SUBHARTI MEDICAL COLLEGE SWAMI VIVEKANAND SUBHARTI UNIVERSITY

NH-58, Delhi-Haridwar By-Pass Road, Subhartipuram Meerut – 250005 (U.P.) – INDIA

Ph: 0121- 2439578, 2439052, 3058031, 3058032;

Telefax: 0121-2439067

E-mail: medical@subharti.org,

Website: www.subharti.org

COMPETENCY BASED UNDERGRADUATE CURRICULUM (YEARLY TIME – TABLE MBBS PHASE III-B_FINAL)

	(ELECTIVE POSTING IN CLINICAL AND NON CLINICAL DEPT, 15 DAYS EACH)							
Day	8-9 A.M Lecture	9-10 A.M Lecture	10-1 Clinic	2-3 SGD/Seminar	3-4 SGD/Seminar			
Mon	SU7.1 Describe the Planning and conduct of Surgical audit	Clinical Medicine IM 1.1 Epidemiology of common heart disease	Clinical Posting	Medicine IM 1.3 Genetic basis of heart failure	Medicine IM 1.4 Stages of heart failure			
Tue	OG 23.1 Normal puberty (IL)	SU 13.1 Describe the immunological basis of organ transplantation	Clinical Posting	SU 11.1 Pre op Assessment of Pt	SU 11.4 Day care surgery			
Wed	Medicine IM 1.1 Introduction : Common causes of heart disease	OG7.1 Maternal changes in pregnancy (Seminar)	Clinical Posting		OG14.1 ic examination (SGD)			
Thu	PE20.1 Define the common neonatal momenclatures 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 PE20.3 Perform Neonatal resuscitation in a manikin PE20.4 Assessment of a normal neonate PE20.20 Identify clinical presentations of common surgical conditions in the new born including TEF, esophageal atresia, anal atresia, cleft lip and palate, congenital diaphragmatic hernia and causes acute abdomen	OG 21.1 Basics of Contraception (IL)	Clinical Posting	PE30.1 Discuss the etio-pathogenesis, clinical features complications, management and prevention of meningitis in children PE30.2 Distinguish bacterial, vira and tuberculous meningitis				
Fri	OR4.2 Skeletal Tuberculosis: Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting Knee joint	Medicine IM 1.3 Rheumatic Aetiopathogenesis fever (and criteria)	Clinical Posting	Participate as a membe	OR13.2.2 or in team for Resuscitation of doing all of the following :			
Sat	SU10.1 Describe the principles of perioperative management of common surgical procedures	PE20.7 Discuss the etiology, clinical features and management of Birth asphysia PE20.8 Discuss the etiology, clinical features and management of respiratory distress in New born including meconium aspiration and transient tachpnoea of newborn PE20.9 Discuss the etiology, clinical features and and	Clinical Posting	-	-			

management of	t Biri	h 11	ทบบ	ries

Day	8-9 A.M Lecture	9-10 A.M Lecture	10-1 Clinic	2-3 SGD/Seminar	3-4 SGD/Seminar
Mon	SU7.2 Describe the principles and steps of clinical research in General Surgery	IM 1.5 Classification of heart failure	Clinic	IM 1.7 Factors exacerbating heart failure	IM 1.8 Arrhythmias and heart failure
Tue	OG 23.2 Abnormalities in puberty (part -1) (IL)	SU 13.2 Discuss the Principles of immunosuppressive therapy. Enumerate Indications, describe surgical principles, management of organ transplantation		SU 17.9.1 ICD	SU 17.10.1 Chest injury a. Hemothorax b. Flail Chest
Wed	IM 1.3 Rheumatic fever (Presentation and treatment)	OG 10.1 Ante-partum haemmorhage (placenta previa) (IL)		Obstetric exa	G14.1 amination (part2) SGD)
Thu	PE20.10 Discuss the etiology, clinical features and management of Hemorrhagic disease of New born PE20.12 Discuss the temperature regulation in neonates, clinical features and management of neonatal hypothermia PE20.13 Discuss the temperature regulation in neonates, clinical features and management of Neonatal Hypoglycemia PE20.14 Discuss the etiology, clinical features and management of neonatal hypocalcemia	OG 21.1 Natural methods of Contraception (IL)		classification, clinical f	he etio-pathogenesis, eatures, complication and drocephalus in children
Fri	OR4.3 Skeletal Tuberculosis : Osteoarticular tuberculosis : Tuberculosis of spine	Day-4 IM 1.8 Arrythmias		Intramedullary fixation related implants and in	x13.2.2 n and demonstration of struments, External fixation related components and
Sat	SU11.4 Enumerate the indications and principles of day care General Surgery	PE20.11 Discuss the clinical characteristics, complications and management of Low birth weight (preterm and small for gestation)			

Day	8-9 A.M Lecture	9-10 A.M Lecture	10-1 Clinic	2-3 SGD/Seminar	3-4 SGD/Seminar	
Mon	SU16.1 Minimally invasive General Surgery: Describe indications advantages and disadvantages of Minimally invasive General Surgery	IM 1.9 Diagnosis of acute rheumatic fever		IM 1.19 Indications of investigations (specific) in heart failure	IM 1.20 Severity of valvular heart disease	
Tue	OG 23.2 Abnormalities in puberty (part-2) (IL)	SU29.1 Describe the causes, investigations and principles of management ofHematuria		SU 17.10.2 Chest injury a) Tension pneumothorax b) Surgical Emphysema	SU 16.1 Minimal invasive Surgery	
Wed	IM 1.8 Atrial Fibrillation	OG 10.1 Ante-partum haemmorhage (Abruptio placentae) (IL)		OG14.1 Inlet of maternal pelvis & diameters (SGD)		
Thu	PE20.15 Discuss the etiology, clinical features and management of Neonatal seizures PE20.16 Discuss the etiology, clinical features and management of neonatal sepsis	OG 21.1 Barrier Contraception (IL)		PE30.5 Enumerate the Neural tube de clinical features, types, and managem		
Fri	OR4.4 Skeletal Tuberculosis : Pott's Paraplegia	IM 1.10 Heart disease Indication of specific diagnostic test		OR13.2.2 Demonstration of Bone screws and their uses Plate osteosynthes and demonstration of related implants and instruments		
Sat	SU11.6 Describe Principles of safe General Surgery	PE20.18 Identify and stratify risk in a sick neonate using IMNCI guidelines PE20.19 Discuss the etiology, clinical features and management of Neonatal hyperbilirubinemia				

MBBS-2019 PHASE-III-B

WEEK-IV

Day	8-9 A.M	9-10 A.M	10-1	2-3	3-4	
- Juy	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar	
Mon	SU19.1 Describe the etiology and classification of cleft lip and palate	IM 1.21 C/F of infective endocarditis		IM 1.23 Non pharmacological measure of heart failure (Diet and exercise)	IM 1.24 Drugs used in heart failure	
Tue	OG3.1 Menstrual cycle (Seminar)	SU29.2 Describe the clinical features, investigations and principles of management of congenital anomalies of genitourinary system		SU 19.1.1 Cleft lip	SU 19.1.2 Cleft palate	
Wed	IM 1.20 Valvular heart disease MS and MR	OG10.2 Blood products in OBG (Seminar)		OG14.1 Cavity & outlet of maternal pelvis & diameters (SGD)		
Thu	PE20.17 Discuss the etiology, clinical features and management of Perinatal infections	OG 21.1 Barrier Contraception (IL)			PE30.6 Discuss the etio-pathogenesis, clinical features, and management of infantile hemiplegia	
Fri	OR5.1 Rheumatoid Arthritis and associated inlammatory disorders: Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of various inflammatory disorder of joints	IM 1.20 Valvular heart disease AS and AR		OR13.2.2 Principles of orthosis and prothesis and Walking aids – Principles and applications		
Sat	SU23.2 Describe the etiology, clinical features and principles of management of disorders of adrenal gland PART-I	PE21.3 Discuss the approach and referral criteria to a child with proteinuria				

