New CBME based Aligned & Integrated Summary Master Time Table -3 MBBS part I (3 Professional Year) Batch - 2021, Smt NHLMMC, Ahmedabad.

Following new features are incorporated into the time table as per NMC guidelines

1	* AETCOM Modules: Total 5 modules will be completed collectively by various departments in total 25 hours					
2	* Self-directed learning (SDL): All concerned subjects have allocated specific hours to SDL in their schedules					
3	* Sports & Extra-curricular activities (ECA): Since there is a delay in commencement of 3 Professional year, these activities could not be adjusted, however, they shall be planned as and when possible					
4	*Formative assessment (FA) & Term exams: planned and shown in the timetable below					
5	* Clinical Postings: 9.00 am to 12.00 noon has been assigned to clinical postings in various departments as per NMC guidelines for 3 Professional year. In this annual calendar, ENT department details of daily TL activities in clinics have been inserted for reference. Rest all posting details (day wise) schedules are attached in separate files.					
6	* Teaching learning (TL) methods: Interactive large BATCH-teaching (LGT) for lectures and small BATCH-teaching (SGT), SDL, integration, clinical skills training etc have been incorporated					

	PHASE 1: 04/03/2024 – 05/08/2024 (24 WEEKS)							
DAY	9:00 AM -12 :00 AM	12:00 NOON-1 :00 PM	2:00 – 3:00 PM	3:00 – 5:00 PM				
Monday	Clinical Posting	<u>Lecture</u> (MEDICINE)	<u>Lecture</u> (SURGERY)	SGT/Seminar /Tutorial/IT*				
Tuesday	Clinical Posting	<u>Lecture</u> (OBGY)	<u>Lecture</u> (COMMUNITY MEDICINE)					
Wednesday	Clinical Posting	<u>Lecture</u> (OPHTHALMOLOGY)	Lecture (ENT)					
Thursday	Clinical Posting	<u>Lecture</u> (FORENSIC MEDICINE)	<u>Lecture</u> (PAEDIATRICS)					
Friday	Clinical Posting	Lecture (PSYCHIATRY)	<u>Lecture</u> (DERMATOLOGY-20/ ANESTHESIA-4)					
Saturday	Clinical Posting	<u>Lecture</u> (ORTHO-20/ Anesthesia-4)						



	PHASE 2								
DAY	DAY 9:00 TO 12:00 OM TO 1:00 PM** 2:00 TO 3:00 PM** 12:00		2:00 TO 3:00 PM**	3:00 – 5:00 PM					
Monday	Clinical Posting	<u>Lecture (MEDICINE-)</u>	Lecture (GEN. SUR)	SGT/Seminar/Tuto ri al/IT*					
Tuesday	Clinical Posting	Lecture (OBGY)	Lecture (ENT-)						
Wednesday	Clinical Posting	<u>Lecture</u> (OPHTHALMOLOGY-)	<u>Lecture</u> (COMMUNITY MEDICINE-)						

Thursday	Clinical Posting	<u>Lecture</u> (FORENSIC MEDICINE-)	<u>Lecture</u> (PAEDIATRICS -)	
Friday	Clinical Posting	<u>Lecture</u> (RESPIRATORY MEDICINE)	<u>Lecture</u> (RADIOLOGY -)	
Saturday	Clinical Posting	Lecture (ORTHOPEDICS-)		<u>.</u>

- Lectures include self-directed learning sessions in each subject
- Schedule of small group teaching (3:00 pm to 5:00 pm) is aligned with clinical posting of each subject and same is shown below (There will be internal exam after phase 1, date is to be declared.)

Batch A	Batch B	Batch C
Orthopedics –4/3/24 to 17/3/24 Forensic Medicine-18/3/34 to 31/3/24	ENT – 4/3/24 to 31/3/24	Ophthalmology – 4/3/24 to 31/3/24
Ophthalmology – 1/4/24 to 28/4/24	Orthopedics –1/4/24 to 14/4/24 Forensic Medicine-15/4/24 to 28/4/24	ENT – 1/4/24 to 28/4/24
ENT– 29/4/24 to 26/5/24	Ophthalmology 29/4/24 to 26/5/24	Orthopedics-29/4/24 to 12/5/24 Forensic medicine-13/5/24 to 26/5/24
PSM -27/5/24 to 07/07/24	DERMAT: 27/05/24 to 02/06/24 Respiratory Medicine: 03/06/24 to 09/06/24 ANESTHESIA: 10/06/24 to 23/06/24 AETCOM-24/06/24 to 07/07/24	Pediatrics– 27/05/24 to 23/6/24 Psychiatry – 24/6/24 to 30/06/24 Radiodiagnosis: 01/07/24 to 07/07/24
Pediatrics–8/7/24 to 4/8/24 Psychiatry – 12/8/24 to 18/08/24	PSM - 8/7/24 to 18/8/24	DERMAT: 8/7/24 to 14/7/24 Respiratory Medicine: 15/07/24 to 21/07/24 ANESTHESIA: 22/07/24 to 04/08/24 AETCOM-05/08/24 to 18/08/24

SGT (3-5 Monday to Friday) Schedule 04/03/2024 onwards

		-
DERMAT: 19/8/24 to 25/08/24	Pediatrics–19/8/24 to 15/9/24 Psychiatry – 16/9/24 to	PSM -19/8/24 to 29/09/24
Respiratory Medicine: 26/08/24 to 01/09/24 ANESTHESIA: 2/9/24 to 8/9/24	22/9/24 Radiodiagnosis: 23/09/24 to 29/09/24	
Radiodiagnosis: 9/09/24		
to 15/09/24		
AETCOM-16/9/24 to 29/9/24		
General Medicine- 30/9/24 to	General Surgery- 30/9/24 to	Obstetrics and Gynecology- 30/9/24
27/10/24	27/10/24	to
		27/10/24
Obstetrics and Gynecology - 28/10/24 to 24/11/24	General Medicine - 28/10/24 to 24/11/24	General Surgery- 28/10/24 to 24/11/24
General Surgery- 25/11/24 to 22/12/24	Obstetrics and Gynecology - 25/11/24 to 22/12/24	General Medicine-25/11/24 to 22/12/24

[@] AETCOM - Monday-General Medicine , Tuesday - General Surgery , Wednedsday - Obstetrics and Gynecology , Thursday- Pediatrics , Friday - Orthopedics

> Dr. Cherry Shah Dean NHLMMC Ahmedabad

New CBME based Aligned & Integrated Detailed Master Time Table III MBBS Part I

MARC H 2024	4/3/24	5/3/24	6/3/24	7/3/24	8/3/24	9/3/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	HISTORY TAKING IN BRIEF EN2.12 (Batch – B ENT)	REVISION FOR ENT EXAMINATION EN 2.2 EN 2.3 EN 2.4 EN 2.5 EN 2.6 EN 2.7 EN 3.1 EN 3.2 EN 3.3 (Batch – B ENT)	CASE PRESENTATION OF Deviated nasal septum EN 4.22 EN 4.23 EN 4.24 (Batch – B ENT)	CASE PRESENTATION OF CHRONIC TONSILLITIS ADENOID HYPERTROPHY EN 4.26 EN 4.39 EN 4.40 (Batch – B ENT)	CASE DISCUSSIN OF EXTERNAL EAR PATHOLOGIES EN 4.2 EN 4.9 (Batch – B ENT)	CASE PRESENTATION OF CSOM (TT EN4.6 EN 4.7 EN 4.10 EN 4.12 (Batch – B ENT)
9-12	OPHTHALMOLOG Y BATCH C ORTHO BATCH A	OPHTHALMOLOGY BATCH C ORTHO BATCH A	OPHTHALMOLOGY BATCH C ORTHO BATCH A	OPHTHALMOLOGY BATCH C ORTHO BATCH A	OPHTHALMOLOGY BATCH C ORTHO BATCH A	OPHTHALMOLOGY BATCH C ORTHO BATCH A

