LLRM MEDICAL COLLEGE, MEERUT

2025 Schedule Year Planner for MBBS Batch 2022(3rd Prof. Part 1)

	Colour shade	Used for		Abbreviation	
1.	Shaue	Serial number	1.	L	Lecture
2.		Date & Day of Year	2.	DOAP	Demonstrate (by Student)
		& Sundays			Observe, Assist Perform
3.		Government holidays	3.	SGD	Small Group Discussion
4.		Lunch	4.	ID	Interactive discussion
5.		S&ECA	5.	SDL	Self-directed Learning
6.		AETCOM Module	6.	IA	Internal Assessment
7.		Forensic medicine	7.	IM	General Medicine
8.		Community Medicine	8.	SU	General Surgery
9.		General Medicine	9.	OG	Obstetrics & Gynaecology
10.		Obstetrics	10.	PE	Paediatrics
		&Gynaecology			
11.		ENT	20	S&ECA	Sports & Extra-curricular Activities
12.		Ophthalmology	21	AETCOM	Attitude, Ethics andCommunication Module
13.		Paediatrics	23	OP	Ophthalmology
14.		Surgery			
15.		Orthopaedics			
16.		Terminals			
17.		Psychiatry			
18.		Pandemic Module			

S No	DAY, DATE & YEAR	8-9 A.M	9-12 A.M	12-01 P.M	1-2 PM LUNCH	2-3PM	3-4 PM
1.	Thursday 16 January 2025	PE33.1 Hypothyroidism in children		20.2(a) DOAP In a simulated environment, how to counsel a client for MTP (Inregration with forensic medicine)		CM 7.8 Describe the principle causation and biases in epiden	
2.	Friday 17 January 2025	IM 14.14 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for obesity. Describe and enumerate the indications and side effects of bariatric surgery.		FM 2.20 Mechanical Asphyxia		OP 1.1 (SGD) Describe the OP 1.2 (SGD) Define, class and methods of Correcting (SGD) Enumerate the indic principles of refractive surg OP 1.3 (DOAP) Demonstrathe visual acuity assessment vision, colour vision, the pit and blink reflexes	sify and describe the types refractive errors cations and describe the geries. In the steps in performing the for distance vision, near
3.	Saturday 18 January 2025 Sunday 19 January 2025	PS 3.1 Introduction to Psychiatry (Describe the growth of psychiatry as a medical specialty, its history and contribution to society)		CM 3.5A Identify, discuss and defend medico-legal, socio-cultural, professional and ethical issues as it pertains to the physician – patient relationship (including fiduciary duty)		SU 22.1 Describe the applied physiology of thyroid	ed anatomy and

5.	Monday 20January 2025	OG 1.1 Define and discuss birth rate, maternal mortality and morbidity [integration with community medicine]	OP 1.1 (L) Describe the physiology of vision OP 1.2 (L) Define, classify and describe the types and methods of correcting refractive errors OP 1.4 (L) Enumerate the indications and describe the principles of refractive surgery OP 1.5 (L) Define, enumerate the types and the mechanism by which strabismus leads to amblyopia (DOAP)EN.2.4- correct techn and interpret tuning fork test (DOAP)EN.2.8-correct techn interpret pure tone audiogram audiogram	ique to perform and
6.	Tuesday 21 January 2025	SU 5.3 Classify different types of wound and their management	CM 7.1 Define Epidemiology and describe and enumerate the principles, concepts and uses FM 3.3 Mechanical Injury	ury
7.	Wednesday 22 January 2025	OG6.1 SGD Describe & discuss the clinical features of pregnancy	EN 1.1- describe the salient features of embryological development of ear IM 21.2 Enumerate the command in your area and describe their features, prognosis and specific detoxification.	r toxicology, clinical
8.	Thursday 23 January 2025	PE33.4 Diabetes mellitus in children	15.1 SGD Enumerate and describe the indications, steps, technique and complications of episiotomy. CM 7.6 Enumerate and evaluations of episiotomy.	ate the need of

				OP 1.5 (SGD) Define, enumerate the types and the mechanism by which strabismus leads to amblyopia, OP 2.1 (SGD) Enumerate the causes, describe and discuss the aetiology, clinical presentations and
				diagnostic features of common conditions of the lid and adnexa including Hordeolum externum/ internum, blepharitis, preseptal cellulitis, dacryocystitis, hemangioma, dermoid, ptosis,
				entropion, lid lagopthalmos OP 2.2 (DOAP) Demonstrate the symptoms & clinical signs of conditions enumerated in
				OP2.1 OP 2.3 (DOAP) Demonstrate under supervision clinical procedures performed in the lid including: bells phenomenon, assessment of entropion/ ectropion, perform the regurgitation test of
9.	Friday 24 January 2025	IM 20.1 Enumerate the local poisonous snakes and describe the distinguishing marks of each.	FM 2.21-2.22 Hanging/strangulation	lacrimal sac. Massage technique in cong. dacryocystitis, and trichiatic cilia removal by epilation
10	Saturday 25 January 2025	PS 3.2 Introduction to Psychiatry (Enumerate, describe and discuss important signs & symptoms of common mental disorders)	CM 3.5A Identify, discuss and defend medico-legal, socio-cultural, professional and ethical issues as it pertains to the physician – patient relationship (including fiduciary duty)	Plan and interpret the investigations to diagnose complications of fractures like malunion, non-union, infection, compartment syndrome

11.	Sunday 26 January 2025				
12	Monday 27 January 2025	OG 1.2,18.3 Define and discuss perinatal mortality and morbidity [including audit]. Describe and discuss the diagnosis of birth asphyxia	OP 2.1 (L) Enumerate the causes, describe and discuss the aetiology, clinical presentations and diagnostic features of common conditions of the lid and adnexa including Hordeolum externum/internum, blepharitis, preseptal, cellulitis, dacryocystitis, hemangioma, dermoid, ptosis, entropion, lid lag, lagophthalmos OP 2.4 (L) Describe the aetiology, clinical presentation and Discuss the complications and management of orbital cellulitis OP 2.5 (L) Describe the clinical features on ocular examination and management of a patient with cavernous sinus thrombosis	choose the correct invest	gement of cuff)
13.	Tuesday 28 January 2025	COLLEGE DAY	COLLEGE DAY	COLLEGE DAY	COLLEGE DAY
14.	Wednesday 29 January 2025	OG8.1 SGD Discuss the objectives of antenatal care & screening for high-risk factors	EN1.2 describe anatomy of external ear EN 1.3 describe anatomy of middle ear	IM 21.3 Enumerate the copyour area and describe the features, prognosis and app	ir toxicology, clinical

Thursday 30 January 2025	PE10.1 PE10.2 Discuss Severe Acute Malnourishment (SAM) and Moderate Acute Malnutrition (MAM) Clinical approach to a child with SAM and MAM(INTEGRATION- Physio)	15.2 & 35.14 SGD Observe and assist in the performance of an episiotomy and demonstrate the correct suturing technique of an episiotomy in a simulated environment	CM 7.7 Describe and demonstrate the steps in the Investigation of an epidemic of communicable disease and describe the principles of control measures.
			OP 2.4 (SGD) Describe the aetiology, clinical presentation. Discuss the complications and management of orbital cellulitis OP 2.5 (SGD) Describe the clinical features on ocular examination and management of a patient with cavernous sinus thrombosis OP 2.6 (SGD) Enumerate the causes and describe the differentiating features, and clinical features and management of proptosis
Friday 31 January 2025	IM 20.8 Describe the diagnosis, initial approach stabilization and therapy of scorpion envenomation	FM 2.23 Drowning	OP 2.7 (SGD) Classify the various types of orbital tumours. Differentiate the symptoms and signs of the presentation of various types of ocular tumour
Saturday 1 February 2025	PS 4.1 Psychotic disorders (Describe the magnitude and etiology of alcohol and substance use Disorders)	CM 3.5 B Identify and discuss physician's role and responsibility to society and the community that she/he serves.	SGD SU24.1 Describe the clinical features, principles of investigation, prognosis and management of pancreatitis

18.	Sunday 2 February 2025			
19.	Monday 3 February 2025	OG 1.3 Define and discuss the Still birth (Integration-Forensic Medicine)	OP 2.6 (L) Enumerate the causes and describe the differentiating features, and clinical features and management of proptosis OP 2.7 (L) Classify the various types of orbital tumors. Differentiate the symptoms and signs of the presentation of various types of ocular tumours OP 2.8 List the investigations helpful in diagnosis of orbital tumors OP 36.1 (L) Describe the etiology, genetics, pathogenesis, pathology, presentation, sequelae and complications of retinoblastoma	(DOAP)EN4.1-desctibe the clinical features, choose the correct investigations and describe the principles of management of otalgia (DOAP)EN.4.2- describe the eustachian tube anatomy, physiology, and function test
20.	Tuesday 4 February 2025	Define and describe the aetiology and pathogenesis of surgical infection	CM7.2 Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and non-communicable diseases EN 1.4 describe the salient features of anatomy of internal ear including	FM 3.6 Injury (SGD) FM 3.8 Types of weapons FM 3.9 FIREARM INJ IM 20.1 Describe the initial approach to the stabilization of the patient who presents with
21.	Wednesday 5 February 2025	OG 8.3 DOAP Demonstrate and perform an obstetrical examination including a general and abdominal examination.	labyrinth, inner ear fluids, internal auditory canal, organ of Corti,bloodsupply.	poisoning.

22.	Thursday 6 February 2025	PE20.7 PE20.9 Discuss the etiology, clinical features and management of Birth injuries. Discuss the etiology, clinical features and management of Birth asphyxia	8.6 DOAP Assess and counsel a patient in a simulated environment regarding appropriate nutrition in pregnancy	CM 6.1Formulate a research question for a study
23.	Friday 7 February 2025 Saturday 8 February 2025 Sunday 9 February 2025	IM 3.2 Discuss and describe the aetiologies of various kinds of pneumonia and their microbiology depending on the setting and immune status of the host. PS 5.1 Psychotic disorders (Classify and describe the magnitude and etiology of schizophrenia & other psychotic disorders)	FM 2.24 Thermal Deaths CM 3.5 B Identify and discuss physician's role and responsibility to society and the community that she/he serves.	OP 2.8 (SGD) List the investigations helpful in diagnosis of orbital tumors. Enumerate the indications for appropriate referral OP 3.1 (DOAP) Elicit document t and present an appropriate history in a patient presenting with a "red eye" including congestion, discharge, pain OP 3.2 (DOAP) Demonstrate document and present the correct method of examination of a "red eye" including vision assessment, corneal lustre, pupil abnormality, ciliary tenderness OP 3.3 (SGD) Describe the etiology, pathophysiology, ocular features, differential diagnosis, complications, and management of various causes of conjunctivitis SU 4.4 Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and care