	I		VVEEN-V	1	I .	
Day	8-9 A.M	9-10 A.M	10-1	2-3	3-4	
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar	
Mon	SU19.2 Describe the Principles of reconstruction of cleft lip and palate	IM 1.25 Indication of coronary revascularisation/valvuloplasty		IM 1.26 Management plan of heart failure	IM 1.27 Penicillin prophylaxis in RHD	
Tue	OG24.1 AUB (Seminar)	SU29.3 Describe the Clinical features, Investigations and principles of management of urinary tract infections		SU 23.1.1 Applied Anatomy of Adrenal gland	SU 23.2.1 Disorder of Adrenal cortex a. Cushing syndrome b. Con's syndrome	
Wed	IM 1.21 Infective endocarditis	OG 11.1 Clinical features of Multiple pregnancy (IL)		OG8.5 Pelvic assessment (SGD)		
Thu	PE21.2 Enumerate the etio-pathogenesis, clinical features, complication and management of acute post-streptococcal Glomerular Nephritis in children PE21.4 Discuss the approach and referral criteria to a child with Hematuria PE21.5 Enumerate the etio-pathogenesis, clinical features, complications and management of Acute renal failure in children	OG 21.1 Oral hormonal Contraception (IL)		PE30.7 Discuss the etio-pathogenesis, clinical features, complications an management of Febrile seizures in children		
Fri	OR5.2 Rheumatoid Arthritis and associated inlammatory disorders: Crystal deposition disorders: Gout and pseudo gout and related disorders	IM 1.24 Drugs used in heart failure		OR13.2.2 Demonstration of unipolar / bipolar		
Sat	SU23.2 Describe the etiology, clinical features and principles of management of disorders of adrenal gland PART-II	PE21.1 Enumerate the eio-pathogenesis, clinical features, complication and management of Urinary Tract infection in children				

MBBS-2019 PHASE-III-B

WEEK-VI

Day	8-9 A.M	9-10 A.M	10-1	2-3	3-4	
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar	
Mon	SU24.1 Describe the clinical features, principles of investigation, prognosis and management of pancreatitis. PART-I	IM 1.28 Cyanotic vs. Acyanotic cong. Heart DS.		IM 1.29 Common adult congenital heart disease	IM 2.1 Epidemiology of ischemic heart disease	
Tue	OG 25.1 Primary Amenorrhea (IL)	SU29.4 Describe the clinical features, investigations and principles of management of hydronephrosis		SU 23.2.2 Disorder of Adrenal cortex= Pheochromocytoma	SU 23.2.3 Disorder of Adrenal Medulla & Neural crest	
Wed	REVISION	OG 11.1 Complications & management of Multiple pregnancy (IL)		OG14.1 Fetal skull & diameters (SGD)		
Thu	PE21.6 Enumerate the etio-pathogenesis, clinical features, complication and management of Chronic Renal failure in Children PE21.7 Enumerate the etio-pathogenesis, clinical features, complication and management of Wilrns tumor	OG 21.1 Oral hormonal Contraception (IL)		and management of Epilepsy in child	athogenesis, clinical types, presentation dren PE30.9 Define status Epilepticus, entation and management	
Fri	OR5.2 Degenerative disorders	IM 2.1 IM 2.2 IM 2.3 Atherosclerosis		OR13.2.2 Demonstration of general instruments		
Sat	SU23.3 Describe the clinical features, principles of investigation and management of Adrenal tumors	PE22.1 Enumerate the common Rheumatological problems in children. Discuss the clinical approach to recognition and referral of a child with Rheumatologic problem. PE22.3 Describe the diagnosis and management of common vasculitic disorders including Henoch Schonlein Purpura, Kawasaki Disease, SLE, JIA				

Day	8-9 A.M Lecture	9-10 A.M Lecture	10-1 Clinic	2-3 SGD/Seminar	3-4 SGD/Seminar	
Mon	SU24.1 Describe the clinical features, principles of investigation, prognosis and management of pancreatitis. PART-II	IM 2.5 Acute coronary syndrome	Clinic	IM 2.3 Lipid metabolism and ischemic heart disease	IM 2.4 Complication of ischemic heart disease and atherosclerosis	
Tue	OG 25.1 Secondary Amenorrhea (IL)	SU29.5 Describe the clinical features,investigations and principles of management of renal calculi		SU 24.1.1 Applied surgical Anatomy of pancreas	SU 24.1.2 Acute Pancreatitis	
Wed	IM 1.25 Indication of cardiac intervention	OG 12.1 Hypertensive disorder of pregnancy (part-1) (IL)		OG14.1 Revision Maternal pelvis & fetal skull (SGD)		
Thu	PE23.1 Discuss the Hemodynamic changes, clinical presentation, complication and management of Acyanotic Heart Diseases-VSD, ASD and PDA	OG 21.1 Oral hormonal Contraception (IL)		PE30.4 Discuss the etio-pathogenesis, classification, clinical features, and management of Microcephaly in children PE30.11 Discuss the etio-pathogenesis, clinical features and management of children with cerebral palsy		
Fri	OR6.1 Rheumatoid Arthritis and associated inlammatory disorders: Describe and discuss the clinical features, investigations and principles of management of degenerative condition of spine (Cervical Spondylosis, Lumbar Spondylosis, PID)	IM 2.6 Acute coronary syndrome		OR13.2.2 Demonstration of THR implant		
Sat	SU25.1 Describe applied anatomy and appropriate investigations for breast disease	PE23.2 Discuss the Hemodynamic changes, clinical presentation, complication and management of Cyanotic heart Disease fallot's physiology				

Day	8-9 A.M Lecture	9-10 A.M Lecture	10-1 Clinic	2-3 SGD/Seminar	3-4 SGD/Seminar	
Mon	SU24.2 Describe the clinical features, principles of investigation, prognosis and management of pancreatic endocrine tumours	IM 2.5 Acute coronary syndrome – classification		IM 2.11 Biomarker in acute myocardial infarction	IM 2.13 Echo/Stress testing/CAG in acute MI	
Tue	OG 29.1 Etio pathogenesis of Fibroid uterus (IL)	SU29.6 Describe the clinical features, investigations and principles of management of renal tumours		SU 24.1.3 Chronic Pancreatitis	SU 24.2.1 Endocrine tumor of pancreas a. Insulinoma	
Wed	IM 2.5 Acute coronary syndrome	OG 12.1 Hypertensive disorder of pregnancy(part-2) (IL)		OG14.2 Basics of Normal labour (SGD)		
Thu	PE23.3 Discuss the etio-pathogenesis, clinical presentation and management of cardia failure in infant and children	OG 21.1 Non oral hormonal Contraception (IL)		PE30.12 Enumerate the causes of floppiness in an infant an discuss the clinical features, differential diagnosis an management PE30.13 Discuss the etio-pathogenesis, clinical features, management and prevention of Poliomyelitis in children		
Fri	OR6.2 Rheumatoid Arthritis and associated inlammatory disorders: Degenerative disorder: Osteoarthritis	IM 2.19 Complcations of acute coronary syndrome		OR13.2.2 Demonstration of TKR implant		
Sat	SU25.2 Describe the etiopathogenesis, clinical features and principles of management of benign breast disease including infections of the breast	PE 23.4 Discuss the etio-pathogenesis, clinical presentation and management of Acute Rheumatic Fever in children PE23.5 Discuss the clinical features, complication, diagnosis, management and prevention of acute Rheumatic fever				

