

III MBBS Part II Time Table (2019 batch)

13-2-2023 to 9-9-2023

Color codes

- General Medicine Light Orange
- General Surgery Grey
- Paediatrics Light Green
- Orthopedics -Dark Green
- Obstetrics & Gynecology Cyan
- AETCOM Black
- CIE/INTERNAL ASSESSMENT/CLASS TEST
- MENTORINGSHIP & FEEDBACK
- Sports & Extracurricular

7th Term: 13-2-2023 to 10-6-2023

DAYS	8- 9am	9- 11am	11am -1pm	1to 2		2 - 4.30pm SGT		
				pm	AB Surg	CD OBG	EF Med	
MON 13-2-23				L U N C H	Introduction	ANC case (investigation in ANC)	Thyroid- History & Examination Thyroid-differential diagnosis and treatment	
TUE 14-2-23	CLINICAL POSTINGS		BLOCK B CLINICAL ELECTIVE	B R E A K	SU 28.1 Describe pathophysiolog y, clinical features, Investigations and principles of management of Hernias (SLO 28.1.1 to 28.1.3) Integrated teaching with Anatomy	Stages of Labour & antepartum care	Rheumatology - History & Examination Rheumatology- investigation Rheumatology- treatment Rheumatology- counseling	
WED 15-2-23					Case Scenario	Abnormalities of menstruation	Diabetes Mellitus - differential diagnosis and treatment	
THUR 16-2-23					SU 28.1 Describe pathophysiolog y, clinical features, Investigations and principles of management of Hernias (SLO 28.1.4 to 28.1.9)	Dummy & Pelvis	Anemia-differential diagnosis Anemia- treatment	
FRI 17-2-23					X - rays of Abdomen	Monitoring & Conduct of Labour	Renal disorder- treatment Renal replacement therapy Renal investigation and creatinine clearance –interpret	
SAT 18-2-23					SPOI	RTS & EXTRACUR	RICULAR	

DAYS	8- 9am	9- 11am	11-1pm	1to 2		2-4.30 pm SGT		
				pm	AB Surg	CD OBG	EF Med	
MON 20-2-23				L U N C	Instruments	Physiology of menstruation and applied aspects	Obesity - counseling	
TUE 21-2-23				B R E	Case Scenario	Temporary contraception(H ormonal)	G.I. bleed and APD- treatment and counseling	
WED 22-2-23			BLOCK B	A K	Case Scenario	Non Hormonal Contraception	Migraine- treatment and counseling	
THUR 23-2-23		CLINICAL POSTINGS			SU28.5 Describe the applied Anatomy and physiology of oesophagus	Permanent contraception	Nutritional assessment Vitamin deficiency	
FRI 24-2-23					SU 28.7 Describe the applied anatomy and physiology of stomach	Abnormal vaginal discharge	Zoonotic infection - differential diagnosis Zoonotic infection-treatment and counseling	
SAT 25-2-23					SPORTS & EXTRACURRICULAR			

DAYS	8- 9am	9- 10am	10-1pm	1to 2 pm	2-4.30pm
MON 27-2-23	Gen Med ETIOPATHOLOGY OF LIVER DISEASE	SDL Surg - Ulcer	C L I	L U N C	
TUE 28-2-23	OBG Fetal circulation and applied aspects	Gen Surg SU 28.1 Describe pathophysiology, clinical features, Investigations and principles of management of Hernias (SU 28.1.10)	N I C A L	B R E A	
WED 1-3-23	Ort.OR2.13 Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of c) Small bones of foot	Gen Med APD AND H PYLORI	S		BLOCK A PRE/PARA CLINICAL ELECTIVES
THUR 2-3-23	Gen Surg - SU28.1 Describe pathophysiology, clinical features, Investigations and principles of management of Hernias (SU 28.1.11 to SU 28.1.13)	OBG Abnormalities of placenta			
FRI 3-3-23	PE35.1 Ethics in Pediatrics	SDL Med Immune response &Host factors in zoonotic disease (Introduction) IM 25.1			
SAT 4-3-23	Library	Log book/Record book completion			SPORTS & EXTRACURRICULAR

DAYS	8- 9am	9- 10am	10- 1pm	1to 2 pm	2-4.30pm
MON 6-3-23	Gen Med Cld and cirrhosis	SDL Ort OR9.1 Cerebral Palsy Describe and discuss the aetiopathogenesis, clinical features, assessment and principles of management of Cerebral palsy patient	C L I N	L U N C H	
TUE 7-3-23	OBG Amniotic Fluid abnormalities	Gen Surg SU 28.3 Describe causes, clinical features, complications and principles of management of peritonitis (SU 28.3.1 to SU 28.3.3)	C A L	B R E A K	
WED 8-3-23	Ort Skeletal Tuberculosis OR4.1 TB Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip, Knee) including cold abcess and caries spine	Gen Med DIARRHEA ETIOLOGY AND DD	S		BLOCK A PRE/PARA CLINICAL ELECTIVES
THUR 9-3-23	Gen Surg 28.4 SU 28.4 Describe pathophysiology, clinical features, investigations and principles of management of Intra- abdominal abscess, mesenteric cyst, and retroperitoneal tumors (SU 28.4.1 to 28.4.3)	OBG Prenatal diagnosis			
FRI 10-3-23	PE20.8 Respiratory distress in the newborn	SDL OBG Immunotherapy & Gene therapy			
SAT 11-3-23	MEN'	ГORING			SPORTS & EXTRACURRICULAR

DAYS	8- 9am	9- 10am	10- 1p	1to 2	2-4.30pm			
			m	p m	AB OBG	CD Med	EF Surg	
MON 13-3-23	Gen Med CLD AND MANAGEMENT	SDL PE34.14 PE34.17 PE34.19 Fever- Typhoid fever, Malaria	C L I N I	L U N C H	ANC case (investigati on in ANC)	Thyroid- History & Examination Thyroid-differential diagnosis and treatment	Introduction	
TUE 14-3-23	OBG Induction of Labour	Gen Surg SU 28.4 Describe pathophysiology, clinical features, investigations and principles of management of Intra- abdominal abscess, mesenteric cyst, and retroperitoneal tumors (SLO 28.4.4 to 28.4.5)	C A L S	R E A K	Stages of Labour & antepartum care	Rheumatology - History & Examination Rheumatology- investigation Rheumatology- treatment Rheumatology- counselling	X-rays of Abdomen	
WED 15-3-23	Ort OR9.1 Cerebral Palsy Describe and discuss the aetiopathogenesis, clinical features, assessment and principles of management of Cerebral palsy patient	Gen Med DIARRHEA SYSTEMIC EFFECTS			Abnormali ties of menstruati on	Diabetes Mellitus - differential diagnosis and treatment	Instruments	
THUR 16-3-23	Gen Surg - SU 28.6 Describe the clinical features, investigations and principles of management of benign and malignant disorders of esophagus (SU 28.6.1 to SU 28.6.6)	OBG Anemia –Investigation & management			Dummy & Pelvis	Anemia-differential diagnosis Anemia- treatment	SU 28.1 Describe pathophysiology, clinical features, Investigations and principles of management of Hernias (SLO 28.1.1 to 28.1.3) Integrated teaching with Anatomy	
FRI 17-3-23	PE20.9, PE20.20 Birth Injuries & Newborn surgical emergencies	SDL Gen Med Immune response & Host factors in zoonotic disease (submission) IM 25.1			Monitoring & Conduct of Labour	Renal disorder- treatment Renal replacement therapy Renal investigation and creatinine clearance — interpret	Case Scenario	
SAT 18-3-23	Library	AETCOM 4.1 Psychiatry			SPORTS & EXTRACURRICULAR			

