							III MBBS Part 1 2019 Batch				
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
1	Block 1	Week 1	Monday		OP3.3 Etiology and clinical features of Conjunctivitis		A - ENT - EN1.1 Describe the Anatomy & physiology of ear, nose, throat, head & neck	AN41.1 PY10.17 Parts and layers of eyeball Functional anatomy of eye, Physiology of Image formation	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. FM 2.29 Demonstrate respect to the directions of courts, while appearing as witness for recording of evidence under oath or affirmation, examination in chief, cross examination, reexamination and court questions, recording of evidence. FM 14.22 To give expert medical/ medico-legal evidence in Court of law		ENT SDL- EN1.2- Describe the pathophysiology of common diseases in ENT
2	Block 1	Week 1	Tuesday		ENT - EN2.1 Elicit document and present an appropriate history in a patient presenting with an ENT complaint		AN41.1 PY10.17 Parts and layers of eyeball Functional anatomy of eye, Physiology of Image formation	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. FM 2.29 Demonstrate respect to the directions of courts, while appearing as witness for recording of evidence under oath or affirmation, examination in chief, cross examination, re-examination and court questions, recording of evidence. FM 14.22 To give expert medical/ medico-legal evidence in Court of law		D - ENT -EN1.1 Describe the Anatomy & physiology of ear, nose, throat, head & neck	

							III MBBS Part 1 2019 Batch	Time Table			
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
3	Block 1	Week 1	Wednesday		Forensic Medicine - FM 1.3 Describe legal procedures including Criminal Procedure Code, Indian Penal Code, Indian Evidence Act, Civil and Criminal Cases, Inquest (Police Inquest and Magistrate's Inquest), Cognizable and Non-cognizable offences, FM 1.4 - Describe Courts in India and their powers: Supreme Court, High Court, Sessions court, Magistrate's Court, Labour Court, Family Court, Executive Magistrate Court and Juvenile Justice Board		A - Forensic Medicine - 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. FM 2.29 Demonstrate respect to the directions of courts, while appearing as witness for recording of evidence under oath or affirmation, examination in chief, cross examination, re-examination and court questions, recording of evidence. FM 14.22 To give expert medical/ medico-legal evidence in Court of law	CM 10.4, 10.5 -CHILD HEALTH PROBLEMS T/L- SMALL GROUP DISSCUSION	C - ENT - EN1.1 Describe the Anatomy & physiology of ear, nose throat, head & neck	AN41.1 PY10.17 Parts and layers of eyeball Functional anatomy of eye, Physiology of Image formation	
4	Block 1	Week 1	Thursday		CM 10.1, 10.4 -NEONATAL CARE AND LOW BIRTH WEIGHT T/L- LECTURE		CM 10.4, 10.5 - CHILD HEALTH PROBLEMS T/L-SMALL GROUP DISSCUSION	B - ENT - EN1.1 Describe the Anatomy & physiology of ear, nose, throat, head & neck	AN41.1 PY10.17 Parts and layers of eyeball Functional anatomy of eye, Physiology of Image formation	D - Forensic Medicine - 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. FM 2.29 Demonstrate respect to the directions of courts, while appearing as witness for recording of evidence under oath or affirmation, examination in chief, cross examination, re-examination and court questions, recording of evidence. FM 14.22 To give expert medical/ medico-legal evidence in Court of law	
5	Block 1	Week 1	Friday		IM1.1 , IM1.2., IM1.4, , IM1.5, , IM1.6, , IM1.7, IM 1.10 heart failure [L-1h]		SU7.1 Describe the Planning and conduct of Surgical audit(L)		OG22.1 Describe the clinical characteristics of physiological vaginal discharge. 1 hr (Lecture)		

	III MBBS PART 1 2019 BATCH TIME TABLE Death Death Death Clinical 12mon 1 mm/(control)												
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)		
6	Block 1	Week 1	Saturday		Pediatrics P.E.17.1 State the vision and outline the goals, strategies and plan of action of NHM and other important national programs pertaining to maternal and child health including RMNCH A+, RBSK, RKSK, JSSK mission Indradhanush and ICDS (Lecture)								
7	Block 1		SUNDAY										
8	Block 1	Week 2	Monday		OP3.4 Trachoma- Etiology, clinical features and management		A - ENT -EN4.16 Observe and describe the indications for and steps involved in the performance of pure tone audiometry , EN4.17 Enumerate the indications and interpret the results of an audiogram	B - OP3.7 Symblepharon- Etiology, clinical features & management OP3.6 Degenerative conditions and treatment	Describe Offenses in Court including Perjury; Court strictures vis-avis Medical Officer. FM 1.7 Describe Dying Declaration & Dying Deposition. FM 14.20 To record	EPIDEMIOLOGY, PREVENTION AND CONTROL OF ADD	Forensic medicine SDL		

SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
9	Block 1	Week 2	Tuesday		ENT - EN4 6. Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Discharging ear		A - OP3.7 Symblepharon Etiology clinical features management OP3.6 Degenerative conditions and treatment	B - Forensic Medicine - FM 1.6 Describe Offenses in Court including Perjury; Court strictures vis-avis Medical Officer. FM 1.7 Describe Dying Declaration & Dying Deposition. FM 14.20 To record and certify dying declaration in a simulated/ supervised environment. FM 1.8 Describe the latest decisions/notifications/resoluti ons/circulars/standing orders related to medico-legal practice issued by Courts/Government authorities etc. FM 2.30 Have knowledge/awareness of latest decisions/notifications/resoluti ons/circulars/standing orders related to medico-legal practice issued by Courts/Government authorities etc	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF ADD CASE BASED EXERCISE ON ADD T/L-SMALL GROUP DISSCUSION Intergration with Pediatrics	D - ENT - EN4.16 Observe and describe the indications for and steps involved in the performance of pure tone audiometry , EN4.17 Enumerate the indications and interpret the results of an audiogram	
10	Block 1	Week 2	Wednesday		Forensic Medicine - FM 2.20 Mechanical asphyxia: Define, classify and describe asphyxia and medico-legal interpretation of post-mortem findings in asphyxial deaths. FM 2.21 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		FM 1.6 Describe Offenses in Court including Perjury; Court strictures vis avis Medical Officer. FM 1.7 Describe Dying Declaration & Dying Deposition. FM 14.20 To record and certify dying declaration in a simulated/ supervised environment. FM 1.8 Describe the latest decisions/notifications/resolutions/circulars/standing orders related to medico-legal practice issued by Courts/Government authorities etc. FM 2.30 Have knowledge/awareness of latest decisions/notifications/resolutions/circulars/standing orders related to medico-legal practice issued by Courts/Government authorities etc	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF ADD CASE BASED EXERCISE ON ADD T/L-SMALL GROUP DISSCUSION Intergration with Pediatrics	describe the indications for and steps involved in the performance of pure tone	D - OP3.7 Symblepharon Etiology clinical features management OP3.6 Degenerative conditions and treatment	

							III WBB5 Part 1 2019 Batch				
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)			2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
11	Block 1	Week 2	Thursday		CM 10.3 -KMC, INFANT FEEDING PRACTICES, BFHI T/L-LECTURE		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF ADD CASE BASED EXERCISE ON ADD T/L-SMALL GROUP DISSCUSION Intergration with Pediatrics	B - ENT -EN4.16 Observe and describe the indications for and steps involved in the performance of pure tone audiometry , EN4.17 Enumerate the indications and interpret the results of an audiogram	clinical features management OP3.6 Degenerative conditions and treatment	D - Forensic Medicine - FM 1.6 Describe Offenses in Court including Perjury; Court strictures vis-avis Medical Officer. FM 1.7 Describe Dying Declaration & Dying Deposition. FM 14.20 To record and certify dying declaration in a simulated/ supervised environment. FM 1.8 Describe the latest decisions/notifications/resoluti ons/circulars/standing orders related to medico-legal practice issued by Courts/Government authorities etc. FM 2.30 Have knowledge/awareness of latest decisions/notifications/resoluti ons/circulars/standing orders related to medico-legal practice issued by Courts/Government authorities etc	CM 14.3 -LAWS RELATED TO HOSPITAL WASTE MANAGEMENT T/L- SDL
12	Block 1	Week 2	Friday		IM 1.3 , 1,9 rheumatic fever[L 1h]		SU7.2 Describe the principles and steps of clinical research in General(L)		OG22.2 Describe and discuss the etiology (with special emphasis on Candida, T. vaginalis, bacterial vaginosis), characteristics, clinical diagnosis, investigations 1 hr(lecture)		
	Block 1		Saturday		PediatricsPE1.5 Define development and discuss the normal developmental mile stones with respect to motor, behaviour, social, adaptive and language(Lecture)		Sports and extra curricular activities				
14	Block 1		SUNDAY								

SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
15	Block 1	Week 3	Monday		OP3.5 Vernal Catarrh- Etiology, clinical features and management		A - ENT -EN4.2 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	B - OP1.3 Visual Acuity assessment pinhole and colour vision OP1.1 Physiology of vision OP3.5 Cysts and tumours of conjuntiva	FM 1.9 Describe the importance of documentation in medical practice in regard to medicolegal examinations, Medical Certificates and medicolegal reports especially - maintenance of patient case records, discharge summary, prescribed registers to be maintained in Health Centres maintenance of medico-legal register like accident register documents of issuance of wound certificate - documents of issuance of drunkenness certificate documents for issuance of sickness and fitness certificate documents for issuance of death certificate documents of susuance of death certificate documents for estimation of Cause of Death - Form Number4 and 4A - documents for estimation of age by physical, dental and radiological examination and issuance of certificate. FM 14.16 To examine & prepare medico-legal report of drunk person in a	EPIDEMIOLOGY, PREVENTION AND CONTROL OF DENGUE CASE BASED EXERCISE ON DENGUE T/L-SMALL GROUP DISSCUSION	
16	Block 1	Week 3	Tuesday		ENT - EN4.7 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		A - OP1.3 Visual Acuity assessment pinhole and colour vision OP1.1 Physiology of vision OP3.5 Cysts and tumours of conjuntiva	B - Forensic Medicine - FM 1.9 Describe the importance of documentation in medical practice in regard to medicolegal examinations, Medical Certificates and medicolegal reports especially - maintenance of patient case records, discharge summary, prescribed registers to be maintained in Health Centres maintenance of medico-legal register like accident register documents of issuance of wound certificate - documents of issuance of drunkenness certificate documents of issuance of sickness and fitness certificate documents for issuance of death certificate documents of Medical Certification of Cause of Death - Form Number4 and 4A - documents for estimation of age by physical, dental and	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF DENGUE CASE BASED EXERCISE ON DENGUE T/L-SMALL GROUP DISSCUSION	D - ENT -EN4.2 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	

							III MBBS Part 1 2019 Batch			1	
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
177	Block 1	Week 3	Wednesday		Forensic Medicine - FM 2.22 Describe and discuss patho- physiology, clinical features, postmortem findings and medico- legal aspects of traumatic asphyxia, obstruction of nose & mouth, suffocation and sexual asphyxia . FM 2.23 Describe and discuss types, patho-physiology, clinical features, postmortem findings and medico-legal aspects of drowning, diatom test and, gettler test.		A - Forensic Medicine - FM 1.9 Describe the importance of documentation in medical practice in regard to medicolegal examinations, Medical Certificates and medicolegal reports especially - maintenance of patient case records, discharge summary, prescribed registers to be maintained in Health Centres maintenance of medico-legal register like accident register documents of issuance of wound certificate - documents of issuance of drunkenness certificate documents for issuance of sickness and fitness certificate documents for issuance of death certificate documents for sesuance of death certificate documents for sesuance of death certificate documents for sesuance of death calcination of Cause of Death - Form Number4 and 4A - documents for estimation of age by physical, dental and radiological examination and issuance of certificate. FM 14.16 To examine & prepare medico-legal report of drunk person in a simulated/supervised environment.	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF DENGUE CASE BASED EXERCISE ON DENGUE T/L-SMALL GROUP DISSCUSION	C - ENT - EN4.2 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	D - OP1.3 Visual Acuity assessment pinhole and colour vision OP1.1 Physiology of vision OP3.5 Cysts and tumours of conjuntiva	
18	Block 1	Week 3	Thursday		CM 10.4 -GROWTH AND DEVELOPMENT WITH GROWTH CHART T/L-LECTURE		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF DENGUE CASE BASED EXERCISE ON DENGUE T/L-SMALL GROUP DISSCUSION	document and present a correct history, demonstrate and describe	C - OP1.3 Visual Acuity assessment pinhole and colour vision OP1.1 Physiology of vision OP3.5 Cysts and tumours of conjuntiva	D - Forensic Medicine - FM 1.9 Describe the importance of documentation in medical practice in regard to medicolegal examinations, Medical Certificates and medicolegal reports especially - maintenance of patient case records, discharge summary, prescribed registers to be maintained in Health Centres maintenance of medico-legal register like accident register documents of issuance of wound certificate - documents of issuance of drunkenness certificate documents of issuance of sickness and fitness certificate documents for issuance of death certificate documents of Medical Certification of Cause of Death - Form Number4 and 4A - documents for estimation of age by physical, dental and	communication

							III MBBS Part 1 2019 Batch	Tille Table			
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
19	Block 1	Week 3	Friday		IM1.8 common arrythmias involved in heart failure particularly atrialfibrillation[L1hr]		SU8.1 Describe the principles of Ethics as it pertains to General Surgery(L)		OBOG22.2 . Genital hygiene . management of common Causes of vaginal infections and the syndromic management. 1 hr (lecture G (3pm - 4pm) Lecture		
20	Block 1	Week 3	Saturday		Pediatrics PE7.1 Awareness on the cultural beliefs and practices of breast feeding PE7.2 Explain the physiology of lactation(Lecture)						
21	Block 1		SUNDAY								
22	Block 1	Week 4	Monday		OP3.6 Pterygium, Etiology clinical features and management		A - ENT - EN4.1 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Otalgia, EN4.3 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of ASOM	B -OP3.1/3.2 Examinaion of Red Eye and Differential diagnosis	C - Forensic Medicine - FM 1.10 Select appropriate cause of death in a particular scenario by referring ICD 10 code. FM 1.11 Write a correct cause of death certificate as per ICD 10 document	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF MALARIA CASE BASED EXERCISE ON MALARIA T/L-SMALL GROUP DISSCUSION	
23	Block 1	Week 4	Tuesday		ENT - EN4.7 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		A - OP3.1/3.2 Examinaion of Red Eye and Differential diagnosis	B - Forensic Medicine - FM 1.10 Select appropriate cause of death in a particular scenario by referring ICD 10 code. FM 1.11 Write a correct cause of death certificate as per ICD 10 document	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF MALARIA CASE BASED EXERCISE ON MALARIA T/L-SMALL GROUP DISSCUSION	D - ENT - EN4.1 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Otalgia , EN4.3 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of ASOM	

							III MBB3 Fait 1 2019 Batch				
SL No	Block	Week	Day	Clinical	12noon - 1 pm(Lecture)	Lunch	2pm - 4pm (SGD/Practicals in	2pm - 4pm (SGD/Practicals	2pm - 4pm (SGD/Practicals in	2pm - 4pm (SGD/Practicals	4pm - 5pm (SDL)
				posting		Break	batches A)	in batches B)	batches C)	in batches D)	
				9am - 12			,	,	,	,	
				noon							
				110011							
24	Block 1	Week 4	Wednesday		Forensic Medicine - FM 2.24		A - Forensic Medicine - FM 1.10	CM 8.1, 8.3, 8.4, 8.5 -	C - ENT - EN4.1 Elicit document	D - OP3.1/3.2 Examinaion of	
					Thermal deaths: Describe the		Select appropriate cause of death in	EPIDEMIOLOGY,	and present a correct history,	Red Eye and Differential	
					clinical features, post-mortem finding		a particular scenario by	PREVENTION AND	demonstrate and describe	diagnosis	
					and medicolegal aspects of injuries		referring ICD 10 code. FM 1.11	CONTROL OF MALARIA	the clinical features, choose the	9	
					due to physical agents like heat		Write a correct cause of death		correct investigations and describe		
					(heat-hyper-pyrexia, heat stroke,		certificate as per ICD 10 document	MALARIA T/L-SMALL GROUP			
					sun stroke, heat			DISSCUSION	principles of management of		
					exhaustion/prostration, heat cramps				Otalgia, EN4.3 Elicit document and		
					[miner's cramp] or cold (systemic				present a correct history,		
					and localized hypothermia, frostbite,				demonstrate and describe		
					trench foot,				the clinical features, choose the		
					immersion foot).				correct investigations and describe		
					ininersion loot).				the		
									principles of management of ASOM		
25	Block 1	Week 4	Thursday		CM 10.9 -MMR T/L-LECTURE		CM 8.1, 8.3, 8.4, 8.5 -	B - ENT - EN4.1 Elicit	C - OP3.1/3.2 Examinaion of Red	D - Forensic Medicine - FM	
			_				EPIDEMIOLOGY, PREVENTION	document and present a	Eye and Differential diagnosis	1.10 Select appropriate cause	
							AND CONTROL OF MALARIA	correct history, demonstrate		of death in a particular	
							CASE BASED EXERCISE ON	and describe		scenario by referring ICD 10	
							MALARIA T/L-SMALL GROUP	the clinical features, choose		code. FM 1.11 Write a correct	
							DISSCUSION	the correct investigations and		cause of death certificate as	
							DISSCUSION				
								describe the		per ICD 10 document	
								principles of management of			
								Otalgia , EN4.3 Elicit document			
								and present a correct history,			
								demonstrate and describe the			
								clinical features, choose the			
								correct investigations and			
								describe the			
								principles of management of			
								ASOM			
											RD 1.1 Radiation -
											T/L-SDL
26	Block 1	Week 4	Friday		IM1.21 acute and subacute		SU8.2 Demonstrate Professionalism				
					endocarditis, echocardiographic		and empathy to the patient.				
					findings, blood culture and sensitivity		SGD/DOAP				
					and therapy. [L 1hr] IM1.28		000/00/11				
					Enumerate the causes of adult						
					presentations of congenital				OG31.1 Describe and discuss the		
					heartdisease and describe the						
					distinguishing features between				etiology, classification, clinical		
					cyanoticand acyanotic heart				features,		
					disease[L 1hr]				Diagnosis of prolapse of uterus .		
				_					LECTURE		
27	Block 1	Week 4		Pandemic	PediatricsPE7.3 Describe the		Sports and extra curricular activities				
				modules	composition and types of breast milk						
				3.1	and discuss the						
				Community							
				medicine	Human milk						
					PE7.4 Discuss the advantages of						
					breast milk(Lecture)						
					breast mik(Lecture)						
28	Block 1		SUNDAY								

SL No	Block	Week	Day	Clinical	12noon - 1 pm(Lecture)	Lunch	2pm - 4pm (SGD/Practicals in		2pm - 4pm (SGD/Practicals in	2pm - 4pm (SGD/Practicals	4pm - 5pm (SDI)
02.110	2.00m			posting 9am - 12 noon	. , , ,	Break	batches A)	in batches B)	batches C)	in batches D)	, p
25	Block 1	Week 5	Monday		OP4.1 Anatomy and Physiology of Cornea /Types and causes of corneal Ulcers		A - ENT - EN4.12 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, EN4.14 Describe the clinical features, investigations and principles of management of Sudden Sensorineural Hearing Loss, EN4.15 Describe the clinical features, investigations and principles of management of Noise Induced Hearing Loss	B - OP4.3 Causes of Corneal Edema, Degenerations and Dystrophies of Cornea	C - Forensic Medicine - FM 3.6 Mechanical injuries and wounds: Describe healing of injury and fracture of bones with its medico- legal importance. FM 3.7 Describe factors influencing infliction of injuries and healing, examination and certification of wounds and wound as a cause of death: Primary and Secondary. FM 3.8 Mechanical injuries and wounds: Describe and discuss different types of weapons including dangerous weapons and their examination. FM 14.10 Demonstrate ability to 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.	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF RABIES CASE BASED EXERCISE ON RABIES T/L-SMALL GROUP DISSCUSION	Anesthesiology SDL - AS4.1 - Describe and discuss the pharmacology of drugs used in induction and maintenance of general anaesthesia
30	Block 1	Week 5	Tuesday		ENT - EN4.5 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		A - OP4.3 Causes of Corneal Edema, Degenerations and Dystrophies of Cornea	B - Forensic Medicine - FM 3.6 Mechanical injuries and wounds: Describe healing of injury and fracture of bones with its medico-legal importance. FM 3.7 Describe factors influencing infliction of injuries and healing, examination and certification of wounds and wound as a cause of death: Primary and Secondary. FM 3.8 Mechanical injuries and wounds: Describe and discuss different types of weapons including dangerous weapons and their examination. FM 14.10 Demonstrate ability to 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.		D - ENT - EN4.12 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 , EN4.14 Describe the clinical features, investigations and principles of management of Sudden Sensorineural Hearing Loss , EN4.15 Describe the clinical features, investigations and principles of management of Noise Induced Hearing Loss	

							III MBBS Part 1 2019 Batch	Time Tuble			
SL No	Block	Week	Day	Clinical posting 9am - 12	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
31	Block 1	Week 5	Wednesday	noon	Forensic Medicine - FM 2.25 Describe types of injuries, clinical features, patho-physiology, postmortem findings and medicolegal aspects in cases of burns, scalds, lightening, electrocution and radiations. FM 2.26 Describe and discuss clinical features, postmortem findings and medico-legal aspects of death due to starvation and neglect		A - Forensic Medicine - FM 3.6 Mechanical injuries and wounds:Describe healing of injury and fracture of bones with its medico- legal importance. FM 3.7 Describe factors influencing infliction of injuries and healing,examination and certification of wounds and wound as a cause of death: Primary and Secondary. FM 3.8 Mechanical injuries and wounds:Describe and discuss different types of weapons including dangerous weapons and their examination. FM 14.10 Demonstrate ability to 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.	CASE BASED EXERCISE ON RABIES T/L-SMALL GROUP	C - ENT - EN4.12 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 , EN4.14 Describe the clinical features, investigations and principles of management of Sudden Sensorineural Hearing Loss , EN4.15 Describe the clinical features, investigations and principles of management of Noise Induced Hearing Loss	D - OP4.3 Causes of Corneal Edema, Degenerations and Dystrophies of Cornea	
32	Block 1	Week 5	Thursday		CM 10.4 -NATIONAL POLICY CHILDREN T/L-LECTURE		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF RABIES CASE BASED EXERCISE ON RABIES T.L-SMALL GROUP DISSCUSION	document and present a	C - OP4.3 Causes of Corneal Edema, Degenerations and Dystrophies of Cornea	D - Forensic Medicine - FM 3.6 Mechanical injuries and wounds: Describe healing of injury and fracture of bones with its medico-legal importance. FM 3.7 Describe factors influencing infliction of injuries and healing, examination and certification of wounds and wound as a cause of death: Primary and Secondary. FM 3.8 Mechanical injuries and wounds: Describe and discuss different types of weapons including dangerous weapons and their examination. FM 14.10 Demonstrate ability to 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.	IM1.1 infective endocarditisT/L - SDL