Day	8-9 A.M	9-10 A.M	10-1	2-3	3-4
Mon	Lecture SU24.3 Describe the principles of investigation and management of Pancreatic disorders including pancreatitis and endocrine tumors.	Lecture IM 2.14 Supportive therapy in acute MI	Clinic	SGD/Seminar IM 2.15 Medications used in ACS	SGD/Seminar IM 2.16 Acute thrombolysis /PTCA/CABG
Tue	OG 29.1 Clinical presentation & evaluation of Fibroid uterus (IL)	SU29.7 Describe the principles of management of acute and chronic retention of urine		SU 24.2.2 Endocrine tumor of pancreas a. Gastrinoma b. Vipoma	SU 24.2.3 MEN Syndrome
Wed	IM 2.17 Thrombolysis PTCA/CABG	OG 12.1 Hypertensive disorder of pregnancy(part-3) (IL)		OG1 Mechanism of (SG	labour (LOA)
Thu	PE23.6 Discuss the etio-pathogenesis, clinical features and management of infective endocarditis in children	OG 21.1 Non oral hormonal Contraception (IL)		PE30.14 Discuss the etic features, management dystrophy PE30.15 pathogenesis, clinical fea of Ataxia ir	of Duchene muscular Discuss the etio- tures and management
Fri	OR7.1 Metabolic bone disorders: Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of metabolic bone disorders in particular, osteomalacia, rickets, Paget's disease	REVISION		OR13 Demonstrate various techniques	
Sat	SU25.3 Describe the etiopathogenesis, clinical features, Investigations and principles of treatment of benign and malignant tumours of breast. Part-I	PE24.1 Discuss the etio-pathogenesis, classification, clinical presentation and management of diarrheal diseases in children PE24.3 Discuss the physiological basis of ORT, types of ORS and the composition of various types of ORS PE24.4 Discuss the types of fluid used in pediatrics, diarrheal diseases and their composition PE24.5 Discuss the role of antibiotics, antispasmodics, anti-secretory drugs, probiotics, anti-emetics in acute diarrheal diseases PE24.6 Discuss the causes, clinical presentation and management of persistent diarrhea in children PE24.7 Discuss the causes, clinical presentation and management of chronic diarrhea in children PE24.8 Discuss the causes, clinical presentation and management of dysentery in children PE25.1 Discuss the etio-pathogenesis, clinical presentation and management of Malabsorption in children and its causes including celiac disease			

MBBS-2019 PHASE-III-B

WEEK-X

Day	8-9 A.M	9-10 A.M	10-1	2-3	3-4	
	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar	
Mon	SU26.1 Outline the role of surgery in the management of coronary heart disease, valvular heart diseases and congenital heart diseases PART-I	IM 2.17 Cardiac rehabiltation		IM 2.18 Drugs used in dyslipidemia	IM 2.19 Complications of acute MI	
Tue	OG 29.1 Medical management of Fibroid uterus (IL)	SU29.8 Describe the clinical features, investigations and principles of management of bladder cancer		SU 25.1.1 Applied Anatomy of breast.	SU 25.1.2 Investigation for breast ds.	
Wed	IM 2.23 Drugs used in ACS	OG 12.1 Hypertensive disorder of pregnancy(part-4) (IL)		OG14.2 Revision Mechanism of labour (SGD)		
Thu	PE 26.1 Discuss the etio-pathogenesis, clinical features and management of acute hepatitis in children PE26.2 Discuss the etio-pathogenesis, clinical features and management of Fulminat Hepatic Failure in children	OG 21.1 Non oral hormonal Contraception (IL)		PE30.17 Elicit document and prepertaining to the CNS PE30.18 Demonstrate the correct in CNS including identification of exterior clinical findings PE30.19 Analyse findings and propose a provision interpret and explain the findings in the indication and discuss the limiterpret the reports of EEG, CT, MR lumbar puncture, Discuss the incorrecedure	nethod for physical examination of nal markers. Document and present symptoms and interpret physical nal/differential diagnosis PE30.20 a CSF analysis PE30.21 Enumerate nitations of EEG, CT MRI PE30.22 II PE30.23 Perform in a mannequin	
Fri	OR7.2 Metabolic bone disorders: Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of metabolic bone disorders in particular osteoporosis	IM 3.1 Pneumonia – Classification		OR13.2.2 Discuss various types of fasciotomy		
Sat	SU25.3 Describe the etiopathogenesis, clinical features, Investigations and principles of treatment of benign and malignant tumours of breast. Part-I	PE26.3 Discuss the etio-pathogenesis, clinical features and management of chronic liver diseases in children PE26.4 Discuss the etio-pathogenesis, clinical features and management of portal Hypertension in children PE26.12 Discuss the prevention of Hep B infection-Universal precautions and immunization				

Davi	8-9 A.M	9-10 A.M	10-1	2-3	3-4	
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar	
Mon	SU26.1 Outline the role of surgery in the management of coronary heart disease, valvular heart diseases and congenital heart diseases PART-II	IM 2.20 Pain relief in acute MI		IM 2.23 Antiplatlet drugs	IM 3.1 Classification of pneumonia	
Tue	OG 29.1 Surgical management of Fibroid uterus (IL)	SU29.9 Describe the clinical features, investigations and principles of management of disorders of prostate PART-I		SU 25.2.1 ANDI	SU 25.2.2 Breast abscess	
Wed	3.2 Aetiopationgenesis – Pneumonia	OG 12.3 Etiopathogenesis of Diabetes in pregnancy (IL)		OG13.1 Management of 1 st stage of labour (SGD)		
Thu	PE27.1 List the common causes of morbidity and mortality in the under five children PE27.2 Describe the etio-pathogenesis, clinical approach and management of cardiorespiratory arrest in children PE27.9 Discuss oxygen therapy, in pediatric emergencies and modes of administration PE27.10 Observe the various methods of administering oxygen PE27.11 Explain the need and process of triage of sick children brought to health facilityPE27.12 Enumerate emergency signs and priority signs PE27.13 List the sequential approach of assessment of emergency and priority signs	OG 21.1 IUCD Contraception (IL)		prevention of Allergic II the clinical signs of Aller pathogenesis, clinical If dermatitis in children P manage PE31.5 Discuss	etio-pathogenesis, management and Rhinitis in children PE31.2 Recognize rgic Rhinitis PE31.3 Describe the etio-eatures and management of Atopic E31.4 Indentify Atopic dermatitis and the etio-pathogenesis, clinical types, ment and prevention of childhood	
Fri	OR8.1 Poliomyelitis: Describe and discuss the aetiopathogenesis, clinical features, assessment and principles of management a patient with Post Polio Residual Paralysis	IM 8.1 Hypertension : An overview		OR13.2.2 Discuss damage control Orthopaedics		
Sat	SU27.7 Describe pathophysiology, clinical features, investigations and principles of management of Lymph edema, lymphangitis and Lymphomas PART-I	PE27.5 Describe the etio-pathogenesis, clinical approach and management of shock in children				

