding torture	OFF
	BATCH B: EYE OP 6.5, OP 6.6, OP 6.7 BATCH C: FMT FM 4.13, FM 4.14	BATCH B: EYE OP 6.8, OP 6.9, OP 6.10 BATCH C: FMT FM 4.15	BATCH B: EYE OP 8.2, OP 8.4, OP 8.5 BATCH C: FMT FM 4.28	BATCH B: EYE OP 9.3, OP 9.4, OP 9.5 BATCH C: FMT FM 4.29, FM 4.30	BATCH A + B: PE12.1;PE 12.2;PE 12.5	
WEEK 57 CLASS TIME	DAY 1 (26.06.23) MONDAY	DAY 2 (27.06.23) TUESDAY	DAY 3 (28.06.23) WEDNESDAY	DAY 4 (29.06.23) THURSDAY	DAY 5 (30.06.23) FRIDAY	DAY 6 (01.07.23) SATURDAY
	1				1	

			OG25.1 Describe and discuss the causes of primary and secondary amenorrhea, its investigation and the principles of management.	IM 7.7 Discriminate, describe and discuss	PS13.1 Enumerate and describe the magnitude and etiology of psychosexual and gender identity disorders. PS13.4 Describe the treatment of	AS5.2 Describe the correlative anatomy of
8 AM9 AM	PE 20.19	SPORTS & YOGA		distinguishing articular from periarticular complaints	psychosexual and gender identity K disorders including behavioural, psychosocial and pharmacologic therapy. PS13.7 Enumerate the appropriate conditions for specialist referral	the brachial plexus, subarachnoid and epidural spaces
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH A + B: MEDICINE & ALLIED [SGD] IM 6.12 Enumerate the indications for and interpret the results of: pulse oximetry, ABG, Chest Radiograph BATCH C + D: SURGERY & ALLIED
12 PM –1 PM	COMMUNITY MEDICINECM 12.3Describe the prevention of health problems of aged population	EN 4.52 Describe the Clinical features, Investigations and principles of management of diseases of Oesophagus	IM 24.15 Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of vision and visual loss in the elderly	PSI3.1 Enumerate and describe the magnitude and etiology of psychosewal and gender identity disorders. PSI3.4 Describe the treatment of psychosewal and gender identity K disorders including behavioural, psychosocial and pharmacologic therapy. PSI3.7 Enumerate the appropriate conditions for specialist referral	FM 2.18 Crime Scene Investigation: Describe and discuss the objectives of crime scene visit, the duties & responsibilities of doctors on crime scene and the reconstruction of sequence of events after crime scene investigation	AS5.6 Observe and describe the principles and steps/ techniques involved in common blocks used in surgery (including brachial plexus blocks)
	BATCH A: CM Pandemic Module 3. 3: Operational research, field work, surveillance	BATCH A: CM Pandemic Module 3. 3: Operational research, field work, surveillance	BATCH A: CM Pandemic Module 3. 3: Operational research, field work, surveillance	BATCH A: CM Pandemic Module 3. 3: Operational research, field work, surveillance	BATCH A + B: OBGYN	
2 PM4 PM	BATCH B: ENT EN 3.5: Observe and describe the indications for and steps involved in the surgical procedures in ear, nose & throat BATCH C: EVE OP 6.5, OP 6.6, OP 6.7	BATCH B: ENT EN 3.5: Observe and describe the indications for and steps involved in the surgical procedures in ear, nose & throat BATCH C: EYE OP 6.8, OP 6.10	BATCH B: ENT EN 4.40: Observe and describe the indications for and steps involved in a tonsillectomy /adenoidectomy BATCH C: EYE OP 8.2, OP 8.4, OP 8.5	BATCH B: ENT EN 4.50: Observe and describe the indications for and steps involved in tracheostomy BATCH C: EYE OP 9.3, OP 9.4, OP 9.5		OFF