DAYS	8- 9am	9- 10am	10- 1p	1to 2 pm		2-4.30pm	
			m		AB OBG	CD Med	EF Surg
MON 20-3-23	Gen Med GI BLEED ETIOPATHOGENESIS	SDL Surg - Disaster Management	C L I N I C A L S	L U N C H B R	Physiology of menstruation and applied aspects	Obesity - counselling	SU 28.1 Describe pathophysiology, clinical features, Investigations and principles of management of Hernias (SLO 28.1.4 to 28.1.9)
TUE 21-3-23	OBG Hemoglobinopathies	Gen Surg SU 28.6 Describe the clinical features, investigations and principles of management of benign and malignant disorders of esophagus (SU 28.6.7 to SU 28.6.8)		A K	Temporary contraception(Hormonal)	G.I. bleed and APD- treatment and counselling	Case Scenario
WED 22-3-23	Ort OR2.13 Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of c) Small bones of foot	Gen Med DIARRHEA INVESTIGATION AND TREATMENT			AETCOM 4.1 Psychiatry	Migraine- treatment and counselling	SU28.5 Describe the applied Anatomy and physiology of oesophagus
THUR 23-3-23	Gen Surg SU 28.6 Describe the clinical features, investigations and principles of management of benign and malignant disorders of esophagus (SU 28.6.9 to SU 28.6.14)	OBG Multiple pregnancy			Non Hormonal Contraception	AETCOM 4.1 Psychiatry	SU 28.7 Describe the applied anatomy and physiology of stomach
FRI 24-3-23	PE20.15, PE20.13, PE20.14 Newborn seizures	SDL OBG Robotics			Permanent contraception	Nutritional assessment VITAMIN DEFICIEN CY	AETCOM 4.1 Psychiatry
SAT 25-3-23	Library	Log/Record book Completion			SPORTS	& EXTRACUI	RRICULAR

DAYS	8- 9am	9- 10am	10- 1pm	1to 2		2-4.30pm	
				pm	AB OBG	CD Med	EF Surg
MON 27-3-23	Gen Med GI BLEED MANAGEMEN T	OR12.1 CDH Describe and discuss the clinical features, investigations and principles of management of Congenital and acquired malformations and deformities of: a. limbs and spine - Scoliosis and spinal bifida b. Congenital dislocation of Hip, Torticollis, c. congenital talipes equino varus	C L I N I C A L S	L U N C H B R E A K	Abnormal vaginal discharge	Zoonotic infection - differential diagnosis Zoonotic infection-treatment and counselling	Case Scenario
TUE 28-3-23	OBG Benign neoplasm of ovary	Gen Surg SU 28.6 Describe the clinical features, investigations and principles of management of benign and malignant disorders of esophagus (SU 28.6.15 to SU 28.6.19)			STDs (except HIV)	Malaria empiric treatment and counselling Malaria definite treatment and prevention	Case Scenario
WED 29-3-23	Ort OR 3.1Osteomyelitis (1hour) Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arthritis & HIV infection (1hour) e) Spirochaetal infection f) Skeletal Tuberculosis	IBD			AETCOM 4.1 Psychiatry	HIV - history and differential diagnosis HIV- investigation	Case Scenario

THUR 0-3-23	Gen Surg SU 28.8 Describe and discuss the etiology, the clinical features, investigations and principles of management of congenital hypertrophic pyloric stenosis, Peptic ulcer disease, Carcinoma stomach (SU 28.8.1 to SU28.8.2)	OBG Investigation & Management of Amenorrhea	HIV	AETCOM 4.1 Psychiatry	Case Scen
FRI 31-3-23	PE20.17 Perinatal infections with focus on TORCH & HIV	SDL Gen Med Approach to diagnosis in Zoonotic disease IM 25.10 (Introduction)	Puerperium	ABG, pulse oximeter-interpretation	AETCOM Psychiatry
AT -4-23	Library	AETCOM 4.2 OBG	SPORT	S & EXTRACURR	ICULAR

DAYS	8- 9am	9- 10am	10- 1pm	1to 2 pm		2-4.30pm	
					AB OBG	CD Med	EF Surg
MON 3-4-23	Gen Med Pathophysiology of fever and host factors and sepsis syndrome	SDL PE34.18, PE34.20 Vector borne diseases – Dengue, Chikungunya, Rickettsia	C L I	L U N	Abnormal puerperium	Bone marrow aspiration - demonstrate and observe	Case Scenario
TUE 4-4-23	OBG PCOD	Gen Surg SU 28.8 Describe and discuss the etiology, the clinical features, investigations and principles of management of congenital hypertrophic pyloric stenosis, Peptic ulcer disease, Carcinoma stomach (SU 28.8.3 to SU 28.8.5)	N I C A L S	C H B R E A	AETCOM 4.2 OBG	Bone marrow aspiration interpretation	Case Scenario
WED 5-4-23	OR 3.10steomyelitis (1hour) Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d)Septic arthritis & HIV infection (1hour) e) Spirochaetal infection f) Skeletal Tuberculosis	Gen Med Rheumatology Etiopathogenesis			Abortions	AETCOM 4.2 OBG	Case Scenario
THUR 6-4-23	Gen Surg SU 28.8 Describe and discuss the etiology, the clinical features, investigations and principles of management of congenital hypertrophic pyloric stenosis, Peptic ulcer disease, Carcinoma stomach (SU 28.8.6 to SU28.8.7)	OBG Fever in pregnancy			Minor Operative procedures in Gynaecology	Bone marrow aspiration – perform	AETCOM 4.2 OBG
FRI 7-4-23	HOLIDAY					HOLIDAY	,
SAT 8-4-23	Library	AETCOM 4.2 SDL OBG			SPORTS & EXT	RACURRICULAR	

