Time Table- 3 MBBS Part 1 (Phase 3) – 1st April 2024 to 31st January 2025 [Batch- 2021-2022], KIMS, Karad

OPTHALMOLO GY	ENT	COMMUNITY MED	FORENSIC MED	PANDEMIC MODULE	AETCOM MODULE				
MEDICINE	SURGERY	OBGY	PEDIATRI CS	ORTHOPEDICS	SGT (Small Group Teaching)				
RADIOLOGY	ANESTHESIOL OGY	RES MED			SGT A Batch (1-62)	SGT B (63- 125)	SGT C (126-188)	SGT D(189-255)	
Date Day	9-10am LGT/SDL	10-1pm Clinical Posting	1-2pm	2-3pm LGT/SDL	3-5pm	3-5pm	3-5pm	3-5pm	
01- Apr- 2024 Monday	PEDIATRICS - LGT 1 Normal Growth (PE 1.1 PE 1.2, PE 1.3)			ENT- LGT-1 EN1.1 Describe the Anatomy & physiology of ear,	CM SGT 1, 2 CM 13.1- 13.4 Diasaster management		FM3.3 (SGT 1,2) Mechanical injuries and wounds: Define, describe and classify different types of mechanical injuries & their MLI.		
02- Apr- 2024 Tuesday	OBGY -LGT 1 OG10.1 Antepartum Heamorrhge(A brutio Placenta)			CM- LGT 1 CM 10.1- 10.3 MCH intro, ANC	FM3.3 (SGT 1,2) Mechanical injuries and wounds: Define, describe and classify different types of mechanical injuries & their MLI.		CM SGT 1, 2 CM 13.1- 13.4 Diasast management		
03- Apr- 2024 Wednesday	SU 14.1 Describe Aseptic techniques, sterilization			MEDICINE- LGT1 IM 1.19: Heart failure, IM 1.25: valvotomy, coronary revascularization	ENT SGT 1, 2 EN2.1 Elicit document and present an appropriate history in a	ENT SGT 1, 2 EN2.1 Elicit document and present an appropriate history in a	OPTHAL SGT 1, 2 OP 2.3 Embryology of Eye OP 1.3 Binocular Vision development	OPTHAL SGT 1, 2 OP 2.3 Embryology of Eye OP 1.3 Binocular Vision development	

	and disinfection. SU14.2 Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general.		patient presenting with an ENT complaint EN2.4 Demonstrate the correct technique of performance and interpret tuning fork tests	patient presenting with an ENT complaint EN2.4 Demonstrate the correct technique of performance and interpret tuning fork tests		
04- Apr- 2024 Thursday	ORTHO- LGT 1 OR 1.1 re- Hospital Care Hospital Management	FM3.3 (LGT 1) Mechanical injuries and wounds: Types of mechanical injuries & their MLI.	OPTHAL SGT 1, 2 OP 2.3 Embryology of Eye OP 1.3 Binocular Vision development	1, 2 OP 2.3 Embryology of Eye OP 1.3 Binocular Vision development	ENT SGT 1, 2 EN2.1 Elicit document and present an appropriate history in a patient presenting with an ENT complaint EN2.4 Demonstrate the correct technique of performance and interpret tuning fork tests	ENT SGT 1, 2 EN2.1 Elicit document and present an appropriate history in a patient presenting with an ENT complaint EN2.4 Demonstrate the correct technique of performance and interpret tuning fork tests
05- Apr- 2024 Friday	OPHTH - LGT1 OP 1.1	Types of mechanical injuries & their	MEDICINE- SGT 1, 2 IM 1.19		SURGERY SGT 1, 2SU4.1Elicit	SURGERY SGT 1, 2SU4.1Elicit

Welcome and Enumerate the 1.19 document and document and Anatomy of indications for Enumerate present history present history in a Eye case of Burns and and describe the indications in a case of for and the findings of Burns and perform physical heart failure perform describe the examination. with the findings of physical Describe following heart failure Pathophysiology of examination. conditions with the Describe Burns. Pathophysiolog SU4.2Describe including: 2D following echocardiograp conditions y of Burns. Clinical features, hy brain including: 2D SU4.2Describe Diagnose type and extent of burns and natriuretic echocardiogra Clinical peptide, phy brain plan appropriate features, exercise testing, natriuretic Diagnose type treatment. nuclear peptide, and extent of SU4.3Discuss the medicine exercise burns and plan Medicolegal testing and testing, aspects in burn appropriate coronary nuclear injuries. treatment. angiogram medicine SU4.3Discuss IM 1.25 testing and the Medicolegal aspects in burn Enumerate the coronary indications for angiogram injuries. valvuloplasty, IM 1.25 valvotomy, Enumerate coronary the indications revascularizatio for n and cardiac valvuloplasty, transplantation valvotomy, coronary revascularizati on and cardiac transplantatio n

06- Apr- 2024	PANDEMIC	MLI.	SURGERY SGT 1,	SURGERY SGT	MEDICINE- SGT	MEDICINE- SGT 1, 2
Saturday	MODULE 3.1		2SU4.1Elicit	1, 2SU4.1Elicit	1, 2 IM 1.19	IM 1.19 Enumerate
·	CM Outbreak		document and	document and	Enumerate the	the indications for
	Management		present history	present	indications for	and describe the
	including		in a case of	history in a	and describe	findings of heart
	Quarantine,		Burns and	case of Burns	the findings of	failure with the
	Isolation,		perform	and perform	heart failure	following
	Contact		physical	physical	with the	conditions
	Tracing		examination.	examination.	following	including: 2D
			Describe	Describe	conditions	echocardiography
			Pathophysiolog	Pathophysiolo	including: 2D	brain natriuretic
			y of Burns.	gy of Burns.	echocardiograp	peptide, exercise
			SU4.2Describe	SU4.2Describe	hy brain	testing, nuclear
			Clinical	Clinical	natriuretic	medicine testing
			features,	features,	peptide,	and coronary
			Diagnose type	Diagnose type	exercise testing,	angiogram
			and extent of	and extent of	nuclear	IM 1.25 Enumerate
			burns and plan	burns and	medicine	the indications for
			appropriate	plan	testing and	valvuloplasty,
			treatment.	appropriate	coronary	valvotomy,
			SU4.3Discuss	treatment.	angiogram	coronary
			the Medicolegal		IM 1.25	revascularization
			•	the	Enumerate the	and cardiac
			injuries.	Medicolegal	indications for	transplantation
				aspects in	valvuloplasty,	II
				burn injuries.	valvotomy,	
					coronary	
					revascularizatio	
					n and cardiac	
					transplantation	
					"	
07-Apr-2024						
Sunday						

08-Apr-2024 Monday	PEDIATRICS - LGT 2 Normal Development (PE 1.5, PE 1.6)	ENT-LGT 2 EN1.1 Describe the physiology of ear	AETCOM MODULE 3.1 CM Demonstrate ability to communicate to patients in a patient, respectful, non threatning, non judgemental and empathetic manner				
09-Apr- 2024 Tuesday	Gudi Padava	Gudi Padava	Gudi Padava	Gudi Padava	Gudi Padava	Gudi Padava	
10-Apr-2024 Wednesday	SU 14.3 Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles)SURG ERY LGT-2	MEDICINE- LGT-2 IM 2.20: Relief of pain in ACS, IM 2.23: Nitrates, anti-platelet agents, GP IIb/IIIainhibitors, beta blockers, ACEI	CM FAP 1, 2 CM 9.1 To identify vital events in the families and discuss effects of vital events on health				
11-Apr-2024 Thursday		Ramzan Id	Ramzan Id	Ramzan Id	Ramzan Id	Ramzan Id	
12-Apr-2024 Friday	OPTHAL LGT-2 OP1.1 Physiology of Eye and Vision	CM-LGT 3 CM 10.2, 10.3	MEDICINE- SGT 3, 4 IM 2.10	MEDICINE- SGT 3, 4 IM 2.10 Order,	SURGERY SGT 3, 4SU6.2Enumera te Prophylactic and therapeutic antibiotics Plan appropriate	SURGERY SGT 3, 4SU6.2Enumerate Prophylactic and	

	infarction	myocardial	SU7.2Describe	SU7.2Describe the
	IM 2.20 Discuss	infarction	the principles	principles and step
	and describe	IM 2.20	and steps of	of clinical research
	the assessment	Discuss and		in General Surgery
	and relief of	describe the	in General	
	pain in acute	assessment	Surgery	
	coronary	and relief of		
	syndromes	pain in acute		
	IM 2.23	coronary		
	Describe and	syndromes		
	discuss the	IM 2.23		
	indications for	Describe and		
	nitrates, anti	discuss the		
	platelet agents,			
	gplibilia	nitrates, anti		
	inhibitors, beta	platelet		
	blockers, ACE	agents,		
	inhibitors etc in			
	the	inhibitors,		
	management of			
	coronary	ACE inhibitors		
	syndrome	etc in the		
	IM 2.24 Counsel	management		
	and	of coronary		
	communicate to	syndrome		
	patients with	IM 2.24		
	empathy	Counsel and		
	lifestyle	communicate		
	changes in	to patients		
	atherosclerosis	with empathy		
	/ post coronary	lifestyle		
	syndromes	changes in		
		atherosclerosi		

				s / post		
				coronary		
12.4 2024	ODTILLA CDI 4	NAEDICINIE CDI 4 INA	SUBSERVICET 2	syndromes	MAEDICINE COT	MEDICINE COTO
13-Apr-2024	OPTHAL-SDL 1	MEDICINE SDL 1 IM	SURGERY SGT 3,		MEDICINE- SGT	MEDICINE- SGT 3, 4
Saturday	OP1.1 Study of	1.19 Enumerate the	4SU6.2Enumera	•	3, 4 IM 2.10	IM 2.10 Order,
	abnormal	indications for and	te Prophylactic		Order, perform	perform and
	pupils	describe the findings of	and therapeutic		· ·	interpret an ECG
		heart failure with the	antibiotics Plan	Prophylactic	ECG	IM 2.11 Order and
		following conditions	appropriate	and	IM 2.11 Order	interpret a Chest X-
		including: 2D	management	therapeutic	and interpret a	ray and markers of
		echocardiography brain	SU7.1Describe	antibiotics	Chest X-ray and	acute myocardial
		natriuretic peptide,	the Planning	Plan	markers of	infarction
		exercise testing, nuclear		appropriate	acute	IM 2.20 Discuss and
		medicine testing and	Surgical audit	management	myocardial	describe the
		coronary angiogram, IM	SU7.2Describe	SU7.1Describe		assessment and
		1.25 Enumerate the	the principles	the Planning	IM 2.20 Discuss	relief of pain in
		indications for	and steps of	and conduct	and describe	acute coronary
		valvuloplasty,	clinical research	of Surgical	the assessment	
		valvotomy, coronary	in General	audit	and relief of	IM 2.23 Describe
		revascularization and	Surgery	SU7.2Describe	pain in acute	and discuss the
		cardiac transplantation		the principles	coronary	indications for
				and steps of	syndromes	nitrates, anti
				clinical	IM 2.23	platelet agents,
				research in	Describe and	gpllbllla inhibitors,
				General	discuss the	beta blockers, ACE
				Surgery	indications for	inhibitors etc in the
					nitrates, anti	management of
					platelet agents,	coronary syndrome
					gpllbllla	IM 2.24 Counsel
					inhibitors, beta	and communicate
					blockers, ACE	to patients with
					inhibitors etc in	empathy lifestyle
					the	changes in

14-Apr-2024 Sunday 15-Apr-2024 Monday	PEDIATRICS - LGT 3 Common problems related to Development -1 (PE.3.1, PE3.2, PE3.6)	ENT-LGT 3 EN4.3 Principles of management of ASOM EN4.5 Principles of management of OME EN4.7 Principles of management of CSOM EN4.8 Principles of management of squamosal type of CSOM Describe the pathophysiology of common diseases in ENT	CM SGT 3, 4 CM Hospital waste m	management of coronary syndrome IM 2.24 Counsel and communicate to patients with empathy lifestyle changes in atherosclerosis / post coronary syndromes FM3.3 & 3.4 (S. Mechanical inj wounds: Types of mechatheir MLI. Define injury, as Describe IPC prinjuries.	uries and anical injuries & assault & hurt.
16-Apr-2024 Tuesday	OBGY-LGT 2 OG10.1	CM-LGT 4 CM 10.2, 10.3 Growth & Development		CM SGT 3, 4 CM waste manageme	14.1 - 14.3 Hospital ent

	Antepartum Heamorrhage(Placenta Previa)		wounds: Types of mecha & their MLI. Define injury, a Describe IPC p injuries.	ssault & hurt.		
17-Apr-2024 Wednesday	SU10. Describe the principles of perioperative management of common surgical procedures SURGERY LGT-3	MEDICINE-LGT-3 IM 3.3 : Pneumonia	ENT SGT 3, 4 EN2.9 Choose correctly and interpret radiological, microbiological & histological investigations relevant to the ENT disorders	ENT SGT 3, 4 EN2.9 Choose correctly and interpret radiological, microbiologica I & histological investigations relevant to the ENT disorders	OPTHAL SGT 3, 4 OP 1.3 Binocular Vision and Colour vision	OPTHAL SGT 3, 4 OP 1.3 Binocular Vision and Colour vision
			EN2.11 Describe and identify by clinical examination malignant & pre- malignant ENT diseases	EN2.11 Describe and identify by clinical examination malignant & pre- malignant ENT diseases		
18-Apr-2024 Thursday	ORTHO- LGT 2 OR 1.2 Shock	FM3.5 (LGT 2) Mechanical injuries and wounds: Accidental, suicidal and homicidal injuries. Simple, grievous and	OPTHAL SGT 3, 4 OP 1.3 Binocular Vision and Colour vision		ENT SGT 3, 4 EN2.9 Choose correctly and interpret radiological, microbiological	ENT SGT 3, 4 EN2.9 Choose correctly and interpret radiological, microbiological & histological

		dangerous injuries. Ante-mortem and post-mortem injuries.			& histological investigations relevant to the ENT disorders	investigations relevant to the ENT disorders
					EN2.11 Describe and identify by clinical examination malignant & pre- malignant ENT diseases	EN2.11 Describe and identify by clinical examination malignant & pre- malignant ENT diseases
19-Apr-2024 Friday	OPTHAL- LGT 3 OP 1.1 Neurophysiolo gy of vision	CM-LGT 5 CM 10.4 Child health problems	MEDICINE- SGT 5, 6 IM 3.3 Discuss and describe the pathogenesis, presentation, natural history and complications of pneumonia IM 3.9 Demonstrate in a mannequin and interpret results of a pleural fluid aspiration IM 3.10 Demonstrate the correct	MEDICINE- SGT 5, 6 IM 3.3 Discuss and describe the pathogenesis, presentation, natural history and complications of pneumonia IM 3.9 Demonstrate in a mannequin and interpret results of a pleural fluid aspiration IM 3.10	6SU9.1Choose appropriate biochemical, microbiological, pathological, imaging	SURGERY SGT 5, 6SU9.1Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient SU9.2Biological basis for early detection of cancer and multidisciplinary approach in management of cancer

		technique in a	Demonstrate	management of
		mannequin and	the correct	cancer
		interpret results	technique in a	
		of a blood	mannequin	
		culture	and interpret	
		IM 3.16	results of a	
		Describe and	blood culture	
		enumerate the	IM 3.16	
		indications for	Describe and	
		isolation and	enumerate	
		barrier nursing	the indications	
			for isolation	
			and barrier	
		pneumonia IM 3.18		
			nursing in	
		Communicate	patients with	
		and counsel	pneumonia	
		patient on	IM 3.18	
		family on the	Communicate	
		diagnosis and	and counsel	
		therapy of	patient on	
		pneumonia	family on the	
		IM 3.19 Discuss,		
		describe,	therapy of	
		enumerate the	pneumonia	
		indications and	IM 3.19	
		communicate to	Discuss,	
		patients on	describe,	
		pneumococcal	enumerate	
		and influenza	the indications	
		vaccines	and	
			communicate	
			to patients on	
			pneumococcal	

				1		
				and influenza		
				vaccines		
20-Apr-2024	AETCOM	FM3.25 (SDL 1)	SURGERY SGT 5,		MEDICINE- SGT	MEDICINE- SGT 5, 6
Saturday	MODULE 3.1	National Family	6SU9.1Choose	5,	5, 6IM 3.3	IM 3.3 Discuss and
	CM	Health Survey.	appropriate	6SU9.1Choose	Discuss and	describe the
	Demonstrate		biochemical,	appropriate	describe the	pathogenesis,
	ability to		microbiological,	biochemical,	pathogenesis,	presentation,
	communicate		pathological,	microbiologica	presentation,	natural history and
	to patients in		imaging	I, pathological,	natural history	complications of
	a patient,		investigations	imaging	and	pneumonia
	respectful,		and interpret	investigations	complications	IM 3.9 Demonstrate
	nonthreatning		the	and interpret	of pneumonia	in a mannequin and
	, non-		investigative	the	IM 3.9	interpret results of
	judgemental		data in a	investigative	Demonstrate in	a pleural fluid
	and		surgical patient	data in a	a mannequin	aspiration
	empathetic		SU9.2Biological	surgical	and interpret	IM 3.10
	manner		basis for early	patient	results of a	Demonstrate the
			detection of	SU9.2Biologica	pleural fluid	correct technique in
			cancer and	I basis for	aspiration	a mannequin and
			multidisciplinar	early	IM 3.10	interpret results of
			y approach in	detection of	Demonstrate	a blood culture
			management of	cancer and	the correct	IM 3.16 Describe
			cancer	multidisciplina	technique in a	and enumerate the
				ry approach in	mannequin and	indications for
				management	interpret results	isolation and
				of cancer	of a blood	barrier nursing in
					culture	patients with
					IM 3.16	pneumonia
					Describe and	IM 3.18
					enumerate the	Communicate and
					indications for	counsel patient on
					isolation and	family on the
					barrier nursing	diagnosis and

21-Apr-2024 Sunday					in patients with pneumonia IM 3.18 Communicate and counsel patient on family on the diagnosis and therapy of pneumonia IM 3.19 Discuss, describe, enumerate the indications and communicate to patients on pneumococcal and influenza vaccines	therapy of pneumonia IM 3.19 Discuss, describe, enumerate the indications and communicate to patients on pneumococcal and influenza vaccines
22-Apr-2024 Monday	PEDIATRICS - LGT 4 Cerebral Palsy (PE3.8)	ENT- SDL 1 EN4.3 Principles of management of ASOM EN4.5 Principles of management of OME EN4.7 Principles of management of CSOM EN4.8 Principles of management of squamosal type of CSOM	CM SGT 5, 6 CM IMNCI	10.5 Seminar 1	certification of v	uries and y & fracture of

23-Apr-2024 Tuesday	OBGY-LGT 3 OG11.1 Multiple Pregnancies	CM-LGT 6 CM 10.4 Behavioural problems in children	FM3.6 & 3.7 (S Mechanical in wounds: Healing of injur bones & its ML Factors influence of injuries & hee examination & wounds & wounds & wounds Secondary.	y & fracture of l. cing infliction aling, certification of as a cause	CM SGT 5, 6	
24-Apr-2024 Wednesday	SURGERY- LGT4SU16.1 Minimally invasive General Surgery: Describe indications advantages and disadvantages of Minimally invasive General Surgery	MEDICINE LGT-4 IM 3.16: Barrier nursing in patients with pneumonia, IM 3.19: Pneumococcal and influenza vaccines	ENT SGT 5, 6 EN2.15 Describe the national programs for prevention of deafness, cancer, noise & environmental pollution EN3.1 Observe and describe the indications for and steps involved in the performance of otomicroscopic examination in a simulated environment	ENT SGT 5, 6 EN2.15 Describe the national programs for prevention of deafness, cancer, noise & environmental pollution EN3.1 Observe and describe the indications for and steps involved in the performance of otomicroscopi c examination		OPTHAL SGT 5, 6 OP 3.5 Ocular therapeutics and Routes of Administration

25-Apr-2024 Thursday	ORTHO- LGT 3 OR 1.3 AND 1.4 Soft Tissue Injuries	FM3.9 (LGT 3) Firearms: Types of firearms including structure & components, ammunition propellant charge, mechanism of fire-arms, types of cartridges & bullets, caliber, range, choking.	OPTHAL SGT 5, 6 OP 3.5 Ocular therapeutics and Routes of Administration	in a simulated environment OPTHAL SGT 5, 6 OP 3.5 Ocular therapeutics and Routes of Administratio n	the national programs for prevention of deafness, cancer, noise & environmental pollution EN3.1 Observe and describe the indications for and steps involved in the performance of otomicroscopic examination in a simulated environment	ENT SGT 5, 6 EN2.15 Describe the national programs for prevention of deafness, cancer, noise & environmental pollution EN3.1 Observe and describe the indications for and steps involved in the performance of otomicroscopic examination in a simulated environment
26-Apr-2024 Friday	OPTHAL-LGT 4 OP 1.2 Optics, Refractive	CM-LGT 7 CM 10.8 Adolescent health	MEDICINE SGT 7, 8 IM 4.16 Enumerate the	7, 8 IM 4.16 Enumerate	SURGERY SGT 7, 8SU11.4Enumer ate the	8SU11.4Enumerate the indications and
	Errors basic		indications and describe the findings in tests of inflammation and specific	the indications and describe the findings in tests of inflammation	indications and principles of day care General Surgery SU11.5Describe	principles of day care General Surgery SU11.5Describe principles of
			rheumatologic tests, serologic testing for	and specific rheumatologic tests,	principles of providing post-operative pain	providing post- operative pain relief and

pathogens serologic relief and management of including HIV, testing for management of chronic pain. bone marrow pathogens chronic pain. SU11.6Describe aspiration and including HIV, SU11.6Describe Principles of safe biopsy bone marrow Principles of **General Surgery** IM 4.18 aspiration and safe General Enumerate the biopsy Surgery indications for IM 4.18 use of imaging Enumerate in the diagnosis the indications of febrile for use of syndromes imaging in the IM 4.19 Assist in diagnosis of the collection of febrile blood and syndromes wound cultures IM 4.19 Assist IM 4.20 in the Interpret a PPD collection of (Mantoux) blood and IM 4.22 wound Describe and cultures discuss the IM 4.20 pharmacology, Interpret a indications, PPD adverse (Mantoux) reactions, IM 4.22 interactions of Describe and anti malarial discuss the drugs and basis pharmacology, of resistance indications, IM 4.23 adverse Prescribe drugs reactions, for malaria interactions of

			based on the species identified, prevalence of drug resistance and national programs IM 4.24 Develop an appropriate empiric treatment plan based on the patient's clinical and immune status pending definitive diagnosis	on the species identified, prevalence of drug		
27-Apr-2024	AETCOM	SURGERY- SDL 1SU 15.1	SLIDGEDV SGT 7	diagnosis	MEDICINE SCT	MEDICINE SCT 7 8
27-Apr-2024 Saturday	MODULE 3.5 OPHTHAL	Describe classification of hospital waste and appropriate methods ofdisposal.(SDL)	8SU11.4Enumer ate the	7, 8SU11.4Enum erate the indications	7, 8 IM 4.16 Enumerate the indications and describe the	MEDICINE SGT 7, 8 IM 4.16 Enumerate the indications and describe the findings in tests of inflammation and

of day care of inflammation specific Surgery and specific rheumatologic SU11.5Describe General principles of rheumatologic tests, serologic Surgery providing post-SU11.5Describ tests, serologic testing for e principles of testing for pathogens including operative pain relief and providing pathogens HIV, bone marrow management of post-operative including HIV, aspiration and chronic pain. pain relief and bone marrow biopsy SU11.6Describe management aspiration and IM 4.18 Enumerate Principles of of chronic biopsy the indications for safe General pain. IM 4.18 use of imaging in Surgery SU11.6Describ Enumerate the the diagnosis of e Principles of indications for febrile syndromes use of imaging IM 4.19 Assist in safe General in the diagnosis the collection of Surgery of febrile blood and wound syndromes cultures IM 4.19 Assist in IM 4.20 Interpret a the collection of PPD (Mantoux) blood and IM 4.22 Describe wound cultures and discuss the IM 4.20 pharmacology, Interpret a PPD indications, adverse (Mantoux) reactions, IM 4.22 interactions of anti malarial drugs and Describe and basis of resistance discuss the IM 4.23 Prescribe pharmacology, indications, drugs for malaria adverse based on the species identified, reactions, interactions of prevalence of drug resistance and anti malarial

28-Apr-2024					drugs and basis of resistance IM 4.23 Prescribe drugs for malaria based on the species identified, prevalence of drug resistance and national programs IM 4.24 Develop an appropriate empiric treatment plan based on the patient's clinical and immune status pending definitive diagnosis	national programs IM 4.24 Develop an appropriate empiric treatment plan based on the patient's clinical and immune status pending definitive diagnosis
Sunday					EM 0 40 0 44 4	0 (207.7.0)
29-Apr-2024 Monday	PEDIATRICS - SDL 1 Complementa ry feeding (PE 8.1, PE 8.2, PE 8.3)		ENT-LGT 4 EN4.2 Principles of management of diseases of the external Ear Diseases of Ear-Otitis externa	CM DOAP 1 SGT	& blast injuries preservation & evidences in ca	es: s, types of firearm & its MLI, dispatch of trace uses of firearm & ests to confirm of

