	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM- 7.1, 7.3, 7.4 Epidemiology		5	Ortho Lecture Introduction of Orthopaedics & Traumatology and Orthopaedic Diseases. Idea about Scheme of Examination	CM: 7.4 Calculate and interpret morbidity and Mortality indicators- I
	Tuesday	FMT : 4.18,4.19 Medical Jurisprudence			PE 1.1, 1.2, 1.3, 1.5 Growth & Development	FMT: 1.8,1.9,1.10 Medical Documentation & ICD-10
Week 1	Wednesday	DVL-AN4.2 Anatomy of skin and appendages	Clinical Posting		EN 1.1 Describe the Anatomy & physiology of ear Anatomy	Batch A- OP1.5 Amblyopia Batch B- ENT EN 2.11 Describe and identify by clinical examination pre- malignant and malignant ENT diseases
	Thursday	Radio-RD1.1,1.2 Radiation, Importance of Protection & Intro of Basic Modalities	Clinical	Гипсћ	OP1.1 Physiology of Vision	Batch A- ENT EN 2.11 Describe and identify by clinical examination pre- malignant and malignant ENT diseases Batch B- OP1.5 Amblyopia
	Friday	SU 1.3 Metabolic response to injuryBasic concepts of posttop care			Anaemia IM 9.1; 9.2	Pandemic Module
	Saturday	OBGY Hypertensive disorders in pregnancy			Anaemia IM 9.7; 9.8,9.21	AETCOM Module
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 7.5 Epidemiology - I		Lunch	Ortho Lecture Definition and Classification of Fracture and Dislocation Signs, symptoms and diagnosis of sprain, contusion fracture and dislocation	CM: 7.4 Calculate and interpret morbidity and Mortality indicators- II
	Tuesday	FMT:4.13,4.14,4.15,4.16 Medical Jurisprudence			PE 3.1, 3.2, 30.10 Developmental delay	FMT: Role play 4.29: Comunication with media public & Doctors
Week 2	Wednesday	PSY- PS3. 1,3.2,3.6,3.7,3.8,3.10,3.11,3.12 Introduction to Psychiatry	Clinical Posting		EN 1.1 Describe the Anatomy & physiology of Nose, Throat Anatomy	Batch A- OP2.4 Orbital Cellulitis Batch B- ENT EN 2.15 Describe the national programs for prevention of deafness, cancer, noise and environmental pollution
	Thursday	Radio-RD1.1,1.2 Radiation, Importance of Protection & Intro of Basic Modalities	Clinic	-	OP1.2 Refractive Errors	Batch A- ENT EN 2.15 Describe the national programs for prevention of deafness,cancer,noise and environmental pollution Batch B- OP2.4 Orbital Cellulitis
	Friday	SU 7.1 7.2 Surgical audit and clinical research			Anaemia IM 9.11; 9.12	Pandemic Module
					Anaemia IM 9.17; 15.12,9.18,IM 9.14	AETCOM Module
	Saturday	OBGY Hypertensive disorders in pregnancy				
	Saturday					
	Saturday					
	Saturday					
	Saturday					
	Saturday					

	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 7.5, 7.8 Epidemiology -II and principle of epidemiological studies		t nuch L	Ortho Lecture - Anatomy of bone and stages of fracture healing	CM: 7.5 Epidemiologcial study design and method - I
	Tuesday	FMT: 4.20,4.21,4.24,4.28 Medical Jurisprudence Lec			PE 3.8, 30.11 Cerebral palsy	FMT: 4.30 Medical Jurisprudence Tutorial
Week 3	Wednesday	DVL-Basic lesions of skin	Clinical Posting		(PE 3.8, 30.11)	Batch A- OP2.5 Seminar- Cavernous Sinus Thrombosis Batch B- ENT EN 1.1 Anatomy and blood supply of Tonsil
	Thursday	Radio-RD1.11 Common Imaging Procedures & preparation			OP1.2 Refractive Errors	Batch A- ENT EN 1.1 Anatomy and blood supply of Tonsil Batch B- OP2.5 Seminar- Cavernous Sinus Thrombosis
	Friday	SU 8.1 8.2 Principles of ethics in General Surgery , professionalism and empathy .Communication			Liver Diseases IM 5.1; 5.2; 5.3, 5.5; 5.7	Pandemic Module
	Saturday	OBGY Preterm and PROM			Liver Diseases IM 5.4,5.16, 5.17	AETCOM Module
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Day Monday	9 AM To 10 AM CM: 7.6 Epidemiology Screening	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM Ortho Lecture - Treatment of fractures General Principles & Management of open fracture	3 PM To 5 PM CM: 7.5 Epidemiologoial study design and method - II
	-		10 AM To 1 PM	1 PM To 2 PM	Ortho Lecture - Treatment of fractures General	CM: 7.5 Epidemiologcial
Week 4	Monday	CM: 7.6 Epidemiology Screening FMT: 3.3,3.4 Mechanical Injury Lec	10 AM To 1 PM		Ortho Lecture - Treatment of fractures General Principles & Management of open fracture PE 4.1, 4.2 Scholastic backwardness	CM: 7.5 Epidemiologcial study design and method - II FMT: Tutorial 3.3,3.4 Mechanical Injury Batch A- OP2.6 Proptosis Batch B- ENT EN1.2Clinical features, diagnosis and
Week 4	Monday Tuesday	CM: 7.6 Epidemiology Screening FMT: 3.3,3.4 Mechanical Injury Lec -1 Classification in Psychiatry Radio-RD1.11 Common Imaging Procedures & preparation	10 AM To 1 PM	1 PM To 2 PM	Ortho Lecture - Treatment of fractures General Principles & Management of open fracture PE 4.1, 4.2 Scholastic backwardness and Learning EN 1.1 Describe the Anatomy & physiology Of Head and Neck with Pathophysiology of	CM: 7.5 Epidemiologcial study design and method - II FMT: Tutorial 3.3,3.4 Mechanical Injury Batch A- OP2.6 Proptosis Batch B- ENT EN1.2Clinical
Week 4	Monday Tuesday Wednesday	CM: 7.6 Epidemiology Screening FMT: 3.3,3.4 Mechanical Injury Lec -1 Classification in Psychiatry Radio-RD1.11 Common Imaging	10 AM To 1 PM		Ortho Lecture - Treatment of fractures General Principles & Management of open fracture PE 4.1, 4.2 Scholastic backwardness and Learning EN 1.1 Describe the Anatomy & physiology Of Head and Neck with Pathophysiology of common diseases in Head and Neck	CM: 7.5 Epidemiologcial study design and method - II FMT: Tutorial 3.3,3.4 Mechanical Injury Batch A- OP2.6 Proptosis Batch B- ENT EN1.2Clinical features, diagnosis and Batch A- ENT EN1.2Clinical features, diagnosis and
Week 4	Monday Tuesday Wednesday Thursday	CM: 7.6 Epidemiology Screening FMT: 3.3,3.4 Mechanical Injury Lec -1 Classification in Psychiatry Radio-RD1.11 Common Imaging Procedures & preparation SU 9.2 Biological basis for early detection and multi disciplinary	10 AM To 1 PM		Ortho Lecture - Treatment of fractures General Principles & Management of open fracture PE 4.1, 4.2 Scholastic backwardness and Learning EN 1.1 Describe the Anatomy & physiology Of Head and Neck with Pathophysiology of common diseases in Head and Neck	CM: 7.5 Epidemiologcial study design and method - II FMT: Tutorial 3.3,3.4 Mechanical Injury Batch A- OP2.6 Proptosis Batch B- ENT EN1.2Clinical features, diagnosis and Batch A- ENT EN1.2Clinical features, diagnosis and treatment of: ASOM
Week 4	Monday Tuesday Wednesday Thursday Friday	CM: 7.6 Epidemiology Screening FMT: 3.3,3.4 Mechanical Injury Lec -1 Classification in Psychiatry Radio-RD1.11 Common Imaging Procedures & preparation SU 9.2 Biological basis for early detection and multi disciplinary approach in Cancer	10 AM To 1 PM		Ortho Lecture - Treatment of fractures General Principles & Management of open fracture PE 4.1, 4.2 Scholastic backwardness and Learning EN 1.1 Describe the Anatomy & physiology Of Head and Neck with Pathophysiology of common diseases in Head and Neck	CM: 7.5 Epidemiologcial study design and method - II FMT: Tutorial 3.3,3.4 Mechanical Injury Batch A- OP2.6 Proptosis Batch B- ENT EN1.2Clinical features, diagnosis and Batch A- ENT EN1.2Clinical features, diagnosis and treatment of: ASOM Pandemic Module
Week 4	Monday Tuesday Wednesday Thursday Friday	CM: 7.6 Epidemiology Screening FMT: 3.3,3.4 Mechanical Injury Lec -1 Classification in Psychiatry Radio-RD1.11 Common Imaging Procedures & preparation SU 9.2 Biological basis for early detection and multi disciplinary approach in Cancer	10 AM To 1 PM		Ortho Lecture - Treatment of fractures General Principles & Management of open fracture PE 4.1, 4.2 Scholastic backwardness and Learning EN 1.1 Describe the Anatomy & physiology Of Head and Neck with Pathophysiology of common diseases in Head and Neck	CM: 7.5 Epidemiologcial study design and method - II FMT: Tutorial 3.3,3.4 Mechanical Injury Batch A- OP2.6 Proptosis Batch B- ENT EN1.2Clinical features, diagnosis and Batch A- ENT EN1.2Clinical features, diagnosis and treatment of: ASOM Pandemic Module
Week 4	Monday Tuesday Wednesday Thursday Friday	CM: 7.6 Epidemiology Screening FMT: 3.3,3.4 Mechanical Injury Lec -1 Classification in Psychiatry Radio-RD1.11 Common Imaging Procedures & preparation SU 9.2 Biological basis for early detection and multi disciplinary approach in Cancer	10 AM To 1 PM		Ortho Lecture - Treatment of fractures General Principles & Management of open fracture PE 4.1, 4.2 Scholastic backwardness and Learning EN 1.1 Describe the Anatomy & physiology Of Head and Neck with Pathophysiology of common diseases in Head and Neck	CM: 7.5 Epidemiologcial study design and method - II FMT: Tutorial 3.3,3.4 Mechanical Injury Batch A- OP2.6 Proptosis Batch B- ENT EN1.2Clinical features, diagnosis and Batch A- ENT EN1.2Clinical features, diagnosis and treatment of: ASOM Pandemic Module
Week 4	Monday Tuesday Wednesday Thursday Friday	CM: 7.6 Epidemiology Screening FMT: 3.3,3.4 Mechanical Injury Lec -1 Classification in Psychiatry Radio-RD1.11 Common Imaging Procedures & preparation SU 9.2 Biological basis for early detection and multi disciplinary approach in Cancer	10 AM To 1 PM		Ortho Lecture - Treatment of fractures General Principles & Management of open fracture PE 4.1, 4.2 Scholastic backwardness and Learning EN 1.1 Describe the Anatomy & physiology Of Head and Neck with Pathophysiology of common diseases in Head and Neck	CM: 7.5 Epidemiologcial study design and method - II FMT: Tutorial 3.3,3.4 Mechanical Injury Batch A- OP2.6 Proptosis Batch B- ENT EN1.2Clinical features, diagnosis and Batch A- ENT EN1.2Clinical features, diagnosis and treatment of: ASOM Pandemic Module
Week 4	Monday Tuesday Wednesday Thursday Friday	CM: 7.6 Epidemiology Screening FMT: 3.3,3.4 Mechanical Injury Lec -1 Classification in Psychiatry Radio-RD1.11 Common Imaging Procedures & preparation SU 9.2 Biological basis for early detection and multi disciplinary approach in Cancer	10 AM To 1 PM		Ortho Lecture - Treatment of fractures General Principles & Management of open fracture PE 4.1, 4.2 Scholastic backwardness and Learning EN 1.1 Describe the Anatomy & physiology Of Head and Neck with Pathophysiology of common diseases in Head and Neck	CM: 7.5 Epidemiologcial study design and method - II FMT: Tutorial 3.3,3.4 Mechanical Injury Batch A- OP2.6 Proptosis Batch B- ENT EN1.2Clinical features, diagnosis and Batch A- ENT EN1.2Clinical features, diagnosis and treatment of: ASOM Pandemic Module
Week 4	Monday Tuesday Wednesday Thursday Friday	CM: 7.6 Epidemiology Screening FMT: 3.3,3.4 Mechanical Injury Lec -1 Classification in Psychiatry Radio-RD1.11 Common Imaging Procedures & preparation SU 9.2 Biological basis for early detection and multi disciplinary approach in Cancer	10 AM To 1 PM		Ortho Lecture - Treatment of fractures General Principles & Management of open fracture PE 4.1, 4.2 Scholastic backwardness and Learning EN 1.1 Describe the Anatomy & physiology Of Head and Neck with Pathophysiology of common diseases in Head and Neck	CM: 7.5 Epidemiologcial study design and method - II FMT: Tutorial 3.3,3.4 Mechanical Injury Batch A- OP2.6 Proptosis Batch B- ENT EN1.2Clinical features, diagnosis and Batch A- ENT EN1.2Clinical features, diagnosis and treatment of: ASOM Pandemic Module
Week 4	Monday Tuesday Wednesday Thursday Friday	CM: 7.6 Epidemiology Screening FMT: 3.3,3.4 Mechanical Injury Lec -1 Classification in Psychiatry Radio-RD1.11 Common Imaging Procedures & preparation SU 9.2 Biological basis for early detection and multi disciplinary approach in Cancer	10 AM To 1 PM		Ortho Lecture - Treatment of fractures General Principles & Management of open fracture PE 4.1, 4.2 Scholastic backwardness and Learning EN 1.1 Describe the Anatomy & physiology Of Head and Neck with Pathophysiology of common diseases in Head and Neck	CM: 7.5 Epidemiologcial study design and method - II FMT: Tutorial 3.3,3.4 Mechanical Injury Batch A- OP2.6 Proptosis Batch B- ENT EN1.2Clinical features, diagnosis and Batch A- ENT EN1.2Clinical features, diagnosis and treatment of: ASOM Pandemic Module
Week 4	Monday Tuesday Wednesday Thursday Friday	CM: 7.6 Epidemiology Screening FMT: 3.3,3.4 Mechanical Injury Lec -1 Classification in Psychiatry Radio-RD1.11 Common Imaging Procedures & preparation SU 9.2 Biological basis for early detection and multi disciplinary approach in Cancer	10 AM To 1 PM		Ortho Lecture - Treatment of fractures General Principles & Management of open fracture PE 4.1, 4.2 Scholastic backwardness and Learning EN 1.1 Describe the Anatomy & physiology Of Head and Neck with Pathophysiology of common diseases in Head and Neck	CM: 7.5 Epidemiologcial study design and method - II FMT: Tutorial 3.3,3.4 Mechanical Injury Batch A- OP2.6 Proptosis Batch B- ENT EN1.2Clinical features, diagnosis and Batch A- ENT EN1.2Clinical features, diagnosis and treatment of: ASOM Pandemic Module