DAYS	8- 9am	9- 10am	10- 1pm	1to 2 pm		2-4.30pm		
					AB Med	CD Surg	EF OBG	
MON 10-4-23	Gen Med Common Fevers in India	SDL Surg - Damage Control Surgery	C L I	L U N C	Thyroid-History & Examination Thyroid-differential diagnosis and treatment	Introduction	ANC case (investigation in ANC)	
TUE 11-4-23	OBG Fever in pregnancy	Gen Surg SU 28.8 Describe and discuss the etiology, the clinical features, investigations and principles of management of congenital hypertrophic pyloric stenosis, Peptic ulcer disease, Carcinoma stomach	N I C A L S	H B R E A K	H B R E	Rheumatology - History & Examination Rheumatology- investigation Rheumatology- treatment Rheumatology- counselling	X-rays of Abdomen	Stages of Labour & antepartum care
WED 12-4-23	Ort Skeletal Tuberculosis OR4.1 TB (3HOURS) Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip, Knee) including cold abcess and caries spine	Gen Med Rheumatology clinical features and approach			Diabetes Mellitus - differential diagnosis and treatment	Instruments	Abnormalities of menstruation	
THUR 13-4-23	Gen Surg SU 28.10 Describe the applied anatomy of the liver. Describe the clinical features, Investigations and principles of management of liver abscess, hydatid disease, injuries and tumors of the liver (SU 28.10.1 & SU 28.10.5)	OBG Epilepsy in pregnancy			Anemia-differential diagnosis Anemia- treatment	SU 28.1 Describe pathophysiology , clinical features, Investigations and principles of management of Hernias (SLO 28.1.1 to 28.1.3) Integrated teaching with Anatomy	Dummy & Pelvis	
FRI 14-4-23	НС	OLIDAY	•			HOLIDAY		
SAT 15-4-23	Library	AETCOM 4.2 SDL OBG			SPORTS &	& EXTRACURRICU	JLAR .	

DAYS	8- 9am	9- 10am	10- 1pm	1to 2 pm		2-4.30pm	
					AB Med	CD Surg	EF OBG
MON 17-4-23	Gen Med Non infectious causes of fever	SDL Ort OR2.5 Describe and discuss the aetiopathogenesis, clinical features, mechanism of injury, investigation & principles of management of fractures of both bones forearm and Galeazzi and Monteggia injury	C L I N I	U N C H	Renal disorder- treatment Renal replacement therapy Renal investigation and creatinine clearance —interpret	SU 28.1 Describe pathophysiolog y, clinical features, Investigations and principles of management of Hernias (SLO 28.1.4 to 28.1.9)	Monitoring & Conduct of Labour
TUE 18-4-23	OBG Rh negative in pregnancy	Gen Surg SU 28.10 Describe the applied anatomy of the liver. Describe the clinical features, Investigations and principles of management of liver abscess, hydatid disease, injuries and tumors of the liver (SU 28.10.2 to SU 28.10.4)	A L S	E A K	Obesity - counselling	Case Scenario	Physiology of menstruation and applied aspects
WED 19-4-23	Ort Skeletal Tuberculosis OR4.1 TB(3HOURS) Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints(Hip, Knee) including cold abcess and caries spine	Gen Med Systemic manifestation of Rheumatological disease			G.I. bleed and APD- treatment and counseling	Case Scenario	Temporary contraception(H ormonal)
THUR 20-4-23	Gen Surg SU 28.10 Describe the applied anatomy of the liver. Describe the clinical features, Investigations and principles of management of liver abscess,hydatid disease, injuries and tumors of the liver (SU 28.10.6 to SU 28.10.9)	OBG Endometriosis			Migraine- treatment and counselling	SU28.5 Describe the applied Anatomy and physiology of oesophagus	Non Hormonal Contraception
FRI 21-4-23	PE23.5 Acute rheumatic fever	SDL OBG Mechanism of labour			Nutritional assessment Vitamin Deficiency	SU 28.7 Describe the applied anatomy and physiology of stomach	Permanent contraception
SAT 22-4-23	НОІ	JDAY			SPORTS	& EXTRACURRIC	CULAR

DAYS	8- 9am	9- 10am	10- 1pm	1to 2 pm		2-4.30pm	
					AB Med	CD Surg	EF OBG
MON 24-4-23	Gen Med Malaria	SDL PE23.6 Infective endocarditis	C L I	L U N C	Zoonotic infection -differential diagnosis Zoonotic infection- treatment and counselling	Case Scenario	Abnormal vaginal discharge
TUE 25-4-23	OBG Adenomyosis	AETCOM 4.3 SURGERY	I C A L	H B R E	Malaria empiric treatment and counseling Malaria definite treatment and prevention	Case Scenario	STDs (except HIV)
WED 26-4-23	Ort OR9.1 Cerebral Palsy Describe and discuss the aetiopathogenesis, clinical features, assessment and principles of management of Cerebral palsy patient	Gen Med Rheumatology Treatment	s	A K	HIV -history and differential diagnos HIV- Investigation	Case Scenario	HIV
THUR 27-4-23	Gen Surg SU 28.12 Describe the applied anatomy of the biliary system. Describe the clinical features, investigations and principles of management of diseases of biliary system (SU 28.12.1 to SU 28.12.2)	OBG Thyroid disorders in pregnancy			ABG, pulse oximeter-interpretation	Case Scenario	Puerperium
FRI 28-4-23	PE30.1, PE30.2 Acute bacterial meningitis	SDL Gen Med Approach to diagnosis in Zoonotic disease IM 25.10 (Case discussion)			Bone marrow aspiration - demonstrate and observe	Case Scenario	Abnormal puerperium
SAT 29-4-23	CIE ORT	Gen Surg SU 28.12 Describe the applied anatomy of the biliary system. Describe the clinical features, investigations and principles of management of diseases of biliary system (SU 28.12.3)			SPORTS &	k EXTRACURRIO	CULAR

DAYS	8- 9am	9- 10am	10- 1pm	1to 2 pm		2-4.30pm	
					AB Med	CD Surg	EF OBG
MON 1-5-23	HOI	LIDAY	C L	L U		HOLIDAY	
TUE 2-5-23	OBG Coagulation disorders in pregnancy	Gen Surg SU 28.12 Describe the applied anatomy of the biliary system. Describe the clinical features, investigations and principles of management of diseases of biliary system (SU 28.12.4 to SU 28.12.5)	I N I C	N C H B	Bone marrow aspiration interpretation	Case Scenario	Abortions
WED 3-5-23	Ort OR9.1 Cerebral Palsy Describe and discuss the aetiopathogenesis, clinical features, assessment and principles of management of Cerebral palsy patient	Gen Med Etiopathogenesis of Cancers	L S	E A K	AETCOM 4.3 SURGERY	Case Scenario	Minor Operative procedures in Gynaecology
THUR 4-5-23	Gen Surg SU 28.14 Describe the clinical features, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome (SU 28.14.6)	OBG Urinary problems in gynaecology(incontinence)			Bone marrow aspiration -assist ,perform	AETCOM 4.3 SURGERY	APH with placenta previa
FRI 5-5-23	PE30.2, PE30.3 Tuberculous meningitis & Hydrocephalus	SDL OBG Hyperemesis Gravidarum			Physicians relation Society, industry Information technology	Case Scenario	AETCOM 4.3 SURGERY
SAT 6-5-23	CIE GEN MED	AETCOM 4.3 SDL SURGERY			SPORTS	& EXTRACURE	ICULAR