							III MBBS Part 1 2019 Batch	Time Table			
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
33	Block 1	Week 5	Friday		IM2.1 to IM 2.20. Discuss and describe the epidemiology, antecedents and riskfactors for atherosclerosis and ischemic heart disease[L-1hr]		SU8.3 Discuss Medico-legal issues in surgical practice.(L)		OG31.1 Describe and discuss the investigations, principles of management and preventive aspects of prolapse of uterus. LECTURE		
	Block 1	Week 5	Saturday		Pediatrics PE8.1 Define the term Complementary Feeding PE8.2 Discuss the principles, the initiation, attributes, frequency, techniques and hygiene related to Complementary Feeding including IYCF PE8.3 Enumerate the common complimentary foods (Lecture)						
	Block 1		SUNDAY								
36	Block 1	Week 6	Monday		OP4.2 Enumerate and discuss Differntial Diagnosis of Infective Keratitis		A - ENT - EN4.19 Describe the clinical features, investigations and principles of management of Vertigo , EN4.21 Describe the clinical features, investigations and principles of management of Tinnitus	B - OP3.8/4.8 Technique of Foreingn body removal (Conjunctiva, Cornea) OP3.9 Instillation of eye drops in a simulated environment	Describe and discuss the examination of the victim of an	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF LEPROSY CASE BASED EXERCISE ON LEPROSY T/L-SMALL GROUP DISSCUSION	Surgery SDL SU9.1 Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient. FLUID AND ELECTROLYTE IMBALANCES IN SURGICAL PATIENTS.
37	Block 1	Week 6	Tuesday		ENT - EN4.20 Describe the clinical features, investigations and principles of management of Meniere's Disease		A - OP3.8/4.8 Technique of Foreingn body removal (Conjunctiva, Cornea) OP3.9 Instillation of eye drops in a simulated environment	3.14 SEXUAL OFFENCES Describe and discuss the	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF LEPROSY CASE BASED EXERCISE ON LEPROSY T/L-SMALL GROUP DISSCUSION	D - ENT - EN4.19 Describe the clinical features, investigations and principles of management of Vertigo , EN4.21 Describe the clinical features, investigations and principles of management of Tinnitus	

SL No	Block	Week	Day	Clinical	12noon - 1 pm(Lecture)	Lunch	2pm - 4pm (SGD/Practicals in	2pm - 4pm (SGD/Practicals	2pm - 4pm (SGD/Practicals in	2pm - 4pm (SGD/Practicals	4pm - 5pm (SDL)
			,	posting 9am - 12 noon	Σ-10-21 Σ μπζ-2-2-10-3,	Break	batches A)	in batches B)	batches C)	in batches D)	, F. II. (32.2)
38	Block 1	Week 6	Wednesday		Forensic Medicine - FM 2.27 Define and discuss infanticide, foeticide and stillbirth. FM -2.28 Describe and discuss signs of intrauterine death, signs of live birth, viability of foetus, age determination of foetus, DOAP session of ossification centres, Hydrostatic test, Sudden Infants Death syndrome and Munchausen's syndrome by proxy		A - Forensic Medicine -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 evidences in such cases. 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.	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF LEPROSY CASE BASED EXERCISE ON LEPROSY T/L-SMALL GROUP DISSCUSION	OG23.3 Enumerate the causes of precocious puberty	D - OP3.8/4.8 Technique of Foreingn body removal (Conjunctiva, Cornea) OP3.9 Instillation of eye drops in a simulated environment	
39	Block 1	Week 6	Thursday		CM 10.1, 10.4 -1-4 YEAR , UNDER 5 T/L-LECTURE		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF LEPROSY CASE BASED EXERCISE ON LEPROSY T/L-SMALL GROUP DISSCUSION		C - OP3.8/4.8 Technique of Foreingn body removal (Conjunctiva, Cornea) OP3.9 Instillation of eye drops in a simulated environment	D - Forensic Medicine - 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 evidences in such cases. 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.	OBG SDLOG1.1 Define and discuss birth rate, maternal mortality and morbidity
40	Block 1	Week 6	Friday		IM2.1 to IM 2.20. Discuss and describe the epidemiology, antecedents and riskfactors for atherosclerosis and ischemic heart disease[L-1hr]		SU9.1 Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient/SGD		OG28.1, 2, 3 Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of Female infertility . LECTURE		
41	Block 1	Week 6	Saturday		PediatricsPE9.1 Describe the age related nutritional needs of infants, children and adolescents including micronutrients and vitaminsPE9.3 Explains the Calorific value of common Indian foods(Lecture)		Sports and extra curricular activities				

SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
43	Block 1	Week 7	Monday		OP4.6 Indications and types Keratoplasty		identify by clinical examination malignant & pre- malignant ENT diseases	B - OP4.5/4.9/4.10 Causes of Corneal Blindness; Counselling on Eye donation; Protocols of Eye donation and Eye Banking	C - Forensic Medicine - 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 . FM 4.14 Describe & discuss the challenges in managing medicolegal cases including development of skills in relationship management —Human behaviour, communication skills, conflict resolution techniques.	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF STD CASE BASED EXERCISE ON STD T/L-SMALL GROUP DISSCUSION	Pediatrics SDLPE16.1Explain the components of Integrated Management of Neonatal and Childhood Illnesses (IMNCI) guidelines and method of Risk stratification
44	Block 1	Week 7	Tuesday		ENT - EN4.13 Describe the clinical features, investigations and principles of management of Otosclerosis		Conreal Blindness; Counselling on	B - Forensic Medicine - 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 . FM 4.14 Describe & discuss the challenges in managing medico-legal cases including development of skills in relationship management —Human behaviour, communication skills, conflict resolution techniques.	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF STD CASE BASED EXERCISE ON STD T/L-SMALL GROUP DISSCUSION	D - ENT - EN2.11 Describe and identify by clinical examination malignant & pre- malignant ENT diseases	
45	Block 1	Week 7	Wednesday		Forensic Medicine - FM 3.3 Mechanical injuries and wounds: Define, describe and classify different types of mechanical injuries, abrasion, bruise, laceration, stab wound, incised wound, chop wound, defense wound, self- inflicted/fabricated wounds and their medico-legal aspects		A - Forensic Medicine - 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 . FM 4.14 Describe & discuss the challenges in managing medico-legal cases including development of skills in relationship management –Human behaviour, communication skills, conflict resolution techniques.		identify by clinical examination malignant & pre- malignant ENT diseases	D - OP4.5/4.9/4.10 Causes of Corneal Blindness; Counselling on Eye donation; Protocols of Eye donation and Eye Banking	

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SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
46	Block 1	Week 7	Thursday		CM 10.4, 10.5 -IMNCI, SCHOOL HEALTH SERVICES T/L-LECTURE		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF STD CASE BASED EXERCISE ON STD T/L-SMALL GROUP DISSCUSION	B - ENT -EN2.11 Describe and identify by clinical examination malignant & pre- malignant ENT diseases	C - OP4.5/4.9/4.10 Causes of Corneal Blindness; Counselling on Eye donation; Protocols of Eye donation and Eye Banking	D - Forensic Medicine - 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 . FM 4.14 Describe & discuss the challenges in managing medico-legal cases including development of skills in relationship management —Human behaviour, communication skills, conflict resolution techniques.	OR 2.16 Damage Control Orthopedics - SDL
47	Block 1	Week 7	Friday		IM3.1to 3.19, Define, discuss, describe and distinguish community acquiredpneumonia, nosocomial pneumonia and aspiration pneumonia[L1 hrs]		SU9.3 Communicate the results of surgical investigations and counsel the patient appropriately.DOAP		OG28.1 and 28.4 Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of male infertility. Enumerate the various Assisted Reproduction Techniques. LECTURE. (1 hr)		
48	Block 1	Week 7	Saturday		PediatricsPE10.1 Define and describe the etio-pathogenesis, classify including WHO classification, clinical features, complication and management of Severe Acute Malnourishment (SAM) and Moderate Acute Malnutrition (MAM) (Lecture)						
	Block 1		SUNDAY								
50) Block 1	Week 8	Monday		OP5.2 Systemic conditions with Scleritts, indications for referral and management of scleritis (Vertical Integration with GM)		A - ENT - EN2.15 Describe the national programs for prevention of deafness, cancer, noise & environmental pollution	B - OP5.1 Etiology, Clinical features and management of Episcleritis	FM 3.22 Define and discuss impotence, sterility, frigidity, sexual dysfunction, premature ejaculation. Discuss the causes of impotence and sterility in male and female. FM 3.23 Discuss Sterilization of male and female, artificial insemination, Test Tube Baby, surrogate mother, hormonal replacement therapy with respect to appropriate national and state laws . FM 3.24 Discuss the relative importance of surgical methods of contraception (vasectomy and tubectomy) as methods of contraception in the National Family Planning Programme.	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF AIDS CASE BASED EXERCISE ON AIDS T/L-SMALL GROUP DISSCUSION	ENT SDL - EN 4.8complications of CSOM

							III MBBS Part 1 2019 Batch	Tille Table			
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
	Block 1		Tuesday		ENT - EN4.18 Describe the clinical features, investigations and principles of management of Facial Nerve palsy		A - OP5.1 Etiology, Clinical features and management of Episcleritis	3.22 Define and discuss impotence, sterility, frigidity, sexual dysfunction, premature ejaculation. Discuss the causes of impotence and sterility in male and female. FM 3.23 Discuss Sterilization of male and female, artificial insemination, Test Tube Baby, surrogate mother, hormonal replacement therapy with respect to appropriate national and state laws . FM 3.24 Discuss the relative importance of surgical methods of contraception (vasectomy and tubectomy) as methods of contraception in the National Family Planning Programme.		D - ENT - EN2.15 Describe the national programs for prevention of deafness, cancer, noise & environmental pollution	
52	Block 1	Week 8	Wednesday		Forensic Medicine - FM 3.4 Mechanical injuries and wounds: Define injury, assault & hurt. Describe IPC pertaining to injuries . FM 3.5 Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe antemortem and post-mortem injuries		A - Forensic Medicine - FM 3.22 Define and discuss impotence, sterility, frigidity, sexual dysfunction, premature ejaculation. Discuss the causes of impotence and sterility in male and female. FM 3.23 Discuss Sterilization of male and female, artificial insemination, Test Tube Baby, surrogate mother, hormonal replacement therapy with respect to appropriate national and state laws . FM 3.24 Discuss the relative importance of surgical methods of contraception (vasectomy and tubectomy) as methods of contraception in the National Family Planning Programme.	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF AIDS CASE BASED EXERCISE ON AIDS T/L-SMALL GROUP DISSCUSION	OG23.3 Enumerate the causes of precocious puberty	D - OP5.1 Etiology, Clinical features and management of Episcleritis	

							III MBBS Part 1 2019 Batch	Time Table			
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
53	Block 1	Week 8	Thursday		CM 10.1, 10.4, 10.5 -CHILD ABUSE, STREET CHILDREN, REFUGUE, CHILD LABOUR, CHILD TRAFFICKING T/L-LECTURE		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF AIDS CASE BASED EXERCISE ON AIDS T/L-SMALL GROUP DISSCUSION	B - ENT - EN2.15 Describe the national programs for prevention of deafness, cancer, noise & environmental pollution		D - Forensic Medicine - FM 3.22 Define and discuss impotence, sterility, frigidity, sexual dysfunction, premature ejaculation. Discuss the causes of impotence and sterility in male and female. FM 3.23 Discuss Sterilization of male and female, artificial insemination, Test Tube Baby, surrogate mother, hormonal replacement therapy with respect to appropriate national and state laws . FM 3.24 Discuss the relative importance of surgical methods of contraception (vasectomy and tubectomy) as methods of contraception in the National Family Planning Programme.	keratitis 2. Tarsorapphy and
54	Block 1	Week 8	Friday		IM3.1to 3.19, Define, discuss, describe and distinguish community acquiredpneumonia, nosocomial pneumonia and aspiration pneumonia[L1hrs]		SU10.1 Describe the principles of perioperative management of common surgical procedures./L		OBG (3pm - 4pm) Lecture OG8.8 Enumerate the indications and describe the investigations including the use of ultrasound in the initial assessment and monitoring in pregnancy		
	Block 1	Week 8		Pandemic modules 3.1 Community medicine	PediatricsPE12.1 Discuss the RDA, dietary sources of Vitamin A and their role in Health and diseasePE12.2 Describe the causes, clinical features, diagnosis and management of Deficiency / excess of Vitamin A (Lecture)		Sports and extra curricular activities				
56	Block 1		SUNDAY								
57	Block 1	Week 9	Monday		OP5.2 Etiology Clinical features and management of Scleritis		A - ENT - EN4 10 . Observe and describe the indications for and steps involved in Observe and describe the indications for and steps involved in myringotomy and myringoplasty , EN4.11 Enumerate the indications describe the steps and observe a mastoidectomy	B - OP5.2 Staphylomas			Forensic medicine SDL

SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
58	Block 1	Week 9	Tuesday		ENT - EN4.7 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		A - OP5.2 Staphylomas	B - Forensic Medicine - 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.	CM 8.2, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF DIABETES AND OBESITY CASE BASED EXERCISE ON DIABETES AND OBESITY T/L- SMALL GROUP DISSCUSION	D - ENT - Observe and describe the indications for and steps involved in Observe and describe the indications for and steps involved in indications for and steps involved in myringotomy and myringoplasty , EN4.11 Enumerate the indications describe the steps and observe a mastoidectomy	
59	Block 1	Week 9	Wednesday		Forensic Medicine - FM 3.9 Firearm injuries: Describe different types of firearms including structure and components. Along with description of ammunition propellant charge and mechanism of fire-arms, different types of cartridges and bullets and various terminology in relation of firearm – caliber, range, choking. FM -3.10 Describe and discuss wound ballistics-different types of firearm injuries, blast injuries and their interpretation, preservation and dispatch of trace evidences in cases of firearm and blast injuries, various tests related to confirmation of use of firearms. FM 14.12 Describe the contents and structure of bullet and cartridges used & to provide medicolegal interpretation from these.		A - Forensic Medicine - 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.		C - ENT - Observe and describe the indications for and steps involved in Observe and describe the indications for and steps involved in myringotomy and myringoplasty , EN4.11 Enumerate the indications describe the steps and observe a mastoidectomy	D - OP5.2 Staphylomas	
	Block 1	Week 9	Thursday		CM 10.1, 10.4, 10.5 -CHILD GUIDANCE CLINIC, CHILD PLACEMENT T/L-LECTURE		CM 8.2, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF DIABETES AND OBESITY CASE BASED EXERCISE ON DIABETES AND OBESITY T/L- SMALL GROUP DISSCUSION	B - ENT - Observe and describe the indications for and steps involved in Observe and describe the indications for and steps involved in myringotomy and myringoplasty , EN4.11 Enumerate the indications describe the steps and observe a mastoidectomy	C - OP5.2 Staphylomass ·	D - Forensic Medicine - 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.	CM 17.5 -IPHS (PHC, CHC, SC,) T/L-SDL
61	Block 1	Week 9	Friday		IM4.1 to 4.12 Describe and discuss the febrile response and the influence of hostimmune status, risk factors and comorbidities on the febrileresponse. PUO [L 1hr]		SU10.2 Describe the steps and obtain informed consent in a simulated patient.DOAP		OBG (3pm-4pm) OG9.1 Classify, define and discuses the aetiology and management of abortions including threatened, incomplete, inevitable, missed and septic . Lecture		

							III MBB3 Falt 1 2019 Batch				
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
62	Block 1	Week 9	Saturday	noon	PediatricsPE12.6 Discuss the RDA, dietary sources of Vitamin D and their role in health and diseasePE12.7 Describe the causes, clinical features, diagnosis and management of Deficiency / excess of Vitamin D (Rickets and Hypervitaminosis D) (Lecture)						
63	Block 1		SUNDAY								
64	Biock 1		Monday		OP2.1/2.2 Common conditions of lid, Inflammatory disorders - clinical features and management		A - ENT-EN1.1 Describe the Anatomy & physiology of ear, nose, throat, head & neck	B - Anatomy of Eyelid	C - Forensic Medicine - FM 3.29 Describe and discuss child abuse and battered baby syndrome. FM 14.13 To estimate the age of foetus by post-mortem examination	HYPERTENSION AND STOKE CASE BASED EXERCISE ON HYPERTENSION AND STOKE T/L-SMALL GROUP DISSCUSION	DR 9.6Describe the treatment of Leprosy based on the WHO guidelines
65	Block 1	Week 10	Tuesday		ENT - EN4.23 Describe the clinical features, investigations and principles of management of DNS		A - Anatomy of Eyelid	B - Forensic Medicine - FM 3.29 Describe and discuss child abuse and battered baby syndrome. FM 14.13 To estimate the age of foetus by post-mortem examination.	CM 8.2, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF HYPERTENSION AND STOKE CASE BASED EXERCISE ON HYPERTENSION AND STOKE T/L- SMALL GROUP DISSCUSION	D - ENT-EN1.1 Describe the Anatomy & physiology of ear, nose, throat, head & neck	
66	Block 1	Week 10	Wednesday		Forensic Medicine - FM 3.11Regional Injuries:Describe and discuss regional injuries to head (Scalp wounds, fracture skull, intracranial haemorrhages, coup and contrecoup injuries), neck, chest, abdomen, limbs, genital organs, spinal cord and skeleton. FM 3.12 Describe and discuss injuries related to fall from height and vehicular injuries - Primary and Secondary impact, Secondary injuries, crush syndrome, railway spine		A - Forensic Medicine - FM 3.29 Describe and discuss child abuse and battered baby syndrome. FM 14.13 To estimate the age of foetus by post-mortem examination	CM 8.2, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF HYPERTENSION AND STOKE CASE BASED EXERCISE ON HYPERTENSION AND STOKE T/L-SMALL GROUP DISSCUSION	C - ENT-EN1.1 Describe the Anatomy & physiology of ear, nose, throat, head & neck	D - Anatomy of Eyelid	
67	Block 1	Week 10	Thursday		CM 10.5 -ICDS, HEALTH OF ADOSCENT T/L-LECTURE		CM 8.2, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF HYPERTENSION AND STOKE CASE BASED EXERCISE ON HYPERTENSION AND STOKE T/L- SMALL GROUP DISSCUSION	B - ENT-EN1.1 Describe the Anatomy & physiology of ear, nose, throat, head & neck	C - Anatomy of Eyelid	D - Forensic Medicine - FM 3.29 Describe and discuss child abuse and battered baby syndrome. FM 14.13 To estimate the age of foetus by post-mortem examination	PS3.1 Describe the growth of psychiatry as a medical specialty, its history and contribution to society

							III WIBBS Part 1 2019 Batch	Time Tubic			
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
68	Block 1	Week 10	Friday		IM5.1 to IM 5.4 Viral hepatitis[L-1hr]		SU10.3 Observe common surgical procedures and assist in minor surgical procedures; Observe emergency lifesaving surgical procedures.DOAP		OBG (3pm - 4pm) OG9.2 Describe the steps and observe/ assist in the performance of an MTP evacuation S Lecture.Vertical IntegrationForensic Medicine		
69	Block 1	Week 10	Saturday		PediatricsPE12.11 Discuss the RDA, dietary sources of Vitamin E and their role in health and disease PE12.12 Describe the causes, clinical features, diagnosis and management of deficiency of Vitamin E PE12.13 Discuss the RDA, dietary sources of Vitamin K and their role in health and disease PE12.14 Describe the causes, clinical features, diagnosis management and prevention of deficiency of Vitamin K (Lecture)		Sports and extra curricular activities				
70	Block 1		SUNDAY								
71	Block 1		Monday		OP2.2 Symptoms and clinical features of Ptosis, entropion, ectropion		A - ENT- EN4.22 Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamosal type of Nasal Obstruction	Tarsorraphy; Tumours of Eyelid	Rights/privileges of a medical practitioner, penal erasure, infamous conduct, disciplinary Committee, disciplinary procedures, warning notice and penal erasure. FM 4.6 Describe the Laws in Relation to medical practice and the duties of a medical practitioner towards patients and society.	CANCER T/L-SMALL GROUP DISSCUSION	
72	Block 1	Week 11	Tuesday		ENT- EN4.25 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Nasal Polyps		A - OP4.7 Methods of Tarsorraphy;Tumours of Eyelid	B - Forensic Medicine - FM 4.5 Rights/privileges of a medical practitioner, penal erasure, infamous conduct, disciplinary Committee, disciplinary procedures, warning notice and penal erasure. FM 4.6 Describe the Laws in Relation to medical practice and the duties of a medical practitioner towards patients and society.	CM 8.2, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF CANCER CASE BASED EXERCISE ON CANCER T/L-SMALL GROUP DISSCUSION	D - ENT-EN4.22 Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamosal type of Nasal Obstruction	

SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
73	Block 1	Week 11	Wednesday		Forensic Medicine - FM 3.13 Describe different types of sexual offences. Describe various sections of IPC regarding rape including definition of rape (Section 375 IPC), Punishment for Rape (Section 376 IPC) and recent amendments notified till date.		A - Forensic Medicine - FM 4.5 Rights/privileges of a medical practitioner, penal erasure, infamous conduct, disciplinary Committee, disciplinary procedures, warning notice and penal erasure. FM 4.6 Describe the Laws in Relation to medical practice and the duties of a medical practitioner towards patients and society.	CM 8.2, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF CANCER CASE BASED EXERCISE ON CANCER T/L-SMALL GROUP DISSCUSION	and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe	D - OP4.7 Methods of Tarsorraphy; Tumours of Eyelid	
74	Block 1	Week 11	Thursday		CM 10.5 -RMNCH+A T/L-LECTURE		CM 8.2, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF CANCER CASE BASED EXERCISE ON CANCER T/L-SMALL GROUP DISSCUSION	B - ENT- EN4.22 Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamosal type of Nasal Obstruction	Tumours of Eyelid	D - Forensic Medicine - FM 4.5 Rights/privileges of a medical practitioner, penal erasure, infamous conduct, disciplinary Committee, disciplinary procedures, warning notice and penal erasure. FM 4.6 Describe the Laws in Relation to medical practice and the duties of a medical practitioner towards patients and society.	RD 1.2 Minization of Radiation exposure- T/L-SDL
	Block 1	Week 11	ŕ		IM5.5 Describe and discuss the pathophysiology and clinical evolution ofalcoholic liver disease. [L 1 hr]		SU10.4 Perform basic surgical Skills such as First aid including suturing and minor surgical procedures in simulated environment.DOAP		OBG (3pm - 4pm) Lecture OG9.3 Discuss the aetiology, clinical features, differential diagnosis of acute abdomen in early pregnancy (with a focus on ectopic pregnancy) and enumerate the principles of medical and surgical management		
	Block 1		Saturday		PediatricsPE12.15 Discuss the RDA, dietary sources of Vitamin B and their role in health and diseasePE12.16 Describe the causes, clinical features, diagnosis and management of deficiency of B complex Vitamins (Lecture)						

SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
78	Block 1	Week 12	Monday		OP4.4 Causes and management of Dry Eye and Swellings of lacrimal gland OP2.2 Etiology and clinical fetures of dacryocystitis		EN4.39 ENT- 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	test, criggler's massage OP2.3 Clinical assessment of	C - Forensic Medicine - FM 4.9 Describe the medico - legal issues in relation to family violence, violation of human rights, NHRC and doctors. FM 4.10 Describe communication between doctors, public and media. FM 4.15 Describe the principles of handling pressure – definition, types, causes, sources and skills for managing the pressure while dealing with medicolegal cases by the doctor.	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF ARI CASE BASED EXERCISE ON ARI T/L-SMALL GROUP DISSCUSION	Anesthesiology SDL - AS5.2 - Describe the correlative anatomy of the brachial plexus, subarachnoid and epidural spaces
79	Block 1	Week 12	Tuesday		ENT- EN4.26 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Adenoids		A - OP2.3 Evaluation of Watering eye and regurgitation test OP2.3 Clinical assessment of ptosis, entropion and ectropion (DOAP)	B - Forensic Medicine - FM 4.9 Describe the medico - legal issues in relation to family violence, violation of human rights, NHRC and doctors. FM 4.10 Describe communication between doctors, public and media. 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.	CASE BASED EXERCISE ON ARI T/L-SMALL GROUP DISSCUSION	D - ENT -EN4.39 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	
80	Block 1	Week 12	Wednesday		Forensic Medicine - FM 3.16 SEXUAL OFFENCES Describe and discuss adultery and unnatural sexual offencessodomy, incest, lesbianism, buccal coitus, bestiality, indecent assault and preparation of report, framing the opinion and preservation and despatch of trace evidences in such cases. FM 3.17 Describe and discuss the sexual perversions fetishism, transvestism, voyeurism, sadism, necrophagia, masochism, exhibitionism, frotteurism, Necrophilia		A - Forensic Medicine - FM 4.9 Describe the medico - legal issues in relation to family violence, violation of human rights, NHRC and doctors. FM 4.10 Describe communication between doctors, public and media. 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.	PREVENTION AND CONTROL OF ARI CASE BASED EXERCISE ON ARI T/L-SMALL GROUP DISSCUSION		D - OP2.3 Evaluation of Watering eye and regurgitation test OP2.3 Clinical assessment of ptosis, entropion and ectropion (DOAP)	

							III MBB3 Fait 1 2019 Batch	Time Table			
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
81	Block 1	Week 12	Thursday		CM 10.5 -RMNCH+A T/L-LECTURE		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF ARI CASE BASED EXERCISE ON ARI T/L-SMALL GROUP DISSCUSION	"C - ENT-EN4.39 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"	eye and regurgitation test OP2.3 Clinical assessment of ptosis, entropion and ectropion (DOAP)	D - Forensic Medicine - FM 4.9 Describe the medico - legal issues in relation to family violence, violation of human rights, NHRC and doctors. FM 4.10 Describe communication between doctors, public and media. 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.	IM2.2 Acute Coronary SyndromeT/L - SDL
82	Block 1	Week 12	Friday		IM5.6 Describe and discuss the pathophysiology, clinical evolution and complications of cirrhosis and portal hypertension including ascites, spontaneous bacterial peritonitis, hepatorenal syndrome andhepatic encephalopathy-L1 hr		AETCOM 3.1 The foundations of Communication - Community Medicine				
83	Block 1	Week 12	·	Pandemic modules 3.2 Community medicine	PediatricsPE12.19 Discuss the RDA , dietary sources of Vitamin C and their role in Health and diseasePE12.20 Describe the causes, clinical features, diagnosis and management of deficiency of Vitamin C (scurvy) (Lecture)		Sports and extra curricular activities				
84	Block 1		SUNDAY								
	Block 1	Week 13	Monday		OP1.2 Physiological Optics Types of Ref. Errors and management		A - ENT-EN4.28 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Vasomotor Rhinitis	Error correction in a patient with Headache and indications	C - Forensic Medicine - FM 4.17 Describe and discuss ethical Principles: Respect for autonomy, nonmalfeasance, beneficence & justice . FM 4.18 Describe and discuss medical negligence including civil and criminal negligence, contributory negligence, corporate negligence, vicarious liability, Res Ipsa Loquitor, prevention of medical negligence and defenses in medical negligence litigations. FM 4.19 Define Consent. Describe different types of consent and ingredients of informed consent. Describe the rules of consent and importance of consent in relation to age, emergency situation, mental illness and alcohol intoxication.	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF CHOLERA AND FOOD POISONING CASE BASED EXERCISE ON CHOLERA AND FOOD POISONING T/L-SMALL GROUP DISSCUSION	Surgery SDL.SU8.3 Discuss Medico-legal issues in surgical practice with case studies.

SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
86	Block 1	Week 13	Tuesday		ENT-EN4.27 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Allergic Rhinitis.		A - OP9.3 Role of Refractive Error correction in a patient with Headache and indications for referral; Accomodation and its anomalies		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF CHOLERA AND FOOD POISONING CASE BASED EXERCISE ON CHOLERA AND FOOD POISONING T/L-SMALL GROUP DISSCUSION	D - ENT-EN4.28 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Vasomotor Rhinitis	
87	Block 1	Week 13	Wednesday		Forensic Medicine - 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. FM 3.20 Discuss disputed paternity and maternity		A - Forensic Medicine - FM 4.17 Describe and discuss ethical Principles: Respect for autonomy, nonmalfeasance, beneficence & justice . FM 4.18 Describe and discuss medical negligence including civil and criminal negligence, contributory negligence, corporate negligence, vicarious liability, Res lpsa Loquitor, prevention of medical negligence and defenses in medical negligence litigations. FM 4.19 Define Consent. Describe different types of consent and ingredients of informed consent. Describe the rules of consent and importance of consent in relation to age, emergency situation, mental illness and alcohol intoxication.	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF CHOLERA AND FOOD POISONING CASE BASED EXERCISE ON CHOLERA AND FOOD POISONING T/L-SMALL GROUP DISSCUSION	C - ENT-EN4.28 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Vasomotor Rhinitis	D - OP9.3 Role of Refractive Error correction in a patient with Headache and indications for referral; Accomodation and its anomalies	

							III MBBS Part 1 2019 Batch	i ime i abie			
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
88	Block 1	Week 13	Thursday		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMILOLOGY, PREVENTION AND CONTROL OF SMALL POX, CHICKEN POX, INFLUENZA T/L- LECTURE		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF CHOLERA AND FOOD POISONING CASE BASED EXERCISE ON CHOLERA AND FOOD POISONING T/L-SMALL GROUP DISSCUSION	B - ENT-EN4.28 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Vasomotor Rhinitis	C - OP9.3 Role of Refractive Error correction in a patient with Headache and indications for referral; Accomodation and its anomalies	D - Forensic Medicine - FM 4.17 Describe and discuss ethical Principles: Respect for autonomy, nonmalfeasance, beneficence & justice . FM 4.18 Describe and discuss medical negligence including civil and criminal negligence, contributory negligence, corporate negligence, vicarious liability. Res Ipsa Loquitor, prevention of medical negligence and defenses in medical negligence litigations. FM 4.19 Define Consent. Describe different types of consent and ingredients of informed consent. Describe the rules of consent and importance of consent in relation to age, emergency situation, mental illness and alcohol intoxication.	OBG SDLOG1.2 Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit
89	Block 1	Week 13	Friday		IM5.6 Describe and discuss the pathophysiology, clinical evolution andcomplications of cirrhosis and portal hypertension including ascites, spontaneous bacterial peritonitis, hepatorenal syndrome andhepatic encephalopathy-L1 hr		AETCOM 3.1 The foundations of Communication - Community Medicine				-
90	Block 1	Week 13	Saturday		PediatricsPE13.1 Discuss the RDA, dietary sources of Iron and their role in health and diseasePE13.2 Describe the causes, diagnosis and management of Fe deficiencyPE13.3 Identify the clinical features of dietary deficiency of Iron and make a diagnosisPE13.6 Discuss the National anaemia control program and its recommendations (Lecture)						
91	Block 1		SUNDAY					1			
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SL No	Block	Week	Day	Clinical	12noon - 1 pm(Lecture)	Lunch	2pm - 4pm (SGD/Practicals in	2pm - 4pm (SGD/Practicals	2pm - 4pm (SGD/Practicals in	2pm - 4pm (SGD/Practicals	4pm - 5pm (SDL)
SL NO	ыск	vveek	Day	posting 9am - 12 noon	12noon - 1 pm(Lecture)	Break	batches A)	in batches B)	batches C)	in batches D)	4pm - 5pm (SDL)
92	Block 1	Week 14	Monday		OP1.4 Indications and Principles of Refractive surgeries		A - ENT-EN4 29 . Elicit, document and present historydescribe the clinical features, choose the correct investigations and describe the principles of management of Acute & Chronic Rhinitis	B - PY10.17 Physiology of pupil and light reflexes	C - Forensic Medicine - FM 4.21 Describe Products liability and Medical Indemnity Insurance. FM 4.22 Explain Oath – Hippocrates, Charaka and Sushruta and procedure for administration of Oath. FM 4.23 Describe the modified Declaration of Geneva and its relevance. FM 4.25 Clinical research & Ethics Discuss human experimentation including clinical trials.	CM 8.2, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF BLINDNESS AND RTA CASE BASED EXERCISE ON BLINDNESS AND RTA T/L- SMALL GROUP DISSCUSION	Pediatrics SDLPE19.1Explain the components of the Universal Immunization Program and the National Immunization Program
93	Block 1	Week 14	Tuesday		ENT-EN4 29 . Elicit, document and present history, describe the clinical features, choose the correct investigations and describe the principles of management of Acute & Chronic Rhinitis		A - PY10.17 Physiology of pupil and light reflexes	and Medical Indemnity Insurance. FM 4.22 Explain Oath – Hippocrates, Charaka and Sushruta and procedure	CM 8.2, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF BLINDNESS AND RTA CASE BASED EXERCISE ON BLINDNESS AND RTA T/L-SMALL GROUP DISSCUSION	D - ENT-EN4 29 . Elicit, document and present historydescribe the clinical features, choose the correct investigations and describe the principles of management of Acute & Chronic Rhinitis	
94	Block 1	Week 14	Wednesday		Forensic Medicine - 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. FM 3.21 Discuss Pre-conception and Pre Natal Diagnostic Techniques (PC&PNDT) - Prohibition of Sex Selection Act 2003 and Domestic Violence Act 2005.		A - Forensic Medicine - FM 4.21 Describe Products liability and Medical Indemnity Insurance. FM 4.22 Explain Oath - Hippocrates, Charaka and Sushruta and procedure for administration of Oath. FM 4.23 Describe the modified Declaration of Geneva and its relevance. FM 4.25 Clinical research & Ethics Discuss human experimentation including clinical trials.	CM 8.2, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF BLINDNESS AND RTA CASE BASED EXERCISE ON BLINDNESS AND RTA T/L- SMALL GROUP DISSCUSION	C - ENT-EN4 29 . Elicit, document and present historydescribe the clinical features, choose the correct investigations and describe the principles of management of Acute & Chronic Rhinitis	D - PY10.17 Physiology of pupil and light reflexes	
95	i Block 1	Week 14	Thursday		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMILOLOGY, PREVENTION AND CONTROL OF DIPTHERIA AND WHOPPING COUGH T/L- LECTURE		CM 8.2, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF BLINDNESS AND RTA CASE BASED EXERCISE ON BLINDNESS AND RTA T/L-SMALL GROUP DISSCUSION	B - ENT-EN4 29 . Elicit, document and present historydescribe the clinical features, choose the correct investigations and describe the principles of management of Acute & Chronic Rhinitis	C - PY10.17 Physiology of pupil and light reflexes	D - Forensic Medicine - FM 4.21 Describe Products liability and Medical Indemnity Insurance. FM 4.22 Explain Oath – Hippocrates, Charaka and Sushruta and procedure for administration of Oath. FM 4.23 Describe the modified Declaration of Geneva and its relevance. FM 4.25 Clinical research & Ethics Discuss human experimentation including clinical trials.	Surgery indications and steps of DCT and
96	Block 1	Week 14	Friday		IM5.7 Enumerate and describe the causes andpathophysiology of drug induced liver injury[L 1 hr]		AETCOM 3.2 Case studies in bioethics - Disclosure of medical errors - Forensic Medicine				AETCOM 3.2 SDL

SL No	Block	Week	Day	Clinical	12noon - 1 pm(Lecture)	Lunch	2pm - 4pm (SGD/Practicals in		2pm - 4pm (SGD/Practicals in	2pm - 4pm (SGD/Practicals	4pm - 5pm (SDL)
OL 140	Diook	Week.	Juj	posting 9am - 12 noon	Tencon Tem(Lecture)	Break	batches A)	in batches B)	batches C)	in batches D)	p.ii Sp.ii. (
98	Block 1		Saturday		PediatricsPE13.7 Discuss the RDA, dietary sources of lodine and their role in Health and diseasePE13.8 Describe the causes, diagnosis and management of deficiency of lodinePE13.9 Identify the clinical features of lodine deficiency disordersPE13.10 Discuss the National Goiter Control program and their recommendations (Lecture)		Sports and extra curricular activities				
99	Block 1	Week 15	Monday		OP6.1 Clinical signs of Intraocular inflammation/ Granulomatous and non granulomatous OP6.8 Investigations for Uveitis		A - ENT-EN4.30 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Epistaxis. EN4.31 Describe the clinical features, investigations and principles of management of trauma to the face & neck	B - OP6.2 Distinguish features of acute and chronic irridocyclitis OP6.3 Systemic conditions associated with Irridocyclitis; Sympathetic Ophthalmitis	C - Forensic Medicine - FM 4.24 Enumerate rights, privileges and duties of a Registered Medical Practitioner. Discuss doctor- patient relationship: professional secrecy and privileged communication. 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.	CM 6.1 -FORMULATE A RESEARCH QUESTION FOR A STUDY T/L-SMALL GROUP DISSCUSION	
100	Block 1	Week 15	Tuesday		ENT-EN4.32 Describe the clinical features, investigations and principles of management of nasopharyngeal Angiofibroma		A -OP6.2 Distinguish features of acute and chronic iridocyclitis OP6.3 Systemic conditions associated with Iridocyclitis; Sympathetic Ophthalmitis	B - Forensic Medicine - FM 4.24 Enumerate rights, privileges and duties of a Registered Medical Practitioner. Discuss doctor- patient relationship: professional secrecy and privileged communication. 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.	CM 6.1 -FORMULATE A RESEARCH QUESTION FOR A STUDY T/L-SMALL GROUP DISSCUSION	D - ENT-EN4.30 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Epistaxis. EN4.31 Describe the clinical features, investigations and principles of management of trauma to the face & neck	

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SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
101	Block 1	Week 15	Wednesday		Forensic Medicine - FM 3.30 Describe and discuss issues relating to torture, identification of injuries caused by torture and its sequalae, management of torture survivors. FM 3.31 Torture and Human rights Describe and discuss guidelines and Protocols of National Human Rights Commission regarding torture. FM 3.33 Should be able to demonstrate the professionalism while dealing with victims of torture and human right violations, sexual assaultspsychological consultation, rehabilitation.		A - Forensic Medicine - FM 4.24 Enumerate rights, privileges and duties of a Registered Medical Practitioner. Discuss doctor- patient relationship: professional secrecy and privileged communication. 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.	CM 6.1 -FORMULATE A RESEARCH QUESTION FOR A STUDY T/L-SMALL GROUP DISSCUSION	the clinical features, choose the	D - OP6.2 Distinguish features of acute and chronic iridocyclitis OP6.3 Systemic conditions associated with Iridocyclitis; sympathetic ophthalmitis	
102	Block 1	Week 15	Thursday		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMILOLOGY, PREVENTION AND CONTROL OF MENIGITS AND SARS T/L-LECTURE		CM 6.1 -FORMULATE A RESEARCH QUESTION FOR A STUDY T/L-SMALL GROUP DISSCUSION	B - ENT-EN4.30 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Epistaxis. EN4.31 Describe the clinical features, investigations and principles of management of trauma to the face & neck	C - OP6.2 Distinguish features of acute and chronic iridocyclitis OP6.3 Systemic conditions associated with Iridocyclitis; Sympathetic ophthalmitis	D - Forensic Medicine - FM 4.24 Enumerate rights, privileges and duties of a Registered Medical Practitioner. Discuss doctor- patient relationship: professional secrecy and privileged communication. 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.	OR 2.6 Dinner fork deformity -SDL
103	Block 1	Week 15	Friday		IM5.17 Enumerate the indications, precautions and counsel patients onvaccination for hepatitis and hepatic transplantation [L 1hr]		AETCOM 3.3 The foundations of Communication - Community Medicine				
	Biock 1	Week 15	Saturday		PediatricsPE13.11 Discuss the RDA, dietary sources of Calcium and their role in health and diseasePE13.12 Describe the causes, clinical features, diagnosis and management of Ca DeficiencyPE13.13 Discuss the RDA, dietary sources of Magnesium and their role in health and diseasePE13.14 Describe the causes, clinical features, diagnosis and management of Magnesium Deficiency (Lecture)						
	Block 1		SUNDAY								
106	Block 1	Week 16	Monday		Internal Assessment ENT -Theory		Internal Assessment A CM	Internal Assessment D FM			
	Block 1		Tuesday	-	Internal Assessment Opthalmology		Internal Assessment B CM	Internal Assessment C FM			
108	Block 1		Wednesday		Internal Assessment FM		Internal Assessment C CM	Internal Assessment B FM	l .		

							III MBBS Part 1 2019 Batch	Tille Table			
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
109	Block 1		Thursday		Internal Assessment CM		Internal Assessment D CM	Internal Assessment A FM			
110	Block 1		Friday		Internal Assessment Medicine		Internal Assessment				
111	Block 1		Saturday		Internal Assessment Surgery		Internal Assessment				
112	Block 1		SUNDAY								
113	Block 2	Week 1	Monday		OR 2.15- Introduction to Fractures and complications- Lecture		A - ENT- EN4.34 Describe the clinical features, investigations and principles of management of Tumors of Maxilla , EN4.53 Describe the clinical features, investigations and principles of management of HIV manifestations of the ENT	B - OP6.6 Clinical conditions of Anterior chamber (DOAP) OP6.4 Distinguish between Hyphema and Hypopyon	C - Forensic Medicine - 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. 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.	CM 6.2 -TYPES OF DATA, PRESENTATION OF DATA, GRAPH AND TABLE T/L- SMALL GROUP DISSCUSION	ENT SDL-EN 4.18 - Facial nerve
114	Block 2	Week 1	Tuesday		DR 1.1, 1.3- Enumerate the causative and risk factors of acne, Describe the treatment and preventive measures for various kinds of acne		A - OP6.6 Clinical conditions of Anterior chamber (DOAP) OP6.4 Distinguish between Hyphema and Hypopyon	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. 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.	PRESENTATION OF DATA, GRAPH AND TABLE T/L-SMALL	D - ENT - EN4.34 Describe the clinical features, investigations and principles of management of Tumors of Maxilla EN4.53 Describe the clinical features, investigations and principles of management of HIV manifestations of the ENT	
115	Block 2	Week 1	Wednesday		PS2.1 Define stress and describe its components and causes PS2.2 Describe the role of time management, study skills, balanced diet and sleep wake habits in stress avoidance		A - Forensic Medicine - 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. 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.	GRAPH AND TABLE T/L- SMALL GROUP DISSCUSION	C - ENT - EN4.34 Describe the clinical features, investigations and principles of management of Tumors of Maxilla, EN4.53 Describe the clinical features, investigations and principles of management of HIV manifestations of the ENT	(DOAP)OP6.4 Distinguish	

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SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
116	Block 2	Week 1	Thursday		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMILOLOGY, PREVENTION AND CONTROL OF POLIOMYLETIES T/L-LECTURE		CM 6.2 -TYPES OF DATA, PRESENTATION OF DATA, GRAPH AND TABLE T/L-SMALL GROUP DISSCUSION		Anterior chamber (DOAP) OP6.4 Distinguish between Hyphema and Hypopyon	D - Forensic Medicine - 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. 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.	Ophthalmology 1.Surgical correction of Aphakia 2. LASIK Indications and complications
117	Block 2	Week 1	Friday		IM6.1, to 6.22 HIV[L 2 hrs].		AETCOM 3.3 The foundations of Communication - Community Medicine				
118	Block 2	Week 1	Saturday		PediatricsPE16.1 Explain the components of Integrated Management of Neonatal and Childhood Illnesses (IMNCI) guidelines and method of Risk stratification (Lecture)		Sports and extra curricular activities				
110	Block 2		SUNDAY								
	Block 2	Week 2			OR 2.15- Introduction to Fractures and complications- Lecture		A - ENT - EN4.36 Describe the clinical features, investigations and principles of management of diseases of the Salivary gland	B - OP8.3 Fundus Examination techniques and Other investigations of retina	C - Forensic Medicine - 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. FM 6.1 Describe different types of specimen and tissues to be collected both in the living and dead: Body fluids (blood, urine, semen, faeces saliva), Skin, Nails, tooth pulp, vaginal smear, viscera, skull, specimen for histo-pathological examination, blood grouping, HLA Typing and DNA Fingerprinting. Describe Locard's Exchange Principle. FM 6.2 Describe the methods of sample collection, preservation, labelling, dispatch, and interpretation of reports. 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	DISPERSION T/L-SMALL GROUP DISSCUSION	Forensic medicine SDL

SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
121	Block 2	Week 2	Tuesday		DR 2.2 Describe the treatment of vitiligo		A - OP8.3 Fundus Examination techniques and Other investigations of retina	B - Forensic Medicine - 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. FM 6.1 Describe different types of specimen and tissues to be collected both in the living and dead: Body fluids (blood, urine, semen, faeces saliva), Skin, Nails, tooth pulp, vaginal smear, viscera, skull, specimen for histo- pathological examination, blood grouping, HLA Typing and DNA Fingerprinting. Describe Locard's Exchange Principle. FM 6.2 Describe the methods of sample collection, preservation, labelling, dispatch, and interpretation of reports. FM 6.3 Demonstrate professionalism while sending the biological or trace	CM 6.4 -MEASURES OD CENTRAL TENDENCY AND DISPERSION T/L-SMALL GROUP DISSCUSION	D - ENT - EN4.36 Describe the clinical features, investigations and principles of management of diseases of the Salivary gland	
122	Block 2	Week 2	Wednesday		PS 2.3 Define and describe the principles and components of learning memory and emotions PS 2.4 Describe the principles of personality development and motivation PS 2.5 Define and distinguish normality and abnormality		A - Forensic Medicine - 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. FM 6.1 Describe different types of specimen and tissues to be collected both in the living and dead: Body fluids (blood, urine, semen, faeces saliva), Skin, Nails, tooth pulp, vaginal smear, viscera, skull, specimen for histo-pathological examination, blood grouping, HLA Typing and DNA Fingerprinting. Describe Locard's Exchange Principle. FM 6.2 Describe the methods of sample collection, preservation, labelling, dispatch, and interpretation of reports. 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		C - ENT - EN4.36 Describe the clinical features, investigations and principles of management of diseases of the Salivary gland	D - OP8.3 Fundus Examination techniques and Other investigations of retina	

SL No	Block	Week	Day	Clinical posting 9am - 12	12noon - 1 pm(Lecture)	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
				noon					5 5 1 1 1 1 1 5 5 1	
	Block 2		Thursday		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMILOLOGY, PREVENTION AND CONTROL OF VIRAL HEPATITIS T/L-LECTURE	CM 6.4 - MEASURES OD CENTRAL TENDENCY AND DISPERSION T/L- SMALL GROUP DISSCUSION		C - OP8.3 Fundus Examination techniques and Other investigations of retina	D - Forensic Medicine - 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. FM 6.1 Describe different types of specimen and tissues to be collected both in the living and dead: Body fluids (blood, urine, semen, faeces saliva), Skin, Nails, tooth pulp, vaginal smear, viscera, skull, specimen for histo- pathological examination, blood grouping, HLA Typing and DNA Fingerprinting. Describe Locard's Exchange Principle. FM 6.2 Describe the methods of sample collection, preservation, labelling, dispatch, and interpretation of reports. FM 6.3 Demonstrate professionalism while sending the biological or trace	CM 20.1 -PUBLIC HEALTH EVENTS OF LAST FIVE YEARS T/L-SDL
	Block 2	Week 2	Friday		IM7.1 Describe the pathophysiology of autoimmune disease, rheumatoid arthritis[L 1hr]	AETCOM 3.3 The foundations of Communication - Community Medicine				
	Block 2	Week 2	Saturday		Pediatrics P.E.17.1 State the vision and outline the goals, strategies and plan of action of NHM and other important national programs pertaining to maternal and child health including RMNCH A+, RBSK, RKSK, JSSK mission Indradhanush and ICDS (Lecture)					