Day	8-9 A.M	9-10 A.M	10-1	2-3	3-4	
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar	
Mon	SU26.2 Describe the clinical features of mediastinal diseases and the principles of management	IM 3.2 Microbiology of pneumonia		IM 3.3 Clinical failure and complication of pneumonia	IM 3.15 Indication of hospitalisation in pneumonia	
Tue	OG 26.1 Etiopathogenesis of Endometriosis (IL)	SU29.9 Describe the clinical features, investigations and principles of management of disorders of prostate PART-II		SU 25.3.1 Early breast cancer & MX.	SU 25.3.2 Locally Advance breast CA & MX.	
Wed	IM 3.17 Niv and Invasive ventication in pneumonia	OG 12.3 Antenatal management of Diabetes in pregnancy (IL)		OG13.1 Management of 2nd stage of labour (SGD)		
Thu	PE27.6 Describe the etio-pathogenesis, clinical approach and management of status epileptics PE27.7 Describe the etio-pathogenesis, clinical presentations and management of an unconscious child	OG 21.1 IUCD Contraception (IL)		PE32.1 Discuss the genetic basis, risk factors, complications, prenatal diagnosis, management and genetic counseling in Down's syndrome PE32.2 Indentify the clinical features of Down's syndrome PE32.3 Interpret normal karyotype and recognize Trisomy 21 PE32.4 Discuss the referral criteria and Multidisciplinary approach to management PE32.6 Discuss the genetic basis, risk factors, clinical features, complications, prenatal diagnosis, management and genetic counseling in		
Fri	OR9.1 Cerebral Palsy: Describe and discuss the aetiopathogenesis, clinical features, assessment and principles of management of Cerebral palsy patient	IM 8.4 Classification hypertension		OR13.2.2 Demonstration of Ponseti cast for CTEV		
Sat	SU27.7 Describe pathophysiology, clinical features, investigations and principles of management of Lymph edema, lymphangitis and Lymphomas PART-II	PE 27.8 Discuss the common types, clinical presentation and management of poisoning in children				

	0.0.4.84	0 10 A M	10.1	2.2	2.4
Day	8-9 A.M	9-10 A.M	10-1	2-3	3-4
	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar
Mon	SU26.3 Describe the etiology, pathogenesis, clinical features of tumors of lung and the principles of management	IM 3.16 Isolation and nursing barrier in pneumonia		IM 3.17 Oxygen therapy and ventilation in pneumonia	IM 3.19 Pneumococcal and influenza vaccine
Tue	OG 26.1 Management of Endometriosis (IL)	SU29.11 Describe clinical features, investigations and management of urethral strictures		SU 25.3.3 Breast reconstruction	SU 26.3.1 Thymoma
Wed	IM 8.2 Pathophysiology of hypertension	OG 12.3 Intrapartum management of Diabetes in pregnancy (IL)		Management of	G13.1 f 3 rd stage of labour GGD)
Thu	PE27.24 Monitoring and maintaining temperature: define hypothermia. Describe the clinical features, complications and management of Hypothermia PE27.5 Describe the advantages and correct method of keeping an infant warm by skin to skin contact PE27.26 Describe the environmental measures to maintain temperature PE27.27 Assess for hypothermia and maintain temperature	OG 21.1 IUCD Contraception (IL)		clinical feature Hypothyroidism in ch the clinical signs of H PE33.3 Interpret	he etio-pathogenesis s, management of hilden PE33.2 Recognize ypothyroidism and refer and explain neonatal reening report
Fri	OR10.1 Bone Tumors: Describe and discuss the aetiopathogenesis, clinical features, classification investigations and principles of management of benign tumor.	IM 8.7 Secondary hypertension			R-SDL Trauma Life support)
Sat	SU28.1 Describe pathophysiology, clinical features, Investigations and principles of management of Hernias PART-I	PE28.1 Discuss the etio-pathogenesis, clinical features and management of Naso pharygitis PE28.2 Discuss the etio-pathogenesis of pharyngo Tonsillitis PE28.3 Discuss the clinical features and management of pharyngo tonsillitis PE28.4 Discuss the etio-pathogenesis, clinical features and management of Acute Otitis Media PE28.5 Discuss the etio-pathogenesis, clinical features and management of Epiglottitis			

	WCCR-14							
Day	8-9 A.M	9-10 A.M	10-1	2-3	3-4			
	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar			
Mon	SU28.6 Describe the clinical features, investigations and principles of management of benign and malignant disorders of esophagus PART-I	IM 8.1 Primary and secondary hypertension		IM 8.2 Patho physiology of hypertension	IM 8.3 Genetic basis of hypertension			
Tue	OG 26.1 Management of Endometriosis (part-2) (IL)	SU30.1 Describe the clinical features, investigations and principles of management of phimosis, paraphimosis and carcinoma penis. PART-I		SU 28.1.1 Surgical anatomy of Inguinal Canal	SU 28.5.1 Describe the applied Anatomy and physiology of esophagus			
Wed	IM 8.6 Hypertensive urgency and emergency	OG12.2 Evaluation of Anemia in pregnancy (seminar) (IL)		OG15.1 Episiotomy: indications & procedure (SGD)	OG15.1 Episiotomy: Types & Complications (SGD)			
Thu	PE28.6 Discuss the etio-pathogenesis, clinical features and management of Acute laryngo-tracheabrochitis PE28.7 Discuss the etiology, clinical features and management of Stridor in children PE28.8 Discuss the types, clinical presentation, and management of foreign body aspiration in infants and children	OG 21.1 PPIUCD Contraception (IL)		PE33.4 Discusss the etio types, presentations, management of diabete	, complication and			
Fri	OR10.2 Bone Tumors : Describe and discuss the aetiopathogenesis, classification, malignant bone tumours and pathological fractures	IM 11.5 Diabetic complication						
Sat	SU28.1 Describe pathophysiology, clinical features, Investigations and principles of management of Hernias PART-II	PE29.1 Discuss the etio-pathogenesis, clinical features, classification and approach to a child with anaemia PE29.2 Discuss the etio-pathogenesis, clinical features and management of Iron Deficiency anaemiaPE29.3 Discuss the etiopathogenesis, clinical features and management of VIT B12, Folate deficiency anaemia PE29.4 Discuss the etio-pathogenesis, clinical features and management of Hemolytic anemia, thalassemia major, sickle cell anaemia, Hereditary sphercytois, Auto-immune hemolytic anaemia and hemolytic uremic syndrome						

	8-9 A.M	9-10 A.M	10-1	2-3	3-4
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar
Mon	SU28.6 Describe the clinical features, investigations and principles of management of benign and malignant disorders of esophagus PART-II	IM 8.4 Classification of hypertension		IM 8.6 Hypertensive urgency and emergency	IM 8.7 Secondary hypertension
Tue	OG 26.1 Adenomyosis (IL)	SU30.1 Describe the clinical features, investigations and principles of management of phimosis, paraphimosis and carcinoma penis. PART-II		SU 28.6.1 Hitus Hernia	SU 28.6.2 Benign Disorder of Esophagous
Wed	IM 8.14 Management of hypertension	OG12.2 Management of Iron deficiency Anemia in pregnancy (seminar)		OG13.1 Partogram (SGD)	
Thu	PE29.6 Discuss the cause of thrombocytopenia in children:describe the clinical features and management of Idiopathic Thrombocytopenic Purpura PE29.7 Discuss the etiology, classification, pathogenesis and clinical features of Hemophilia in children	OG 21.1 Male Contraception (IL)		PE33.8 Define precocious and delayed Puberty	
Fri	OR11.1 Peripheral nerve injuries: Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of peripheral nerve injuries and Brachial plexus injuries	IM 11.14 Hypoglygemia		OR-SDL Artificial Limb and Robotics (Prosthesis and Orthosis)	
Sat	SU28.3 Describe causes, clinical features, complications and principles of mangament of peritonitis	PE29.8 Discuss the etiology, clinical presentation and management of Acute Lymphoblastic Leukemia in children PE29.9 Discuss the etiology, clinical presentation and management of lymphoma in children			