DAYS	8- 9am	9- 10am	10-1 pm	1 to 2pm		2-4.30pm	
					AB Surg	CD OBG	EF Med
MON 8-5-23	Gen Med FUO	SDL Surg - Carotid Body Tumor	C L I	L U N C	Case Scenario	STDs (except HIV)	Malaria empiric treatment and counselling Malaria definite treatment and prevention
TUE 9-5-23	OBG Genetourinary Fistula	Gen Surg SU 28.14 Describe the clinical features, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome (SU 28.14.1 to SU28.14.3)	I C A L S	H B R E A	Case Scenario	HIV	HIV -history and differential diagnosis HIV- investigation
WED 10-5-23	Ort OR9.1 Cerebral Palsy Describe and discuss the aetiopathogenesis, clinical features, assessment and principles of management of Cerebral palsy patient	Gen Med Clinical features and prognosis of common cancers			Case Scenario	Puerperium	ABG, pulse oximeter-interpretation
THUR 11-5-23	Gen Surg SU 28.14 Describe the clinical features, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome (SU 28.14.4)	OBG Genital tract injuries and anorectal malformation			Case Scenario	Abnormal puerperium	Bone marrow aspiration - demonstrate and observe
FRI 12-5-23	PE3.8, PE30.11 Cerebral palsy	SDL Gen Med Approach to diagnosis in Zoonotic disease (submission) IM 25.10			Case Scenario	Abortions	Bone marrow aspiration interpretation
SAT 13-5-23	CIE PAED	AETCOM 4.3 SDL SURGERY			SPC	DRTS & EXTRACURI	RICULAR

DAYS	8- 9am	9- 10am	10- 1pm	1 to 2		2-4.30pm	
				pm	AB Surg	CD OBG	EF Med
MON 15-5-23	Gen Med HIV clinical features and opportunistic infection	SDL Ort OR2.12 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Fracture shaft of femur in all age groups and the recognition and management of fat embolism as a complication Fracture shaft of femur	L I N I C A L S	L U N C H	Case Scenario	Minor Operative procedures in Gynaecology	Bone marrow aspiration - assist
TUE 16-5-23	OBG Surgical complications in pregnancy	Gen Surg SU28.15 Describe the clinical features, investigations and principles of management of diseases of Appendix including appendicitis and its complications. (SU 28.15.1 to SU28.15.4)		R E A K	Case Scenario	APH with placenta previa	Bone marrow aspiration – perform
WED 17-5-23	Ort OR12.1 CDH (6 HOURS) Describe and discuss the clinical features, investigations and principles of management of Congenital and acquired malformations and deformities of: a. limbs and spine - Scoliosis and spinal bifida b. Congenital dislocation of Hip,Torticollis, c. congenital talipes equino varus	Gen Med Investigations and screening of common cancers			Case Scenario	Abruptio placenta	Lumbar puncture- demonstrate and observe
THUR 18-5-23	Gen Surg SU28.15 Describe the clinical features, investigations and principles of management of diseases of Appendix including appendicitis and its complications. (SU 28.15.5 to SU28.15.8)	OBG Gynecological disorders in pregnancy			Case Scenario	Choriocarcinoma	Lumbar puncture - assist
FRI 19-5-23	PE30.7, PE30.8 Floppy infant, Childhood ataxias & neuromuscular disorders	SDL OBG WHO labour case guide			Case Scenario	Role of imaging in obstetrics	Lumbar puncture - perform
SAT 20-5-23	CIE SURGERY	AETCOM 4.4 General Medicine Topic: Case studies in Ethics, Empathy & doctor patient relationship (Failure of therapy, Termiation of relationship)			SPORT	S & EXTRACURRIO	CULAR

DAYS	8- 9am	9- 10am	10- 1pm	1to 2 pm		2-4.30pm	
					AB Surg	CD OBG	EF Med
MON 22-5-23	Gen Med HIV Investigations	SDL PE30.5 PE30.6 Miscellaneous CNS topics: Neural tube defects, Headache in children	C L I	L U N	Case Scenario	Role of imaging in Gynaecology	CSF analysis
TUE 23-5-23	OBG Gynaecology from birth to adolescents	Gen Surg SU 28.11 Describe the applied anatomy of the spleen. Describe the clinical features, investigations and principles of management of splenic injuries. Describe the post-splenectomy sepsis – prophylaxis (SU 28.11.1 to SU28.11.3)	N I C A L S	C H B R E	Case Scenario	Precancerous lesion of vulva & Vagina	CBC and peripheral smear interpret
WED 24-5-23	Ort OR12.1 CDH Describe and discuss the clinical features, investigations and principles of management of Congenital and acquired malformations and deformities of: a. limbs and spine - Scoliosis and spinal bifida b. Congenital dislocation of Hip,Torticollis, c. congenital talipes equino varus	Gen Med Cancer treatment principles		К	AETCOM 4.4 General Medicine Topic: Case studies in Ethics,Empath y & doctor patient relationship (Failure of therapy, Termiation of relationship)	Cancerous lesion of vulva, vagina	Peripheral intravenous catheter and Blood transfusion demonstrate and observe
THUR 25-5-23	Gen Surg SU 28.11 Describe the applied anatomy of the spleen. Describe the clinical features, investigations and principles of management of splenic injuries. Describe the post-splenectomy sepsis – prophylaxis (SU 28.11.4 to SU28.11.6)	OBG Minor procedures in gynaecology (D&C cautery, fractional curettage, conisation, cryosurgery, punch biopsy, forthergills)			Case Scenario	AETCOM 4.4 GeneralMedicine Topic: Case studies in Ethics, Empathy & doctor patient relationship (Failure of therapy, Termiation of relationship)	Peripheral intravenous catheter and Blood transfusion assist
FRI 26-5-23	PE23.3 Cardiac failure in infancy & childhood	SDL Gen Med Physical Rehabilitation in Elderly 24.16 (introduction)			Case Scenario	Precancerous cancerous lesion of fallopian tube	AETCOM 4.4 General Medicine Topic: Case studies in Ethics,Empathy & doctor patient relationship (Failure of therapy, Termiation of relationship)
SAT 27-5-23	CIE OBG	AETCOM 4.4 SDL General Medicine Topic: Case studies in Ethics,Empathy & doctor patient relationship (Failure of therapy, Termiation of relationship)			SPOI	RTS & EXTRACURRI	CULAR