							III MBBS Part 1 2019 Batch	Time Table			
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
127	Block 2	Week 3	Monday		OR 2.1- Clavicle Fracture- Lecture		A - ENT - EN4.37 Describe the clinical features, investigations and principles of management of Ludwig's angina, EN4.49 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	B - PY10.20 Physiology of Field of Vision OP6.7 Investigations of patients of glaucoma	C - Forensic Medicine - FM 8.7 Describe simple Bedside clinic tests to detect poison/drug in a patient's body fluids . FM 8.9 Describe the procedure of intimation of suspicious cases or actual cases of foul play to the police, maintenance of records, preservation and despatch of relevant samples for laboratory analysis. FM 8.10 Describe the general principles of Analytical Toxicology and give a brief description of analytical methods available for toxicological analysis: Chromatography - Thin Layer Chromatography, Gas Chromatography, Liquid Chromatography and Atomic Absorption Spectroscopy.	SIGNIFICANCE- T TEST T/L- SMALL GROUP	DR 10.11Describe the etiology, diagnostic and clinical features and management of vaginal discharge
128	Block 2	Week 3	Tuesday		DR 3.3 Enumerate the indications for and describe the various modalities of treatment of psoriasis including topical, systemic and phototherapy		A - PY10.20 Physiology of Field of Vision OP6.7 Investigations of patients of glaucoma	B - Forensic Medicine - FM 8.7 Describe simple Bedside clinic tests to detect poison/drug in a patient's body fluids . FM 8.9 Describe the procedure of intimation of suspicious cases or actual cases of foul play to the police, maintenance of records, preservation and despatch of relevant samples for laboratory analysis. FM 8.10 Describe the general principles of Analytical Toxicology and give a brief description of analytical methods available for toxicological analysis: Chromatography — Thin Layer Chromatography, Liquid Chromatography, Liquid Chromatography and Atomic Absorption Spectroscopy.	CM 6.3 -TESTING HYPOTHESISTEST OF SIGNIFICANCE- T TEST T/L-SMALL GROUP DISSCUSION	D - ENT - EN4.37 Describe the clinical features, investigations and principles of management of Ludwig's angina , EN4.49 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	

2.30 Block Week Deep Clinical projects Company Compa							III WIDDS FAIL I 2019 BALCII	Time Table			
Describe shorted charactery is a symptom of common number	SL No	Block	Week	Day	posting 9am - 12	12noon - 1 pm(Lecture)					4pm - 5pm (SDL)
EPIDEMILOLOGY, PREVENTION AND CONTROL OF CHOLERA AND FOOD POISONING T/L- LECTURE T/L-SMALL GROUP DISSCUSION T/L-	129	Block 2	Week 3	Wednesday		discuss important signs & symptoms of common mental disorders PS 3.11 Enumerate the appropriate conditions for specialist referral in patients with psychiatric disorders PS 3.12 Describe, discuss and distinguish psychotic & non-psychotic (Mood, Anxiety, Stress	Describe simple Bedside clinic tests to detect poison/drug in a patient's body fluids . FM 8.9 Describe the procedure of intimation of suspicious cases or actual cases of foul play to the police, maintenance of records, preservation and despatch of relevant samples for laboratory analysis. FM 8.10 Describe the general principles of Analytical Toxicology and give a brief description of analytical methods available for toxicological analysis: Chromatography – Thin Layer Chromatography, Gas Chromatography, Liquid Chromatography and Atomic	HYPOTHESIS- TEST OF SIGNIFICANCE- T TEST T/L- SMALL GROUP	clinical features, investigations and principles of management of Ludwig's angina, EN4.49 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	Field of Vision OP6.7 Investigations of patients of	
communicate preventive therapy for crystallineArthropathies [L 1 hr] Bioethics - Confidentiality - ENT Bioethics - Confidentiality - ENT Sports and extra curricular activities onto one and appraise the monitoring and evaluation of NHM (debate) Bioethics - Confidentiality - ENT Sports and extra curricular activities						EPIDEMILOLOGY, PREVENTION AND CONTROL OF CHOLERA AND FOOD POISONING T/L- LECTURE	TEST OF SIGNIFICANCE- T TEST T/L-SMALL GROUP DISSCUSION	clinical features, investigations and principles of management of Ludwig's angina , EN4.49 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	Vision OP6.7 Investigations of	8.7 Describe simple Bedside clinic tests to detect poison/drug in a patient's body fluids . FM 8.9 Describe the procedure of intimation of suspicious cases or actual cases of foul play to the police, maintenance of records, preservation and despatch of relevant samples for laboratory analysis. FM 8.10 Describe the general principles of Analytical Toxicology and give a brief description of analytical methods available for toxicological analysis: Chromatography — Thin Layer Chromatography, Gas Chromatography, Liquid Chromatography, Liquid Chromatography, and Atomic	
outcomes and appraise the monitoring and evaluation of NHM (debate)	131	Block 2	Week 3	Friday		communicate preventive therapy for					AETCOM 3.4 SDL
133 Block 2 SUNDAY			Week 3	-		outcomes and appraise the monitoring and evaluation	Sports and extra curricular activities				
	133	Block 2		SUNDAY							

							III WBB3 Falt 1 2019 Batch				
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
134	Block 2	Week 4	Monday		OR 2.2 Proximal Humerus Fracture Lecture		and present a correct history, demonstrate and describe the clinical features,	B - Tonometry types and Demonstration OP6.10 Counseling of patients with glaucoma therapy and prognosis (DOAP)	C - Forensic Medicine - FM 11.1 Describe features and management of Snake bite, scorpion sting, bee and wasp sting and spider bite. FM 12.1 Describe features and management of abuse/poisoning with following camicals: Tobacco, cannabis, amphetamines, cocaine, hallucinogens, designer drugs & solvent	SIGNIFICANCE- Z TEST &	AETCOM 3.4 SDL
135	Block 2	Week 4	Tuesday		DR 5.1,5.3 - Describe the etiology, microbiology, pathogenesis, natural history, clinical features, presentations and complications of scabies in adults and children . Enumerate and describe the pharmacology, administration and adverse reaction of pharmacotherapies for scabies		A - Tonometry types and Demonstration OP6.10 Counseling of patients with glaucoma therapy and prognosis (DOAP)	B - Forensic Medicine - FM 11.1 Describe features and management of Snake bite, scorpion sting, bee and wasp sting and spider bite. FM 12.1 Describe features and management of abuse/poisoning with following camicals: Tobacco, cannabis, amphetamines, cocaine, hallucinogens, designer drugs & solvent	CM 6.3 -TESTING HYPOTHESIS- TEST OF SIGNIFICANCE- Z TEST & CHI SQUARE TEST T/L-SMALL GROUP DISSCUSION	D - ENT - EN4.42 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 , EN4.44 Describe the clinical features, investigations and principles of management of Benign lesions of the vocal cord	
136	Block 2	Week 4	Wednesday		PS 3.7 Enumerate and describe common organic psychiatric disorders, magnitude, etiology and clinical features PS 3.8 Enumerate and describe the essential investigations in patients with organic psychiatric disorders		of Snake bite, scorpion sting,	CM 6.3 -TESTING HYPOTHESIS- TEST OF SIGNIFICANCE- Z TEST & CHI SQUARE TEST T/L- SMALL GROUP DISSCUSION	C - ENT - EN4.42 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 , EN4.44 Describe the clinical features, investigations and principles of management of Benign lesions of the vocal cord	D - Tonometry types and Demonstration OP6.10 Counseling of patients with glaucoma therapy and prognosis (DOAP)	
137	Block 2	Week 4	Thursday		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMILOLOGY, PREVENTION AND CONTROL OF TYPHOID T/L- LECTURE		CM 6.3 -TESTING HYPOTHESIS- TEST OF SIGNIFICANCE- Z TEST & CHI SQUARE TEST T/L-SMALL GROUP DISSCUSION	B - ENT - EN4.42 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 , EN4.44 Describe the clinical features, investigations and principles of management of Benign lesions of the vocal cord	C - Tonometry types and Demonstration OP6.10 Counseling of patients with glaucoma therapy and prognosis (DOAP)	D - Forensic Medicine - FM 11.1 Describe features and management of Snake bite, scorpion sting, bee and wasp sting and spider bite. FM 12.1 Describe features and management of abuse/poisoning with following camicals: Tobacco, cannabis, amphetamines, cocaine, hallucinogens, designer drugs & solvent	and describe the pharmacologic basis

							III WIDDS Part 1 2019 Batch				
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
138	Block 2	Week 4	Friday		IM8.1 to 8.19 Describe and discuss the epidemiology, aetiology and theprevalence of primary and secondary hypertension[L 1hr]		AETCOM 3.4 Case studies in Bioethics - Confidentiality - ENT				
139	Block 2	Week 4		Pandemic modules 3.2 Community medicine	PediatricsPE18.1 List and explain the components, plan, outcome of Reproductive Child Health (RCH) program and appraise its monitoring and evaluationPE18.2 Explain preventive interventions for child survival and safe motherhoodPE19.1 Explain the components of the Universal Immunization Program and the National Immunization Program (Lecture)						
1/10	Block 2	-	SUNDAY								
141	Block 2		Monday		OR 2.4 Humerus shaft, inter condylar Fracture -Lecture		A - ENT - EN4.43 Describe the clinical features, investigations and principles of management of Acute & Chronic Laryngitis, EN4.46 Describe the clinical features, investigations and principles of management of Malignancy of the Larynx & Hypopharynx	B - PA 36.1 Etiology clinical features and complications of retinoblastoma Tumours of Retina	C - Forensic Medicine - FM 14.1 Examine and prepare Medico-legal report of an injured person with different etiologies in a simulated/ supervised environment. FM 14.2 Demonstrate the correct technique of clinical examination in a suspected case of poisoning & prepare medico-legal report in a simulated/ supervised environment. FM 14.3 Assist and demonstrate the proper technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning, along with clinical examination.	CM 6.4 -SAMPLING TECHNIQUE & CORRELATION AND REGRESSION T/L-SMALL GROUP DISSCUSION	IM4.16 Enumerate the indications and describe the findings in tests of inflammation and specific rheumatologic tests, serologic testing for pathogens including HIV, bone marrow aspiration and biopsyT/L - SDL
142	Block 2	Week 5	Tuesday		DR 9.4 Enumerate, describe and identify lepra reactions and supportive measures and therapy of lepra reactions		A - PA 36.1 Etiology clincal features and complications of retinoblastoma; Tumours of Retina	B - Forensic Medicine -FM 14.1 Examine and prepare Medico-legal report of an injured person with different etiologies in a simulated/ supervised environment. FM 14.2 Demonstrate the correct technique of clinical examination in a suspected case of poisoning & prepare medico-legal report in a simulated/ supervised environment. FM 14.3 Assist and demonstrate the proper technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning, along with clinical examination.	CM 6.4 -SAMPLING TECHNIQUE & CORRELATION AND REGRESSION T/L-SMALL GROUP DISSCUSION	D - ENT - EN4.43 Describe the clinical features, investigations and principles of management of Acute & Chronic Laryngitis , EN4.46 Describe the clinical features, investigations and principles of management of Malignancy of the Larynx & Hypopharynx	

SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
143	Block 2	Week 5	Wednesday		PS 4.1 Describe the magnitude and etiology of alcohol and substance use disorders PS 4.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in alcohol and substance abuse		A - Forensic Medicine - FM 14.1 Examine and prepare Medico-legal report of an injured person with different etiologies in a simulated/ supervised environment. FM 14.2 Demonstrate the correct technique of clinical examination in a suspected case of poisoning & prepare medicolegal report in a simulated/ supervised environment. FM 14.3 Assist and demonstrate the proper technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning, along with clinical examination.	CM 6.4 -SAMPLING TECHNIQUE & CORRELATION AND REGRESSION T/L-SMALL GROUP DISSCUSION	C - ENT - EN4.43 Describe the clinical features, investigations and principles of management of Acute & Chronic Laryngitis , EN4.46 Describe the clinical features, investigations and principles of management of Malignancy of the Larynx & Hypopharynx	D - PA 36.1 Etiology clincal features and complications of retinoblastoma Tumours of Retina	
144	Block 2	Week 5	Thursday		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMILOLOGY, PREVENTION AND CONTROL OF AMOEBIASIS, ASCARIASIS, HOOK WORM INFECTION, DRACUNCULIASIS T/L-LECTURE		CM 6.4 -SAMPLING TECHNIQUE & CORRELATION AND REGRESSION T/L-SMALL GROUP DISSCUSION	B - ENT - EN4.43 Describe the clinical features, investigations and principles of management of Acute & Chronic Laryngitis , EN4.46 Describe the clinical features, investigations and principles of management of Malignancy of the Larynx & Hypopharynx	C - PA 36.1 Etiology clincal features and complications of retinoblastoma Tumours of Retina		Ophthalmology 1. Toxoplasma uveitis and management
145	Block 2	Week 5	Friday		IM9. 1 to 9.20 anemia [L -2 hrs] IM10.1 to IM10.4 - Acute renal failure. L-1hour.		AETCOM 3.5 Case studies in Bioethics - Fiduciary duty - Ophthalmology				AETCOM 3.5 SDL
	Block 2	Week 5	Saturday		Pediatrics PE20.1 Define the common neonatal nomenclatures including the classification and describe the characteristics of a Normal Term Neonate and High Risk Neonates PE20.2 Explain the care of a normal neonate (Lecture)		Sports and extra curricular activities				

SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
148	Block 2	Week 6	Monday		OR 2.5 Galeazzi and Monteggia Injury-Lecture		complcations	B - OP7.5 Investigations for cataract sugery and post op care (DOAP) Participation in cataract surgery	C - Forensic Medicine - FM 14.4 Conduct and prepare report of estimation of age of a person for medico-legal and other purposes & prepare medico-legal report in a simulated/ supervised environment	PROGRAMME FOR	AETCOM 3.5 SDL
149	Block 2	Week 6	Tuesday		DR 10.3,10.6 - Enumerate the indications and describe the pharmacology, administration and adverse reaction of pharmacotherapies for syphilis. Describe the etiology, diagnostic and clinical features of nonsyphilitic sexually transmitted diseases (chancroid, donovanosis and LGV)		A - OP7.5 Investigations for cataract sugery and post op care (DOAP) Participation in cataract surgery	B - Forensic Medicine - FM 14.4 Conduct and prepare report of estimation of age of a person for medico-legal and other purposes & prepare medico- legal report in a simulated/ supervised environment	CM 12.3 ,CM 12.1 & 12.4 - PREVENTION OF HEALTH PROBLEMS OF AGED POPULATION &NATIONAL PROGRAMME FOR ELDERLY AND SOCIAL SECURITY SCHEMES T/L-SMALL GROUP DISSCUSION	OR 2.15 Fracture Introduction and complcations	
150	Block 2	Week 6	Wednesday		PS 5.1 Classify and describe the magnitude and etiology of schizophrenia & other psychotic disorders PS 5.6 Enumerate the appropriate conditions for specialist referral in patients with psychotic disorders		A - Forensic Medicine - FM 14.4 Conduct and prepare report of estimation of age of a person for medico-legal and other purposes & prepare medico-legal report in a simulated/ supervised environment	CM 12.3 ,CM 12.1 & 12.4 - PREVENTION OF HEALTH PROBLEMS OF AGED POPULATION &NATIONAL PROGRAMME FOR ELDERLY AND SOCIAL SECURITY SCHEMES T/L- SMALL GROUP DISSCUSION	OR 2.15 Fracture Introduction and complications	D - OP7.5 Investigations for cataract sugery and post op care (DOAP) Participation in cataract surgery	
151	Block 2	Week 6	Thursday		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMILOLOGY, PREVENTION AND CONTROL OF LYMPHATIC FILIARASIS T/L-LECTURE		CM 12.3 ,CM 12.1 & 12.4 - PREVENTION OF HEALTH PROBLEMS OF AGED POPULATION &NATIONAL PROGRAMME FOR ELDERLY AND SOCIAL SECURITY SCHEMES T/L- SMALL GROUP DISSCUSION	OR 2.15 Fracture Introduction and complcations	C - OP7.5 Investigations for cataract sugery and post op care (DOAP) Participation in cataract surgery	D - Forensic Medicine - FM 14.4 Conduct and prepare report of estimation of age of a person for medico-legal and other purposes & prepare medico-legal report in a simulated/ supervised environment.	Surgery SDL. SU13.2 Therapeutics of immunosuppressive therapy
152	Block 2	Week 6	Friday		IM10.5 to IM10.12 - Chronic renal failure. L-1hour.		AETCOM 3.5 Case studies in Bioethics - Fiduciary duty - Ophthalmology				
153	Block 2	Week 6	Saturday		CT 1.1, 1.2, 1.3, 1.4 Tuberculosis Epidemiology, microbiology, impact of co-infection with HIV . Factors predisposing resistance to drugs (lecture)						
154	Block 2		SUNDAY								

							III MBBS Part 1 2019 Batch				
SL No	Block	Week	Day	Clinical posting 9am - 12	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
155	Block 2	Week 7	Monday	noon	OR 2.6 Distal Radius Fracture - Lecture		OR 2.1 Clavicle fracture- SGD	B - AN41.3 Anatomy nerve supply and actions of extra ocular muscles	C - Forensic Medicine - FM 14.11 To identify & describe weapons of medicolegal importance which are commonly used e.g. lathi, knife, kripan, axe, gandasa, gupti, farsha, dagger, bhalla, razor & stick. Able to prepare report of the weapons brought by police 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. (Prepare injury report/ PM report must be provided to connect the weapon with the injuries)	GROUP DISSCUSION	OBG SDLOG1.3 Define and discuss
156	Block 2	Week 7	Tuesday		DR12.1,12.3- Describe the aetiopathogenesis of eczema Classify and grade eczema		A - AN41.3 Anatomy nerve supply and actions of extra ocular muscles	B - Forensic Medicine - FM 14.11 To identify & describe weapons of medicolegal importance which are commonly used e.g. lathi, knife, kripan, axe, gandasa, gupti,farsha, dagger, bhalla, razor & stick. Able to prepare report of the weapons brought by police 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. (Prepare injury report/ PM report must be provided to connect the weapon with the injuries)	CM 16.4 - PLANNING COMMITTES AND NATIONAL HEALTH POLICY, 5 YEAR PLANNIN T/L-SMALL GROUP DISSCUSION	OR 2.1 Clavicle fracture- SGD	still birth and abortion
157	Block 2	Week 7	Wednesday		PS 5.3 Describe the treatment of schizophrenia including behavioural and pharmacologic therapy PS 5.5 Enumerate and describe the pharmacologic basis and side effects of drugs used in schizophrenia		A - Forensic Medicine - FM 14.11 To identify & describe weapons of medicolegal importance which are commonly used e.g. lathi, knife, kripan, axe, gandasa, gupti,farsha, dagger, bhalla, razor & stick. Able to prepare report of the weapons brought by police 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. (Prepare injury report/ PM report must be provided to connect the weapon with the injuries)	CM 16.4 - PLANNING COMMITTES AND NATIONAL HEALTH POLICY, 5 YEAR PLANNIN T/L-SMALL GROUP DISSCUSION	OR 2.1 Clavicle fracture- SGD	D - AN41.3 Anatomy nerve supply and actions of extra ocular muscles	

							III MBB5 Part 1 2019 Batch	Time Table			
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
158	Block 2	Week 7	Thursday		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMILOLOGY, PREVENTION AND CONTROL OF YELLOW FEVER AND JAPANSESE ENCEPHALITIS T/L-LECTURE		CM 16.4 - PLANNING COMMITTES AND NATIONAL HEALTH POLICY, 5 YEAR PLANNIN T/L-SMALL GROUP DISSCUSION	OR 2.1 Clavicle fracture- SGD	C - AN41.3 Anatomy nerve supply and actions of extra ocular muscles	D - Forensic Medicine - FM 14.11 To identify & describe weapons of medicolegal importance which are commonly used e.g. lathi, knife, kripan, axe, gandasa, gupti,farsha, dagger, bhalla, razor & stick. Able to prepare report of the weapons brought by police 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. (Prepare injury report/ PM report must be provided to connect the weapon with the injuries)	Pediatrics SDL PE34.3Discuss the various regimens for management of Tuberculosis as per National Guidelines
159	Block 2	Week 7	Friday		IM10.27 to IM10.29- Dialysis RRT. L 1hour.		CT 1.12 Enumerate the indications for pleural fluid tests including: serology, special cultures and polymerase chain reaction and sensitivity testing (SGD)				
160	Block 2	Week 7	Saturday		CT 1.13, 1.14, 1.15 BCG vaccine, Pharmacology of anti Tuberculosis drugs (lecture)		Sports and extra curricular activities				
161	Block 2		SUNDAY								
162	Block 2	Week 8	Monday		OR 2.7 Pelvic Fracture -Lecture		OR 2.4 Humerus fracture- SGD	B - OP9.1 Demonstration of examination of extra ocular movements OP9.2 Indications for referral in a patient with squint	C - Forensic Medicine - FM 14.19 To identify & prepare medico-legal inference from histo-pathological slides of Myocardial Infarction, pneumonitis, tuberculosis, brain infarct, liver cirrhosis, brain haemorrhage, bone fracture, Pulmonary oedema, brain oedema, soot particles, diatoms & wound healing.	CM 14.2 -VARIOUS METHODS OF OF TREATMENT OF HOSPITAL WASTE T/L-SMALL GROUP DISSCUSION	OR2.4 Supra condylar fracture SDL

SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
163	Block 2	Week 8	Tuesday		DR 14.1,14.5- Describe the etiology, pathogenesis and clinical precipitating features and classification of Urticaria and angioedema. Enumerate the indications and describe the pharmacology indications and adverse reactions of drugs used in the urticaria and K KH Y Lecture, Small group discussion Written/ Viva voce Pharmacology indications and adverse reactions of drugs used in the urticaria and angioedema		A - OP9.1 Demonstration of examination of extra ocular movements OP9.2 Indications for referral in a patient with squint	B - Forensic Medicine - FM 14.10 Demonstrate ability to 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. FM 14.12 Describe the contents and structure of bullet and cartridges used & to provide medico-legal interpretation from these. FM 14.19 To identify & prepare medico-legal inference from histo- pathological slides of Myocardial Infarction, pneumonitis, tuberculosis, brain infarct, liver cirrhosis, brain haemorrhage, bone fracture, Pulmonary oedema, brain oedema, soot particles, diatoms & wound healing.	CM 14.2 -VARIOUS METHODS OF OF TREATMENT OF HOSPITAL WASTE TIL-SMALL GROUP DISSCUSION	OR 2.1 Clavicle fracture- SGD	
164	Block 2	Week 8	Wednesday		PS 6.1 Classify and describe the magnitude and etiology of depression PS 6.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in depression		A - Forensic Medicine -FM 14.19 To identify & prepare medico-legal inference from histo-pathological slides of Myocardial Infarction, pneumonitis, tuberculosis, brain infarct, liver cirrhosis, brain haemorrhage, bone fracture, Pulmonary oedema, brain oedema, soot particles, diatoms & wound healing.	CM 14.2 -VARIOUS METHODS OF OF TREATMENT OF HOSPITAL WASTE T/L-SMALL GROUP DISSCUSION	OR 2.1 Clavicle fracture- SGD	D - OP9.1 Demonstration of examination of extra ocular movements OP9.2 Indications for referral in a patient with squint	
165	Block 2	Week 8	Thursday		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMILOLOGY, PREVENTION AND CONTROL OF KFD AND CHIKUGUNYA T/L-LECTURE		CM 14.2 -VARIOUS METHODS OF OF TREATMENT OF HOSPITAL WASTE T/L-SMALL GROUP DISSCUSION	OR 2.1 Clavicle fracture- SGD	C - OP9.1 Demonstration of examination of extra ocular movements OP9.2 Indications for referral in a patient with squint	D - Forensic Medicine - FM 14.19 To identify & prepare medico-legal inference from histo-pathological slides of Myocardial Infarction, pneumonitis, tuberculosis, brain infarct, liver cirrhosis, brain haemorrhage, bone fracture, Pulmonary oedema, brain oedema, soot particles, diatoms & wound healing.	ENT SDL- EN 3.4- Observe and describe the indications for and steps involved in the removal of foreign bodies from ear nose & throat
166	Block 2	Week 8	Friday		IM11.1 to 11.5 - Diabetes classification, pathogenesis, micro and macro complications. L-1hour.		CT 2.13, 2.14, 2.15 Diagnostic workup based on etiology in OAD, indications and interpretation of oximetry, ABG, Chest radiograph (SGD)				

							III MBB3 Falt 1 2019 Batch	Time Tuble			
SL No	Block	Week	Day	Clinical posting 9am - 12	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
167	Block 2	Week 8	Saturday	noon Pandemic modules	CT 1.17 criteria for the cure of Tuberculosis; the features of drug						
				3.3	resistant tuberculosis, prevention and therapeutic regimens (lecture)						
				medicine							
	Block 2		SUNDAY								
169	Block 2	Week 9	Monday		OR 2.8 Spinal Injuries -Lecture		OR 2.5 Galeazzi and Monteeggia Fracture SGD	B - OP9.2 Types and methods of diagnosis of heterotropia OP1.5 Types and mechanisms of strabismus causing amblyopia	C - PS 4.4 Describe the treatment of alcohol and substance abuse disorders including behavioural and pharmacologic therapy PS 4.7 Enumerate the appropriate conditions for specialist referral in patients with alcohol and substance abuse disorders	CM 20.2. 20.3 -VARIOUS ISSUES DURING OUTBREAKS AND THEIR PREVENTION, EVENTS IMPORTANT TO HEALTH OF THE COMMUNITY T/L- SMALL GROUP DISSCUSION	Ophthalmology 1. Visual field defects in Open angle glaucoma 2. Surgeries for management of glaucoma
170	Block 2	Week 9	Tuesday		DR 15.3,15.4- Enumerate the indications and describe the pharmacology, indications and adverse reactions of topical and systemic drugs used in treatment of pyoderma. Enumerate the indications and describe the pharmacology, indications and adverse reactions of topical and systemic drugs used in treatment of pyoderma		A - OP 9.2 Types and methods of diagnosis of heterotropia OP1.5 Types and mechanisms of strabismus causing amblyopia	B - PS 4.4 Describe the treatment of alcohol and substance abuse disorders including behavioural and pharmacologic therapy PS 4.7 Enumerate the appropriate conditions for specialist referral in patients with alcohol and substance abuse disorders	CM 20.2. 20.3 -VARIOUS ISSUES DURING OUTBREAKS AND THEIR PREVENTION, EVENTS IMPORTANT TO HEALTH OF THE COMMUNITY T/L-SMALL GROUP DISSCUSION	OR 2.5 Galeazzi and Monteeggia Fracture SGD	
171	Block 2	Week 9	Wednesday		PS 7.1 Classify and describe the magnitude and etiology of bipolar disorders PS 7.7 Enumerate the appropriate conditions for specialist referral in patients with bipolar disorders		A PS 4.4 Describe the treatment of alcohol and substance abuse disorders including behavioural and pharmacologic therapy PS 4.7 Enumerate the appropriate conditions for specialist referral in patients with alcohol and substance abuse disorders	CM 20.2. 20.3 -VARIOUS ISSUES DURING OUTBREAKS AND THEIR PREVENTION, EVENTS IMPORTANT TO HEALTH OF THE COMMUNITY T/L- SMALL GROUP DISSCUSION	OR 2.5 Galeazzi and Monteeggia Fracture SGD	D - OP9.2 Types and methods of diagnosis of heterotropia OP1.5 Types and mechanisms of strabismus causing amblyopia	
172	Block 2	Week 9	Thursday		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMILOLOGY, PREVENTION AND CONTROL OF PLAGUE T/L- LECTURE		CM 20.2. 20.3 -VARIOUS ISSUES DURING OUTBREAKS AND THEIR PREVENTION, EVENTS IMPORTANT TO HEALTH OF THE COMMUNITY T/L-SMALL GROUP DISSCUSION	OR 2.5 Galeazzi and Monteeggia Fracture SGD	C - OP9.2 Types and methods of diagnosis of heterotropia OP1.5 Types and mechanisms of strabismus causing amblyopia	D - PS 4.4 Describe the treatment of alcohol and substance abuse disorders including behavioural and pharmacologic therapy PS 4.7 Enumerate the appropriate conditions for specialist referral in patients with alcohol and substance abuse disorders	Forensic medicine SDL
173	Block 2	Week 9	Friday		IM11.6- Diabetic complications. IM11.18- Diabetes management intergration with pharmacology. L- 1hour.		RD1.8 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to common malignancies- T/L-Small Group Discussion(2hrs)				

SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
	Block 2	Week 9	Saturday		CT 2.1, 2.2, 2.3, 2.4 classification of obstructive airway disease, epidemiology, risk factors and evolution of obstructive airway disease, causes of acute episodes in patients with obstructive airway disease, physiology and pathophysiology of hypoxia and hypercapneia (lecture)		Sports and extra curricular activities				
	Block 2 Block 2	Week 10	SUNDAY Monday				OR 2.6Distal Radius Fracture SGD	B - OP8.5 Anatomy, etiology and clinical features of lesions of Visual Pathway	C - PS 6.4 Describe the treatment of depression including behavioural and pharmacologic therapy PS 6.7 Enumerate the appropriate conditions for specialist referral in patients with depression CASE BASED LEARNING AND ROLE PLAY	CM 10.1, 10.4 -MMR, NMR, PNMR T/L-SMALL GROUP DISSCUSION	CM 8.2, 8.3, 8.4, 8.6 - T/L-SDL
177	Block 2	Week 10	Tuesday		OR 2.9 Acetabular Injury -Lecture Dr 12.5 Define erythroderma. Enumerate and identify the causes of erythroderma. Discuss the treatment		A - OP8.5 Anatomy, etiology and clinical features of lesions of Visual Pathway	B - PS 6.4 Describe the treatment of depression including behavioural and pharmacologic therapy PS 6.7 Enumerate the appropriate conditions for specialist referral in patients with depression CASE BASED LEARNING AND ROLE PLAY	CM 10.1, 10.4 -MMR, NMR, PNMR T/L-SMALL GROUP DISSCUSION	OR 2.5 Galeazzi and Monteeggia Fracture SGD	
178	Block 2	Week 10	Wednesday		PS 7.4 Describe the treatment of bipolar disorders including behavioural and pharmacologic therapy PS 7.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in bipolar disorders		A- PS 6.4 Describe the treatment of depression including behavioural and pharmacologic therapy PS 6.7 Enumerate the appropriate conditions for specialist referral in patients with depression CASE BASED LEARNING AND ROLE PLAY	CM 10.1, 10.4 -MMR, NMR, PNMR T/L-SMALL GROUP DISSCUSION	OR 2.5 Galeazzi and Monteeggia Fracture SGD	D - OP8.5 Anatomy, etiology and clinical features of lesions of Visual Pathway	
179	Block 2	Week 10	Thursday		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMILOLOGY, PREVENTION AND CONTROL OF BRUCELLOSIS, LEPTOSPIROSIS, SALMONELLOSIS T/L-LECTURE		CM 10.1, 10.4 -MMR, NMR, PNMR T/L-SMALL GROUP DISSCUSION	OR 2.5 Galeazzi and Monteeggia Fracture SGD	C - OP8.5 Anatomy, etiology and clinical features of lesions of Visual Pathway	D - PS 6.4 Describe the treatment of depression including behavioural and pharmacologic therapy PS 6.7 Enumerate the appropriate conditions for specialist referral in patients with depression CASE BASED LEARNING AND ROLE PLAY	DR 11.3 Enumerate the indications and describe the pharmacology, administration and adverse reaction of pharmacotherapies for dermatologic lesions in HIV
180	Block 2	Week 10	Friday		IM12.1 - Hypothyroidism (anatomy and physiology of thyroid). L-1hour.		RD1.5 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in internal medicine- T/L-Small Group Discussion(2hrs)				

							III WBB5 Part 1 2019 Batch				
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
181	Block 2	Week 10	Saturday		CT 2.5, 2.6, 2.7 Genetics of alpha 1 antitrypsin deficiency in emphysema, e role of the environment in the cause and exacerbation of obstructive airway disease, allergic and non-allergic precipitants of obstructive airway disease (lecture)						
182	Block 2		SUNDAY								
183	Block 2		Monday		OR 2.10 Proximal femur fracture - Lecture		OR 2.8 Spinal Injuries SGD	B - OP9.5 Evaluation and steps involved in Penetrating and Blunt Ocular injuries management	the recognition and clinical presentation of psychiatric emergencies (Suicide, Deliberate Self Harm, Violent behavior) PS 17.2 Describe the initial stabilization and management of psychiatric emergencies PS 17.3 Enumerate the appropriate conditions for specialist referral in patients with psychiatric emergencies	CM 10.1, 10.4, 10.5 -IMR, INAP T/L-SMALL GROUP DISSCUSION	PS 8.1 Enumerate and describe the magnitude and etiology of anxiety disorders PS 8.7 Enumerate the appropriate conditions for specialist referral in anxiety disorders
184	Block 2	Week 11	Tuesday		DR 11.1 Describe the etiology, pathogenesis and clinical features of the dermatologic manifestations of HIV and its complications including opportunistic infections		A - OP9.5 Evaluation and steps involved in Penetrating and Blunt Ocular injuries management	B -PS 17.1 Enumerate and describe the recognition and clinical presentation of psychiatric emergencies (Suicide, Deliberate Self Harm, Violent behavior) PS 17.2 Describe the initial stabilization and management of psychiatric emergencies PS 17.3 Enumerate the appropriate conditions for specialist referral in patients with psychiatric emergencies	CM 10.1, 10.4, 10.5 -IMR, INAP T/L- SMALL GROUP DISSCUSION	OR 2.5 Galeazzi and Monteeggia Fracture SGD	
185	Block 2	Week 11	Wednesday		PS 8.4 Describe the treatment of anxiety disorders including behavioural and pharmacologic therapy PS 8.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in anxiety disorders		A -PS 17.1 Enumerate and describe the recognition and clinical presentation of psychiatric emergencies (Suicide, Deliberate Self Harm, Violent behavior) PS 17.2 Describe the initial stabilization and management of psychiatric emergencies PS 17.3 Enumerate the appropriate conditions for specialist referral in patients with psychiatric emergencies	CM 10.1, 10.4, 10.5 -IMR, INAP T/L-SMALL GROUP DISSCUSION	OR 2.5 Galeazzi and Monteeggia Fracture SGD	D - OP9.5 Evaluation and steps involved in Penetrating and Blunt Ocular injuries management	

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SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
186	Block 2	Week 11	Thursday	HOUIL I	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMILOLOGY, PREVENTION AND CONTROL OF RICKETTISIAL DISEASE T/L-LECTURE		CM 10.1, 10.4, 10.5 -IMR, INAP T/L- SMALL GROUP DISSCUSION	OR 2.5 Galeazzi and Monteeggia Fracture SGD	C - OP9.5 Evaluation and steps involved in Penetrating and Blunt Ocular injuries management	D -PS 17.1 Enumerate and describe the recognition and clinical presentation of psychiatric emergencies (Suicide, Deliberate Self Harm, Violent behavior) PS 17.2 Describe the initial stabilization and management of psychiatric emergencies PS 17.3 Enumerate the appropriate conditions for specialist referral in patients with psychiatric emergencies	IM5.8 Describe and discuss the pathophysiology, clinical evolution and complications chellithiasis and cholecystitisT/L - SDL
187	Block 2	Week 11	Friday		RD1.1 Define radiation and the interaction of radiation and importance of radiation protection-T/L-Lecture		CT 2.18 Therpeutic plan including use of bronchodilators and inhaled corticosteriods, CT 2.19 management plan for acute exacerbations including bronchodilators, systemic steroids, antimicrobial therapy (SGD)		RD1.12 Describe the effects of radiation in pregnancy and the methods of prevention/ minimization of radiation exposure- T/L-Small Group Discussion (intergration)		
188	Block 2	Week 11	Saturday		CT 2.16, 2.17 therapies for OAD including bronchodilators, leukotriene inhibitors, mast cell stabilisers, theophylline, inhaled and systemic steroids, oxygen and immunotherapy, indications for vaccinations in OAD		Sports and extra curricular activities		Group Discussion (miner gradem)		
189	Block 2		SUNDAY								
	Block 2	Week 12	Monday		OR 2.11 Patellar fracture -Lecture		OR 2.7 Pelvic Injuries SGD	B - OP9.5 Evaluation and steps involved in Chemical Ocular injuries management	C - PS 9.4 Describe the treatment of stress related disorders including behavioural and psychosocial therapy PS 9.7 Enumerate the appropriate conditions for specialist referral in stress disorders (SMALL GROUP DISCUSSION)	CM 10.1, 10.6 - CONTRACEPTION METHODS- BARRIER METHOD, IUD,MISCELLENOUS T/L- SMALL GROUP DISSCUSION	Surgery SDL SU14.3 Different types of suture materials and their uses
191	Block 2	Week 12	Tuesday		DR 14.5 Enumerate the indications and describe the pharmacology indications and adverse reactions of drugs used in the urticaria and K KH Y Lecture, Small group discussion Written/ Viva voce Pharmacology indications and adverse reactions of drugs used in the urticaria and angioedema		A - OP9.5 Evaluation and steps involved in Chemical Ocular injuries management	B - PS 9.4 Describe the treatment of stress related disorders including behavioural and psychosocial therapy PS 9.7 Enumerate the appropriate conditions for specialist referral in stress disorders (SMALL GROUP DISCUSSION)	CM 10.1, 10.6 - CONTRACEPTION METHODS- BARRIER METHOD, IUD, MISCELLENOUS T/L-SMALL GROUP DISSCUSION	OR 2.7 Pelvic Injuries SGD	

							III WIDDS FAIL I 2019 BALCII				
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
192	Block 2	Week 12	Wednesday		PS 9.1 Enumerate and describe the magnitude and etiology of stress related disorders PS 9.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in stress related disorders		A - PS 9.4 Describe the treatment of stress related disorders including behavioural and psychosocial therapy PS 9.7 Enumerate the appropriate conditions for specialist referral in stress disorders (SMALL GROUP DISCUSSION)	CM 10.1, 10.6 - CONTRACEPTION METHODS- BARRIER METHOD, IUD,MISCELLENOUS T/L- SMALL GROUP DISSCUSION	OR 2.7 Pelvic Injuries SGD	D - OP9.5 Evaluation and steps involved in Chemical Ocular injuries management	
193	Block 2	Week 12	Thursday		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMILOLOGY, PREVENTION AND CONTROL OF TETANUS, TRACHOMA AND YAWS T/L- LECTURE		CM 10.1, 10.6 -CONTRACEPTION METHODS- BARRIER METHOD, IUD,MISCELLENOUS T/L-SMALL GROUP DISSCUSION	OR 2.7 Pelvic Injuries SGD	C - OP9.5 Evaluation and steps involved in Chemical Ocular injuries management	D - PS 9.4 Describe the treatment of stress related disorders including behavioural and psychosocial therapy PS 9.7 Enumerate the appropriate conditions for specialist referral in stress disorders (SMALL GROUP DISCUSSION)	OBG SDLOG5.1 Describe, discuss and identify pre- existing medical disorders and discuss their management; discuss evidence-based intrapartum care
194	Block 2	Week 12	Friday		RD1.3 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder of ENT- T/L-Lecture		CT 2.24, CT 2.27, CT 2.28 impact of OAD on patient's quality of life, well being, work and family, understanding of patient's inability to change working, living and environmental factors that influence progression, understanding for the difficulties faced by patients during smoking cessation of airway disease (SGD)		RD1.13 Describe the components of the PC & PNDT Act and its medicolegal implications - T/L-Small Group Discussion (intergration)		mtrapartum carc
	Block 2	Week 12		Pandemic modules 3.3 Community medicine	CT 2.20, 2.25, 2.26 principles and use of oxygen therapy in the hospital and at home, impact of				Group Discussion (Intergration)		
	S Block 2	Week 13	Monday		OR 2.13 Calcaneum Fracture, Both Bone fracture of Leg -Lecture		OR 2.12 Femur Fracture SGD	B - Intraocular foreign bodies ocular manifestations	C - PS 10.1 Enumerate and describe the magnitude and etiology of somatoform, dissociative and conversion disorders PS 10.7 Enumerate the appropriate conditions for specialist referral in patients with somato form dissociative and conversion disorders	CM 10.6, 10.7 -HORMONAL CONTRACEPTIVE, POST CONCEPTIONAL, TERMINAL METHOD T/L-SMALL GROUP DISSCUSION	Pediatrics SDL PE23.4Discuss the etio-pathogenesis, clinical presentation and management of Acute Rheumatic Fever in children PE23.5 Discuss the clinical features, complications, diagnosis, management and prevention of Acute Rheumatic Fever

							III WBB3 Fait 1 2019 Batcii				
SL No	Block	Week	Day	Clinical	12noon - 1 pm(Lecture)	Lunch	2pm - 4pm (SGD/Practicals in	2pm - 4pm (SGD/Practicals	2pm - 4pm (SGD/Practicals in	2pm - 4pm (SGD/Practicals	4pm - 5pm (SDL)
				posting		Break	batches A)	in batches B)	batches C)	in batches D)	
				9am - 12							
				noon							
109	Block 2	Wook 13	Tuesday		DR 7.1 Describe the etiology,		A - Intraocular foreign bodies ocular	B - PS 10.1 Enumerate and	CM 10.6, 10.7 -HORMONAL	OR 2.12 Femur Fracture SGD	
130	DIOCK 2	WEEK 13	luesuay				manifestations		CONTRACEPTIVE, POST	OT 2.12 Femal Fracture 3GD	
					microbiology, pathogenesis and		manilestations	describe the magnitude and			
					clinical			etiology of somatoform,	CONCEPTIONAL, TERMINAL		
					presentations and diagnostic			dissociative and conversion	METHOD T/L-SMALL GROUP		
					features of dermatophytes in adults			disorders	DISSCUSION		
					and children			PS 10.7 Enumerate the			
								appropriate conditions for			
								specialist referral in patients			
								with somato form dissociative			
								and conversion disorders			
								and conversion disorders			
100	Block 2	Wook 12	Wednesday		PS 12.1 Enumerate and describe the		A - PS 10.1 Enumerate and describe	CM 10.6 10.7 -HORMONAL	OR 2.12 Femur Fracture SGD	D - Intraocular foreign bodies	
198	DIOUR Z	MOUN IS	reunesuay		magnitude and etiology of	1	the magnitude and etiology of	CONTRACEPTIVE, POST	OT 2.12 Formar Fracture GGD	ocular manifestations	
		1				1				ocular manifestations	
		1			psychosomatic disorders	1	somatoform, dissociative and	CONCEPTIONAL, TERMINAL			
					PS 12.7 Enumerate the appropriate		conversion disorders	METHOD T/L-SMALL			
					conditions for specialist referral PS		PS 10.7 Enumerate the appropriate	GROUP DISSCUSION			
							conditions for specialist referral in				
							patients with somato form				
							dissociative and conversion				
							disorders				
200	Block 2	Week 13	Thursday		CM 8.2, 8.3, 8.4, 8.5 -		CM 10.6, 10.7 -HORMONAL	OR 2.12 Femur Fracture SGD	C - Intraocular foreign bodies ocular	D - PS 10.1 Enumerate and	OR 2.5 Cauda equina
					EPIDEMILOLOGY, PREVENTION		CONTRACEPTIVE, POST		manifestations	describe the magnitude and	SDL
					AND CONTROL OF CHD AND		CONCEPTIONAL, TERMINAL		maim sociations	etiology of somatoform,	002
					RHD T/L-LECTURE		METHOD T/L-SMALL GROUP			dissociative and conversion	
					KIID I/L-LLCTOILL		DISSCUSION			disorders	
							DISSCUSION				
										PS 10.7 Enumerate the	
										appropriate conditions for	
										specialist referral in patients	
										with somato form dissociative	
										and conversion disorders	
201	Block 2	Week 13	Friday		PD1.4 Enumerate indications for		DR 8.7 Enumerate the indications				
		1			RD1.4 Enumerate indications for	1	and describe the pharmacology,				
		1			various common radiological	1	administration and adverse reaction				
					investigations, choose the most		of pharmacotherapies for				
					appropriate and cost effective		common viral illnesses of the skin-				
		1			method and interpret findings in	1	Lecture				
					common conditions pertaining to						
					disorder in Ob & Gy- T/L-Lecture						
202	Block 2	Week 13	Saturday		PH 1.32, 1.33 mechanism/s of		Sports and extra curricular activities				
					action, types, doses, side effects,						
					indications and contraindications of						
		1			drugs used in bronchial asthma	1					
					and COPD, mechanism of action,						
1	1										
			1		types, doses, side effects,	l					I
					and the second s						
					indications and contraindications of						
					the drugs used in cough						
					the drugs used in cough						
	Block 2		SUNDAY		the drugs used in cough (antitussives, expectorants/						