MBBS-2019 PHASE-III-B

WEEK-16

Day	8-9 A.M Lecture	9-10 A.M Lecture	10-1 Clinic	2-3 SGD/Seminar	3-4 SGD/Seminar	
				-	·	
Mon	SU28.8 Describe and discuss the aetiology, the clinical features, investigations and principles of management of congenital hypertrophic pyloric stenosis, Peptic ulcer disease, Carcinoma stomach PART-I	IM 8.8 Target organ damage in hypertension		IM 8.13 Investigation in hypertension	IM 8.14 Treatment plan for hypertension	
Tue	OG 28.1 Evaluation of Infertility (IL)	SU30.2 Describe the applied anatomy clinical features, investigations and principles of management of undescended testis.		SU 28.7.1 Describe the applied anatomy and physiology of stomach	SU 28.8.1 Peptic ulcer disease	
Wed	REVISION	OG 12.4 Heart disease in pregnancy (IL)		OG14.4 Mechanism of labour Occipito posterior (SGD)		
Thu	REVISION	OG 21.1 Permanent methods of Contraception (IL)		PE34.1 Discuss the epidemiology, clinical features, clinical types, complications of Tuberculosis in Children and Adolescents PE34.2 Discuss the various diagnostic tools for childhood tuberculosis PE34.3 Discuss the various regimens for management of tuberculosis as per National Guidelines PE34.4 Discuss the preventive strategies adopted and the objectives and outcome of the National Tuberculosis Control Program PE34.13 Enumerate the newer diagnostic tools for Tuberculosis including BACTEC CBNAAT and their indications		
Fri	OR11.2 Peripheral nerve injuries: Describe and discuss the etiopathogenesis, median nerve injuries, radial nerve injuries and wrist drop.	IM 11.18 Drugs used in diabetes		OR-SDL Splint and Braces		
Sat	SU28.4 Describe pathophysiology, clinical features, investigations and principles of management of Intraabdominal abscess, mesenteric cyst, and retroperitoneal tumors PART-I	AETCOM MODULE				

	8-9 A.M	9-10 A.M	10-1	2-3	3-4	
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar	
Mon	SU28.8 Describe and discuss the aetiology, the clinical features, investigations and principles of management of congenital hypertrophic pyloric stenosis, Peptic ulcer disease, Carcinoma stomach PART-II	IM 11.1 Definition and classification of diabetes		IM 11.2 Epidemiology and pathogenesis of type & diabetes	IM 11.3 Epidemiology and pathogenesis of type & diabetes	
Tue	OG 28.2 Assessment and restoration of tubal causes of Infertility (IL)	SU30.3 Describe the applied anatomy clinical features, investigations and principles of management of epidydimo-orchitis		SU 28.8.2 Conginital Hypertrophic pyloric stenosis Gastric outlet Observed Gastric outlet Obs		
Wed	IM 11.2 IM 11.3 Aetiopathogenesis of diabetes	OG 12.5 UTI in pregnancy (IL)		OG14.4 Deep transverse arrest (SGD)		
Thu	REVISION	OG 21.1 Permanent methods of Contraception (IL)		PE34.14 Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of fever in children PE34.15 Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of child with exanthematous illnesses like Measles, Mumps, Rubella & chicken pox PE34.16 Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of child		
Fri	OR11.3 Peripheral nerve injuries: Describe and discuss the etiopathogenesis, Ulnar nerve injuries: acute and tardy, claw hand, Sciatic nerve injuries, lateral popliteal nerve injuries and foot drop.	11.24 Hyperosmolar Non Ketotic state		with Diphtheria, Pertussis, Tetanus OR-SDL Bone Grafts		
Sat	SU28.4 Describe pathophysiology, clinical features, investigations and principles of management of Intra-abdominal abscess, mesenteric cyst, and retroperitoneal tumors PART-II	AETCOM MODULE				

Day	8-9 A.M	9-10 A.M	10-1	2-3	3-4
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar
Mon	SU28.10 Describe the clinical features, Investigations and principles of management of liver abscess, hydatid disease, injuries and tumors of the liver PART-I	IM 11.9 Diabetic emergency		IM 11.14 Hypoglycaemia	IM 11.16 Drugs used in diabetes
Tue	OG 28.3 Ovulatory causes of Infertility Assessment and management (IL)	SU30.4 Describe the applied anatomy clinical features, investigations and principles of management of varicocele		SU 28.10.1 Applied Anatomy of Liver	SU 28.10.2 Liver trauma
Wed	IM 11.6 Diabetic emergencies	OG 12.8 Rh. Negative pregnancy (IL)		OG14.4 Mechanism of labour in breech (SGD)	
Thu	REVISION	OG 21.1 Permanent methods of Contraception (IL)		PE34.17 Enumerate the common etiopathogenesis, clinical fe management of child with type common causes of fever and discurfeatures, complications and me common parasitic infections, me helminthic infestations, amebiasis	ratures, complications and phoid PE34.18 Enumerate the cuss the etiopathogenesis, clinical nanagement of children with palaria, leishmaniasis, filariasis,
Fri	OR12.1 Congenital lesions: Describe and discuss the clinical features, investigations and principles of management of Congenital and acquired malformations and deformities of limbs and spine - Scoliosis and spinal bifida and Torticollis	REVISION		AETCOM MODUL	E
Sat	SU28.11 Describe the clinical features, investigations and principles of management of splenic injuries. Describe the post-splenectomy sepsis – prophylaxis PART-I	AETCOM MODULE			

MBBS-2019 PHASE-III-B

WEEK-19

	WEEK-19						
Day	8-9 A.M	9-10 A.M	10-1	2-3	3-4		
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar		
Mon	SU28.10 Describe the clinical features, Investigations and principles of management of liver abscess, hydatid disease, injuries and tumors of the liver PART-II	IM 11.17 Treatment approach in diabetes		IM 11.18 Drugs for complications of diabetes	IM 11.19 DKA		
Tue	OG 30.1 Evaluation of PCOS (IL)	SU30.5 Describe the applied anatomy, clinical features, investigations and principles of management of Hydrocele		SU 28.11.1 Applied anatomy of spleen	SU 28.11.2 Spleenic Injury		
Wed	IM 11.17 Therapeutic approach to diabetes	OG 12.8 Management of Rh. Negative pregnancy (IL)		OG37.6 Delivery in breech (SGD)			
Thu		OG 21.1 Contraceptive counseling (Tutorials)					
Fri	OR12.2 Congenital lesions: Describe and discuss the clinical features, investigations and principles of management of Congenital and acquired malformations and deformities of Congenital dislocation of Hip	12.2 Hyperthyroidism		AETCOM MODULE			
Sat	SU28.11 Describe the clinical features, investigations and principles of management of splenic injuries. Describe the post-splenectomy sepsis – prophylaxis PART-II	AETCOM MODULE					