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	Monday	CM: 6.1 Basic statistics and its applications			Ortho Lecture - Complications of fracture and its management	CM: 7.5 Epidemiologcial study design and method - III
	Tuesday	FMT: 3.5,3.6 Mechanical Injury Lec -2			ADHD and Autism (PE 4.3, 4.4)	FMT: 14.1 Injury Report Skill
Week 5	Wednesday	DVL-DR5.1,DR5.3 Scabies	Posting	ch	EN 4.1 Elicit document and present a correct history, demonstrate and describe the clinical features choose correct investigations	Batch A- OP2.7 Orbital and Ocular Tumors Batch B- ENT EN2.4Tuning
	Thursday	Radio-RD1.13,1.14,1.4 Importance of PC & PNDT Act, Role of Usg in Obs&Gyn	Clinical Posting	Lunch	OP2.1 Lids and Adnexa, Orbit	Batch A- ENT EN2.4Tuning Fork Tests Batch B- OP2.7 Orbital and
	Friday	SU10.1 Principles of perioperative management of common surgical procedures and obtaining consent	0		Rheumatologic Problems IM 7.1; 7.2, 7.27	Pandemic Module
	Saturday	OB Intrauterine growth restriction			Rheumatologic Problems IM 7.3 to 7.6; 7.8	AETCOM Module
	Devi	0.014 To 40.014	10 AM T- 1 PM	4 DM To C DM	2 PM T- 2 PM	2 DM T- 6 DM
	Day Monday	9 AM To 10 AM CM: 6.2 Basic statistics and its	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM Ortho Lecture - Myositis Ossificans, Sudeck's dystrophy,	3 PM To 5 PM CM: 7.6 Epidemiology
	Tuesday	application FMT: 3.7,3.8 Mechanical Injury Lec	guit		Volkman's ischaema PE 5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7,	Screening test- I FMT: 14.5 Conduct PM Examination & Prepare
Week 6	Wednesday	-3 Psychiatry Terminologies			5.8, 5.9 Behavioral ment and present a correct history, demonstrate atures choose correct investigations and the prin	Report Batch A- OP2.7 Seminar-
	Thursday	Radio-RD1.13,1.14,1.4 Importance of PC & PNDT Act, Role of Usg in	Clinical Posting	Lunch	Management of Discharging ear OP2.1 Lids and Adnexa, Orbit	Batch B- ENT EN 3.5 Batch A- ENT EN 3.5 Complications of tonsillectomy
	Friday	Obs&Gyn SU11.1 and 11.5 Principles of preoperative assessment and	Clin		Rheumatologic Problems IM 7.10, 7.14,7.15,7,17	Batch B- OP2.7 Seminar-
	Saturday	management of postoperative and OBGY Disorders of amniotic fluid			,7,19 Rheumatologic Problems IM 7.7; 7.9;	AETCOM Module
					7.16	
	_					
	Day	9 AM To 10 AM CM: 6.3 Basic statistics and its	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM CM: 7.6 Epidemiology
	Monday	FMT: 3.9,3.10 Mechanical Injury			Ortho Lecture - Avascular Necrosis	Screening test- II FMT: 14.6 Demonstrate hair,
	Tuesday	Lec -4			6.4, 6.5, 6.6, 6.7, 6.12, 6.13 Adolescence &	Semen, Stain Batch A- OP2.8 Investigations
Week 7	Wednesday	DVL-DR6.1 Pediculosis and other parasitic infections	l Posting	Inch	EN 4.2 Elicit document and present a correct history, demonstrate and describe the clinical features choose correct investigations and the principles of management of external ear	in Orbital Tumors Batch B- ENT EN 4.24 Septoplasty –Technique, Procedure and Complications

	Thursday Friday Saturday	Radio-RD1.5,AN25.7,PE34.8,IM3.7 Interpretation of Chest radiograph in adult and chidren with indications SU 11.6 Principles of safe General Surgery OBGY Abnormalities of placenta . cord	Clinical		OP2.6 Proptosis Common Malignancies IM 13.1 to 13.3 Common Malignancies IM 13.4	Batch A- ENT EN 4.24 Septoplasty -Technique, Procedure and Complications Batch B- OP2.8 Investigations OPandemic Module
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
Week 8	Monday Tuesday Wednesday	CM: 6.4 Basic statistics and its application FMT: 3.11,3.12 Regional Injury Lec PSY- PS5.1 Schizophrenia Part-I	Clinical Posting	runch	Ortho Lecture - Fat embolism PE 9.1, 9.2, 9.3, 9.7 Normal Nutrition EN 4.3 Elicit document and present a ccrrect history, demonstrate and describe the clinical features choose correct investigations	CM: 7.6 Epidemiology Screening test- III FMT: 14.10 SGD: Demonstrate Specimen of Injury Batch A- OP3.4 Trachoma Batch B- ENT EN 4.5Clinical features and
	Thursday	Radio-RD1.5,AN25.7,PE34.8,IM3.7 Interpretation of Chest radiograph in adult and chidren with	Clinical		OP3.3 Conjunctiva	Batch A- ENT EN 4.5Clinical features and management Otitis media with
	Friday	AS 3.2 Elicit , present and document a case with medication history regarding preanaesthetic			Obesity IM 14.1 to 14.4	Pandemic Module
	Saturday	OBGY Intrauterine fetal death			ObesityIM 14.5; 14.9, 14.10,14.13; 14.14;14.15	AETCOM Module
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 8.2 Epidemiological of non communicable diseases- I			Ortho Lecture - Compartment Syndrome & crush syndrome	CM: 8.6 Epidemiology of communicable and non communicable diseases - I
	Tuesday	FMT 2.25: Types of Injury and Medicolegal aspects of Injury	0		PE 34.1, 34.2, 34.12, 34.13 Tuberculosis in children	FMT: Practical: 14.11 Weapon Report
Week 9	Wednesday	DVL-DR15.1 Bacterial infections part I Radio-RD1.6,1.7, AN25.	Clinical Posting	Lunch	EN 4.5 Elicit document and present a ccrrect history, demonstrate and describe the clinical features choose correct investigations	Batch A- OP3.5 Vernal Catarrh Batch B- ENT EN 4.50 Batch A- ENT EN 4.50
	Thursday	8,54.1,54.2 Interpretation of Abdomen&KUB radiograph ,	Clinica	F	OP3.3 Conjunctiva	Batch A- EN I EN 4.50 Indications and Complications of Tracheostomy
	Friday	SU 13.4 Consul patients and relatives on organ donation ina a simulated environment			GI Bleed IM 15.1; 15.6	Pandemic Module
	Saturday	OBGY Antepartum hemorrhage 1 Placenta previa			GI Bleed IM 15.2 ; 15.3; 15.11	AETCOM Module