12-1	GENERAL MEDICINE Heart failure IM1.1/1.2	OBGYN OG 2.1-Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynecology.	ophthalmology OP1.1 physiology of vision integrated with physiology	Forensic Medicine FM 2.24 Thermal deaths: Describe the clinical features, post-mortem finding and medicolegal aspects of injuries due to physical agents like heat (heat-hyper-pyrexia, heat stroke, sun stroke, heat exhaustion/prostration, heat cramps [miner's cramp] or cold (systemic and localized hypothermia, frostbite, trench foot, immersion foot	Psychiatry Interactive lecture Doctor-Patient relationship PS1.2 Components of communication Breaking badnews Importance of Confidentiality	ORTHOPEDICS LECTURE-1 (OR 1.1 OR 1.2) DESCRIBE AND DISCUSS THE PRINCIPLES OF PRE-HOSPITAL CARE AND CASUALTY MANAGEMENT OF A TRAUMA VICTIM INCLUDING PRINCIPLES OF TRIAGE DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, CLINICAL FEATURES, INVESTIGATIONS, AND PRINCIPLES OF MANAGEMENT OF SHOCK
1-2				ECESS		
2-3	General Surgery OR-1.2- Describe and discuss the aetiopathogenesis , clinical features, investigations, and principles of management of shock Integration with orthopaedics	Community Medicine CM8.1 -Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases - (Acute Respiratory Infections) Integrated Lecture with Medicine and Microbiology	ENT EN 1.1 DESCRIBE THE ANATOMY AND PHYSIOLOGY OF EAR, NOSE , THROAT,HEAD AND NECK (ANATOMY OF EXTERNAL AND MIDDLE EAR) Integrated Lecture with Anatomy	PEDIATRICS NORMAL GROWTH IN CHILDREN PE-1.1-1.4	Dermatology AN 4.2 Describe structure & function of skin with its appendages.Primary,secondary,tertiar y and special skin lesions-Identification and description Integration: ANATOMY	
3-5	EN 2.4 EN 4.5 DEMONSTRATE THE CORRECT TECHNIQUE OF PERFORMANCE	EN 4.6 EN 3.1 OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN THE PERFORMANCE OF	EN 4.14 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF	EN 4.20 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF	EN 3.5 OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN THE SURGICAL PROCEDURES IN EAR, NOSE & THROAT	

AND	OTOMICROSCOPIC	SUDDEN	MANAGEMENT OF	(SURGICAL PROCEDURES IN	
INTERPRET	EXAMINATION IN A	SENSORINEURAL	MENIERE'S DISEASE	EAR)	
TUNING FORK	SIMULATED	HEARING LOSS	(MENIERE'S DISEASE)	COCHLEAR IMPLANT	
TESTS	ENVIRONMENT	(SUDDEN SNHL)	EN 4.21	(Batch – B ENT)	
DEMONSTRATE		EN 4.19	DESCRIBE THE	(Daten DEI(I)	
THE CORRECT	ELLICIT DOCUMENT AND	DESCRIBE THE	CLINICAL FEATURES,		
TECHNIQUE OF	PRESENT A CORRECT	CLINICAL FEATURES,	INVESTIGATIONS		
EXAMINATION	HISTORYSKILL THE	INVESTIGATIONS AND	AND PRINCIPLES OF		
OF THE NOSE &	CLINICAL FEATURES,	PRINCIPLES OF	MANAGEMENT OF		
PARANASAL	CHOOSE THE CORRECT	MANAGEMENT OF	TINNITUS		
SINUSES	INVESTIGATIONS AND	VERTIGO	(TINNITUS)		
INCLUDING	DESCRIBE THE	(VERTIGO)	(Batch – B ENT)		
THE USE OF	PRINCIPLES OF	(Batch – B ENT)	(Dutter D Litt)		
NASAL	MANAGEMENT OF				
SPECULUM	DISCHARGING EAR				
(TUNING FORK	EAR DISCHARGE				
TEST SOM)	(OTOMICROSCOPY				
EN 2.8	EXAMINATION)				
DEMONSTRATE	EN 4.10				
THE CORRECT	EN 4.11				
TECHNIQUE TO	OBSERVE AND DESCRIBE				
PERFORM AND	THE INDICATIONS FOR				
INTERPRET	AND STEPS INVOLVED IN				
PURE TONE	OBSERVE AND DESCRIBE				
AUDIOGRAM &	THE INDICATIONS FOR				
IMPEDANCE	AND STEPS INVOLVED IN S				
AUDIOGRAM	KH Y DOAP SESSION				
(PTA AND	WRITTEN/ VIVA VOCE				
IMPEDANCE)	MYRINGOTOMY AND				
(Batch – B	MYRINGOPLASTY S KH Y				
ENT)	DOAP SESSION WRITTEN/				
	VIVA VOCE EN4.11				
	ENUMERATE THE				
	INDICATIONS DESCRIBE				
	THE STEPS AND OBSERVE				
	A MASTOIDECTOMY				

3-5	ophthalmology op1.2 IS define, classify, types,methods of correcting refractive errors op1.2 IS Myopia Batch C ophthal	(MYRINGOTOMY AND MYRINGOPLASTY MASTOIDECTOMY)(Batc h – B ENT) ophthalmology op1.2 IS hypermetropia, presbyopia op1.2 IS astigmatism, aphakia Batch C ophthal	ophthalmology op1.3 IS Demonstrate the steps in performing the visual acuity assessment for distance vision, near vision, colour vision, the pin hole test and the menace and blink reflexes op21.,2.2 IS Enumerate the causes, describe and discuss the aetiology, clinical presentations, symptoms and signs, and diagnostic features of common conditions of the lid and adnexa including Hordeolum externum/ internum, blepharitis, preseptal cellulitis	ophthalmology op21.,2.3 IS Enumerate the causes, describe and discuss the aetiology, clinical presentations, symptoms and signs, and diagnostic features of common conditions of the lid and adnexa , ptosis, entropion, ectropion op21.,2.4 IS Enumerate the causes, describe and discuss the aetiology, clinical presentations, symptoms and signs, and diagnostic features of common conditions of the lid and adnexa dacryocystitis, hemangioma, dermoids Batch C ophthal	ophthalmology op2.3 IS Demonstrate under supervision clinical procedures performed in the lid including: bells phenomenon, assessment of entropion/ ectropion, perform the regurgitation test of lacrimal sac. massage technique in cong. dacryocystitis, and trichiatic cilia removal by epilation op2.4 IS Describe the aetiology, clinical presentation. Discuss the complications and management of orbital cellulitis Batch C ophthal	
		BATCH-A ORTHOPEDICS	BATCH-A ORTHOPEDIC	BATCH-A ORTHOPEDIC	BATCH-A ORTHOPEDICS	
		SGD-2	S	S	SGD-5	
		OR 2.5, 2.6	SGD-3	SGD-4	OR 2.10	
		DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, CLINICAL FEATURES, MECHANISM OF INJURY, INVESTIGATION &	OR 2.7, 2.9 DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS,	OR 2.8 DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, MECHANISM OF INJURY,	DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, MECHANISM OF INJURY, CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES	

PRINCIPLES OF	MECHANISM OF INJURY,	CLINICAL FEATURES,	OF MANAGEMENT OF FRACTURES OF	
MANAGEMENT OF	CLINICAL FEATURES,	INVESTIGATIONS AND	PROXIMAL FEMUR	
FRACTURES OF BOTH	INVESTIGATIONS AND	PRINCIPLES OF		
BONES FOREARM AND	PRINCIPLES OF	MANAGEMENT OF SPINE		
GALEAZZI AND MONTEG	GIA MANAGEMENT OF PELVIC	INJURIES WITH EMPHASIS		
INJURY	INJURIES WITH EMPHASIS	ON MOBILISATION OF THE		
DESCRIBE AND DISCUSS	THE ON HEMODYNAMIC	PATIENT		
AETIOPATHOGENESIS,	INSTABILITY			
MECHANISM OF INJURY	DESCRIBE AND DISCUSS			
CLINICAL FEATURES,	THE MECHANISM OF			
INVESTIGATIONS AND	INJURY, CLINICAL			
PRINCIPLES OF	FEATURES,			
MANAGEMENT OF	INVESTIGATIONS AND			
FRACTURES OF DISTAL	PRINCIPLE OF			
RADIUS	MANAGEMENT OF			
	ACETABULAR FRACTURE			