					Contents and structure of bullet & cartridges & its MLI.		
30-Apr-2024 Tuesday	OBGY-LGT 4 OG 11.1 Multiple Pregnancies	CM-LGT 8 CM 12.1-12.4 Geriatric services	FM 3.10 & 14.1 Firearm injurie Wound ballistic firearm & blast MLI, preservation of trace evidence of firearm & blast tests to confirm firearms. Contents and s bullet & cartridge	es: s, types of injuries & its on & dispatch ces in cases st injuries, of use of	CM DOAP 1 SGT 7, 8 CM 10.5 MCH indicators I- MMR		
01-May-2024	maharashtra		maharashtra	maharashtra	maharashtra		
Wednesday	day	maharashtra day	day	day	day	maharashtra day	
02-May-2024 Thursday	ORTHO- SDL 1 OR 1.6 Closed Reduction Of Shoulder Dislocation / Hip Dislocation / Knee Dislocation	FM3.11 (LGT 4) Regional Injuries: Regional injuries to head, neck, chest, abdomen, limbs, genital organs, spinal cord & skeleton.	AETCOM MODULE 3.1 CM- Demonstrate ability to communicate to patients in a patient, respectful, nonthreatning, non-judgemental and empathetic manner				
03-May-2024 Friday	OPTHAL- LGT 5 OP 2.1 Eyelid I	CM-LGT 9 CM 10.5 ICDS, School health services	MEDICINE SGT 9, 10 IM 4.25 Communicate to the patient and family the diagnosis and treatment IM 4.26 Counsel the patient on	9, 10 IM 4.25 Communicate to the patient and family the diagnosis and treatment	be Aseptic	10SU14.1Describe Aseptic techniques, sterilization and disinfection. SU14.2Describe	

	prevention Topic: Liver disease IM 5.7 Enumerate and describe the causes and pathophysiolog y of drug induced liver injury IM 5.8 Describe and discuss the pathophysiolog y, clinical evolution and complications cholelithiasis and cholecystitis IM 5.15 Assist in the performance and interpret the findings of an ascetic fluid analysis	injury IM 5.8 Describe and discuss the pathophysiolo gy, clinical evolution and complications	the use of appropriate instruments in Surgery in general.	instruments in Surgery in general.
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04-May-2024 Saturday	AETCOM MODULE 3.4 FMT	CM- SDL 2 CM 10.9 Discuss Gender Related Issues in Health sector and women empowerment	SURGERY SGT 9, 10SU14.1Descri be Aseptic techniques, sterilization and disinfection. SU14.2Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general.	9, 10SU14.1Desc ribe Aseptic techniques, sterilization and disinfection. SU14.2Describ e Surgical approaches, incisions and the use of appropriate	9, 10 IM 4.25 Communicate to the patient and family the diagnosis and treatment IM 4.26 Counsel	MEDICINE SGT 9, 10 IM 4.25 Communicate to the patient and family the diagnosis and treatment IM 4.26 Counsel the patient on malarial prevention Topic: Liver disease IM 5.7 Enumerate and describe the causes and pathophysiology of drug induced liver injury IM 5.8 Describe and discuss the pathophysiology, clinical evolution and complications cholelithiasis and cholecystitis IM 5.15 Assist in the performance
					induced liver injury IM 5.8 Describe and discuss the pathophysiolog	clinical evolution and complications cholelithiasis and cholecystitis IM 5.15 Assist in

05-May-2024 Sunday					and interpret the findings of an ascetic fluid analysis		
06-May-2024 Monday	PEDIATRICS - LGT -5 Adolescent Health & common problems related to Adolescent Health (PE 6.1, PE 6.2, PE6.3)	ENT-LGT 5 EN1.2 Diseases of Ear- Tumours of the ear	CM DOAP 3 SGT MCH indicators I infancy and child	I- Mortality in	FM3.12 (SGT 9,10) Regional Injuries: Injuries related to fall from height & vehicular injuries classification, crush syndrome, railway spine.		
07-May-2024 Tuesday	OBGY- LGT 5 OG12.1 Hypertensive Disorders of Pregnancy	CM- LGT 10 CM 10.1- Respectful maternal care	FM3.12 (SGT 9,10) Regional Injuries: Injuries related to fall from height & vehicular injuries classification, crush syndrome, railway spine.		CM DOAP 3 SGT 9, 10 CM 10.5 MCH indicators II- Mortality in infancy and childhood		
08-May-2024 Wednesday	SURGERY- LGT 5SU17.1 Describe the Principles of FIRST AID	MEDICINE LGT-5 IM 4.16:Rheumatologic tests, serologic testing	ENT SGT 7, 8 EN3.2 Observe and describe the indications for and steps involved in the performance of diagnostic nasal Endoscopy	the indications for and steps involved in the performance	Myopia, Management of Myopia	OPTHAL SGT 7, 8 OP 1.3 Myopia, Management of Myopia	

			EN3.3 Observe and describe the indications for and steps involved in the performance of Rigid/Flexible Laryngoscopy	EN3.3 Observe and describe the indications for and steps involved in the performance of Rigid/Flexible Laryngoscopy		
09-May-2024 Thursday	ORTHO- LGT 4 OR 2.1 Fracture Of Clavicle	FM 2.24 (LGT 5) Thermal injuries: Clinical features,PM finding & MLA of f injuries due to physical agents like heat or cold.	OPTHAL SGT 7, 8 OP 1.3 Myopia, Management of Myopia	OPTHAL SGT 7, 8 OP 1.3 Myopia, Management of Myopia	ENT SGT 7, 8 EN3.2 Observe and describe the indications for and steps involved in the performance of diagnostic nasal Endoscopy EN3.3 Observe and describe the indications for and steps involved in the performance of Rigid/Flexible Laryngoscopy	ENT SGT 7, 8 EN3.2 Observe and describe the indications for and steps involved in the performance of diagnostic nasal Endoscopy EN3.3 Observe and describe the indications for and steps involved in the performance of Rigid/Flexible Laryngoscopy
10-May-2024 Friday	OPTHAL-SDL 2 OP1.3 Visual Acuity Assessment	CM- LGT 11 CM 8.2 Cardiovascular diseas	MEDICINE SGT 11, 12 IM 5.16 Describe and discuss the management of	MEDICINE SGT 11, 12 IM 5.16 Describe and discuss the management	SURGERY SGT	SURGERY SGT 11, 12SU17.6Chose appropriate investigations and discuss the

hepatitis, of hepatitis, and discuss the principles of cirrhosis, portal cirrhosis, principles of management of portal management of head injuries hypertension, ascites hypertension, head injuries SU17.7Describe the ascites SU17.7Describe clinical features of spontaneous, bacterial the clinical soft tissue injuries. spontaneous, features of soft Chose appropriate peritonitis and bacterial hepatic peritonitis and tissue injuries. investigations and encephalopathy hepatic Chose discuss the encephalopat appropriate principles of IM 5.17 Enumerate the hy investigations management. indications. IM 5.17 and discuss the SU17.8Describe the principles of pathophysiology of precautions and Enumerate counsel patients the management. chest injuries. SU17.8Describe SU17.9Describe the on vaccination indications, clinical features and for hepatitis precautions the IM 5.18 pathophysiolog principles of and counsel Enumerate the management of patients on v of chest indications for chest injuries. vaccination for injuries. hepatic hepatitis SU17.9Describe transplantation IM 5.18 the clinical Topic: Enumerate features and Rheumatologic the indications principles of problems for hepatic management of transplantatio chest injuries. IM 7.4 Develop a systematic n clinical Topic: Rheumatologi approach to joint pain based c problems on the IM 7.4 pathophysiolog Develop a systematic IM 7.5 Describe clinical

and approach to discriminate joint pain acute, subacute based on the and chronic pathophysiolo causes of joint gy pain IM 7.5 IM 7.6 Describe and Discriminate, discriminate describe and acute, discuss subacute and arthralgia from chronic causes arthritis and of joint pain mechanical IM 7.6 from Discriminate, inflammatory describe and causes of joint discuss pain arthralgia IM 7.7 from arthritis Discriminate, and describe and mechanical discuss from distinguishing inflammatory articular from causes of joint periarticular pain complaints IM 7.7 IM 7.8 Discriminate, Determine the describe and potential causes discuss of joint pain distinguishing based on the articular from presenting periarticular features of joint complaints involvement IM 7.8

			IM 7.9 Describe the common signs and symptoms of articular and periarticular diseases	Determine the potential causes of joint pain based on the presenting features of joint involvement IM 7.9 Describe the common signs and symptoms of articular and periarticular diseases		
11-May-2024 Saturday	AETCOM MODULE 3.2 ENT	OBGY-SDL 1 OG 8.1 Antenatal Care	SURGERY SGT 11, 12SU17.6Chose appropriate investigations and discuss the principles of management of head injuries SU17.7Describe the clinical features of soft tissue injuries. Chose appropriate investigations and discuss the	11, 12SU17.6Chos e appropriate investigations and discuss the principles of management of head injuries SU17.7Describ e the clinical features of soft tissue	discuss the management of hepatitis, cirrhosis, portal hypertension, ascites spontaneous, bacterial	MEDICINE SGT 11, 12 IM 5.16 Describe and discuss the management of hepatitis, cirrhosis, portal hypertension, ascites spontaneous, bacterial peritonitis and hepatic encephalopathy IM 5.17 Enumerate the indications, precautions and counsel patients on vaccination for

principles of investigations precautions and hepatitis and discuss counsel patients IM 5.18 Enumerate management. SU17.8Describe the principles on vaccination the indications for the of for hepatitis hepatic pathophysiolog management. IM 5.18 transplantation y of chest Topic: SU17.8Describ Enumerate the injuries. e the indications for Rheumatologic SU17.9Describe pathophysiolo hepatic problems gy of chest transplantation IM 7.4 Develop a the clinical injuries. Topic: systematic clinical features and SU17.9Describ Rheumatologic approach to joint principles of pain based on the management of e the clinical problems chest injuries. IM 7.4 Develop pathophysiology features and principles of a systematic IM 7.5 Describe and clinical management discriminate acute, of chest approach to subacute and joint pain based chronic causes of injuries. on the joint pain pathophysiolog IM 7.6 Discriminate, describe and IM 7.5 Describe discuss arthralgia and from arthritis and discriminate mechanical from acute, subacute inflammatory and chronic causes of joint pain causes of joint IM 7.7 Discriminate, pain describe and IM 7.6 discuss Discriminate, distinguishing describe and articular from periarticular discuss complaints arthralgia from arthritis and IM 7.8 Determine

				mechanical from inflammatory causes of joint pain IM 7.7 Discriminate, describe and discuss distinguishing articular from periarticular complaints IM 7.8 Determine the potential causes of joint pain based on the presenting features of joint involvement IM 7.9 Describe the common signs and symptoms of articular and periarticular diseases	the potential causes of joint pain based on the presenting features of joint involvement IM 7.9 Describe the common signs and symptoms of articular and periarticular diseases	
12-May-2024 Sunday						
13-May-2024	PEDIATRICS -	ENT- SDL 2 EN4.30	CM SGT 11, 12 CM 5.4, 5.5, 5.6	FM 14.1 & 14.1		
Monday	LGT -6 To	Principles of	Seminar 3 PEM	Examine & prepare MLC report of		
	promote and	management of of		injured person v	with different	

	support optimal Breastfeeding for Infants (PE 7.2, PE 7.3, PE 7.4)	Epistaxis Diseases of Nose- Epistaxis			etiologies in a simulated environment. Ability to identify & prepare ML inference from specimens of mechanical injuries, burns, head injury & fracture of bone.		
14-May-2024 Tuesday	OBGY- LGT 6 OG12.1 Hypertensive Disorders of Pregnancy	CM-LGT 12 CM 8.2 Hypertension & Stroke, Linker case	FM 14.1 & 14.1 11,12) Examine & preport of injured different etiolog simulated envir Ability to identif ML inference frof mechanical i head injury & frone.	pare MLC d person with lies in a lie	CM SGT 11, 12 CM 8.1, 8.4 Seminar 4 Emerging and Re-emerging diseases		
15-May-2024 Wednesday	SURGERY-LGT 6SU17.4 Describe Pathophysiolo gy, mechanism of head injuries SU17.5 Describe clinical features for neurological assessment and GCS in head injuries	MEDICINE LGT-6 IM 4.18:limaging in the diagnosis of febrile syndromes, IM 4.22: Antimalarial drugs	ENT SGT 9, 10 EN3.4 Observe and describe the indications for and steps involved in the removal of foreign bodies from ear, nose & throat EN3.5 Observe and describe the indications for and steps involved in the	EN3.4 Observe and describe the indications	Hypermetropia	OPTHAL SGT 9, 10 OP 1.3 Hypermetropia Presbiopia Aphakia	

16-May-2024 Thursday	ORTHO- LGT 5 OR 2.2 Proximal Humerus Fractures	FM 2.25 (LGT 6) Thermal injuries: Describe types of injuries, clinical features, pathophysiology, postmortem findings and medicolegal aspects in cases of burns, scalds, lightening, electrocution and radiations		surgical procedures in ear, nose & throat OPTHAL SGT 9, 10 OP 1.3 Hypermetropi a Presbiopia Aphakia	ENT SGT 9, 10 EN3.4 Observe and describe the indications for and steps involved in the removal of foreign bodies from ear, nose & throat EN3.5 Observe and describe the indications for and steps involved in the surgical procedures in ear, nose & throat	ENT SGT 9, 10 EN3.4 Observe and describe the indications for and steps involved in the removal of foreign bodies from ear, nose & throat EN3.5 Observe and describe the indications for and steps involved in the surgical procedures in ear, nose & throat
17-May-2024 Friday	OPTHAL-LGT 6 OP 2.1 Eyelid II	CM-LGT 13 CM 8.2 Rheumatic heart diseases	MEDICINE SGT 13, 14 IM 7.10 Describe the systemic manifestations of rheumatologic disease IM 7.15	MEDICINE SGT 13, 14 IM 7.10 Describe the systemic manifestation s of rheumatologic disease IM 7.15	13, 14SU19.1Descri be the etiology and classification of cleft lip and palate	SURGERY SGT 13, 14SU19.1Describe the etiology and classification of cleft lip and palate SU19.2Describe the Principles of reconstruction of cleft lip and palate

Enumerate the Enumerate the Principles of indications for the indications reconstruction and interpret for and of cleft lip and the results of : interpret the palate CBC, anti-CCP, results of: RA, ANA, DNA CBC, anti-CCP, and other tests RA, ANA, DNA of and other autoimmunity tests of IM 7.16 autoimmunity Enumerate the IM 7.16 Enumerate indications for arthrocentesis the indications IM 7.17 for Enumerate the arthrocentesis indications and IM 7.17 interpret plain Enumerate radiographs of the indications joints and interpret IM 7.18 plain Communicate radiographs of diagnosis, joints treatment plan IM 7.18 and subsequent | Communicate follow up plan diagnosis, to patients treatment IM 7.20 Select, plan and prescribe and subsequent communicate follow up plan appropriate to patients medications for IM 7.20 Select, relief of joint prescribe and pain communicate

		IM 7.21 Select,		
		prescribe and	medications	
		communicate	for relief of	
		preventive	joint pain	
		therapy for	IM 7.21 Select,	
		crystalline	prescribe and	
		arthropathies	communicate	
		IM 7.22 Select,	preventive	
		prescribe and	therapy for	
		communicate	crystalline	
		treatment	arthropathies	
		option for	IM 7.22 Select,	
		systemic	prescribe and	
		rheumatologic	communicate	
		conditions	treatment	
			option for	
			systemic	
			rheumatologic	
			conditions	
			Conditions	

18-May-2024 Saturday		FM3.21 (SDL 2) Domestic Violence Act 2005.	SURGERY SGT 13, 14SU19.1Descri be the etiology and classification of cleft lip and palate SU19.2Describe the Principles of reconstruction of cleft lip and	classification of cleft lip and palate SU19.2Describ e the	13, 14 IM 7.10 Describe the systemic manifestations of rheumatologic disease IM 7.15 Enumerate the indications for	MEDICINE SGT 13, 14 IM 7.10 Describe the systemic manifestations of rheumatologic disease IM 7.15 Enumerate the indications for and interpret the results of: CBC, anti-CCP, RA, ANA, DNA and other
	AETCOM MODULE 3.4 FMT		palate	of cleft lip and palate	CBC, anti-CCP, RA, ANA, DNA and other tests of autoimmunity IM 7.16 Enumerate the indications for arthrocentesis IM 7.17 Enumerate the indications and interpret plain radiographs of joints IM 7.18 Communicate diagnosis,	

		follow up plan to patients IM 7.20 Select, prescribe and communicate appropriate medications for relief of joint pain IM 7.21 Select, prescribe and communicate preventive therapy for crystalline arthropathies IM 7.22 Select, prescribe and communicate treatment option for systemic rheumatologic conditions	relief of joint pain IM 7.21 Select, prescribe and communicate preventive therapy for crystalline arthropathies IM 7.22 Select, prescribe and communicate treatment option for systemic rheumatologic conditions
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19-May-2024 Sunday 20-May-2024 Monday	LGT -7 Normal nutrition, assessment and	ENT-LGT 6 EN4.19 Describe the clinical features, management of Vertigo EN4.20 Describe the	CM SGT 13, 14 C RMNCH+A	M 10.4	FM3.8 & 14.11 (SGT 13,14) Weapons: Types of weapons including dangerous weapons & their examination. To identify & describe weapons of		
	monitoring (PE 9.1, P E 9.2, P E 9.3)	clinical features Investigations and principles of, management of Meniere's Disease Diseases of Ear-Vertigo- Meniere's Disease			medicolegal importance commonly used. Report & opinion on weapons & injuries brought by police.		
21-May-2024 Tuesday	OBGY- LGT 7 OG12.1 Hypertensive Disorders of Pregnancy	CM-LGT 14 CM 8.2 Cancer	FM3.8 & 14.11 (SGT 13,14) Weapons: Types of weapons including dangerous weapons & their examination. To identify & describe weapons of medicolegal importance commonly used. Report & opinion on weapons & injuries brought by police.		CM SGT 13, 14 CM 10.4 RMNCH+A		
22-May-2024 Wednesday	SURGERY-LGT-7SU17.7 Describe the clinical features of soft tissue injuries. Chose appropriate	MEDICINE LGT-7 IM 5.7: Drug induced liver injury, IM 5.8:Cholelithiasis and cholecystitis	ENT SGT 11, 12 EN 3.6 Observe and describe the indications for and steps involved in the skills of emergency	12 EN 3.6 Observe and describe the			

	investigations and discuss the principles of management.		procedures in ear, nose & throat EN 4.1 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Otalgia	skills of emergency procedures in ear, nose & throat EN 4.1 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe		
23-May-2024 Thursday	ORTHO- LGT 6 OR 2.4 Shaft of Humerus fractures with Intercondylar fractures	FM 2.20 (LGT 7) Mechanical asphyxia: Asphyxia & MLI of post-mortem findings in asphyxial deaths.	OPTHAL SGT11, 12 OP 1.3 OP 1.2 OP 1.4 Astigmatism, management of refractive errors recent advances	management	ENT SGT 11, 12 EN 3.6 Observe and describe the indications for and steps involved in the skills of emergency procedures in ear, nose & throat	ENT SGT 11, 12 EN 3.6 Observe and describe the indications for and steps involved in the skills of emergency procedures in ear, nose & throat EN 4.1 Elicit document and

					EN 4.1 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Otalgia	present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Otalgia
24-May-2024	OPTHAL-LGT 7	CM- LGT 15 CM 8.2	MEDICINE SGT	MEDICINE SGT	SURGERY SGT	SURGERY SGT 15,
Friday	OP 2.6 Orbit	Diabetes and Obesity,	15, 16 IM 7.24	15, 16 IM 7.24	15,	16SU22.1Describe
	and proptosis	Linker case	Communicate		16SU22.1Descri	the applied
	I		and incorporate		be the applied	anatomy and
			patient	incorporate	anatomy and	physiology of
			preferences in	patient	physiology of	thyroid
			the choice of	preferences in	•	SU22.2Describe the
			therapy			etiopathogenesis of
			IM 7.25 Develop		the	thyroidal swellings
			and communicate	IM 7.25 Develop and	s of thyroidal	SU22.4Describe the clinical features,
			appropriate	· ·	swellings	classification and
			follow up and		SU22.4Describe	principles of
			monitoring	follow up and	the clinical	management of
			plans for	monitoring	features,	thyroid cancer
			patients with	U	classification	,
			rheumatologic	· ·	and principles	
			conditions		of management	

IM 7.26 conditions of thyroid Demonstrate an IM 7.26 cancer understanding Demonstrate of the impact of an rheumatologic understanding conditions on of the impact quality of life, of well being, work rheumatologic and family conditions on IM 7.27 quality of life, Determine the well being, need for work and specialist family consultation IM 7.27 Topic: Determine the Hypertension need for IM 8.12 specialist Describe the consultation appropriate Topic: diagnostic work Hypertension up based on the IM 8.12 presumed Describe the aetiology appropriate IM 8.13 diagnostic Enumerate the work up based indications for on the and interpret presumed the results of : aetiology CBC,Urine IM 8.13 routine, BUN, Enumerate Cr, Electrolytes, the indications Uric acid, ECG for and IM 8.14 Develop interpret the

			an appropriate treatment plan for essential hypertension	results of: CBC,Urine routine, BUN, Cr, Electrolytes, Uric acid, ECG IM 8.14 Develop an appropriate treatment plan for essential hypertension		
25-May-2024 Saturday		SURGERY- SDL 2SU17.6 Chose appropriate	SURGERY SGT 15,	SURGERY SGT 15,	MEDICINE SGT 15, 16 IM 7.24	MEDICINE SGT 15, 16 IM 7.24
		investigations and	16SU22.1Descri	16SU22.1Desc	Communicate	Communicate and
		discuss the principles of	be the applied	ribe the	and incorporate	incorporate patient
		management of head	anatomy and	applied	patient	preferences in the
		injuries (SDL)	physiology of	anatomy and	preferences in	choice of therapy
			thyroid	physiology of	the choice of	IM 7.25 Develop
			SU22.2Describe		therapy	and communicate
			the		IM 7.25 Develop	appropriate follow
			etiopathogenesi		and	up and monitoring
			s of thyroidal	etiopathogene		plans for patients
			swellings	sis of thyroidal		with rheumatologic
			SU22.4Describe	_	follow up and	conditions
			the clinical	SU22.4Describ		IM 7.26
			features,	e the clinical	plans for	Demonstrate an
			classification	features,	patients with	understanding of
	AECTOM		and principles	classification	rheumatologic conditions	the impact of
	MODULE 3.2		of management of thyroid	and principles of	IM 7.26	rheumatologic conditions on
	ENT		cancer	management	-	quality of life, well
	LIVI		caricer	management	Demonstrate an	quality of file, well

of thyroid understanding	being, work and
cancer of the impact of	family
rheumatologic	IM 7.27 Determine
conditions on	the need for
quality of life,	specialist
well being, work	consultation
and family	Topic: Hypertension
IM 7.27	IM 8.12 Describe
Determine the	the appropriate
need for	diagnostic work up
specialist	based on the
consultation	presumed aetiology
Topic:	IM 8.13 Enumerate
Hypertension	the indications for
IM 8.12	and interpret the
Describe the	results of :
appropriate	CBC,Urine routine,
diagnostic work	BUN, Cr,
up based on the	Electrolytes, Uric
presumed	acid, ECG
aetiology	IM 8.14 Develop an
IM 8.13	appropriate
Enumerate the	treatment plan for
indications for	essential
and interpret	hypertension
the results of :	
CBC,Urine	
routine, BUN,	
Cr, Electrolytes,	
Uric acid, ECG	
IM 8.14 Develop	
an appropriate	
treatment plan	