		OG 8.4(a) Describe and demonstrate clinical		OP 3.4 (L) Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of trachoma OP 3.5 (L) Describe the aetiology, Pathophysiology ocular features, differential diagnosis, complications and management of vernal catarrh OP 3.6 (L) Describe the aetiology,		(DOAP)EN.4.3-descibe the clinical features, choose the correct investigations and describe the principles of management of ASOM (DOAP)EN.4.3-descibe the clinical features, choose the correct investigations and describe the
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27	Tuesday 11 February 2025	SU 16.1 Minimally invasive General Surgery: Describe indications advantages and disadvantages of Minimally invasive General Surgery	CM7.2 Enumerate, describe and discuss the modes of transmission and measures for prevention and control ofcommunicable and noncommunicable diseases	FM 3.10 Firearm injuries FM 3.11 Regional Injuries
	Wednesday 12 February 2025	OG8.4 SGD Discuss antenatal fetal monitoring	EN.1.6 describe the physiology of hearing, conduction of sound, transformer mechanism of middle ear, neurotransmission of sound	IM24.4 SGD Enumerate the indications of enteral and parenteral nutrition in critically ill patients
29.	Thursday 13 February 2025	PE20.8 Respiratory distress in New born including meconium aspiration and transient tachypnoea of newborn	17.1 SGD Discuss the physiology of lactation.	CM 6.2Describe and discuss the principles and demonstrate the Methods of collection, classification, analysis, interpretation and presentation of statistical data
				OP 3.4 (SGD) Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of trachoma. OP 3.5 (SGD) Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of vernal catarrh OP 3.6 (SGD) Describe the aetiology, pathophysiology, ocular features, differential
30.	Friday 14 February 2025	IM 20.4 Describe the initial approach to the stabilization pf patient who presents with snake bite.	FM 2.25 Electrocution	diagnosis, complications and management of pterygium OP 3.7 (SGD) Describe the aetiology, pathophysiology, ocular features, differential

				diagnosis, complications and management of symblepharon
31.	Saturday 15 February 2025	PS 5.3 Psychotic disorders (Describe the treatment of schizophrenia including behavioral and pharmacologic therapy)	CM 3.5 B Identify and discuss physician's role and responsibility to society and the community that she/he serves.	SU12.2 Methods of estimation and requirement of fluid, Electrolyte in a surgical patient
32.	Sunday 16 February 2025			
	Monday 17	OG 8.4 (b) Describe and demonstrate clinical	OP 4.1 (L) Enumerate, describe and discuss the types and causes of corneal ulceration OP 4.2 (L)Enumerate and discuss the differential diagnosis of infective Keratitis OP 4.3 (L) Enumerate the causes of corneal edema OP 4.4 (L) Enumerate the causes and discuss the management of dry eye OP 4.7 Enumerate the indications and describe the methods of tarsorrhaphy OP 4.5 (L) Enumerate the causes of corneal blindness OP 4.9 (L) Describe and discuss the	(DOAP)EN1.5-describe the important aspects of physiology of vestibular system (SDL) EN.4.30.4 describe the principles of
33.	February 2025	monitoring during intrapartum period.	importance and protocols involved in eye donation and eye banking	management of epistaxis including resuscitation, local measures, nasal packing

1	Fuesday 18 February	Perioperative management of common surgical procedure	CM 7.3 Enumerate, describe and discuss the sources of epidemiological data CM 7.4Define, calculate and interpret morbidity and mortality indicators based on given set of data	FM 3.11 Regional Injcont FM 3.11 Vert Integration Regional Inj (Sx Ortho)
V	Wednesday 19 February	OG8.4 DOAP Demonstrate the intranatal fetal monitoring	EN 4.6-describe the clinical features choose the correct investigations and describe the principles of management ofdischarging ear	IM 21.7 Enumerate the indications and describe the pharmacology, dose, adverse reactions, hypersensitivity reactions of anti-snake venom.
2	Thursday 20 February 2025	PE20.10 PE20.19 Neonatal hyperbilirubinemiaDiscuss Hemorrhagic disease of New born	20.2(b) DOAP In a simulated environment administer informed consent to a person wishing to undergo Medical Termination of Pregnancy (Integration with forensic medicine-H)	CM 6.3Describe, discuss, and demonstrate the application of Elementary statistical methods including test of significance in various study designs
2	Friday 21 February 2025	IM 6.18 Enumerate the indications and discuss prophylactic drugs used to prevent HIV related opportunistic infections	FM 2.26 Starvation	OP 3.8 (DOAP) Demonstrate correct technique of removal of foreign body from the eye in a simulated environment OP 3.9 (DOAP) Demonstrate the correct technique of instillation of eye drops in a simulated environment OP 4.1 (SGD) Enumerate, describe and discuss the types and causes of corneal ulceration OP 4.2 (SGD) Enumerate and discuss the differential diagnosis of infective Keratitis

	Saturday 22 February 2025 Sunday 23 February 2025	PS 6.1 Depression (Classify and describe the magnitude and etiology of depression)	FM (AET) 14	4.5 PM Demonstration	Management of Paediatricforearm fractures Difference between paediatricand adult fractures
	Monday 24 February 2025	OG 20.1, Describe and discuss the legal aspects, indication and methods of MTP in first and second trimester. (integration forensic medicine)	intraocular intended enumerate the distinguish gr	scribe clinical signs of flammation and e features that anulomatous from atous inflammation.	(SDL) EN.2.8 interpret pure tone audiogram and impedance audiogram (SDL) EN.2.15 describe the national programmes for prevention of deafness, cancer, noise and environmental pollution
41.	Tuesday 25 February 2025	OR 2.4.2 "Describe and discussthe mechanism of injury, clinical features, investigations and plan management of fracture of fracture of shaft of humerus with emphasis on neurovascular defied."	CM 7.5 Enum describe and describe and descri	,	FM 3.12 Head injuries FM 3.12 Head injuries
42.	Wednesday 26 February 2025	GH	GH		GH
43.	Thursday 27 February 2025	PE20.11 Low birth weight (preterm and Small for gestation)	environment,	Counsel in a simulated care of the breast, and technique of breast	CM 6.3Describe, discuss, and demonstrate the application of Elementary statistical methods including test of significance in various study designs

	Friday 28 February	IM 3.3 Discuss and describe the pathogenesis, presentation, natural history and complications of	FM 2, 27-28 Infanticide and IUD	OP 4.3 (SGD) Enumerate the causes of corneal edema OP 4.4 (SGD) Enumerate the causes and discuss the management of dry eye OP 4.5 (SGD) Enumerate the causes of corneal blindness OP 4.6 (SGD) Enumerate the indications and the
44.	2025	pneumonia	1 W 2. 27-28 infanticue and 10D	types of keratoplasty
45.	Saturday 1 March 2025	PS 7.1 Bipolar disorders (Classify and describe the magnitude and etiology of bipolar Disorders)	FM (AET) 14.5 PM Demonstration	SU 12.1 SGD Enumerate the causes and consequences of malnutrition in the surgical patient
46.	Sunday 2 March 2025			
47	Monday 3 March 2025	OG 21.1(a) Describe and discuss the indications, technique, complications, selection of patient, side effects and failure rate of temporary method of contraception	OP 6.2 (L) Identify and Distinguish acute Iridocyclitis from chronic iridocyclitis OP 6.3 (L) Enumerate systemic conditions that can present as iridocyclitis and describe their ocular manifestation OP 6.4 (L) Describe and Distinguish hyphema and hypopyon 6.5(L) Enumerate and choose the appropriate investigation for patients with conditions affecting the Uvea	(DOAP)EN.4.21-descrine the clinical features, investigations and principles of management of tinnitus (DOAP)EN.4.21-descrine the clinical features, investigations and principles of management of tinnitus

		SU11.4 Enumerate the	CM 7.5 Enumerate, define,	
	Tuesday	indications and principles of	describe and discuss	
	4 March	day care General Surgery	epidemiological study designs	FM 3.13 SEXUAL Offences
48.	2025	day care denoral burgery	epideimological study designs	FM 3.14-15 Examination of Survivor & Accused
49.	Wednesday 5 March 2025	OG14.1 DOAP Enumerate and discuss the diameters of maternal pelvis and fetal skull	EN.4.7-describe the clinical features, choose the correct investigations and describe the principles of management of tubotympaniccsom	IM 22.5 Enumerate the commonly observed drug overdose in your area and describe their toxicology, clinical features, prognosis and approach to therapy.
50.	Thursday 6 March 2025	PE20.16 PE20.17 Discuss the etiology, clinical features and management of Perinatal infectionsNeonatal Sepsis	34.4(a) SGD Perform the steps of surgical scrubbing	CM6.4 Enumerate, discuss and demonstrate Common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion
51.	Friday 7 March 2025	IM 6.6 Describe and discuss the pathogenesis, evolution and clinical features of common HIV related skin and oral lesions	FM 2.29-2.32 Doctor in court	OP 4.7 (SGD) Enumerate the indications and describe the methods of tarsorrhaphy OP 4.8 (DOAP) Demonstrate technique of removal of foreign body in the cornea in a simulated environment OP 4.9 (SGD) Describe and discuss the importance and protocols involved in eye donation and eye banking OP 4.10 (SGD) Counsel patients and family about eye donation in a simulated Environment
	Saturday 8 March 2025	PS 7.4 Bipolar disorders (Describe the treatment of bipolar disorders including behavioral and pharmacologic therapy)	FM (AET) 14.5 PM Demonstration	SU 19.2 Describe the Principles of reconstruction of cleft lip and palate
53.	Sunday			

	9 March 2025			
54.	Monday 10 March 2025	OG 21.1 (b) Describe and discuss the indications, technique, complications, selection of patient, side effects and failure rate of permanent method of contraception and emergency contraception.	OP 6.6(L) Enumerate and discuss the etiology, the clinical Distinguishing features of various glaucomas associated with shallow and deep anterior chamber. Choose appropriate investigation and treatment for patients with above conditions.	(DOAP)EN.4.19.4- describe the clinical features, investigations and principles of management of meiner's disease
55	Tuesday 11 March 2025	SU13.1 Describe the immunological basis of organ transplantation	CM 7.5 Enumerate, define, describe and discuss epidemiological study designs	FM 3,16 REPORT WRITING OF SEXUAL ASSAULT FM 3,16 REPORT WRITING OF Unnatural Sexual Offence
	Wednesday 12 March 2025	OG14.1 SGD Discuss the various types of maternal pelvis	EN.8.5-describe the clinical features, choose the correct investigations and describe the principles of management of extra cranial complications of csom	IM 6.14 Discuss and describe the principles of HAART, the classes of antiretrovirals used, adverse reactions and interactions in a patient suffering from HIV/AIDS
57.	Thursday 13 March 2025	GH	GH	GH
58.	Friday 14 March 2025	GH	GH	GH