	BATCH D: FMT FM 4.13, FM 4.14	BATCH D: FMT FM 4.15	BATCH D: FMT FM 4.28	BATCH D: FMT FM 4.29, FM 4.30	BATCH C + D: PE 12.1;PE 12.2;PE 12.5	
WEEK 58	DAY 1 (03.07.23)	DAY 2 (04.07.23)	DAY 3 (05.07.23)	DAY 4 (06.07.23)	DAY 5 (07.07.23)	DAY 6 (08.07.23)
CLASS TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8 AM9 AM	PE 20.16;PE 20.17	SURGERY	OG25.1 Describe and discuss the causes of primary and secondary amenorrhea, its investigation and the principles of management.	IM 7.8 Determine the potential causes of join pain based on the presenting features of joint involvement	CT2.25 Discuss and describe the impact of OAD on the society and workplace	RADIOLOGY Imaging of tumors and tumor like conditions of bone
9 AM12 PM	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	BATCH C + D: MEDICINE & ALLIED [SGD] IM 6.23 Demonstrate a non-judgemental attitude to patients with HIV and to their lifestyles BATCH A + B: SURGERY & ALLIED
12 PM -1 PM	COMMUNITY MEDICINECM 12.4Describe National program for elderly	EN 4.53 Describe the clinical features, investigations and principles of management of HIV manifestations of the ENT	IM 24.15	CHEST	FM 2.19 Investigation of anaesthetic, operative deaths: Describe and discuss special protocols for onduction of autopsy and for collection, preservation and dispath of related material evidences	RADIOLOGY Imaging of diseases of joint
	BATCH B: CM BATCH A: CM Pandemic Module 3. 3: Operational research, field work, surveillance BATCH C: ENT EN 4.24: Enumerate the indications, observe	BATCH B: CM BATCH A: CM Pandemic Module 3. 3: Operational research, field work, surveillance BATCH C: ENT EN 4.40: Observe and describe the	BATCH B: CM BATCH A: CM Pandemic Module 3. 3: Operational research, field work, surveillance BATCH C: ENT EN 4.50: Observe and describe the indications	BATCH B: CM BATCH A: CM Pandemic Module 3. 3: Operational research, field work, surveillance BATCH C: ENT EN 4.51: Observe and describe	BATCH C + D: OBGYN	
2 PM4 PM	and describe the steps in a septoplasty BATCH D: EYE OP 6.5, OP 6.6, OP 6.7	indications for and steps involved in a tonsillectomy /adenoidectomy BATCH D: EYE OP 6.8, OP 6.9, OP 6.10	for and steps involved in tracheostomy BATCH D: EYE OP 8.2, OP 8.4, OP 8.5	the care of the patient with a tracheostomy BATCH D: EYE OP 9.3, OP 9.4, OP 9.5	BATCH A + B: PE 12.8;PE 12.9	OFF
	BATCH A: FMT FM 4.13, FM 4.14	BATCH A: FMT FM 4.15	BATCH A: FMT FM 4.28	BATCH A: FMT FM 4.29, FM 4.30		
WEEK 59	DAY 1 (10.07.23)	DAY 2 (11.07.23)	DAY 3 (12.07.23)	DAY 4 (13.07.23)	DAY 5 (14.07.23)	DAY 6 (15.07.23)
CLASS TIME 8 AM9 AM	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9 AM12 PM 12 PM1 PM 2 PM4 PM	-		MBBS PHASE III FINAL EXAMINATIO	N		
WEEK 60	DAY 1 (17.07.23)	DAY 2 (18.07.23)	DAY 3 (19.07.23)	DAY 4 (20.07.23)	DAY 5 (21.07.23)	DAY 6 (22.07.23)
CLASS TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8 AM9 AM 9 AM12 PM						
12 PM 1 PM			MBBS PHASE III FINAL EXAMINATIO	N		
2 PM4 PM						
WEEK 61	DAY 1 (24.07.23)	DAY 2 (25.07.23)	DAY 3 (26.07.23)	DAY 4 (27.07.23)	DAY 5 (28.07.23)	DAY 6 (29.07.23)
CLASS TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8 AM9 AM 9 AM12 PM						
12 PM -1 PM			MBBS PHASE III FINAL EXAMINATIO	'n		
2 PM4 PM						

	TOTAL 6 SLOTS OF 9 WEEKS DURATION EACH. (TOTAL= 54 WEEKS) IN EACH 9 WEEKS SLOT = 6 WEEKS FOR MAJOR SUBJECT. 3 WEEKS FOR MINOR SUBJECT.							