	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 8.2 Epidemiological of non communicable diseases- II		ruch L	Ortho Lecture - fracture of upperlimbs	CM: 8.6 Epidemiology of communicable and non
		FMT Lecture: 2.14 Forensic			PE 34.3, 34.4 Management of	communicable diseases - II FMT: 14.12 SGD: Bullets &
	Tuesday	Pathology	D		tuberculosis EN 4.6 Elicit document and present a ccrrect	Cartridge Batch A- OP3.6 Pterygium
Week 10	Wednesday	PSY- PS5.3,5.5,5.6 Schizophrenia Part-II	Postir		history, demonstrate and describe the clinical features choose correct investigations	Batch B- ENT EN 3.6 Observe and describe indications for
	Thursday	Radio-RD1.6,1.7, AN25. 8,54.1,54.2 Interpretation of	Clinical Posting		OP4.1 &	Batch A- ENT EN 3.6 Observe and describe indications for
	Friday	Abdomen&KUB radiograph , SU 14.2 Surgical approaches , incisions and the appropriate	5		OP4.2 Comea Diabetes IM 11.1 to	and steps involved in skills of Pandemic Module
	. nuay	instruments in Surgery in general			11.4 Diabetes IM 11.6; 11.9;	
	Saturday	OBGY Antepartum hemorrhage 2 Abruption+ vasa previa			11.11, 11.14; 11.15; 11.22	AETCOM Module
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 8.2 Epidemiological of non			Ortho Lecture - fracture of upper limbs Part 2	CM: 9.2 Demography and vital
	monuay	communicable diseases- III			PE 34.17 Enteric fever	statistics - I
	Tuesday	FMT SDL: 2.15,2.16,2.17 Forensic Pathology				FMT: SGD: 14.13: Estimate age of foetus
Week 11	Wednesday	DVL-DR15.3,DR15.4 Bacterial infections part II	Clinical Posting	ž	EN 4.7 Elicit document and present a ccrrect history, demonstrate and describe the clinical features choose correct investigations	Batch A- OP3.7 Symblepharon Batch B- ENT EN4.47
	Thursday	Radio-RD1.3,AN43.743.8,43.9 Interpretation of Musculoskeletal	nical P	Lunch	OP4.1 &	Batch A- ENT EN4.47 Describetheclinicalfeatures,
		Xrays with indiication SU14.3 Materials and methods of	cli		OP4.2 Cornea Diabetes IM 11.16;	investigations andprinciples
	Friday	surgical wound closure and anastomosis			11.17	OBGY diagnosis o pregnancy SU 12.1 SGD 18 Enumerate
	Saturday	OBGY Rh negative pregnancy			Diabetes IM 11.5 IM 11.18	the causes and consequences of malnutrition in the surgical

	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 8.3 Epidemiolgy of non communicable Deseases -I			Ortho Lecture - fracture of lower limb	CM: 9.2 Demography and vital statistics - II
	Tuesday	FMT Lecture: 2.18,2.19 Forensic Pathology		Гипсћ	PE 34.20 Rickettsial diseases	FMT SGD: 7.1: DNA brain mapping, Poly Graph, Facial reconstruction
Week 12	Wednesday	PSY-PS6.1,6.4,6.6,6.7 Mood Disorders Part-I	Clinical Posting		EN 4.12 Elicit document and present a ccrrect history, demonstrate and describe the clinical features choose correct investigations	Batch A- OP4.3 Causes of Corneal Edema Batch B- ENT EN 4.37
	Thursday	Radio-RD1.3,AN43.743.8,43.9 Interpretation of Musculoskeletal Xrays with indiication			OP4.1 & OP4.2 Cornea	Batch A- ENT EN 4.37 Describe the clinical features choose
	Friday	SU17.2 Steps in basic life support and transport of an injured patient			Thyroid Dysfunction IM 12.3; 12.4	OBGY first trimester scan
	Saturday	OBGY Anemia (Iron deficiency + Megaloblastic)			Thyroid Dysfunction IM 12.1; 12.2; 12.11,12.12;	SU 12.2 Describe and discuss the methods of estimation and replacement Of the fluid and
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
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	Monday	CM: 8.3 Epidemiolgy of non communicable Deseases -II			Ortho Lecture - fracture of lower limb part 2	CM: 9.2 Demography and vital statistics - III
		CM: 8.3 Epidemiolgy of non communicable Deseases -II FMT Lecture: 2.21 Mechanical Asphyxia				CM: 9.2 Demography and vital
Week 13	Monday	communicable Deseases -II FMT Lecture: 2.21 Mechanical	Posting	h	Ortho Lecture - fracture of lower limb part 2 PE 34.19 Parasitic	CM: 9.2 Demography and vital statistics - III FMT SGD: 6.2,6.3 Forensic Science Laboratory Batch A- OP4.7 Tarsorrhaphy Batch B- ENT EN4.30 Elicit document and present a
Week 13	Monday Tuesday	communicable Deseases -II FMT Lecture: 2.21 Mechanical Asphyxia DVL-DR7.1 Fungal infections part I Radio-RD1.8 Role of Radiological Modalities in Mlignancies - 1	Clinical Posting	Lunch	Ortho Lecture - fracture of lower limb part 2 PE 34.19 Parasitic infections EN 4.12 Describe the clinical features choose correct investigations and the principles of OP4.4 Dry Eye	CM: 9.2 Demography and vital statistics - III FMT SGD: 6.2,6.3 Forensic Science Laboratory Batch A- OP4.7 Tarsorrhaphy Batch B- ENT EN4.30
Week 13	Monday Tuesday Wednesday	communicable Deseases -II FMT Lecture: 2.21 Mechanical Asphyxia DVL-DR7.1 Fungal infections part I Radio-RD1.8 Role of Radiological	Clinical Posting	Lunch	Ortho Lecture - fracture of lower limb part 2 PE 34.19 Parasitic infections EN 4.12 Describe the clinical features choose correct investigations and the principles of OP4.4 Dry Eye Thyroid Dysfunction IM 12.1; 12.2; 12.11,12.13, 12.4; 12.14	CM: 9.2 Demography and vital statistics - III FMT SGD: 6.2,6.3 Forensic Science Laboratory Batch A- OP4.7 Tarsorrhaphy Batch B- ENT EN4.30 Elicit document and present a Batch A- ENT EN4.30 Elicit document and present a correct history, demonstrate OBGY diet in pregnancy
Week 13	Monday Tuesday Wednesday Thursday	communicable Deseases -II FMT Lecture: 2.21 Mechanical Asphyxia DVL-DR7.1 Fungal infections part I Radio-RD1.8 Role of Radiological Modalities in Milgnancies - 1 SU19.1 ,19.2 Aetiology and classification of cleft lip and palate	Clinical Posting	Гипсћ	Ortho Lecture - fracture of lower limb part 2 PE 34.19 Parasitic infections EN 4.12 Describe the clinical features choose correct investigations and the principles of OP4.4 Dry Eye Thyroid Dysfunction IM 12.1; 12.2;	CM: 9.2 Demography and vital statistics - III FMT SGD: 6.2,6.3 Forensic Science Laboratory Batch A- OP4.7 Tarsorrhaphy Batch B- ENT EN4.30 Elicit document and present a correct history, demonstrate
Week 13	Monday Tuesday Wednesday Thursday Friday	Communicable Deseases -II FMT Lecture: 2.21 Mechanical Asphyxia DVL-DR7.1 Fungal infections part I Radio-RD1.8 Role of Radiological Modalities in Mlignancies - 1 SU19.1 ,19.2 Aetiology and classification of cleft lip and palate and principles of reconstruction	Clinical Posting	Глис	Ortho Lecture - fracture of lower limb part 2 PE 34.19 Parasitic infections EN 4.12 Describe the clinical features choose correct investigations and the principles of OP4.4 Dry Eye Thyroid Dysfunction IM 12.1; 12.2; 12.11,12.13, 12.4; 12.14 Thyroid Dysfunction IM 12.1; 12.2;	CM: 9.2 Demography and vital statistics - III FMT SGD: 6.2.6.3 Forensic Science Laboratory Batch A- OP4.7 Tarsorrhaphy Batch B- ENT EN4.30 Elicit document and present a Correct history, demonstrate OBGY diet in pregnancy SU 12.3 Discuss the nutritional requirements of
Week 13	Monday Tuesday Wednesday Thursday Friday	Communicable Deseases -II FMT Lecture: 2.21 Mechanical Asphyxia DVL-DR7.1 Fungal infections part I Radio-RD1.8 Role of Radiological Modalities in Mlignancies - 1 SU19.1 ,19.2 Aetiology and classification of cleft lip and palate and principles of reconstruction	Clinical Posting	Lunch	Ortho Lecture - fracture of lower limb part 2 PE 34.19 Parasitic infections EN 4.12 Describe the clinical features choose correct investigations and the principles of OP4.4 Dry Eye Thyroid Dysfunction IM 12.1; 12.2; 12.11,12.13, 12.4; 12.14 Thyroid Dysfunction IM 12.1; 12.2;	CM: 9.2 Demography and vital statistics - III FMT SGD: 6.2.6.3 Forensic Science Laboratory Batch A- OP4.7 Tarsorrhaphy Batch B- ENT EN4.30 Elicit document and present a Correct history, demonstrate OBGY diet in pregnancy SU 12.3 Discuss the nutritional requirements of
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Week 13	Monday Tuesday Wednesday Thursday Friday	Communicable Deseases -II FMT Lecture: 2.21 Mechanical Asphyxia DVL-DR7.1 Fungal infections part I Radio-RD1.8 Role of Radiological Modalities in Mlignancies - 1 SU19.1 ,19.2 Aetiology and classification of cleft lip and palate and principles of reconstruction	Clinical Posting	Lunch	Ortho Lecture - fracture of lower limb part 2 PE 34.19 Parasitic infections EN 4.12 Describe the clinical features choose correct investigations and the principles of OP4.4 Dry Eye Thyroid Dysfunction IM 12.1; 12.2; 12.11,12.13, 12.4; 12.14 Thyroid Dysfunction IM 12.1; 12.2;	CM: 9.2 Demography and vital statistics - III FMT SGD: 6.2.6.3 Forensic Science Laboratory Batch A- OP4.7 Tarsorrhaphy Batch B- ENT EN4.30 Elicit document and present a Correct history, demonstrate OBGY diet in pregnancy SU 12.3 Discuss the nutritional requirements of
Week 13	Monday Tuesday Wednesday Thursday Friday	Communicable Deseases -II FMT Lecture: 2.21 Mechanical Asphyxia DVL-DR7.1 Fungal infections part I Radio-RD1.8 Role of Radiological Modalities in Mlignancies - 1 SU19.1 ,19.2 Aetiology and classification of cleft lip and palate and principles of reconstruction	Clinical Posting	Lunch	Ortho Lecture - fracture of lower limb part 2 PE 34.19 Parasitic infections EN 4.12 Describe the clinical features choose correct investigations and the principles of OP4.4 Dry Eye Thyroid Dysfunction IM 12.1; 12.2; 12.11,12.13, 12.4; 12.14 Thyroid Dysfunction IM 12.1; 12.2;	CM: 9.2 Demography and vital statistics - III FMT SGD: 6.2.6.3 Forensic Science Laboratory Batch A- OP4.7 Tarsorrhaphy Batch B- ENT EN4.30 Elicit document and present a Batch A- ENT EN4.30 Elicit document and present a correct history, demonstrate OBGY diet in pregnancy SU 12.3 Discuss the nutritional requirements of
Week 13	Monday Tuesday Wednesday Thursday Friday	Communicable Deseases -II FMT Lecture: 2.21 Mechanical Asphyxia DVL-DR7.1 Fungal infections part I Radio-RD1.8 Role of Radiological Modalities in Mlignancies - 1 SU19.1 ,19.2 Aetiology and classification of cleft lip and palate and principles of reconstruction	Clinical Posting	5 5 3	Ortho Lecture - fracture of lower limb part 2 PE 34.19 Parasitic infections EN 4.12 Describe the clinical features choose correct investigations and the principles of OP4.4 Dry Eye Thyroid Dysfunction IM 12.1; 12.2; 12.11,12.13, 12.4; 12.14 Thyroid Dysfunction IM 12.1; 12.2;	CM: 9.2 Demography and vital statistics - III FMT SGD: 6.2.6.3 Forensic Science Laboratory Batch A- OP4.7 Tarsorrhaphy Batch B- ENT EN4.30 Elicit document and present a Correct history, demonstrate OBGY diet in pregnancy SU 12.3 Discuss the nutritional requirements of