26-May-2024 Sunday 27-May-2024	PEDIATRICS -	ENT-LGT 7 EN4.12	CM SGT 15, 16 C	M 10.6, 10.7	for essential hypertension FM 2.21 & 2.22	(SGT 15,16)	
Monday	SDL 2 National health programs (PE 17.1)	principles of management of Hearing loss EN4.14 Principles of Sudden Sensorineural Hearing Loss Diseases of Ear- Acquired SND	Family planning (Family Welfare P		Mechanical asphyxia: (Hanging) Types of hanging including clinical findings, causes of death, PM findings & MLI of death due to hanging including examination, preservation & dispatch of ligature material.		
28-May-2024 Tuesday	OBGY- LGT 8 OG12.2 Anemia in Pregnancy	CM-LGT 16 CM 8.2 Blindness	FM 2.21 & 2.22 (SGT 15,16) Mechanical asphyxia: (Hanging) Types of hanging including clinical findings, causes of death, PM findings & MLI of death due to hanging including examination, preservation & dispatch of ligature material.		CM SGT 15, 16 CM 10.6, 10.7 Family planning methods and Family Welfare Programme		
29-May-2024 Wednesday	SURGERY-LGT- 8SU17.8 Describe the pathophysiolo gy of chest injuries.	7.4:Systematic clinical approach to joint pain, IM 7.5:acute, subacute and chronic causes of joint pain, IM 7.6:Discriminate, arthralgia from arthritis	ENT SGT 13, 14 EN4.2 Elicit document and present a correct history, demonstrate and describe the clinical features,	ENT SGT 13, 14 EN4.2 Elicit document and present a correct history, demonstrate and describe the clinical	14 OP 6.4	OPTHAL SGT 13, 14 OP 6.4 Hyphema and Hypopyon	

			choose the correct investigations and describe the principles of management of diseases of the	the principles of		
			external Ear EN 4.3 Elicit document and present a correct history, demonstrate	management of diseases of the external Ear EN 4.3 Elicit document and		
			and describe the clinical features, choose the correct investigations	present a correct history, demonstrate and describe the clinical		
			and describe the principles of management of ASOM			
30-May-2024	ORTHO- SDL 2	FM 2.23 (LGT 8)	OPTHAL SGT 13,	management of ASOM	ENT SGT 13, 14	ENT SGT 13, 14
Thursday	OR 3.2 Aspiration Of Joints	Mechanical asphyxia: Types, patho- physiology, clinical	14 OP 6.4 Hyphema and Hypopyon		EN4.2 Elicit document and present a correct history,	EN4.2 Elicit document and present a correct history,

		features, PM findings & MLI of drowning, diatom test & Gettler test.	AAEDIGUAE S.C.T.		demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of diseases of the external Ear EN 4.3 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of ASOM	external Ear EN 4.3 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of ASOM
31-May-2024 Friday	OPTHAL-8 OP2.4, 2.6 Orbit II (Tumor)	CM-LGT 17 CM 8.2 Accidents and Injuries	MEDICINE SGT 17, 18IM 8.15 Recognise, prioritise and manage hypertensive	MEDICINE SGT 17, 18 IM 8.15 Recognise, prioritise and manage hypertensive		SURGERY SGT 17, 18SU5.2Elicit, document and present a history in a patient presenting with

emergencies emergencies wounds. patient presenting with SU5.3Differentiate IM 8.16 Develop IM 8.16 wounds. Develop and the various types of and communicate to communicate SU5.3Differenti wounds, plan and the patient to the patient ate the various observe lifestyle lifestyle types of management of modification modification wounds, plan wounds. including including SU5.4Discuss and observe weight weight management of medico legal reduction, reduction, wounds. aspects of wounds moderation of moderation of SU5.4Discuss alcohol intake. alcohol intake, medico legal physical activity physical aspects of and sodium activity and wounds intake sodium intake IM 8.17 Perform IM 8.17 and interpret a Perform and 12 lead ECG interpret a 12 IM 8.18 lead ECG Incorporate IM 8.18 patient Incorporate preferences in patient preferences in the management of the HTN management Topic: Anemia of HTN IM 9.14 Topic: Anemia IM 9.14 Describe the national Describe the programs for national programs for anemia prevention anemia prevention

O1-Jun-2024 Saturday AETCOMODU FMT	CM- CM- SDL 3 CM 9.4 Discuss causes of Population Explosion and its effects on health	SURGERY SGT 17, 18SU5.2Elicit, document and present a history in a patient presenting with wounds. SU5.3Differenti ate the various types of wounds, plan and observe management of wounds. SU5.4Discuss medico legal aspects of wounds	document and present a history in a patient presenting with wounds. SU5.3Different iate the various types of wounds, plan and observe	17, 18 IM 8.15 Recognise, prioritise and manage hypertensive emergencies IM 8.16 Develop and communicate to the patient lifestyle modification including weight reduction, moderation of alcohol intake, physical activity and sodium intake IM 8.17 Perform and interpret a 12 lead ECG IM 8.18 Incorporate patient preferences in the management of HTN	MEDICINE SGT 17, 18 IM 8.15 Recognise, prioritise and manage hypertensive emergencies IM 8.16 Develop and communicate to the patient lifestyle modification including weight reduction, moderation of alcohol intake, physical activity and sodium intake IM 8.17 Perform and interpret a 12 lead ECG IM 8.18 Incorporate patient preferences in the management of HTN Topic: Anemia IM 9.14 Describe the national programs for anemia prevention
				HTN Topic: Anemia IM 9.14	

02-Jun-2024 Sunday 03-Jun-2024 Monday	PEDIATRICS - LGT -8 Provide nutritional support,	ENT-LGT 8 EN4.13 Describe the clinical features, Investigations principles and	CM SGT 17, 18 C 5 Lifestyle diseas			phyxia:
	assessment and monitoring for common nutritional problems (PE 10.1, PE 10.2)	management of Otosclerosis Diseases of Ear- Otosclerosis			PM findings & MLI of death due to strangulation including examination, preservation & dispatch of ligature material.	
04-Jun-2024 Tuesday	OBGY-LGT 9 OG12.2 Anemia in Pregnancy	CM-LGT 18 CM 8.2 Oral Diseases	FM 2.21 & 2.22 Mechanical as (Strangulation Types of strangincluding clinical causes of death & MLI of death strangulation in examination, predispatch of ligar	phyxia:) julation al findings, n, PM findings due to cluding eservation &	CM SGT 17, 18 Cl Nutritional Probl	M 5.6 Seminar 6 ems in Public Health
05-Jun-2024 Wednesday	SURGERY-LGT- 9SU17.9 Describe the clinical features and	MEDICINE LGT-9 IM 7.7: Distinguishing articular from periarticular complaints, IM 7.8: Join pain based on the	ENT SGT 15, 16 EN4.5 Elicit document and	ENT SGT 15, 16 EN4.5 Elicit document and present a	OPTHAL SGT 15, 16 OP 3.8 Foreign bodies in eye, OP 3.6	OPTHAL SGT 15, 16 OP 3.8 Foreign bodies in eye, OP 3.6 Nodules at Limbus

principles of	presenting features of	demonstrate	correct	Nodules at	
management	joint involvement.	and describe	history,	Limbus	
of chest		the clinical	demonstrate		
injuries.		features,	and describe		
		choose the	the clinical		
		correct	features,		
		investigations	choose the		
		and describe	correct		
		the principles of	investigations		
		management of	and describe		
		OME	the principles		
		EN4.6 Elicit	of		
		document and	management		
		present a	of OME		
		correct history,	EN4.6 Elicit		
		demonstrate	document and		
		and describe	present a		
		the clinical	correct		
		features,	history,		
		choose the	demonstrate		
		correct	and describe		
		investigations	the clinical		
		and describe	features,		
		the principles of			
		management of			
		Discharging ear			
			and describe		
			the principles		
			of		
			management		
			of Discharging		
			ear		

06-Jun-2024 Thursday	ORTHO- LGT 7 OR 2.6 Distal End Radius Fracture	female g hymen 8 MLI of h Define v	y of male & genitalia, & its types. ymen. irginity, on, legitimacy	OPTHAL SGT 15, 16 OP 3.8 Foreign bodies in eye, OP 3.6 Nodules at Limbus	15, 16 OP 3.8 Foreign bodies in eye, OP 3.6 Nodules at Limbus	present a correct history, demonstrate and describe the clinical	

						Discharging ear	
07-Jun-2024	OPTHAL- LGT		CM- LGT 19 CM 11.3,	MEDICINE SGT	MEDICINE SGT	SURGERY SGT	SURGERY SGT 19,
Friday	9 OP3.3		11.4 Ergonomics	19, 20 IM 9.15	19, 20 IM 9.15		20SU8.1Describe
,	Conjunctiva I		Occupational Hazards	Communicate		20SU8.1Describ	the principles of
	(Infective		and Diseases	the diagnosis	the diagnosis	e the principles	Ethics as it pertains
	Conjunctivitis)			and the	and the	of Ethics as it	to General Surgery
				treatment	treatment	pertains to	SU8.3Discuss
				appropriately to	appropriately	General Surgery	Medico-legal issues
				patients	to patients	SU8.3Discuss	in surgical practice
				IM 9.16	IM 9.16	Medico-legal	
				Incorporate	Incorporate	issues in	
				patient	patient	surgical practice	
				preferences in	preferences in		
				the	the		
				management of	_		
				anemia	of anemia		
				IM 9.19 Assist in			
				a blood	in a blood		
				transfusion	transfusion		
				IM 9.20	IM 9.20		
				Communicate	Communicate		
				and counsel	and counsel		
				patients with	patients with		
				methods to	methods to		
				prevent	prevent		
				nutritional	nutritional		
				anemia	anemia		
				IM 9.21	IM 9.21		
				Determine the	Determine the		

			need for	need for		
			specialist	specialist		
			consultation	consultation		
08-Jun-2024		MEDICINE - SDL 2 IM	SURGERY SGT		MEDICINE SGT	MEDICINE SGT 19,
Saturday		2.10 Order, perform	19,	19,	19, 20 IM 9.15	20 IM 9.15
Saturday		and interpret an ECG,	•	20SU8.1Descri	·	Communicate the
		IM 2.11 Order and	e the principles	be the	the diagnosis	diagnosis and the
		interpret a Chest X-ray	of Ethics as it	principles of	and the	treatment
		and markers of acute	pertains to	Ethics as it	treatment	appropriately to
		myocardial infarction,	General Surgery		appropriately to	
		IM 2.20 Discuss and	SU8.3Discuss	General	patients	IM 9.16 Incorporate
		describe the	Medico-legal	Surgery	IM 9.16	patient preferences
		assessment and relief of	_	SU8.3Discuss	Incorporate	in the management
			surgical practice		patient	of anemia
		syndromes, IM 2.23	surgical practice	issues in	preferences in	IM 9.19 Assist in a
		Describe and discuss		surgical	the	blood transfusion
		the indications for		practice	management of	
		nitrates, anti-platelet		practice	anemia	Communicate and
		agents, gpllbilla				counsel patients
		inhibitors, beta			a blood	with methods to
		The state of the s			transfusion	
		blockers, ACE inhibitors			IM 9.20	prevent nutritional
		etc in the management				anemia IM 9.21 Determine
		of coronary syndrome, IM 2.24 Counsel and			Communicate and counsel	the need for
		communicate to			patients with methods to	specialist consultation
		patients with empathy				consultation
		lifestyle changes in			prevent	
		atherosclerosis / post			nutritional	
	AFTCOM	coronary syndromes			anemia	
	AETCOM				IM 9.21	
	MODULE 3.5				Determine the	
	OPTHAL				need for	

09-Jun-2024 Sunday 10-Jun-2024 Monday	PEDIATRICS - LGT -9 Vitamin A (PE 12.1, PE 12.2, PE 12.5)	ENT-LGT 9 EN1.2 Diseases of Ear-Acoustic neuroma	CM SGT 19, 20 CM 10.5, 10.6 Practicals MCH spots	specialist consultation FM3.22 & FM3.23 (SGT 19,20) Sexual dysfunction. Causes of impotence & sterility in male and female. Sterilization of male & female, AI, Test Tube Baby,Surrogate mother, HRT in relation to its laws.	
11-Jun-2024 Tuesday	OBGY- LGT 10 OG12.3 Diabetes in Pregancy	CM-LGT 20 CM 11.1, 11.3 Pneumoconiosis, Lead poisoning, Radiation hazards	FM3.22 & FM3.23 (SGT 19,20) Sexual dysfunction. Causes of impotence & sterility in male and female. Sterilization of male & female, AI, Test Tube Baby,Surrogate mother, HRT in relation to its laws.	CM SGT 19, 20 CM 10.5, 10.6 Practicals MCH spots	
12-Jun-2024 Wednesday	SURGERY-LGT- 10SU18.1 Describe the pathogenesis, clinical features and management of various cutaneous and subcutaneous infections.	7.9:Signs& symptoms of articular and periarticular diseases, IM 7.10: Systemic manifestations of rheumatologic disease.	document and EN4.7 Elicit	OPTHAL SGT 17, 18 18 OP 3.6 Pterygium, OP 2.1Chalazion OP 2.1Chalazion	

			the second second			
			the principles of			
			management of			
			CSOM	of		
				management		
			EN4.12 Elicit	of CSOM		
			document and			
			present a	EN4.12 Elicit		
			correct history	document and		
			demonstrate	present a		
			and describe	correct history		
			the clinical	demonstrate		
			features,	and describe		
			choose the	the clinical		
			correct	features,		
			investigations	choose the		
			and describe	correct		
			the principles of			
			management of			
			Hearing loss	the principles		
				of		
				management		
				of Hearing loss		
13-Jun-2024	ORTHO- LGT 8	FM3.21 (LGT 10)	OPTHAL SGT 17,			ENT CCT 17, 10
	OR 2.7 Pelvic	PC&PNDT Act 2003.	18 OP 3.6		ENT SGT 17, 18	ENT SGT 17, 18
Thursday		FCAFINDT ACT 2003.		17, 18 OP 3.6	EN4.7 Elicit	EN4.7 Elicit
	Injuries		Pterygium, OP	, 0	document and	document and
			2.1Chalazion	2.1Chalazion	present a	present a correct
					correct history	history
					demonstrate	demonstrate and
					and describe	describe the clinical
					the clinical	features, choose
					features,	the correct
					choose the	investigations and
					correct	describe the

					investigations and describe the principles of management of CSOM EN4.12 Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Hearing loss	principles of management of CSOM EN4.12 Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Hearing loss
14-Jun-2024 Friday	OPTHAL-10 OP 3.4, OP 3.5 Conjunctiva II (Allergic Conjunctivitis)	CM-LGT 21 CM 11.3 Accidents, Sickness absenteeism, Certifying surgeon	MEDICINE SGT 21, 22 Topic: Diabetes Mellitus IM 11.9 Describe and recognize the clinical features of patients who present with a diabetic emergency	Diabetes Mellitus IM 11.9 Describe and recognize the clinical features of patients who	21, 22SU11.1Descri be principles of Preoperative assessment. SU11.2Enumera	SURGERY SGT 21, 22SU11.1Describe principles of Preoperative assessment. SU11.2Enumerate the principles of general, regional, and local Anaesthesia.

IM 11.10 emergency IM 11.10 Generate a differential Generate a diagnosis and differential priorities based diagnosis and on clinical priorities features that based on suggest a clinical specific features that aetiology suggest a IM 11.14 specific Recognise the aetiology presentation of IM 11.14 hypoglycaemia Recognise the and outline presentation theprinciples on of its therapy hypoglycaemi IM 11.15 a and outline Recognise the theprinciples presentation of on its therapy diabetic IM 11.15 emergencies Recognise the and outline the presentation principles of of diabetic therapy emergencies IM 11.16 and outline Discuss and the principles describe the of therapy pharmacologic IM 11.16 therapies for Discuss and diabetes their describe the indications, pharmacologic contraindication therapies for

s, adverse diabetes their reactions and indications, interactions contraindicati IM 11.17 ons, adverse Outline a reactions and therapeutic interactions approach to IM 11.17 therapy of Outline a T2Diabetes therapeutic based on approach to presentation, therapy of severity and T2Diabetes complications in based on a cost effective presentation, manner severity and IM 11.18 complications Describe and in a cost discuss the effective pharmacology, manner indications, IM 11.18 adverse Describe and reactions and discuss the interactions of pharmacology, drugs used in indications, the prevention adverse and treatment reactions and of target organ interactions of damage and drugs used in complications the of Type II prevention Diabetes and treatment including of target neuropathy, organ damage

			nephropathy, retinopathy, hypertension, dyslipidemia and cardiovascular disease	and complications of Type II Diabetes including neuropathy, nephropathy, retinopathy, hypertension, dyslipidemia and cardiovascular disease		
15-Jun-2024 Saturday	PANDEMIC MODULE 3.1 CM Quarantine, Isolation, Contact Tracing	FM (SDL 3) Describe the modified Declaration of Geneva and its relevance.	SURGERY SGT 21, 22SU11.1Descri be principles of Preoperative assessment. SU11.2Enumera te the principles of general, regional, and local Anaesthesia.	21, 22SU11.1Desc ribe principles of Preoperative assessment.	Mellitus IM 11.9 Describe and recognize the clinical features	MEDICINE SGT 21, 22 Topic: Diabetes Mellitus IM 11.9 Describe and recognize the clinical features of patients who present with a diabetic emergency IM 11.10 Generate a differential diagnosis and priorities based on clinical features that suggest a specific aetiology IM 11.14 Recognise the presentation of hypoglycaemia and outline

specific theprinciples on its aetiology therapy IM 11.14 IM 11.15 Recognise the presentation of Recognise the presentation of diabetic hypoglycaemia emergencies and and outline outline the theprinciples on principles of its therapy therapy IM 11.15 IM 11.16 Discuss Recognise the and describe the presentation of pharmacologic diabetic therapies for emergencies diabetes their and outline the indications, principles of contraindications, therapy adverse reactions IM 11.16 and interactions Discuss and IM 11.17 Outline a describe the therapeutic pharmacologic approach to therapies for therapy of T2Diabetes based diabetes their indications, on presentation, contraindication severity and s, adverse complications in a cost effective reactions and interactions manner IM 11.17 IM 11.18 Describe Outline a and discuss the therapeutic pharmacology, approach to indications, adverse therapy of reactions and

T2Diabetes interaction based on presentation, severity and complications in a cost effective manner IM 11.18 including Describe and discuss the pharmacology, indications, adverse reactions and interactions of drugs used in the prevention	d in the n and to from the control of the control o
presentation, severity and treatment complications in a cost effective manner Type II Dia IM 11.18 including Describe and discuss the nephropat pharmacology, indications, adverse dyslipidem reactions and interactions of drugs used in	n and of target nage and ions of abetes ny, thy,
severity and complications in organ dam a cost effective manner Type II Dia IM 11.18 including Describe and discuss the nephropat pharmacology, indications, adverse dyslipidem reactions and cardiovasce interactions of drugs used in	of target nage and ions of abetes ny, thy,
complications in organ dam a cost effective complication manner Type II Dia IM 11.18 including Describe and discuss the nephropat pharmacology, indications, adverse adverse adverse dyslipidem reactions and interactions of drugs used in	nage and ions of abetes ny, thy,
a cost effective manner Type II Dia IM 11.18 Including Describe and discuss the nephropat pharmacology, retinopath indications, adverse dyslipidem reactions and interactions of drugs used in	ions of abetes ny, thy,
manner Type II Dia IM 11.18 including Describe and discuss the nephropat pharmacology, indications, adverse adverse reactions and interactions of drugs used in	abetes ny, thy, ny,
IM 11.18 including Describe and neuropath discuss the nephropath pharmacology, indications, adverse dyslipidem reactions and cardiovasce interactions of disease drugs used in	ny, thy, ny,
Describe and discuss the nephropat pharmacology, retinopath indications, adverse dyslipidem reactions and cardiovasce interactions of disease drugs used in	thy, ny,
discuss the pharmacology, retinopath indications, adverse dyslipidem reactions and cardiovasce interactions of drugs used in	thy, ny,
pharmacology, retinopath indications, hypertens adverse dyslipidem reactions and cardiovasc interactions of disease drugs used in	ηy,
indications, hypertens adverse dyslipidem reactions and cardiovasc interactions of disease drugs used in	
adverse dyslipidem reactions and cardiovasc interactions of disease drugs used in	ion
reactions and cardiovasc interactions of disease drugs used in	
interactions of disease drugs used in	
drugs used in	cular
the prevention	
and treatment	
of target organ	
damage and	
complications	
of Type II	
Diabetes Diabetes	
including	
neuropathy,	
nephropathy,	
retinopathy,	
hypertension,	
dyslipidemia	
and	
cardiovascular	
disease	

16-Jun-2024 Sunday							
17-Jun-2024							
Monday	Bakri Eid	Bakri Eid	Bakri Eid	Bakri Eid	Bakri Eid	Bakri Eid	
18-Jun-2024	OBGY- LGT 11	CM-LGT 22 CM 11.1,		AETCOM N	MODULE 3.4 FMT		
Tuesday	OG12.3	11.3 Occupational					
	Diabetes in	cancers, Dermatitis,					
	Pregnancy	Occupational hazards in					
		agricultural workers					
19-Jun-2024	SURGERY-LGT-	MEDICINE LGT-11 IM	ENT SGT 19, 20	ENT SGT 19,		OPTHAL SGT 19, 20	
Wednesday	11SU18.2	7.16: Enumerate the	EN4.15 Describe			OP 3.2 Acute red	
	Classify skin	indications for	the clinical	Describe the	red eye, OP 3.3	eye, OP 3.3	
	tumors	arthrocentesis, IM 7.27:		clinical	Trachoma	Trachoma	
	Differentiate	Determine the need for	_	features,			
	different skin	specialist consultation.	Principles and	investigations,			
	tumors and		management of	· ·			
	discuss their		Noise Induced	management			
	management.		Hearing Loss	of Noise			
				Induced			
			5114 40 D	Hearing Loss			
			EN4.19 Describe				
			the clinical	EN4.19			
			features,				
			investigations and principles	Describe the clinical			
			of management	features,			
			of Vertigo	investigations			
			or vertigo	and principles			
				of			
				management			
				of Vertigo			

20-Jun-2024 Thursday	ORTHO- SDL 3 OR 3.3 Procedures Like Drainage Of Abscess, Sequestrecto my/ Saucerisation And Arthrotomy	FM3.26 (LGT 11) National Guidelines for accreditation, supervision & regulation of ART Clinics in India.	OPTHAL SGT 19, 20 OP 3.2 Acute red eye, OP 3.3 Trachoma	OPTHAL SGT 19, 20 OP 3.2 Acute red eye, OP 3.3 Trachoma	ENT SGT 19, 20 EN4.15 Describe the clinical features, investigations, Principles and management of Noise Induced Hearing Loss	ENT SGT 19, 20 EN4.15 Describe the clinical features, investigations, Principles and management of Noise Induced Hearing Loss
					EN4.19 Describe the clinical features, investigations and principles of management of Vertigo	EN4.19 Describe the clinical features, investigations and principles of management of Vertigo
21-Jun-2024 Friday	OPTHAL- LGT 11 OP 4.1 Cornea I (Corneal Ulcer)	CM-LGT 23 CM 9.1 Demography, Demographic cycle, Vital statisticss	MEDICINE SGT 23, 24 IM 11.19 Demonstrate and counsel patients on the correct technique to administer insulin IM 11.20 Demonstrate to and counsel patients correct technique on	MEDICINE SGT 23, 24 IM 11.19 Demonstrate and counsel patients on the correct technique to administer insulin IM 11.20 Demonstrate to and counsel patients	23, 24SU13.1 Describe the immunological basis of organ transplantation SU13.2Discuss the Principles of immunosuppres sive therapy. Enumerate Indications,	SURGERY SGT 23, 24SU13.1 Describe the immunological basis of organ transplantation SU13.2Discuss the Principles of immunosuppressive therapy. Enumerate Indications, describe surgical principles, management of organ

			the of self monitoring of blood glucose IM 11.21 Recognise the importance of patient preference while selecting therapy for diabetes IM 11.22 Enumerate the causes of hypoglycaemia and describe the counter hormone response and the initial approach and treatment	blood glucose IM 11.21 Recognise the importance of patient preference while selecting therapy for diabetes IM 11.22 Enumerate the causes of hypoglycaemi a and describe the counter hormone response and the initial approach and treatment	organ transplantation SU13.3Discuss the legal and ethical issues concerning organ donation	transplantation SU13.3Discuss the legal and ethical issues concerning organ donation
22-Jun-2024 Saturday	AECTOM MODULE 3.2 ENT	OBGY-SDL 2 OG13.1 Pain Relief during Labour	SURGERY SGT 23, 24SU13.1 Describe the immunological basis of organ transplantation SU13.2Discuss the Principles of immunosuppres	transplantatio n SU13.2Discuss	patients on the correct technique to administer	MEDICINE SGT 23, 24 IM 11.19 Demonstrate and counsel patients on the correct technique to administer insulin IM 11.20 Demonstrate to and

			SU13.3Discuss the legal and ethical issues concerning	essive therapy. Enumerate Indications, describe surgical principles, management of organ transplantatio n SU13.3Discuss	and counsel patients correct technique on the of self monitoring of blood glucose IM 11.21 Recognise the importance of patient preference	counsel patients correct technique on the of self monitoring of blood glucose IM 11.21 Recognise the importance of patient preference while selecting therapy for diabetes IM 11.22 Enumerate the causes of hypoglycaemia and describe the counter hormone response and the initial approach and treatment
23-Jun-2024 Sunday 24-Jun-2024	PEDIATRICS -		CM SGT 21, 22 CI		FM3.19, FM3.20	& FM3.24 (SGT
Monday	LGT -SDL 3 Reproductive Child Health		Prevention of Oc diseases	of Occupational 21,22) MLI of pregnancy & delivery, signs or pregnancy, precipitate labour,		,, ,

	programs (PE 18.1, PE 18.2)				superfoetation, superfecundation, remote delivery in living & dead. Disputed paternity & maternity. Vasectomy & tubectomy.		
25-Jun-2024 Tuesday	OBGY-LGT 12 OG12.4 Heart Diseases in Pregnancy	CM-LGT 24 CM 9.7 Sources of data- Census, SRS, NFHS, NSSO	FM3.19, FM3.20 21,22) MLI of pregnance signs of pregnan labour, superfoet superfecundation delivery in living Disputed paterni Vasectomy & tul	y & delivery, cy, precipitate tation, n, remote & dead. ty & maternity.	rnity.		
26-Jun-2024 Wednesday	SURGERY-LGT- 12SU18.3 Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis.Desc ribe and discuss appropriate treatment plan.	MEDICINE LGT-12 IM 9.1: Classify anemia based on red blood cell sizeand reticulocyte count, IM 9.2: Morphological characteristics, aetiology and prevalence of anemia.	ENT SGT 21, 22 EN4.21Describe the clinical features, investigations and principles of management of Tinnitus EN4.23 Describe the clinical features, investigations and principles of management of DNS	e the clinical features, investigations and principles of management of Tinnitus	OBGY-SGT 1, 2 OG6.1 Diagnosis of Pregnancy	OBGY-SGT 1, 2 OG6.1 Diagnosis of Pregnancy	

				of DNS		
27-Jun-2024 Thursday	ORTHO- I IA	FM2.27 & 2.28 (LGT12) Infanticide, foeticide & stillbirth. Signs of IUD, signs of live birth, viability of foetus.	OBGY-SGT 1, 2 OG6.1 Diagnosis of Pregnancy		ENT SGT 21, 22 EN4.21Describe the clinical features, investigations and principles of management of Tinnitus EN4.23 Describe the clinical features, investigations and principles of management of DNS	ENT SGT 21, 22 EN4.21Describe the clinical features, investigations and principles of management of Tinnitus EN4.23 Describe the clinical features, investigations and principles of management of DNS
28-Jun-2024 Friday	OPTHAL- I IA	CM-LGT 25 CM 15.1 - 15.3 Mental Health	MEDICINE SGT 25, 26 IM 11.23 Describe the precipitating causes, pathophysiolog y, recognition, clinical features, diagnosis, stabilisation and management of diabetic ketoacidosis	the precipitating causes, pathophysiolo gy, recognition, clinical	25, 26SU17.1Descri be the Principles of FIRST AID SU17.3Describe the Principles in management of mass casualties	mass casualties SU17.4Describe Pathophysiology, mechanism of head injuries