							III WIDDS FAIL I 2019 DALCII				
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
20-	Block 2	Week 14	Monday		OR 2.14 Ankle fracture -Lecture		OR 2.14 Ankle Fracture SGD	B - PH1.58 Drugs used in Ocular disorders IM24.15 Rehabilitation of visual loss in Elderly Role of eye camps in prevention of blindness	DR4.2 Enumerate and describe the treatment modalities for lichen planus	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF MMR CASE BASED EXERCISE ON MMR TIL-SMALL GROUP DISSCUSION	ENT SDL-EN3.6 Observe and describe the indications for and steps involved in the skills of emergency procedures in ear, nose & throat
20:	Block 2	Week 14	Tuesday		DR 9.7 Enumerate and describe the complications of leprosy and its management, including understanding disability and stigma		A -PH1.58 Drugs used in Ocular disorders IM24.15 Rehabilitation of visual loss in Elderly Role of eye camps in prevention of blindness	DR 4.2 Enumerate and describe the treatment modalities for lichen planus	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF MMR CASE BASED EXERCISE ON MMR T.L-SMALL GROUP DISSCUSION	OR 2.14 Ankle Fracture SGD	
200	Block 2	Week 14	Wednesday		PS 11.1 Enumerate and describe the magnitude and etiology of personality disorders PS 11.4 Describe the treatment of personality disorders including behavioural, psychosocial and pharmacologic therapy PS 11.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in personality disorders discussion PS 11.7 Enumerate the appropriate conditions for specialist referral		DR 4.2 Enumerate and describe the treatment modalities for lichen planus - SGD	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF MMR CASE BASED EXERCISE ON MMR T/L-SMALL GROUP DISSCUSION		D - PH1.58 Drugs used in Ocular disorders IM24.15 Rehabilitation of visual loss in Elderly	
20	Block 2	Week 14	Thursday		CM 12.2 -INTRODUCTION TO GERIATICS AND HEALTH PROBLEMS OF AGED POPULATION T/L-LECTURE		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF MMR CASE BASED EXERCISE ON MMR T/L-SMALL GROUP DISSCUSION	OR 2.14 Ankle Fracture SGD	C - PH1.58 Drugs used in Ocular disorders IM24.15 Rehabilitation of visual loss in Elderly	DR 4.2 Enumerate and describe the treatment modalities for lichen planus	Ophthalmology 1.Surgical management of cataract surgery, steps of surgery SICS and phacoemulsification 2. Types of IOLS
200	Block 2	Week 14	Friday		RD1.5 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in internal medicine- T/L-Lecture		DR 6.1 Describe the etiology pathogenesis and diagnostic features of pediculosis in adults and children- Lecture		DR 6.1 Describe the etiology pathogenesis and diagnostic features of pediculosis in adults and children- (SGD)		
209	Block 2	Week 14	Saturday		IM 24.10 aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of COPD in the elderly (lecture)						
210	Block 2		SUNDAY								

SL No	Block	Week	Day	Clinical	12noon - 1 pm(Lecture)	Lunch	2pm - 4pm (SGD/Practicals in	2pm - 4pm (SGD/Practicals	2pm - 4pm (SGD/Practicals in	2pm - 4pm (SGD/Practicals	4pm - 5pm (SDL)
			Š	posting 9am - 12 noon		Break	batches A)	in batches B)	batches C)	in batches D)	
211	Block 2	Week 15	Monday		OR 2.16 Open fracture -Lecture		OR 2.16 OpenFracture SGD	B - OP9.4 Causes of avoidable blindness and National Programmes for Control of Blindness Vision 2020	DR 10.9 Describe the syndromic approach to ulcerative sexually transmitted diseases	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF TUBERCULOSIS CASE BASED EXERCISE ON TUBERCULOSIS T/L-SMALL GROUP DISSCUSION Intergration with Respiratory Medicine	Forensic medicine SDL
212	Block 2	Week 15	Tuesday		DR 17.2,17.3- Enumerate and describe the various skin changes in Vitamin B complex deficiency. Enumerate and describe the various changes in Vitamin C deficiency.		A - OP9.4 Causes of avoidable blindness and National Programmes for Control of Blindness Vision 2020	DR 10.9 Describe the syndromic approach to ulcerative sexually transmitted diseases	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF TUBERCULOSIS CASE BASED EXERCISE ON TUBERCULOSIS T/L-SMALL GROUP DISSCUSION Intergration with Respiratory Medicine	OR 2.14 Ankle Fracture SGD	
213	Block 2	Week 15	Wednesday		10.4 Describe the treatment of somatoform disorders including behavioural, psychosocial and pharmacologic therapy PS 10.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in somatoform, dissociative and conversion disorders		DR 10.9 Describe the syndromic approach to ulcerative sexually transmitted diseases - SGD	CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF TUBERCULOSIS CASE BASED EXERCISE ON TUBERCULOSIS T/L-SMALL GROUP DISSCUSION Intergration with Respiratory Medicine	OR 2.14 Ankle Fracture SGD	D - OP9.4 Causes of avoidable blindness and National Programmes for Control of Blindness Vision 2020	
214	Block 2	Week 15	Thursday		CM 16.1 & 16.2 -CONCEPT OF HEATH PLANNING AND PLANNING CYCLE T/L-LECTURE		CM 8.1, 8.3, 8.4, 8.5 - EPIDEMIOLOGY, PREVENTION AND CONTROL OF TUBERCULOSIS CASE BASED EXERCISE ON TUBERCULOSIS T/L-SMALL GROUP DISSCUSION Intergration with Respiratory Medicine	OR 2.14 Ankle Fracture SGD	C - OP9.4 Causes of avoidable blindness and National Programmes for Control of Blindness Vision 2020	DR 10.9 Describe the syndromic approach to ulcerative sexually transmitted diseases	
215	Block 2	Week 15	Friday		RD1.6 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorderIs in surgery- T/L-Lecture		DR 18.1, 18.2 Enumerate the cutaneous features of Type 2 diabetes, Enumerate the cutaneous features of hypo/hyper-thyroidism-Lecture				

SL No	Block	Week	Day	Clinical posting 9am - 12	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
216	Block 2	Week 15	Saturday	noon	PE 34.1, 34.2, 34.3, 34.4 epidemiology, clinical features, clinical types, complications of Tuberculosis in Children and Adolescents , various diagnostic tools for childhood tuberculosis, various regimens for management of Tuberculosis as per National Guidelines, preventive strategies adopted and the objectives and outcome of the National		Sports and extra curricular activities				
0.15					Tuberculosis Control Program						
	Block 2	ļ	SUNDAY								
218	Block 2	Week 16	Monday		Internal Assessment CM		Internal Assessment Practicals A-FM	Internal Assessment - D - CM	Viva Voce- B - ENT	Viva Voce- C- Ophtho	
219	Block 2	Week 16	Tuesday		Internal Assessment FM		Internal Assessment Practicals B FM	Internal Assessment - C- CM	Viva Voce- A - ENT	Viva Voce- D Ophtho	
220	Block 2	Week 16	Wednesday		Internal Assessment ENT		Internal Assessment Practicals C-FM	Internal Assessment- B- CM	Viva Voce- D - ENT	Viva Voce- A Ophtho	
221	Block 2	Week 16	Thursday		Internal Assessment Ophthalomolgy		Internal Assessment Practicals D-FM	Internal Assessment- A- CM	Viva Voce- C- ENT	Viva Voce- B Ophtho	
222	Block 2	Week 16	Friday		Internal Assessment Orthopedics		<u> </u>				
223	Block 2	Week 16	Saturday								
004	Block 2		SUNDAY								
	Block 3	Week 1	Monday		AN41.2 /OP6.5 Anatomical Aspects of Glaucoma and clinical co-relates OP6.7 Investigations of patients of glaucoma		IM1.16. 17,19,24,27 Heart failureT/L SGD 2Hrs	mannequin or equivalent. DOAP.	C-OG24.1 Define, classify and discuss abnormal uterine bleeding, its aetiology, clinical features, investigations, diagnosis and management . SGD	D -Pediatrics A- Pediatrics P.E 1.3 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 adolescents PE 1.4Perform Anthropometric measurements, document in growth charts and interpret (small group discussion)	CM 10.6, 10.7 - MTP,PNDT, FAMILY WELFARE PROGRAM T/L-SDL
226	Block 3	Week 1	Tuesday		ENT-EN4.35 Describe the clinical features, investigations and principles of management of Tumors of Nasopharynx		the diagnosis, cause and severity of heart failure including:	IM1.16. 17,19,24,27 Heart failureT/L - SGD 2Hrs	C. SU11.3 Demonstrate maintenance of an airway in a mannequin or equivalent. DOAP.	D- OG24.1 Define, classify and discuss abnormal uterine bleeding, its aetiology, clinical features, investigations, diagnosis and management . SGD	

							III MBBS Part 1 2019 Batch	Time Table			
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
227	Block 3	Week 1	Wednesday		Forensic Medicine - FM 4.1 Describe Medical Ethics and explain its historical emergence. FM 4.2 Describe the Code of Medical Ethics 2002 conduct, Etiquette and Ethics in medical practice and unethical		presenting complaints, precipitating and exacerbating factors, risk	B -Pediatrics A- Pediatrics P.E 1.3 Discuss and describe the methods of assessment of growth including use of WHO and Indian national standards.	IM1.16. 17,19,24,27 Heart failureT/L - SGD 2Hrs	D. SU11.3 Demonstrate maintenance of an airway in a mannequin or equivalent. DOAP.	
	Block 3		Thursday		CM 16.3 -MANAGEMENT TECHNIQUE T/L-LECTURE		factors exercise tolerance, changes in sleep patterns, features	B - OG24.1 Define, classify and discuss abnormal uterine bleeding, its aetiology, clinical features, investigations, diagnosis and management . SGD		IM1.16. 17,19,24,27 Heart failureT/L - SGD 2Hrs	DR 12.4 Enumerate the indications and describe the pharmacology, indications and adverse reactions of drugs used in the treatment of
	Block 3	Week 1	Friday		RD1.7 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in Pediatrics- T/L-Lecture		suggestive of infective endocarditis		OBG (3pm - 4pm) Lecture OG9.5 Describe the etiopathology, impact on maternal and fetal health and principles of management of hyperemesis gravidarum		
	Block 3	Week 1	Saturday		Anesthesiology - AS1.1 Describe the evolution of Anaesthesiology as a modern specialty, AS1.2 - 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 the resuscitation of acutely ill), AS1.4 - Describe the prospects of Anaesthesiology as a career - Lecture		Sports and extra curricular activities				
231	Block 3		SUNDAY								

SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
232	Block 3	Week 2	Monday		OP6.7 Etiology and clinical features of shallow and deep Ant. Chamber		IM2.10-15 MI- Investigatin and InteroretationT/L - SGD 2Hrs	B. SU12.1 Enumerate the causes and consequences of malnutrition in the surgical patient. SGD/BSC	C - OG25.1 . Describe and discuss the causes of primary amenorrhea, its investigation and the principles of management SGD OBG	D -Pediatrics PE 1.6 Discuss the methods of assessment of development PE 1.7 Perform Developmental assessment and interpret (small group discussion)	PS 12.4 Describe the treatment of psychosomatic disorders including behavioural, psychosocial and pharmacologic therapy PS 12.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in psychosomatic disorders
233	Block 3	Week 2	Tuesday		ENT-EN4.33 Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Acute & Chronic Sinusitis		A- Pediatrics PE 1.6 Discuss the methods of assessment of development PE 1.7 Perform Developmental assessment and interpret (small group discussion)	IM2.10-15 MI- Investigatin and InterpretationT/L - SGD 2Hrs	C. SU12.1 Enumerate the causes and consequences of malnutrition in the surgical patient. SGD/BSC	D -OG25.1 . Describe and discuss the causes of primary amenorrhea, its investigation and the principles of management SGD OBG	
234	Block 3	Week 2	Wednesday		Forensic Medicine - 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.		A- OG25.1 . Describe and discuss the causes of primary amenorrhea, its investigation and the principles of management SGD OBG	B -Pediatrics PE 1.6 Discuss the methods of assessment of development PE 1.7 Perform Developmental assessment and interpret(small group discussion)		D. SU12.1 Enumerate the causes and consequences of malnutrition in the surgical patient. SGD/BSC	Forensic Medicine - 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.
235	Block 3	Week 2	Thursday		CM 14.1 -DEFINE AND CLASSIFY HOSPITAL WASTE T/L-LECTURE		A. SU12.1 Enumerate the causes and consequences of malnutrition in the surgical patient. SGD/BSC	B -OG25.1. Describe and discuss the causes of primary amenorrhea, its investigation and the principles of management SGD OBG	development PE 1.7 Perform Developmental assessment and interpret(small group discussion)	IM2.10-15 MI- Investigatin and InterpretationT/L - SGD 2Hrs	IM3.17 Describe and discuss the supportive therapy in patients with pneumonia including oxygen use and indications for ventilationT/L - SDL
236	Block 3	Week 2	Friday		RD1.8 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to common malignancies- T/L-Lecture		SU11.2 Enumerate the principles of general, regional, and local anaesthesia.L		OBG (3pm - 4pm) Lecture- OG12.6 Describe the clinical features, detection, effect of pregnancy on the disease and impact of the disease on pregnancy complications and management of liver disease in pregnancy		

							III MBB3 Falt 1 2019 Batch	Time Tuble			
SL No	Block	Week	Day	Clinical posting 9am - 12	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
237	Block 3	Week 2	Saturday	noon	Anesthesiology - AS4.2 - Describe the anatomy of the airway and its implications for general - Lecture anaesthesia, AS4.3 -describe the principles and the practical aspects of induction and maintenance of anesthesia - Lecture						
238	Block 3		SUNDAY								
	Block 3	Week 3	Monday		OP6.9 Medical management of glaucoma		IM2.21,22 Perform and demonstrate in a mannequin BLS- DOAPT/L - SGD 2Hrs	B. SU12.2 Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient.SGD	C -OG25.1 Describe and discuss the causes of Secondary amenorrhea, its investigation and the principles of management. SGD OBG	D -Pediatrics PE 7.50bserve the correct technique of breast feeding and distinguish wrong right from techniques PE 7.6Enumerate the baby friendly hospital initiatives PE7.7Perform breast examination and identify common problems during lactation such as retracted nipples, cracked nipples, breast engorgement, breast abscess(small group discussion)	Surgery SDL SU16.1 Minimally invasive General Surgery: Principles of minimally invasive surgery and techniques.
240	Block 3	Week 3	Tuesday		ENT-EN4.38 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		A -Pediatrics PE 7.50bserve the correct technique of breast feeding and distinguish wrong right from techniques PE 7.6Enumerate the baby friendly hospital initiatives PE7.7Perform breast examination and identify common problems during lactation such as retracted nipples, cracked nipples, breast engorgement, breast abscess(small group discussion)	IM2.21,22 Perform and demonstrate in a mannequin BLS- DOAPT/L - SGD 2Hrs	C. SU12.2 Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient.SGD	D - OG25.1 Describe and discuss the causes of Secondary amenorrhea, its investigation and the principles of management. SGD OBG	
241	Block 3	Week 3	Wednesday		Forensic Medicine - FM 4.11 Describe and discuss euthanasia. FM 4.12 Discuss legal and ethical issues in relation to stem cell research.		A-OG25.1 Describe and discuss the causes of Secondary amenorrhea, its investigation and the principles of management. SGD OBG	B -Pediatrics PE 7.50bserve the correct technique of breast feeding and distinguish wrong right from techniques PE 7.6Enumerate the baby friendly hospital initiatives PE7.7Perform breast examination and identify common problems during lactation such as retracted nipples, cracked nipples, breast engorgement, breast abscess(small group discussion)	IM2.21,22 Perform and demonstrate in a mannequin BLS-DOAPT/L - SGD 2Hrs	D. SU12.2 Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient.SGD	

							III MBB5 Part 1 2019 Batch	Time Table			
SL No	Block	Week	Day	Clinical posting 9am - 12	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
	2 Block 3		Thursday	noon	CM 17.1 -CONCEPT OF HEALTH CARE AND COMMUNITY & HEALTH FOR ALL T/L-LECTURE		A. SU12.2 Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient.SGD	B -OG25.1 Describe and discuss the causes of Secondary amenorrhea, its investigation and the principles of management. SGD OBG	C -Pediatrics PE 7.50bserve the correct technique of breast feeding and distinguish wrong right from techniques PE 7.6Enumerate the baby friendly hospital initiatives PE7.7Perform breast examination and identify common problems during lactation such as retracted nipples, cracked nipples, breast engorgement, breast abscess(small group discussion)		OBG SDLOG5.2 Determine maternal high risk factors and verify immunization status
243	Block 3	Week 3	Friday		RD1.9 Describe the role of Interventional Radiology in common clinical conditions- T/L-Lecture		SU11.4 Enumerate the indications and principles of day care General Surgery.L		OBG (3pm - 4pm) LectureOG6.1 Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests.		
244	Block 3	Week 3	Saturday		Anesthesiology - AS3.1 - Describe the principles of preoperative evaluation, AS3.2 - Elicit, present and document an appropriate history including medication history in a patient undergoing Surgery as it pertains to a preoperative anaesthetic evaluation, AS3.6 - Choose and write a prescription for appropriate premedications for patients undergoing surgery - Lecture						
	Block 3 Block 3	Week 4	SUNDAY Monday		OP7.2/7.3 Etiopathogensis stages and complications of Cataract; Demonstration of ocular examination of Cataract; Informed consent and counseling for cataract surgery		IM3.7,8,9,10 Demonstrate in a mannequin and interpret results of a pleural fluid aspiration & Interpret results of a blood culture- DOAPT/L-SGD 2Hrs	the nutritional requirements of surgical patients, the methods of providing nutritional support and their complications.SGD	C -OG26.1 Describe and discuss the etiopathogenesis, clinical features; investigation and implications on health and fertility and management of endometriosis and adenomyosis .SGD OBG	D -PediatricsPE8.4 Elicit history on the Complementary Feeding habits (BED SIDE CLINICS)PE8.5 Counsel and educate mothers on the best practices in Complimentary Feeding(DOAP)	Pediatrics SDL PE8.1 Define the term Complementary Feeding PE8.2 Discuss the principles, the initiation, attributes, frequency, techniques and hygiene related to Complementary Feeding including IYCF PE8.3 Enumerate the common complimentary food T/L- SDL

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SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
247	Block 3	Week 4	Tuesday		ENT-EN4.41 Describe the clinical features, investigations and principles of management of Acute & chronic abscesses in relation to Pharynx		A- PediatricsPE8.4 Elicit history on the Complementary Feeding habits (BED SIDE CLINICS)PE8.5 Counsel and educate mothers on the best practices in Complimentary Feeding(DOAP)	IM3.7,8,9,10 Demonstrate in a mannequin and interpret results of a pleural fluid aspiration & Interpret results of a blood culture- DOAPT/L - SGD 2Hrs	C- Surgery. SU12.3 Discuss the nutritional requirements of surgical patients, the methods of providing nutritional support and their complications.SGD	D -OG26.1 Describe and discuss the etiopathogenesis, clinical features; investigation and implications on health and fertility and management of endometriosis and adenomyosis .SGD OBG	
248	Block 3	Week 4	Wednesday		Forensic Medicine - FM 4.16 Describe and discuss Bioethics. FM 4.20 Describe therapeutic privilege, Malingering, Therapeutic Misadventure, Professional Secrecy, Human Experimentation.		A-OG26.1 Describe and discuss the etiopathogenesis, clinical features; investigation and implications on health and fertility and management of endometriosis and adenomyosis .SGD	B -PediatricsPE8.4 Elicit history on the Complementary Feeding habits (BED SIDE CLINICS)PE8.5 Counsel and educate mothers on the best practices in Complimentary Feeding(DOAP)	IM3.7,8,9,10 Demonstrate in a mannequin and interpret results of a pleural fluid aspiration & Interpret results of a blood culture- DOAPT/L - SGD 2Hrs	D -Surgery. SU12.3 Discuss the nutritional requirements of surgical patients, the methods of providing nutritional support and their complications.SGD	
249	Block 3	Week 4	Thursday		CM 17.2 -COMMUNITY DIAGNOSIS T/L-LECTURE		A -Surgery. SU12.3 Discuss the nutritional requirements of surgical patients, the methods of providing nutritional support and their complications. SGD	B -OG26.1 Describe and discuss the etiopathogenesis, clinical features; investigation and implications on health and fertility and management of endometriosis and adenomyosis .SGD OBG	C -PediatricsPE8.4 Elicit history on the Complementary Feeding habits (BED SIDE CLINICS)PE8.5 Counsel and educate mothers on the best practices in Complimentary Feeding(DOAP)	IM3.7,8,9,10 Demonstrate in a mannequin and interpret results of a pleural fluid aspiration & Interpret results of a blood culture- DOAPT/L - SGD 2Hrs	OR2.12 Fat Embolism SDL
250	Block 3	Week 4	Friday		RD1.10 Describe the role of Emergency Radiology, miscellaneous & applied aspects, interaction with clinical departments- T/L-Lecture		SU11.5 Describe principles of providing post-operative pain relief and management of chronic pain.L		OBG (3pm - 4pm) LectureOG7.1 Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy	303 2 Hi	
251	Block 3	Week 4	·	Pandemic modules 3.2 Community medicine	Anesthesiology - AS4.4 - Observe and describe the principles and the steps/ techniques in		Sports and extra curricular activities				
	Block 3		SUNDAY								

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SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
253	Block 3	Week 5	Monday		AN41.2 Anatomical aspects of Retina OP8.1 Etiology clical features of vascular occlusions of Retina		IM4.13,14,15 Perform and interpret a sputum gram stain ,AFB, smear-DOAPT/L - SGD 2Hrs	B -Surgery.SurgerySU13.3 Discuss the legal and ethical issues concerning organ donation.SG	C -OG26.2 Describe the causes, prevention, clinical features, principles of management of genital injuries and fistulae. SGD . AIT WITH GS OBG	D -PediatricsPE9.2 Describe the tools and methods for assessment and classification of nutritional status of infants, children and adolescents PE9.3 Explains the Calorific value of common Indian foods PE9.5 Calculate the age related calorie requirement in Health and Disease and identify gap PE9.6 Assess and classify the nutrition status of infants, children and adolescents and recognize deviations (small group discussion)	Ophthalmology 1. Anti vegf agents 2. Clinical features and management of endophthalmitis
254	Block 3	Week 5	Tuesday		ENT-EN4.45 Describe the clinical features, investigations and principles of management of Vocal cord palsy		A-PediatricsPE9.2 Describe the tools and methods for assessment and classification of nutritional status of infants, children and adolescents PE9.3 Explains the Calorific value of common Indian foods PE9.5 Calculate the age related calorie requirement in Health and Disease and identify gap PE9.6 Assess and classify the nutrition status of infants, children and adolescents and recognize deviations (small group discussion)	IM4.13,14,15 Perform and interpret a sputum gram stain ,AFB, smear- DOAPT/L - SGD 2Hrs	C- Surgery. SurgerySU13.3. Discuss the legal and ethical issues concerning organ donation.SG	D -OG26.2 Describe the causes, prevention, clinical features, principles of management of genital injuries and fistulae. SGD . AIT WITH GS	
258	Block 3	Week 5	Wednesday		Forensic Medicine - FM 5.1 Classify common mental illnesses including post-traumatic stress disorder (PTSD). FM 5.2 Define, classify and describe delusions, hallucinations, illusion, lucid interval and obsessions with exemplification. FM 5.3 Describe Civil and criminal responsibilities of a mentally ill person.		A-OG26.2 Describe the causes, prevention, clinical features, principles of management of genital injuries and fistulae. SGD . AIT WITH GS OBG	B -PediatricsPE9.2 Describe the tools and methods for assessment and classification of nutritional status of infants, children and adolescents PE9.3 Explains the Calorific value of common Indian foods PE9.5 Calculate the age related calorie requirement in Health and Disease and identify gap PE9.6 Assess and classify the nutrition status of infants, children and adolescents and recognize deviations (small group discussion)	IM4.13,14,15 Perform and interpret a sputum gram stain ,AFB, smear- DOAPT/L - SGD 2Hrs	D -Surgery. SurgerySU13.3 Discuss the legal and ethical issues concerning organ donation.SGD	