1		FMT Lecture: 2.22, 2.23		1	PE 34.19 Malaria	FMT SGD: 14.17: Identify
	Tuesday	Mechanical Asphyxia	<u> </u>		EN 4.15 Describe the	Common Poison Batch A- OP5.1 Episcleritis
Week 14	Wednesday	PSY-PS7.1,7.4,7.6,7.7 Mood Disorders Part-II	Clinical Posting	Lunch	clinical features choose correct investigations and the principles of	Batch B- ENT EN4.23 Describetheclinicalfeatures,
	Thursday	Radio-RD1.8 Role of Radiological Modalities in Mlignancies - 2	Clinica	E	OP4.5 Corneal Blindness	Batch A- ENT Batch B- OP5.1 Episcleritis
	Friday	SU 20.1 ,20.2 Aetiopathology , c/f of oropharyngeal cancer and its management including			Common Malignancies IM 13.5,13.6, 13.18, 13.19	OBGY general examination
	Saturday	OBGY Heart disease in pregnancy			Medical emergencies – Common poisonings	SU 15.1 SGD 22 Describe classification of hospital waste and appropriate methods of
	Devi		40 AM 7- 4 DM	4 DM T- 0 DM		
	Day	9 AM To 10 AM CM: 8.3 Epidemiolgy of non	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM CM: 6.2 Basic Statistics
-	Monday	communicable Deseases - IV FMT SDL: 2.24,2.26: Mechanical			Ortho Lecture - peripheral nerve injury PE 34.18 Dengue Fever	and applications-II FMT SGD: Medicolegal
	Tuesday	Asphyxia & Starvation	Clinical Posting		EN 4.18 Describe the	Report in judicial Custody Batch A- OP5.2 Scleritis
Week 15	Wednesday	DVL-DR7.3 Fungal infections part II Radio-RD 1.9,1.10 Role of			clinical features choose correct investigations and the principles of	Batch B- ENT EN4.19 Describe the clinical features, Batch A- ENT EN4.19
	Thursday	Interventional & Emergency Radiology in Diffrent Conditions -1 DE 4.1,2,3,4 Prevalance of oral			OP4.6 Keratoplasty	Describe the clinical features, investigations and principles
	Friday	cancer .Premalignant conditions . Avoidance of tobaco products			Medical emergencies - related to Pharmacological agents	OBGY investigations in pregnancy
	Saturday	OBGY Diabetes in pregnancy			Drugs – IV fluids and pain killers including Narcotics	SU 17.3 SGD 23 Describe the Principles in management of mass casualties
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 8.5 Epidemiology of non			Ortho Lecture - Acute Osteomyelitis	CM: 6.3 Basic statistics and its application -I
	Tuesday	communicable diseases FMT SDL: 2.31,2.33 Custodial			PE 30.13 Acute Flaccid Paralysis (AFP)	FMT Practical: 14.16
	luesday	Death & Mass Disaster			and EN 4.19 Describe the	Drunkenness Report Batch A- OP6.3 Semnar-
Week 16	Wednesday	PSY-PS8.1 Anxiety Disorders Part- I	Clinical Posting	£	clinical features choose correct investigations and the principles of management of Vertigo	Iridocyclitis Batch B- ENT EN4.13 Describe the clinical features,
Week 16			4 I	Lunch		Batch A- ENT EN4.13 Describe the clinical features,

	Friday	SU21.1 Disorders of salivary glands .Surgical anatomy ,			Drugs – used in CPR	OBGY 2nd trimester scan
	Saturday	OBGY Infections in pregnancy UTI, (Incl Malaria etc)			Instruments – for various injections and IV access	SU 18.1, 2 SGD 24 Describe the pathogenesis, clinical features and management of
						reatures and management of
	Dev	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Day	CM: 8.7 Epidemiology of non				CM: 6.3 Basic statistics and
	Monday	communicable diseases		h nch Lunch	Ortho Lecture - Chronic Osteomyelitis PE 33.1 Hypothyroidism	its application -II FMT Integrated Teaching:
	Tuesday	FMT Lecture: 3.13 Sexual Offence	6u		EN 4.13 Describe the	14.19 Histopathology Slides Batch A- OP6.3 Iridocyclitis:
Week 17	Wednesday	DVL-DR8.1 Viral infection part I	Clinical Posting		clinical features choose correct investigations and the principles of	OP6.4 Hyphema and Hypopyon Batch A- ENT EN4.21
	Thursday	Anaesthesia Lecture - Basics of Anaesthesia SU21.2 Investigations and	Clinica		OP6.1 Iris	Describe the clinical features,
	Friday	treatment of salivary gland disorders			Instruments - for routine invasive procedures	OBGY third trimester investigation
	Saturday	OBGY Hepatic disorders in pregnancy			X rays – Format of reading X-ray chest, skeletal and pleural involvement in X- ray Chest	SU 18.3 Classify skin Tumors. Differentiate different skin tumors and discuss their
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 9.1 Demography and Vital statistics			Ortho Lecture - Tuberculosis in Orthopedics	CM: 6.3 Basic statistics and its application -III
	Tuesday	FMT Lecture: 3.14,3.15 Sexual Offences			PE 33.4 Diabetes mellitus in	FMT SGD: 14.20 Certify Dying Declaration
	Wednesday	PSY-PS8.4,8.6,8.7 Anxiety Disorders Part-II			children and EN 4.21 Describe the clinical features choose correct investigations	Batch A- OP6.4 Hyphema and Hypopyon
Week 18	Thursday	Anaesthesia Lecture - Basics of	osting	Ę.	and the principles of OP6.2 Iris	Batch B- ENT EN4.14 Batch A- ENT EN4.14 investigations and
	Friday	Anaesthesia SU 21.2 22.2 Applied anatomy and physiology of thyroid gland .	Clinical Posting	Lunch	X rays – Parenchymal involvement in X-ray	management of Sudden OBGY high risk ANC
	. naay	Aetiopathology of thyroid swellings	5		chest	SGD 30
	Saturday	OBGY Thyroid disorders in pregnancy			ECG – Basics of reporting ECG ,with abnormal rate	SU 22.3 Demonstrate and document the correct clinical examination of thyroid swellings and discus the differential diagnosis and their management