D	8-9 A.M	9-10 A.M	10-1	2-3	3-4	
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar	
Mon	SU28.12 Describe the clinical features, investigations and principles of management of diseases of biliary system PART-I	IM 11.20 Hyperosmolar non ketotic state		IM 12.1 Epidemiology and pathogenesis of hypo and hyperthyroidism	IM 12.2 Genetic basis of thyroid dysfunction	
Tue	OG 30.1 Management of PCOS (IL)	SU30.6 Describe classification, clinical features, investigations and principles of management of tumours of testis PART-I		SU 28.12.1 Anatomy of GB & Billiary system	SU 28.12.2 Obstructive jaundice	
Wed	11.23 DKA	OG16.2 Uterine Inversion (IL)		OG15.1 External cephalic version (SGD)		
Thu		OG 21.1 Revision of Contraception (seminar)				
Fri	OR12.3 Congenital lesions: Describe and discuss the clinical features, investigations and principles of management of Congenital and acquired malformations and deformities of congenital talipes equino varus, congenital vertical talus and AMC	IM 12.4 Radio iodine uptakeIM 12.4 Radio iodine uptake		AETCOM MODULE		
Sat	SU28.14 Describe the clinical features, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome PART-I	AETCOM MODULE				

TERM EXAMINATION

SUMMER VACATION

	8-9 A.M	9-10 A.M	10-1	2-3	3-4
Day	Lecture	Lecture	Clinic	SGD/Seminar	5-4 SGD/Seminar
Mon	SU28.12 Describe the clinical features, investigations and principles of management of diseases of biliary system PART-II	IM 12.3 Hypothalamo – pituitary – thyroid axis	Clinic	IM 12.4 Radio iodine uptake in diagnosis of thyroid disease	IM 12.8 DID in thyroid disorder
Tue	OG 30.2 Hirsuitism (IL)	SU30.6 Describe classification, clinical features, investigations and principles of management of tumors of testis PART-II		SU 28.13.1 Applied Anatomy of small intestine.	SU 28.13.2 Applied anatomy of large intestine.
Wed	IM 12.3 Thyroid testing	OG16.1 Retained placenta (IL)		OG14.4 Mechanism of labour in face brow presentation (SGD)	OG14.4 Mechanism of labour in transverse lie (SGD)
Thu		OG 21.1 Revision of Contraception (SGD)			
Fri		IM 14.1 Obesitiy : An overview		AETCOM MODULE	
Sat	SU28.14 Describe the clinical features, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome PART-II	AETCOM MODULE			

	8-9 A.M	9-10 A.M	10-1	2-3	3-4
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar
Mon	SU28.12 Describe the clinical features, investigations and principles of management of diseases of biliary system PART-III	IM 12.13 Thyroxin and antithyroid drugs	Clinic	IM 12.15 Radio-lodine therapy and surgery in thyrotoxicosis	IM 14.1 Definition of obesity
Tue	OG 26.2 Genital injuries & fistula (IL)	SDL.1 CABG		SU 28.12.3 Management of Gall Bladder & CBD Stones	SU 28.15.1 Applied Anatomy of Appendix
Wed	IM 12.13 Thyroxine and antithyroid drug	OG 16.1 PPH (part-1) (IL)		OG14.4 Revision of mechanism of labour (SGD)	
Thu		OG 21.1 Revision of Contraception (IL)			
Fri		IM 14.13 Pharmaco therapy in obesity		AETCOM MODULE	
Sat	SU28.15 Describe the clinical features, investigations and principles of management of diseases of Appendix including appendicitis and its complications. PART-I	AETCOM MODULE			

D	8-9 A.M	9-10 A.M	10-1	2-3	3-4	
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar	
Mon	SU28.16 Describe applied anatomy including congenital anomalies of the rectum and anal canal	IM 14.2 Risk factors for obesity		IM 14.3 Monogenic form of obesity	IM 14.5 Natural history and compilations of obesity	
Tue	OG 26.2 Genital injuries & fistula (IL)	SDL.2 Renal Transplant		SU 28.16.1 Applied Surgical Anatomy of Rectum	SU 28.16.2 Applied/Surgical Anatomy of Anal Canal	
Wed	REVISION	OG 16.1 PPH (part-2) IL)		OG16.1 Retained placenta (SGD)	OG16.1 Adhered placenta (SGD)	
Thu		OG27.4 Pelvic inflammatory Disease (SDL)				
Fri		IM 14.15 Public awareness in obesity		AETCOM MODULE		
Sat	SU28.15 Describe the clinical features, investigations and principles of management of diseases of Appendix including appendicitis and its complications. PART-II	AETCOM MODULE				

Davi	8-9 A.M	9-10 A.M	10-1	2-3	3-4
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar
Mon	SU28.17 Describe the clinical features, investigations and principles of management of common anorectal diseases PART-I	IM 14.9 Diagnostic tests in obesity		IM 14.10 Secondary cause of obesity	IM 14.13 Pharmacotherapy in obesity
Tue	OG2.1 Supports of uterus (seminar)	SDL.3 Liver Transplant		SU 28.16.3 Ano-rectal Malformation	SU 28.17.1 Rectal Prolepse
Wed	IM 14.2 IM 14.3 Aetiopathogenesis of obesity	OG 16.1 PPH (part-3) (IL)		OG 16.1 Manual removal of placenta (SGD)	
Thu		OG 27.2 Genital TB (SDL)			
Fri		REVISION		AETCOM MODULE	
Sat	SDL.4 Salivary gland tumors	AETCOM MODULE			

Dow	8-9 A.M	9-10 A.M	10-1	2-3	3-4
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar
Mon	SU28.17 Describe the clinical features, investigations and principles of management of common ano-rectal diseases PART-II	IM 14.14 Bariatric surgery in obesity		IM 14.15 Classification of headache	IM 14.16 Clinical features of different headache
Tue	OG 31.1 Etiology & classification of Prolapse uterus (IL)	SDL.5 Head Injury		SU 28.17.2 Ulcerative Colitis	SU 28.17.3 Pilo-nidal Sinus
Wed	IM 14.14 Bariatric surgery in obesity	OG 13.2 Postdated pregnancy (IL)		OG 14.4 Labour dystocia (SGD)	OG14.4 Abnormal labour (SGD)
Thu		OG9.3 Ectopic pregnancy Diagnosis (SDL)			
Fri		17.6 Brain imaging		AETCOM MODULE	
Sat	SDL.6 Brain Tumor's	AETCOM MODULE			

Day	8-9 A.M	9-10 A.M	10-1	2-3	3-4	
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar	
Mon	SU28.17 Describe the clinical features, investigations and principles of management of common anorectal diseases PART-III	IM 17.3 Migraine		IM 17.4 signs of meningeal irritation	IM 17.4 Signs of raised intracranial tension	
Tue	OG 31.1 Management of Prolapse uterus (IL)	SDL.7 Breast Reconstructive surgery		SU 28.17.4 Hemorrhoid	SU 28.17.5 CA. Rectum	
Wed	IM 17.1 Headache	OG 13.2 Preterm labour (IL)		OG14.2 Obstructed labour (SGD)		
Thu		OG9.3 Ectopic pregnancyManagement (SDL)				
Fri		IM 17.11 IM 17.12 Migraine		AETCOM MODULE		
Sat	SDL.8 Minimal invasive surgery	AETCOM MODULE				

	8-9 A.M	9-10 A.M	10-1	2-3	3-4
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar
Mon	SDL.9 Endoscopy	IM 17.5 D/D of headache		IM 17.6 Diagnostic testing of headache	IM 17.7 Indication and interpretation of CSF examination
Tue	OG 31.1 Management of Prolapse uterus (IL)	SDL.10 Robotic Surgery		SU 28.17.6 Fistula in Ano	SU 28.17.7 CA. Anal Canal
Wed	IM 17.10 Management of headache	OG 13.2 PPROM (IL)		OG37.6 Indications & applications of forceps (SGD)	OG37.6 Complications of forceps (SGD)
Thu		OG 9.5 Hyperemesis gravidarum (SDL)			
Fri		18.2 Classification aetiopathogenesis CVA		AETCOM MODULE	
Sat	SDL.11 Triage	AETCOM MODULE			