MARCH 2024	11/3/24	12.3.24	13.3.24	14.3.24	15.3.24	16.3.24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	CASE PRESENTATION OF CSOM (AA)) WITH DISCUSSION OF COMPLICATIONS OF COM EN 4.6 EN 4.6 EN 4.8 EN 4.11 EN 4.12 EN 4.12 EN 4.18 (Batch – B ENT)	CASE PRESENTATION OF NASAL polyps EN 4.22 EN 4.25 EN 4.27 EN 4.28 EN 4.29 EN 4.33 (Batch – B ENT)	Epistaxis (MODALITIES OF MANAGEMENT) EN 2.13 EN 4.30 (Batch – B ENT)	CASE DISCUSSION OF NASAL TUMORS EN 4.22 EN 4.25 (Batch – B ENT)	CASE PRESENTATION OF BENIGN VOCAL CORD LESIONS WITH DISCUSSION OF STROBOSCOPY AND SPEECH THERAPY EN 4.42 (Batch – B ENT)	CASE PRESENTATION OF CA LARYNX WITH TREATMENT MODALITIES OF CHEMOTHERAPY/ RADIOTHERAPY EN 2.11 EN 4.38 (Batch – B ENT)
9-12	OPHTHALMOLOGY BATCH C ORTHO BATCH A	OPHTHALMOLOGY BATCH C ORTHO BATCH A	OPHTHALMOLOGY BATCH C ORTHO BATCH A	OPHTHALMOLOGY BATCH C ORTHO BATCH A	OPHTHALMOLOGY BATCH C ORTHO BATCH A	OPHTHALMOLOGY BATCH C ORTHO BATCH A

12-1	GENERAL MEDICINE Rheumatic fever and RHD IM1.9/1.27	OBGYN OG 3.1-Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis.	ophthalmology OP1.4 Enumerate the indications and describe the principles of refractive surgery	Forensic Medicine FM 2.25 Describe types of injuries, clinical features, patho-physiology, post- mortem findings and medico-legal aspects in cases of burns, scalds, lightening, electrocution andradiations.	Psychiatry Interactive Lecture Mental health PS 1.2, PS 2.2 Sterss, components and cause Time management, Study Skills, Balanced Diet, Sleep-Wake cycle	ORTHOPEDICS LECTURE-2 (OR 1.3 OR 1.4 OR 1.5) DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, CLINICAL FEATURES, INVESTIGATIONS, AND PRINCIPLES OF MANAGEMENT OF SOFT TISSUE INJURIES DESCRIBE AND DISCUSS THE PRINCIPLES OF MANAGEMENT OF SOFT TISSUE INJURIES DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, CLINICAL FEATURES, INVESTIGATIONS, AND PRINCIPLES OF MANAGEMENT OF DISLOCATION OF MAJOR JOINTS,
1-2			DE(CESS		SHOULDER, KNEE, HIP
2-3	General Surgery OR-1.2- Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of shock Integration with orthopaedics	Community Medicine CM8.1 -Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases – (Polio - National programme)	ENT EN 1.1 DESCRIBE THE ANATOMY AND PHYSIOLOGY OF EAR, NOSE , THROAT,HEAD AND NECK (ANATOMY OF INNER EAR AND PHYSIOLOGY OF HEARING /BALANCE) Integrated Lecture	PEDIATRICS Normal child development PE- 1.5,1.6 , 4.1-4.6	Dermatology AN 4.2,4.5 Describe structure & function of skin with its appendages.Explain principles of skin incisions Integration: ANATOMY	

		Integrated Lecture with Medicine and Microbiology	with Anatomy & Physiology			
3-5	- COMPLICATIONS OF COM (Batch – B ENT)	EN 3.2 EN 3.3 OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN THE PERFORMANCE OF DIAGNOSTIC NASAL ENDOSCOPY OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN THE PERFORMANCE OF RIGID/FLEXIBLE LARYNGOSCOPY NASAL ENDOSCOPY (LARYNGOSCOPY) EN 3.5 OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN THE SURGICAL PROCEDURES IN EAR, NOSE & THROAT (SURGICAL PROCEDURES IN NOSE) (Batch – B ENT)	EN 4.22 EN 4.26 ELICIT DOCUMENT AND PRESENT A CORRECT HISTORY DEMONSTRATE AND DESCRIBE THE CLINICAL FEATURES, CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF SQUAMOSAL TYPE OF NASAL OBSTRUCTION ELICIT, DOCUMENT DOCUMENT AND PRESENT PRESENT A CORRECT CORRECT HISTORY HISTORY, DEMONSTRATE DEMONSTRATE DESCRIBE THE CLINICAL FEATURES, CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF SQUAMOSAL TYPE OF	EN 4.34 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF TUMORS OF MAXILLA (TUMORS OF MAXILLA) - OTHER DISEASE OF NOSE AND EXTERAL NOSE (Batch – B ENT)	SNORING AND OBSTRUCTIVE SLEEP APNOEAS (Batch – B ENT)	

3-5	ophthalmology op2.51S Describe the clinical features on ocular examination and management of a patient with cavernous sinus thrombosis op2.61S Enumerate the causes and describe the differentiating features, and clinical features and management of Proptosis Batch C ophthal	ophthalmology op2.6IS management of proptosis op3.1IS Elicit signs and symptoms of "red eye" including congestion, discharge, pain Batch C ophthal	ACUTE & CHRONIC RHINITIS (NASAL OBSTRUCTION ADENOIDS) EN 4.35 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF TUMORS OF NASOPHARYNX TUMORS OF NASOPHARYNX (Batch – B ENT) ophthalmology op3.2IS Demonstrate document and present the correct method of examination of a "red eye" including vision assessment, corneal lustre. op3.2IS Demonstrate document and present the correct method of examination pupil abnormality, ciliary tenderness Batch C ophthal	ophthalmology op3.3IS Describe the aetiology, pathophysiology, ocular features, differential diagnosis of various causes of conjunctivitis op3.3IS Describe the complications. and management of various causes of conjunctivitis Batch C ophthal	ophthalmology op3.5IS Describe the aetiology, pathophysiology, ocular features, differential diagnosis of vernal catarrh op3.5IS Describe the complications and management of vernal catarrh Batch C ophthal	
	BATCH-A ORTHOPEDIC S SGD-6 OR 2.11	BATCH-A ORTHOPEDIC S SGD-7 OR 2.12	BATCH-A ORTHOPEDIC S SGD-8 OR 2.13,2.14	BATCH-A ORTHOPEDIC S SGD-9 OR 13.1,13.2		

THE AETIOPATHO MECHANISM CLINICAL FE INVESTIGAT PRINCIPLES MANAGEME (A)FRACTUR FRACTURE (C) FRACTUR TIBIA WITH S FOCUS ON	A OF INJURY, EATURES, TONS AND OF ENT OF E PATELLA (B) DISTAL FEMUR RE PROXIMAL SPECIAL	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	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 DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, CLINICAL FEATURES, INVESTIGATION AND PRINCIPLES OF MANAGEMENT OF ANKLE FRACTURES	PARTICIPATE IN A TEAM FOR PROCEDURES IN PATIENTS AND DEMONSTRATING THE ABILITY TO PERFORM ON MANNEQUINS / SIMULATED PATIENTS IN THE FOLLOWING: i. ABOVE ELBOW PLASTER ii. BELOW KNEE PLASTER iii. ABOVE KNEE PLASTER iii. ABOVE KNEE PLASTER iv. THOMAS SPLINT v. SPLINTING FOR LONG BONE FRACTURES vi. STRAPPING FOR SHOULDER AND CLAVICLE TRAUMA PARTICIPATE AS A MEMBER IN TEAM FOR RESUSCITATION OF POLYTRAUMA VICTIM BY DOING ALL OF THE FOLLOWING :		
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MAR CH 2024	18/3/24	19/3/24	20/3/24	21/3/24	22/3/24	23/3/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	CASE PRESENTATION OF ORAL CAVITY LESIONS EN 2.11 EN 4.38	CASE DISCUSSION- DIFFERENTIAL DIAGNOSIS OF NECK SWELLINGS WITH TUBERCULOSIS(IN CLUDING THYROID SWELLING) EN 4.41	CASE DISCUSSION OF TRACHEOSTOMY EN 2.13 (Batch – B ENT)	INSTRUMENTS AND SURGERY FOR EAR SURGERY WITH DISCUSSION OF HEARING AID AND COCHLEAR IMPLANT EN 2.10 EN 3.5 (Batch – B ENT)	INSTRUME NTS AND SURGERIES FOR NASAL SURGERIES EN 2.10 EN 3.5 EN 4.24	INSTRUMEN TS AND SURGERIES FOR TONSIL/ ADENOIDS/ TRACHEOST OMIES EN 2.10 EN 3.5 EN 4.40