DATE	01.06.2022-07.08.2022	08.08.2022-09.10.22	10.10.2022-11.12.22	12.12.22-12.02.23	13.02.23-16.04.23	17.04.23-18.06.2		
BATCH			(IA 2 WEEKS)			(IA 2 WEEKS)		
Α	MEDICINE	SURGERY	G & O	COM. MED.	ENT	OPTHALMOLOGY		
(ROLL NO: 1- 17)	(01.06.22-17.07.22)	(08.08.2022-18.09.22)	(10.10.2022-20.11.22)	(12.12.22-22.01.23)	(13.02.23-26.03.23)	(17.04.23- 28.05.2		
	CASUALTY	ORTHOPAEDICS	PAEDIATRICS	SKIN	ANAESTHASIA	PSYCHIATRY		
	(18.07.22-07.08.22)	(19.09.22-09.10.22)	(21.11.22-11.12.22)	(23.01.23- 12.02.23)	(27.03.23-16.04.23)	(29.05.23- 18.06.2		
В	OPTHALMOLOGY	MEDICINE	SURGERY	G & O	COM. MED.	ENT		
(ROLL NO: 18- 34)	(01.06.22-17.07.22)	(08.08.2022-18.09.22)	(10.10.2022-20.11.22)	(12.12.22-22.01.23)	(13.02.23-26.03.23)	(17.04.23- 28.05.2		
	PSYCHIATRY	CASUALTY	ORTHOPAEDICS	PAEDIATRICS	SKIN	ANAESTHASIA		
	(18.07.22-07.08.22)	(19.09.22-09.10.22)	(21.11.22-11.12.22)	(23.01.23- 12.02.23)	(27.03.23-16.04.23)	(29.05.23- 18.06.2		
С	ENT	OPTHALMOLOGY	MEDICINE	SURGERY	G & O	COM. MED.		
(ROLL NO: 35- 51)	(01.06.22-17.07.22)	(08.08.2022-18.09.22)	(10.10.2022-20.11.22)	(12.12.22-22.01.23)	(13.02.23-26.03.23)	(17.04.23- 28.05.2		
	ANAESTHASIA	PSYCHIATRY	CASUALTY	ORTHOPAEDICS	PAEDIATRICS	SKIN		
	(18.07.22-07.08.22)	(19.09.22-09.10.22)	(21.11.22-11.12.22)	(23.01.23- 12.02.23)	(27.03.23-16.04.23)	(29.05.23- 18.06.2		
D	COM. MED.	ENT	OPTHALMOLOGY	MEDICINE	SURGERY	G & O		
(ROLL NO: 52-68)	(01.06.22-17.07.22)	(08.08.2022-18.09.22)	(10.10.2022-20.11.22)	(12.12.22-22.01.23)	(13.02.23-26.03.23)	(17.04.23- 28.05.2		
	SKIN	ANAESTHASIA	PSYCHIATRY	CASUALTY	ORTHOPAEDICS	PAEDIATRICS		
	(18.07.22-07.08.22)	(19.09.22-09.10.22)	(21.11.22-11.12.22)	(23.01.23- 12.02.23)	(27.03.23-16.04.23)	(29.05.23- 18.06.2		
E	G & O	COM. MED.	ENT	OPTHALMOLOGY	MEDICINE	SURGERY		
(ROLL NO: 69- 85)	(01.06.22-17.07.22)	(08.08.2022-18.09.22)	(10.10.2022-20.11.22)	(12.12.22-22.01.23)	(13.02.23-26.03.23)	(17.04.23- 28.05.2		
	PAEDIATRICS	SKIN	ANAESTHASIA	PSYCHIATRY	CASUALTY	ORTHOPAEDICS		
	(18.07.22-07.08.22)	(19.09.22-09.10.22)	(21.11.22-11.12.22)	(23.01.23- 12.02.23)	(27.03.23-16.04.23)	(29.05.23- 18.06.2		
F	SURGERY	G & O	COM. MED.	ENT	OPTHALMOLOGY	MEDICINE		
(ROLL NO: 86- REST)	(01.06.22-17.07.22)	(08.08.2022-18.09.22)	(10.10.2022-20.11.22)	(12.12.22-22.01.23)	(13.02.23-26.03.23)	(17.04.23- 28.05.2		