	IM 11.24 Describe the precipitating causes, pathophysiolog y, recognition, clinical features,	Describe the	head injuries SU17.5Describe clinical features for neurological assessment and GCS in head injuries	~
	diagnosis, stabilisation and management of Hyperosmolar non ketotic state	causes, pathophysiolo		
	Topic: Obesity IM 14.10 Describe the indications and interpret the	diagnosis, stabilisation and management of		
	results of tests for secondary causes of obesity IM 14.14 Describe and	Hyperosmolar non ketotic state Topic: Obesity IM 14.10 Describe the		
	enumerate the	indications and interpret the results of		
		causes of obesity IM 14.14 Describe and		

				enumerate the indications and side effects of bariatric surgery		
29-Jun-2024 Saturday	PANDEMIC MODULE 3.1 CM Case scenerio discussion	CM- SDL 4 CM 9.3 Causes of declining Sex ratio in India	SURGERY SGT 25, 26SU17.1Descri be the Principles of FIRST AID SU17.3Describe the Principles in management of mass casualties SU17.4Describe Pathophysiolog y, mechanism of head injuries SU17.5Describe clinical features for neurological assessment and GCS in head injuries	25, 26SU17.1Desc ribe the Principles of FIRST AID SU17.3Describ e the Principles in management of mass casualties SU17.4Describ e Pathophysiolo gy, mechanism of head injuries SU17.5Describ e clinical features for neurological assessment and GCS in	diagnosis, stabilisation and management of diabetic ketoacidosis IM 11.24 Describe the precipitating causes, pathophysiolog	diabetic ketoacidosis IM 11.24 Describe the precipitating causes, pathophysiology, recognition, clinical features, diagnosis, stabilisation and management of Hyperosmolar non ketotic state

30-Jun-2024					IM 14.10 Describe the indications and interpret the results of tests for secondary causes of obesity IM 14.14 Describe and enumerate the indications and side effects of bariatric surgery	secondary causes of obesity IM 14.14 Describe and enumerate the indications and side effects of bariatric surgery
Sunday						
01-Jul-2024 Monday	PEDIATRICS -I IA	ENT- I IA Feedback	CM DOAP 5 SGT 23, 24 CM 9.2 Demographic indices FM3.27, FM3.28 & FM3.29 (SGT 23,24) Abortion,criminal abortion & M7 Child abuse and battered baby syndrome.		l abortion & MTP.	
02-Jul-2024 Tuesday	OBGY- LGT 13 OG12.5 Urinary Tract infections in Pregnancy	CM-LGT 26 CM 15.2, 12.1 Alcohol and Drug Dependence	FM3.27, FM3.28 & FM3.29 (SGT 23,24) Abortion,criminal abortion & MTP. Child abuse and battered baby syndrome.		Demographic indices	
03-Jul-2024 Wednesday	SURGERY-LGT- 13SU19.1 Describe the etiology and classification	MEDICINE LGT-13 IM 9.14: Describe the national programs for anemia prevention	PEDIATRICS SGT-1, 2 PE 1.4 Perform Anthropometric measurements, document		OBGY-SGT 3, 4 OG8.8 USG in Obstetrics	OBGY-SGT 3, 4 OG8.8 USG in Obstetrics

	of cleft lip and palate		assessment and interpret PE 2.1 Discuss the etiopathogenesi s, clinical features and management of a child who fails to thrive PE 2.3 Counseling a parent with failing to thrive child	in growth charts and interpret PE 1.7 Perform Developmenta I assessment and interpret PE 2.1 Discuss the etiopathogene sis, clinical features and management of a child who fails to thrive PE 2.3 Counseling a parent with failing to thrive child		
04-Jul-2024 Thursday	ORTHO- LGT 9 OR 2.9 Acetabular Fracture	FM3.13 (LGT 13) Sexual offences. Sections of IPC regarding rape,definition of rape (S375 IPC), Punishment for Rape (S376 IPC) & recent amendments.	OBGY-SGT 3, 4 OG8.8 USG in Obstetrics	Obstetrics	SGT-1, 2 PE 1.4 Perform Anthropometric measurements, document in growth charts and interpret	document in growth charts and interpret PE 1.7 Perform Developmental

					s, clinical features and management of	interpret PE 2.1 Discuss the etiopathogenesis, clinical features and management of a child who fails to thrive PE 2.3 Counseling a parent with failing to thrive child
05-Jul-2024 Friday	OPTHA- I IA Feedback	CM-LGT 27 CM 10.2 Genetics	MEDICINE SGT 27, 28 Topic: GI bleeding IM 15.6 Distinguish between upper and lower gastrointestinal bleeding based on the clinical features IM 15.7 Demonstrate the correct technique to perform an anal and rectal	GI bleeding IM 15.6 Distinguish between upper and lower gastrointestin al bleeding based on the clinical features IM 15.7 Demonstrate the correct	27, 28SU18.1Descri be the pathogenesis,	SURGERY SGT 27, 28SU18.1Describe the pathogenesis, clinical features and management of various cutaneous and subcutaneous infections. SU18.2Classify skin tumors Differentiate different skin tumors and discuss their management.

			examination in	perform an	discuss their	
			a mannequin or	· ·		
			equivalent	examination		
			IM 15.14	in a		
			Describe and	mannequin or		
			enumerate the	equivalent .		
			indications,	IM 15.14		
			pharmacology	Describe and		
			and side effects	enumerate		
			of	the		
			pharmacothera	indications,		
			py of pressors	pharmacology		
			used in the	and side		
			treatment of	effects of		
			Upper GI bleed	pharmacother		
				apy of		
				pressors used		
				in the		
				treatment of		
				Upper GI		
06 1 1 2024	AFTOOM	E8.4 (CDL 4)	CLIDGEDY CCT	bleed	MEDICINE CCT	MEDICINE CCT 27
06-Jul-2024	AETCOM	FM (SDL 4)	SURGERY SGT		MEDICINE SGT	MEDICINE SGT 27,
Saturday	MODULE 3.3 CM	MTP Act 1971	27, 28SU18.1Descri	27,	27, 28 Topic: GI	· ·
	Implications		be the	28SU18.1Desc ribe the	IM 15.6	bleeding IM 15.6 Distinguish
	and		pathogenesis,			between upper and
	appropriate		clinical features	clinical	between upper	lower
	procedureand		and	features and	and lower	gastrointestinal
	response to		management of		gastrointestinal	~
	be followed in		various	of various	bleeding based	_
	event of		cutaneous and	cutaneous and	_	IM 15.7
	medical errors		subcutaneous	subcutaneous		Demonstrate the

07-Jul-2024 Sunday			SU18.2Classify skin tumors Differentiate different skin tumors and discuss their management.	SU18.2Classify skin tumors Differentiate different skin tumors and discuss their management.	the correct technique to perform an anal and rectal examination in	equivalent IM 15.14 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy of pressors used in the treatment of
08-Jul-2024 Monday	PEDIATRICS -I IA Feedback	ENT-LGT 10 EN4.18 Describe the clinical features, Investigations and principles of management of Facial Nerve palsy	CM SGT 25, 26 CM 7.5 Seminar 7 Epidemiological Study Designs		foetus, ossificatio centres, Hydrosta	on of n itic test,SID & androme by proxy.
09-Jul-2024 Tuesday	OBGY-I IA	CM-LGT 28 CM 20.4 Laws pertaining to medicine	FM2.28 & 14.13 (SGT 25,26) Age determination of foetus, ossification centres, Hydrostatic test, SID &		CM SGT 25, 26 CM 17.1, 17.3, 17.5 Seminar 8 Primary Health Care	

			Munchausen's sy proxy. Estimate age of f examination.			
10-Jul-2024 Wednesday	SURGERY- I IA	ORTHO- IA Feedback	PEDIATRICS SGT-3, 4 PE 2.4 Discuss the etiopathogenesi s, clinical features and management of a child with short stature PE2.6 Enumerate the referral criteria for growth related problems PE3.4 Counsel a parent of a child with developmental delay	sis, clinical features and management of a child with short stature PE2.6 Enumerate the referral criteria for growth related problems	OBGY-SGT 5, 6OG35.12 PAP SMEAR	OBGY-SGT 5, 6 OG35.12PAP SMEAR
11-Jul-2024 Thursday	MEDICINE-I IA	FM3.16 (LGT 14) SEXUAL OFFENCES: Adultery & unnatural sexual offences. Preparation of report, framing the opinion, preservation &	OBGY-SGT 5, 6 OG35.12 PAP SMEAR	OBGY-SGT 5, 6OG35.12 PAP SMEAR	PEDIATRICS SGT-3, 4 PE 2.4 Discuss the etiopathogenesi s, clinical features and management of	PEDIATRICS SGT-3, 4PE 2.4 Discuss the etiopathogenesis, clinical features and management of a child with short stature

		despatch of trace evidences in such cases.			a child with short stature PE2.6 Enumerate the referral criteria for growth related problems PE3.4 Counsel a parent of a child with developmental delay	PE2.6 Enumerate the referral criteria for growth related problems PE3.4 Counsel a parent of a child with developmental delay
12-Jul-2024 Friday	OPTHAL-12 OP 4.2 Cornea II Corneal ulcer (Infective Keratitis)	CM-LGT 29 CM 8.1 Tribal Health	of	and enumerate the indications, pharmacology and side effects of pharmacother apy of acid peptic disease including Helicobacter pylori IM 15.16 Enumerate	29, 30SU20.2Enum erate the appropriate investigations and discuss the Principles of treatment. SU21.1Describe	SURGERY SGT 29, 30SU20.2Enumerat e the appropriate investigations and discuss the Principles of treatment. SU21.1Describe surgical anatomy of the salivary glands, pathology, and clinical presentation of disorders of salivary glands SU21.2Enumerate the appropriate investigations and describe the

			and Surgery IM 15.17 Determine appropriate level of specialist consultation	for endoscopic interventions and Surgery IM 15.17 Determine appropriate level of specialist consultation	te the appropriate investigations and describe the Principles of treatment of disorders of salivary glands	Principles of treatment of disorders of salivary glands
13-Jul-2024 Saturday	AETCOM MODULE 3.5 OPTHAL	SURGERY-SDL 3SU21.1 Describe surgical anatomy of the salivary glands, pathology, and clinical presentation of disorders of salivary glands(SDL)	SURGERY SGT 29, 30SU20.2Enum erate the appropriate investigations and discuss the Principles of treatment. SU21.1Describe surgical anatomy of the salivary glands, pathology, and clinical presentation of disorders of salivary glands SU21.2Enumera te the appropriate investigations and describe the Principles of	e surgical anatomy of the salivary glands, pathology, and clinical presentation of disorders of salivary glands SU21.2Enume rate the appropriate investigations	interventions	MEDICINE SGT 29, 30 IM 15.15 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy of acid peptic disease including Helicobacter pylori IM 15.16 Enumerate the indications for endoscopic interventions and Surgery IM 15.17 Determine appropriate level of specialist consultation

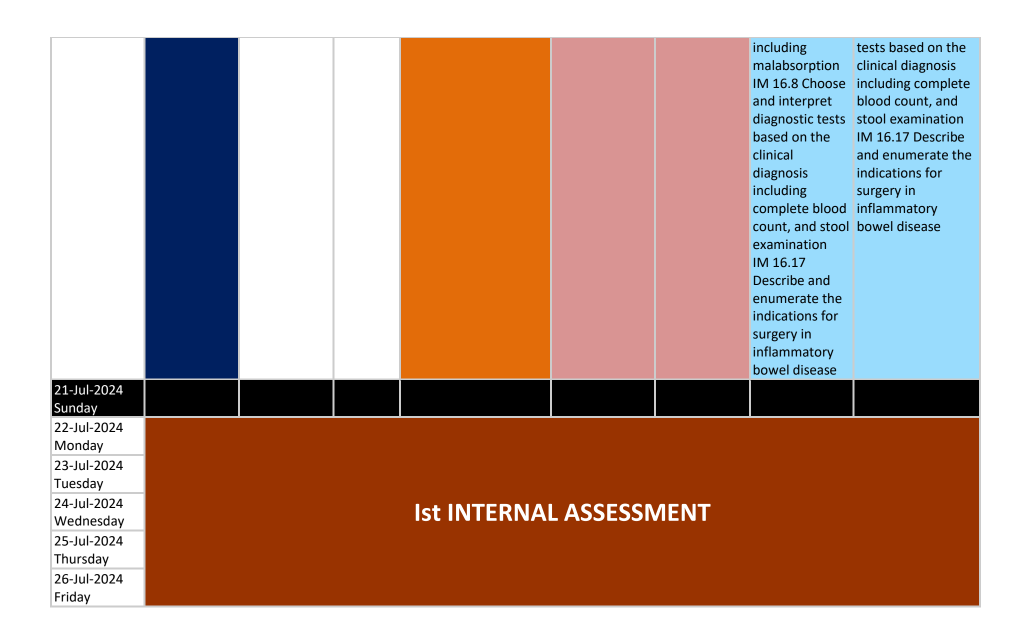
14-Jul-2024 Sunday 15-Jul-2024 Monday	PEDIATRICS - LGT -10 Vitamin D (PE 12.6, PE 12.7, PE 12.10)	ENT- SDL 3 EN4.39 Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Acute	treatment of disorders of salivary glands CM SGT 27, 28 C Practicals- Perso Devices		FM3.14 & 14.15 SEXUAL OFFENCE Examination of vunnatural sexual Preparation of reopinion, preservatrace evidences i	ES: (VICTIM) ictim of rape & offences. eport, framing ation & despatch of
16-Jul-2024 Tuesday	OBGY-I IA Feedback	& Chronic Tonsillitis CM-LGT 30 CM 16.1, 16.2 Health planning & Planning cycle	FM3.14 & 14.15 (SGT 27,28) SEXUAL OFFENCES: (VICTIM) Examination of victim of rape & unnatural sexual offences. Preparation of report, framing opinion, preservation & despatch of trace evidences in such cases.		CM SGT 27, 28 CM 8.7 Practicals- Personal Protective Devices	
17-Jul-2024 Wednesday	SUR- I IA Feedback	MEDICINE LGT-14 IM 9.21: Determine the need for specialist consultation	PEDIATRICS SGT- 5, 6 PE6.10 Discuss the objectives and functions of AFHS (Adolescent	PEDIATRICS SGT- 5, 6 PE6.10 Discuss the objectives and functions of AFHS (Adolescent	OBGY-SGT 7, 8 OG 9.3 Ectopic Pregnancy	OBGY-SGT 7, 8OG 9.3 Ectopic Pregnancy

Friendly Health Friendly Services) and Health the referral Services) and criteria the referral PE6.12 criteria Enumerate the PE6.12 importance of Enumerate obesity and the other NCD importance of in adolescents obesity and PE6.13 other NCD Enumerate the in adolescents prevalence and PE6.13 the importance Enumerate of recognition the of sexual drug prevalence abuse in and the adolescents and importance of children recognition of PE3.7 Visit a sexual drug Child abuse in Developmental adolescents Unit and and children Observe its functioning PE3.7 Visit a PE6.11 Visit to Child the Adolescent Developmenta Clinic I Unit and Observe its functioning PE6.11 Visit to the

				Adolescent Clinic	
18-Jul-2024 Thursday	ORTHO- LGT 10 OR 2.11 Patella, Distal Femur And Fibula Fractures	FM3.17 (LGT 15) SEXUAL OFFENCES: Sexual perversions.	OBGY-SGT 7, 8 OG 9.3 Ectopic Pregnancy	OBGY-SGT 7, 8 OG 9.3 Ectopic Pregnancy	PEDIATRICS SGT- 5, 6 PE6.10 Discuss the objectives and functions of AFHS (Adolescent Friendly Health Services) and the referral criteria PE6.12 Enumerate the importance of obesity and other NCD in adolescents PE6.13 Enumerate the prevalence and the importance of recognition of sexual drug abuse in adolescents and children PE3.7 Visit a Child Developmental Unit and Observe its functioning PE6.11 Visit to the Adolescent Clinic

					Observe its functioning PE6.11 Visit to the Adolescent Clinic	
19-Jul-2024 Friday	OPTHAL- LGT 13 OP4.5, 4.6 Corneal Blindness and Keratoplasty	CM-LGT 31 CM 16.3, 16.4 Health management techniques, Health planning in India	Counsel the family and patient in an empathetic non-judgmental manner on the diagnosis and therapeutic options	the family and patient in an empathetic non-judgmental manner on the diagnosis and therapeutic options Topic: Diarrheal disorder IM 16.3 Describe and discuss the chronic effects	31, 32SU22.5Descri be the applied anatomy of parathyroid	hyperparathyroidis

20-Jul-2024	PANDEMIC	CM- SDL 5 CM 11.5	complete blood count, and stool examination IM 16.17 Describe and enumerate the indications for surgery in inflammatory bowel disease	tests based on the clinical diagnosis including complete blood count, and stool examination IM 16.17 Describe and enumerate the indications for surgery in inflammatory bowel disease SURGERY SGT	MEDICINE SGT	MEDICINE SGT 31,
	MODULE 3.2	occupational disorders	31,	31,		32 IM 15.18
Saturday	CM Principles	of health professionals	32SU22.5Descri	31, 32SU22.5Desc	·	Counsel the family
	of Primary	of fleatur professionals	be the applied	ribe the	family and	and patient in an
	Health care				ta di salah	·
			anatomy of	applied	patient in an empathetic	empathetic non-
	and scope of intersectoral		parathyroid SU22.6Describe	anatomy of parathyroid	non-judgmental	judgmental manner on the diagnosis
	co-ordination		and discuss the			and therapeutic
	in outbreak		clinical features		diagnosis and	options
	control		of hypo - and	the clinical	therapeutic	Topic: Diarrheal
	Control		hyperparathyroi		options	disorder
			dism and the	hypo - and	Topic: Diarrheal	IM 16.3 Describe
			principles of		disorder	and discuss the
			their	oidism and	IM 16.3	chronic effects of
			management	the principles	Describe and	diarrhea including
				of their	discuss the	malabsorption
				management	chronic effects	IM 16.8 Choose and
					of diarrhea	interpret diagnostic



27-Jul-2024 Saturday											
28-Jul-2024 Sunday											
29-Jul-2024 Monday											
30-Jul-2024 Tuesday	_			Ist INTERNA	L ASSESSI	JENT					
31-Jul-2024 Wednesday											
01-Aug-2024 Thursday	ORTHO- SDL 4 OR AN 8.4 Muscle Attachment On The Given Bone	CM FAP 3, 4 CM (OG) 19.2 Counselling of the family on contraceptive methods and sterilization The Given									
02-Aug-2024 Friday	OPTHAL-LGT 14 OP4.4 Dry Eye.			CM-LGT 32 CM 17.1, 17.2 Community Diagnosis, Health Care of Community	diagnostic testing in patients with snake bites Topic: Poisoning IM 21.1 Describe the initial approach to the	MEDICINE SGT 33, 34 Topic: Envenomation IM 20.6 Choose and interpret the appropriate diagnostic testing in patients with snake bites Topic: Poisoning IM 21.1 Describe the initial	33, 34Describe the etiology, clinical features and principles	SURGERY SGT 33, 34Describe the etiology, clinical features and principles of management of disorders of adrenal gland Describe the applied anatomy of adrenal glands Describe the clinical features, principles of investigation and management of			

			the patient who presents with poisoning	approach to the stabilisation of the patient who presents with poisoning		
03-Aug-2024	PANDEMIC	FM (SDL 5)	SURGERY SGT	SURGERY SGT	MEDICINE SGT	MEDICINE SGT 33,
Saturday	MODULE 3.2	Indian Mental Health	33, 34Describe	33, 34Describe	33, 34 Topic:	34 Topic:
	CM Principles	Act, 1987 with	the etiology,	the etiology,	Envenomation	Envenomation
	of Primary	reference to admission,	clinical features	clinical	IM 20.6 Choose	IM 20.6 Choose and
	Health care	care & discharge of a	and principles	features and	and interpret	interpret the
	and scope of	mentally ill person.	of management	principles of	the appropriate	appropriate
	intersectoral		of disorders of	management	diagnostic	diagnostic testing in
	co-ordination		adrenal gland	of disorders of	_	patients with snake
	in outbreak		Describe the	adrenal gland	patients with	bites
	control		applied	Describe the	snake bites	Topic: Poisoning
			anatomy of	applied		IM 21.1 Describe
			adrenal glands	anatomy of	IM 21.1	the initial approach
			Describe the	adrenal glands		to the stabilisation
			clinical features,		initial approach	of the patient who
			principles of	clinical	to the	presents with
			investigation	features,	stabilisation of	poisoning
			and	principles of	the patient who	
			management of	investigation	presents with	
				and	poisoning	
				management of		
04-Aug-2024 Sunday						