9-12	(Batch – B ENT) OPHTHALMOLOG Y BATCH C ORTHO BATCH A	(Batch – B ENT) OPHTHALMOLOGY BATCH C ORTHO BATCH A	OPHTHALMOLOGY BATCH C ORTHO BATCH A	OPHTHALMOLOGY BATCH C ORTHO BATCH A	(Batch – B ENT) OPHTHALMO LOGY BATCH C ORTHO BATCH A	EN 4.50 EN 4.51 (Batch – B ENT) OPHTHALMOL OGY BATCH C ORTHO BATCH A
12-1	GENERAL MEDICINE Pneumonia IM3.15/3.16/3. 17/3.19	OBGYN OG 3.1-Describe the physiology of ovulation, menstruation, implantation and gametogenesis	ophthalmology OP1.5 Define, enumerate the types and the mechanism by which strabismus leads to amblyopia	Forensic Medicine FM3.18 Describe anatomy of male and female genitalia, hymen and its types. Discuss the medico-legal importance of hymen. Define virginity, defloration, legitimacy and its medicolegal importance. Define and discuss impotence, sterility, frigidity, sexual dysfunction, premature ejaculation.Discuss the causes o fimpotence an dsterility in male and female.	Psychiatry Interactive Lecture Mental Health PS 2.3, 2.4,2.5 Components of memory, learning and emotions Principles of Personality, development and motivation Define and distinguish between normality and abnormality	ORTHOPEDICS LECTURE-3 (OR 2.15 OR 2.16) PLAN AND INTERPRET THE INVESTIGATIO NS TO DIAGNOSE COMPLICATIO NS OF FRACTURES LIKE MALUNION, NON-UNION, INFECTION, COMPARTMEN T SYNDROME DESCRIBE AND DISCUSS THE MECHANISM OF INJURY, CLINICAL FEATURES, INVESTIGATIO NS AND

1-2			R E C E S S			PRINCIPLES OF MANAGEMENT OF OPEN FRACTURES WITH FOCUS ON SECONDARY INFECTION PREVENTION AND MANAGEMENT
2-3	General Surgery IM15.12, SU17.9,, - Describe and discuss the physiologic effects of acute blood and volume loss. Describe the clinical features and principles of management of chest injuries. Integration with general medicine	Community Medicine CM8.1 -Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases - Food Poisoning &hookworm infection Integrated Lecture with Medicine and Microbiology	ENT EN 4.3 EN 4.1 ELLICIT DOCUMENT AND PRESENT A CORRECT HISTORY, DEMONSTRATE AND DESCRIBE THE CLINICAL FEATURES ,CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF OTALAGIA ELLICIT DOCUMENT AND PRESENT A CORRECT HISTORY, DEMONSTRATE AND DESCRIBE THE CLINICAL FEATURES ,CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF ASOM (OTALAGIA AND ASOM) Integrated Lecture with Pediatrics EN 4.29 EN 4.49 ELICIT, DOCUMENT DOCUMENT AND PRESENT PRESENT A CORRECT CORRECT HISTORY HISTORY, DEMONSTRATE ,DESCRIBE THE CLINICAL FEATURES, CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF SQUAMOSAL TYPE OF ACUTE & CHRONIC RHINITIS ELICIT DOCUMENT AND PRESENT A CORRECT HISTORY, DEMONSTRATE AND DESCRIBE THE CLINICAL	PEDIATRICS Acute Diarrheal diseases (Persistent and chronic diarrhea) in children PE-24.1-24.8 ,25.1	Dermatology MI 4.3 Describe the etio-pathogenes is of Skin and soft tissue bacterial infections and discuss the clinical course, and the laboratory diagnosis Integration - MICROBIOL OGY	

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ISISEnumerate, describe and discuss fungal keratitisEnumerate, describe andEnumerate theDescribe the differentialophthalmologyophthalmologycauses of dry							
complications and diagnosis, complications op4.1 optimizations op4.1 optimizations optizations optimizations optimizations optimizations optiz							

management of pterygium op3.7 IS Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of symblepharon Batch C ophthal	and management of symblepharon ophthalmology op4.1 IS Enumerate, describe and discuss bacterial keratitis Batch C ophthal	IS Enumerate, describe and discuss viral keratitis Batch C ophthal	op4.3 IS Enumerate the causes of corneal edema Batch C ophthal	ophthalmology op4.4 IS Enumerate the clinical presentations of dry eye Batch C ophthal
Forensic medicine FM 1.9Fr Describe the importance of documentation in medical practice in regard to medicolegal examinations, Medical Certificates and medicolegal reports especially Maintenance of patient case records , discharge summary , prescribed register sto be maintained in Health Centres. Maintenance of medico-legal register like accident register. Documents of issuance of wound certificate Documents of	Forensic Medicine FM 1.9Fr -Describe the importance of documentation in medical practice in regard to medicolegal examinations, Medical Certificates and medicolegal reports especially:. - Documents for issuance of death certificate. -documents of Medical Certification of Cause of Death Form Number4 and 4A FM 1.10 Select appropriate cause of death in a particular scenario by referring ICD 10 code FM 1.11 Write a correct cause of death certificate as per ICD 10 document BATCH –A	Forensic medicine FM10.1 Fr Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to: i. Antipyretics – Paracetamol,Salicylates ii. Anti-Infectives(Commonantibiotics–anoverview) iii. NeuropsychotoxicologyBarbiturates,benzodia zepinsphenytoin,lithium,haloperidol, neuroleptics,tricyclics NarcoticAnalgesics,Anaesthetics,andMuscleRelaxants BATCH –A	Forensic medicine FM10.1Fr Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to: v CardiovascularToxicologyCar diotoxicplants–oleander,odol lam,aconite,digitalis Gastro-IntestinalandEndocrina IDrugs–Insulin BATCH –A	Forensic medicineFM5.1Classify common mental illnesses including post-traumati c stress disorder (PTSD).FM 5.2 Define, classify and describe delusions, hallucinations , illusion, lucid interval and obsessions WithexemplificationFM 5.3 Differentiate between true

issuance of drunkenness certificate.		insanity from feigned insanity.
Documents of issuance of sickness and fitness		BATCH –A
certificate. Documents f or estimation of age by		
physical,dental and radiological examination and		
issuance BATCH –A		

MARCH 2024	25/3/24	26/3/24	27/3/24	28/3/24	29/3/24	30/3/24
	Monday	Tuesday	Wed	Thursday	Friday	Saturday
9-12		INSTRUMENTS FOR	COMMON X RAYS	ENT EMERGENCIES AND	SPECIMENS +	AUDIOGRAMS/BERA/DIFFERENT
	HOLIDAY	ENDOSCOPIES	OF ENT WITH CT	FOREIGN BODIES	LASERS + ROBOTICS	TESTS/COMMON DRUGS IN ENT
		EN 2.10	SCANS	EN 2.13	EN 2.9	EN 2.8
		EN 4.38	EN 2.9	EN 3.4	EN 3.5	EN 4.12
		(Batch – B	(Batch – B ENT)	EN 3.6	(Batch – B ENT)	EN 4.16
		ENT)	(EN 4.30	(EN 4.17
				EN 4.48		BONES
				EN 4.49		EN 2.9
				EN 4.51		(Batch – B ENT)
				(Batch – B ENT)		(