	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 9.3, 9.4, 9.7 Demography and Vital statistices		ruch L	Ortho Lecture - Rheumatoid arthritis	CM: 6.4 Basic statistics and its application -I
	Tuesday	FMT Lecture 3.16,3.17 Sexual Offences & Sexual Perversion			PE 33.8 Disorders of puberty	FMT SGD: 14.21 Preserving DNA Sample
Week 19	Wednesday	DVL-DR8.7 Viral infections part II	Clinical Posting		OP6.7 Anterior Chamber	Batch A- OP6.5 Angle of Anterior Chamber Batch B- ENT EN4.18
	Thursday	Anaesthesia Lecture - Anatomy of Spinal & Epidural Space	Clinical		EN 4.23 Describe the features choose correct investigations and the princi management of DNS	investigations and principles
	Friday	SU22.4 Classification , c/f and management of thyroid cancer			Clinical approach to Ascites	OBGY Labour room instrumenst
	Saturday	OBGY Respiratory disorders in pregnancy including TB, COVID, Flu			Clinical approach to Anaemia	27.2, 3,4 SGD 34 Demonstrate the correct examination of the vascular
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 9.5 , 9.6 Demography and vital statistics			Ortho Lecture - Congenital Talipes Equino Varus (CTEV)	CM: 6.4 Basic statistics and its application -II
	Tuesday	FMT Lecture: 3.18, 3.19, 3.20 Virginity, Pregnancy & Delivery			PE 1.5, 1.6 Developmental milestones	FMT 14.15 Victim Rape Certificate
Week 20	Wednesday	PSY- Obsessive-Compulsive Disorder and related disorders Part-I	Clinical Posting	Lunch	EN 4.25 Elicit document and present a correct history, demonstrate and Describe the clinical features choose correct investigations	Batch A- OP6.5 Angle of Anterior Chamber: OP6.8 Uvea Batch A- ENT EN4.15
	Thursday	Anaesthesia Lecture - Anatomy of Spinal & Epidural Space	Clinica	Ē	OP6.7 Anterior Chamber	Describe the clinical features, investigations management
	Friday	SU22.5 Applied anatomy , c/f of hypo and hyper parathyroidism and management .			Clinical approach to lymphadenopathy	OBGY Pre labour evaluations and admission SU 27.3 Describe clinical
	Saturday	OBGY Viral infections in pregnancy (Viral)			Clinical approach to Jaundice	SU 27.3 Describe clinical features, investigations and principles of management of

	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 10.1 Reproductive maternal and child health			Ortho Lecture - Congenital Dislocation of the Hip & other congenital malformations	CM: 6.4 Basic statistics and its application -III
	Tuesday	FMT Lecture: 3.21,3.22 Impotence & Sterility			PE 2.1, 2.4 Failure to thrive	FMT 14.14 Rape Accused Certificate
Week 21	Wednesday	DVL-DR10.1,DR10.3,DR10.4 Sexually transmitted diseases part	osting		EN 4.27Elicit document and present a correct history, demonstrate and Describe the clinical features choose correct investigations	Batch A- OP6.8 Uvea Batch B- ENT EN4.12 Describe the clinical features,
	Thursday	Anaesthesia Lecture - Monitored Anaesthesia Care	Clinical Posting	Lunch	OP6.7 Anterior Chamber	Batch A- ENT EN4.12 Describe the clinical features, investigations and
	Friday	SU23.1,2,3 Adrenal glands and their disorders and tumours	0		Clinical approach to chest pain	OBGY labour room protocols
	Saturday	OBGY HIV in Obstetrics and Gynecology			Clinical approach to headache	SU 27.4 Describe the types of gangrene and principles of amputation.
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 10.2 Reproductive maternal and child health- I			Ortho Lecture - Rickets	CM: 6.1 Basic statistics and its applicaton -I
	Tuesday	FMT Lecture: 2.27,2.28 Infanticide, IUD, Still birth			PE 2.6 Short stature	FMT Role Play 14.22 Expert evidence in court of law
Week 22	Wednesday	PSY- Obsessive Compulsive Disorder and related disorders	osting	ц.	EN 4.28 Elicit document and present a correct history, demonstrate and Describe the	Batch A- OP6.9 Conditions of Anterior Chamber Batch B- ENT EN4.45
Week 22		Part-II	Clinical Posting	Lunch	clinical features choose correct investigations	Datch D- EINT EIN4.40
	Thursday	Part-II Anaesthesia Lecture - Monitored Anaesthesia Care	Clinical	Lur	clinical features choose correct investigations OP6.7 Anterior Chamber	Batch A- ENT EN4.45 Describetheclinicalfeatures,
	Thursday Friday	Anaesthesia Lecture - Monitored	Clinical	L ur		Batch A- ENT EN4.45
		Anaesthesia Lecture - Monitored Anaesthesia Care SU25.1 Applied anatomy and	Clinical	L L L L	OP6.7 Anterior Chamber	Batch A- ENT EN4.45 Describetheclinicalfeatures, investigations andprinciples
	Friday	Anaesthesia Lecture - Monitored Anaesthesia Care SU25.1 Applied anatomy and investigations of breast OBGY Gynecological disorders in	Clinical		OP6.7 Anterior Chamber	Batch A- ENT EN4.45 Describetheclinicalfeatures, investigations andprinciples OBGY mechanism of labour SGD 35 SU 27.5 Describe the applied
	Friday	Anaesthesia Lecture - Monitored Anaesthesia Care SU25.1 Applied anatomy and investigations of breast OBGY Gynecological disorders in	Clinical		OP6.7 Anterior Chamber	Batch A- ENT EN4.45 Describetheclinicalfeatures, investigations andprinciples OBGY mechanism of labour SGD 35 SU 27.5 Describe the applied
	Friday	Anaesthesia Lecture - Monitored Anaesthesia Care SU25.1 Applied anatomy and investigations of breast OBGY Gynecological disorders in	Clinical		OP6.7 Anterior Chamber	Batch A- ENT EN4.45 Describetheclinicalfeatures, investigations andprinciples OBGY mechanism of labour SGD 35 SU 27.5 Describe the applied
	Friday	Anaesthesia Lecture - Monitored Anaesthesia Care SU25.1 Applied anatomy and investigations of breast OBGY Gynecological disorders in	Clinical		OP6.7 Anterior Chamber	Batch A- ENT EN4.45 Describetheclinicalfeatures, investigations andprinciples OBGY mechanism of labour SGD 35 SU 27.5 Describe the applied
	Friday	Anaesthesia Lecture - Monitored Anaesthesia Care SU25.1 Applied anatomy and investigations of breast OBGY Gynecological disorders in	Clinical		OP6.7 Anterior Chamber	Batch A- ENT EN4.45 Describetheclinicalfeatures, investigations andprinciples OBGY mechanism of labour SGD 35 SU 27.5 Describe the applied
	Friday	Anaesthesia Lecture - Monitored Anaesthesia Care SU25.1 Applied anatomy and investigations of breast OBGY Gynecological disorders in	Cinical		OP6.7 Anterior Chamber	Batch A- ENT EN4.45 Describetheclinicalfeatures, investigations andprinciples OBGY mechanism of labour SGD 35 SU 27.5 Describe the applied
	Friday	Anaesthesia Lecture - Monitored Anaesthesia Care SU25.1 Applied anatomy and investigations of breast OBGY Gynecological disorders in	Cinical		OP6.7 Anterior Chamber	Batch A- ENT EN4.45 Describetheclinicalfeatures, investigations andprinciples OBGY mechanism of labour SGD 35 SU 27.5 Describe the applied
	Friday	Anaesthesia Lecture - Monitored Anaesthesia Care SU25.1 Applied anatomy and investigations of breast OBGY Gynecological disorders in	10 AM To 1 PM	<u>з</u>	OP6.7 Anterior Chamber	Batch A- ENT EN4.45 Describetheclinicalfeatures, investigations andprinciples OBGY mechanism of labour SGD 35 SU 27.5 Describe the applied

1		FMT Lecture: 3.23,3.24 AI,			PE 20.1, 20.2,	FMT SGD 3.25 National
	Tuesday	Sterilization, Vasectomy, Tubectomy DVL-DR10.6,DR10.8,DR10.9,	Bu		20.6, Care of normal newborn EN 4.29 Elicit document and present a correct	Family Health Survey Batch A- OP7.1 Lens
Week 23	Wednesday	DR10.10,DR10.11 Sexually transmitted diseases part II Anaesthesia Lecture - Autonomic	Clinical Posting	Lunch	history, demonstrate and Describe the clinical features choose correct investigations	Batch B- ENT EN4.43 Describe theclinicalfeatures,
	Thursday	Nervous System & It's implication in anaesthesia	Clinic	-	OP7.2 Cataract	Batch A- ENT EN4.43 Describe theclinicalfeatures, investigations and principles
	Friday	SU25.2 Aetiopathogenesis , c/f and management of benign breast diseases			Portal hypertension and its complications	OBGY breech presentation evaluation
	Saturday	OBGY Surgical disorders in pregnancy			Pulmonary arterial hypertension	SU 27.6 Describe pathophysiology, clinical features, Investigations and
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 10.4 Reproductive Maternal & Child Health		runch	Ortho Lecture - Cerebral palsy, Diagnosis and rehabilitation	CM: 6.1 Basic statistics and its applicaton -III
F	Tuesday	FMT SDL: 3.26 ART			PE 20.12 Temperature regulation and Neonatal	FMT SGD 3.29 Battered Baby Syndrome
Week 24	Wednesday	PSY- PS4.1 Substance Use Disorders Part-I	Clinical Posting		EN 4.30 Elicit document and present a correct history, demonstrate and Describe the clinical features choose correct investigations	Batch A- OP8.2 Lasers in Retinal Diseases Batch B- ENT EN4.41
	Thursday	Anaesthesia Lecture - Autonomic Nervous System & It's implication in anaesthesia			OP7.4 Cataract Surgery	Batch A- ENT EN4.41 Describetheclinicalfeatures, investigations andprinciples
	Friday	SU25.3 Benign and malignant tumours of breast	0		Pulmonary function tests	OBGY management of 1st stage of labour
	Saturday	OBGY safemotherhood, reproductive and child health			Thyroid function tests	SU 27.7. Describe pathophysiology, clinical features, investigations and
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 10.5 Reproductive maternal and child health-I			Ortho Lecture - Osteogenesis Imperfecta, spina Bifida and Torticollis	CM: 20.3 Recent advance in community
	Tuesday	FMT Lecture: 3.30 Torture & Injuries			PE 7.1, 7.2, 7.3, 7.4, 7.6 Breast Feeding	FMT SGD 3.31 Human Rights
Week 25	Wednesday	DVL-DR11.1 HIV part I	Posting	ç	EN 4.31 Describe the clinical features choose correct investigations and the principles of	Batch A- OP8.2 Lasers in Retinal Diseases Batch B- ENT EN4.36
	Thursday	Anaesthesia Lecture - Airway Equipment	Clinical Posting	Lunch	OP8.1 Vascular Occlusions of Retina	Batch A- ENT EN4.36 Describetheclinicalfeatures, investigations andprinciples
						OBGY management of 2nd