DAYS	8- 9am	9- 10am	10- 1pm	1to 2	2-4.30pm			
				pm	AB Surg	CD OBG	EF Med	
MON 29-5-23 TUE 30-5-23	Gen Med HIV treatment and prophylaxis OBG MTP with MTP Act	SDL Surg - PET Scan/Radioiodine Scan Gen Surg - Global Health and Surgery	C L I N I	L U N C H	Case Scenario Case Scenario	Diagnostic procedures in gynaecology (staff to guide) Infections of individual pelvic organs	Peripheral intravenous catheter – perform Blood culture pus culture - demonstrate and observe and interpret	
WED 31-5-23	Ort OR12.1 CDH Describe and discuss the clinical features, investigations and principles of management of Congenital and acquired malformations and deformities of: a. limbs and spine - Scoliosis and spinal bifida b. Congenital dislocation of Hip,Torticollis, c. congenital talipes equino varus	Gen Med End of life, pain and palliative care	A L S	R E A K	Case Scenario	Hysterectomy	Central Venous catheter demonstrate and observe	
THUR 1-6-23	Gen Surg - Revision	OBG Revion Class			Case Scenario	Recurrent pregnancy loss (definition, APLA, Diagnosis)	Central Venous catheter assist	
FRI 2-6-23	PE21.5, PE21.6 Renal failure in children	SDL OBG Post Menopausal bleeding			Case Scenario	Hemoglobinopat hies	Central Venous catheter –perform	
SAT 3-6-23	Library	AETCOM 4.4 SDL General Medicine			SPOI	RTS & EXTRACURRI	<u>CULAR</u>	

DAYS	8- 9am	9- 10am	10-1pm	1 to 2 pm	2-4.30pm
MON 5-6-23				L U	
TUE 6-6-23				N C H	
WED 7-6-23	I S	SESSIONAL		B R	
THUR 8-6-23				E A K	
FRI 9-6-23					
SAT 10-6-23	Library	Mentoring	Clinicals		SPORTS & EXTRACURRICULAR

8th Term: 12-6-2023 to 9-9-2023

DAYS	8- 9am	9- 10am	10- 1p	1to		2-4.30рг	n
			m	pm	AB OBG	CD Med	EF Surg
MON 12-6-23	Gen Med THYROID DISORDERS PATHOPHYSIOLOGY IM12.1 Describe the epidemiology and pathogenesis of hypothyroidism and autoimmunity in the pathogenesis of thyroid disease(I.M.12.1,12.2,1 2.3,12.4)	SDL Ort OR 2.16 Describe and discus s the mechanism of injury, clinical feature, investigations and principles of management of open fracture with focus on secondary infection prevention and management	C L I N I C A L S	L U N C H B R E A	APH with placenta previa	Lumbar puncture- demonstrate and observe	SU 24.2 Describe the clinical features, principles of investigation, prognosis and management of pancreatic endocrine tumours (SU24.2.1 to SU24.2.2) SU24.3 Describe the principles of investigation and management of Pancreatic disorders including pancreatitis and endocrine tumours - Integrated teaching with Physiology
TUE 13-6-23	OBG PROM	Surg SU24.1 Describe the clinical features, principles of investigation, prognosis and management of pancreatitis (SU24.1.1 to SU24.1.4) SU24.3 Describe the principles of investigation and management of Pancreatic disorders including pancreatitis and endocrine tumors			Abruptio placenta	Lumbar puncture - assist	Case Scenario
WED 14-6-23	Ort OR12.1 CDH Describe and discuss the clinical features, investigations and principles of management of Congenital and acquired malformations and deformities of: a. limbs and spine - Scoliosis and spinal bifida b. Congenital dislocation of Hip,Torticollis, c. congenital talipes equino varus	Gen Med HYPOPITUITARIS M AND PROLACTINOMA			Choriocarcino ma	Lumbar puncture - perform	SU 24.2 Describe the clinical features, principles of investigation, prognosis and management of pancreatic endocrine tumours (SU24.2.4 to SU24.2.5) SU24.3 Describe the principles of investigation and management of Pancreatic disorders including pancreatitis and endocrine tumours

THUR 15-6-23	Gen Surg SU24.1 Describe the clinical features, principles of investigation, prognosis and management of pancreatitis (SU24.1.5 to SU24.1.6) SU24.3 Describe the principles of investigation and management of Pancreatic disorders including pancreatitis and endocrine tumors	OBG Preterm	Role of imaging in obstetrics	Lumbar puncture - perform	SU 24.2 Describe the clinical features, principles of investigation, prognosis and management of pancreatic endocrine tumours (SU24.2.3 & SU24.2.6) SU24.3 Describe the principles of investigation and management of Pancreatic disorders including pancreatitis and endocrine tumours
FRI 16-6-23	PE14.1-14.5 Poisoning	SDL Med Physical Rehabilitation in Elderly(submission) IM.24.16	Role of imaging in Gynaecology	CBC and peripheral smear interpret	Case Scenario
SAT 17-6-23	Library	AETCOM 4.5 Dermatology	SPC	ORTS & EXTRAC	CURRICULAR

DAYS	8- 9am	9- 10am	10-	1		2-4.30pm	
			1p m	to 2 pm	AB OBG	CD Med	EF Surg
MON 19-6-23	Gen Med THYROID DISORDERS- MANAGEMENT IM12.12 Describe and discuss the iodisation programs of the government of India (I.M.12.12,12.13,12.1 5)	SDL PE33.4 Diabetes mellitus	C L I N I	L U N C H	Precancerous lesion of vulva & Vagina	Peripheral intravenous catheter and Blood transfusion demonstrate and observe	SU23.1 Describe the applied anatomy of adrenal glands
TUE 20-6-23	OBG GDM (screening, investigations & management)	Gen Surg SU 23.3 Describe the clinical features, principles of investigation and management of Adrenal tumors (SU 23.3.1 to SU23.3.4)	A L S	R E A K	Cancerous lesion of vulva, vagina	Peripheral intravenous catheter and Blood transfusion assist	SU 23.2 Describe the etiology, clinical features and principles of management of disorders of adrenal gland
WED 21-6-23	Ort Skeletal Trauma, Poly trauma OR1.5 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of dislocation of major joints, shoulder, knee, hip	Gen Med HYPOADRENALISM			AETCOM 4.5 Dermatology	Peripheral intravenous catheter – perform	CASE SCENARIO
THUR 22-6-23	Gen Surg SU 23.3 Describe the clinical features, principles of investigation and management of Adrenal tumors (SU 23.3.5)	OBG Overt DM (Preconceptional counselling complications & Management)			Precancerous cancerous lesion of fallopian tube	AETCOM 4.5 Dermatology	CASE SCENARIO
FRI 23-6-23	PE21.1 Urinary tract infection	SDL OBG II trimester abortion			Diagnostic procedures in gynaecology (staff to guide)	Blood culture pus culture - demonstrate and observe and interpret	AETCOM 4.5 Dermatology
SAT 24-6-23	Library/Log book completion	AETCOM 4.5 SDL Dermatology	•		SPORTS & EXT	RACURRICULAR	1