	8-9 A.M	9-10 A.M	10-1	2-3	3-4
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar
Mon	SDL.12 Medical waste management	IM 17.10 Supportive and emergency care in headache		IM 17.11 Drugs used in migraine	IM 17.12 Migraine prophylaxis
Tue	OG 32.1 Menopause (IL)	SDL.13 Hair Transplant		SU 26.3.2 Diaphragmatic Hernia	SU 27.3.1 Burger's Ds
Wed	18.1 Vascular anatomy of brain	OG 16.3 Fetal growth restriction (IL)		OG15.1 Vaccum application (SGD)	
Thu		OG 9.4 Hydatidiform mole (SDL)			
Fri		IM18.11, IM 18.12 Management of Non- haemorrhagic stroke		AETCOM MODULE	
Sat	SDL.14 Energy Sources in surgery	AETCOM MODULE			

		VVLLK-23			1	
Day	8-9 A.M	9-10 A.M	10-1	2-3	3-4	
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar	
	SDL.15	IM 17.13		IM 18.1	IM 18.2	
	Sutures	Management of meningitis		Functional and	Classification and	
Mon				vascular anatomy of	etiopathogenesis of	
				brain	cerebrovascular	
					accident	
	OG 32.2	SGD/Seminar		SU 27.4.1	SU 27.4.2	
Tue	Evaluation of Post menopausal	SU 28.18.1		Gangrene	Amputation	
	bleeding	Lump/pain in Right				
	(IL)	hydochondrium				
	IM 18.10	OG 16.3		OG12.1	OG12.1	
Wed	Diagnostic testing in CVA	Fetal growth restriction		Eclampsia	Eclampsia drill	
WCu		(IL)		management	(SGD)	
				(SGD)		
		OG19.1				
Thu		Puerperium				
		(SDL)				
Eri		IM 18.15		A ETCON	4 MODILLE	
Fri		Surgery in stroke		AETCOM MODULE		
	SGD/Seminar	AETCOM MODULE				
Sat	SU 28.18.2					
	Lump/pain in Left hydochondrium					

	8-9 A.M	9-10 A.M	10-1	2-3	3-4	
Day	Lecture	Lecture	_	SGD/Seminar	SGD/Seminar	
			Clinic	-		
	SGD/Seminar	IM 18.4		IM 18.8	IM 18.9	
Mon	SU 28.18.3	Temporal evolution in CVA		Bladder dysfunction in	Imaging in CVA	
IVION	Lump/pain in Right Lumber			neurological disease		
	OG 33.4	SGD/Seminar		SU 27.5.1	SU 27.6.1	
Tue	Screening methods of cervical cancer	SU 28.18.4		Applied Anatomy of	Vericose vein	
Tue	(IL)	Lump/pain in Left Lumber		Venous system of lower		
				limb		
	IM 18.14	OG 16.3		OG12.3		
Wed	Management of haemorrhagic	Fetal monitoring		Shoulde	er dystocia drill	
	stroke	(SDL)			(SGD)	
		OG 22.1				
Thu		Vaginal discharge				
		(SDL)				
		IM 19.1				
Fri		Movement disorder		AETCOM N	IODULE	
	SGD/Seminar	AETCOM MODULE				
Sat	SU 28.18.5					
	Lump/pain in Epigastric					

	8-9 A.M	9-10 A.M	10-1	2-3	3-4	
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar	
Mon	SGD/Seminar SU 28.18.6 Lump/pain in Hypogestric	IM 18.10 CVA in young		IM 18.11 Initial supportive management in CVA	IM 18.12 Acute therapy in non-hemorrhagic stroke including thrombolysis	
Tue	OG 33.1/33.2 Premalignant lesion of cervix (IL)	SGD/Seminar SU 28.18.7 Lump/pain in Right iliac fossa		SU 27.6.2 DVT	SU 27.7.1 Applied anatomy of lymphatic system.	
Wed	IM 18.16 Rehabilitation in stroke	OG 37.1 LSCS : Indications, procedure & complications (SGD)		OG14.4 Cord prolapse :causes& diagnosis (SGD)	OG14.4 Cord prolapse management (SGD)	
Thu		OG5.1 Preconceptional counselling (SDL)				
Fri		IM 20.1 IM 20.3 Snake bite		AETCOM MODULE		
Sat	SGD/Seminar SU 28.18.8 Lump/pain in Left iliac fossa	AETCOM MODULE				

			LK-32		
Day	8-9 A.M	9-10 A.M	10-1	2-3	3-4
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar
	SGD/Seminar SU 28.18.9	IM 18.13		IM 18.14	IM 18.15
Mon	Lump/Pain in Umblical region	Antiplatlets in non haemorrhagic stroke		Management of hemorrhagic stroke	Surgery in hemorrhagic stroke
	OG 33.1/33.2	SGD/Seminar		SU 28.1.2	SU 28.1.3
Tue	Premalignant lesion of cervix	SU 18.2.1		Inguinal Hernia	Femoral Hernia
	(IL)	SCC		mgamar rierma	r emoral rierina
	IM 19.8	OG 14.3		OG35.3	OG 35.3
Wed	Parkinsons disease	Pregnancy with previous LSCS		Shock in obstetrics	Shock in obstetrics management
		(IL)		:Causes (SGD)	(SGD)
		OG7.1			
Thu		Maternal changes in pregnancy			
		(SDL)			
		IM 21.1			
Fri		General aprroach in case of		AETCO	M MODULE
		poisoning			
	SGD/Seminar	AETCOM MODULE			
Sat	SU 18.2.2				
	BCC				

_	8-9 A.M	9-10 A.M	10-1	2-3	3-4
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar
	SGD/Seminar	IM 18.16		IM 19.1	IM 19.2
	SU 18.2.3	Multidisciplinary rehabilitation		Functional anatomy	Classification of movement
Mon	Melanoma	in stroke		of locomotor system	disorder
				of brain	
	OG 33.2	SGD/Seminar		SU 28.1.4	SU 28.4.1
Tue	Evaluation of Carcinoma cervix	SU 18.2.4		Ventral Hernia	Intra Abdominal abscess
	(IL)	Skin graft			
	REVISION	OG 14.3		(OG34.4
Wed		Rupture uterus		Instruments	used in obstetrics
		· (IL)			(SGD)
		OG 4.1			
Thu		Placenta & functions			
		(SDL)			
Fri		IM 21.3		AETCOM MODULE	
		Corrosive poisoning		ALTCOIV	WIODGEE
	SGD/Seminar	AETCOM MODULE			
Sat	SU 18.2.5				
	Flaps				

			LLN-34		
Day	8-9 A.M	9-10 A.M	10-1	2-3	3-4
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar
	SGD/Seminar	IM 19.7		IM 19.8	IM 19.9
Mon	SU 22.2.1	Diagnostic and imaging testing		Drugs used in	Use of surgery and botulinum
	Hypothyroidism	in movement disorder		Parkinson's disease	toxicitiy in movement disorder
	OG 33.2	SGD/Seminar		SU 28.4.2	SU 28.4.3
Tue	Management of Carcinoma cervix	SU 22.2.2		Mesenteric cyst	Retroperitoneal abscess
luc	(IL)	Hyperthyroidism			
	IM 20.7	OG 9.1		OG37.4	OG 37.4
Wed	Snake bite management	Abortions		D&C : indications &	Instruments used in D&C revision
Wea		(Seminar)		procedure	(SGD)
				(SGD)	
		OG9.1			
Thu		Septic abortion			
		(SDL)			
Fri		REVISION		AETCOM MODULE	
	SGD/Seminar	AETCOM MODULE			
Sat	SU 22.6.1				
	Hypoparathyroidism				