9-12		OPHTHALMOLOGY BATCH C ORTHO BATCH A	OPHTHALMOLOGY BATCH C ORTHO BATCH A	OPHTHALMOLOGY BATCH C ORTHO BATCH A	OPHTHALMOLOGY BATCH C ORTHO BATCH A	OPHTHALMOLOGY BATCH C ORTHO BATCH A
12-1	GENERAL MEDICINE Fever IM4.2/4.3/4.4/4.5	OBGYN OG 4.1-Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis	ophthalmology OP2.1 anatomy and physiology of lid integrated with anatomy and physiology	Forensic Medicine FM 3.13 Describe different types of sexual offences. Describe various sections of IPC regarding rape including definition of rape (Section 375 IPC), Punishment for Rape (Section 376 IPC) and recent amendments notified till date. lia	Psychiatry Interactive Lecture Introduction to Psychiatry PS 3.1 Growth, history and development of psychiatry as specialty Brain and behavior	ORTHOPEDICS LECTURE-4 (OR 3.1) DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF BONE AND JOINT INFECTIONS a) ACUTE OSTEOMYELITIS b) SUBACUTE OSTEOMYELITIS c) ACUTE SUPPURATIVE ARTHRITIS d) SEPTIC ARTHRITIS & HIV INFECTION e) SPIROCHAETAL INFECTION F)SKELETAL TUBERCULOSIS
1-2 2-3	General Surgery	Community Madicina	ENT	R E C E S S PEDIATRICS	Dermatology	
2-3	IM15.12, SU17.9,, - Describe and discuss the physiologic effects of acute blood and volume loss. Describe the clinical features and principles of management of chest injuries. Integration with general medicine	Community Medicine CM8.1 -Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases – (Vector borne Diseases- Malaria) Integrated Lecture with Medicine and Microbiology	EN 4.1 EN 4.2 ELLICIT DOCUMENT AND PRESENT A CORRECT HISTORY, DEMONSTRATE AND DESCRIBE THE CLINICAL FEATURES ,CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT	Severe Acute Malnutrition Part 1 PE 9.2, 9.3 , 10.1 , 10.2	DR 8.1, 8.7 Describe the etiology, microbiology, pathogenesis and clinical presentations and diagnostic features of common viral infections of the skin in adults and children. Integration- PAEDIATRICS, MICROBIOLOGY	

			ELLICIT DOCUMENT AND PRESENT A CORRECT HISTORY, DEMONSTRATE AND DESCRIBE THE CLINICAL FEATURES ,CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF DISEASES OF EXTERNAL EAR (DISEASES OF EXTERNAL EAR)			
			Integrated Lecture			
3-5	BERA AND OTHER AUDIOLOGY EN 2.15 EN 4.15 DESCRIBE THE NATIONAL PROGRAMS FOR PREVENTION OF DEAFNESS, CANCER, NOISE & ENVIRONMENTAL POLLUTION DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF	EN 2.11 DESCRIBE AND IDENTIFY BY CLINICAL EXAMINATION MALIGNANT & PRE- MALIGNANT & PRE- MALIGNANT ENT DISEASES (PREMALIGNANT AND MALIGNANT CONDITIONS) EN 3.5 OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN THE SURGICAL PROCEDURES IN	with Anatomy LASER RADIOTHERAPY AND CHEMOTHERAPY (Batch – B ENT)	EN 2.12 COUNSEL AND ADMINISTER INFORMED CONSENT TO PATIENTS AND THEIR FAMILIES IN A SIMULATED ENVIRONMENT (INFORMED CONSENT TO PATIENT AND FAMILIES) EN 2.13 IDENTIFY, RESUSCITATE AND MANAGE ENT EMERGENCIES IN A SIMULATED ENVIRONMENT (INCLUDING TRACHEOSTOMY, ANTERIOR NASAL	CM 3.1 HEALTH HAZARDS (Batch – B ENT)	

3-5	NOISE INDUCED HEARING LOSS NATIONAL PROGRAMS OF ENT (NOISE INDUCED HEARING LOSS) (Batch – B ENT) ophthalmology op4.5 IS Enumerate the causes of corneal blindness ophthalmology op4.6 IS Enumerate the indications and the types of Keratoplasty Batch C ophthal	EAR, NOSE & THROAT (SURGICAL PROCEDURES IN THROAT) (Batch – B ENT) ophthalmology op4.7 IS Enumerate the indications and describe the methods of tarsorraphy ophthalmology op4.9 IS Describe and discuss the importance and protocols involved in eye donation and eye banking Batch C ophthal	ophthalmology op5.2 IS Define, enumerate and describe the aetiology, associated systemic conditions, clinical features, complications, indications for referral and management of scleritis ophthalmology op6.1 IS Describe clinical signs of intraocular inflammation and enumerate the features of granulomatous inflammation. Batch C ophthal	PACKING, REMOVAL OF FOREIGN BODIES IN EAR, NOSE, THROAT AND UPPER RESPIRATORY TRACT) (FOREIGN BODIES IN EMERGENCIES OF ENT) (Batch – B ENT) ophthalmology op6.1 IS Describe clinical signs of intraocular inflammation and enumerate the features of non granulomatous inflammation. ophthalmology op6.3 IS Enumerate systemic conditions that can present as iridocyclitis and describe their ocular manifestations Batch C ophthal	ophthalmology op6.4 IS Describe and distinguish hyphema and hypopyon ophthalmology op6.6 IS Identify and demonstrate the clinical features and distinguish and diagnose common clinical conditions affecting the anterior chamber Batch C ophthal	
	Forensic medicine FM5.3 Describe Civil and criminal responsibilities of a mentally ill person FM5.5 Describe & discuss Delirium tremens FM5.6 Describe the Indian Mental Health Act,	Forensic medicine FM3.14 SEXUAL OFFENCES Describe and discuss the examination of the victim of an alleged case of rape, and the preparation of report, framing the opinion and preservation and dispatch of trace evidences in such cases	Forensic medicine FM3.15 SEXUAL OFFENCES Describe and discuss examination of accused and victim of sodomy, preparation of report, framing of opinion, preservation and dispatch of trace evidences in such cases FM3.16 SEXUAL OFFENCES	Forensic medicine FM11.1 Describe features and management of Snake bite, scorpion sting, bee and wasp sting and spider bite. BATCH A	Forensic medicine FM12.1 Fr Describe features and management of abuse/poisoning with following chemicals: Tobacco, cannabis, amphetamines, cocaine, hallucinogens, designer drugs & solvent BATCH A	

1987 with special	FM14.15	Describe and		
reference to admission,	To examine & prepare medico-legal report of a victim of sexual	discuss adultery		
care and dischargeof a	victim of sexual	and unnatural		
mentally ill person	offence/unnatural	sexual offences -		
	sexual offence in a simulated/	sodomy, incest,		
	supervised	lesbianism, buccal		
BATCH A	environment	coitus, bestiality,		
		indecent assault		
	BATCH A	and preparation of		
		report, framing the		
		opinion and		
		preservation and		
		dispatch of trace		
		evidences in such		
		cases.		
		FM14.14		
		To examine &		
		prepare report of		
		an alleged accused		
		in rape/unnatural		
		sexual offence in a		
		simulated/		
		supervised		
		environment		
		BATCH A		

APRIL 2024	1/4/24	2/4/24	3/4/24	4/4/24	5/4/24	6/4/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	HISTORY TAKING IN BRIEF EN2.12 (Batch – C ENT)	REVISION FOR ENT EXAMINATION EN 2.2 EN 2.3 EN 2.4	CASE PRESENTATION OF Deviated nasal septum EN 4.22 EN 4.23	CASE PRESENTATION OF CHRONIC TONSILLITIS ADENOID HYPERTROPHY EN 4.26	CASE DISCUSSIN OF EXTERNAL EAR PATHOLOGIES EN 4.2 EN 4.9	CASE PRESENTATION OF CSOM (TT EN4.6 EN 4.7