DAYS	8- 9am	9- 10am	10-	1to 2		2-4.30pm	
			1pm	pm	AB OBG	CD Med	EF Surg
MON 26-6-23	Gen Med CUSHINGS SYNDROME AND CONNS SYNDROME (I.M.8.7	SDL Surg - Diaphragmatic Hernia	C L I N I	L U N C H B	Infections of individual pelvic organs	Central Venous catheter demonstrate and observe	SU 28.16 Describe applied anatomy including congenital anomalies of the rectum and anal canal
TUE 27-6-23	OBG Hypertensive Disorders- Investigations & management	Surg SU 28.14 Describe the clinical features, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome (SU 28.14.5)	L S	R E A K	Hysterectomy	Central Venous catheter assist	CASE SCENARIO
WED 28-6-23	Ort Fractures OR2.7 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of pelvic injuries with emphasis on hemodynamic instability	Gen Med HYPOGONADISM			Recurrent pregnancy loss (definition, APLA, Diagnosis)	Diabetes mellitus –emergencies	CASE SCENARIO
THUR 29-6-23	HOLII	DAY				HOLIDAY	,
FRI 30-6-23	PE21.2, PE21.4 Acute post-streptococcal glomerulonephritis & approach to hematuria	SDL Gen Med Research in Human subjects (Introduction) IM 26.14			Hemoglobinop athies	Subcutaneous injection(insulin) demonstration and observe	CASE SCENARIO
SAT 1-7-23	Library/Log book completion	AETCOM 4.5 SDL Dermatology			SPOR	rs & extracurr	ICULAR

DAYS	8- 9am	9- 10am	10-	1to 2		2-4.30pm	
			1pm	pm	AB OBG	CD Med	EF Surg
MON 3-7-23	Gen Med ACROMEGALY AND PHEOCHROMOCYTO MA (I.M.8.7)	SDL PE6.9, PE33.7, PE33.8 Disorders of sexual development and puberty	C L I N	L U N C	Diagnosis & management of ectopic pregnancy(medical & surgical)	Subcutaneous injection (insulin) Assist and perform	CASE SCENARIO
TUE 4-7-23	OBG IUD, prolonged pregnancy	Surg SU 28.16 Describe applied anatomy including congenital anomalies of therectum and anal canal (SU 28.16.2)	C A L S	B R E A	Eclampsia	Intramuscular injection demonstrate and observe	Sutures, Needles drains
WED 5-7-23	Ort Fractures OR2.8 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of spine injuries with emphasis on mobilisation of the patient	Gen Med MOVEMENT DISORDER- DIFFERENTIAL DIAGNOSIS IM19.1 Describe the functional anatomy of the locomotor system of the brain (I.M.19.1,I.M.19.2)			Congenital prolapse(nullipa rous prolapse)	Intramuscular injection assist	CASE SCENARIO
THUR 6-7-23	Gen Surg SU 28.16 Describe applied anatomy including congenital anomalies of the rectum and anal canal (SU 28.16.3)	OBG Occipito Posterior			Evaluation of infertile couple	Stool examination interpret	Robotic Surgery
FRI 7-7-23	PE21.3 Nephrotic syndrome & approach to proteinuria	SDL OBG Induced abortions			Benign tumors of ovary	Oncology- history examination & DD Oncology investigation – interpret Oncology- prevention and screening	Laparoscopy
SAT 8-7-23	Library/Log book completion	Mentoring			SPORT	S & EXTRACURRIC	ULAR

DAYS	8- 9am	9- 10am	10-	1to		2-4.30pm	
			1pm	pm	AB Med	CD Surg	EF OBG
MON 10-7-23	Gen Med HEADACHE - DIFFERENTIAL DIAGNOSIS (IM. 17.1,17.3)	SDL Surg - Tetanus and Gas Gangrene	C L U I N N C I H C B A R L E S A	U N C H B R	Lumbar puncture- demonstrate and observe	SU 24.2 Describe the clinical features, principles of investigation, prognosis and management of pancreatic endocrine tumours (SU24.2.1 to SU24.2.2) SU24.3 Describe the principles of investigation and management of Pancreatic disorders including pancreatitis and endocrine tumours - Integrated teaching with Physiology	Abruptio placenta
TUE 11-7-23	OBG Breech Presentation	Surg SU 28.17 Describe the clinical features, investigations and principles of management of common anorectal diseases (SU 28.17.1)		K	Lumbar puncture - assist, perform	Case Scenario	Choriocarcino ma
WED 12-7-23	Ort Fractures OR2.9 Describe and discuss the mechanism of injury, Clinical features, investigations and principle of management of acetabular fracture	Gen Med MOVEMENT DISORDER MANAGEMENT IM19.8 Discuss and describe the pharmacology, dose, side effects and interactions used in the drug therapy of Parkinson's syndrome IM19.9 Enumerate the indications for use of surgery and botulinum toxin in the treatment of movement disorders (I.M19.8,i.m.19.9)			Lumbar puncture - perform	SU 24.2 Describe the clinical features, principles of investigation, prognosis and management of pancreatic endocrine tumours (SU24.2.4 to SU24.2.5) SU24.3 Describe the principles of investigation and management of Pancreatic disorders including pancreatitis and endocrine tumours	Role of imaging in obstetrics

THUR 13-7-23	Gen Surg SU 28.17 Describe the clinical features, investigations and principles of management of common anorectal diseases (SU 28.17.3)	OBG Face & Brow		CSF analysis	SU 24.2 Describe the clinical features, principles of investigation, prognosis and management of pancreatic endocrine tumours (SU24.2.3 & SU24.2.6) SU24.3 Describe the principles of investigation and management of Pancreatic disorders including pancreatitis and endocrine tumours	Role of imaging in Gynaecology
FRI 14-7-23	PE21.7 Solid tumors – Wilm & differential diagnosis	SDL Gen Med Research in Human subjects (submission) IM 24.16		CBC and peripheral smear interpret	Case Scenario	Precancerous lesion of vulva & Vagina
SAT 15-7-23	Library/Log book completion	AETCOM 4.6 Pulmonary Medicine	-	SF	PORTS & EXTRACURRICULA	AR