05-Aug-2024 Monday	PEDIATRICS - LGT -11 Vitamin B (PE 12.15, PE 12.16)	ENT-LGT 11 EN4.12 Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Hearing loss Diseases of Ear-Cochlear Implants	CM SGT 29, 30 C Practicals - Immu Vaccines and Col equipment	unization,	FM3.15 & FM14.14 (SGT 29,30) SEXUAL OFFENCES: (ACCUSED) To examine & prepare report of an alleged accused in rape/unnatural sexual offences. Examination of accused/victim of sodomy, preparation of report, framing of opinion, preservation and despatch of trace evidences in sucl cases.		
06-Aug-2024 Tuesday	OBGY-LGT 14 OG12.6 Liver Disease in Pregnancy	CM-I IA FEEDBACK	FM3.15 & FM14. SEXUAL OFFENCE To examine & pr an alleged accuse rape/unnatural s Examination of a of sodomy, prepereport, framing of preservation and trace evidences i	epare report of ed in sexual offences. occused/victim aration of opinion, and despatch of	CM SGT 29, 30 CM 10.5 Practicals - Immunization, Vaccines and Cold chain equipment		
07-Aug-2024 Wednesday	SURGERY- 14SU19.2 Describe the Principles of reconstruction of cleft lip and palate 1st Internal	MEDICINE-I IA Feedback	PEDIATRICS SGT-7, 8 P E 11.1 Describe the common etiology, clinical features and management of obesity in	clinical	OBGY-SGT 9, 10 OG9.4 Gestational Trophoblastic Diseases	OBGY-SGT 9, 10OG9.4 Gestational Trophoblastic Diseases	

			children P E 11.2 Discuss the risk approach for obesity and discuss the prevention strategies	of obesity in children P E 11.2 Discuss the risk approach for obesity and discuss the prevention strategies		
08-Aug-2024 Thursday	ORTHO- LGT 11 OR 2.12 Fracture Shaft Of Femur	FM (LGT 16) FM5.1, 5.2, 5.4 & 5.5 Mental linesses, PTSD. Delusions, hallucinations, illusion, lucid interval & obsessions. True insanity Vs feigned insanity. Delirium tremens.	OBGY-SGT 9, 10 OG9.4 Gestational Trophoblastic Diseases	OBGY-SGT 9, 10 OG9.4 Gestational Trophoblastic Diseases	obesity in children	PEDIATRICS SGT-7, 8 P E 11.1 Describe the common etiology, clinical features and management of obesity in children P E 11.2 Discuss the risk approach for obesity and discuss the prevention strategies
09-Aug-2024 Friday	OPTHAL-SDL 3 OP 2.1 Lacrimal	CM-LGT 33 CM 17.3, 17.4 Primary HealthCare, Policies related to health	MEDICINE SGT 35, 36 IM 21.2 Enumerate the common plant	Enumerate	SURGERY SGT 35, 36Describe the clinical features,	SURGERY SGT 35, 36Describe the clinical features, principles of

apparatus and principles of investigation, poisons seen in plant poisons Sac your area and seen in your investigation, prognosis and describe their area and prognosis and management of toxicology, describe their management of pancreatitis. clinical features, toxicology, pancreatitis. Describe the clinical prognosis and Describe the features, principles clinical specific features, clinical features, of investigation, approach to prognosis and principles of prognosis and detoxification specific investigation, management of IM 21.3 approach to prognosis and pancreatic Enumerate the detoxification management of endocrine tumours common IM 21.3 pancreatic Describe the principles of corrosives used Enumerate endocrine investigation and in your area and the common tumours describe their management of corrosives Describe the toxicology, used in your principles of Pancreatic clinical features, area and disorders including investigation prognosis and describe their and pancreatitis and approach to toxicology, management of endocrine tumors. therapy clinical Pancreatic features, IM 21.4 disorders prognosis and including Enumerate the commonly approach to pancreatitis and observed drug therapy endocrine overdose in IM 21.4 tumors. your area and Enumerate describe their the commonly toxicology, observed drug clinical features, overdose in prognosis and vour area and approach to describe their therapy toxicology, clinical

				features, prognosis and		
				approach to therapy		
10-Aug-2024		OBGY-SDL 3 OG 20.3	SURGERY SGT	SURGERY SGT	MEDICINE SGT	MEDICINE SGT 35,
Saturday		PCPNDT Act.	35, 36Describe	35, 36Describe	35, 36 IM 21.2	36 IM 21.2
			the clinical	the clinical	Enumerate the	Enumerate the
			features,	features,	common plant	common plant
			principles of	principles of	poisons seen in	poisons seen in
			investigation,	investigation,	your area and	your area and
			prognosis and	prognosis and	describe their	describe their
			management of	management	toxicology,	toxicology, clinical
			pancreatitis.	of	clinical features,	features, prognosis
			Describe the	pancreatitis.	prognosis and	and specific
			clinical features,	Describe the	specific	approach to
			principles of	clinical	approach to	detoxification
			investigation,	features,	detoxification	IM 21.3 Enumerate
			prognosis and	principles of	IM 21.3	the common
			management of	investigation,	Enumerate the	corrosives used in
			pancreatic	prognosis and	common	your area and
			endocrine	management	corrosives used	describe their
			tumours	of pancreatic	in your area and	toxicology, clinical
			Describe the	endocrine	describe their	features, prognosis
			principles of	tumours	toxicology,	and approach to
			investigation	Describe the	clinical features,	therapy
			and	principles of	prognosis and	IM 21.4 Enumerate
			management of	investigation	approach to	the commonly
			Pancreatic	and	therapy	observed drug
			disorders	management	IM 21.4	overdose in your
			including	of Pancreatic	Enumerate the	area and describe
	AECTOM			disorders	commonly	their toxicology,
	MODULE 3.2		endocrine	including	observed drug	clinical features,
	ENT		tumors.	pancreatitis	overdose in	prognosis and

					and endocrine tumors.	your area and describe their toxicology, clinical features, prognosis and approach to therapy	approach to therapy
11-Aug-2024 Sunday							
12-Aug-2024 Monday	PEDIATRICS- SDL 4 Poisoning in children (PE 14.2, PE 14.3, PE 14.4)		ENT-LGT 12 EN1.1 Describe the Anatomy of Nose	CM SGT 31, 32 CM 1.55National Health Programme on Tuberculosis -Linker case		FM14.18 (SGT 31,32) Examine/ prepare MLC report of person in police/judicial custody or referred by Court of Law and violation of human rights.	
13-Aug-2024 Tuesday	OBGY-LGT 15 OG12.7 HIV in Pregnancy		CM- LGT 34 CM 17.5 Health Care Delivery in India	Examine/ prepare MLC report		CM SGT 31, 32 C Health Programr Linker case	M 1.55National me on Tuberculosis -
14-Aug-2024 Wednesday	SURGERY-LGT- 15Oropharyng eal cancer SU20.1 Describe etiopathogene sis of oral cancer symptoms and signs of		MEDICINE LGT-15 IM 14.14: Bariatric surgery	CM SGD FAP 5, 6 CM 10.3 Observe Local customs and practices during pregnancy, child birth, lactation and feeding and counsel th families on same			

	oropharyngeal cancer.						
15-Aug-2024 Thursday	Independence day	Independ ence day	Independence day	Independence day	Independence day	Independence day	Independence day
16-Aug-2024 Friday	OPTHAL- LGT 15 OP 5.1, OP 5.2 Sclera (Scleritis & Episcleritis)		CM-LGT 35 CM 17.4 SDG, MDG	RES MED - SGT 1, 2 CT1.7 Perform and interpret aPPD(mantoux) and describe and discuss the indications and pitfall of the test CT1.11 Assist in the performance, outline the correct tests that require to be performed and interpret the results of a pleural fluid aspiration CT1.12, Enumerate the indications for tests including: serology, special cultures and PCR and sensitivity	1, 2 CT1.7 Perform and interpret aPPD(mantou x) and describe and discuss the indications and pitfall of the test CT1.11 Assist in the performance, outline the correct tests that require to be performed and interpret the results of a pleural fluid aspiration CT1.12, Enumerate the indications for tests including:		ORTHO- SGT 1, 2 OR 13.1 Splinting, Strapping and Plastering Techniques

17. Aug 2024	DANDEMIC	MEDICINE SDI 2 IM 2 2	efficacy and complications of the BCG vaccine CT1.16 Describe the appropriate precautions, screening, testing and indications for chemoprophyla xis for contacts and exposed healthcare workers	testing CT1.13 Describe and discuss the origin, indications, technique of administration , efficacy and complications of the BCG vaccine CT1.16 Describe the appropriate precautions, screening, testing and indications for chemoprophyl axis for contacts and exposed healthcare workers	DEC MED. SGT	DES MED. SGT 1. 2
17-Aug-2024 Saturday	PANDEMIC MODULE 3.2		ORTHO- SGT 1, 2 OR 13.2	ORTHO- SGT 1, 2 OR 13.2	RES MED - SGT 1, 2 CT1.7	RES MED - SGT 1, 2 CT1.7 Perform and
	CM Activities	the pathogenesis,	Resuscitation of		Perform and	interpret
	of	•	Polytrauma	of Polytrauma		aPPD(mantoux)and
	intersectoral	history and	victim	victim	aPPD(mantoux)	describe and
		complications of			and describe	discuss the

team in each scenari

pneumonia, IM 3.9 Demonstrate in a manneguin and interpret results of a pleural fluid aspiration, IM 3.10 Demonstrate the correct technique in a mannequin and interpret results of a blood culture IM 3.16 Describe and enumerate the indications for isolation and barrier nursing in patients with pneumonia, IM 3.18 Communicate and counsel patient on family on the diagnosis and therapy of pneumonia IM 3.19 Discuss, describe, enumerate the indications and communicate to patients on pneumococcal and influenza vaccines

pitfall of the test the performance, outline the correct tests that require to be performed and interpret the results of a pleural fluid aspiration CT1.12, Enumerate the indications for tests including: serology, and PCR and sensitivity testing and discuss the appropriate origin, indications, technique of efficacy and complications of the BCG

and discuss the indications and indications and pitfall of the test CT1.11 Assist in the performance, CT1.11 Assist in outline the correct tests that require to be performed and interpret the results of a pleural fluid aspiration CT1.12, Enumerate the indications for tests including: serology, special cultures and PCR and sensitivity testing CT1.13 Describe and discuss the origin, indications, technique of special cultures administration, efficacy and complications of the BCG vaccine CT1.13 Describe CT1.16 Describe the precautions, screening, testing and indications for administration, chemoprophylaxis for contacts and exposed healthcare workers

18-Aug-2024 Sunday				vaccine CT1.16 Describe the appropriate precautions, screening, testing and indications for chemoprophyla xis for contacts and exposed healthcare workers
19-Aug-2024	PEDIATRICS -	ENT- SDL 4 EN4.47	CM SGT 33, 34 CM 1.55-	FM 14.7 & FM14.8
Monday	LGT -12 Iron	Describe the clinical	National Health Programme o	n (SGT 33,34)
	(PE 13.1, PE	features, investigations	HIV	Identification of blood stain and the
	13.2, PE 13.6)	And principles of		species.Technique of blood grouping.
		management of Stridor		
		EN4.48 Elicit document		
		and present a correct		
		history, demonstrate		
		and describe the clinical		
		features, choose the		
		correct investigations		
		and describe the		
		principles of		
		management of Airway		
		Emergencies		
20-Aug-2024	OBGY-LGT 16	CM-LGT 36 CM 19.1-	FM 14.7 & FM14.8	CM SGT 33, 34 CM 1.55- National
Tuesday	OG12.8 Red	19.3 Essential	(SGT 33,34)	Health Programme on HIV
	Cell	Medicines	Identification of blood stain a	nd

	Alloimmunizat ion		the species.Technique of blood grouping.			
21-Aug-2024 Wednesday	SURGERY-LGT- 16Oropharyng eal cancer SU20.2 Enumerate the appropriate investigations and discuss the Principles of treatment.	MEDICINE LGT-16 IM 15.6: Upper and lower gastrointestinal bleeding, IM 15.14: Pharmacotherapy of pressors used in the treatment of Upper GI bleed, IM 15.15: Pharmacotherapy of acid peptic disease including Helicobacter pylori, IM 15.16: Endoscopic interventions and Surgery.	feeding. PE 8.2 Discuss the principles, the initiation, attributes, frequency, technique and hygiene related to	PEDIATRICS SGT-9, 10 PE 8.1 Define complementar y feeding. PE 8.2 Discuss the principles, the initiation, attributes, frequency, technique and hygiene related to complementar y feeding including IYCF PE 8.3Enumerate the common complimentar y foods	n	OBGY-SGT 11, 12OG12.8 Alloimmunization
22-Aug-2024 Thursday	ORTHO- LGT 12 OR 1.5 Dislocation Of Major Joints (Shoulder, Knee, Hip)	FM 5.3 (LGT 17) Civil & criminal responsibilities of mentally ill person.	OBGY-SGT 11, 12 OG12.8 Alloimmunizatio n	12 OG12.8		PEDIATRICS SGT-9, 10 PE 8.1 Define complementary feeding. PE 8.2 Discuss the principles, the initiation,

					the initiation, attributes, frequency, technique and hygiene related to complementary feeding including IYCF PE 8.3Enumerate the common complimentary foods	attributes, frequency, technique and hygiene related to complementary feeding including IYCF PE 8.3Enumerate the common complimentary foods
23-Aug-2024 Friday	OPTHAL- LGT 16 OP 6.1	CM-LGT 37 CM 20.1- 20.4 - Recent Advances	RES MED - SGT 3, 4 CT1.18	RES MED - SGT 3, 4 CT1.18	ORTHO- SGT 3, 4 OR 14.1	ORTHO- SGT 3, 4 OR 14.1 Counsel
	Uvea I	in Community Medicine	Educate healthcare workers on National Program of Tuberculosis and administering and monitoring the DOTS program CT1.19 Communicate with patients and family in an empathetic	healthcare workers on National Program of Tuberculosis and administering and monitoring the DOTS program CT1.19 Communicate	Counsel patients regarding prognosis in patients with various orthopedic illnesses	patients regarding prognosis in patients with various orthopedic illnesses

			manner about	an empathetic		
			the diagnosis,	manner about		
			therapy	the diagnosis,		
			CT2.1 Define	therapy		
			and classify	CT2.1 Define		
			obstructive	and classify		
			airway disease	obstructive		
			CT2.2 Describe	airway disease		
			and discuss the			
			epidemiology,	Describe and		
			risk factors and	discuss the		
			evolution of	epidemiology,		
			OAD, CT2.3	risk factors		
			Enumerate and	and evolution		
			describe the	of OAD, CT2.3		
			causes of acute	Enumerate		
			episodes in	and describe		
			patients with	the causes of		
			OAD, CT2.4	acute		
			Describe and	episodes in		
			discuss the	patients with		
			physiology and	OAD, CT2.4		
			pathophysiolog	Describe and		
			y of hypoxia and	discuss the		
			hypercapneia	physiology		
				and		
				pathophysiolo		
				gy of hypoxia		
				and		
				hypercapneia		
24-Aug-2024	AETCOM	SURGERY-SDL 4SU22.1	ORTHO- SGT 3,	ORTHO- SGT	RES MED - SGT	RES MED - SGT 3, 4
Saturday	MODULE 3.5	Describe the applied	4 OR 14.2	3, 4 OR 14.2	3, 4 CT1.18	CT1.18 Educate
	OPTHAL	anatomy and	Consent for	Consent for	Educate	healthcare workers

	physiology of thyroid (SDL)	various orthopedic procedures	various orthopedic procedures	empathetic manner about the diagnosis, therapy CT2.1 Define and classify obstructive airway disease CT2.2 Describe	on National Program of Tuberculosis and administering and monitoring the DOTS program CT1.19 Communicate with patients and family in an empathetic manner about the diagnosis, therapy CT2.1 Define and classify obstructive airway disease CT2.2 Describe and discuss the epidemiology, risk factors and evolution of OAD, CT2.3 Enumerate and describe the causes of acute episodes in patients with OAD, CT2.4 Describe and discuss the physiology and pathophysiology of hypoxia and hypercapneia
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25-Aug-2024 Sunday					OAD, CT2.4 Describe and discuss the physiology and pathophysiolog y of hypoxia and hypercapneia	
26-Aug-2024 Monday	PEDIATRICS - LGT -13 lodine (PE 13.7, PE 13.8, PE 13.10)	ENT-LGT 13 EN1.1 Describe the Physiology of Nose	CM SGT 35, 36 CM 1.55- National Vector Borne Disease Control Programme Malaria Linker case		FM14.6 (SGT 35,36) Examination of hair (human & animal) fibre, semen & other biological fluids.	
27-Aug-2024 Tuesday	OBGY- LGT 17 OG 16.3 Fetal Growth Disorders	CM- LGT 38 CM 2.5 Social security, National Health Insurance	FM14.6 (SGT 35,36) Examination of hair (human & animal) fibre, semen & other biological fluids.		CM SGT 35, 36 CM 1.55- National Vector Borne Disease Control Programme, Malaria Linker case	
28-Aug-2024 Wednesday	SURGERY-LGT 17SU21.2 Enumerate the appropriate investigations and describe the Principles of treatment of disorders of salivary glands	MEDICINE LGT-17 IM 16.3: Chronic effects of diarrhea including malabsorption, IM 6.17: IBD disease	PEDIATRICS SGT-11, 12 PE 17.1 State the vision and outline the goals, strategies and plan of action of NHM and other important national programs pertaining to maternal and	PEDIATRICS SGT-11, 12PE 17.1 State the vision and outline the goals, strategies and plan of action of NHM and other important national programs pertaining to	OBGY-SGT 13, 14 OG14.2 Mechanism of Labour	OBGY-SGT 13, 14OG14.2 Mechanism of Labour

			monitoring and evaluation PE 18.2 Explain preventive interventions for child survival and safe motherhood	plan, outcome of Reproductive Child Health (RCH) program and appraise its monitoring and evaluation PE 18.2 Explain preventive interventions for child survival and safe motherhood		
29-Aug-2024	ORTHO- LGT	FM6.1 (LGT 18)	OBGY-SGT 13,		PEDIATRICS	PEDIATRICS SGT-11,
Thursday	13 OR 2.5	Types of specimen &	14 OG14.2	14 OG14.2	SGT-11, 12 P E	12 P E 10.4 Identify
Titursuay	Fracture Of	tissues to be collected	Mechanism of	Mechanism of		children with under
	Both Bones	both in the living and	Labour	Labour4	children with	nutrition as per
		_	Labout	Labour4		
	Forearm And	dead: for HPE, blood			under nutrition	IMNCI

	Galleazzi And Montegia Fracture	grouping, HLA Typing & DNA Fingerprinting.Locard's Exchange Principle.			as per IMNCI criteria and plan referral PE 16.2 Assess children <2 months using IMNCI guidelines PE 16.3 Assess children >2 months to 5 years using IMNCI guidelines and stratify risk PE 20.18 Identify and stratify risk in a sick neonate using IMNCI guidelines	criteria and plan referral PE 16.2 Assess children <2 months using IMNCI guidelines PE 16.3 Assess children >2 months to 5 years using IMNCI guidelines and stratify risk PE 20.18 Identify and stratify risk in a sick neonate using IMNCI guidelines
30-Aug-2024 Friday	OPTHAL-LGT 17 OP 6.2, OP 6.3 Uvea II	CM- LGT 39 CM 8.2 Integrated Disease Surveillance Project	RES MED - SGT 5, 6 CT2.5 Describe and discuss the genetics of alpha1antitrypsi n deficiency in emphysema, CT2.6 Describe the role of the environment In	5, 6 CT2.5 Describe and discuss the genetics of alpha1antitryp sin deficiency in emphysema, CT2.6	ORTHO- SGT 5, 6 OR 14.3 Referral to a higher centre in various orthopedic illnesses	ORTHO- SGT 5, 6 OR 14.3 Referral to a higher centre in various orthopedic illnesses

the cause and role of the exacerbation of environment OAD CT2.7 In the cause Describe and and discuss allergic exacerbation and non-allergic of OAD CT2.7 precipitants of Describe and OAD, CT2.13 discuss allergic Describetheapp and nonropriatediagnos allergic ticworkupbased precipitants of onthepresumed OAD, CT2.13 aetiology, Describetheap CT2.14 propriatediag Enumerate the nosticworkup indications for basedonthepr and interpret esumedaetiol the results of ogy, CT2.14 :pulseoximetry, ABG, Enumerate Chest the indications Radiograph, for and CT2.16 Discuss interpret the and describe results of therapies for :pulse-OAD including oximetry, bronchodilators ABG, Chest , leukotriene Radiograph, inhibitors, mast CT2.16 Discuss cell stabilisers, and describe theophylline, therapies for inhaled and OAD including systemic bronchodilato

			steroids, oxygen and immunotherapy	inhibitors,		
31-Aug-2024 Saturday	PANDEMIC MODULE 3.3 CM Role of operational research in epidemic control	OBGY-SDL 4 OG 1.1 Maternal Mortality & Morbidity	ORTHO- SGT 5, 6 OR 1.1 and 1.2 Polytrauma Management	ORTHO- SGT 5, 6 OR 1.1 and 1.2 Polytrauma Management	n deficiency in emphysema, CT2.6 Describe the role of the environment In the cause and exacerbation of OAD CT2.7 Describe and discuss allergic and non-allergic precipitants of OAD, CT2.13 Describetheapp ropriatediagnos	RES MED - SGT 5, 6 CT2.5 Describe and discuss the genetics of alpha1antitrypsin deficiency in emphysema, CT2.6 Describe the role of the environment In the cause and exacerbation of OAD CT2.7 Describe and discuss allergic and non-allergic precipitants of OAD, CT2.13 Describetheappropr iatediagnosticwork upbasedonthepresu medaetiology, CT2.14 Enumerate the indications for and interpret the

01-Sep-2024 Sunday				aetiology, CT2.14 Enumerate the indications for and interpret the results of :pulse- oximetry, ABG, Chest Radiograph, CT2.16 Discuss and describe therapies for	results of :pulse-oximetry, ABG, Chest Radiograph, CT2.16 Discuss and describe therapies for OAD including bronchodilators, leukotriene inhibitors, mast cell stabilisers, theophylline, inhaled and systemic steroids, oxygen and immunotherapy
02-Sep-2024 Monday	PEDIATRICS - LGT -14 Fluid and electrolyte balance (PE 15.1, PE 15.2)	ENT- LGT 14 EN4.27 Principles of management of Allergic Rhinitis EN4.28 Principles of management of	CM SGT 37, 38 CI Health Programn	FM14.21 (SGT 37 To collect, presedus dispatch exhibits printing using vadifferent laborat	rve, seal and for DNA-Finger rious formats of

		Vasomotor Rhinitis EN4.29 Principles of management of Acute & Chronic Rhinitis EN4.33 Principles of management of Acute & Chronic Sinusitis Diseases of Nose- Rhinitis & granulomatous affections				
03-Sep-2024 Tuesday	OBGY- LGT 18 OG4.1 Disorders of Amniotic fluid	CM- LGT 40 CM-1.11 International Classification of disease	FM14.21 (SGT 37,38) To collect, preserve, seal and dispatch exhibits for DNA-Finger printing using various formats of different laboratories.		CM SGT 37, 38 CM 9.5 National Health Programme on Leprosy	
04-Sep-2024 Wednesday	SURGERY- LGT 18SU22.2 Describe the etiopathogene sis of thyroidal swellings SU22.4 Describe the clinical features, classification and principles of management	MEDICINE LGT-18 IM 23.1:Nutritional assessment in an adult & caloric requirements during illnesses	PEDIATRICS SGT-13, 14 PE 17.1 State the vision and outline the goals, strategies and plan of action of NHM and other important national programs pertaining to maternal and child health	PEDIATRICS SGT-13, 14 PE 17.1 State the vision and outline the goals, strategies and plan of action of NHM and other important national programs pertaining to maternal and	OBGY-SGT 15, 16 OG13.1 Monitoring of Labour (Partograph)	OBGY-SGT 15, 16OG13.1 Monitoring of Labour (Partograph)

05-Sep-2024	ORTHO- SDL 5	FM6.2 (LGT 19)	and ICDS PE 18.1 List and explain the components, plan, outcome of Reproductive Child Health (RCH) program	Explain preventive interventions for child survival and safe motherhood	PEDIATRICS	PEDIATRICS SGT-13,
Thursday	OR AN 8.6	Methods of sample	16 OG13.1	· ·	SGT-13, 14 PE	14 PE 17.1 State the
	Scaphoid	collection, preservation,	Monitoring of		17.1 State the	vision and outline
	Fracture:	labelling, dispatch, &	Labour	Labour	vision and	the goals, strategies
1		5 6, 5 parcon, ca	(Partograph)	(Partograph)	outline the	and plan of action

Basis Of	interpretation of	goals	strategies of NHM and other
Avascular	reports.	and p	lan of important national
Necrosis		action	n of NHM programs
		and o	ther pertaining to
		impo	rtant maternal and child
		natio	nal health including
		progr	ams RMNCH A+, RBSK,
		perta	ining to RKSK, JSSK, mission
		mate	rnal and Indradhanush and
		child	health ICDS
		includ	ling PE 18.1 List and
		RMN	CH A+, explain the
		RBSK,	RKSK, components, plan,
		JSSK,	mission outcome of
		Indra	dhanush Reproductive Child
		and IO	CDS Health (RCH)
		PE 18	.1 List and program and
		expla	in the appraise its
		comp	onents, monitoring and
			outcome evaluation
			productive PE 18.2 Explain
			Health preventive
			program interventions for
			ppraise its child survival and
			toring and safe motherhood
		evalu	
			.2 Explain
		preve	
			ventions
			ild survival
		and	

					safe motherhood	
06-Sep-2024 Friday	OPTHAL- LGT18 OP 6.8 Uvea III	CM-41 CM 5.3 Nutritional Problems in public health I	CM FAP 7, 8 CM 9.4, 9.5, 10.4 Take nutritional history and calcular age related calorie requirement in health and disease, identify children with malnutrition and plan referral			
07-Sep-2024 Saturday	Ganesh Chaturthi	Ganesh Chaturthi	Ganesh Chaturthi	Ganesh Chaturthi	Ganesh Chaturthi	Ganesh Chaturthi
08-Sep-2024 Sunday	PEDIATRICS -	ENT- LGT 15 EN4.30	CM SCT 20, 40 C	SN 14 1 14 2	FN4 14 17 (SCT 2	0.40)
09-Sep-2024 Monday	Integrated Management of Neonatal and Childhood Illnesses (IMNCI) Guideline (PE 16.1)	Principles of management of of Epistaxis Diseases of Nose-Epistaxis	Seminar 9 Hospital Waste		FM 14.17 (SGT 39,40) To identify & draw medico-legal inference from common poisons.	
10-Sep-2024 Tuesday	OBGY- LGT 19 OG13.2 Preterm Labor and Birth	CM-42 CM 5.3 Nutritional Problems in Public Health II	FM 14.17 (SGT 39,40) To identify & draw medico-legal inference from common poisons.		CM SGT 39, 40 CM 6.2-6.4 Seminar 10 Overview of Biostatistics	
11-Sep-2024 Wednesday	SURGERY- 19SU22.4 Describe the clinical features, classification and principles of	MEDICINE LGT-19 IM 23.2: Protein caloric malnutrition in the hospital, IM 23.3: Vitamin deficiencies, IM 23.4: Enteral and parenteral nutrition in critically ill patients	PEDIATRICS SGT-15, 16 PE 19.7 Educate and counsel a patient for immunization PE 19.10 Observe the	PEDIATRICS SGT-15, 16PE 19.7 Educate and counsel a patient for immunization PE 19.10 Observe the	OBGY-SGT 17, 180G14.1 Fetal Skull	OBGY-SGT 17, 180G14.1 Fetal Skull