	ORTHOPAEDICS	PAEDIATRICS	SKIN	ANAESTHASIA	PSYCHIATRY	CASUALTY		
	(18.07.22-07.08.22)	(19.09.22-09.10.22)	(21.11.22-11.12.22)	(23.01.23- 12.02.23)	(27.03.23-16.04.23)	(29.05.23-18.06.2		

SL NO	SUBJECT	HOURS FOR PHASE III SUBJECT WISE colour	LECTURE	SGD	SDL	TOTAL		
1	GENERAL MEDICINE	blue	25	35	5	65		
2	GENERAL SURGERY	grey	25	35	5	65		
3	OBSTETRICS & GYNAECOLOGY	yellow	25	35	5	65		
4	PEDIATRICS	green	20	30	5	55		
5	ORTHOPEDICS	grey	15	20	5	40		
6	FORENSIC MEDICNE & TOXICOLOGY	light grey	25	45	5	75		
7	COMMUNITY MEDICINE	purple	40	60	5	105		
8	DERMATOLOGY	blue	20	5	5	30		
9		blue	25	10	5 2	40		
10	RESPIRATORY MEDICINE OTORHINOLARYNGOLOGY	blue light grey	10 25	8 40	5	20 70		
12	OPHTHALMOLOGY	pink	30	60	10	100		
13	RADIODIAGNOSIS & THERAPY	grey	10	8	2	20		
14	ANESTHESIOLOGY	grey	8	10	2	20		
15	CLINICAL POSTINGS	orange				756		
16	AETCOM	red		19	6	25		
	TOTAL		303	401	66	1551		
	pandemic module	blue				18		
	sports yoga					10		
TOTAL DURATION = 61 WEEKS	JUNE 2022 TO JULY 2023							
SIXTH SEMESTER = 22 WEEKS	JUNE 2022 TO OCTOBER 2022							
FIRST I A EXAMINATION = 2 WEEKS	FIRST TWO WEEKS OF NOVEMBER 2022							
SEVENTH SEMESTER = 24 WEEKS	LAST TWO WEEKS NOVEMBER 2022 TO APRIL 2023							
SECOND I A EXAMINATION = 2 WEEKS	FIRST TWO WEEKS OF MAY 2023							
SEVENTH SEMESTER (CONTINUED) = 8 WEEKS	LAST TWO WEEKS MAY 2023 TO JULY FIRST WEEK 2023							
FINAL MBBS PHASE THREE PART ONE EXAMINATION = 3 WEEKS	LAST THREE WEEKS OF JULY 2023							
SUE	SJECTWISE ALLOTTED HOURS TILL OCTOBER EN	ND (WEEKS 1 TO 22 = 22 WEEKS) (UPTO	1	NAL ASSES		1	DN) SGD HOUR	s
SL NO	SUBJECT		ALLOTTE D	NEEDED	STATUS	ALLOTTE D	NEEDED	
1	COMMUNITY MEDICINE		40	40	BALANC ED DEFICIT	48	60	DEFI 12
2	OTORHINOLARYNGOLOGY		20	25	5 DEFICIT	48	40	EXTR DEFI
3			20	30 25	10 DEFICIT	48 48	60 45	12 EXTR
5	FORENSIC MEDICNE & TOXICOLOGY		20	25	5 DEFICIT	40	35	
-				20	3 DEFICIT		5	58-3
6	DERMATOLOGY		8		12	33		DEFI 25
6	DERMATOLOGY PSYCHIATRY		8	25	DEFICIT		10	
			_	25 10			10 8	
7	PSYCHIATRY		7		DEFICIT 18 DEFICIT 4 DEFICIT 5			
7	PSYCHIATRY RESPIRATORY MEDICINE		7 6	10	DEFICIT 18 DEFICIT 4 DEFICIT 5 DEFICIT 7	. 33	8	73-3
7 8 9	PSYCHIATRY RESPIRATORY MEDICINE GENERAL SURGERY		7 6 20	10 25	DEFICIT 18 DEFICIT 4 DEFICIT 5 DEFICIT 7 DEFICIT 3	33	8	73-3 DEFI