I		OBGY Respectful maternity care,				Describe pathophysiology,	1
	Saturday	Laqshya guidelines			Micro-vascular complications of DM	clinical features, investigations and principles of management	
		0.4W T. 40.4W					1
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM	
	Monday	CM: 10.5 Reproductive maternal and child health-II			Ortho Lecture - Carpal tunnel syndrome	CM: 7.4 Calculate and interpret morbidity and Mortality indicators- I	
	Tuesday	FMT Lecture 5.1 Forensic Psychiatry			PE 8.1, 8.2, 8.3 Complementar	FMT Roleplay 3.33 Dealing with victim of torture	
Week 26	Wednesday	PSY-PS4.4,4.7,4.8 Substance Use Disorder Part-II	sting	_	y feeding and IYCF EN 4.32 Describe the clinical features choose correct investigations	Batch A- OP8.4 Management of	
	Thursday	Anaesthesia Lecture - Airway	Clinical Posting	г Г Г	and the principles of OP8.3 Fundus Examination	Retinal Diseases Batch A- ENT EN4.6 describe the clinical features,	
-	-	Equipment SU 1.3 SGD 1 Basic concepts of	Clin			choose the correct CM: 7.4 Calculate and	
	Friday	perioperative care - preoperative			Macro-vascular complications of DM	interpret morbidity and Mortality indicators- II PE 10.1, 10.2,	
	Saturday	OBGY Malpositions:			Insulin and analogues	10.4, 10.6 Protein Energy Malnutrition	
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM	
ĺ	Monday	CM: 10.6 Reproductive maternal and child health			Ortho Lecture - Tuberculosis in Orthopedics Part 2	CM: 7.4 Calculate and interpret morbidity and Motelity indicators III	
	Tuesday	FMT Lecture: 5.2 Forensic			PE 11.1, 11.2,	Mortality indicators- III FMT SGD 5.3 Forensic Psychiatry	
Week 27	Wednesday	Psychiatry DVL-DR11.3 HIV part II	ting		11.6 Obesity EN 4.33 Elicit document and present a correct history, demonstrate and Describe the	Psychiatry Batch A- OP8.4 Management of	
Week 2/			Clinical Posting	Lunch	clinical features choose correct investigations	Retinal Diseases Batch A- ENT EN4.7	
	Thursday	Anaesthesia Tutorial -Oxygen Delivery Devices	Clinic		OP8.5 Diseases of Optic Nerve and Visual Pathway	describe the clinical features, choose the correct	
	Friday	SU1.3 SGD 2 Basic concepts of perioperative care - intraoperative			Clinical pharmacokinetics	CM: 7.9 Application of computers in epidemiology	
	Saturday	OBGY Occipito posterior presentation + DTA			Drug-Drug interaction	PE 12.1, 12.2, 12.4, 12.5,	

	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 10.7, 10.8, 10.9 Reproductive maternal and child health	P		Ortho Lecture - Amputation and Disarticulation – Indications methods and complications	CM: 8.6 Epidemiology of communicable and non communicable diseases - I
	Tuesday	FMT Lecture 5.4 Forensic Psychiatry			PE 12.15, 12.16, 12.18, 12.19, 12.20,	FMT SGD 5.5 Forensic Psychiatry
Week 28	Wednesday	PSY- PS12.1 Psychosomatic Disorders Part-I	Clinical Posting	Lunch	EN 4.34 Describe the clinical features choose correct investigations and the principles of	Batch A- OP8.4 Management of Retinal Diseases: OP9.4
	Thursday	Anaesthesia Tutorial -Oxygen Delivery Devices	Clinic	_	OP8.5 Diseases of Optic Nerve and Visual Pathway	Batch A- ENT EN4.3 describe the clinical features, choose the correct
	Friday	SU 1.3 SGD 3 Basic concepts of perioperative care - postoperative			Adverse drug reaction	CM: 8.6 Epidemiology of communicable and non communicable diseases - II
	Saturday	OBGY Face, Brow Mechanism of labor in each			Ortho Lecture - Amputation and Disarticulati PE 12.15, 12.16, 12.18, 12.19, 12.20, EN 4.34 Describe the clinical features choose correct investigation and the principles of OP8.5 Diseases of Optic Nerve and Visua Pathway Adverse drug reaction Anaemia and haemoglobinopathies Anaemia and haemoglobinopathies Anaemia and haemoglobinopathies Ortho Lecture - Osteomalacia and Osteoporosis PE 12.6, 12.7, 12.9, 12.10, 13.13, 13.14 Vitamin D and EN 4.35 Describe the clinical features choose correct investigation and the principles of	PE 13.1, 13.2, 13.5, 13.6 Iron deficiency anemia
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 11.1 11.3 occupational health				DCM: 9.2 Demography and vital statistics - I
	Tuesday	FMT SDL 5.6 Forensic Psychiatry			13.11, 13.12, 13.13, 13.14 Vitamin D and	FMT SGD 14.4 Age Estimation
week 29	Wednesday	DVL-DR9.1,DR9.4 Hansen part I	Clinical Posting	Lunch	Ortho Lecture - Amputation and Disarticulation – Indications methods and complications PE 12.15, 12.16, 12.18, 12.19, 12.20, EN 4.34 Describe the clinical features choose correct investigations and the principles of OP8.5 Diseases of Optic Nerve and Visual Pathway Adverse drug reaction Anaemia and haemoglobinopathies Anaemia and haemoglobinopathies End (2000) Cortho Lecture - Osteomalacia and Osteoporosis PE 12.6, 12.7, 12.9, 12.10, 13.11, 13.12, 13.13, 13.14 Vitamin D and Elinical features choose correct investigations	Batch A- OP9.4 Community Ophthalmology Batch B- ENT EN4.5 describe
	Thursday	Anaesthesia Lecture - Airway Management	Clinical	Ľ	OP9.2 Heterotropia/ Strabismus	Batch A- ENT EN4.5 describe the clinical features, choose the correct investigations and
	Friday	SU2.1 SGD 4 Pathophysiology of shock ,its types and resuscitation			Platelet disorder	CM: 9.2 Demography and vital statistics - II
	Saturday	OBGY Malpresentations Breech			Hematological malignancies	PE 29.1 Anemia

	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 11.2, 11.4, 11.5 Occupational Health			Ortho Lecture - Frozen shoulder, Tennis Elbow	Batch A- FMT Batch B- PSM
	Tuesday	FMT Test			PE 29.2, 29.3, 29.5 Nutritional	FMT SGD Weapon Examination
Week 30	Wednesday	PSY-PS12.4,12.7,12.8 Psychosomatic Disorders Part-II	osting	÷.	Ortho Lecture - Frozen shoulder, Tennis Elbow PE 29.2, 29.3,	Batch A- OP9.3 Refractive Error Correction Batch B- ENT EN4.1
	Thursday	Anaesthesia Lecture - Airway Management	Clinical Posting	Lunch		Batch A- ENT EN4.1 describe the clinical features, choose the correct
	Friday	SU2.2 SGD 5 Clinical features of shock and its appropriate treatment	. о		Antimicrobial resistance	CM: 6.2 Basic Statistics and applications
	Saturday	OBGY Unstable lie (Transverse/ oblique)			Viral haemorrhagic fever	PE 15.1, 15.2 Fluid and electrolytes
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 12.1, 12.2 Geriatric Services			Dupuytren"s	CM: 6.3 Basic statistics and its application -I
	Tuesday	AETCOM Module			19.3, 19.4 Vaccines in	FMT Revision Practical
Week 31	Wednesday	DVL-DR9.5,DR9.6,DR9.7 Hansen part II	Posting	ch	clinical features choose correct investigations	Batch A- OP SDL EOMs Batch B- ENT EN4.6 describe the clinical features,
	Thursday	Anaesthesia Lecture - Intravenous Drugs	Clinical Posting	Lunch	Ophthal AN30.5, 31.3	Batch A- ENT EN4.6 describe the clinical features, choose the correct
	Friday	SU3.2 SGD6 Observe blood transfustions . Various blood components and their uses			Biologicals and disease modifying agents	Basic statistics and its application
	Saturday	OBGY Congenital anomalies of fetus			Problems IM 7.7; 7.9;	PE 19.5, 19.16 Immunization in special situations and
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Day Monday	9 AM To 10 AM CM: 12.3, 12.4 Geriatric Services	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM Ortho Lecture - First aid and Acute trauma Life saving (ATLS) measures. PE 28.1, 28.2,	3 PM To 5 PM CM: 6.4 Basic statistics and its application -I

Week 32	Wednesday	Eating Disorders	osting	5	EN 4.41 Describe the clinical features choose correct investigations and the principles of	Batch A- OP SDL Fundus Examination Batch B- ENT
	Thursday	Anaesthesia Lecture - Intravenous Drugs	Clinical Posting	Lunch	Ophthal AN41.1, 41.3	Batch A- ENT EN4.2 describe the clinical features, choose the correct
	Friday	SU4.1 ,2 Burns Elicit document , present history , perform clinical examination .Describe	Ŭ		Anaemia IM 9.14	CM: 6.4 Basic statistics and its application -II
	Saturday	OBGY Shoulder dystocia			Liver Diseases IM 5.8	PE 28.18 RTI GEM -II
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM CM: 6.4 Basic statistics and
	Monday	CM: 15.1 Mental Health			Ortho Lecture - Supracondylar fracture Humerus PE 34.14.	its application -III
	Tuesday	AETCOM Module	Ð		34.15 Fever &Exanthemato EN 4.38 Elicit document and present a correct	FMT Revision Practical Batch A- OP SDL Cataract
Week 33	Wednesday	DVL-PA34.1,34.2 Carcinoma of skin part I	Clinical Posting	Lunch	history, demonstrate and Describe the clinical features choose correct investigations	Evaluation Batch B- ENT EN4.25describe Batch A- ENT EN4.25describe
	Thursday	Anaesthesia Lecture - Inhalational Agents	Ginic		Ophthal AN31.5, 41.2	the principles of management of type of Nasal CM: 6.1 Basic statistics and
	Friday	SU4.3 SGD 8 Discuss medicolegal aspects of burns OBGY Abnormal labor,			Diabetes IM 11.18	its applicaton -I PE 34.15 Measles,
	Saturday	classification, diagnosis and management.			Common Malignancies IM 13.5,13.6, 13.18, 13.19	Mumps, Rubella & Chicken pox
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 16.1 16.2 Health Planning and management			Ortho Lecture - Colle"s fracture	CM: 6.1 Basic statistics and its applicaton -II
	Tuesday	AETCOM Module			PE 32.1, 32.3, 32.4, 32.5,	FMT Revision Practical
Week 34	Wednesday	Sleep Disorders	osting	ء	32.6, 32.8, EN 4.39 Elicit document and present a correct history, demonstrate and Describe the	Batch A- OP SDL Eye Donation Courselling
	Thursday	Anaesthesia Lecture - Inhalational Agents	Clinical Posting	Lunch	Clinical features choose correct investigations Ophthal PY10.17, 10.18, 10.19	Batch B- ENT EN4.27 Batch A- ENT EN4.27 describe the principles of management of Allergic
			Clin		Obesity IM 14.1 to	management of Allergic CM: 7.4 Calculate and
	Friday	SU5.2 ,3 SGD 9 Present a case of a patient with wounds			14.4	interpret morbidity and Mortality indicators