	Saturday 15 March 2025 Sunday 16 March 2025	PS 8.1 Anxiety disorders (Enumerate and describe the magnitude and etiology of anxiety Disorders)	FM (AET) 2.18 Crime scene investigation SU 4.1 SGD Describe Pathophysiology of Burns
61.	Monday 17 March 2025	OG 9.1 Enumerate the causes of first trimester bleeding. Classify, define & discuss the etiology and management of abortion including threatened/ incomplete/missed/septic/in evitable abortion	OP 8.1 (L) Discuss the aetiology, pathology, clinical features and management of vascular occlusions of the retina OP 8.3 (L) Demonstrate the correct technique of a fundus examination and describe and distinguish the funduscopic features in a normal condition and in conditions causing anabnormal retinal exam OP 8.1 (L) Discuss the aetiology, pathology, clinical features and management of vascular occlusions of the retina (DOAP)EN.4.21.4- describe the clinical features, investigations and principles of management of acoustic neuroma
62.	Tuesday 18 March 2025 Wednesday	Describe classification of hospital waste and appropriate methods of disposal. OG8.5 DOAP Demonstrate	CM 7.5 Enumerate, define, describe and discuss epidemiological study designs FM 3.18 VIRGINITY, LEGITIMACY FM 3.19 Pregnancy IM 6.15 Discuss and describe the pathogenesis of
63.	19 March 2025	the pelvic assessment in a model	management of intracranial complications of csom INTO 1.13 Discuss and describe the pathogenesis of IRIS and its management.
64.	Thursday 20 March 2025	PE30.1 PE30.2 Meningitis in children Distinguish bacterial, viral	34.4(b) SGD Discuss the technique and complications of endometrial aspiration, ECC and cervical biopsy CM6.4 Enumerate, discuss and demonstrate Common sampling techniques, simple statistical

		and tuberculous meningitis (INTEGRATION-Micro)		methods, frequency distribution, measures of central tendency and dispersion
65.	Friday 21 March 2025	IM 6.1 Describe and discuss the symptoms and signs of acute HIV seroconversion.	FM 2.23-2.24 Mass disaster	OP 5.1 (SGD) Define, enumerate and describe the aetiology, associated systemic conditions, clinical features complications indications for referral and management of episcleritis OP 5.2 (SGD) Define, enumerate and describe the aetiology, associated systemic conditions, clinical features, complications, indications for referral and management of scleritis OP 6.1 (SGD) Describe clinical signs of intraocular inflammation and enumerate the features that distinguish granulomatous from non-granulomatous inflammation. Identify acute iridocyclitis from chronic condition OP 6.2 (SGD) Identify and distinguish acute iridocyclitis from chronic iridocyclitis
66.	Saturday 22 March 2025 Sunday 23 March 2025	PS 8.4 Anxiety disorders (Describe the treatment of anxiety disorders including behavioral and pharmacologic therapy)	FM (AET) 14.5 PM Demonstration	Management of colle's fracture

	Monday 24 March	OG 9.3 Discuss the etiology, clinical features, differential diagnosis of acute abdomen in early pregnancy[with a focus on ectopic pregnancy] and enumerate the principles of medical and surgical	OP 8.4 (L) Enumerate and discuss treatment modalities in management of diseases of the retina OP 8.5 (L) Describe and discuss the correlative anatomy, aetiology, clinical manifestations diagnostic tests, imaging and management of diseases of the	(DOAP)EN.4.21.5- describe the clinical features, investigations and principles of management of aural tumors
68.	2025	management.	optic nerve and visual pathway	
69.	Tuesday 25 March 2025	OR2.7Describe and discuss the aetiopathogenesis, mechanis mofinjury, clinical features, investigation and principles of management of pelvic injuries with emphasison hemodynamic instability Management	CM 8.1 Describe and discuss theepidemiological and control measures including the use of essential Infections laboratory tests at the primary care level for communicable diseases	FM 3.20-3.21 Disputed paternity FM 3.22 IMPOTENCY/STERILITY
70.	Wednesday 26 March 2025	OG13.1 SGD Discuss the physiology of normal labor	EN.4.10- describe the indications for and steps involved in myringotomy and myringoplasty	IM 6.13 Describe and enumerate the indications and side effects of drugs for bacterial, viral and other types of diarrhea in a patient suffering from HIV/AIDS
71.	Thursday 27 March 2025	PE30.8 Epilepsy in children	19.4, 35.15 DOAP Enumerate the indications for, describe the steps in the insertion and removal of an intrauterine device in a simulated environment	CM6.4 Enumerate, discuss and demonstrate Common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion
72.	Friday 28 March 2025	IM 6.2 Define and classify HIV AIDS based on the CDC criteria.	FM 4.1-4.4 Medical Ethics	OP 6.7 (SGD) Enumerate and discuss the aetiology, the clinical distinguishing features of various glaucomas associated with shallow and deep anterior chamber. Choose appropriate investigations and treatment for patients with above conditions.

				OP 6.8 (SGD) Enumerate and choose the appropriate investigation for patients with conditions affecting the Uvea OP 6.9 (SGD) Choose the correct local and systemic therapy for conditions of the anterior chamber and enumerate their indications, adverse events and interactions
				OP 6.10 (DOAP) Counsel patients with conditions of the iris and anterior chamber about their diagnosis, therapy and prognosis in an empathetic manner in a simulated environment
		PS 9.1 Stress related disorders (Enumerate and describe the		Describe and discuss the aetiiopathogenesismechanism of injury, clinical features, investigations and principles of
73.	Saturday 29 March 2025	magnitude and etiology of stress related disorders)	FM (AET) 2.19 Anaethetic deaths	management of spine injuries with emphasis on immoblisation of patients
74.	Sunday 30 March 2025			CIV.
75.	Monday 31 March 2025	GH	GH	GH
76.	Tuesday 1 April 2025	SU17.3 Describe the Principles in management of mass Casualties	CM 8.3 Enumerate and describe specific National Health Programs including their prevention and treatment of a case	FM 3.22-3.25 CONTRACEPTION FM 3.26-2.27 ART/MTP ACT

77.	Wednesday 2 April 2025	OG20.3 SGD Discuss Preconception and Pre Natal Diagnostic Techniques (PC& PNDT) Act 1994 & its amendments	EN.4.11- numerate the indications , describe the steps of mastoidectomy	IM 6.3 Describe and discuss the relation between CD4 count and risk of opportunistic infections.
78.	Thursday 3 April 2025	PE30.9 Floppiness in an infant and children	34.2(a) SGD Discuss age wise differential diagnosis of an adnexal mass	CM 8.4 Describe the principles and enumerate the measures to control a disease epidemic
79.	Friday 4 April 2025	IM 6.5 Describe and discuss the pathogenesis, evolution and clinical features of common HIV related malignancies.	FM 4.5-4.6 Rights and Duties of doctors	OP 7.1 (SGD) Describe the surgical anatomy and themetabolism of the lens OP 7.2 (SGD) Describe and discuss the aetiopathogenesis, stages of maturation and complications of cataract OP 7.3 (DOAP) Demonstrate the correct technique of ocular examination in a patient with cataract OP 7.4 (DOAP, SGD) Enumerate the types of cataract surgery and describe the steps, intraoperative and post-operative complications of extracapsular cataract extraction surgery
80.	Saturday 5 April 2025	PS 9.4 Stress related disorders (Describe the treatment of stress related disorders including behavioural and psychosocial therapy)	FM (AET) 14.5 PM Demonstration	Describe and discuss the clinical features of hypo and hyperparathyroidism and the principles of their management
81.	Sunday 6 April 2025			

82.	Monday 7 April 2025	OG 9.4 Classify GTD; Clinical features, laboratory investigations, USG, differential diagnosis, principles of management and follow-up of molar pregnancy	OP 9.2 (L) Classify, enumerate the types, methods of diagnosis and indications for referral in a patient with heterotropia/ strabismus OP 9.3 (L) Describe the role of refractive error correction in a patient with headache and enumerate the indications for referral OP 9.4 (L) Enumerate, describe and discuss the causes of avoidable blindness and the National Programs for Control of Blindness (including vision2020) OP 9.5 (L) Describe the evaluation and enumerate the steps involved in the stabilisation, initial management and indication or referral in apatient with ocular injury	(DOAP)EN4.14 describe the clinical features, investigations and management of conductive/sensorineural hearing loss
	Tuesday 8 April 2025 Wednesday 9 April 2025	SU11.1 Enumerate the Indications and principles of day care General Surgery OG23.1 SGD Discuss the physiology of puberty, features of abnormal puberty, common problems and their management	CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases EN4.13 - describe the clinical features, investigations and management of otosclerosis	FM 3.24-3.25 CONTRACEPTION FM 3.26-2.27 ART/MTP ACT IM 5.1 SGD Describe and discuss the physiologic and biochemical basis of hyperbilirubinemia.
85.	Thursday	GH	GH	GH

	10 April 2025			
				OP 7.5 (DOAP) To participate in the team for cataract surgery OP 7.6 (DOAP) Administer informed consent and counsel patients for cataract surgery in a simulated environment OP 8.1 (SGD) Discuss the aetiology, pathology, clinical features and management of vascular occlusions of the retina OP 8.2 (SGD) Enumerate the indications for laser therapy in the treatment of retinal diseases (including retinal detachment, retinal degenerations, diabetic retinopathy & hypertensive retinopathy) OP 8.3 (SGD) Demonstrate the correct technique of a fundus examination and describe and distinguish the funduscopic features in a normal condition and in
86.	Friday 11 April 2025	IM 14.1 SDL Define and measure obesity as it relates to the Indian population.	FM 4.8-10 COPRA & Doctors & Media	conditions causing an abnormal retinal exam OP 8.4 (SGD) Enumerate and discuss treatment modalities in management of diseases of the retina
		PS 10.1 Somatoform		SGD SU22.2 Describe the etiopathogenesis of thyroidal swellings SGD SU23.2Describe the etiology, clinical features and principles of management of disorders of adrenal
		disorders (Enumerate and describe the		gland.
	Saturday	magnitude and etiology of	F15 (4 F17) 2.25 P. G	
87.	12 April 2025	somatoform, dissociative and conversion disorder)	FM (AET) 2.35 Professionalism in autopsy	
88.	Sunday			

	13 April 2025			
	Monday			
	14 April			
89.	2025	GH	GH	GH
		SU 17.7 Describe the		
		clinical features of		
		Soft tissue injuries.	CM 8.1 Describe and discuss the	
		Soft tissue injuries.	epidemiological and control	
		Chose appropriate	measures including the use of	
	Tuesday	investigations and discuss	essential laboratory tests at the	FM 3.27-3.28 Abortion
0.0	15 April	the principles of	primary care level for	FM 3.28 MTP act
90.	2025	management	communicable diseases	
		OG27.1 SGD Discuss the		
		etiology, pathology, clinical		
		features, differential	EN.4.18.1describe the anatomy	
		diagnosis & investigations	of facial nerve and it's examination	
	Wednesday	of sexually transmitted	EN.4.18.3-describe the	744545
0.1	16 April 2025	infections	investigations relevant in the	IM 15.1 Enumerate, describe and discuss the
91.	2025	PE3.2 PE3.8	diagnosis of facial nerve palsy	aetiology of upper and lower GI bleeding.
		112.2 1123.0		
		Approach in the		
		management of		CM 5.1 Describe the common sources of various
	Thursday	Cerebralpalsydevelopmental	34.2(b) SGD Compare and contrast	nutrients and special nutritional requirements
	17 April	delay	a benign and malignant ovarian	according to age, sex, activity, physiological
92.	2025	-	mass	conditions
	Friday			
0.2	18 April	GH	CII	CH
93.	2025		GH	GH