	8-9 A.M	9-10 A.M	10-1	2-3	3-4
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar
Mon	SGD/Seminar SU 22.6.2 Hyperparathyroidism	IM 20.1 Identification of snake on the basis of bite mark		IM 20.3 Initial management of snake bite	IM 20.6 Diagnostic testing in snake bite
Tue	OG 34.2 Ovarian tumor (benign and malignant) (IL)	SGD/Seminar SU 3.1.1 Principal of Blood Transfusion & its Complications		SU 28.8.4 GIST	SU 28.10.3 Liver abscess
Wed	IM 21.2 Plant poisons	OG 20.1 MTP (IL)		OG34.4 Destructive instruments (SGD))	
Thu		OG 17.1 Breast feeding (SDL)			
Fri		IM 22.1 Hypercalcemia		AETCOM MODULE	
Sat	SU 29.11.1 Applied Anatomy of urethra/Hypospedies+epie spadias	AETCOM MODULE			

		VV LL	K-30		
Day	8-9 A.M	9-10 A.M	10-1	2-3	3-4
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar
Mon	SGD/Seminar SU 29.11.2 Urethral injury	IM 20.7 Anti snake venom		IM 20.8 Management of scorpion envenomation	IM 20.9 Bee sting allergy
Tue	OG 34.2 Ovarian tumor (benign and malignant) (IL)	SGD/Seminar SU 29.11.3 Urethral Stricture		SU 28.10.4 Hydatid cyst liver	SU 28.14.1 Stomas
Wed	IM 21.4 Drug overdose	OG11.1 Hydramnios,Abnormalities of placenta & cord (IL)		OG37.3 Gynecological instruments (SGD)	OG 37.3 Hysterectomy (SGD)
Thu		OG18.1 Neonatal resuscitation (SDL)			
Fri		IM 22.4 MEN		AETCOM N	MODULE
Sat	SGD/Seminar SU 30.1.1 Phimosis/pera-phimosis	AETCOM MODULE			

	0.0.4.44	0.40.4.84	40.4	2.2	2.4	
Day	8-9 A.M	9-10 A.M	10-1	2-3	3-4	
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar	
	SGD/Seminar	IM 21.1		IM 21.2	IM 21.3	
Mon	SU 30.1.2	Initial approach in poisoning		Common plant poison	Corrosive poisoning	
	Priapism	initial approach in poisoning		Common plant poison	COTTOSIVE POISOTHING	
	OG 34.2			CI 20 44 2	SU 28.14.3	
		CCD/Comings		SU 28.14.2		
_	Ovarian tumor (benign and	SGD/Seminar		Short gut syndrome	CA. Colon	
Tue	malignant)	SU 30.1.3				
	(IL)	CA penis				
	IM 22.2	OG 6.1			OG13.1	
Wed	Hyperparathyroidism	Diagnosis of pregnancy Induction of labour		ion of labour		
	·· · ·	(seminar)		(SGD)		
		OG 2.1				
		Embryological development of				
Thu		genital tract				
		(seminar)				
		IM 22.6				
Fri				AETCOM MODULE		
		Management : Hyponatremia				
	SGD/Seminar	AETCOM MODULE				
Sat	SU 30.2.1					
	Undescended testis					

	8-9 A.M	9-10 A.M	10-1	2-3	3-4
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar
Mon	SGD/Seminar SU 30.2.2 Torsion of testis	IM 21.4 Drug Overdose		IM 21.5 Medico Legal aspect in poisoning	IM 22.1 PTH vs non DTH mediated hypercalcemia
Tue	OG 34.2 Ovarian tumor (benign and malignant) (IL)	SGD/Seminar SU 30.3.1 Epididymo-orchitis		SU 28.14.4 Intestinal Obstruction -Small Bowl	SU 28.14.5 Intestinal Obstruction - Large Bowl
Wed	IM 22.2 Hyperparathyroidism	OG 8.6 Nutrition in pregnancy (SDL)		OG13.1 Common drugs used in obstetrics (SGD)	
Thu		OG 8.7 Vaccination in pregnancy (SDL)			
Fri		IM 22.8 Hyperkalcemia		AETCOM MODULE	
Sat	SGD/Seminar SU 30.4.1 Varicocele	AETCOM MODULE			

3-4 D/Seminar IM 22.4 MEN U 29.2.1 al Anamolies of ey & Ureter		
M 22.4 MEN U 29.2.1 al Anamolies of		
MEN U 29.2.1 al Anamolies of		
U 29.2.1 al Anamolies of		
al Anamolies of		
al Anamolies of		
al Anamolies of		
cy & Oreler		
OG14.1 Revision of maternal pelvis		

Davi	8-9 A.M	9-10 A.M	10-1	2-3	3-4
Day	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar
	SGD/Seminar	IM 22.5		IM 22.6	IM 22.7
	SU 29.7.2	Hyponatremia		Hypernatremia	Hypokalemia
Mon	Urinary Retention				
	a. Acute				
	b. Chronic				
	OG 34.1	SGD/Seminar		SU 29.3.1	SU 29.3.2
Tue	Endometrial cancer	SU 29.7.3		Investigation of urinary disease	UTI
140	(IL)	Urinary bladder injury &			
		Management.			
	IM 22.9	OG 15.1		OG14.2	
Wed	IM 22.10	Recurrent pregnancy loss		Revision of mechanism of	normal labour
	Metabolic Alkalosis + Acidosis	(Lecture)		(SGD)	
		OG15.1			
Thu		Cervical encirclage			
		(Tutorials)			
Fri		REVISION		AETCOM MODULE	
	SGD/Seminar	AETCOM MODULE			
Sat	SU 29.8.1				
	CA urinary bladder				

	8-9 A.M	9-10 A.M	10-1	2-3	3-4
Day					
. ,	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar
	SGD/Seminar	IM 22.8		IM 22.9	IM 22.10
Mon	SU 29.9.1	Hyperkalemia		Metabolic Acidosis	Metabolic Alkalosis
	Applied Anatomy of Prostate				
	OG 34.1	SGD/Seminar		SU 29.4.1	SU 29.5
Tue	Endometrial cancer	SU 29.9.2		Hydronephrosis	Renal Stones
lue	(IL)	ВРН			
	REVISION	OG 17.3		OG 14.4	
Wed		Mastitis & breast abscess		Revision Mechanism of malpresntations & malpositions	
		(Lecture)		(SGD)	
		OG16.3			
Thu		Ultrasound & fetal Doppler			
		(SDL)			
Fri		REVISION		AETCOM MODULE	
	SGD/Seminar	AETCOM MODULE			
Sat	SU 29.9.3				
	CA. Prostate				

Day	8-9 A.M	9-10 A.M	10-1	2-3	3-4
	Lecture	Lecture	Clinic	SGD/Seminar	SGD/Seminar
	SGD/Seminar	IM 22.11		IM 22.19	IM 22.13
Mon	SU 29.6.3	Respiratory Acidosis		Respiratory Alkalosis	Interpretation of APG
	Renal trauma				
T	Revision			SU 29.6.1	SU 29.6.2
Tue				Renal tumors – RCC	Renal tumors – Wilms' tumor
Wed	REVISION	Revision		Specimens in obstetrics	Specimens in gynecology
wea				(SGD)	(SGD)
Thu		Revision			
Fri		REVISION			
Sat		AETCOM MODULE			

PRE UNIVERSITY EXAMINATION

UNIVERSITY EXAMINATION