7 8 9 10 11 12	PSYCHIATRY RESPIRATORY MEDICINE GENERAL SURGERY ORTHOPEDICS RADIODIAGNOSIS & THERAPY ANESTHESIOLOGY		7 6 20 8 7 8	10 25 15 10 8	DEFICIT 18 DEFICIT 4 DEFICIT 5 DEFICIT 7 DEFICIT 3 BALANC ED		8 35 20 8 10	73-3 DEFI 4(
7 8 9 10 11	PSYCHIATRY RESPIRATORY MEDICINE GENERAL SURGERY ORTHOPEDICS RADIODIAGNOSIS & THERAPY		7 6 20 8 7	10 25 15 10	DEFICIT 18 DEFICIT 4 DEFICIT 5 DEFICIT 7 DEFICIT 3 BALANC	22	8 35 20 8	73-3 DEFI 40 DEFI

	SUBJECTWISE ALLOTTED HOURS TILL APRIL END (WEEKS 25 TO 48 = 2		TURE HOL		-	S	
SL NO	SUBJECT	ALLOTTE	NEEDED	STATUS	ALLOTTE D	NEEDED	STATU
1	OMMUNITY MEDICINE (1 CLASS PER WEEK)	64	40	EXTRA 24	96	60	EXTR/ 36
2	OTORHINOLARYNGOLOGY	44	25	EXTRA 19	96	40	EXTR. 56
3	OPHTHALMOLOGY	43	30	EXTRA 13	96	60	EXTR 36
4	FORENSIC MEDICNE & TOXICOLOGY	43	25	EXTRA 18	96	45	EXTR 51
5	GENERAL MEDICINE	45	25	EXTRA 20		35	58-69
6	DERMATOLOGY	27	20	EXTRA 7	69	5	EXTR/
7	PSYCHIATRY	32	25	EXTRA 7		10	11
8	RESPIRATORY MEDICINE	16	10	EXTRA 6		8	
9	GENERAL SURGERY	44	25	EXTRA 19		35	73-69
10	ORTHOPEDICS	25	15	EXTRA 10	69	20	DEFIC 4
11	RADIODIAGNOSIS & THERAPY	17	10	EXTRA 7		8	-
12	ANESTHESIOLOGY	17	8	EXTRA 9		10	
13	OBSTETRICS & GYNAECOLOGY	43	25	EXTRA 18	46	35	EXTR 11
14	PEDIATRICS	42	20	EXTRA 22	46	30	EXTR 16
15	AETCOM (FIRST 6 WEEKS)	25	19	EXTRA 6			
		NTERNAL ASSESSMENT EXAMINA	TION				
	WEEK3 45 10 30 - SECOND II	VIERINAL ASSESSIVIEINT EAAIVIIINA					
	SUBJECTWISE ALLOTTED HOURS TILL JUNE END (WEEKS 51 TO 58	R = 8 WEEKS) (UPTO MBBS PHAS	F THRFF FI	NAI FXAM	INATION)		
			TURE HOL			GD HOUR	s
SL NO	SUBJECT	ALLOTTE	NEEDED	EXTRA	ALLOTTE	NEEDED	EXTR
1	COMMUNITY MEDICINE	72	40	32	112	60	52
2	OTORHINOLARYNGOLOGY	52	25	27	112	40	72
3	OPHTHALMOLOGY	51	30	21	112	60	52
4	FORENSIC MEDICNE & TOXICOLOGY	51	25	26	112	45	67
5	GENERAL MEDICINE	53	25	28		35	
6	DERMATOLOGY	33	20	13	81	5	23
7	PSYCHIATRY	36	25	11		10	23
/		24	10	14		8	
8	RESPIRATORY MEDICINE			27		35	
	RESPIRATORY MEDICINE GENERAL SURGERY	52	25	27	1		1 _
8			25 15	16	91	20	e e
8 9	GENERAL SURGERY	52			81	20 8	8
8 9 10	GENERAL SURGERY ORTHOPEDICS	52 31	15	16	81		8
8 9 10 11	GENERAL SURGERY ORTHOPEDICS RADIODIAGNOSIS & THERAPY	52 31 25	15 10	16 15	81 54	8	8
8 9 10 11 12	GENERAL SURGERY ORTHOPEDICS RADIODIAGNOSIS & THERAPY ANESTHESIOLOGY	52 31 25 20	15 10 8	16 15 12	-	8 10	