94.	Saturday 19 April 2025 Sunday 20 April	PS 11.1 Personality disorders (Enumerate and describe the magnitude and etiology of personality Disorders)	FM (AET) 6.1 Forensic Serology	SDL SU 4.1Pathophysiology ofburns
	Monday 21 April 2025	OG 10.1(a) Define and enumerate the etiology of APH. Classify and describe the etiology, pathogenesis, clinical features, USG features and management of placenta previa	(OP) PY 10.17 (L) Describe and discuss functional anatomy of eye, physiology of image formation, physiology of vision including colour vision, refractive errors, colour blindness, physiology of pupil and light reflex PY 10.18 (L) Describe and discuss physiological basis of lesion in visual pathway PY 10.19 (L) Describe and discuss auditory and visual evoked potentials PY 10.20 (L) Demonstrate testing of visual acquity, colour and field of vision in volunteer/ simulated environment	(DOAP)EN1.1.7- describe the anatomy of lateral wall of nose En.4.22- describe the clinical features, choose the correct investigations and describe the principles of management of nasal obstruction (DOAP)EN4.23- describe the clinical features, investigations and principles of management of dns En.4.24- describe the steps in septoplasty
97.	Tuesday 22 April 2025	OR 1.4.1Describe and discuss the etiopathogenesis, clinical features, investigations, and	CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the	FM 3.31 Torture FM 3.32-3.33 Human rights

	principals of management of dislocation of major joints, shoulder dislocation	primary care level for communicable diseases	
Wednesda 23 April 98. 2025	OG27.1 SGD Discuss the management and long term implications of sexually transmitted infections	EN.4.18.2- describe the causes / clinical features of facial nerve palsy EN.4.18.4-describe the various treatment modalities in a patient with facial nerve palsy	IM 15.3 Describe and discuss the patho-physiological effects of acute blood and volume loss.
Thursday 24 April 99. 2025	PE4.3. PE4.4 Approach to a child with Attention Deficit Hyperactivity Disorder (ADHD). Discuss Autism	34.2(b) SGD Compare and contrast a benign and malignant ovarian mass	CM 5.2Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families, and the community by using the appropriate method. OP 8.5 (SGD) Describe and discuss the correlative anatomy, aetiology, clinical manifestations,
Friday 25 April 10(2025	IM 5.2 Describe and discuss the aetiology and pathophysiology of liver injury	FM 4.11 Euthanasia	diagnostic tests, imaging and management of diseases of the optic nerve and visual pathway OP 9.1 (DOAP) Demonstrate the correct technique to examine the extra ocular movements (Uniocular& Binocular) OP 9.2 (SGD) Classify, enumerate the types, methods of diagnosis and indications for referral in a patient with heterotropia/ strabismus OP 9.3 (SGD) Describe the role of refractive error correction in a patient with headache and enumerate the indications for referral

				OP 9.4 (SGD) Enumerate, describe and discuss the causes of avoidable blindness and the National Programs for Control of Blindness (including vision 2020) OP 9.5 (SGD) Describe the evaluation and enumerate the steps involved in the stabilisation, initial management and indication for referral in a patient with ocular injury
		PS 11.4 Personality disorders		
103	Saturday 26 April 2025	(Describe the treatment of personality disorders including behavioural, psychosocial and pharmacologic therapy)	FM (AET) 14.5 PM Demonstration	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of (a) Fracture patella (b) Fracture distal femur (c) Fracture proximal tibia awith special focus on neurovascular injury and compartment syndrome
102	Sunday 27 April 2025			

Monday 28 April 103 2025	OG 10.1(b) Classify and describe the etiology, pathogenesis, clinical features, USG features and management of abruption	(OP)ANA 30.5 (L)Explain effect of pituitary tumours on visual pathway ANA 31.3 (L) Describe anatomical basis of Horner's Syndrome (OP) ANA 31.5 (L) Explain the anatomical basis of oculomotor, trochlear and abducent nerve palsies along ANA 41.1 (L) Describe & demonstrate parts and layers of eyeball ANA 41.2 (L) Describe the anatomical aspects of cataract, glaucoma & central retinal artery occlusion ANA 41.3 (L) Describe the position, nerve supply and actions of intraocular muscles with strabismus	DOAP)EN.4.27- describe the clinical features, choose the correct investigations and describe the principles of management of allergic rhinitis (DOAP)EN.4.28- describe the clinical features, choose the correct investigations and describe the principles of management of vasomotor rhinitis
Tuesday 29 April 2025 Wednesday 30 April 105 2025	Classify skin tumours Differentiate different skin tumours and discuss their management OG27.2 SGD Discuss the etiopathogenesis, clinical features, differential diagnosis, investigations, management of genital tuberculosis	CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases EN.4.25-describe the clinical features, choose the correct investigations and describe the principles of management of deaf child	FM 4.16-4.18 Bioethics IM 16.1 SGD Describe the aetiology of acute and chronic diarrhea including infectious and non infectious causes.

Thursday 1 May 106 2025	PE21.2 Acute poststreptococcal Glomerular Nephritis in children(INTEGRATION- Patho)	14.2 SGD Discuss mechanism of labor	CM 5.4 Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc. in a simulated environment.
Friday 2 May 107 2025	IM 5.4 Describe and discuss the epidemiology, microbiology, immunology and clinical evolution of infective (viral) hepatitis	FM 4.12-4.15 Stem cell research etc	ANA 41.1 (SGD) Describe & demonstrate parts and layers of eyeball PY 10.17 (SGD) Describe and discuss functional anatomy of eye, physiology of image formation, physiology of vision including colour vision, refractive errors, colo Ur blindness, physiology of pupil and light reflex PY 10.18 (SGD) Describe and discuss physiological basis of lesion in visual pathway PY 10.19 (SGD PY 10.20 (DOAP) Demonstrate testing of visual acquity, color and field of vision in volunteer/simulated environment PA 36.1 (SGD) Describe the etiology, genetics, pathogenesis, pathology, presentation, sequelae and complications of retinoblastoma IM 24.15 (SGD) Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of vision and visual loss in the elderly
Saturday 3 May 108 2025 Sunday 4 May 109 2025	PS 13.1 Psychosexual and gender identity disorders	OP (AETCOM)	Describe the clinical feature, investigation and management to benign and malignant condition of pancreas

11(Monday 5 May 2025	OG 10.2 Enumerate the indications and describe the appropriate use of blood and blood products, their complications and management.	OP 7.1 (L) Describe the surgical anatomy and the metabolism of the lens OP 7.2 (L) Describe and discuss the aetiopathogenesis, stages of maturation and complications of cataract	(DOAP)EN4.33- describe the clinical features, choose the correct investigations and principles of management of acute and chronic sinusitis
		SU21.2 Enumerate the appropriate investigations and describe the Principles of treatment of disorders of salivary glands SU 20.1 Describe etiopathogenesis of oral	CM 8.1 Describe and discuss the epidemiological and control	
	Tuesday 6 May 2025 Wednesday 7 May 2025	OG31.1 SGD Discuss the etiology & classification of	measures including the use of essential laboratory tests at the primary care level for communicable disease EN.4.39- describe the clinical features, choose the correct investigations and describe the principles of management of acute and chronic tonsillitis	FM 4.19-4.20 Consent FM 4.21-23 Declaration of Geneva IM 16.3 SGD Describe and discuss the chronic effects of diarrhea including malabsorption.
112	Thursday 8 May	pelvic organ prolapse PE21.5 PE21.6 Discuss Acute Renal Failure in	13.4(a) DOAP Demonstrate the various stages of labour	CM 5.4 Plan and recommend a suitable diet for the
113	2025	children Approach to	in a simulated environment	individuals and families based on local availability of

		Chronic Renal Failure in Children(INTEGRATION- Patho)		environme	
	Friday 9 May 2025	IM 5.5 Describe and discuss the pathophysiology and clinical evolution of alcoholic liver disease.	FM 5.1 Forensic Psychiatry	the princip OP 2.1 SD discuss the diagnostic and adnexa internum, b dacryocyst entropion, OP 3.3 SI pathophysi diagnosis, causes of c OP 3.4 SE pathophysi	L Enumerate the indications and describe les of refractive surgery L Enumerate the causes, describe and aetiology, clinical presentations and features of common conditions of the lid including Hordeolum externum/ plepharitis, preseptal cellulitis, itis, hemangioma, dermoid, ptosis, lid lag, lagophthalmos DL Describe the aetiology, ology, ocular features, differential complications. and management of various conjunctivitis DL Describe the aetiology, ology, ocular features, differential complications and management of
	Saturday 10 May 2025	GH	GH	GH	
116	Sunday 11 May 2025 Monday 12 May 2025 Tuesday 13 May 2025			TE	RMINALS

	Wednesday 14 May			
119	2025 Thursday			
120	15May 2025			
120	Friday			
121	16May 2025			
121	Saturday			
122	17 May 2025			
	Sunday			
123	18 May 2025	TERMINALS		
	Monday 19 May			
124	2025			
	Tuesday 20 May			
125	2025			
		OG35.16 DOAP Demonstrate the emergency	EN. 4.14-describe the clinical	IM 16.2 SGD Describe and discuss the acute systemic consequences of diarrhea including its
		management of	features, investigations and	impact on fluid balance.
	Wednesday 21 May	postpartum hemorrhage in a simulated / guided	management of snhl EN. 4.14.1- hearing aids and	
126	2025	environment	cochlear implants	
		PE21.14 Recognize common surgical conditions	13.4(b) DOAP Demonstrate the	
	Thursday	of the abdomen and	management of labour in a	CM 5.5 Describe the methods of nutritional
127	22 May 2025	genitourinary system(Integration-Surgery)	simulated environment	surveillance, principles of nutritional education and rehabilitation in the context of sociocultural factors
121	2025	system(micgration-surgery)	CHVITOHILICHT	renaumtation in the context of sociocultural factors

		IM 5.6 Describe and discuss the pathophysiology, clinical evolution and complications of cirrhosis and portal hypertension including ascites, spontaneous bacterial peritonitis,		PE27.12 Enumerate emergency signs and priority signs in pediatrics
	Friday	hepatorenal syndrome and		PE12.12,12.14,12.16,12.20 Describe the causes,
128	23 May 2025	hepatic encephalopathy and hepatocellular carcinoma.	FM (AET) 6.1 Forensic Serology	clinical features, diagnosis and management of deficiency of Vitamin E,K,B,C
120	2020	PS 14.1 Psychiatric	TWY (FIBT) OF FORMULE SCHOOLS	deficiency of Admini 19,11,19,0
		disorders in childhood and		
		adolescence		
		(Enumerate and describe the		
		magnitude and etiology of		
		psychiatric disorders		
	Saturday	occurring in childhood and		
120	24 May 2025	adolescence)	OP (AETCOM)	Pediatric supracondylar frature with/ without
129	Sunday		OF (AETCOM)	vascular injury
	25 May			
130	2025			

13.	Monday 26 May 2025	OG12.1 Define, classify and describe the etiology, pathophysiology, early detection and investigations of HDP. OR 2.14Describe and	OP 1.58 (L) Describe drugs used in ocular disorders IM 24.15 (L) Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of vision and visual loss in the elderly (Integration with MEDICINE)	DOAP)EN 4.31- describe the clinical features, investigations and principles of management of trauma to face and neck
132	Tuesday 27 May 2025 Wednesday 28 May	discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of ankle fractures OG 8.7 SDL Enumerate the indications for and types of	CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases EN.17- describe the anatomy of external nose and lateral wall of nose EN.1.9 describe the physiology of nose	FM 5.2 Types of psychiatric disorders FM 5.3-5.6 MHA FM 6.2 Dispatch of reports FM 6.3 Trace evidence & FSL IM 15.2 SGD Enumerate, describe and discuss the evaluation and steps involved in stabilizing a patient who presents with acute volume loss and GI Bleed.
133	2025 Thursday	vaccination in pregnancy.	13.4(b) DOAP Demonstrate the	CM 5.7
	29 May	PE27.3,27.4 Respiratory	management of labour in a	Describe food hygiene
134	2025 Eriday	distress in children IM 6.16 Discuss and	simulated environment	
	Friday 30 May	describe the principles and		PE13.2 Causes, diagnosis and management of Fe
135	2025	regimens used in post	FM 7.1 Virtual autopsy and AI	deficiency(INTEGRATION-Patho)

		exposure prophylaxis (HIV).		PE15.2 Discuss the clinical features and complications of fluid and electrolyte in outline the management	
	Saturday 31 May	PS 15.1 Mental retardation (Describe the aetiology and magnitude of mental		SU 14.2 SGD Describe Surgical approaches, incisions	and the use
	2025 Sunday 1 June 2025	retardation)	OP (AETCOM)	of appropriate instruments in Surgery in	
138	Monday 2 June 2025	OG12.1 Principles of management of HDP and eclampsia, complications of eclampsia		(DOAP)EN1.1.11- describe the anatomy cavity	y of oral
139	Tuesday 3 June 2025	SU 22.1 Describe the applied anatomy and physiology of thyroid	CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases EN.4.25-describe the clinical features, choose the correct investigations and describe the principles of management of nasal	FM 8.1-8.2 Toxicology History FM 8.3 Types of poison IM 15.6 Tutorial Distinguish between uplower gastrointestinal bleeding based on features	
140	4 June 2025 Thursday	OG 3.1 SDL Describe the physiology of menstruation	polyps 13.1 SGD Principles of induction	CM 5.8Describe and discuss the importa	ance and
141	5 June 2025	PE31.5 Discuss childhood Asthma	and acceleration of labor.	methods of food fortification and effects and adulteration	