	0 Block Week Day Clinical 12noon - 1 pm(Lecture) Lunch 2pm - 4pm (SGD/Practicals in 2pm - 4pm - 4pm (SGD/Practicals in 2pm - 4pm -												
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)		
256	Block 3	Week 5	Thursday		CM 17.3 -PRIMARY HEALTH CARE T/L-LECTURE		A -Surgery. SurgerySU13.3 Discuss the legal and ethical issues concerning organ donation.SGD	causes, prevention, clinical features, principles of	C -PediatricsPE9.2 Describe the tools and methods for assessment and classification of nutritional status of infants, children and adolescents PE9.3 Explains the Calorific value of common Indian foods PE9.5 Calculate the age related calorie requirement in Health and Disease and identify gap PE9.6 Assess and classify the nutrition status of infants, children and adolescents and recognize deviations (small group discussion)	IM4.13,14,15 Perform and interpret a sputum gram stain ,AFB, smear- DOAPT/L - SGD 2Hrs			
257	Block 3	Week 5	Friday		RD1.11 Describe preparation of patient for common imaging procedures- T/L-Lecture		SU11.6 Describe Principles of safe General Surgery.L		OBG (3pm - 4pm) LectureOG8.1 Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high-risk factors				
258	Block 3	Week 5	Saturday		Anesthesiology - AS4.5 - Observe and describe the principles and the steps/ techniques in monitoring patients during anaesthesia, AS4.6 - Observe and describe the principles and the steps/ techniques involved in day care anesthesia - SGD in OT								
259	Block 3		SUNDAY										
	Block 3		Monday		OP8.4 Etiology , clinical features of Diabetic and Hypertensive Retinopathy		IM4.17 Observe and assist in the performance of a bone marrow aspiration and biopsy in a simulated environment- DOAPT/L - SGD 2Hrs	B - SU13.4 Counsel patients and relatives on organ donation in a simulated environment.DOAP	C - OG27.1 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of sexually transmitted infections. SGD OBG				
261	Block 3	Week 6	Tuesday		ENT-EN4.47 Describe the clinical features, investigations and principles of management of Stridor		A- PediatricsPE9.4 Elicit document and present an appropriate nutritional history and perform a dietary recall PE9.7 Plan an appropriate diet in health and disease(small group discussion)	IM4.17 Observe and assist in the performance of a bone marrow aspiration and biopsy in a simulated environment- DOAPT/L - SGD 2Hrs	C-Surgery. SU13.4 Counsel patients and relatives on organ donation in a simulated environment.DOAP	D -OG27.1 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of sexually transmitted infections. SGD OBG			

							III MBBS Part 1 2019 Batch	Tille Table			
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
262	Block 3	Week 6	Wednesday		Forensic Medicine - FM 5.4 Differentiate between true insanity from feigned insanity. FM 5.5 Describe & discuss Delirium tremens. FM 5.6 Describe the Indian Mental Health Act, 1987 with special reference to admission, care and discharge of a mentally ill person.		A- OG27.1 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of sexually transmitted infections. SGD OBG	B -PediatricsPE9.4 Elicit document and present an appropriate nutritional history and perform a dietary recall PE9.7 Plan an appropriate diet in health and disease(small group discussion)		D -Surgery. SU13.4 Counsel patients and relatives on organ donation in a simulated environment.DOAP	
	Block 3		Thursday		CM 17.4 -VOULANTARY HEALTH AGENCY T/L-LECTURE		simulated environment.DOAP	B -OG27.1 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of sexually transmitted infections. SGD OBG	aisease(smail group aiscussion)	IM4.17 Observe and assist in the performance of a bone marrow aspiration and biopsy in a simulated environment- DOAPT/L - SGD 2Hrs	
	Block 3	Week 6			PS 13.1 Enumerate and describe the magnitude and etiology of psychosexual and gender identity disorders PS 13.4 Describe the treatment of psychosexual and gender identity disorders including behavioural, psychosocial and pharmacologic therapy PS 13.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in psychosexual and gender identity disorders PS 13.7 Enumerate the appropriate conditions for specialist referral		ENT(2pm - 3pm) Lecture-EN3.5 Observe and describe the indications for and steps involved in the surgical procedures in ear, nose & throat		ENT (3pm- 4pm) Lecture-EN3.5 Observe and describe the indications for and steps involved in the surgical procedures in ear, nose & throat		
	Block 3		Saturday		Anesthesiology - AS5.1 - Enumerate the indications for and describe the principles of regional anaesthesia (including spinal, epidural and combined) - Lecture		Sports and extra curricular activities				
266	Block 3		SUNDAY						-		

					T		III MBB5 Part 1 2019 Batch				1
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
267	Block 3	Week 7	Monday		OP8.4 Treatment modalities and management of retina OP8.2 Laser Therapy and cryotherapy for treatment of Retinal Diseases		IM5.12 Choose and interpret appropriate diagnostic tests including: CBC, serology and bilirubin, function tests, Hepatitis ascitic fluid examination in patient with liver diseases DOAPT/L - SGD 2Hrs	B -Surgery. SU14.4 Demonstrate the techniques of asepsis and suturing in a simulated environment.DOAP	C -OG27.2 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of genital tuberculosis.SGD OBG	D -PediatricsPE10.2 Outline the clinical approach to a child with SAM and MAM K KH Y Lecture, Small group discussionPE10.3 Assessment of a patient with SAM and MAM, diagnosis, classification and planning management including hospital and community based intervention, rehabilitation and prevention PE10.4 Identify children with under nutrition as per IMNCI criteria and plan referral (small group discussion)	Ophthalmology WHO classification of 1. Vitamin A deficiency 2. Trachoma 3. Blindness
268	Block 3	Week 7	Tuesday		ENT-EN4.48 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		A- PediatricsPE10.2 Outline the clinical approach to a child with SAM and MAM K KH Y Lecture, Small group discussionPE10.3 Assessment of a patient with SAM and MAM, diagnosis, classification and planning management including hospital and community based intervention, rehabilitation and prevention PE10.4 Identify children with under nutrition as per IMNCI criteria and plan referral	IM5.12 Choose and interpret appropriate diagnostic tests including: CBC, serology and bilirubin, function tests, Hepatitis ascitic fluid examination in patient with liver diseases DOAPT/L - SGD 2Hrs	C- Surgery. SU14.4 Demonstrate the techniques of asepsis and suturing in a simulated environment.DOAP	D - OG27.2 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of genital tuberculosis.SGD OBG	
269	Block 3	Week 7	Wednesday		Forensic Medicine - FM 7.1 Enumerate the indications and describe the principles and appropriate use for: - DNA profiling - Facial reconstruction - Polygraph (Lie Detector) - Narcoanalysis, - Brain Mapping, - Digital autopsy, - Virtual Autopsy, - Imaging technologies. FM 14.21 To collect, preserve, seal and dispatch exhibits for DNA-Finger printing using various formats of different laboratories.		A-OG27.2 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of genital tuberculosis.SGD OBG	B -PediatricsPE10.2 Outline the clinical approach to a child with SAM and MAM K KH Y Lecture, Small group discussionPE10.3 Assessment of a patient with SAM and MAM, diagnosis, classification and planning management including hospital and community based intervention, rehabilitation and prevention PE10.4 Identify children with	IM5.12 Choose and interpret appropriate diagnostic tests including: CBC, serology and bilirubin, function tests, Hepatitis ascitic fluid examination in patient with liver diseases DOAPT/L - SGD 2Hrs	D -Surgery.SU14.4 Demonstrate the techniques of asepsis and suturing in a simulated environment.DOAP	

SL No	Block	Week	Day	Clinical	12noon - 1 pm(Lecture)	Lunch	2pm - 4pm (SGD/Practicals in	2pm - 4pm (SGD/Practicals	2pm - 4pm (SGD/Practicals in	2pm - 4pm (SGD/Practicals	4pm - 5pm (SDL)
				posting		Break	batches A)	in batches B)	batches C)	in batches D)	F - 4P (4)
				9am - 12 noon							
270	Block 3	Wook 7	Thursday	noon	CM 17.5 -HEALTH CARE		A -SurgerY. SU14.4 Demonstrate	B -OG27.2 Describe and	C -PediatricsPE10.2 Outline the		
210	DIOCK 3	WCCK /	illuisuay		DELIVERY SYSTEM IN INDIA T/L-		the techniques of asepsis and	discuss the etiology,	clinical approach to a child with		
					LECTURE		suturing in a simulated	pathology, clinical features,	SAM and MAM K KH Y Lecture,		
							environment.DOAP	differential diagnosis,	Small group		
								investigations, management	discussionPE10.3 Assessment of		
								and long term implications of genital	a patient with SAM and MAM, diagnosis,		
								tuberculosis.SGD	classification and planning		
								OBG	management including hospital and		
									community based intervention,	IM5.12 Choose and interpret	
									rehabilitation and prevention PE10.4 Identify children with under	appropriate diagnostic tests including: CBC, serology and	
									nutrition as per IMNCI criteria and	bilirubin, function tests,	
									plan	Hepatitis ascitic fluid	
									referral	examination in patient with liver	
										diseases DOAPT/L - SGD 2Hrs	
271	Block 3	Week 7	Friday		PS 14.1 Enumerate and describe the	2	SU13.1 Describe the immunological		OBG (3pm - 4pm) LectureOG8.2	ZIIIS	
					magnitude and etiology of		basis of organ		Elicit document and present an		
					psychiatric disorders occurring in		transplantation.SU13.2 Discuss the		obstetric history including menstrual		
					childhood and adolescence PS 14.3 Describe the treatment of stress		Principles of immunosuppressive therapy.L		history, last menstrual period, previous obstetric history, comorbid		
					related disorders including		шегару.∟		conditions, past medical history		
					behavioural, psychosocial and				and surgical history		
					pharmacologic therapy						
					PS 14.5 Enumerate and describe the pharmacologic basis and side						
					effects of drugs used in psychiatric						
					disorders occurring in childhood and						
					adolescence						
					PS 14.6 Enumerate the appropriate conditions for specialist referral in						
					children and adolescents with						
					psychiatric disorders						
272	Block 3	Week 7	Saturday		Anaesthesiology - AS5.4 - Describe						
212	DIOCK 3	WEEK /	Gaturday		the pharmacology and correct use						
					of						
					commonly used drugs and adjuvant						
					agents in regional anesthesia - Lecture						
272	Block 3		SUNDAY		Lecture						
	Block 3	Week 8	Monday		OP7.1 Surgical anatomy and			B -Surgery. SU14.1 Describe	C-OG9.4 Discuss the clinical	D -PediatricsPE10.5 Counsel	
					Metabolism of Lens			Aseptic techniques,	features, laboratory investigations,	parents of children with SAM	
								sterilization and	ultrasonography, differential	and MAM (Bedside clinic),	
							IM6.11 Enumerate the indications and describe the findings for CT of	disinfection.VISIT TO CSSD.	diagnosis, principles of management and follow up of	PE10.6 Enumerate the role of locally prepared therapeutic	
							the		gestational trophoblastic neoplasms		
							chest and brain and MRI		, Small group discussion Viva voce	to use therapeutic diets	
							IM 6.12 Enumerate the indications		Radiodiagnosis	(small group discussion)	
							for and interpret the results of: pulse oximetry, ABG, Chest Radiograph				
							IM6.13 Describe and enumerate the				
							indications and side effects of drugs				
							for bacterial, viral and other types of				
\Box			<u> </u>				diarrheaT/L - SGD 2Hrs				

							III WIBBS FAIL I 2019 BALCII				
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
275	Block 3	Week 8	Tuesday		ENT - EN4.52 Describe the Clinical features, Investigations and principles of management of diseases of Oesophagus		A- PediatricsPE10.5 Counsel parents of children with SAM and MAM (Bedside clinic), PE10.6 Enumerate the role of locally prepared therapeutic diets and ready to use therapeutic diets (small group discussion)		C- Surgery. SU14.1 Describe Aseptic techniques, sterilization and disinfection.VISIT TO CSSD	DOG9.4 Discuss the clinical features, laboratory investigations, ultrasonography, differential diagnosis, principles of management and follow up of gestational trophoblastic neoplasms, Small group discussion Viva voce Radiodiagnosis	
276	Block 3	Week 8	Wednesday		Forensic Medicine - 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.		AOG9.4 Discuss the clinical features, laboratory investigations, ultrasonography, differential diagnosis, principles of management and follow up of gestational trophoblastic neoplasms, Small group discussion Viva voce Radiodiagnosis	B -PediatricsPE10.5 Counsel parents of children with SAM and MAM (Bedside clinic), PE10.6 Enumerate the role of	IM6.11 Enumerate the indications and describe the findings for CT of the chest and brain and MRI IM 6.12 Enumerate the indications for and interpret the results of: pulse oximetry, ABG, Chest Radiograph IM6.13 Describe and enumerate the indications and side effects of drugs for bacterial, viral and other types of diarrheaT/L - SGD 2Hrs	D -Surgery. SU14.1 Describe Aseptic techniques, sterilization and disinfection.VISIT TO CSSD	
277	Block 3	Week 8	Thursday		CM 17.5 - JOB DESCRIPTION OF HEALTH TEAM T/L-LECTURE		A -Surgery. SU14.1 Describe Aseptic techniques, sterilization and disinfection.VISIT TO CSSD	BOG9.4 Discuss the clinical features, laboratory investigations, ultrasonography, differential diagnosis, principles of management and follow up of gestational trophoblastic neoplasms , Small group discussion Viva voce Radiodiagnosis	parents of children with SAM and MAM (Bedside clinic), PE10.6 Enumerate the role of locally prepared therapeutic diets and ready to use therapeutic diets (small group discussion)	IM6.11 Enumerate the indications and describe the findings for CT of the chest and brain and MRI IM 6.12 Enumerate the indications for and interpret the results of: pulse oximetry, ABG, Chest Radiograph IM6.13 Describe and enumerate the indications and side effects of drugs for bacterial, viral and other types of diarrheaT/L - SGD 2Hrs	
278	Block 3	Week 8	Friday		PS 15.1 Describe the aetiology and magnitude of mental retardation PS 15.2 Describe and discuss intelligence quotient and its measurement PS 15.4 Describe the psychosocial interventions and treatment used in mental retardation		SU13.2 Enumerate Indications, describe surgical principles, management of organ transplantation.L		OBG (3pm - 4pm) LectureOG8.7 Enumerate the indications for and types of vaccination in pregnancy		

SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
279	Block 3	Week 8	Saturday		Anesthesiology - AS5.6 - Describe the principles and steps/ techniques involved in common blocks used in surgery (including brachial plexus blocks) - Lecture		Sports and extra curricular activities				
280	Block 3		SUNDAY								
	Block 3	Week 9	Monday		OP7.2 Etiopathogensis stages and complications of Cataract		IM7 25 IM7.25 Develop and communicate appropriate follow up and monitoring plans for patients with rheumatologic conditions IM7.26 Demonstrate an understanding of the impact of rheumatologic conditions on quality of life, well being, work and familyT/L SGD 2Hrs	B -Surgery. SU 14.2 The use of appropriate instruments in Surgery in general surgery	C - OG33 Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations and principles of management of benign cervical and uterine tumors/lesions. SGD OBG	D -PediatricsPE12.3 Identify the clinical features of dietary deficiency / excess of Vitamin PE12.4 Diagnose patients with Vitamin A deficiency, classify and plan managementPE12.5 Discuss the Vitamin A prophylaxis program and their recommendations (small group discussion)	Ophthalmology SDL
282	Block 3	Week 9	Tuesday		IM8.14,15 Management of Hypertension emergencyT/L - SGD Intergration - Pharmacology		A- Pediatrics PE12.3 Identify the clinical features of dietary deficiency / excess of Vitamin PE12.4 Diagnose patients with Vitamin A deficiency, classify and plan management PE12.5 Discuss the Vitamin A prophylaxis program and their recommendations (small group discussion)	IM7 25 IM7.25 Develop and communicate appropriate follow up and monitoring plans for patients with rheumatologic conditions IM7.26 Demonstrate an understanding of the impact of rheumatologic conditions on quality of life, well being, work and familyT/L - SGD 2Hrs	C- Surgery. SU 14.2 The use of appropriate instruments in Surgery in general surgery	D - OG33 Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations and principles of management of benign cervical and uterine tumors/lesions. SGD OBG	
283	Block 3	Week 9	Wednesday		Surgery - SGD. SU14.3 Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles) SGD.		A- OG33 Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations and principles of management of benign cervical and uterine tumors/lesions. SGD OBG	and annly IT-33D 2rns B -PediatricsPE12.3 Identify the clinical features of dietary deficiency / excess of Vitamin PE12.4 Diagnose patients with Vitamin A deficiency, classify and plan managementPE12.5 Discuss the Vitamin A prophylaxis program and their recommendations (small group discussion)	IM7 25 IM7.25 Develop and communicate appropriate follow up and monitoring plans for patients with rheumatologic conditions IM7.26 Demonstrate an understanding of the impact of rheumatologic conditions on quality of life, well being, work and familyT/L - SGD 2Hrs	D -Surgery. SU 14.2 The use of appropriate instruments in Surgery in general surgery	
284	Block 3	Week 9	Thursday		OBG - SGD-OG27.3 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of HIV. SGD OBG		A -Surgery. SU 14.2 The use of appropriate instruments in Surgery in general surgery	B - OG33 Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations and principles of management of benign cervical and uterine tumors/lesions. SGD OBG	C -PediatricsPE12.3 Identify the clinical features of dietary deficiency / excess of Vitamin PE12.4 Diagnose patients with Vitamin A deficiency, classify and plan	IM7 25 IM7.25 Develop and communicate appropriate follow up and monitoring plans for patients with rheumatologic conditions IM7.26 Demonstrate an understanding of the impact of rheumatologic conditions on quality of life, well being, work and familyT/L - SGD 2Hrs	

							III MBB3 Fait 1 2019 Batcii	Time Table			
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
285	Block 3	Week 9	Friday		PS 16.1 Enumerate and describe common psychiatric disorders in the elderly including dementia, depression and psychosis PS 16.2 Describe the aetiology and magnitude of psychiatric illness in the elderly		SU14.1 Describe Aseptic techniques, sterilization and disinfection.L		OBG (3pm - 4pm) LectureOG12.8 Describe the mechanism, prophylaxis, fetal complications, diagnosis and management of isoimmunization in pregnancy		
	Block 3	Week 9	Saturday		Anesthesiology -AS2.1 Enumerate the indications, describe the steps and demonstrate in a simulated environment, Basic Life Support in adults - SGD						
	Block 3		SUNDAY								
288	Block 3	Week 10	Monday		OP7.4 Types of Cataract surery intra and post of complications		IM8.15 Recognise, prioritise and manage hypertensive emergencies IM8.16 Develop and communicate to the patient lifestyle modification including weight reduction, moderation of alcohol intake, physical activity and sodium intakeT/L - SGD 2Hrs	B -Surgery, SU17.1 Describe the Principles of FIRST AID.SGD	C - OG33 Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations and principles of management of benign Ovarian tumors/lesions. SGD OBG	D -PediatricsPE12.8 Identify the clinical features of dietary deficiency of Vitamin D PE12.9 Assess patients with Vitamin D deficiency, diagnose, classify and plan managementPE12.10 Discuss the role of screening for Vitamin D deficiency (small group discussion)	
289	Block 3	Week 10	Tuesday		IM9.11,13 Bone marrow asporationT/L - SGD Intergration - Pathology		A- PediatricsPE12.8 Identify the clinical features of dietary deficiency of Vitamin D PE12.9 Assess patients with Vitamin D deficiency, diagnose, classify and plan managementPE12.10 Discuss the role of screening for Vitamin D deficiency (small group discussion)	IM8.15 Recognise, prioritise and manage hypertensive emergencies IM8.16 Develop and communicate to the patient lifestyle modification including weight reduction, moderation of alcohol intake, physical activity and sodium intakeT/L - SGD 2Hrs	C- Surgery. SU17.1 Describe the Principles of FIRST AID.SGD	D -OG33 Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations and principles of management of benign Ovarian tumors/lesions. SGD OBG	
290	Block 3	Week 10	Wednesday		Surgery - SGD. SU14.2 Describe Surgical approaches, incisions .		A-OG33 Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations and principles of management of benign Ovarian tumors/lesions. SGD OBG	B -PediatricsPE12.8 Identify the clinical features of dietary deficiency of Vitamin D PE12.9 Assess patients with Vitamin D deficiency, diagnose, classify and plan managementPE12.10 Discuss the role of screening for Vitamin D deficiency (small group discussion)	IM8.15 Recognise, prioritise and manage hypertensive emergencies IM8.16 Develop and communicate to the patient lifestyle modification including weight reduction, moderation of alcohol intake, physical activity and sodium intake T/L - SGD 2Hrs	D -Surgery. SU17.1 Describe the Principles of FIRST AID.SGD	
291	Block 3	Week 10	Thursday		OBG - SGDOG33.3 and OG33.4 Enumerate the methods to prevent cancer of cervix including visual inspection with acetic acid (VIA), visual inspection of cervix with Lugol's iodine (VILI), pap smear and colposcopy .DOAP/ SGD		A -Surgery. SU17.1 Describe the Principles of FIRST AID.SGD	B -OG33 Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations and principles of management of benign Ovarian tumors/lesions. SGD OBG	C -PediatricsPE12.8 Identify the clinical features of dietary deficiency of Vitamin D PE12.9 Assess patients with Vitamin D deficiency, diagnose, classify and plan managementPE12.10 Discuss the role of screening for Vitamin D deficiency (small group discussion)	IM8.15 Recognise, prioritise and manage hypertensive emergencies IM8.16 Develop and communicate to the patient lifestyle modification including weight reduction, moderation of alcohol intake, physical activity and sodium intakeT/L - SGD 2Hrs	

							III MBBS Part 1 2019 Batch	Time Table			
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
292	Block 3	Week 10	Friday		PS 16.3 Describe the therapy of psychiatric illness in elderly including psychosocial and behavioural therapy PS 16.5 Enumerate the appropriate conditions for specialist referral in psychiatric disorders in the elderly		SU15.1 Describe classification of hospital waste and appropriate methods of disposal. Lecture		OBG (3pm - 4pm) LectureOG13.2 Define, describe the causes, pathophysiology, diagnosis, investigations and management of preterm labor, PROM and postdated pregnancy		
293	Block 3	Week 10	Saturday		Anesthesiology - AS3.3 - Demonstrate and document an appropriate clinical examination in a patient undergoing General Surgery - SGD		Sports and extra curricular activities				
294	Block 3		SUNDAY								
295	Block 3	Week 11	Monday		OP2.6 Clinical features, differential diagnosis and management of Proptosis OP2.7/2.8 Investigations for orbital tumours and appropriate referral		IM8.17 Perform and interpret a 12 lead ECG IM8.18 Incorporate patient preferences in the management of HTN T/L - SGD 2Hrs			D -PediatricsPE12.17 Identify the clinical features of Vitamin B complex deficiency PE12.18 Diagnose patients with Vitamin B complex deficiency and plan management PE12.21 Identify the clinical features of Vitamin C deficiency (small group discussion)	
	Block 3		Tuesday		IM12.13, 14,15 Hypothyroidism and thyrotoxixsois T/L - SGD Intergration - Pharmacology		A- PediatricsPE12.17 Identify the clinical features of Vitamin B complex deficiency PE12.18 Diagnose patients with Vitamin B complex deficiency and plan management PE12.21 Identify the clinical features of Vitamin C deficiency (small group discussion)	IM8.17 Perform and interpret a 12 lead ECG IM8.18 Incorporate patient preferences in the management of HTN T/L - SGD 2Hrs	C- Surgery. SU17.2 Demonstrate the steps in Basic Life Support. Transport of injured patient in a simulated environment. SGD	D - OG12.1 Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia.OBG	
297	Block 3	Week 11	Wednesday		Surgery - SGD. SU17.6 Chose appropriate investigations and discuss the principles of management of head injuries		A-OG12.1 Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia. OBG	B -PediatricsPE12.17 Identify the clinical features of Vitamin B complex deficiency PE12.18 Diagnose patients with Vitamin B complex deficiency and plan management PE12.21 Identify the clinical features of Vitamin C deficiency (small group discussion)	IM8.17 Perform and interpret a 12 lead ECG IM8.18 Incorporate patient preferences in the management of HTN T/L - SGD 2Hrs	D -Surgery .SU17.2 Demonstrate the steps in Basic Life Support. Transport of injured patient in a simulated environment. SGD,.	