	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 16.3 Health Planing and Management			Ortho Lecture - proximal femur fracture	CM: 7.4 Calculate and interpret morbidity and
	Tuesday	AETCOM Module			PE 24.1, 24.2, 24.3, 24.4, 24.5, 24.6,	Mortality indicators- II FMT Revision Practical
Week 35	Wednesday	DVL-PA34.3 Carcinoma metastasis	osting	÷	EN 4.43 Describe the clinical features choose correct investigations and the principles of	Batch A- OP SDL History Taking in Red Eye Batch B- ENT EN4.28
	Thursday	Anaesthesia Lecture - Difficult airway cart	Clinical Posting	Lunch	Ophthal PA36.1	Batch A- ENT EN4.28 describe the clinical features, choose the correct
	Friday	SU5.4 SGD 10 Discuss medicolegal aspects of wounds			Thyroid Dysfunction IM 12.3; 12.4	PSY SDL- PS1.2 Components of Communication
	Saturday	OBGY Contracted pelvis, cephalopelvic disproportion			Thyroid Dysfunction IM 12.3; 12.4	DVL Tutorial-DR7.2,DR8.2 Identify fungus in fungal scraping and KOH mount,
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 16.4 Health Planning and management			Ortho Lecture - Spine examination, Pott"s spine and paraplegia	CM: 7.5 Epidemiologcial study design and method - I
	Tuesday	AETCOM Module	_		PE 27.8, 14.1, 14.2, 14.3, 14.4 Poisoning	FMT Revision Practical
Week 36	Wednesday	PSY-PS11.1 Personality Disorders Part-I	Postinç	ch	EN 4.44Describe the clinical features choose correct investigations and the principles of	Batch A- OP SDL Examination of Red Eye Batch B- ENT EN4.29
	Thursday	Anaesthesia Lecture - Difficult airway cart	Clinical Posting	Lunch	Ophthal PH1.58	Batch A- ENT EN4.29 demonstrate and describe the clinical features, choose the
	Friday	SU 6.1 SGD11 Aetiopathogenesis of surgical infections			ECG – Basics of reporting ECG ,with abnormal rate	PSY SDL -PS 2.1 Stress and its components
	Saturday	OBGY Obstructed labor			ECG – Rhythm disturbances	DVL Tutorial-DR8.4 Identify warts from other lesions DVL SDL-DR8.6 Tzanck smear

	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 18.1, 18.2 International Health			Ortho Lecture - Shoulder, Elbow and wrist examination.	CM: 7.5 Epidemiologcial study design and method - II
ĺ	Tuesday	PSY SDL - PS 2.3 Principles of learning, memory and emotions			PE 27.29 Child abuse	FMT Seminar
Week 37	Wednesday	DVL-DR1.1 Acne part I	osting	ц.	EN 4.45 Describe the clinical features choose correct investigations and the principles of	Batch A- OP SDL Lid Disorder Batch B- ENT EN4.25 describe the clinical features,
İ	Thursday	Anaesthesia Lecture - Prevention & Management of Fire in OT	Clinical Posting	Lunch	Ophthal IM24.15	Batch A- ENT EN4.25 describe the clinical features, choose the correct
Ī	Friday	SU6.2 SGD 12 Enumerate prophylactic and therapeutic antibiotics	Ŭ		Pulmonary arterial hypertension	DVL SDL- DR9.2 Examination in leprosy part 1 & 2
	Saturday	OBGY Rupture uterus causes, diagnosis and management			Portal hypertension and its complications	AETCOM Module
1	_					
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM CM: 7.6 Epidemiology
	Day Monday	9 AM To 10 AM CM: 20.1 Recent Advances in community medicine -I	10 AM To 1 PM	1 PM To 2 PM	Ortho Lecture - Hip examination	
		CM: 20.1 Recent Advances in		1 PM To 2 PM	Ortho Lecture - Hip examination PE 31.1, 31.3, 31.12 Allergy in children	CM: 7.6 Epidemiology Screening test- I FMT Seminar
Week 38	Monday	CM: 20.1 Recent Advances in community medicine -I			Ortho Lecture - Hip examination PE 31.1, 31.3, 31.12 Allergy in	CM: 7.6 Epidemiology Screening test-1 FMT Seminar Batch A- OP SDL Visual Acuity Batch B- ENT EN4.32
Week 38	Monday Tuesday	CM: 20, 1 Recent Advances in community medicine -I PSM SDL PSY-PS11.4,11.7,11.8 Personality Disorders Part-II Anaesthesia Lecture - Prevention & Management of Fire in OT	M9 1 of MA 01 Posting	1 PM To 2 PM	Ortho Lecture - Hip examination PE 31.1, 31.3, 31.12 Allergy in children EN 4.46 Describe the clinical features choose correct investigations	CM: 7.6 Epidemiology Screening test- 1 FMT Seminar Batch A- OP SDL Visual Acuity Batch B- ENT EN4.32 Batch A- ENT EN4.32 Describetheclinicalfeatures, investigations andprinciples
Week 38	Monday Tuesday Wednesday	CM: 20.1 Recent Advances in community medicine -I PSM SDL PSY-PS11.4,11.7,11.8 Personality Disorders Part-II Anaesthesia Lecture - Prevention &			Ortho Lecture - Hip examination PE 31.1, 31.3, 31.12 Allergy in children EN 4.46 Describe the clinical features choose correct investigations and the principles of	CM: 7.6 Epidemiology Screening test- I FMT Seminar Batch A- OP SDL Visual Acuity Batch B- ENT EN4.32 Batch A- ENT EN4.32 Describetheclinicalfeatures,
Week 38	Monday Tuesday Wednesday Thursday	CM: 20.1 Recent Advances in community medicine -I PSM SDL PSY-PS11.4,11.7,11.8 Personality Disorders Part-II Anaesthesia Lecture - Prevention & Management of Fire in OT SU 7.1, 2 SGD 13 Planning and conduct of surgical audit.			Ortho Lecture - Hip examination PE 31.1, 31.3, 31.12 Allergy in children EN 4.46 Describe the clinical features choose correct investigations and the principles of Ophthal revision	CM: 7.6 Epidemiology Screening test- I FMT Seminar Batch A- OP SDL Visual Acuity Batch B- ENT EN4.32 Batch A- ENT EN4.32 Describetheclinicalfeatures, investigations andprinciples PSY Tutorial- PS 2.4 Principles of personality
Week 38	Monday Tuesday Wednesday Thursday Friday	CM: 20.1 Recent Advances in community medicine -I PSM SDL PSY-PS11.4,11.7,11.8 Personality Disorders Part-II Anaesthesia Lecture - Prevention & Management of Fire in OT SU 7.1,2 SGD 13 Planning and conduct of surgical audit . Principles of research in General OBGY Instrumental vaginal			Ortho Lecture - Hip examination PE 31.1, 31.3, 31.12 Allergy in children EN 4.46 Describe the clinical features choose correct investigations and the principles of Ophthal revision Pulmonary function tests	CM: 7.6 Epidemiology Screening test- 1 FMT Seminar Batch A- OP SDL Visual Acuity Batch B- ENT EN4.32 Batch A- ENT EN4.32 Describetheclinical/features, investigations andprinciples PSY Tutorial- PS 2.4 Principles of personality development and motivation DVL SDL-DR10.5 Counsel for
Week 38	Monday Tuesday Wednesday Thursday Friday	CM: 20.1 Recent Advances in community medicine -I PSM SDL PSY-PS11.4,11.7,11.8 Personality Disorders Part-II Anaesthesia Lecture - Prevention & Management of Fire in OT SU 7.1,2 SGD 13 Planning and conduct of surgical audit . Principles of research in General OBGY Instrumental vaginal			Ortho Lecture - Hip examination PE 31.1, 31.3, 31.12 Allergy in children EN 4.46 Describe the clinical features choose correct investigations and the principles of Ophthal revision Pulmonary function tests	CM: 7.6 Epidemiology Screening test- 1 FMT Seminar Batch A- OP SDL Visual Acuity Batch B- ENT EN4.32 Batch A- ENT EN4.32 Describetheclinical/features, investigations andprinciples PSY Tutorial- PS 2.4 Principles of personality development and motivation DVL SDL-DR10.5 Counsel for
Week 38	Monday Tuesday Wednesday Thursday Friday	CM: 20.1 Recent Advances in community medicine -I PSM SDL PSY-PS11.4,11.7,11.8 Personality Disorders Part-II Anaesthesia Lecture - Prevention & Management of Fire in OT SU 7.1,2 SGD 13 Planning and conduct of surgical audit . Principles of research in General OBGY Instrumental vaginal			Ortho Lecture - Hip examination PE 31.1, 31.3, 31.12 Allergy in children EN 4.46 Describe the clinical features choose correct investigations and the principles of Ophthal revision Pulmonary function tests	CM: 7.6 Epidemiology Screening test- 1 FMT Seminar Batch A- OP SDL Visual Acuity Batch B- ENT EN4.32 Batch A- ENT EN4.32 Describetheclinical/features, investigations andprinciples PSY Tutorial- PS 2.4 Principles of personality development and motivation DVL SDL-DR10.5 Counsel for
Week 38	Monday Tuesday Wednesday Thursday Friday	CM: 20.1 Recent Advances in community medicine -I PSM SDL PSY-PS11.4,11.7,11.8 Personality Disorders Part-II Anaesthesia Lecture - Prevention & Management of Fire in OT SU 7.1,2 SGD 13 Planning and conduct of surgical audit . Principles of research in General OBGY Instrumental vaginal			Ortho Lecture - Hip examination PE 31.1, 31.3, 31.12 Allergy in children EN 4.46 Describe the clinical features choose correct investigations and the principles of Ophthal revision Pulmonary function tests	CM: 7.6 Epidemiology Screening test- 1 FMT Seminar Batch A- OP SDL Visual Acuity Batch B- ENT EN4.32 Batch A- ENT EN4.32 Describetheclinical/features, investigations andprinciples PSY Tutorial- PS 2.4 Principles of personality development and motivation DVL SDL-DR10.5 Counsel for
Week 38	Monday Tuesday Wednesday Thursday Friday	CM: 20.1 Recent Advances in community medicine -I PSM SDL PSY-PS11.4,11.7,11.8 Personality Disorders Part-II Anaesthesia Lecture - Prevention & Management of Fire in OT SU 7.1,2 SGD 13 Planning and conduct of surgical audit . Principles of research in General OBGY Instrumental vaginal			Ortho Lecture - Hip examination PE 31.1, 31.3, 31.12 Allergy in children EN 4.46 Describe the clinical features choose correct investigations and the principles of Ophthal revision Pulmonary function tests	CM: 7.6 Epidemiology Screening test- 1 FMT Seminar Batch A- OP SDL Visual Acuity Batch B- ENT EN4.32 Batch A- ENT EN4.32 Describetheclinical/features, investigations andprinciples PSY Tutorial- PS 2.4 Principles of personality development and motivation DVL SDL-DR10.5 Counsel for
Week 38	Monday Tuesday Wednesday Thursday Friday	CM: 20.1 Recent Advances in community medicine -I PSM SDL PSY-PS11.4,11.7,11.8 Personality Disorders Part-II Anaesthesia Lecture - Prevention & Management of Fire in OT SU 7.1,2 SGD 13 Planning and conduct of surgical audit . Principles of research in General OBGY Instrumental vaginal			Ortho Lecture - Hip examination PE 31.1, 31.3, 31.12 Allergy in children EN 4.46 Describe the clinical features choose correct investigations and the principles of Ophthal revision Pulmonary function tests	CM: 7.6 Epidemiology Screening test- 1 FMT Seminar Batch A- OP SDL Visual Acuity Batch B- ENT EN4.32 Batch A- ENT EN4.32 Describetheclinical/features, investigations andprinciples PSY Tutorial- PS 2.4 Principles of personality development and motivation DVL SDL-DR10.5 Counsel for
Week 38	Monday Tuesday Wednesday Thursday Friday	CM: 20.1 Recent Advances in community medicine -I PSM SDL PSY-PS11.4,11.7,11.8 Personality Disorders Part-II Anaesthesia Lecture - Prevention & Management of Fire in OT SU 7.1,2 SGD 13 Planning and conduct of surgical audit . Principles of research in General OBGY Instrumental vaginal			Ortho Lecture - Hip examination PE 31.1, 31.3, 31.12 Allergy in children EN 4.46 Describe the clinical features choose correct investigations and the principles of Ophthal revision Pulmonary function tests	CM: 7.6 Epidemiology Screening test- 1 FMT Seminar Batch A- OP SDL Visual Acuity Batch B- ENT EN4.32 Batch A- ENT EN4.32 Describetheclinical/features, investigations andprinciples PSY Tutorial- PS 2.4 Principles of personality development and motivation DVL SDL-DR10.5 Counsel for
Week 38	Monday Tuesday Wednesday Thursday Friday	CM: 20.1 Recent Advances in community medicine -I PSM SDL PSY-PS11.4,11.7,11.8 Personality Disorders Part-II Anaesthesia Lecture - Prevention & Management of Fire in OT SU 7.1,2 SGD 13 Planning and conduct of surgical audit . Principles of research in General OBGY Instrumental vaginal			Ortho Lecture - Hip examination PE 31.1, 31.3, 31.12 Allergy in children EN 4.46 Describe the clinical features choose correct investigations and the principles of Ophthal revision Pulmonary function tests	CM: 7.6 Epidemiology Screening test- 1 FMT Seminar Batch A- OP SDL Visual Acuity Batch B- ENT EN4.32 Batch A- ENT EN4.32 Describetheclinical/features, investigations andprinciples PSY Tutorial- PS 2.4 Principles of personality development and motivation DVL SDL-DR10.5 Counsel for
Week 38	Monday Tuesday Wednesday Thursday Friday Saturday	CM: 20.1 Recent Advances in community medicine -I PSM SDL PSY-PS11.4,11.7,11.8 Personality Disorders Part-II Anaesthesia Lecture - Prevention & Management of Fire in OT SU 7.1,2 SGD 13 Planning and conduct of surgical audit . Principles of research in General OBGY Instrumental vaginal deliveries+	Clinical Posting	Lunch Lunch	Ortho Lecture - Hip examination PE 31.1, 31.3, 31.12 Allergy in children EN 4.46 Describe the clinical features choose correct investigations and the principles of Ophthal revision Pulmonary function tests Thyroid function tests	CM: 7.6 Epidemiology Screening test- 1 FMT Seminar Batch A- OP SDL Visual Acuity Batch B- ENT EN4.32 Batch A- ENT EN4.32 Describetheclinicalfeatures, investigations andprinciples PSY Tutorial- PS 2.4 Principles of personality development and motivation DVL SDL-DR10.5 Counsel for prevention of STD