Friday 6 June 142 2025	IM 5.16 Describe and discuss the management of hepatitis, cirrhosis, portal hypertension, ascites spontaneous, bacterial peritonitis and hepatic encephalopathy.	FM 8.4 NDPS act	PE13.7 PE13.8Sources of Iodine and their role in Health and disease Describe the causes, diagnosis and management of deficiency of Iodine PE13.9 PE13.10Identify the clinical features of Iodine deficiency disorders National Goiter Control program and their recommendations
Saturday 7 June 143 2025	GH	GH	GH
Sunday 8 June 144 2025	001070		
Monday 9 June 145 2025	OG 12.7 Describe and discuss screening, risk factors, management of mother and newborn with HIV		EN.4.26- (DOAP) describe the clinical features, choose the correct investigations and describe the principles of management of adenoids EN.4.26- (DOAP) observe and describe the indications for and steps involved in adenoidectomy
Tuesday 10 June 146 2025	SU24.1 Describe the clinical features, principles of investigation, prognosis and management of pancreatitis	CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases	FM 8.5 -8.6 Gen methods of diagnosis of poisoning FM 8.7 Bedside methods of detection of poison
Wednesday 11 June 147 2025	OG 3.1 SDL Describe the physiology of ovulation, fertilization, implantation and gametogenesis	EN.4.30-describe the clinical features, choose the correct investigations and describe the principles of management of epistaxis	IM 15.16 SGD Enumerate the indications for endoscopic interventions and surgery in patients with GI bleeding.
Thursday 12 June 148 2025	PE33.2 Recognize the clinical signs of Hypothyroidism and refer	33.4 DOAP Demonstrate the screening of cervical	CM8.7 Describe the principles of management of information systems

			cancer in a simulated environment (pap smear, VILI, VIA)	
149	Friday 13 June 2025	IM 5.8 Describe and discuss the pathophysiology, clinical evolution and complications cholelithiasis and cholecystitis.	FM 8.9-8.10 Viscera preservation	PE13.12 Describe the causes, clinical features, diagnosis and management of Ca Deficiency PE13.14 Describe the causes, clinical features, diagnosis and management of Magnesium Deficiency
150	Saturday 14 June 2025	PS 16.1 Psychiatric disorders in the elderly (Enumerate and describe common psychiatric disorders in the elderly including dementia, depression and psychosis)	OP (AETCOM)	SU 25.2 SGDDescribe the etiopathogenesis, clinical features and principles of management of benign breast disease including infections of the breast
151	Sunday 15 June 2025			EN 1.1.11- (DOAP)describe the antomy of deep neck soace
152	Monday 16 June 2025	OG 13.1 Discuss the physiology of normal labor, monitoring and conduct of labor		EN4.37 -(DOAP) describe the clinical features, investigations and principles of management of ludwig's angina EN441- describe the clinical features, investigations and principles of management of acute and chronic abscesses in relation to pharynx

			CM 8.1 Describe and discuss the	
			epidemiological and control	
			measures including the use of	
	Tuesday	SU 27.4 Describe the	essential laboratory tests at the	
	17 June	types of gangrene and	primary care level for	FM 9.1 Antidotes
153	2025	principles of amputation	communicable diseases	FM 9.1 Corrosive poisons
150	2025	principles of amputation	EN.1.1.8-descibe the anatomy of	IM 15.17 SGD Determine appropriate level of
			paranasal sinuses	specialist consultation as per clinical, hemodynamic
	Wednesday		paranasai sinuses	status of the patient with GI Bleed.
	18 June	OG 33.4 SDL Describe the	EN.1.1.10- describe the physiology	status of the patient with of bleed.
15/	2025	HPV vaccines	of paranasal sinuses	
132	2023	PE33.8 PE33.9 PE33.10	or paranasar sinuses	
		PE33.11 Define precocious		
		and delayed Puberty		
		Perform Sexual Maturity		
		Rating (SMR) and interpret		
		Recognize precocious and		
		delayed Puberty and refer	33.4 DOAP Demonstrate the	
	Thursday	Identify deviations in	screening of cervical cancer in a	CM 4.1 Describe various methods of health
	19 June	growth and plan appropriate	simulated environment (pap smear,	education with their advantages and limitations
155	2025	referral	VILI, VIA)	catcation with their advantages and innitations
130	2023	referrar	VILI, VIII)	PE15.4 PE33.5 PE33.6Interpret electrolyte report
				Interpret Blood sugar reports and explain the
				diagnostic criteria for Type 1 Diabetes Perform and
		IM 5.7 Enumerate and		interpret Urine Dip Stick for Sugar
	Friday	describe the causes and		PE16.1 Explain the components of Integrated
	20 June	pathophysiology of drug		Management of Neonatal and Childhood Illnesses
156	2025	induced liver injury	FM 9.2-9.3 Metal poison Lead	(IMNCI) guidelines and method of Risk stratification
150	2023	madeed fiver figury	TWI 7.2-7.3 Wictai poison Lead	SU 14.1 SDL
		PS 17.1 Psychiatric		JO 14.1 DDL
		emergencies		Sterilization and disinfection
	Saturday	Ü		
	21 June	Enumerate and describe the		
157	2025	recognition and clinical	OP (AETCOM)	

	presentation of (Suicide, Deliberate Self Harm, Violent behaviour)		
Sunday 22 June 158 2025	v rotein ochaviour)		
Monday 23 June 15 2025	OG 26.2 Describe the causes ,prevention , clinical features, principles of management of genital injuries(excluding fistulas)		EN.1.11-(DOAP) describe the anatomy of salivary glands EN.4.36- (DOAP) describe the clinical features, investigations and principles of management of diseases of ssalivary glands
Tuesday 24 June 16(2025	OR 2.4 Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of fracture shaft of humerus and intercondylar fracture humerus with emphasis on neurovascular deficit.	CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases	FM 9.2- 9.3 Arsenic, Mercury FM 9.2-9.3 Copper, Iron etc
Wednesday 25 June 161 2025	OG13.1 SDL Discuss and describe the partogram	EN.4.33.6- describe the complications of acute and chronic sinusitis	IM 15.15 Tutorial Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy of acid peptic disease including helicobacter pylori.
Thursday 26 June 162 2025	PE27.28 Provide BLS for children in manikin	9.2(a) DOAP Describe the steps of an MTP (Inregration with forensic medicine-H)	CM19.1 Define and describe the concept of Essential Medicine List (EML) CM19.2 Describe roles of essential medicine in primary health care CM19.3 Describe counterfeit medicine and its prevention

	Friday 27 June	IM 5.18 Enumerate the indications of hepatic		PE10.4 Identify children with under nutrition as per IMNCI criteria and plan referral(INTEGRATION-PSM) PE27.8 Discuss the common types, clinical presentations and management of poisoning in
163	2025	transplantation. PS 17.2 Psychiatric	FM 9.4 Ethanol Poisoning	children
		emergencies		
		(Describe the initial		
	G 4 1	stabilization and		
	Saturday 28 June	management of psychiatric emergencies	EN (AETCOM)	Pediatric supracondylar frature with/ without
164	2025	Cincigencies		vascular injury
	Sunday 29 June			
165	29 June 2025			
		OG 16.1 Enumerate and discuss causes, prevention,		EN4.43- (DOAP) describe the clinical features,
	Monday	diagnosis, management and		investigations and principles of management of acute
1.5	30 June	appropriate use of blood or		and chronic paryngitis
166	2025	blood products in PPH	CM 8.3 Enumerate and describe	
			disease specific National Health	
	Tuesday	SU 1.3 Discuss on basic	Programs including their	
167	1 July 2025	concepts of perioperative care of surgical patients	prevention and treatment of a case	FM 9.4-Methanol Poisoning FM 9.4 Examination of alcohol
107	Wednesday	OG13.1 Seminar Discuss	EN.4.33.5- describe the principles	IM 3.21 Discuss, describe and enumerate the
	2 July	the role of labor analgesia	of management of acute and	indications for pneumococcal and influenza vaccines.
168	2025	(Seminar)	chronic sinusitis including medical	·

			, open surgical and endoscopic approaches.	
169	Thursday 3 July 2025	Compartment syndrome and sequel	9.2(b) DOAP Observe or assist in the performance of an MTP (Inregration with forensic medicine-H)	CM12.2 Describe health problems of aged population CM12.3 Describe the prevention of health problems of aged population
170	Friday 4 July 2025	IM 1.3 Define and stage heart failure.	FM 9.5 Organophosphates	PE14.1 PE14.2Lead Poisoning in children Kerosene ingestion PE14.3 PE14.4 PE14.5Organophosphorouspoisoning Paracetamol poisoning Oxygen toxicity
17 1	Saturday 5 July 2025	PS 17.3 Psychiatric emergencies (Enumerate the appropriate conditions for specialist referral in patients with psychiatric emergencies)	EN (AETCOM)	SU 28.2 SGD Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias
172	Sunday 6 July 2025			
173	Monday 7 July 2025	OG 19.1(a) Describe and discuss the physiology of puerperium, its complications		EN444- (DOAP) describe the clinical features, investigations and principles of management of benign lesions of vocal cords
174	Tuesday 8 July 2025	SU 5.3 Classify different types of wound and their management	CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the	FM 9.5 Organophosphate/carbamates FM 9.6 Cyanide

			primary care level for	
			communicable diseases	
			EN4.34- describe the clinical	IM 4.16 SGD Enumerate the indications for use of
	Wednesday		features, investigations and	imaging in the diagnosis of febrile syndromes.
	9 July		principles of management of	imaging in the diagnosis of feotile syndronies.
17				
1 /:	2025		tumors of maxilla	
			19.2(a) DOAP Counsel in a	
			simulated environment, for	CM12.1 Define and describe the concept of Geriatric
	Thursday		temporary methods of	services
	10 July	CTEV etiopathogenesis,	contraception (Inregration with	CM12.4 Describe National program for elderly
170	2025	CF and management	community medicine-H)	2.112. 12 obstroe Tuttonal program for olderly
		IM 1.6 Describe, discuss		
		the Compensatory		PE27.11Triage of sick children brought to health
		mechanisms involved in		
	T			facility
	Friday	heart failure including		PE27.24Monitoring and maintaining temperature:
	11 July	cardiac remodelling and		Define hypothermia, its clinical features,
17′	2025	neurohormonal adaptations.	FM 9.2 Phosphorus	complications and management
		PS 18.1 Therapeutics		
				aviaco a dan
		(Enumerate the indications		SU 28.2 SGD
		and describe the		
				Demonstrate the correct technique to examine the
		pharmacology, dose and		patient with hernia and identify different types of
		side effects of commonly		hernias
	Saturday	use drugs in psychiatric		
	12 July	disorders)		
179	2025	disorders)	EN (AETCOM)	
1/0	Sunday		Zir (IIII COIII)	
	•			
1.77	13 July			
179	2025			(7)1/45 7047/4 11 4 4 4 4 4
	Monday	OG 19.1(b) Puerperal		(EN4.47- DOAP)describe the clinical features,
	14 July	complication - diagnosis		investigations and principles of management of
180	2025	and management.		stridor
				•