							III WIBBS FAIL I 2019 BALCII	Time Tuble			
SL No	Block	Week	Day	Clinical	12noon - 1 pm(Lecture)	Lunch	2pm - 4pm (SGD/Practicals in	2pm - 4pm (SGD/Practicals	2pm - 4pm (SGD/Practicals in	2pm - 4pm (SGD/Practicals	4pm - 5pm (SDL)
				posting		Break	batches A)	in batches B)	batches C)	in batches D)	
				9am - 12							
				noon							
298	Block 3	Week 11	Thursday		OBG - SGD OG12.3 Define, classify		A -Surgery. SU17.2 Demonstrate the	B -OG12.1 Define, classify	C -PediatricsPE12.17 Identify the		
					and describe the etiology,		steps in Basic Life Support.	and describe the etiology and	clinical features of Vitamin B		
					pathophysiology, diagnosis,		Transport of injured patient in a	pathophysiology, early	complex deficiency		
					investigations, criteria, adverse		simulated environment. SGD.	detection, investigations;	PE12.18 Diagnose patients with		
					effects on the mother and foetus and			principles of management of	Vitamin B complex deficiency and	1110 47 D ()	
					the management during pregnancy			hypertensive disorders of	plan	IM8.17 Perform and interpret a	
					and labor, and complications of			pregnancy and eclampsia,	management	12 lead ECG	
					diabetes in pregnancy K , Small			complications of eclampsia.	PE12.21 Identify the clinical	IM8.18 Incorporate patient	
					group discussion,			OBG	features of Vitamin C deficiency	preferences in the	
									(small group discussion)	management of HTN T/L - SGD 2Hrs	
200	Block 3	Week 11	Eridov		PS18.1 Enumerate the indications		SU14.2 Describe Surgical		OBG (3pm - 4pm) LectureOG14.1	I/L - SGD ZHIS	
299	DIOCK 3	week II	Filuay		and describe the pharmacology,		approaches, incisions and the use of		Enumerate and discuss the		
					dose and side effects of commonly		appropriate		diameters of maternal pelvis and		
					use drugs in psychiatric disorders		instruments in Surgery in general		types		
					PS 18.2 Enumerate the indications		SURGERY.L		τ γ βου		
					for modified electroconvulsive						
					therapy						
000	Dis al. 0	18/	0-4								
300	Block 3	Week 11	Saturday		Anesthesiology - AS6.1 - Describe						
					the principles of monitoring and						
					resuscitation in the recovery room - SGD in OT						
					recovery room - 39D in 01						
	Block 3	144 1 40	SUNDAY		00000			D 0 01140 4 M; ; ; ;	0.004000.5. 1. ". 1	D. D. II 11 DE100 A	
302	Block 3	Week 12	Monday		OP2.5 Cavernous sinus thrombosis			B -Surgery SU16.1 Minimally invasive General Surgery:	C - OG12.2 Define, classify and	D -PediatricsPE16.2 Assess	
					examination and management; Orbital blow - out Fractures and				describe the etiology, pathophysiology, diagnosis,	children <2 months using IMNCI Guidelines DOAP	
					Orbital Surgeries OP2.4 Clinical			advantages and	investigations, adverse effects on	session PE16.3 Assess	
					features and management of orbital		IM9.18 Describe the precautions	dia advantages of	the mother and foetus and the	children >2 to 5 years using	
					cellulitis		required necessary when performing	Laparoscopic	management during pregnancy and		
							a blood transfusion		labor, and complications of anemia	risk(small group discussion)	
							IM9.20 Communicate and counsel		in pregnancy , Small group	(2	
							patients with methods to prevent		discussion,		
000	Disc. C	18/	T				nutritional anemiaT/L - SGD 2Hrs		0.0	D 00400 D 5	
303	Block 3	week 12	Tuesday				A- PediatricsPE16.2 Assess children		C- Surgery SU16.1 Minimally	D - OG12.2 Define, classify	
							<2 months using IMNCI Guidelines DOAP session PE16.3 Assess		invasive General Surgery: Describe indications		
							children >2 to 5 years using IMNCI	IM9.18 Describe the	advantages and disadvantages of	pathophysiology, diagnosis, investigations, adverse effects	
							quidelines and Stratify risk(small	precautions required	Laparoscopic Cholecystectomy'	on the mother and foetus and	
							group discussion)	necessary when performing a	SGD	the management during	
							group aleodobion)	blood transfusion		pregnancy and labor, and	
								IM9.20 Communicate and		complications of anemia in	
					IM9.6,7,8 Anemia haemogram,			counsel patients with methods		pregnancy , Small group	
					PBST/L - SGD Intergration -			to prevent nutritional		discussion,OBG	
	DI 1.0	101			Pathology		A 00100 B 5 - 1 - 1	anemiaT/L - SGD 2Hrs			
304	Block 3	Week 12	Wednesday		Surgery - SGD. SU17.8 Describe		A- OG12.2 Define, classify and	B -PediatricsPE16.2 Assess		D -Surgery SU16.1 Minimally	
					the pathophysiology of chest injuries		describe the etiology,	children <2 months using IMNCI Guidelines DOAP		invasive General Surgery: Describe indications	
							pathophysiology, diagnosis,				
							investigations, adverse effects on the mother and foetus and the	session PE16.3 Assess children >2 to 5 years using	IM9.18 Describe the precautions	advantages and	
								IMNCI guidelines and Stratify	required necessary when	disadvantages of Laparoscopic	
							management during pregnancy and labor, and complications of anemia in	risk(small group discussion)	performing a blood transfusion	Cholecystectomy' SGD	
							pregnancy, Small group discussion,	Hort(Striail group discussion)	IM9.20 Communicate and counsel	onaccystectority 30D	
							OBG		patients with methods to prevent		
									nutritional anemiaT/L - SGD 2Hrs		

							III WBB5 Part 1 2019 Batch	Time Tubic			
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
305	Block 3	Week 12	Thursday		OBG - SGD OG12.5 Describe the clinical features, detection, effect of pregnancy on the disease and impact of the disease on pregnancy complications and management of urinary tract infections in pregnancy , Small group discussion.		A -Surgery SU16.1 Minimally invasive General Surgery: Describe indications advantages and disadvantages of Laparoscopic Cholecystectomy' SGD	B - OG12.2 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of anemia in pregnancy, Small group discussion, OBG		IM9.18 Describe the precautions required necessary when performing a blood transfusion IM9.20 Communicate and counsel patients with methods to prevent nutritional anemia T/L - SGD 2Hrs	
306	Block 3	Week 12	Friday		PS 18.3 Enumerate and describe the principles and role of psychosocial interventions in psychiatric illness including psychotherapy, behavioural therapy and rehabilitation		SU16.1 Minimally invasive General Surgery: Describe indications advantages and disadvantages of Minimally invasive General Surgery. Lecture		OBG (3pm - 4pm) Lecture 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; management of third stage of labor.SGD OBG		
	Block 3	Week 12	Saturday		Anesthesiology - AS6.2 -Observe and enumerate the contents of the crash cart and describe the equipment used in the recovery room - SGD in OT		Sports and extra curricular activities				
308	Block 3		SUNDAY								
	Block 3		Monday		OP8.5 Anatomy etiology and clinical features of optic nerve diseases		IM10.19 Enumerate the indications and describe the findings in renal ultrasound IM10.20 Describe and discuss the indications to perform arterial blood gas analysis: interpret the dataT/L - SGD 2Hrs	the clinical features and principles of management of chest injuries. Insertion of Chest Tube. DOAP.	C -OG12.4 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of heart diseases in pregnancy, Small group discussion	D -Pediatrics PE20.4 Assessment of a normal neonate(small group discussion)	
310	Block 3	Week 13	Tuesday		IM10.2 ABG Anlaysis, interpretationT/L - SGD 1 hr		A- PediatricsPE20.4 Assessment of a normal neonate(small group discussion)	IM10.19 Enumerate the indications and describe the findings in renal ultrasound IM10.20 Describe and discuss the indications to perform arterial blood gas analysis: interpret the dataT/L - SGD 2Hrs	C- Surgery SU17.9 Describe the clinical features and principles of management of chest injuries. Insertion of Chest Tube. DOAP.	D - OG12.4 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of heart diseases in pregnancy, Small group discussion OBG	

SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
311	Block 3	Week 13	Wednesday		Surgery - SGD. SU17.9 Describe the clinical features and principles of management of chest injuries.		A-OG12.4 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of heart diseases in pregnancy, Small group discussion OBG	B -PediatricsPE20.4 Assessment of a normal neonate(small group discussion)	IM10.19 Enumerate the indications and describe the findings in renal ultrasound IM10.20 Describe and discuss the indications to perform arterial blood gas analysis: interpret the dataT/L - SGD 2Hrs	D -Surgery SU17.9 Describe the clinical features and principles of management of chest injuries. Insertion of Chest Tube. DOAP.	
312	Block 3	Week 13	Thursday		OBG - SGD OG12.7 Describe and discuss screening, risk factors, management of mother and newborn with HIV		A -Surgery SU17.9 Describe the clinical features and principles of management of chest injuries. Insertion of Chest Tube. DOAP.	B -OG12.4 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of heart diseases in pregnancy, Small group discussion OBG		IM10.19 Enumerate the indications and describe the findings in renal ultrasound IM10.20 Describe and discuss the indications to perform arterial blood gas analysis: interpret the dataT/L-SGD 2Hrs	
313	Block 3	Week 13	Friday		PS 19.1 Describe the relevance, role and status of community psychiatry PS 19.2 Describe the objectives strategies and contents of the National Mental health program		SU17.3 Describe the Principles in management of mass casualties.Lecture		OBG (3pm - 4pm) LectureOG14.3 Describe and discuss rupture uterus, causes, diagnosis and management.		Anesthesiology - AS2.2 - Enumerate the indications, describe the steps and demonstrate in a simulated environment, Advanced Life Support in adults - SGD
	Block 3	Week 13	Saturday		Anesthesiology - AS2.2 -Enumerate the indications, describe the steps and demonstrate in a simulated environment, Advanced Life Support in adults - SGD						
	Block 3	Week 14	SUNDAY Monday		AN31.5/31.3 Anatomical basis of 3rd 4th and 6th Nerve Palsies, Horner's syndrome		IM10.21 Describe and discuss the indications for and insert a peripheral intravenous catheter IM10.22 Describe and discuss the indications, demonstrate in a model and assist in the insertion of a central venous or a dialysis catheter IM10.23 Communicate diagnosis treatment plan and subsequent follow up plan to patients T/L - SGD 2Hrs		C - 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; management of third stage of labor.SGD	D -PediatricsPE20.4 Assessment of a normal neonate(small group discussion)	

SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
317	Block 3	Week 14	Tuesday		CM 20.4 -CLINICAL ESTABLISHMENT AND ITS IMPLICATIONS T/L-LECTURE		discussion)	IM10.21 Describe and discuss the indications for and insert a peripheral intravenous catheter IM10.22 Describe and discuss the indications, demonstrate in a model and assist in the insertion of a central venous or a dialysis catheter IM10.23 Communicate diagnosis treatment plan and subsequent follow up plan to patients T/L - SGD 2Hrs	C- Surgery. SU17.5 Radiological investigation in Head Injuries.SGD.	D - 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; management of third stage of labor.SGDOBG	
318	Block 3	Week 14	Wednesday		PE 28.19, PE 28.20 etio- pathogenesis, clinical features, diagnosis, management and prevention of asthma in children, Counsel the child with asthma on the correct use of inhalers in a simulated environment (SGD)		A- 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; management of third stage of labor.SGDOBG	B -PediatricsPE20.4 Assessment of a normal neonate(small group discussion)	IM10.21 Describe and discuss the indications for and insert a peripheral intravenous catheter IM10.22 Describe and discuss the indications, demonstrate in a model and assist in the insertion of a central venous or a dialysis catheter IM10.23 Communicate diagnosis treatment plan and subsequent follow up plan to patients T/L - SGD 2Hrs	D -Surgery SU17.5 Radiological investigation in Head Injuries.SGD	
319	Block 3	Week 14	Thursday		RD1.2 Describe the evolution of Radiodiagnosis. Identify various radiological equipments In the current era- T/L-Small Group Discussion		A -Surgery SU17.5 Radiological investigation in Head Injuries.SGD	B - 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; management of third stage of labor.SGDOBG	C -PediatricsPE20.4 Assessment of a normal neonate(small group discussion)	IM10.21 Describe and discuss the indications for and insert a peripheral intravenous catheter IM10.22 Describe and discuss the indications, demonstrate in a model and assist in the insertion of a central venous or a dialysis catheter IM10.23 Communicate diagnosis treatment plan and subsequent follow up plan to patients T/L - SGD 2Hrs	
320	Block 3	Week 14	Friday		PS 19.3 Describe and discuss the basic legal and ethical issues in psychiatry PS 19.4 Enumerate and describe the salient features of the prevalent mental health laws in India		SU17.4 Describe Pathophysiology, mechanism of head injuries. SU17.5 Describe clinical features for neurological assessment and GCS in head injuries. Lecture		OBG (3pm - 4pm) LectureOG14.2 Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management		Anesthesiology AS2.2 -Enumerate the indications, describe the steps and demonstrate in a simulated environment, Advanced Life Support in adults - SGD
321	Block 3	Week 14	Saturday		Anesthesiology AS2.2 -Enumerate the indications, describe the steps and demonstrate in a simulated environment, Advanced Life Support in adults - SGD						

							III MBBS Part 1 2019 Batch				
SL No	Block	Week	Day	Clinical posting 9am - 12 noon	12noon - 1 pm(Lecture)	Lunch Break	2pm - 4pm (SGD/Practicals in batches A)	2pm - 4pm (SGD/Practicals in batches B)	2pm - 4pm (SGD/Practicals in batches C)	2pm - 4pm (SGD/Practicals in batches D)	4pm - 5pm (SDL)
322	Block 3		SUNDAY								
323	Block 3	Week 15	Monday		PY10.17 Physiology of pupil and light reflexes PY10.18/AN30.5 Physiological basis of lesions in visual pathway/ effect of pituitary tumors on visual pathway		IM10.25 Identify and describe the priorities in the management of ARF including diet, volume management, alteration in doses of drugs, monitoring and indications for dialysis IM10.26 Describe and discuss supportive therapy in CKD including diet, anti hypertensives, glycemic therapy, dyslipidemia, anemia, hyperkalemia, hyperphosphatemia and secondary hyperparathyroidismT/L - SGD 2Hrs	B -Surgery. SU17.10 Demonstrate Airway maintenance. Recognize and manage tension pneumothorax, hemothorax and flail chest in simulated environment.DOAP	C OG13.4 Demonstrate the stages of normal labor in a simulated environment / mannequin and counsel on methods of safe abortion. SGD	D -PediatricsPE20.5 Counsel / educate mothers on the care of neonates(small group discussion)	
324	Block 3	Week 15	Tuesday		CM 20.4 -HUMAN ORGAN TRANSPLANTAION ACT AND ITS IMPLICATION T/L-LECTURE		A- PediatricsPE20.5 Counsel / educate mothers on the care of neonates(small group discussion)	IM10.25 Identify and describe the priorities in the management of ARF including diet, volume management, alteration in doses of drugs, monitoring and indications for dialysis IM10.26 Describe and discuss supportive therapy in CKD including diet, anti hypertensives, glycemic therapy, dyslipidemia, anemia, hyperkalemia, hyperphosphatemia and secondary hyperparathyroidismT/L - SGD 2Hrs	C- Surgery. SU17.10 Demonstrate Airway maintenance. Recognize and manage tension pneumothorax, hemothorax and flail chest in simulated environment.DOAP	D -OG13.4 Demonstrate the stages of normal labor in a simulated environment / mannequin and counsel on methods of safe abortion.	
325	Block 3	Week 15	Wednesday		PE 34.9, 34.10, 34.12 Interpret blood tests in the context of laboratory evidence for tuberculosis, various samples for demonstraing the organism eg Gastric Aspirate, Sputum, CSF, FNAC, indications and discuss the limitations of methods of culturing M.Tuberculii (SGD)		A-OG13.4 Demonstrate the stages of normal labor in a simulated environment / mannequin and counsel on methods of safe abortion. SGD	B -PediatricsPE20.5 Counsel / educate mothers on the care of neonates(small group	IM10.25 Identify and describe the priorities in the management of ARF including diet, volume management, alteration in doses of drugs, monitoring and indications for dialysis IM10.26 Describe and discuss supportive therapy in CKD including diet, anti hypertensives, glycemic therapy, dyslipidemia, anemia, hyperkalemia, hyperphosphatemia and secondary hyperparathyroidismT/L - SGD 2Hrs	pneumothorax, hemothorax and flail chest in simulated environment.DOAP	

SL No	Block	Mode	Day	Clinical	12noon - 1 pm(Lecture)	Lumah	2pm - 4pm (SGD/Practicals in	2mm 4mm (SCD/Dreaticals	2pm - 4pm (SGD/Practicals in	2pm - 4pm (SGD/Practicals	Anna Enna (CDL)
SL NO	DIOCK	Week	Бау	posting	12noon - 1 pm(Lecture)	Lunch Break	batches A)	in batches B)	batches C)	in batches D)	4pm - 5pm (SDL)
				9am - 12		Dieak	batches A)	in batches b)	batches C)	in batches b)	
				noon							
226	Block 3	Wook 15	Thursday				A -Surgery. SU17.10 Demonstrate	B - OG13.4 Demonstrate the	C -PediatricsPE20.5 Counsel /		
320	DIOCK 3	Week 15	Titursuay				Airway maintenance. Recognize and		educate mothers on the care of	1140 05 11 17 11 11	
							manage tension	simulated environment /	neonates(small group discussion)	IM10.25 Identify and describe	
									Theoriates (Striali group discussion)	the priorities in the	
							pneumothorax, hemothorax and flail			management of ARF including	
							chest in simulated	methods of safe abortion.		diet, volume management,	
							environment.DOAP	SGD		alteration in doses of drugs,	
										monitoring and indications for	
										dialysis	
										IM10.26 Describe and	
										discuss supportive therapy in	
					RD1.6 Enumerate indications for					CKD including diet, anti	
					various common radiological					hypertensives, glycemic	
					investigations, choose the most					therapy, dyslipidemia, anemia,	
					appropriate and cost effective					hyperkalemia,	
					method and interpret findings in					hyperphosphatemia and	
					common conditions pertaining to					secondary	
					disorderls in surgery- T/L-Small					hyperparathyroidismT/L -	
					Group Discussion					SGD 2Hrs	
327	Block 3	Week 15	Friday		PS 19.5 Describe the concept and		SU17.7. Describe the clinical		OBG (3pm - 4pm) LectureOBG	COD ZITIS	Anesthesiology -
321	DIOCK 3	WEEK 13	liluay		principles of preventive psychiatry		features of soft tissue injuries.		(3pm - 4pm) LectureOG14.2		AS7.4 - Observe and
					and Describe the concept and		Chose		Discuss the mechanism of normal		describe the basic
					principles of preventive psychiatry		appropriate investigations and		labor, Define and describe		setup process of a
					PS 19.6 Enumerate and describe		discuss the principles of		obstructed labor, its clinical		ventilator - SGD
											vertilator - SGD
					the identifying features and the		management. Lecture		features; prevention; and		
					principles of participatory				management		
					management of mental illness occurring during and after disasters						
					occurring during and after disasters						
328	Block 3	Week 15	Saturday		Anesthesiology - AS7.4 - Observe						
			1		and describe the basic setup						
					process of a ventilator - SGD						
329	Block 3		SUNDAY								
	Block 3	Week 16	Monday		Internal Assessment CM		Internal Assessment Practicals A-	Internal Assessment - D - CM	Viva Voce- B - ENT	Viva Voce- C- Ophtho	
							FM				
331	Block 3	Week 16	Tuesday		Internal Assessment FM		Internal Assessment Practicals B	Internal Assessment - C- CM	Viva Voce- A - ENT	Viva Voce- D Ophtho	
			_				FM			· ·	
332	Block 3	Week 16	Wednesday		Internal Assessment ENT		Internal Assessment Practicals C-	Internal Assessment- B- CM	Viva Voce- D - ENT	Viva Voce- A Ophtho	
							FM			The first traphing	
333	Block 3	Wook 16	Thursday		Internal Assessment Ophthalomolgy		Internal Assessment Practicals D-	Internal Assessment- A- CM	Viva Voce- C- ENT	Viva Voce- B Ophtho	
555	_look o	7100K 10					FM	Internal Accessification As Civi	THE VOIC O LIVE	That voco D opinio	
334	Block 3	Week 16	Friday		Internal Assessment Pediatrics						
554	Diock 3	Week 10	liliday		internal Assessment Fediatiles						
335	Block 3	Week 16	Saturday		Internal Assessment OBG		Internal Assessment				
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	March 24th -	- World TR	Day								
	April 7th Wo										
	May 31st We					1			 	<u> </u>	
	June 5th En				†				 	<u> </u>	
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			Diabetes Day	•,							
	December 1										
	January 30tl										
				will be obs	evered once the commencement o	f the Acad	emic Year				
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SI No.	Subject	Colour Codes	Lecture	SGD	SDL	Lecture	SGD	SDL	Lecture	SGD	SDL	Lecture	SGD	SDL	Signature of HOD
1	Ophthalmology		15	30	3		30	4	15		3	30	60	10	
2	ENT		15	30	2		10	3	10			25	40	5	
3	Forensic Medicine		15	30	2		16	3	9			24	46	5	
4	Community Medicine		15	30	2	15	30	2	10		1	40	60	5	
5	General Medicine		15	0	2	10		2		35	1	25	35	5	
6	General Surgery		11		2			2	14	35	1	25	35	5	
7	OBG		11		2			2	14	35	1	25	35	5	
8	Pediatrics		15		2	5		2		30	1	20	30	5	
9	Orthopedics				2	15	20	2			1	15	20	5	
10	Dermatology				2	20	5	2			1	20	5	5	
11	Psychiatry				2	15	10	2	10		1	25	10	5	
12	Respiratory Medicine				2	10	6			2		10	8	2	
13	Radiodiagnosis				2	5	6		5	2		10	8	2	
14	Anesthesiology				2				8	7		8	7	2	
15	AETCOM			8	2		12	4				0	20	6	
16	Pandemic Module			9			9			3			21		
17	Sports and extra curricular activities														
	Grand Tota	I	112	137	31	95	154	30	95	149		302	440	72	

Curriculum committee NMC nodal Officer