12-Sep-2024 Thursday	management of thyroid cancer ORTHO- LGT 14 OR 2.8	FM7.1 (LGT 20) Indications, principles &	handling and storing of vaccines PE 19.13 Demonstrate the correct administration of different vaccines in a mannequin OBGY-SGT 17, 18 OG14.1 Fetal		PEDIATRICS SGT-15, 16 PE	PEDIATRICS SGT-15, 16PE 19.7 Educate
	Spine Fracture	uses of:DNA profiling,Digital autopsy, Virtual Autopsy,Imaging technologies, Facial reconstruction.	Skull	Fetal Skull	19.7 Educate and counsel a patient for immunization PE 19.10 Observe the handling and storing of vaccines PE 19.13 Demonstrate the correct administration of different vaccines in a mannequin	and counsel a patient for immunization PE 19.10 Observe the handling and storing of vaccines PE 19.13 Demonstrate the correct administration of different vaccines in a mannequin
13-Sep-2024 Friday	OPTHAL-LGT 19 OP 7.1 Cataract I (Surgical	FM7.1 (LGT 21) Indications,principles & uses of:Polygraph,	RES MED - SGT 7, 8 CT2.17 Describe and discuss the		ORTHO- SGT 7, 8 OR 2.1, 2.2, 2.3, 2.4, 2.5 and	ORTHO- SGT 7, 8 OR 2.1, 2.2, 2.3, 2.4, 2.5 and 2.6 Upper limb trauma

anatomy and	Narcoanalysis, Brain	indications for	indications for	2.6 Upper limb	
metabolism)	Mapping,	vaccinations in	vaccinations in	trauma	
		OAD, CT2.18	OAD, CT2.18		
		Develop a	Develop a		
		therapeutic	therapeutic		
		plan including	plan including		
		use of	use of		
		bronchodilators	bronchodilato		
		and inhaled	rs and inhaled		
		corticosteroids	corticosteroid		
		CT2.19 Develop	s CT2.19		
		management	Develop		
		plan for acute	management		
		exacerbations	plan for acute		
		including	exacerbations		
		bronchodilators	including		
		, systemic	bronchodilato		
		steroids,	rs, systemic		
		antimicrobial	steroids,		
		therapy	antimicrobial		
		CT2.20 Describe	therapy		
		and discuss the	CT2.20		
		principles and	Describe and		
		use of oxygen	discuss the		
		therapy in the	principles and		
		hospital and at	use of oxygen		
		home	therapy in the		
		CT2.21 Describe	hospital and		
		discuss and	at home		
		counsel patients	CT2.21		
		appropriately	Describe		
		on smoking	discuss and		
		cessation	counsel		

			CT2.22	patients		
			Demonstrate	appropriately		
			and counsel	on smoking		
			patient on the	cessation		
			correct use of	CT2.22		
			inhalers	Demonstrate		
			CT2.23	and counsel		
			Communicate	patient on the		
			diagnosis	correct use of		
			treatment plan	inhalers		
			and subsequent			
			follow up plan	Communicate		
			to patients	diagnosis		
			CT2.25 Discuss	treatment		
			and describe	plan and		
			the impact of	subsequent		
			OAD on the	follow up plan		
			society and	to patients		
			workplace,	CT2.25 Discuss		
			CT2.26 Discuss	and describe		
			and describe	the impact of		
			preventive	OAD on the		
			measures to	society and		
			reduce OAD in	workplace,		
			workplaces	CT2.26 Discuss		
			Workplaces	and describe		
				preventive		
				measures to		
				reduce OAD in		
				workplaces		
14-Sep-2024	AECTOM	SURGERY-SDL 5Adrenal	ORTHO- SGT 7,		RES MED - SGT	RES MED - SGT 7, 8
Saturday	MODULE 3.2	glands	8 OR 2.7, 2.8	7, 8 OR 2.7,	7, 8 CT2.17	CT2.17 Describe
	ENT	(SU23.3) Describe the	and 2.9 Pelvi-	2.8 and 2.9	Describe and	and discuss the

plan including use of bronchodilators and inhaled corticosteroids and anagement plan for acute exacerbations including bronchodilators, systemic steroids, antimicrobial therapy systemic steroids, antimicrobial therapy corticosteroids and discuss the principles and use of oxygen threapy in the hospital and at home corticosteroids and propriately on corticosteroids and inhaled corticosteroids and inhaled corticosteroids and inhaled corticosteroids corticosteroids and inhaled corticosteroids and inhaled corticosteroids and inhaled corticosteroids corticosteroids and inhaled corticostero
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15-Sep-2024						cessation CT2.22 Demonstrate and counsel patient on the correct use of inhalers CT2.23 Communicate diagnosis treatment plan and subsequent follow up plan to patients CT2.25 Discuss and describe the impact of OAD on the society and workplace, CT2.26 Discuss and describe preventive measures to reduce OAD in workplaces	inhalers CT2.23 Communicate diagnosis treatment plan and subsequent follow up plan to patients CT2.25 Discuss and describe the impact of OAD on the society and workplace, CT2.26 Discuss and describe preventive measures to reduce OAD in workplaces
Sunday 16-Sep-2024							
Monday	Eid E Milad		Eid E Milad	Eid E Milad	Eid E Milad	Eid E Milad	Eid E Milad
17-Sep-2024 Tuesday	OBGY-LGT 20 OG13.2 PROM		CM-43 CM 7.8 Association and Causation	CM FAP 9, 10 CM 18.3 Conduct antenatal examination of women apply high risk approach in antenatal care			

18-Sep-2024	SURGERY-LGT-	MEDICINE LGT-20 IM	PEDIATRICS	PEDIATRICS	OBGY-SGT 19,	OBGY-SGT 19, 20
Wednesday	20SU22.5	21.1: Approach to the	SGT-17, 18 PE	SGT-17, 18 PE	20 OG14.1	OG14.1 Maternal
	Describe the	stabilisation of the	24.10 Assess for	24.10 Assess	Maternal Pelvis	Pelvis
	applied	patient with poisoning,	signs of	for signs of		
	anatomy of	IM 21.2: Toxicology,	dehydration,	dehydration,		
	parathyroid	clinical features, and	document and	document and		
		specific approach to	present	present		
		detoxification.	PE 24.11 Apply	PE 24.11		
			the IMNCI	Apply the		
			guidelines in	IMNCI		
			risk	guidelines in		
			stratification of	risk		
			children with	stratification		
			diarrheal	of		
			dehydration	children with		
			and refer	diarrheal		
			PE 24.12	dehydration		
			Perform and	and refer		
			interpret stool	PE 24.12		
			examination	Perform and		
			including	interpret stool		
			Hanging Drop	examination		
			PE 24.13	including		
			Interpret RFT	Hanging Drop		
			and electrolyte	PE 24.13		
			report	Interpret RFT		
			PE 24.14 Plan	and		
			fluid	electrolyte		
			management as	report		
			per the WHO	PE 24.14 Plan		
			criteria	fluid		
				management		

				as per the WHO criteria		
19-Sep-2024 Thursday	ORTHO- LGT 15 OR 2.10 Fracture Of Proximal Femur	FM6.3 (LGT 22) Professionalism while sending biological or trace evidences to FSL, objectives of preservation of evidences, interpretation of findings.	OBGY-SGT 19, 20 OG14.1 Maternal Pelvis	OBGY-SGT 19, 20 OG14.1 Maternal Pelvis	PEDIATRICS SGT-17, 18 PE 24.10 Assess for signs of dehydration, document and present PE 24.11 Apply the IMNCI guidelines in risk stratification of children with diarrheal dehydration and refer PE 24.12 Perform and interpret stool examination including Hanging Drop PE 24.13 Interpret RFT and electrolyte report PE 24.14 Plan fluid management as	PEDIATRICS SGT-17, 18 PE 24.10 Assess for signs of dehydration, document and present PE 24.11 Apply the IMNCI guidelines in risk stratification of children with diarrheal dehydration and refer PE 24.12 Perform and interpret stool examination including Hanging Drop PE 24.13 Interpret RFT and electrolyte report PE 24.14 Plan fluid management as per the WHO criteria

					per the WHO criteria	
20-Sep-2024 Friday	OPTHAL-LGT 20 OP 7.2 Cataract II (Etiology, stages & Clinical Features of Cataract)	FM3.32 (LGT 23) Professionalism in making MLC reports, making inference/ opinion, collection, preservation and dispatch of biological or trace evidences.	ANESTHESIOLO GY SGT 1 ,2 AS 9.3 Principles of fluid therapy, AS 9.4 Use of blood products	ANESTHESIOL OGY- SGT 1, 2 AS 9.3 Principles of fluid therapy, AS 9.4 Use of blood products	ORTHO- SGT 9, 10 OR 2.10 Fracture Of Proximal Femur	ORTHO- SGT 9, 10 OR 2.10 Fracture Of Proximal Femur
21-Sep-2024 Saturday	PANDEMIC MODULE 3.3 CM Identify syndromes and underlying diseases in given scenario	OBGY-SDL 5	ORTHO- SGT 9, 10 OR 2.7, 2.8 and 2.9 Pelvi- Acetabular trauma	ORTHO- SGT 9, 10 OR 2.7, 2.8 and 2.9 Pelvi- Acetabular trauma	ANESTHESIOLO GY- SGT 1, 2 AS 9.3 Principles of fluid therapy, AS 9.4 Use of blood products	ANESTHESIOLOGY- SGT 1, 2 AS 9.3 Principles of fluid therapy, AS 9.4 Use of blood products
22-Sep-2024 Sunday						
23-Sep-2024 Monday	PEDIATRICS - LGT -16 National Programs, RCH-Universal Immunization program (PE 19.1, PE 19.2, PE 19.3, PE 19.4)	ENT- SDL 5 Catarrhal child	CM SGT 41, 42 C Causes of Popula Methods of Cont Population Police	ation Explosion, trol and	FM 4.29 (SGT 41 Ability to commu public and docto	unicate with media,

24-Sep-2024 Tuesday	OBGY-LGT 21 OG13.2 Post Term Pregnancy	Cr		FM 4.29 (SGT 41, Ability to commu media, public and	inicate with	CM SGT 41, 42 CM-9.4, 9.5, 9.6 Causes of Population Explosion, Methods of Control and Population Policy		
25-Sep-2024 Wednesday	SURGERY-LGT- 21SU22.6 Describe and discuss the clinical features of hypo - and hyperparathyr oidism and the principles of their management	to fe to fe	1.3: Corrosives exicology, clinical eatures, and approach therapy, IM 21.4: rug overdose exicology, clinical eatures & approach to herapy	27.1 List the common causes of morbidity and mortality in the under five children PE 27.3 Describe the etiopathogenesi	27.1 List the common causes of morbidity and mortality in the under five children PE 27.3 Describe the etiopathogene sis of respiratory distress in children PE 27.4 Describe the	OBGY-SGT 21, 22OG13.1 Induction and Augmentation of Labour	OBGY-SGT 21, 22OG13.1 Induction and Augmentation of Labour	
26-Sep-2024 Thursday	ORTHO- II IA	Ri	ights, privileges &	OBGY-SGT 21, 22 OG13.1 Induction and	OBGY-SGT 21, 22OG13.1 Induction and	PEDIATRICS SGT- 19, 20PE 27.1 List the	PEDIATRICS SGT- 19, 20PE 27.1 List the common causes	

		patient relationship: professional secrecy & privileged communication.	Augmentation of Labour	Augmentation of Labour	of morbidity	of morbidity and mortality in the under five children PE 27.3 Describe the etiopathogenesis of respiratory distress in children PE 27.4 Describe the clinical approach and management of respiratory distress in children
27-Sep-2024 Friday	OPTHAL II IA	FM (LGT 25)	ANESTHESIOLO GY- SGT 3, 4 AS 4.5 Techniques in monitoring patients during anaesthesia ,AS 4.6 Techniques involced in anaesthesia outside the operating room	ANESTHESIOL OGY- SGT 3, 4 AS 4.5 Techniques in monitoring patients during anaesthesia ,AS 4.6 Techniques involced in anaesthesia outside the	ORTHO- SGT 11, 12 OR 2.11 (a) Fracture patella (b) Fracture distal femur (c) Fracture proximal tibia	ORTHO- SGT 11, 12 OR 2.11 (a) Fracture patella (b) Fracture distal femur (c) Fracture proximal tibia

				operating		
				room		
28-Sep-2024		MEDICINE- SDL 4 IM	ORTHO- SGT 11,	ORTHO- SGT	ANESTHESIOLO	ANESTHESIOLOGY-
Saturday		4.16 Enumerate the	12 OR5.1	11, 12 OR5.1	GY-SGT 3, 4 AS	SGT 3, 4 AS 4.5
		indications and describe	Inflammatory	Inflammatory	4.5 Techniques	Techniques in
		the findings in tests of	disorder of	disorder of	in monitoring	monitoring patients
		inflammation and	joints	joints	patients during	during anaesthesia
		specific rheumatologic			anaesthesia ,AS	,AS 4.6 Techniques
		tests, serologic testing			4.6 Techniques	involced in
		for pathogens including			involced in	anaesthesia outside
		HIV, bone marrow			anaesthesia	the operating room
		aspiration and biopsy			outside the	
		IM 4.18 Enumerate the			operating room	
		indications for use of				
		imaging in the diagnosis				
		of febrile syndromes,				
		IM 4.19 Assist in the				
		collection of blood and				
		wound cultures, IM				
		4.20 Interpret a PPD				
		(Mantoux), IM 4.22				
		Describe and discuss				
		the pharmacology,				
		indications, adverse				
		reactions, interactions				
		of anti malarial drugs				
		and basis of resistance,				
		IM 4.23 Prescribe drugs				
		for malaria based on				
		the species identified,				
	AETCOM	prevalence of drug				
	MODULE	resistance and national				
	3.5 OPTHAL	programs, IM 4.24				

29-Sep-2024 Sunday		Develop an appropriate empiric treatment plan based on the patient's clinical and immune status pending definitive diagnosis				
30-Sep-2024 Monday	PEDIATRICS - SDL 5 Neonatal hyperbilirubin emia (PE 20.19)	ENT II IA	CM SGT 43, 44 Pandemic Module -3.1 Outbreak Management including Quarantine, Isolation, Contact Tracing		FM14.9 (SGT 43,44) MLI from HP slides,soot particles,diatoms & wound healing.	
01-Oct-2024 Tuesday	OBGY-LGT 22 OG16.1 Induction of Labor	RES MED - LGT 1 CT1.12: Serology, special cultures and polymerase chain reaction and sensitivity, CT1.13: BCG vaccine	FM14.9 (SGT 43,44) MLI from HP slides,soot particles,diatoms & wound healing.		CM SGT 43, 44 Pandemic Module - 3.1 Outbreak Management including Quarantine, Isolation, Contact Tracing	
02-Oct-2024	Mahatama	Mahatama Gandhi	Mahatama	Mahatama		Mahatama Gandhi
Wednesday	Gandhi Jayanti	Jayanti	Gandhi Jayanti		· · ·	Jayanti
03-Oct-2024 Thursday	ORTHO- II IA	FM (LGT 26)				atal assessment of eeding, weaning and
Tharsaay	Feedback				others on Comple	
04-Oct-2024 Friday	OPTHAL II IA Feedback	FM (LGT 27)	ANESTHESIOLO GY-SGT 5, 6 AS 10.1 Hazards of incorrect Patient positioning ,AS	ANESTHESIOL OGY- SGT 5, 6 AS 10.1 Hazards of incorrect Patient		ORTHO- SGT 13, 14 OR 2.16 open fractures
			10.3	positioning ,AS		

			Communication in Patient safety			
05-Oct-2024 Saturday	PANDEMIC MODULE 3.3 CM Integrated Disease Surveillance Project (IDSP)		ORTHO- SGT 13, 14 OR 13.1 Splinting, Strapping and Plastering Techniques	ORTHO- SGT 13, 14 OR 13.1 Splinting, Strapping and Plastering Techniques	ANESTHESIOLO GY- SGT 5, 6 AS 10.1 Hazards of incorrect Patient positioning ,AS 10.3 Communication in Patient safety	ANESTHESIOLOGY-SGT 5, 6 AS 10.1 Hazards of incorrect Patient positioning ,AS 10.3 Communication in Patient safety
Sunday 07-Oct-2024 Monday	PEDIATRICS - LGT -17 Immunization in special situations (PE 19.5)	ENT II IA Feedback	CM SGT 45, 46 C Pandemic Modu Interdisciplinary Principles of Pub Administration, I Economics, Inter	le; Collaboration, lic Health Health	FM (SGT 45) REVISION of Prac	cticles

08-Oct-2024 Tuesday	OBGY-LGT 23 OG13.2 Amniotic Fluid Embolism	RES MED -LGT 2 CT 2.1: Define and classify obstructive airway disease, CT2.2: Epidemiology, risk factors and evolution of OAD	REVISION of Practicles		CM SGT 45, 46 CM 3.2 Pandemic Module; Interdisciplinary Collaboration, Principles of Public Health Administration, Health Economics, International Health		
09-Oct-2024 Wednesday	SURGERY-LGT- 22Adrenal glands (SU23.1) Describe the applied anatomy of adrenal glands	MEDICINE LGT-22 IM 4.15: Acute care, stabilization, management & rehabilitation of vision and visual loss in the elderly, IM 4.17: Acute care, stabilization, management & rehabilitation of hearing loss in the elderly	PEDIATRICS SGT- 19, 20PE 27.1 List the common causes of morbidity and mortality in the under five children PE 27.3 Describe the etiopathogenesi s of respiratory distress in children PE 27.4 Describe the clinical approach and management of respiratory distress in children	therapy, in Paediatric emergencies and modes of administration	OBGY-SGT 23, 24 OG15.1 Episiotomy	OBGY-SGT 23, 24 OG15.1 Episiotomy	
10-Oct-2024 Thursday	RADIOLOGY - LGT 1I 1. Define	FM (LGT 28)	OBGY-SGT 23, 24 OG15.1 Episiotomy	OBGY-SGT 23, 24 OG15.1 Episiotomy	PEDIATRICS SGT- 19, 20PE 27.1 List the	PEDIATRICS SGT- 21, 22PE 27.9 Discuss oxygen	

radiation interaction with matter and importance of radiation protection a- Electromagnet ic waves spectrum of radiant energy b- Energy transfer to tissues in path by X ray beam and scatters absorption defraction c- Overuse of radiation viz in form of fluoroscopy _ damage to active cells d- Radiation injury to various organs up to carcinogenesis e- ALARA principle rationalisation		common causes of morbidity and mortality in the under five children PE 27.3 Describe the etiopathogenesis of respiratory distress in children PE 27.4 Describe the clinical approach and management of respiratory distress in children PE in children PE 27.4 Describe the clinical approach and management of respiratory distress in children
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11-Oct-2024 Friday	of investigation f- Protection measures ANESTHESIOL OGY- LGT 1 AS 3.1 Preoperative evaluation and	FM (LGT 29) Ext	ra			risk factors of val	rious diseases in the ention	
12-Oct-2024 Saturday 13-Oct-2024	medication Dasshera			Dasshera	Dasshera	Dasshera	Dasshera	
Sunday 14-Oct-2024 Monday	PEDIATRICS - LGT -18 Care of the Normal Newborn, and High risk Newborn (PE 20.1, PE 20.2)			AETCOM MODULE 3.3 CM Implications and appropriate procedureand response to be followed in event of medical errors				
15-Oct-2024 Tuesday	OBGY-LGT 24	RES MED - LGT 3 Acute episodes patients with O/ CT2.4: Hypoxia a hypercapneia	in AD,	AETCOM MODULE 3.3 CM Implications and appropriate procedure and response to be followed in event of medical errors				
16-Oct-2024 Wednesday	SURGERY-LGT 23Adrenal glands (SU23.2)Describe the	MEDICINE LGT-2 11.16: Pharmac therapies for dia their indications 1.18, Prevention	ologic abetes s, IM	PEDIATRICS SGT- 23, 24	PEDIATRICS SGT- 23, 24	OBGY-SGT 25 26 Copper T Insertion	OBGY-SGT 25 26 Copper T Insertions	

	etiology,	treatment of target				
	clinical	organ damage of Type 2				
	features and	Diabetes, IM 11.17:				
	principles of	· ·				
		Therapeutic approach to therapy of T 2				
	management	• •				
	of disorders of	Diabetes, IM 11.22:				
	adrenal gland	Hypoglycaemia				
17-Oct-2024	RADIOLOGY-	FM (LGT 30) Extra	OBGY-SGT 25	OBGY-SGT 25	PEDIATRICS	PEDIATRICS SGT-
Thursday	LGT 2Teaching		26 Copper T	26 Copper T	SGT- 23, 24 PE	23, 24 PE 27.14
	learning		Insertion	Insertion	27.14 Assess	Assess emergency
	method:				emergency	signs and prioritize
	lecture				signs and	PE 27.15 Assess
	demonstratio				prioritize	airway and
	n				PE 27.15 Assess	breathing:
	RD1.2.				airway and	recognize signs of
	Evolution of				breathing:	severe respiratory
	Radiodiagnosi				recognize signs	distress. Check for
	s identification				of severe	cyanosis, severe
	of equipment				respiratory	chest
	is current era				distress. Check	indrawing, grunting
	a. Discovery of				for cyanosis,	PE 27.16 Assess
	X Ray,				severe chest	airway and
	accessories to				indrawing,	breathing.
	reduce the				grunting	Demonstrate the
	radiation dose				PE 27.16 Assess	method
	b				airway and	of positioning of an
	Conventional				breathing.	infant & child to
	and bright				Demonstrate	open airway in a
	fluoroscopy				the method	simulated
	C.				of positioning of	environment
	Computerised				an infant &	
	and digital				child to open	
	radiography				airway in a	

	d. Computed tomography e. Ultrasound machines f. M R I				simulated environment	
18-Oct-2024 Friday	ANESTHESIOL OGY- LGT 2 AS 4.1 Pharmacology of drugs used in induction and maintenance of general anaesthesia	RADIOLOGY- LGT 3Teaching learning method: lecture demonstration RD1, 3. E N T . USG of CT X-Ray MRI US G In sinusitis, adenoid hyperplasia. Oto Mastoiditis , C P angle lesions Oral and buccal malignancies ::choice of investigation Gold standard and routinely practised Teaching learning method : lecture demonstration RD1.4. Ob Gyn a. Normal U S G appearances and ovulation studies and anomalies b. Normal pregnancy and foetal monitoring on U S G c. Investigations of infertility d .Ovarian and uterine	ANESTHESIOLO GY- SGT 7, 8 AS 8.1 Anatomical correlates and physiolgy of pain ,AS 8.3 Drugs used in pain management	ANESTHESIOL OGY- SGT 7, 8 AS 8.1 Anatomical correlates and physiolgy of pain ,AS 8.3 Drugs used in pain management	16 OR 13.2 Resuscitation of Polytrauma	ORTHO- SGT 15, 16 OR 13.2 Resuscitation of Polytrauma victim

10 Oct 2024	DANDENAIC	masses, torsion U S G CT M R I	ORTHO COT 45	ORTHO CCT	ANECTUECIOLO	ANICCTUCCIOLOGY
19-Oct-2024 Saturday	PANDEMIC MODULE 3.3 CM Field work at PHC/Subcentr e with field staff	RES MED - SDL 1 CT2.22 Demonstrate and counsel patient on the correct use of inhalers CT2.23 Communicate diagnosis treatment plan and subsequent follow	ORTHO- SGT 15, 16 OR 14.1 Counsel patients regarding prognosis in patients with various orthopedic illnesses	ORTHO- SGT 15, 16 OR 14.1 Counsel patients regarding prognosis in patients with various orthopedic illnesses	ANESTHESIOLO GY- SGT 7, 8 AS 8.1 Anatomical correlates and physiolgy of pain ,AS 8.3 Drugs used in pain management	ANESTHESIOLOGY- SGT 7, 8 AS 8.1 Anatomical correlates and physiolgy of pain ,AS 8.3 Drugs used in pain management
20-Oct-2024 Sunday 21-Oct-2024 Monday	PEDIATRICS - LGT -19 Birth Asphyxia/ Transient tachypnoea of newborn/Birt h injuries (PE 20.7,PE 20.8, PE 20.9)		CM FAP 15, 16 CM 8.3 Identify National Health Programs that can benefit the family CM FAP 17, 18 CM 8.5 Pla Implementation and Evaluation Control Measures		n and Evaluation of	
22-Oct-2024 Tuesday	OBGY-LGT 25	RES MED - 4 CT2.5: Genetics of alpha1antitrypsin deficiency in emphysema	CM FAP 17, 18 CM 8.5 Planning, Implementation and Evaluation of Control Measures CM FAP 15, 16 CM 8.3 Ide National Health Programs to benefit the family		n Programs that can	
23-Oct-2024 Wednesday	SURGERY-LGT- 24SU24.1 Describe the clinical	MEDICINE LGT-24 IM 11.9: Diabetic emergency, IM 1.10: Differential diagnosis,	PEDIATRICS SGT- 25, 26 PE 14.2 Discuss the risk factors,	PEDIATRICS SGT- 25, 26PE 14.2 Discuss the risk	OBGY-SGT 27, 28 Female Urethral Catheterisation	OBGY-SGT 27, 28 Female Urethral Catheterisation

24-Oct-2024	features, principles of investigation, prognosis and management of pancreatitis.	IM 11.15: Diabetic emergencies and outline the principles of therapy ANESTHESIOLOGY- SDL	clinical features, diagnosis and management of Kerosene aspiration PE 14.3 Discuss the risk factors, clinical features, diagnosis and management of Organophospho rus poisoning PE 14.4 Discuss the risk factors, clinical features, diagnosis and management of paracetamol poisoning	clinical features, diagnosis and management of Kerosene aspiration PE 14.3 Discuss the risk factors, clinical features, diagnosis and management of Organophosph		PEDIATRICS SGT-
Thursday	LGT 4Teaching learning method:	1 AS 2.1 Basic Life Support in	28 Female Urethral Catheterisation	28 Female Urethral	SGT- 25, 26	25, 26

lecture	adults,children and	Catheterisatio	
demonstratio	neonates	n	
n			
RD1.5.			
Internal			
medicine			
A . Cardio-			
respiratory			
system			
investigations			
chest X ray in			
infections H R			
CT is			
interstitial and			
infective			
diseases CT			
coronary			
angio M R I for			
myocardial			
viability			
b. Stroke			
imaging and			
intervention C			
T M R I guided			
procedures			
c. Abdominal			
pain X ray U S			
G CT guide			
lines for			
medical and			
surgical			
management			
alternatives			