9-12	OPHTHALMOLOGY BATCH A ORTHO BATCH B	EN 2.5 EN 2.6 EN 2.7 EN 3.1 EN 3.2 EN 3.3(Batch – C ENT) OPHTHALMOLOGY BATCH A ORTHO BATCH B	EN 4.24 (Batch – C ENT) OPHTHALMOLOGY BATCH A ORTHO BATCH B	EN 4.39 EN 4.40 (Batch – C ENT) OPHTHALMOLOGY BATCH A ORTHO BATCH B	(Batch – C ENT) OPHTHALMOLOGY BATCH A ORTHO BATCH B	EN 4.10 EN 4.12 (Batch – C ENT) OPHTHALMOLOGY BATCH A ORTHO BATCH B
12-1	GENERAL MEDICINE Malaria IM4.6 INTEGRATED WITH PATHOLOGY	OBGYN OG 4.1-Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis	ophthalmology OP2.1 anatomy and physiology of lacrimal apparatus integrated with anatomy and physiology	Forensic medicine FM3.17 Describe and discuss the sexual perversions fetishism, transvestism, voyeurism, sadism, necrophagia, masochism, exhibitionism, frotteurism, Necrophia	Psychiatry Interactive Lecture Introduction to Psychiatry PS 3.2, 3,6, 3.12 Signs and symptoms of common mental disorders Biological, psychological and social factors and their interactions in causation of mental disorders Distinguish psychotic and non-psychotic disorders	ORTHOPEDICS LECTURE-5 (OR 4.1) DESCRIBE AND DISCUSS THE CLINICAL FEATURES, INVESTIGATION AND PRINCIPLES OF MANAGEMENT OF TUBERCULOSIS AFFECTING MAJOR JOINTS (HIP, KNEE) INCLUDING COLD ABSCESS AND CARIES SPINE
1-2	RECESS					51 II (L
2-3	General Surgery SU17.4,SU17.5, SU17.6- Describe Pathophysiology, mechanism of head injuries. Describe clinical features for neurological assessment and	Community Medicine CM8.1 -Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the	ENT EN 4.7 EN 4.12 EN 4.1 ELLICIT DOCUMENT AND PRESENT A CORRECT HISTORY,	PEDIATRICS Severe Acute Malnutrition Part 2 PE 10.3 -10.6	Dermatology DR 7.1,7.2, 7.3:Describe the etiology, microbiology, pathogenesis and clinical presentations and diagnostic features of dermatophytes in adults and children.	

GCS in head injuries. Chose	primary care level for	DEMONSTRATE AND	Integration-	
appropriate investigations	communicable diseases -	DESCRIBE THE	MICROBIOLOGY,	
and discuss the principles of	(Vector borne	CLINICAL FEATURES	PAEDIATRICS	
management of head injuries	Diseases-Dengue and	,CHOOSE THE		
	Chikungunya)	CORRECT		
	Integrated Lecture with	INVESTIGATIONS AND		
	Medicine and	DESCRIBE THE		
	Microbiology	PRINCIPLES		
	INICrobiology	OF MANAGEMENT OF		
		CSOM		
		ELLICIT 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		
		ELLICIT DOCUMENT		
		AND PRESENT A		
		CORRECT HISTORY,		
		DEMONSTRATE AND		
		DESCRIBE THE		
		CLINICAL FEATURES		
		,CHOOSE THE		
		CORRECT		
		INVESTIGATIONS AND		
		DESCRIBE THE		
		PRINCIPLES		
		OF MANAGEMENT OF		
		OTALAGIA		

			(TUBOTYMPANIC			
3-5	EN 2.4 EN 4.5 DEMONSTRATE THE CORRECT TECHNIQUE OF PERFORMANCE AND INTERPRET TUNING FORK TESTS DEMONSTRATE THE CORRECT TECHNIQUE OF EXAMINATION OF THE NOSE & PARANASAL SINUSES INCLUDING THE USE OF NASAL SPECULUM (TUNING FORK TEST SOM) EN 2.8 DEMONSTRATE THE CORRECT TECHNIQUE TO PERFORM AND INTERPRET PURE TONE AUDIOGRAM & IMPEDANCE AUDIOGRAM (PTA AND IMPEDANCE) (Batch – CENT)	EN 4.6 EN 3.1 OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN THE PERFORMANCE OF OTOMICROSCOPIC EXAMINATION IN A SIMULATED ENVIRONMENT ELLICIT DOCUMENT AND PRESENT A CORRECT HISTORYSKILL THE CLINICAL FEATURES, CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF DISCHARGING EAR EAR DISCHARGE (OTOMICROSCOPY EXAMINATION) EN 4.10 EN 4.11 OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN OBSERVE AND DESCRIBE THE	CSOM) EN 4.14 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF SUDDEN SENSORINEURAL HEARING LOSS (SUDDEN SNHL) EN 4.19 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF VERTIGO (VERTIGO) (Batch – C ENT)	EN 4.20 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF MENIERE'S DISEASE (MENIERE'S DISEASE) EN 4.21 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF TINNITUS (TINNITUS) (Batch – C ENT)	EN 3.5 OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN THE SURGICAL PROCEDURES IN EAR, NOSE & THROAT (SURGICAL PROCEDURES IN EAR) COCHLEAR IMPLANT (Batch – C ENT)	

		INDICATIONS FOR AND STEPS INVOLVED IN S KH Y DOAP SESSION WRITTEN/ VIVA VOCE MYRINGOTOMY AND MYRINGOPLASTY S KH Y DOAP SESSION WRITTEN/ VIVA VOCE EN4.11 ENUMERATE THE INDICATIONS DESCRIBE THE STEPS AND OBSERVE A MASTOIDECTOMY (MYRINGOTOMY AND MYRINGOPLASTY MASTOIDECTOMY) (Batch – C ENT)				
3-5	BATCH-B ORTHOPEDICS	BATCH-B ORTHOPEDIC	BATCH-B ORTHOPEDICS	BATCH-B	BATCH-B ORTHOPEDICS	
	SGD-2	S	SGD-4	S	SGD-6	
	OR 2.5, 2.6	SGD-3	OR 2.8	SGD-5	OR 2.11	
	DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, CLINICAL FEATURES, MECHANISM OF INJURY, INVESTIGATION & PRINCIPLES OF MANAGEMENT OF FRACTURES OF BOTH BONES FOREARM AND GALEAZZI AND MONTEGGIA INJURY DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, MECHANISM OF INJURY, CLINICAL FEATURES,	OR 2.7, 2.9 DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, MECHANISM OF INJURY, CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF PELVIC INJURIES WITH EMPHASIS ON HEMODYNAMIC INSTABILITY DESCRIBE AND DISCUSS THE MECHANISM OF	DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, MECHANISM OF INJURY, CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF SPINE INJURIES WITH EMPHASIS ON MOBILISATION OF THE PATIENT	OR 2.10 DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, MECHANISM OF INJURY, CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF FRACTURES OF PROXIMAL FEMUR	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 SYNDROME	

3-5	INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF FRACTURES OF DISTAL RADIUS	op1.2IS hypermetropia, presbyopia op1.2IS astigmatism, aphakia Batch Aophthal	op1.3I Demor perforr assess vision, vision, the me reflexe op21., Enume descril aetiolo preser signs, of com lid and Horded internu presep	nstrate the steps in ming the visual acuity sment for distance near vision, colour the pin hole test and enace and blink es	presentations, symptoms and signs, and diagnostic features of common conditions of the lid and adnexa, ptosis, entropion,ectropion op21.,2.4IS Enumerate the causes, describe and discuss the s aetiology, clinical	op2.3l Demo clinica the lid phence entrop the re- sac. m cong. trichia epilati op2.4l Desce presel compl of orb	Instrate under supervision al procedures performed in l including: bells omenon, assessment of bion/ ectropion, perform gurgitation test of lacrimal nassage technique in dacryocystitis, and atic cilia removal by ion	
APRIL 2024	8/4/24	9/4/24		10/4/24	11/4/24		12/4/24	13/4/24
	Monday	Tuesday		Wednesday	Thursday		Friday	Saturday
9-12	CASE PRESENTATION OF CSOM (AA)) WITH DISCUSSION OF COMPLICATIONS OF COM EN 4.6 EN 4.8 EN 4.11	CASE PRESENTATION OF NASAL polyps EN 4.22 EN 4.25 EN 4.27 EN 4.28 EN 4.29 EN 4.33		Epistaxis (MODALITIES OF MANAGEMENT) EN 2.13 EN 4.30	CASE DISCUSSION OF NAS. TUMORS EN 4.22 EN 4.25 (Batch – C ENT)	AL	Batch – C ENT	CASE PRESENTATION OF BENIGN VOCAL CORD LESIONS WITH DISCUSSION OF STROBOSCOPY AND SPEECH THERAPY