		Counselling for contraception, puerperal		
		sterilization		
18	Tuesday 15 July 2025	SU 12.2 Methods of estimation and requirement of fluid, Electrolyte in a surgical patient	CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases	FM 10.1 Antipyeretic poisoning FM 10.1 Barbiturates
			EN.4.35- describe the clinical features, investigations and principles of management of malignant tumors of nasopharynx	IM 4.19 SDL Develop an appropriate empiric treatment plan based on the patient's clinical and immune status pending definitive diagnosis.
182	Wednesday 16 July 2025		EN.4.32- describe the clinical features, investigations and principles of management of nasopharyngeal angiofibroma	
183	Thursday 17 July 2025	Management of colles fracture	19.2(a) DOAP Counsel in a simulated environment, for temporary methods of contraception (Inregration with community medicine-H)	CM 20.3 Describe any event important to Health of the Community
184	Friday 18 July 2025	IM 1.4 Describe, discuss and differentiate the processes involved in right vs left heart failure, systolic vs diastolic failure.	FM 10.1 Cardiac toxins	PE20.15Neonatal seizures PE20.20Common surgical conditions in the new born including TEF, esophageal atresia, anal atresia, cleft lip and palate, congenital diaphragmatic hernia and causes of acute abdomen
185	Saturday 19 July 2025	PS 19.2 Miscellaneous (Describe the objectives strategies and contents of	EN (AETCOM)	SU 12.2 Methods of estimation and requirement of fluid, Electrolyte in a surgical patient

		the National Mental Health Programme)		
186	Sunday 20 July 2025	riogianine)		
187	Monday 21 July 2025	OG 24.1 Define ,classify and discuss abnormal uterine bleeding in terms of PALMCOEIN		EN.4.22.6- (DOAP)describe the clinical features, investigations and principles of management of osa
188	Tuesday 22 July 2025	General aspects of bone tumors, tumor like conditions, classifications of bone tumors	CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases	FM 10.1 Plant poisons
189	Wednesday 23 July 2025	GH	GH	GH
	Thursday 24 July 2025	Sequelae of Compartment Syndrome and its management (VIC)	19.2(b) DOAP Counsel in a simulated environment, for permanent methods of contraception. (Inregration with community medicine-H)	CM13.2 Describe disaster management cycle CM13.3 Describe man-made disasters in the world and in India
191	Friday 25 July 2025	IM 1.7 Describe and discuss the pathogenesis and development of common arrhythmias involved in heart failure particularly atrial fibrillation.	FM 11.1 Snake bite	PE25.1discuss etiopathogenesis, clinical presentation and mx of malabsorbtionin children including celiac diseases PE20.24.4discuss types of fluid used in pediatrics diarrheal diseases and their composition
192	Saturday	PS 19.4 Miscellaneous	EN (AETCOM)	Sequelae of Compartment Syndrome and its managment (VIC)

	26 July 2025	(Enumerate and describe the salient features of the prevalent mental health laws in India)		
193	Sunday 27 July 2025	III IIIdia)		EN 4.45- (DOAP)describe the clinical features,
194	Monday 28 July 2025	OG 29.1 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, of fibroid uterus.		investigations and principles of management of vocal cord palsy
195	Tuesday 29 July 2025 Wednesday 30 July	SU 16.1 Minimally invasive General Surgery: Describe indications advantages and disadvantages of Minimally invasive General Surgery	CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases	FM 11.1 Snake and scorpion bites etc IM 9.11 Tutorial Describe the national programs for anemia prevention.
	Thursday 31 July 2025	Describe and discuss the aetiopathogenesis, clinical features, investigations, and principales of managment of dislocation of knee, hip	14.4(a) SGD Discuss abnormal labor.	CM17.2 Describe community diagnosis

198	Friday 1 August 2025	IM 1.6 Enumerate, describe and discuss the factors that exacerbate heart failure including ischemia, arrhythmias, anaemia, thyrotoxicosis, dietary factors, drugs.	FM 12.1 Tobacco/Nicotine	PE21.3 PE21.11Child with ProteinuriaPerform and interpret the common analytes in a Urine examination(INTEGRATION-Patho) PE21.4 PE21.7Child with Hematuria Wilms Tumor(INTEGRATION-Patho)
199	Saturday 2 August 2025 Sunday	PS 18.2 Therapeutics (Enumerate the indications for modified electroconvulsive therapy)	FM (SDG)	SU3.2 SGD OBSERVE BLOOD TRANSFUSION
200	3 August 2025			
201	Monday 4 August 2025	OG 25.1 Describe and discuss the causes of primary and secondary amenorrhea, its investigations and principles of management		CM 1.9 Demonstrate the role of effective Communication skills in health in a simulated environment CM 1.10 Demonstrate the important aspects of the doctor patient relationship in a simulated environment
202	Tuesday 5 August 2025	SU 20.1 Describe etiopathogenesis of oral cancer symptoms and signs	CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases	FM 12.1 Drug Dependence/Abuse
203	Wednesday 6 August 2025	REVISION	Surgery (Revision)	CM 3.1 Outbreak Management including Quarantine, Isolation, Contact tracing.

	Thursday	Sequelae of Compartment	13.5 DOAP Observe and assist in	
	7 August	Syndrome and its	the conduct of normal	
204	2025	management (VIC)	vaginal delivery.	CM17.5 Describe health care delivery in India
		IM 3.1 Define, discuss,	- i	·
		describe and distinguish		
		community acquired		
	Friday	pneumonia, nosocomial		PE27.5Management of Shock in children
	8 August	pneumonia and aspiration	FM 12.1 Designer drugs	PE27.2Management of cardiorespiratory arrest in
205	2025	pneumonia.		children
	Saturday			
	9 August			GH
206	2025	GH	GH	
	Sunday			
	10 August			
207	2025			
		OG 33.1 Classify, describe		CM 2.2 Describe the socio-cultural factors, family
		and discuss the etiology,		(types), its role in health and disease & demonstrate
				in a simulated environment the correct assessment of
		pathology, clinical features,		socio-economic status
		and differential diagnosis of		CM 2.3 Describe and demonstrate in a simulated
		benign and premalignant		environment the assessment of barriers to good
	Monday	cervical lesion[CIN].		health and health seeking behavior
	11 August			
208	2025		REVISION	
			CM 8.3 Enumerate and describe	
	Tuesday	SU 13.1 Describe the	disease specific National Health	FM 13.1 Toxic occupational hazards
	12 August	immunological basis of	Programs including their	FM 13.1 Workman compensation act
209	2025	organ transplantation	prevention and treatment of a case	
	Wednesday			CM 3.1 Outbreak Management including
	13 August			Quarantine, Isolation, Contact tracing.
210	2025		Surgery (Revision)	
		Describe and discuss the	14.4(b) SGD Abnormal labor-	CM15.1 Define and describe the concept of mental
211	Thursday	aetiopathogenesis, clinical	Discuss cord prolapse, its	Health

	14 August 2025	features, Investigations, and principles of management of	cause ,clinical features, and management.	CM15.2 Describe warning signals of mental health disorder
	T 11	shock.		
	Friday 15 August			
212	2025	GH	GH	GH
	Saturday			
213	16 August 2025	GH	GH	GH
215	Sunday	GII	- OII	
21	17 August			
214	2025		CM 5.6 Enumerate and discuss the	
		OG 33.4 Screening for ca	National Nutrition Policy,	
		cervix; Enumerate the	importantnational nutritional	
	Monday	methods to prevent cancer cervix including VIA, VILI,	Programs including the Integrated ChildDevelopment Services	CM 3.3 Describe the aetiology and basis of water
	18 August	pap smear and colposcopy;	Scheme (ICDS), etc.	borne diseases/jaundice/hepatitis/ diarrheal diseases
215	2025	vaccination	CM 8.2 Describe and discuss the	
			epidemiological and control	
			measures including the use of	
			essential laboratory tests at the	
			primary care level for Non-	
		SU 15.1 Describe	Communicable diseases (diabetes,	
	Tuesday 19 August	classification of hospital waste and appropriate	Hypertension, Stroke, Obesity and	
216	2025	methods of disposal	cancer, etc.)	FM 14.2 PM report
	Wednesday 20 August			CM 3.1 Outbreak Management including
217	O		Surgery (Revision)	Quarantine, Isolation, Contact tracing.

215	Thursday 21 August 2025	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigation, and principles of management of fractures of distal radius	37.1(a) SGD Caesarean section- Indications & identification of instruments	CM15.3 Describe National Mental Health program
	Friday 22 August 2025	IM 3.19 Describe and discuss the supportive therapy in patients with pneumonia including oxygen use and indications for ventilation.	FM 14.1 Wound report	PE21.17Hypertension in children PE27.6Status epilepticus
220	Saturday 23 August 2025	PS 18.3 Therapeutics (Enumerate an describe the principals and roles of psychosocial interventions in psychiatric illness including psychotherapy, behavioural therapy and rehabilitation)	FM (SDG)	Describe and discuss the aetiopathogenesis, clinical features, mechanism of injury, investigation & principles of management of fractures of bothbones for earm and Galeazzi and Monteggia injury
221	Sunday 24 August 2025			
222	Monday 25 August 2025	OG22.1 Physiology of Normal vaginal discharge, abnormal discharge and syndromic management	CM 3.7 Identify and describe the identifying features and life cycles ofvectors of Public Health importance and their control measures	CM 3.2 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting
223	Tuesday 26 August	Descibe and Discuss the mechanism of injury	CM 8.2 Describe and discuss the epidemiological and control	FM 14.9 Examination of skeletal remains FM 14.10 Skeletal remains