25-Oct-2024 Friday	d. Endocrine disorders thyroid pituitary malfunctions X Ray C T MRI ANESTHESIOL OGY-LGT 3 AS 4.3 Describe principle of induction and maintenance of General anaesthesia		RADIOLOGY- SDL 1	ANESTHESIOLO GY- SGT 8,10 AS 7.2 Criteria for admission and discharge of a patient in an ICU, AS 7.3 Management of unconscious patient	ANESTHESIOL OGY- SGT 8, 10 AS 7.2 Criteria for admission and discharge of a patient in an ICU, AS 7.3 Management of unconscious patient	ORTHO- SGD 17, 18OR 14.2 Consent for various orthopedic procedures	ORTHO- SGD 17, 18OR 14.2 Consent for various orthopedic procedures
26-Oct-2024 Saturday			RES MED - LGT 5 CT2.6: Environment in the cause and exacerbation of OAD	ORTHO- SGT 17, 18 OR 14.3 Referral to a higher centre in various orthopedic illnesses	ORTHO- SGT 17, 18 OR 14.3 Referral to a higher centre in various orthopedic illnesses	AS 7.2 Criteria for admission and discharge of a patient in an ICU, AS 7.3	ANESTHESIOLOGY- SGT 8, 10 AS 7.2 Criteria for admission and discharge of a patient in an ICU, AS 7.3 Management of unconscious patient
27-Oct-2024 Sunday 28-Oct-2024 Monday			Diwali	Vacation			

29-Oct-2024								
Tuesday								
30-Oct-2024								
Wednesday								
31-Oct-2024								
Thursday								
01-Nov-2024								
Friday								
02-Nov-2024								
Saturday								
03-Nov-2024								
Sunday								
04-Nov-2024	PEDIATRICS -							
Monday	LGT -20							
	Preterm and			CM FAP 19, 20 (CM 12.2 Health	CM FAP 21, 22	CM 12.2 Prevention	
	Small			Problems	in Elderly	of Health Problems in Elderly		
	for gestation							
	(PE 20.11)							
05-Nov-2024			RES MED - LGT 6 CT2.7:	CM FAP 21,	22 CM 12.2	CN4 FAD 10 3	0 CM 12.2 Health	
Tuesday			Allergic and non-allergic	Prevention of H	ealth Problems		o Civi 12.2 Health ns in Elderly	
			precipitants OAD	in Eld	lerly	Problem	is in ciderry	
06-Nov-2024	SURGERY-LGT		MEDICINE- LGT 25 IM	PEDIATRICS	PEDIATRICS	OBGY-SGT 29,	OBGY-SGT 29, 30	
Wednesday	25SU24.2		11.24: Management of	SGT- 27, 28 PE	SGT- 27, 28 PE	30 Obstetric	Obstetric	
	Describe the		Hyperosmolar non	20.12 Discuss	20.12 Discuss	examination	examination	
	clinical		ketotic state, IM 11.23:	the	the			
	features,		Management of	temperature	temperature			
	principles of		diabetic ketoacidosis	regulation in	regulation in			
	investigation,			neonates,	neonates,			
	prognosis and			clinical features	clinical			
	management			and	features and			
	of pancreatic			management of				
				Neonatal	of Neonatal			

	endocrine tumours		Hypothermia. PE 20.13 Discuss the etiology, clinical features and management of Neonatal hypoglycemia. PE 20.15 Discuss the etiology, clinical features and management of neonatal seizures.	clinical features and management of Neonatal hypoglycemia. PE 20.15		
07-Nov-2024 Thursday	Teaching learning method: lecture demonstratio n RD1.7. Paediatrics a. Newborns with R D S b. Congenital anomalies c . Acute abdomen intussusceptio	ANESTHESIOLOGY- LGT 4 AS 4.6 Techniques involved in Day care anaesthesia	OBGY-SGT 29, 30 Obstetric examination	Fetal Monitoring	SGT- 27, 28PE 20.12 Discuss the temperature regulation in neonates, clinical features and management of Neonatal Hypothermia. PE 20.13	PE 20.13 Discuss the etiology, clinical features and management

ns necrotising e colitis U S G X Ray d. Infection bronchiolitis pneumonia Koch's , viral diseases e. Vitamin deficiencies and metabolic anomalies like cretinism X Ray C T Teaching learning method: lecture demonstratio n RD1.8. Oncology: A. investigation in suspected cases of gi urogenital malignancies by X ray US G Ct M R I Radiotherapy planning Assessment of				features and management of Neonatal hypoglycemia. PE 20.15 Discuss the etiology, clinical features and management of neonatal seizures.	hypoglycemia. PE 20.15 Discuss the etiology, clinical features and management of neonatal seizures.
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08-Nov-2024 Friday	disease at pre treatment and post treatment scenarios ANESTHESIOL OGY- LGT 5 AS 5.1 Describe principles of Regional anaesthesia		RADIOLOGY- SGT 1, 2D1-RD 1.3:- E N T. USG of CT X-Ray MRI USG In sinusitis, Oto Mastoiditis, C P angle lesions Oral and buccal malignancies D2-RD 1.4:. USG appearances of ovulation studies . Normal pregnancy & foetal monitoring on USG.	RADIOLOGY-SGT 1, 2D1-RD 1.3:- E N T. USG of CT X-Ray MRI USG In sinusitis, Oto Mastoiditis , C P angle lesions Oral and buccal malignancies D2-RD 1.4: . USG appearances of ovulation studies . Normal pregnancy & foetal monitoring on USG.	20 OR 1.1 and 1.2 Polytrauma Management	ORTHO- SGT 19, 20 OR 1.1 and 1.2 Polytrauma Management
09-Nov-2024		RES MED - SDL 2 up	ORTHO- SGT 19,	ORTHO- SGT	RADIOLOGY-	RADIOLOGY- SGT 1,
Saturday		plan to patients CT2.25 Discuss and describe the impact of OAD on the society and workplace, CT2.26	20 OR 2.1, 2.2, 2.3, 2.4, 2.5 and 2.6 Upper limb trauma	19, 20 OR 2.1, 2.2, 2.3, 2.4, 2.5 and 2.6 Upper limb trauma	SGT 1, 2D1-RD 1.3:- E N T. USG of CT X-Ray MRI USG In sinusitis, Oto	In sinusitis, Oto

10-Nov-2024 Sunday		Discuss and describe preventive measures to reduce OAD in workplaces			Mastoiditis , C P angle lesions Oral and buccal malignancies D2-RD 1.4: . USG appearances of ovulation studies . Normal pregnancy & foetal monitoring on USG.	angle lesions Oral and buccal malignancies D2-RD 1.4: . USG appearances of ovulation studies . Normal pregnancy & foetal monitoring on USG.
11-Nov-2024 Monday	PEDIATRICS -II IA	ENT	CM SGT 47, 48 CM 3.3 Pandemic Module; Operational research, field work, Surveillance		CM FAP 23, 24 CM 15.1 Warning signs of common mental illnesses and substance abuse	
12-Nov-2024 Tuesday	OBGY- II IA	RES MED - LGT 7 CT2.16: Bronchodilators, steroids, oxygen & immunotherapy in OAD	CM FAP 23, 24 CM 15.1 Warning signs of common mental illnesses and substance		CM SGT 47, 48 CM 3.3 Pandemic Module; Operational research, field work, Surveillance	
13-Nov-2024 Wednesday	SURGERY-II IA	ANESTHESIOLOGY- LGT 6 AS 5.3 Techniques involved in peripheral nerve block	PEDIATRICS SGT- 29, 30PE 19.3 Vaccine description with regard to classification of vaccines, strain	19.3 Vaccine description with regard to classification	OBGY-SGT 31, 32 OG21.1 Contraception	OBGY-SGT 31, 32 OG21.1 Contraception

used, dose, strain used, route, schedule, dose, route, risks, benefits schedule, and side effects, risks, benefits indications and and side contraindication effects, indications PE 19.4 Define and cold chain and contraindicati discuss the ons methods of safe PE 19.4 Define storage and cold chain and handling of discuss the vaccines methods of PE 19.5 Discuss safe storage immunization in and handling special of vaccines situations – HIV PE 19.5 positive Discuss children, immunization immunodeficien in special cy, pre-term, situations organ HIV positive transplants, children, those who immunodefici received blood ency, preand blood term, organ products, transplants, splenectomised those who children, received blood adolescents, and blood andtravelers products, splenectomise

				d children, adolescents, andtravelers		
14-Nov-2024 Thursday	MEDICINE-II IA	RADIOLOGY- LGT 7 Teaching learning method: lecture demonstration RD1.9. Intervention a. concept evolution procedures done for diagnosis extend to therapy all modalities can be used Non vascular and vascular interventions Biopsies drainages catheterisations	OBGY-SGT 31, 32 OG21.1 Contraception	OBGY-SGT 31, 32 OG21.1 Contraception	description with regard to classification of vaccines, strain used, dose, route, schedule, risks, benefits and side effects, indications and contraindication s PE 19.4 Define cold chain and discuss the methods of safe storage and handling of vaccines PE 19.5 Discuss immunization in special situations – HIV positive children,	classification of vaccines, strain used, dose, route, schedule, risks, benefits and side effects, indications and contraindications PE 19.4 Define cold chain and discuss the methods of safe storage and handling of vaccines PE 19.5 Discuss immunization in special situations — HIV positive

						transplants, those who received blood and blood products, splenectomised children, adolescents, andtravelers	adolescents, andtravelers
15-Nov-2024 Friday	ANESTHESIOL OGY- LGT 7 AS 6.1 Post anasthesia recovery		RADIOLOGY- SDL 2	RADIOLOGY- SGT 3, 4D3-RD 1.5: Internal medicine Cardio- respiratory system, CT coronary angio MRI for myocardial viability Stroke imaging and intervention CT MRI guided procedures Abdominal pain X ray USG CT D4-RD 1.6 Surgery Acute abdomen investigations X Ray USG CT sos. Blunt trauma,	Acute	Demonstrate Excel; Collect,	, 26 CM 6.2,7.9 application of MS Classify and enter data

				Renal colic Chronic abdomen USG CT MRI	X Ray USG CT sos. Blunt trauma, Renal colic Chronic abdomen USG CT MRI		
16-Nov-2024 Saturday	PANDEMIC MODULE 3.3 CM Data collection, compilation, and analysis		RES MED - LGT 8 CT2.20: Oxygen therapy in the hospital and at home in OAD	CM FAP 25, 2 Demonstrate ap Excel; Collect, enter	plication of MS , Classify and data	RADIOLOGY- SGT 3, 4D3-RD 1.5: Internal medicine Cardio- respiratory system, CT coronary angio MRI for myocardial viability Stroke imaging and intervention CT MRI guided procedures Abdominal pain X ray USG CT D4-RD 1.6 Surgery Acute abdomen investigations X Ray USG CT sos. Blunt trauma, Renal colic Chronic	Blunt trauma , Renal colic Chronic abdomen

17-Nov-2024 Sunday 18-Nov-2024 Monday	PEDIATRICS -II IA Feedback		CM SGT 49, 50 Cl borne diseases a toxicants		elementary sta analyse and int	CM 6.3, 8.6 Apply ntistical methods to terpret data; Health ucation
19-Nov-2024 Tuesday	OBGY- II IA Feedback	RES MED - LGT 9 CT2.25: Impact of OAD on the society and workplace, CT2.26: Preventive measures to reduce OAD in workplaces	CM FAP 27 CM 6.3, 8.6 Apply elementary statistical methods to analyse and interpret data; Health Education		CM SGT 49, 50 CM 5.3 Food borne diseases and food toxicants	
20-Nov-2024 Wednesday	SURGERY-II IA Feedback	MED-II IA Feedback	CM SGT 51, 52 Cl Nutritional Probl health I		OBGY-SGT 33, 34 OG21.2 Contraception	OBGY-SGT 33, 34 OG21.2 Contraception
21-Nov-2024 Thursday	RADIOLOGY- LGT 8Teaching learning method: lecture demonstratio n RD1.10. Emergency Radiology a. Skull and abdominal trauma C T U S G critical	ANESTHESIOLOGY- SDL 2 AS 2.2 Advanced life support in adults and children	OBGY-SGT 33, 34 OG21.2 Contraception	OBGY-SGT 33, 34 OG21.2 Contraception	CM SGT 51, 52 C Problems in pub	M 5.3 Nutritional lic health I

	alerts to clinicians in intracranial hematoma abdominal organ injuries penetrating injuries foreign body localisations b. obstetrics & gynec emergencies torsion of ovary labour I u d ectopic gestation c. skeletal injuries				
22-Nov-2024 Friday	ANESTHESIOL OGY- LGT 8 AS 7.4 Intensive care management	RADIOLOGY- LGT 9Teaching learning method: lecture demonstration RD 1.11. Patient preparation for common procedures	RADIOLOGY- SGT 5, 6D5-RD 1.7 Paediatrics RDS, Congenital anomalies intussusception s necrotising e	RADIOLOGY- SGT 5, 6D5-RD 1.7 Paediatrics RDS , Congenital anomalies intussusceptio	
		For I v contrast procedures and oral per-rectal procedures For C T and M R I	colitis USG X Ray Pneumonia Koch's, viral diseases. D6-RD 1.8: Oncology:	ns necrotising e colitis USG X Ray Pneumonia Koch's, viral diseases. D6-RD 1.8:	

				Algorithm for imaging of various neoplastic diseases.	Oncology: Algorithm for imaging of various neoplastic diseases.		
23-Nov-2024 Saturday			RES MED - LGT 10			SGT 5, 6D5-RD 1.7 Paediatrics RDS, Congenital anomalies intussusception s necrotising e colitis USG X Ray	RADIOLOGY- SGT 5, 6D5-RD 1.7 Paediatrics RDS , Congenital anomalies intussusceptions necrotising e colitis USG X Ray Pneumonia Koch's, viral diseases. D6-RD 1.8: Oncology: Algorithm for imaging of various neoplastic diseases.
24-Nov-2024 Sunday							
25-Nov-2024 Monday	ANESTHESIOL OGY- IA			CM SGT 53, 54 C Nutritional Probl health II		CM SGT 55, 56 Cl diseases and foo	M 5.3 Food borne d toxicants

26-Nov-2024 Tuesday	OBGY- LGT 29		RES MED - IA	CM SGT 55, 56 CM 5.3 Food borne diseases and food		CM SGT 53, 54 CM 5.3 Nutritional Problems in public health II	
lacsaay				toxicants	11000	r robiems m pas	ne nearth n
27-Nov-2024	SURGERY-LGT			CM SGT 57, 58 C	M 5.6	OBGY-SGT 35	OBGY-SGT 35
Wednesday	28			Community Nutr	rition Programs	OG20.1 MTP	OG20.1 MTP
28-Nov-2024	RADIOLOGY-			OBGY-SGT 35 OBGY-SGT 35		CM SGT 57, 58 CM 5.6 Community	
Thursday	LGT			OG20.1 MTP	OG20.1 MTP	Nutrition Progra	ms
	10Teaching						
	learning						
	method:						
	lecture						
	demonstratio						
	n						
	RDA1.12.						
	Radiation in						
	pregnancy						
	: x ray						
	examination						
	when						
	absolutely						
	unavoidable						
	timing						
	of						
	examination						
	.Carcinogenic						
	effect .use of						
	shields						
	Teaching						
	learning						
	method:						
	lecture						
	demonstratio						
	П						

	RD1.13. PC&P N D T act : essence of act female					
	foeticide Stringent actions by govt					
	authorities for violations Registration of					
	equipments maintenance of F forms Not to					
	see/disclose sex of foetus barring suspected					
	chromosomal anomalies To be					
	integrated with ob gyn and F M Vertically and					
29-Nov-2024 Friday	horizontally		RADIOLOGY- IA	RADIOLOGY- SGT 7, 8D7-	RADIOLOGY- SGT 7, 8D7-	
				RD1.9:- Emergency Radiology a. Skull and	RD1.9:- Emergency Radiology a. Skull and	

abdominal abdominal
trauma CT USG trauma CT
critical alerts to USG critical
clinicians in alerts to
intracranial clinicians in
hematoma intracranial
abdominal hematoma
organ injuries abdominal
penetrating organ injuries
injuries foreign penetrating
body injuries
localisations foreign body
D8-RD1.9 :- b. localisations
Obstetrics & D8-RD1.9 :- b.
gynec Obstetrics &
emergencies gynec
torsion of ovary emergencies
labour Iu d torsion of
ectopic ovary labour
gestation lu d ectopic
c.skeletal gestation
injuries. c.skeletal
D9-RD 1.10 :- injuries.
Patient D9-RD 1.10 :-
preparation for Patient
common preparation
procedures. for common
For Iv contrast procedures.
procedures and For Iv contrast
oral per-rectal procedures
procedures For and oral per-
CT and M R I rectal
procedures

				For CT and M R I		
30-Nov-2024	PANDEMIC	R	ES MED - IA Feedback		RADIOLOGY-	RADIOLOGY- SGT 7,
Saturday	MODULE 3.3				SGT 7, 8D7-	8D7-RD1.9:-
	CM Report				RD1.9:-	Emergency
	Writing of the				Emergency	Radiology
	field work				Radiology	a. Skull and
					a. Skull and	abdominal trauma
					abdominal	CT USG critical
					trauma CT USG	alerts to clinicians
					critical alerts to	in intracranial
					clinicians in	hematoma
					intracranial	abdominal organ
					hematoma	injuries penetrating
					abdominal	injuries foreign
					organ injuries	body localisations
					penetrating	D8-RD1.9 :- b.
					injuries foreign	Obstetrics & gynec
					body	emergencies
					localisations	torsion of ovary
					D8-RD1.9 :- b.	labour Iu d ectopic
					Obstetrics &	gestation
					gynec	c.skeletal injuries.
					emergencies	D9-RD 1.10 :-
					torsion of ovary	Patient preparation
					labour Iu d	for common
					ectopic	procedures.
					gestation	For Iv contrast
					c.skeletal	procedures and oral
					injuries.	per-rectal
					D9-RD 1.10 :-	procedures For CT
					Patient	and M R I
					preparation for	

					common	
					procedures.	
					For Iv contrast	
					procedures and	
					oral per-rectal	
					procedures For	
					CT and M R I	
01-Dec-2024 Sunday						
02-Dec-2024	ANESTHESIOL		CM SGT 59, 60 C	M 8.3 National		
Monday	OGY- IA		Programme on N			
' ' ' '	Feedback		Communicable d			
03-Dec-2024					CM SGT 59, 60 C	M 8 3 National
Tuesday						Ion Communicable
raesaay					diseases	ion communicable
04-Dec-2024						
Wednesday						
05-Dec-2024	RADIOLOGY-					
Thursday	IA Feedback					
06-Dec-2024						
Friday						
07-Dec-2024						
Saturday						
08-Dec-2024						
Sunday						
09-Dec-2024						
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15-Dec-2024 Sunday				
16-Dec-2024			•	
Monday				
17-Dec-2024				
Tuesday				
18-Dec-2024				
Wednesday	PRELIMNAR	V EVARAIRI	ATION	
19-Dec-2024	PRELIIVIINAN	I EARIVIIIN	AHON	
Thursday				
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23-Dec-2024				
Monday				
24-Dec-2024				
Tuesday	PRELIMNAR	Y FXAMIN	ATION	
13E Day 2024	I IXEEIIVII V/ XI			
25-Dec-2024				
Wednesday				

27-Dec-2024					
Friday					
28-Dec-2024					
Saturday					
29-Dec-2024					
Sunday					
30-Dec-2024					
Monday					
31-Dec-2024		·			
Tuesday					

Time-table for Clinical posting (III- phase 1stPart) [2021-22], KIMS, Karad

Clinical Postings

	Medicine(4 wks)	Surgery(4 wks)	OBGY(4 wks)	ENT(4 wks) + Opthal(4 wks)	CM(4 wks)
1/04/24 to 24/04/24	А	В	С	D1 + D2	E
25/04/24 to 19/05/24	В	С	D	E1 + E2	А
20/05/24 to 12/06/24	С	D	E	A1 + A2	В
13/06/24 to 7/07/24	D	E	А	B1 + B2	С
8/07/24 to 21/07/24 1/08/24 to 11/08/24	E	А	В	C1 + C2	D

	ENT(4 wks) + Opthal (4 wks)	Paed (4 wks)	Derma(2wks) + Resp Med(2wks)	Ortho(2wks) + Anaesth(2wks)	Radio(1wk), Psych(1wk) + Emerg Med
12/08/24 to 4/09/24	A2 + A1	В	C1 + C2	D1 + D2	E1 + E2
5/09/24 to 29/09/24	B2 + B1	С	D1 + D2	E1 + E2	A1 + A2
30/09/24 to 23/10/24	C2 + C1	D	E1 + E2	A1 + A2	B1 + B2
24/10/24 to 27/10/24 4/11/24 to 23/11/24	D2 + D1	Е	A1 + A2	B1 + B2	C1 + C2
24/11/24 to 15/12/24	E2 + E1	А	B1 + B2	C1 + C2	D1 + D2

A BATCH: 1 – 50	A1: 1 – 25	A2: 26 – 50
B BATCH: 51 – 100	B1: 51 – 75	B2: 76 - 100
C BATCH: 101 – 150	C1: 101 – 125	C2: 126 - 150
D BATCH: 151 – 200	D1: 161 – 175	D2: 176 - 200
E BATCH: 201 – 255	E1: 201 – 225	E2: 126 - 255

Subject: Medicine

Clinical	Competency	COMPETENCY (The student should be able to k/kH/S/SH how at the end of TL session)
Posting		
		Topic: Hear Failure
Day 1	IM 1.10	Elicit document and present an appropriate history that will establish the diagnosis, cause and severity of heart failure
	IM 1.18	Perform and interpret a 12 lead ECG
	IM 1.22	Assist and demonstrate the proper technique in collecting specimen for blood culture
Day 2	IM 1.26	Develop document and present a management plan for patients with heart failure based on type of failure, underlying aetiology
	IM 1.25	Enumerate the indications for valvuloplasty, valvotomy, coronary revascularization and cardiac transplantation
	IM 1.27	Describe and discuss the role of penicillin prophylaxis in the prevention of rheumatic heart disease
	IM 1.30	Administer an intramuscular injection with an appropriate explanation to the patient

Clinical Posting	Competency	COMPETENCY (The student should be able to k/kH/S/SH how at the end of TL session)
Day 3	IM 1.28	Enumerate the causes of adult presentations of congenital heart disease and describe the distinguishing features between cyanotic and a cyanotic heart disease
	IM 1.29	Elicit document and present an appropriate history, of congenital heart disease
		Topic: Acute Myocardial Infarction/ IHD
Day 4	IM 2.7	Perform, demonstrate and document a physical examination including a vascular and cardiac examination that is appropriate for the clinical presentation
	IM 2.8	Generate document and present a differential diagnosis based on the clinical presentation and priorities based on "cannot miss", most likely diagnosis and severity
Day 5	IM 2.9	Distinguish and differentiate between stable and unstable angina and AMI based on the clinical presentation
	IM 2.10	Order, perform and interpret an ECG
	IM 2.11	Order and interpret a Chest X-ray and markers of acute myocardial infarction
	IM 2.12	Choose and interpret a lipid profile and identify the desirable lipid profile in the clinical context
		Topic: Pneumonia
Day 6	IM 3.4	Elicit document and present an appropriate history including the evolution, risk factors including immune status and occupational risk
	IM 4.21	Develop and present an appropriate diagnostic plan based on the clinical presentation, most likely diagnosis in a prioritised and cost effective manner
Day 7	IM 3.11	Describe and enumerate the indications for further testing including HRCT, Viral cultures, PCR and specialized testing
	IM 3.12	Select, describe and prescribe based on the most likely aetiology, an appropriate empirical antimicrobial based on the pharmacology and antimicrobial spectrum
	IM 3.13	Select, describe and prescribe based on culture and sensitivity appropriate antimicrobial based on the pharmacology and antimicrobial spectrum
		Topic: Liver disease

Clinical	Competency	COMPETENCY (The student should be able to k/kH/S/SH how at the end of TL session)
Posting Day 8	IM 5.9	Elicit document and present a medical history that helps delineate the aetiology of the current presentation and includes clinical presentation, risk factors, drug use, sexual history, vaccination history and family history
	IM 5.11	Generate a differential diagnosis and priorities based on clinical features that suggest a specific aetiology for the presenting symptom
Day 9	IM 5.13	Enumerate the indications for ultrasound and other imaging studies including MRCP and ERCP and describe the findings in liver disease
	IM 5.14	Outline a diagnostic approach to liver disease based on hyper-bilirubinemia, liver function changes and hepatitis serology
		Topic: Rheumatologic problems
Day 10	IM 7.11	Elicit document & present a medical history that will differentiate the aetiologies of disease
	IM 7.12	Perform a systematic examination of y all joints, muscle and skin that will establish the diagnosis and severity of disease
	IM 7.13	Differential diagnosis and prioritise based on clinical features that suggest a specific aetiology
	IM 7.14	Describe the appropriate diagnostic work up based on the presumed aetiology
	IM 7.19	Develop an appropriate treatment plan for patients with rheumatologic diseases
	IM 7.23	Describe the basis for biologic and disease modifying therapy inrheumatologic diseases
		Topic: Hypertension
Day 11	IM 8.9	Elicit document and present a medical history that includes: duration and levels, symptoms, comorbidities, lifestyle, risk factors, family history, psychosocial and environmental factors, dietary assessment, previous and concomitant therapy
	IM 8.10	Perform a systematic examination that includes : an accurate measurement of blood pressure, fundus examination, examination of vasculature and heart
	IM 8.11	Generate a differential diagnosis and prioritise based on clinical features that suggest a specific aetiology