DAYS	8- 9am	9- 10am	10- 1p	1to		2-4.30pm	
			m	pm	AB Med	CD Surg	EF OBG
MON 17-7-23	HEADACHE AND MIGRAINE MANAGEMENT (I.M.17.10,17.11,17.12)	SDL PE15.1-15.3 Fluid & electrolyte imbalance	C L I N	L U N C	Peripheral intravenous catheter and Blood transfusion demonstrate and observe	SU23.1 Describe the applied anatomy of adrenal glands	Cancerous lesion of vulva, vagina
TUE 18-7-23	OBG Transverse lie and unstable lie compound presentation	Surg SU 28.17 Describe the clinical features, investigations and principles of management of common anorectal diseases (SU 28.17.2, SU 28.17.4, SU 28.17.5, SU 28.17.6)	C A L S	B R E A K	Peripheral intravenous catheter and Blood transfusion assist	SU 23.2 Describe the etiology, clinical features and principles of management of disorders of adrenal gland	Precancerous cancerous lesion of fallopian tube
WED 19-7-23	Ort Fractures OR2.10 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur	Gen Med GB SYNDROME AND OTHER DEMYELINATIO N DISEASES			AETCOM 4.6 Pulmonary Medicine	Case Scenario	Diagnostic procedures in gynaecology (staff to guide)
THUR 20-7-23	Gen Surg SU 28.17 Describe the clinical features, investigations and principles of management of common anorectal diseases (SU 28.17.7 to SU28.17.8)	OBG Precancerous lesion of Cervix, vagina, vulva			Blood culture pus culture - demonstrate and observe and interpret	AETCOM 4.6 Pulmonary Medicine	Infections of individual pelvic organs
FRI 21-7-23	PE26.1, PE26.12, PE26.2 Viral hepatitis & Fulminant hepatic failure	SDL OBG High risk case and its management			Central Venous catheter demonstrate and observe	SU 28.16 Describe applied anatomy including congenital anomalies of the rectum and anal canal	AETCOM 4.6 Pulmonary Medicine
SAT 22-7-23	Library	AETCOM 4.6 SDL Pulmonary Medicine			SPOR	rs & EXTRACURRI	CULAR

DAYS	8- 9 am	9- 10am	10- 1p	1to		2-4.30pm	
			m	pm	AB Med	CD Surg	EF OBG
MON 24-7-23	Gen Med MENINGITIS- DIFFERENTIAL DIAGNOSIS AND MANAGEMENT (I.M.17.7,17.13)	SDL Surg - Wound Healing	C L I	L U N C	Central Venous catheter assist	Case Scenario	Hysterectomy
TUE 25-7-23	OBG Ca cervix – risk factor, screening, staging, clinical features	Surg SU 28.17 Describe the clinical features, investigations and principles of management of common anorectal diseases (SU 28.17.9)	I C A L S	H B R E	Diabetes mellitus – emergencies	Case Scenario	Recurrent pregnancy loss (definition, APLA, Diagnosis)
WED 26-7-23	Ort Fractures OR2.10 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur	Gen Med ALZHEIMERS AND OTHER DEGENERATIVE DISEASES		K	Physicians relation with Society, industry and altruism Information technology	Case Scenario	Hemoglobinopat hies
THUR 27-7-23	Gen Surg SU 28.17 Describe the clinical features, investigations and principles of management of common anorectal diseases (SU 28.17.10)	OBG Ca cervix – investigation, Management, radiotherapy			Subcutaneous injection(insulin) demonstration and observe	Case Scenario	Diagnosis & management of ectopic pregnancy(medical & surgical)
FRI 28-7-23	PE26.3, PE26.4, PE26.11 Chronic liver disease, portal hypertension, indications for UGI scopy	SDL Gen Med Interventions in Elderly (introduction) IM 24.20			Subcutaneous injection(insulin) Assist and perform	Case Scenario	Eclampsia
SAT 29-7-23	CIE PAED	AETCOM 4.6 SDL Pulmonary Medicine			SPORTS	& EXTRACURRI	CULAR

DAYS	8- 9am	9- 10am	10- 1p	1to		2-4.30pm	
			m	pm	AB Med	CD Surg	EF OBG
MON 31-7-23	Gen Med EPILEPSY- CLASSIFICATIO N AND MANAGEMENT	SDL PE27.11, PE27.12, PE27.13, PE27.24, PE27.25, PE27.26 Recognition of a sick child & triage	C L I	L U N C	Intramuscular injection demonstrate and observe	Sutures, Needles and drains	Congenital prolapse(nulliparo us prolapse)
TUE 1-8-23	OBG Ca endometrium	Surg SU 28.17 Describe the clinical features, investigations and principles of management of common anorectal diseases (SU 28.17.11 to SU28.17.13)	I C A L S	H B R E A	Intramuscular injection assist	Case Scenario	Valuation of infertile couple
WED 2-8-23	Ort OR2.12 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Fracture shaft of femur in all age groups and the recognition and management of fat embolism as a complication Fracture shaft of femur	Heart Failure - etiopathogenesis IM1.1 Describe and discuss the epidemiology pathogenesis clinical evolution and course of common causes of heart disease including: rheumatic/ valvular, ischemic, hypertrophic inflammatory (I.M.1.1,1.4.,1.5)			Stool examination interpret	Robotic Surgery	Benign tumors of ovary
THUR 3-8-23	Gen Surg SU 28.17 Describe the clinical features, investigations and principles of management of common anorectal diseases (SU 28.17.14)	OBG Ca vagina, vulva, fallopian tube			Oncology- history examination & DD Oncology investigation — interpret Oncology-prevention and screening	Laparoscopy	Germ cell tumors
FRI 4-8-23	PE22.1, PE22.3 Rheumatological diseases in children	SDL OBG Acute pain in pregnancy			Treatment in Oncology Palliative Care Oncology	Case Scenario	Newer modalities in management of fibroid
SAT 5-8-23	CIE OBG	AETCOM 4.7 Paediatrics			SPORT	S & EXTRACURR	ICULAR

DAYS	8- 9am	9- 10am	10- 1pm	1to 2		2-4.30pm	
			Ipin	pin	AB Surg	CD OBG	EF Med
MON 7-8-23	Gen Med ACS - MANAGEMENT IM2.20 Discuss and describe theassessment and relief of pain in acute coronary syndromes (I.M.2,20,2.23)	SDL Surg - Head Injury	C L I N I C A L S	L U N C H B R E A	SU 24.2 Describe the clinical features, principles of investigation, prognosis and management of pancreatic endocrine tumours (SU24.2.1 to SU24.2.2) SU24.3 Describe the principles of investigation and management of Pancreatic disorders including pancreatitis and endocrine tumours - Integrated teaching with Physiology	Diagnosis & management of ectopic pregnancy(me dical & surgical)	Subcutaneous injection(insulin) demonstration and observe
TUE 8-8-23	OBG APH (placenta previa)	Surg Hydrocephalus			Case Scenario	Eclampsia	Subcutaneous injection(insulin) Assist and perform
WED 9-8-23	Ort OR2.12 Describe and discuss the actiopathogenesis, clinical features, investigations and principles of management of Fracture shaft of femur in all age groups and the recognition and management of fat embolism as a complication Fracture shaft of femur	Gen Med HEART FAILURE- MANAGEMENT IM1.23 Describe, prescribe and communicate non-pharmacologic management of heart failure including sodium restriction, physical activity and limitations (I.M.1.23,1.24,1.25)			AETCOM 4.7 Paediatrics	Congenital prolapse(nulli parous prolapse)	Intramuscular injection demonstrate and observe
THUR 10-8-23	Gen Surg Intracranial infection	OBG Abruption placenta			SU 24.2 Describe the clinical features, principles of investigation, prognosis and management of pancreatic endocrine tumours (SU24.2.4 to SU24.2.5) SU24.3 Describe the principles of investigation and management of Pancreatic disorders including pancreatitis and endocrine tumours	AETCOM 4.7 Paediatrics	Intramuscular injection assist