1	Tuesday	CM: 20.3 Recent advances in community medcine			PE 17.1, 17.2, 18.1, 18.2 National	FMT Seminar
Week 39	Wednesday	DVL-DR1.2 Acne part II	Clinical Posting	Lunch	EN 4.47Describe the clinical features choose correct investigations and the principles of	Batch A- Ophthal Revision Batch B- ENT EN4.30 describe the clinical features,
	Thursday	Anaesthesia Lecture - Hazards in Anaesthesia			Ophthal Revision	Batch A- ENT EN4.30 describe the clinical features, choose the correct
	Friday	SU8.1 ,2 SGD 14 Principles of ethics in General Surgery . Demonstrate professionalism and	0		Medical emergencies – Common poisonings	CM:92 demography and vital ststistics
	Saturday	OBGY vaginal deliveries+ Ref to destructive operations			Medical emergencies - related to Pharmacological agents	PSY Tutorial - PS 2.5 Distinguish normality and abnormality
	Day	9 AM To 10 AM CM: 20.2 Recent advances in	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM Ortho Lecture - Nerve examination and nerve	3 PM To 5 PM CM: 7.9 Application of
	Monday	CM: 20.2 Recent advances in coomunity medicine	Clinical Posting	r nnch L L nnch	injuries PE 17.1, 17.2,	computers in epidemiology
	Tuesday	ststistics PSY-PS9.1,9.4,9.6,9.7 Stress			18.1, 18.2 Reproductive Child Health (RCH) program EN 4.52 Describe the	FMT Seminar Batch A- Ophthal Revision Batch B- ENT EN4.31
Week 40	Wednesday Thursday	related disorders Anaesthesia Lecture - Hazards in			clinical features choose correct investigations and the principles of Ophthal Revision	Batch B- ENT EN4.31 Describetheclinicalfeatures, Batch A- ENT EN4.31 Describetheclinicalfeatures,
	Friday	Anaesthesia SU9.1 SGD 15 Choose appropriate			Drugs – IV fluids and pain killers including	CM: 7.9 Application of computers in epidemiology
	Saturday	investigation and interpret the data OBGY Cesarean section			Narcotics Drugs – used in CPR	PSY-PS16.1,16.4,16.6,16.7
	Gatalouy					Psychiatric disorders in elderly
	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 20.3 Recent advances in community medicine			Ortho Lecture - Orthopaedics Instruments and Implants	CM: 8.6 Epidemiology of communicable and non communicable diseases - 1
	Tuesday	CM: 20.2 Recent advances in coomunity medicine		Lunch	PE 17.1, 17.2, 18.1, 18.2 child survival and safe motherhood	FMT Seminar
Week 41	Wednesday	PSY-PS13.1,13.4,13.6,13.7 Psychosexual and gender identity disorders	Clinical Posting		EN 4.53 Describe the clinical features choose correct investigations and the principles of management of HIV manifestations of ENT	Batch A- Ophthal Revision Batch B- ENT EN4.34 escribe the clinical atures, investigations and principles of management of Tumors of Maxilla
	Thursday	Anaesthesia Lecture - Stress to Anaesthesiologist	Clin		Ophthal Revision	Batch A- ENT EN4.34 Describetheclinicalfeatures, investigations and principles
	Friday	SU9.2 SGD 16 Early detection of cancer and multidisciplinary approach in the management			X rays – Format of reading X-ray chest, skeletal and pleural involvement in X- ray Chest	CM: 8.6 Epidemiology of communicable and non communicable diseases – II
	Saturday	OBGY Pregnancy with previous cesarean section			X rays – Parenchymal involvement in X-ray chest	PSY-PS17.1,17.2,17.3 Psychiatric emergencies

	Day	9 AM To 10 AM	10 AM To 1 PM	1 PM To 2 PM	2 PM To 3 PM	3 PM To 5 PM
	Monday	CM: 20.4 Recent advances in community medicine			Ortho Lecture - Bone Tumours	CM: 8.6 Epidemiology of communicable and non communicable diseases - I
	Tuesday	CM: 20.4 Recent advances in community medicine			Ortho Lecture - Bone Tumours Paediatrics Seminar Paediatrics Seminar EN 3.6 Observe and describe indications for and steps involved in skills of emergency procedure ear nose throat Ophthal Revision Instruments – for various injections and IV	FMT Seminar
Week 42	Wednesday	PSY-PS14.1,14.4,14.6,14.7 Psychiatric disorders in childhood and adolescence	Clinical Posting	Lunch		Batch A- Ophthal Revision Batch B- ENT EN4.35 Describetheclinicalfeatures, investigations andprinciples of management of Tumors of Nasopharynx
	Thursday	Anaesthesia Lecture - Stress to Anaesthesiologist	G			Batch A- ENT EN4.35 Describetheclinicalfeatures, investigations andprinciples of management of Tumors of Nasopharynx Batch B- Ophthal Revision
	Friday	SU10.1 SGD 17 Perioperative management of common surgical			Instruments – for various injections and IV access	CM:92 demography and vital ststistics
	Saturday	OBGY Third stage complications PPH			Instruments - for routine invasive procedures	PSY-PS18.1,18.2,18.3 Psychotherapies