Clinical Posting	Competency	COMPETENCY (The student should be able to k/kH/S/SH how at the end of TL session)
	IM 8.19	Demonstrate understanding of the impact of Hypertension on quality of life, well being, work and family
		Topic: Anemia
Day 12	IM 9.5	Generate a differential diagnosis and prioritise based on clinical features that suggest a specific aetiology
	IM 9.6	Describe the appropriate diagnostic work up based on the presumed aetiology
	IM 9.9	Order and interpret tests for anemia including hemogram, red cell indices, reticulocyte count, iron studies, B12 and folate
Day 13	IM 9.10	Describe, perform and interpret a peripheral smear and stool occult blood
	IM 9.13	Prescribe replacement therapy with iron, B12, folate
		Topic: Diabetes Mellitus
Day 14	IM 11.7	Elicit document and present a medical history that will differentiate the aetiologies of diabetes including risk
		factors, precipitating factors, lifestyle, nutritional history, family history, medication history, co-morbidities and target organ disease
	IM 11.8	Perform a systematic examination that establishes the diagnosis and severity that includes skin, peripheral pulses, blood pressure measurement, fundus examination, detailed examination of the foot(pulses, nervous and deformities and injuries)
Day 15	IM 11.11	Order and interpret laboratory tests to diagnose diabetes and its complications including: glucoses, glucose tolerance test, glycosylated hemoglobin, urinary micro albumin, ECG, electrolytes, ABG, ketones, renal function tests and lipid profile
	IM 11.12	Perform and interpret a capillary blood glucose test
	IM 11.13	Perform and interpret a urinary ketone estimation with a dipstick
		Topic: Obesity
Day 16	IM 14.6	Elicit and document and present an appropriate history that includes the natural history, dietary history, modifiable risk factors, family history, clues for secondary causes and motivation to lose weight

Clinical Posting	Competency	COMPETENCY (The student should be able to k/kH/S/SH how at the end of TL session)
	IM 14.7	Perform, document and demonstrate a physical examination based on the history that includes general examination, measurement of abdominal obesity, signs of secondary causes and comorbidities
	IM 14.9	Order and interpret diagnostic tests based on the clinical diagnosis including blood glucose, lipids, thyroid function tests etc
	IM 14.11	Communicate and counsel patient on behavioural, dietary and lifestyle modifications
	IM 14.12	Demonstrate an understanding of patient's inability to adhere to lifestyle instructions and counsel them in a non - judgmental way
		Topic: GI bleeding
Day 17	IM 15.4	Elicit and document and present an appropriate history that identifies the route of bleeding, quantity, grade, volume loss, duration, etiology, comorbid illnesses and risk factors
Day 18	IM 15.5	Perform, demonstrate and document a physical examination based on the history that includes general examination, volume assessment and appropriate abdominal examination
	IM 15.8	Generate a differential diagnosis based on the presenting symptoms and clinical features and prioritise based on the most likely diagnosis
	IM 15.9	Choose and interpret diagnostic tests based on the clinical diagnosis including complete blood count, PT and PTT, stool exam, occult blood, liver function tests, H.pylori test.
	IM 15.13	Observe cross matching and blood / blood component transfusion
		Topic: Diarrheal disorder
Day 19	IM 16.4	Elicit and document and present an appropriate history that includes the natural history, dietary history, travel , sexual history and other concomitant illnesses
Day 20	IM 16.5	Perform, document and demonstrate a physical examination based on the history that includes general examination, including an appropriate abdominal examination

Clinical Posting	Competency	COMPETENCY (The student should be able to k/kH/S/SH how at the end of TL session)
	IM 16.7	Generate a differential diagnosis based on the presenting symptoms and clinical features and prioritise based on the most likely diagnosis
	IM 20.4	Elicit and document and present an appropriate history, the circumstance, time, kind of snake, evolution of symptoms in a patient with snake bite
	IM 20.5	Perform a systematic examination, document and present a physical examination that includes general examination, local examination, appropriate cardiac and neurologic examination

Subject: Surgery

Day	competency	Торіс
Day 1	SU2.3	Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and care
Day 2	SU 4.4	Burns - Communicate and counsel patients and families on the outcome and rehabilitation demonstrating empathy and care.
Day 3	SU 5.2	Wound healing and wound care- Elicit, document and present a history in a patient presenting with wounds.
Day 4	SU 5.3	Wound healing and wound care-Differentiate the various types of wounds, plan and observe management of wounds.
Day 5	SU8.2	Demonstrate Professionalism and empathy to the patient undergoing General Surgery
Day6	SU9.3	Communicate the results of surgical investigations and counsel the patient appropriately

Day 7	SU10.1	Describe the principles of perioperative management of common surgical procedures
Day 8	SU10.2	Describe the steps and obtain informed consent in a simulated environment
Day 9	SU10.3	Observe common surgical procedures and assist in minor surgical procedures; Observe emergency lifesaving surgical procedures.
Day 10	SU10.4	Perform basic surgical Skills such as First aid including suturing and minor surgical procedures in simulated environment
Day 11	SU11.3	Demonstrate maintenance of an airway in a mannequin or equivalent
Day 12	SU13.4	Counsel patients and relatives on organ donation in a simulated environment
Day 13	SU 14.1	Basic Surgical Skills - Describe Aseptic techniques, sterilization and disinfection.
Day 14	SU 14.2	Basic Surgical Skills - Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general.
Day 15	SU 14.3	Basic Surgical Skills - Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles
Day 16	SU 14.4	Basic Surgical Skills - Demonstrate the techniques of asepsis and suturing in a simulated environment
Day 17	SU 17.2	Trauma - Demonstrate the steps in Basic Life Support. Transport of injured patient in a simulated environment
Day 18	SU 17.5	Trauma - Describe clinical features for neurological assessment and GCS in head injuries
Day 19	SU 17.6	Trauma - Describe clinical features for neurological assessment and GCS in head injuries
Day 20	SU 17.10	Trauma - D emonstrate Airway maintenance. Recognize and manage tension pneumothorax, hemothorax and flail chest in simulated environment

Day 21	SU18.3	Skin and subcutaneous tissue -The clinical examination of surgical patient including swelling and order relevant
		investigation for diagnosis. Describe and discuss appropriate treatment plan.

Subject: Obstetrics & Gynaecology

Day	Competency no.	Торіс
Day 1	OG8.3	Obstetric Examination
Day 2	OG8.4	Clinical Monitoring of Maternal and Fetal wellbeing
Day 3	OG8.5	Maternal Pelvis Fetal Skull pelvic assessment
Day 4	OG9.1	Abortion
Day 5	OG13.4	Mechanism of Labor
Day 6	OG13.4	Management of Labor first stage
Day 7	OG13.4	Intrapartum Monitoring of wellbeing / Partogram and CTG
Day 8	OG35.14	Management of a labor Second stage- Episiotomy
Day 9	OG35.16	Management of a Labor Third stage, PPH, Oxytoxics
Day 10	OG10.1	Antepartum Hemorrhage- (Case) Placenta Previa
Day 11	OG10.1	Antepartum Hemorrhage- (Case) Abroptio Placenta
Day 12	OG10.1	Antepartum Hemorrhage- (Case) Abroptio Placenta
Day 13	OG35.8	Anemia Case

Day 14	OG35.8	Preeclampsia Antihypertensives in Pregnancy
Day 15	OG35.8	Eclampsia, Anticonvulsants in Pregnancy
Day 16	OG35.8	IUGR, Fetal well-being tests
Day 17	OG35.8	Multifetal Gestation
Day 18	OG35.8	Breech
Day 19	OG12.4	Heart Disease with pregnancy
Day 20	OG12.3	Diabetes in Pregnancy
Day 21	OG12.7	HIV in Pregnancy
Day 22	OG22.1	Vaginal Discharge
Day 23	OG24.1	AUB
Day 24	OG29.1	Uterine Fibroids

Subject: Orthopaedics

Day	Competency	Topic
Day - 1	OR 1.1	Describe and discuss the Principles of pre-hospital care and Casuality management of a trauma victim including principles of triage
Day -2	OR 1.2	Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of shock
Day -3	OR 15	Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of dislocation of major joints, shoulder, knee, hip

Day -4	OR 2.1	Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of	
		fracture of clavicle	
Day -5	OR 2.2	Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fractures of proximal humerus	
Day -6	OR 2.4	Describe and discuss the mechanism of injury, clinical features, investigations and principles of	
buy o	01(2.1	management of fracture of shaft of humerus and intercondylar fracture humerus with emphasis on neurovasular deficit	
Day -7	2.5	Sunday	
Day -8	OR 2.6	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of distal radius	
Day -9	OR 2.9	Describe and discuss the mechanism of injury, Clinical features, investigations and principle of management of acetabular fracture	
Day -10	OR 2.10	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur	
Day -11	OR 2.11	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 with special focus on neurovascular injury and compartment syndrom	
Day -12	OR 2.12	Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Fracture shaft of femur in all age groups and the recognition and management of fat embolism as a complication	
Day -13	OR 2.13	Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of: (a) Fracture both bones leg (b) Calcaneus (c) Small bones of foot	
Day -14		Assessment	

Subject: Paediatrics

Day	Competency Number	Торіс
Day-1	(PE1.4)	Anthropometry and Growth charts
Day-2		Skill Lab: -Assess airway and breathing. Demonstrate the method of positioning of an infant and
		child to open airway in a simulated environment
Day-3	PE23.9,PE29.11	General Examination (Vitals and Other Signs)
Day-4	PE23.9, PE29.11	Head to Toe Examination
Day-5	PE24.9,PE 24.10	Case- Diarrhoea Elicit document and present history of Diarrhoea, Asses signs of Dehydration and
		document and present
Day-6	PE 24.15	Perform NG tube insertion in a manikin
	PE 24.16	Perform IV cannulation in a model
	PE29.12	Case PA abdomen exam & demonstrate organomegaly
Day-7	PE26.6	External markers of GI & Liver disorders
	PE29.10,PE29.11	Case – haematology(Iron deficiency anaemia)
Day-8	PE29.13,PE29.14	External markers of Haematological disorder(Jaundice, Purpura, Petechae)
	PE29.16,PE29.18	History related to Iron deficiency
Day-9	PE29.11	Case Thalassemia/(Anaemia with Heptospleenomegaly)
	PE29.12,PE29.14	
	PE29.16,PE29.19	
	PE29.20	
	PE23.7,PE23.8, PE23.9	Case-CVS-Elicit History, Analysis of symptoms
		External marker of cardiac disease

Day-10	PE23.10	Pulse, blood pressure in cardiac case
		Case- CVS- Precordial bulge (Inspection palpation, Percussion, Auscultation)
	PE23.11,PE23.12,PE23.13, PE23.14	Case-CVS- Investigation & Management of CVS case
Day-12	PE28.9,PE28.11	Case- RS- History of Upper respiratory Tract Infections and stridor
	PE28.14,PE28.16, PE28.17	Throat examination
	, ,	Treatment of upper respiratory tract infection
		Investigation(Blood X- ray of CNS)
Day-13	PE 27.20	Secure an IV access in a simulated environment
Day-14	PE20.2	Case- Normal Newborn
	PE20.4	Assessment of Newborn
		Care of normal Newborn
Day-15	PE20.19	NNH(Neonatal Hyperbilirubinemia)
Day-16	PE30.17	CNS case- History
Day-17	PE30.18	Physical examination and clinical features of CNS
Day-18		Skill Lab-Umbilical catheterization
Day-19	PE 7.8	Educate mothers on ante natal breast care and prepare mothers for lactation
Day-20	P E 10.5	Counsel parents of children with SAM and MAM
Day-21	PE 7.10	Respects patient privacy
Day-22	PE 29.17	Demonstrate performance of bone marrow aspiration in mannequin.
	PE 26.10	Demonstrate the technique of liver biopsy Perform Liver Biopsy in a simulated environment

Day-23	PE 30.23	Perform in a mannequin lumbar puncture. Discuss the indications, contraindication of the
		procedure
Day-24	End of Posting Exam	

Subject: Community Medicine

Day	Competency no.	Topic
Day 1		Introduction I
Day 2	CM 10.2, 10.3, 10.4	ANC / High risk ANC
Day 3	CM 10.2, 10.3, 10.4, 10.6	PNC / High risk PNC
Day 4	CM 3.3	Diarrhoea in under five
Day 5	CM 8.1	Under five- Pneumonia (ARI)
Day 6	CM 5.4, 5.5, 5.6	Under five- PEM
Day 7	CM 8.2, 8.3	Diabetes
Day 8	CM 8.2, 8.3	Hypertension
Day 9	CM 7.2, 8.2	Alcoholism
Day 10	CM 9.4	Geriatric cataract
Day 11	CM 2.1, 8.1	Coronary vascular diseases/ stroke
Day 12	CM 4.3, 3.6, 3.8	Malaria
Day 13	CM 4.3, 3.6, 3.8	Dengue

Day 14	CM 8.1	Tuberculosis
Day 15	CM 8.1, 1.55	HIV
Day 16	CM 9.1, 9.5,9.6	Leprosy
Day 17	CM 3.3, 3.4	Typhoid
Day 18	CM 7.2, 8.1, 8.3	Hepatitis
Day 19	CM 9.15	Anaemia
Day 20	CM 8.1	Road traffic accident
Day 21	CM 9.4	Blindness / Cataract
Day 22	CM 8.2, 8.3	Cancer- Oral / Breast/ Cervical
Day 23		Revision & journal correction
Day 24		Post ending exam

Subject: ENT

Day	Competency no.	Topics	
Day 1		Orientation: Discussion about pattern of UG practical examination.	
Day 2	EN2.1	Interrogation of ENT symptoms	
Day 3	EN2.2	ENT examination set up and focussing of head light	

Day 4	EN2.3	Methods of examination- Ear examination	
Day 5	EN4.4	Assessment of hearing-using tuning forks tests	
Day 6	EN2.5	Nose Examination	
Day 7	EN2.5	Nasopharynx and PNS examination	
Day 8	EN2.6	Oral cavity and oro-pharyngeal examination	
Day 9	EN2.6	Throat and neck examination	
Day 10	EN2.1	Long case writing and presentation during examination	
Day 11	EN2.0	Clinical scenario based teaching, learning and evaluation	
Day 12		OSCE- based teaching, learning and evaluation	
Day 13	EN2.10	Table Viva: ENT Instruments	
Day 14	EN2.9	Typical X-Rays in ENT	
Day 15	EN2.8	Typical Pure tone audiograms and Tympanometry	
Day 16	EN2.10	General Viva on subject of ENT	
Day 17		Revision and Q&A-Ear	
Day 18		Revision and Q&A - Nose	
Day 19		Revision and Q&A - Throat and neck	
Day 20		Revision and Q&A - Clinical case	
Day 21		Revision and Q&A - Clinical scenarios & OSCE	

Subject: Ophthalmology

Day	Competency	TOPIC
Day – 1	OP 1.3	History & Symptomatology - I
Day - 1	OP 3.1	Thistory & Symptomatology - I
Day – 2	OP 3.1	History & Symptomatology - II
Day 2	OP 3.2	mstory & symptomatology in
	OP 1.3	
Day – 3	OP 3.1	Ocular Examination - I
	OP 3.2	
Day – 4	OP 3.1	Ocular Examination - II
Day 4	OP 3.2	Octifal Examination II
Day – 5	OP 7.3	Cataract Case Presentation
D- (OP 7.2	Calanad Cara F. al. al'an
Day – 6	OP 7.4	Cataract Case Evaluation
Day – 7	OP 7.4	Cataract Management with videos
	OP 7.4	
Day – 8	OP 7.5	Post Operative Complications of Cataract
	OP 7.6	
Day – 9	OP 3.6	Cataract With Dtorugium
Day – 9	OP 7.3	Cataract With Pterygium
	OP 7.3	
Day – 10	OP 8.1	Cataract With DM or HTN
Day - 10	OP 8.2	Catalact With Divi of TITIN
	OP 8.4	
Day – 11	OP 7.3	Cataract With Glaucoma
Day – 12	OP 2.1	Cataract With Dacrocystitis
Day – 13	OP 7.2	OSPE & OSCE

Day – 14		Drugs
Day – 15	OP 1.2 OP 1.3	Optics & Instruments
Day – 16		Ward Ending Examination
Day – 17		Ward Ending Examination

Subject: Respiratory Medicine

Sr. No.	Competency	Topic	
		Topic: Tuberculosis	
Day 1	CT1.5	Elicit, document and present an appropriate medical history that includes risk factor, contacts, symptoms	
		including cough and fever CNS and other manifestations	
Day 2	CT1.5	Elicit, document and present an appropriate medical history that includes risk factor, contacts, symptoms	
		including cough and fever CNS and other manifestations	
Day 3	CT1.6	Demonstrate and perform a systematic exam that establishes the diagnosis based on the clinical	
		presentation that includes a a) general examination, b) examination of the chest and lung including loss	
		of volume, mediastinal shift, percussion and auscultation (including DOAP session of lung sounds and	
		added sounds) c)examination of the lymphatic system and d) relevant CNS examination	
Day 4	CT1.6	Demonstrate and perform a systematic exam that establishes the diagnosis based on the clinical	
		presentation that includes a a) general examination, b) examination of the chest and lung including loss	
		of volume, mediastinal shift, percussion and auscultation (including DOAP session of lung sounds and	
		added sounds) c) examination of the lymphatic system and d) relevant CNS examination	
Day 5	CT1.8	Generate differential diagnosis based on the clinical history and evolution of the disease that prioritizes	
		the most likely diagnosis	

Day 6	CT1.9 Order and interpret diagnostic tests based on the clinical presentation including: CBC, Chest Xray PA vi		
		Mantoux, sputum culture and sensitivity, pleural fluid examination and culture, HIV testing	
		Topic: COPD	
Day 7	CT2.8	Elicitdocumentandpresentamedicalhistorythatwilldifferentiatetheaetiologies of obstructive airway	
		disease, severity and precipitants	
Day 8	CT2.9	Perform a systematic examination that establishes the diagnosis and severity that includes measurement	
		of respiratory rate, level of respiratory distress, effort tolerance, breath sounds, added sounds,	
		identification of signs of consolidation pleural effusion and pneumothorax	
Day 9	CT2.10	Generate a differential diagnosis and prioritise based on clinical features that suggest a specific a etiology and the contraction of the contra	
Day 10	CT2.11	Describe, discuss and interpret pulmonary function tests	
Day 11	CT2.12	Perform and interpret peak expiratory flow rate	
Day 12	CT2.24	Recognise the impact of OAD on patient's quality of life, wellbeing, work and family	
Day 13	CT2.27	Demonstrate an understanding of patient's inability to change working, living and environmental	
		factors that influence progression	
		of airway disease	
Day 14	CT2.28	Demonstrate an understanding for the difficulties faced by patients during smoking cessation	

Subject: Psychiatry

Day	Sr No	Competency	Topics
Day 1	PSY-CP(III)-1	PS17.1, 17.2, 17.3	Emergency Psychiatry
Day 2	PSY-CP(III)-2	PS 11.2, 11.3, 11.5	Personality Disorders
Day 3	PSY-CP(III)-3	PS 3.9, 12.2, 12.3, 12.5, 15.3	Consultation-Liaison Psychiatry & Organic Psychiatric Disorders
Day 4	PSY-CP(III)-4	PS13.2, 13.3, 13.5	Psychosexual Disorders &

			Gender Identity Disorders
Day 5	Day 5 PSV-CP(III)-5	PS14.2, 14.4, 15.3	Child & Adolescent Psychiatry
Day 3	131 61 (111) 3		(Including Intellectual Disability)
Day 6	PSY-CP(III)-6	PS16.1, 3.5, 16.4	Geriatric Psychiatry

Subject: Dermatology

Day	Competency	Торіс
DAY 1	DR 1.2	ACNE
DAY 2	DR 2.1	VITILIGO
DAY 3	DR 3.1, 3.2	PAPULOSQUAMOUS DISEASES
DAY 4	DR 5.2	SCABIES
DAY 5	DR 7.2	FUNGAL INFECTION
DAY 6	DR 8.2,8.3,8.4,8.5,8.6	VIRAL INFECTION
DAY 7	DR 9.2, 9.3	LEPROSY
DAY 8	DR 12.2, 12.5, 12.6	ECZEMA
DAY 9	DR 13.1, 13.2,13.3	VESICULO-BULLOUS LESIONS
DAY 10	DR 15.1, 15.2,15.4	PYODERMA

DAY 11	DR 10.1, 10.2, 10.7	STD
DAY 12		ASSESSMENT

Subject: Emergency Medicine

Day	Competency Number	Topic Name
DAY 1	EM 1.1	Introduction to Triage and Patient Prioritization
DAY 2	EM 2.1	Basic Life Support (BLS) Principles and Practice
DAY 3	EM 3.1	Assessment and Management of Airway Emergencies
DAY 4	EM 4.1	Recognition and Initial Management of Shock
DAY 5	EM 5.1	Primary Survey in Trauma
DAY 6	EM 6.1	Cardiopulmonary Resuscitation (CPR) Techniques
DAY 7	EM 7.1	Assessment and Management of Chest Pain
DAY 8	EM 8.1	Approach to Respiratory Distress
DAY 9	EM 9.1	Initial Evaluation and management of Abdominal Pain
DAY 10	EM 10.1	Recognition and Management of Anaphylaxis
DAY 11	EM 11.1	Assessment and Treatment of Burns
DAY 12	EM 12.1	Introduction to Poisoning Management
Day 13	EM 13.1	Assessment and Management of Seizures
Day 14	EM 14.1	Evaluation and Stabilization of Fractures
Day 15	EM 15.1	Wound care and First aid

Subject: Radiology

Day	Competency Number	Topic	
DAY 1	RD 1.3	E N T. USG of CT X-Ray MRI USG In sinusitis, Oto Mastoiditis, C P angle lesions Oral and buccal malignancies	
DAY 2	RD 1.4	a. USG appearances of ovulation studies b. Normal pregnancy & foetal monitoring on USG.	
DAY 3	RD 1.5	Internal medicine Cardio-respiratory system, CT coronary angio MRI for myocardial viability Stroke imaging and intervention CT MRI guided procedures Abdominal pain X ray USG CT	
DAY 4	RD 1.6	Surgery Acute abdomen investigations X Ray USG CT sos. Blunt trauma , Renal colic Chronic abdomen USG CT MRI	
DAY 5	RD 1.7	Paediatrics RDS , Congenital anomalies intussusceptions necrotising e colitis USG X Ray Pneumonia Koch's, viral diseases.	
DAY 6	RD 1.8	Oncology: Algorithm for imaging of various neoplastic diseases.	
DAY 7	RD1.9	Emergency Radiology	

		a. Skull and abdominal trauma CT USG critical alerts to clinicians in intracranial hematoma abdominal organ injuries penetrating injuries foreign body localisations.	
DAY 8	RD1.9	b. Obstetrics & gynec emergencies torsion of ovary labour Iu d ectopic gestation c. skeletal injuries.	
DAY 9	RD 1.10	Patient preparation for common procedures. For Iv contrast procedures and oral per-rectal procedures For CT and M R I	
DAY 10	RD1.11	Radiolocal investigation in pregnancy.	
DAY 11	D12	Term ending Examination	

Subject: Anaesthesiology

Day	Competency No	Competency	Topic
Day 1	AS 3.2	Elicit, present, and document an appropriate history including medication history in a patient undergoing Surgery as it pertains to a preoperative anaesthetic evaluation	PREOPERATIVE EVALUATION AND MEDICATION
Day 2	AS3.3	Demonstrate and document an appropriate clinical examination in a patient undergoing General Surgery	PREOPERATIVE EVALUATION AND MEDICATION
Day 3	AS3.4	Choose and interpret appropriate testing for patients undergoing Surgery	PREOPERATIVE EVALUATION AND MEDICATION

Day 4	AS3.5	Determine the readiness for General Surgery in a patient based on preoperative evaluation	PREOPERATIVE EVALUATION AND MEDICATION
Day 5	AS4.3, AS5.1	Observe and describe principle and practical aspects of induction and maintenance of general and regional anaesthesia (including spinal epidural and combined).	GENERAL AND REGIONAL ANAESTHESIA
Day 6	AS5.3	Observe and describe principle and steps/techniques involved in peripheral blocks.	GENERAL AND REGIONAL ANAESTHESIA
Day 7	AS6.2	Observe and enumerate the contents of the crash cart and describe the equipment used in the recovery room	POST ANAESTHESIA RECOVERY
Day 8	AS6.3	Describe the common complications encountered by patients in the recovery room, their recognition, and principles of management	POST ANAESTHESIA RECOVERY
Day 9	AS7.1	Visit, enumerate and describe the functions of an Intensive Care Unit	INTENSIVE CARE UNIT
Day 10	AS7.2	Enumerate and describe the criteria for admission and discharge of a patient to an ICU	INTENSIVE CARE UNIT
Day 11	AS7.3	Observe and describe the management of an unconscious patient	INTENSIVE CARE UNIT
Day 12	A \$2.1	Enumerate the indications, describe the steps and demonstrate in a simulated environment Basic Life Support in adults, children and neonates	CARDIOPULMONARY RESUSCITATION

Day 13	A S2.2	Enumerate the indications, describe the steps and demonstrate in a simulated environment Advanced Life Support in adults and children	CARDIOPULMONARY RESUSCITATION
Day 14	A S9.1	Establish intravenous access in a simulated environment	- FLUIDS
	AS9.2	Establish central venous access in a simulated environment	