	EN 4.12 EN 4.18 (Batch – C ENT)	(Batch – C ENT)	(Batch – A ENT)				EN 4.42 CASE PRESENTATION OF CA LARYNX WITH TREATMENT MODALITIES OF CHEMOTHERAPY/ RADIOTHERAPY EN 2.11 EN 4.38 (Batch – C ENT)
9-12	OPHTHALMOLOGY BATCH A ORTHO BATCH B	OPHTHALMOLOGY BATCH A ORTHO BATCH B	OPHTHALMOLOG Y BATCH A ORTHO BATCH B		ALMOLOGY BATCH A BATCH B	OPHTHALMOLOGY BATCH A ORTHO BATCH B	OPHTHALMOLOGY BATCH A ORTHO BATCH B
12-1	GENERAL MEDICINE PUO IM4.8 INTEGRATED WITH PATHOLOGY AND MICROBIOLOGY	OBGYN OG 7.1-Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, hematology, renal and gastrointestinal system in pregnancy	ophthalmology OP2.7 Classify the various types of orbital tumours. Differentiate the symptoms and signs of the presentation of various types of ocular tumours	HOLIDA	Y		ORTHOPEDICS LECTURE-6 (OR 5.1) DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF VARIOUS INFLAMMATORY DISORDER OF JOINTS
1-2 2-3	R E C E S S General Surgery	Community Medicine	ENT		PEDIATRICS	Dermatology	
	SU17.4,SU17.5, SU17.6- Describe Pathophysiology, mechanism of head	CM8.1 -Describe and discuss the epidemiological and control	EN 4.8 EN 4.12 EN 4.1		SDL 1	DR 5.1,5.2,6.1,6.2	

injuries. Describe clinical features for neurological assessment and GCS in head injuries. Chose appropriate investigations and discuss the principles of management of head injuries	essential laboratory tests at the primary care level for communicable diseases - (Vector borne Diseases (Fileriasis& others) Integrated Lecture with Medicine and Microbiology	EN 4.18 ELLICIT DOCUMENT AND PRESENT A CORRECT HISTORY, DEMONSTRATE AND DESCRIBE THE CLINICAL FEATURES ,CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF OTALAGIA ELLICIT 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 ELLICIT DOCUMENT AND PRESENT A CORRECT HISTORY, DESCRIBE THE PRINCIPLES OF MANAGEMENT OF HEARING LOSS	Different developmental scales and behavioral problems in children PE 4.1-4.4, 1.6 , 1.7	Describe the etiology, microbiology, pathogenesis, natural history, clinical features, presentations and complications of scabies in adults and children.Identify and differentiate scabies from other lesions in adults and children.Describe etiology,pathogenesis and diagnostic features of pediculosis in children and adults.Identify and differentiate pediculosis from other skin lesions in adults and children. Integration- PAEDIATRICS	
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			OF MANAGEMENT OF SQUAMOSAL TYPE OF CSOM DESCRIBE THE CLINCAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF FACIAL NERVE PALSY (ATTICOANTRAL CSOM)			
3-5	COMPLICATIONS OF COM (Batch – C ENT)	EN 3.2 EN 3.3 OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN THE PERFORMANCE OF DIAGNOSTIC NASAL ENDOSCOPY OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN THE PERFORMANCE OF RIGID/FLEXIBLE LARYNGOSCOPY NASAL ENDOSCOPY (LARYNGOSCOPY) EN 3.5 OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN THE SURGICAL PROCEDURES IN EAR, NOSE & THROAT (SURGICAL PROCEDURES IN NOSE) (Batch – C ENT)	EN 4.22 EN 4.26 ELICIT DOCUMENT AND PRESENT A CORRECT HISTORY DEMONSTRATE AND DESCRIBE THE CLINICAL FEATURES, CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF SQUAMOSAL TYPE OF NASAL OBSTRUCTION ELICIT, DOCUMENT DOCUMENT AND PRESENT PRESENT A CORRECT CORRECT HISTORY HISTORY, DEMONSTRATE DEMONSTRATE DESCRIBE THE CLINICAL FEATURES, CHOOSE THE CORRECT	EN 4.34 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF TUMORS OF MAXILLA (TUMORS OF MAXILLA) - OTHER DISEASE OF NOSE AND EXTERAL NOSE (Batch – C ENT)	SNORING AND OBSTRUCTIVE SLEEP APNOEAS (Batch – C ENT)	

3-5	ophthalmology op2.5IS Describe the clinical features on ocular examination and management of a patient with cavernous sinus thrombosis op2.6IS Enumerate the causes and describe the differentiating features, and clinical features and management of Proptosis Batch A ophthal	ophthalmology op2.6IS management of proptosis op3.1 IS Elicit signs and symptoms of "red eye" including congestion, discharge, pain Batch A ophthal	INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF SQUAMOSAL TYPE OF ACUTE & CHRONIC RHINITIS (NASAL OBSTRUCTION ADENOIDS) EN 4.35 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF TUMORS OF NASOPHARYNX TUMORS OF NASOPHARYNX (Batch – C ENT) ophthalmology op3.2IS Demonstrate document and present the correct method of examination of a "red eye" including vision assessment, corneal lustre. op3.2IS Demonstrate document and present the correct method of examination pupil abnormality, ciliary tenderness Batch A ophthal	ophthalmology op3.3IS Describe the aetiology, pathophysiology, ocular features, differential diagnosis of various causes of conjunctivitis op3.3IS Describe the complications. and management of various causes of conjunctivitis Batch A ophthal	ophthalmology op3.5lS Describe the aetiology, pathophysiology, ocular features, differential diagnosis of vernal catarrh op3.5lS Describe the complications and management of vernal catarrh Batch A ophthal	
	BATCH-B ORTHOPEDIC S	BATCH-B ORTHOPEDICS SGD-8	BATCH-B ORTHOPEDICS SGD-9			

APR IL 2024	15/4/24	16/4/24	17/4/24	18/4/24	19/4/24	20/4/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday

	CASE PRESENTATI ON OF ORAL CAVITY LESIONS EN 2.11 EN 4.38 (Batch – C ENT)	CASE DISCUSSION- DIFFERENTIAL DIAGNOSIS OF NECK SWELLINGS WITH TUBERCULOSIS(IN CLUDING THYROID SWELLING) EN 4.41 (Batch – CENT)	CASE DISCUSSION OF TRACHEOSTOMY EN 2.13 (Batch – C ENT)	INSTRUMENTS AND SURGERY FOR EAR SURGERY WITH DISCUSSION OF HEARING AID AND COCHLEAR IMPLANT EN 2.10 EN 3.5 (Batch – C ENT)	INSTRUMENTS AND SURGERIES FOR NASAL SURGERIES EN 2.10 EN 3.5 EN 4.24 (Batch – C ENT)	INSTRUMEN TS AND SURGERIES FOR TONSIL/ ADENOIDS/ TRACHEOST OMIES EN 2.10 EN 3.5 EN 4.40 EN 4.50 EN 4.51 (Batch – C ENT)
9-12	OPHTHALMOL OGY BATCH A ORTHO BATCH B	OPHTHALMOLOGY BATCH A ORTHO BATCH B	OPHTHALMOLOGY BATCH A ORTHO BATCH B	OPHTHALMOLOGY BATCH A ORTHO BATCH B	OPHTHALMOLOGY BATCH A ORTHO BATCH B	OPHTHALMOL OGY BATCH A ORTHO BATCH B
12-1	GENERAL MEDICINE Hypertension IM8.1/8.2/8.3/8. 4/8.5/8.7	OBGYN OG 7.1-Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, hematology, renal and gastrointestinal system in pregnancy	ophthalmology OP2.8 List the investigations helpful in diagnosis of orbital tumors. Enumerate the indications for appropriate referral	Forensic Medicine FM3.23 Discuss Sterilization of male and female, artificial insemination, Test Tube Baby, surrogate mother, hormonal replacement therapy with respect to appropriate national and state laws FM3.26: Discuss the national Guidelines for accreditation, supervision & regulation of ART Clinics in India.	Psychiatry Interactive Lecture Introduction to Psychiatry PS 3.10 Pharmacological basis and side-effects of drugs used in psychiatric disorders	ORTHOPEDIC S LECTURE-7 (OR 6.1) DESCRIBE AND DISCUSS THE CLINICAL FEATURES, INVESTIGATIO NS AND PRINCIPLES OF MANAGEMENT OF DEGENERATIV E CONDITION OF SPINE (CERVICAL SPONDYLOSIS, LUMBAR