2	025	,clinical features investigations and plan management of fracture of proximal humerus, Difference between	measures including the use of essential laboratory tests at the primary care level for Non- Communicable diseases (diabetes, Hypertension, Stroke, Obesity and	
		pediatric and Adult Fractures	cancer, etc.)	CM 3.2 Interdisciplinary Collaboration, Principles of
	Vednesday 7 August 025	REVISION	Surgery (Revision)	Public Health Administration, Health Economics, International Health.
Т	hursday	Describe and discuss the mechanism of injury, clinical features, investigation and principles of managment of open fractures, with focus on		
225 2	8 August 025	secondary infection and managment.	37.1(b) SGD Observe in the performance of caesarean section	CM17.5 Describe health care delivery in India
	riday 9 August 025	IM 3.17 Describe and enumerate the indications for hospitalization in patients with pneumonia.	FM 14.4-14.8 Examination of stains	PE27.7Approach and management of an unconscious child PE30.23Perform in a mannequin lumbar puncture. Discuss the indications, contraindication of the procedure
		PS 14.5 Psychiatric disorders in childhood and adolescence		SU10.3 SGD Observe common surgical procedures and assist in minor surgical procedures; Observe emergency lifesaving surgical procedures
3	aturday 0 August 025	(Enumerate and describe the pharmacologic basis and side effects of drugs used in	FM (SDG)	

		psychiatric disorders		
		occurring in childhood and		
		adolescence		
		adolescence		
	Sunday			
	31 August			
228	2025			
		OG13.2 Discuss the		
	Monday	Pathophysiology diagnosis,	CM16.1 Define and describe the	CM 3.2 Describe concepts of safe and wholesome
	1	investigation and	concept of Health planning	water, sanitary sources of water, water purification
	September	management of preterm labor		processes, water quality standards, concepts of water
229	2025	& PROM	CM 0.2 D T 1 III	conservation and rainwater harvesting
			CM 8.2 Describe and discuss the	
			epidemiological and control	
			measures including the use of	
			essential laboratory tests at the	
			primary care level for Non-	
	Tuesday	SU 17.3 Describe the	Communicable diseases (diabetes,	
	2	Principles in management of	Hypertension, Stroke, Obesity and	
	September	massCasualties	cancer, etc.)	FM 14.17 Examination of foetus for age
230	2025			determination
	Wednesday			CM 3.2 Interdisciplinary Collaboration, Principles of
	3			Public Health Administration, Health Economics,
22	September 2025		Symposis (Pavision)	International Health.
<u> </u>	2025		Surgery (Revision) 10.2(a) SGD Enumerate the	
		Describe and discuss the	indications and describe the	
	Thursday	mechanism of injury, clinical	appropriate use of blood and	CM18.1 Define and describe the concept of
	4	features, investigations and	various blood Products.	International health
	September	plan managment of fracture	(Inregration with pathology-	CM 18.2 Describe roles of various international
232	2025	of proximal humerus.	transfusion medicine)	health agencies

233	Friday 5 September 2025	GH	GH	GH
234	Saturday 6 September 2025	PS 13.2 Psychosexual and gender identity disorders	FM (SDG)	SU 14.2 SGDDescribe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general
235	Sunday 7 September 2025			
236	Monday 8 September 2025	OG13.2 Discuss the Pathophysiology diagnosis, investigation and management of preterm labor & PROM	CM16.2 Describe planning cycle CM16.3 Describe Health management techniques	CM 5.2 Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method
237	Tuesday 9 September 2025	SU 11.1 Enumerate the indications and principles of day care General Surgery	CM 8.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non-Communicable diseases (diabetes, Hypertension, Stroke, Obesity and cancer, etc.)	FM 14.17 Examination of poisoning by plants
238	Wednesday 10 September 2025	REVISION	Surgery (Revision)	CM 3.2 Interdisciplinary Collaboration, Principles of Public Health Administration, Health Economics, International Health.

	Thursday 11 September		10.2(b) SGD Complications of blood and various blood products transfusion & their management. (Inregration with	CM8.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary carelevel for Non-Communicable diseases (diabetes, Hypertension, Stroke, obesity and cancer etc.)
239	2025	Orthopedics (Revision)	pathologytransfusion medicine)	Stroke, occurs and cureer etc.)
240	Friday 12 September 2025	IM 3.13 Describe and enumerate the indications for isolation and barrier nursing in patients with pneumonia.	FM 14.16 Alcohol examination	PE30.4Management of Microcephaly in children PE30.5Enumerate the Neural tube defects. Discuss the causes, clinical features, types, and management of Neural Tube defect
		PS 10.1 Somatoform		
		disorders		
		Enumerate and describe the		
		indications and interpret		
		laboratory and other tests		
	Saturday	used in somatoform,		
	13	dissociative and conversion		SU27.8 Demonstrate the correct examination of the
2/11	September 2025	disorders	FM (SDG)	lymphatic system
2-71	Sunday,		TW (SDG)	
	September			
242	14, 2025		CM164D 3 1 1 11 1	
		OG 2.1(a) SDL Describe	CM 16.4 Describe health planning	
	Monday	and discuss the development and anatomy of the female	in India and National policies related to health and health	CM 5.4 Plan and recommend a suitable diet for the
	15	reproductivetract, relationshi	planning	individuals and families based on local availability of
	September	p to other pelvic organs,	paming	foods and economic status, etc. in a simulated
243	2025	applied anatomy		environment
	Tuesday	SU 21.2 Enumerate the	CM 8.2 Describe and discuss the	FM 14.19 Medicolegal inference of
244	16	appropriate investigations	epidemiological and control	histopathological reports

	September 2025	and describe the Principles of treatment of disorders of salivary glands	measures including the use of essential laboratory tests at the primary care level for Non-Communicable diseases (diabetes, Hypertension, Stroke, Obesity and cancer, etc.)	
	Wednesday 17 September			CM 3.3Operational Research, Field work, Surveillance
	Thursday 18 September 2025	Orthopedics (Revision)	Surgery (Revision) 40.1(a) SGD Etiology, diagnosis and management of fever in pregnancy. (Inregration with general medicine)	CM10.2 Enumerate and describe the methods of screening high risk groupsand common health problems
	Friday 19 September 2025	IM9.9 Describe, develop a diagnostic plan to determine the etiology of anemia.	FM 14.18 Report of examination of accused brought by police	PE30.7Febrile seizures in children PE30.13 PE30.14Poliomyelitis in children (INTEGRATION-Micro)Duchene muscular dystrophy
248	Saturday 20 September 2025	PS 8.3 Anxiety disorders Enumerate and describe the indications and interpret laboratory and other tests used in anxiety disorders	FM (SDG)	Surgery (Revision)
249	Sunday 21 September 2025			
250	Monday 22	OG 2.1(b) SDL Describe and discuss the anatomy of the female reproductive	CM 8.7 Describe the principles of management of information systems	CM 7.6 Enumerate and evaluate the need of screening tests

	September	tract, relationship to other		
	2025	pelvic organs, applied		
	2025	anatomy		
		unacomy	CM 8.2 Describe and discuss the	
			epidemiological and control	
		Plan and interpret the	measures including the use of	
		investigations to diagnose	essential laboratory tests at the	
	Tuesday	complications of fractures	primary care level for Non-	
	23	like malunion, non-union,	Communicable diseases (diabetes,	
	September 25	infection, compartment	Hypertension, Stroke, Obesity and	FM 14.19 Medicolegal inference of histopathological
251	2025	syndrome	cancer, etc.)	reports
231	Wednesday	o y liai o liic	curicor, etc./	Toports
	24			CM 3.3Operational Research, Field work,
	September			Surveillance
252	2025	REVISION	Surgery (Revision)	Sarvemance
	Thursday	112 (1816)	Surgery (recentary)	CM10.5 Describe Universal Immunization Program;
	25			Integrated Management of Neonatal and Childhood
	September 25		40.1(b) SGD Impact of fever on	Illness (IMNCI) and other existing Programs.
253	2025	Orthopedics (Revision)	pregnancy outcome.	Timess (fivilver) and other existing Programs.
255	2025	Ottropedies (tevision)	pregnancy outcome.	PE3.5Discuss the role of the child developmental
				unit in management of developmental
	Friday			delay(INTEGRATION-PSM)
	26	IM SDL Describe and		PE 4.5 Discuss the role of Child Guidance clinic in
	September	discuss the monogenic form	FM 14.18 Examination of a person	children with Developmental
254	2025	of obesity.	in custody	problems(INTEGRATION-Psych)
		PS 6.4 Depression		1
		- 2		Describe and discuss the aetiopathogenesis, clinical
		Describe the treatment of		features, investigations and principles of
	Saturday	depression including		management of dislocation of major joints shoulder,
	27	behavioural and		knee and hip.
	September	pharmacologic therapy		mice and mp.
254	2025	pharmacologic merapy	FM (SDG)	
	Sunday			
250	Bulluay			

	28 September			
257	Monday 29 September 2025	OG 7.1 SDL Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, hematology, renal and gastrointestinal system in pregnancy	CM13.1 Define and describe the concept of Disaster management CM13.2 Describe disaster management cycle CM 8.2 Describe and discuss the	CM 7.9 Describe and demonstrate the application of computers in epidemiology
258	Tuesday 30 September 2025	SU 19.1 Describe the aetiology and classification of cleft lip and palate	epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non- Communicable diseases (diabetes, Hypertension, Stroke, Obesity and cancer, etc.)	FM 14.20 MCCD
	Wednesday 1 October 2025	GH	GH	GH
260	Thursday 2 October 2025	GH	GH	GH
262	Friday 3 October 2025 Saturday 4 October 2025 Sunday			

	5 October
	2025
	Monday 6 October
26/	2025
204	Tuesday
	7 October
265	2025
20.	Wednesday
	8 October
266	2025
	Thursday
	9 October
267	2025
	Friday
	10 October
268	2025
	Saturday
	11 October
269	2025
	Sunday
	12 October
270	2025
	Monday
	13 October
271	2025
	Tuesday
	14 October
272	2025
	Wednesday
	15 October
	2025
274	Thursday

	16 October			
	2025			
	Friday			
	17 October			
275	2025			
	Saturday			
	18 October			
276	2025			
	Sunday			
	19 October			
277	2025			
	Monday			
	20 October			
278	2025	GH	GH	GH
		211 12 2 Di	CM 8.3 Enumerate and describe	
	Tuesday	SU 13.3 Discuss the legal	disease specific National Health	
070	21 October	and ethical issues	Programs including their	EN 14 22 E 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
279	2025	concerning organ donation	prevention and treatment of a case	FM 14.22 Evidence in court of law
	Wednesday 22 October			
280	2025	GH	GH	GH
200	Thursday	GII	GII	GII
	23 October			
281	2025	GH	GH	GH
		IM14.5 SDL Describe and		
	Friday	discuss the natural history of		PE32.1Down's Syndrome
	24 October	obesity and its	FM 14.21 Fingerprint preservation	PE32.6 PE32.11 Turner's Syndrome Klinefelter
282	2025	complications.	etc	Syndrome(INTEGRATION-Med)
		PS 3.3 Introduction to		
		psychiatry		
	Saturday			
	25 October	Elicit, present and document		
283	2025	a history in patients	FM (SDG)	.Orthopedics (Revision)

		presenting with a mental disorder		
	Sunday			
28/	26 October 2025			
202	2025		CM 13.3 Describe man-made	
			disasters in the world and in India	
			disasters in the world and in maid	
			CM 13.4 Describe the details of the	
	Monday	OG 2.1 SDL Mullerian	National Disaster management	
	27 October	anomalies and their	Authority	CM 8.6 Educate and train health workers in disease
285	2025	clinical significance.		surveillance, control &treatment and health education
	Tuesday 28 October			
286	28 October 2025	GH	GH	GH
200	Wednesday	UII	GII	CM 3.3Operational Research, Field work,
	29 October			Surveillance
287	2025	REVISION	REVISION	
				CM 8.5 Describe and discuss the principles of
	-		CM 3.3Operational Re CM	planning, implementing and evaluating control
	Thursday 30 October		3.3Operational Research, Field	measures for disease at community level bearing in
288	2025	Orthopedics (Revision)	work, Surveillance search, Field work, Surveillance	mind the public health importance of the disease
200	2023	IM14.2 SDL Describe and	search, Field work, Surveinance	
		discuss the etiology of		
		obesity including modifiable		PE27.30Demonstrate confidentiality with regard to
	Friday	and non modifiable risk		abuse
	31 October	factors and secondary		PE.27.29 Discuss the common causes, clinical
289	2025	causes.	FM 14.20 MCCD	presentation, medico-legal implications of abuse