FRI 11-8-23	PE22.3 Childhood vasculitis with emphasis on Kawasaki disease & Henoch Schoenlein purpura	SDL Gen Med Interventions in Elderly (Submission) IM 24.20		SU 24.2 Describe the clinical features, principles of investigation, prognosis and management of pancreatic endocrine tumours (SU24.2.3 & SU24.2.6) SU24.3 Describe the principles of investigation and management of Pancreatic disorders including pancreatitis and endocrine tumours	Evaluation of infertile couple	AETCOM 4.7 Paediatrics
SAT 12-8-23	CIE ORT	AETCOM 4.7 SDL Paediatrics		SPORTS &	EXTRACURRIC	ULAR

DAYS			10- 1pm	1to		2-4.30pm	
				pm	AB Surg	CD OBG	EF Med
MON 14-8-23	Gen Med CONGENITAL HEART DISEASE IN ADULTS	SDL PE 30.16 Headache in children	C L I	L U N	Case Scenario	Benign tumors of ovary	Stool examination interpret
TUE 15-8-23	HOLIDA	Y	N I	C H		HOLIDAY	
WED 16-8-23	Ort OR2.13 Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of (a) Fracture both bones leg (b) Calcaneus (c) Small bones of foot OT	CARDIOMYOPAT HIES IM1.2 Describe and discuss the genetic basis of some forms of heart failure	C A L S	B R E A K	SU23.1 Describe the applied anatomy of adrenal glands	Germ cell tumors	Oncology- history examination & DD Oncology investigation – interpret Oncology- prevention and
THUR 17-8-23	Gen Surg Brain Tumours	OBG Third stage complications (excluding PPH)			SU 23.2 Describe the etiology, clinical features and principles of management of disorders of adrenal gland	Newer modalities in management of fibroid	Treatment in oncology Palliative care oncology
FRI 18-8-23	PE21.17 Hypertension in children	SDL OBG Umbilical cord banking stem cell therapy			Case Scenario	Myomectomy	Liver disease investigation interpret
SAT 19-8-23	CIE MED	AETCOM 4.7 SDL Paediatrics			SPORT	S & EXTRACURRI	CULAR

DAYS	8- 9am	9- 10am	10-	1to 2		2-4.30pm		
			1pm	pm	AB Surg	CD OBG	EF Med	
MON 21-8-23	Gen Med VALULAR HEART DISEASE - OVERVIEW	SDL Surg - Patient Safety and quality improvement	C L I N I	L U N C	SU 28.16 Describe applied anatomy including congenital anomalies of the rectum and anal canal	Pelvic Lympatic blood vessel & innovation	Poisoning- counsel	
TUE 22-8-23	OBG Contracted Pelvis	Surg SU 26.1 Outline the role of surgery in the management of coronary heart disease, valvular heart diseases and congenital heart diseases (SU 26.1.1 to SU 26.1.7)	A L S	B R E A	Case Scenario	Complications of multiple gestation	Geriatric rehabilitation	
WED 23-8-23	Ort OR2.13 Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of (a) Fracture both bones leg (b) Calcaneus (c) Small bones of foot OT	Gen Med TACHY ARRYTHMIAS IM1.8 Describe and discuss the pathogenesis and development of common arrythmias involved in heart failure particularly atrial fibrillation			Case Scenario	Instruments – OBG	Fever investigation interpret	
THUR 24-8-23	Gen Surg SU 26.1 Outline the role of surgery in the management of coronary heart diseases, valvular heart diseases and congenital heart diseases (SU 26.1.1 to SU26.1.7)	OBG PPH			Case Scenario	Instruments - Gynec	Pleural fluid tapping demonstrate and observe, Asst. & perform	
FRI 25-8-23	Paed Revision	SDL Gen Med CKD & its association with Hypertension & Hyperglycemia (introduction) IM 10.10			Case Scenario	Complications of Rh ISo immunised pregnancy	Pleural fluid analysis – interpret	
SAT 26-8-23	CIE SURG	Mentoring			SPORTS	& EXTRACURR	ICULAR	

DAYS	8- 9am	9- 10am	10- 1pm	1to		2-4.30pm	
			Tpm	pm	AB Surg	CD OBG	EF Med
MON 28-8-23	Gen Med PERICARDIAL DISEASE	SDL PE 21.14 Recurrent abdominal pain in children	C L I	L U N	Case Scenario	Utrotonics	Ascitic tap demonstrate and observe and interpret
TUE 29-8-23	OBG REVISION CLASS	Surg SU 26.3 Describe the clinical features of mediastinal diseases and the principles of management (SU 26.3.1 to SU 26.3.4)	N I C A L	C H B	Sutures, Needles and drains	Complication s of newborn(jaun dice, low birth weight, preterm baby, IDM)	Ascitic tap assist
WED 30-8-23	Ort OR2.14 Ankle fracture Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of ankle fractures	INFECTIVE ENDOCARDITIS- WITH PROPHYLAXIS AND MANAGEMENT IM1.3 Describe and discuss the aetiology microbiology pathogenies and clinical evolution of rheumatic fever, criteria, degree of rheumatic activity and rheumatic valvular heart disease and its complications including infective endocarditis	S	E A K	Case Scenario	Analgesia and anesthesia in obstetrics	Ascitic tap perform
THUR 31-8-23	Gen SurSU 26.4 Describe the etiology, pathogenesis, clinical features of tumors of lung and the principles of management (SU 26.4.1 to SU26.4.6)	OBG REVISION CLASS			Robotic Surgery	Health programmes in India	Chest X Ray interpret
FRI 1-9-23	Paed Revision	SDL OBG Uterine sarcoma			Laparoscopy	Emergency care in Obstetrics (shock, DIC, PPH)	Roles of physician Clinician as Lifelong learner
SAT 2-9-23	Library/log book complet	ion			SPORTS	& EXTRACURI	RICULAR

DAYS	8- 9am	9- 10am	10-1pm	1-2pm	2-4.30pm
MON 4-9-23					
TUE 5-9-23					
WED 6-9-23			ПS	ESSIONAL	
THUR 7-9-23					
FRI 8-9-23					
SAT 9-9-23	Mentoring	g	Clinicals	Lunch Break	SPORTS & EXTRACURRICULAR