		PS 2.3 Mental health			
		Define and describe the			
	Saturday	principles and components			
	1	of learning memory and			
	November	emotions			Surgery (Revision)
290	2025		FM (SDG)		
	Sunday				
	2				
201	November				
29]	2025		CM 17.1 Define and describe the		
	Manday		concept of health care to		
	Monday 3		-		
	November		community		
292	2025	REVISION			REVISION
		SU 17.7 Describe the		-	
		clinical features of soft			
	Tuesday	tissue Injuries. Chose			
	4	appropriate investigations	G) (15 a 5 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1		
200	November 2025	and discuss the principles of	CM 17.3 Describe primary health		EM 14 12 Emperimenting of contribute
293	2025 Wednesday	management	care, its components and principles.		FM 14.12 Examination of cartridges
	5				
	November				
294	2025	GH	GH		GH
	Thursday				
	6				CM 8.6Educate and train health workers in disease
201	November		CM 3.3Operational Research, Field		surveillance, control & treatment and health
295	2025	Orthopedics (Revision) IM14.4 SDL Describe and	work, Surveillance		education DE21 1 21 2DE21 2 Alloreia Phinitis in Children
	Friday 7	discuss the impact of			PE31.1,31.2PE31.3 Allergic Rhinitis in Children (INTEGRATION-ENT) Atopic dermatitis in
296	November	environmental factors	FM 14.11 Weapon Iexamination		Children
2)(THOYCHIDCI	chynolineliai factors	1 W 14.11 Weapon lexammation		Cinicion

	2025	including eating habits,			PE31.9 PE31.10 PE31.11 Interpret CBC and CX Ray
		food, work, environment			in Asthma Enumerate the indications for PFT
		and physical activity on			Observe administration of
		incidence of obesity.			Nebulisation(INTEGRATION-Pul Medicine
	Saturday	PS 2.5 Mental health			
	8	5.6			
205	November	Define and distinguish	TIM (GDG)		Surgery (Revision)
297	2025	normality and abnormality	FM (SDG)		
	Sunday				
	9 Names have				
200	November 2025				
290	Monday		CM 17.4 Describe National policies		
	10		related to health and health		
	November		planning and millennium		
290	2025	REVISION	development goals		REVISION
<u> </u>	2025	ICE VISION	development godis	_	KL VIDIOIV
	Tuesday	SU 18.2 Classify skin			
	11	tumours Differentiate			
	November	different skin tumours and	CM 20.1 List important public		
300	2025	discuss their management	health events of last five years		FM 14.5 PM examination
	Wednesday				
	12				
	November				IM 9.8 SDL Describe the indications and interpret
301	2025	REVISION	REVISION		the results of a bone marrow aspirations and biopsy.
	Thursday				
	13				
200	November	PERMANAN	DELVISIONE		C. f
302	2025	REVISION 1 1	REVISIONR		CM
	Friday	IM14.14 SDL Describe and	EM 14.7 DI 1		DE 01 101N/EED DD ET DLAINLY DAY (
200	14 Names have	enumerate and educate	FM 14.7 Blood groups		PE 21.12INTERPRET PLAIN X RAY (
303	November	patients patients, health care			HORIZONTAL INT Radiodiagnosis)

	2025	workers and public on measures to prevent obesity			mastoid; interpret CXR for	PE 28.7interpret x ray of paranasal sinuses and mastoid; interpret CXR foreign body aspiration and			
		and promote a healthy lifestyle.			lower tract infection (int ENT)				
		PS 1.1 Doctor patient							
		relationship							
		(Establish rapport and empathy with patients)							
		PS 1.2 Doctor patient							
	Saturday 15	relationship							
	November	Describe the components of			Surgery (Revision)				
304	2025	communication	FM (SDG)						
	Sunday 16								
	November								
305	2025			_					
	Monday 17								
	November		CM 17.5 Describe health care						
306	2025	REVISION	delivery in India		REVISION				
	Tuesday 18		CM 20.2 Describe various issues						
	November		during outbreaks and their						
307	2025	Surgery (Revision)	prevention		FM 14.5 PM examination				
	Wednesday 19				IM 9.17 Tutorial Determin	ne the need for specialist			
	November November				consultation (ANEMIA)				
308	2025	REVISION	REVISION						
309	Thursday	REVISION	REVISIONRE		CM				

	20 November			
310	Friday 21 November 2025	IM24.2 SDL Discuss and describe the causes and the consequences of protein caloric malnutrition in the hospital.	FM (REVISON CLASS) TOXICOLOGY	PE11.1Obesity in children PE 12.2Describe the causes, clinical features, diagnosis and management of Deficiency / excess of Vitamin A(INTEGRATION- biochem) .
		PS 3.4 Introduction to psychiatry Describe the importance of establishing rapport with patients PS 3.5 Introduction to		
311	Saturday 22 November 2025 Sunday 23	psychiatry (Perform, demonstrate and document a minimental examination)	FM (REVISON CLASS) TOXICOLOGY	Orthopedics (Revision)
	November 2025 Monday 24 November 2025	GH	GH	GH
314	Tuesday 25 November 2025	Describe and discuss the Principles of pre- hospital care and Causality managment of a trauma	CM 20.4 Demonstrate awareness about laws pertaining to practice of medicine such as Clinical	FM 14.5 PM examination

	victim including principales of triage	establishment Act and Human Organ Transplantation Act and its implications	
Wedne 26 Novem 315 2025 Thursd	ber REVISION	REVISIONR	IM 9.14 Tutorial Describe the indications for blood transfusion and the appropriate use of blood components.
27 Novem 316 2025 Friday	ber RREVISION IM26.1 SDL Describe and	REVISION	СМ
28 Novem 317 2025	discuss the molecular mechanisms of microbial pathogenesis. PS 12.2 Psychosomatic	FM (REVISION CLASS) INJURY	
Saturd 29 Novem 318 2025 Sunday 30 Novem	disorders Enumerate, elicit, describe and document clinical features in patients with magnitude and etiology of psychosomatic disorders	FM (REVISION CLASS) INJURY	Surgery (Revision)
319 2025 320		TERMINAL EXAMINAT	TION
321		ELECTIVE POSTING	

$\underline{Clinical\ posting\ schedule-2022\ batch\ (3^{rd}\ year\ MBBS\ -\ Part\ 1)}$

Major Subjects (4 weeks each: Total 24 weeks)

A= Roll no 1-20; B= Roll no 21-40; C= Roll no41-60; D= Roll no 61-80; E= Roll no 81-100

From	From To		Surgery	OBGY	Pediatrics	Community Medicine
16/01/2025 12/02/2025		A	В	С	D	E
13/02/2	2025 to	Е	A	В	С	D
12/03	3/2025					
13/03/2025	09/04/2025	D	Е	A	В	С
10/04/2	2025 to	С	D	Е	A	В
18/05/2025(Inc	cluding 10days					
Term	Terminal)					
19/05/2025	15/06/2025	В	С	D	E	A
16/06/2025	30/06/2025			Family Adoption	Programme	

Minor Subjects (Total 12 weeks)

A= Roll no 1-25; B= Roll no 26-50; C= Roll no 51-75; D= Roll no 76-100

WEEK	DATE	ENT (3 weeks)	OPHTHALMOLOGY (3 weeks)	PSYCHIATRY (2 weeks)	ORTHOPEDICS (2 weeks)	DERMATOLOGY (2 weeks)
Week 1	01/07/2025 — 07/07/2025	A	В	C	D	
Week 2	08/07/2025 - 14/07/2025	A	В	С	D	
Week 3	15/07/2025 – 21/07/2025	A	В		С	D
Week 4	22/07/2025 – 28/07/2025	В	A		С	D
Week 5	29/07/2025 - 04/08/2025	В	A	D		С
Week 6	05/08/2025 - 11/08/2025	В	A	D		С
Week 7	12/08/2025 - 18/08/2025	С	D	A	В	
Week 8	19/08/2025 - 25/08/2025	С	D	A	В	
Week 9	26/08/2025 - 01/09/2025	С	D		A	В
Week 10	02/09/2025 - 08/09/2025	D	С		A	В
Week 11	09/09/2025 - 15/09/2025	D	C	В		A

Week 12	16/09/2025 -	D	C	В	A
	22/09/2025				

Planner 2022 Batch dated 16.01.2025

Day	8-9 am	9-12	12-01 pm	01-	02-03 pm	03-04 pm	
		noon		02pm			
Monday	OBG		Ophthalmology		Ent (demo)/Community m	nedicine (Demo)	
	(lecture)		(lecture)/Community				
			Medicine				
Tuesday	Surgery				FMT (demo)	FMT (demo)	
	(lecture)		Community				
	Every 4 th Tuesday		Medicine (lecture)				
	Orthopaedics lecture						
Wednesday	OBG	Clinical	Ent(lecture)/	Lunch	Medicine (demo)/ Pandemic module(demo)		
	(lecture)	posting	Surgery(demo)	Lunch			
Thursday	Paediatrics/orthopaedics		OBG		Community Medicine	Community	
	(lecture)		(demo)		(demo)	Medicine (demo)	
Friday	Medicine		FMT		Ophthalmology/Paedia	atrics (demo)	
	(lecture)		(lecture)				
Saturday	Psychiatry(lecture/demo)		AETCOM		Surgery (demo)		
					Every 4 th Saturday demo Orthopaedics		

As per NMC module (3rd professional year) AETCOM:

Total no. of hrs	25
Community Medicine	05
FMT	10
ENT	05
Ophthalmology	05

^{*}All AETCOM modules shall be taken as small group teachings/ self-directed learnings

Total no. of hrs in pandemic module $(3^{rd} \text{ professional year}) = 18$

All of 3^{rd} prof – PART 1, (Pandemic modules/Electives) to be taken by Dept. of Community Medicine.

LLRM MEDICAL COLLEGE, MEERUT

Schedule Year planner for MBBS Batch 2022

Subject	Lectur	es(hours)	SGD/Tutorials(hours)		SDL(hours)		Total	
	As per NMC	As per Time table	As per NMC	As per Time table	As per NMC	As per Time table	As per NMC	As per Time table
COMMUNITY MEDICINE	55	50	70	75	20	25	145	150
ORTHOPAEDICS + PMR	15	15	20	20	10	10	45	45
OBSTRETIC & GYNAECOLOGY	30	30	50	50	10	10	90	90
Paediatrics	25	25	30	30	10	10	65	65
Ophthalmology	15	15	20	22	10	10	45	47
ENT	15	24	20	38	10	10	45	72
Psychiatry	25	25	10	10	5	3	40	38
Surgery	30	30	50	50	10	10	90	90
Medicine	30	30	50	50	10	10	90	90
Forensic Medicine and Toxicology	40	40	70	70	20	20	130	130

Pandemic Module	18	20	0	0	18	20
FAP (Visits +	-		21	10	31	
Logbook						
submission)						