						SPONDYLOSIS, PID)
1-2	RECESS					rID)
2-3	General Surgery SU5.1- Describe normal wound healing and factors affecting healing.	Community Medicine CM3.6 -Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program, CM8.3-Enumerate and describe disease specific National Hograms including their prevention and treatment of a case - (NVBDCP) Integrated Lecture with Microbiology	ENT EN 4.12 ELLICIT DOCUMENT AND PRESENT A CORRECT HISTORY, DEMONSTRATE AND DESCRIBE THE CLINICAL FEATURES ,CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF OTALAGIA (DEAFNESS) Integrated Lecture with Medicine	PEDIATRICS Scurvy and other micronutrients PE-12.1,12.2,12.5,12.11-12.1 6,12.19,12.20, 12.21,9.1	Dermatology DR 9.1,9.4 Classify, describe the epidemiology, etiology, microbiology, pathogenesis, clinical presentations and diagnostic features of Leprosy.Enumerate, describe and identify lepra reactions and supportive measures and therapy of lepra reactions INTEGRATION- GENERAL MEDICINE,MICRO BIOLOGY	
3-5	EN 3.6 EN 2.13 OBSERVE AND DESCRIBE THE INDICATION S FOR AND STEPS INVOLVED IN THE SKILLS OF EMERGENC Y PROCEDURE S IN EAR,	EN 4.31 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF TRAUMA TO THE FACE & NECK (TRAUMA OF FACE AND NECK) EN 4.40 OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN A	EN 4.37 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF LUDWIG'S ANGINA (LUDWIG'S ANGINA) EN 4.41 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF ACUTE & CHRONIC ABSCESSES IN RELATION TO PHARYNX ABCESS OF PHARYNX (Batch – C ENT)	EN 4.42 ELICIT, DOCUMENT AND PRESENT A CORRECT HISTORY, DEMONSTRATE ,DESCRIBE THE CLINICAL FEATURES, CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF HOARSENESS OF VOICE (HOARSENESS OF VOICE) EN 4.48	EN 4.46 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF MALIGNANCY OF THE LARYNX & HYPOPHARYNX (MALIGNANCY OF LARYNX AND HYPOPHARYNX) N 39.2 SALIVARY GLAND	

	NOSE & THROAT (IDENTIFY, RESUSCITAT E AND MANAGE ENT) Integrated Lecture with Pediatrics (Batch – C ENT)	TONSILLECTOMY / ADENOIDECTOMY (TONSILLOADENO ID RESECTION) (Batc h – C ENT)		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 (AIRWAY EMERGENCIES) (Batch – C ENT)	(Batch – CENT)	
3-5	ophthalmology op3.6IS Describe the complications and management of pterygium op3.7 IS Describe the aetiology, pathophysiology , ocular features, differential diagnosis, complications and management of symblepharon Batch A ophthal	ophthalmology op3.7IS Describe the differential diagnosis, complications and management of symblepharon ophthalmology op4.1 IS Enumerate, describe and discuss bacterial keratitis Batch A ophthal	ophthalmology op4.1IS Enumerate, describe and discuss fungal keratitis ophthalmology op4.1 IS Enumerate, describe and discuss viral keratitis Batch A ophthal	ophthalmology op4.1IS Enumerate, describe and discuss miscellaneous keratitis ophthalmology op4.3 IS Enumerate the causes of corneal edema Batch A ophthal	ophthalmology op4.4IS Enumerate the causes of dry eye ophthalmology op4.4 IS Enumerate the clinical presentations of dry eye Batch A ophthal	
	Forensic	Forensic Medicine	Forensic medicine	Forensic medicine	Forensic medicine	

medicine	FM 1.9Fr	FM10.1 Fr	FM10.1Fr	FM5.1	
		Describe General Principles and basic methodologies in			
FM 1.9Fr	-Describe the importance	treatment of poisoning: decontamination, supportive therapy,	Describe General Principles	Classify common	
Describe the	of documentation in		and basic methodologies in	mental illnesses	
importance of	medical practice in regard	antidote therapy, procedures of enhanced elimination with	treatment of poisoning:	including post-traumatic stress	
documentation	to medicolegal	regard to:	decontamination, supportive	disorder (PTSD).	
in medical	examinations, Medical	iv. Antipyretics – Paracetamol,Salicylates			
practice in	Certificates and	v. Anti-Infectives(Commonantibiotics–anoverview)	therapy, antidote therapy,	FM 5.2	
regard to	medicolegal reports	vi. NeuropsychotoxicologyBarbiturates,benzod	procedures of enhanced	Define, classify and	
medicolegal	especially:		elimination with regard to:	describe delusions,	
examinations,	- Documents for issuance	iazepinsphenytoin, lithium, haloperidol,	vi. CardiovascularToxicol	hallucinations,	
Medical	of death certificate. -documents of Medical	neuroleptics,tricyclics	ogyCardiotoxicplants–olean	illusion, lucid interval	
Certificates and	Certification of Cause of	NarcoticAnalgesics, Anaesthetics, and MuscleRelaxants		and obsessions	
medicolegal	Death		der, odollam, a conite, digitalis Gastro-Intestinal and Endocrin	Withexemplification	
reports	Form Number4 and 4A	BATCH –B	alDrugs–Insulin	FM 5.3	
especially	FM 1.10			Differentiate	
Maintenance of			DATCH	between true	
patient case	Select appropriate cause of		BATCH –B	insanity from feigned	
records	death in a particular scenario by referring ICD 10			insanity.	
,discharge	code				
summary	FM 1.11			BATCH –B	
,prescribed				DATCH D	
register sto be	Write a correct cause of death certificate as per ICD				
maintained in	10 document				
Health Centres.					
Maintenance of	BATCH –B				
medico-legal					
register like					
accident					
register.					
Documents of					
issuance of					
wound					
certificate					
Documents of					
issuance of					
drunkenness					
certificate.					
Documents of					
issuance of					
sickness and fitness					
certificate.					
Documents f or					
estimation of					

age by		
physical,dental		
and radiological		
examination and		
issuance		
BATCH –B		

APRIL 2024	22/4/24	23/4/24	24/4/24	25/4/24	26/4/24	27/4/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	INSTRUMENTS FOR ENDOSCOPIES EN 2.10 EN 4.38 (Batch – C ENT)	COMMON X RAYS OF ENT WITH CT SCANS EN 2.9 (Batch – C ENT)	ENT EMERGENCIES AND FOREIGN BODIES EN 2.13 EN 3.4 EN 3.6 EN 4.30 EN 4.48 EN 4.48 EN 4.49 EN 4.51 (Batch – C ENT)	SPECIMENS + LASERS + ROBOTICS EN 2.9 EN 3.5 (Batch – C ENT)	AUDIOGRAMS/BERA/DIF FERENT TESTS/COMMON DRUGS IN ENT EN 2.8 EN 4.12 EN 4.16 EN 4.16 EN 4.17 BONES EN 2.9 (Batch – C ENT)	Batch – C ENT)
9-12	OPHTHALMOLOGY BATCH A ORTHO BATCH B	OPHTHALMOL OGY BATCH A ORTHO BATCH B	OPHTHALMOLOGY BATCH A ORTHO BATCH B	OPHTHALMOLOGY BATCH A ORTHO BATCH B	OPHTHALMOLOGY BATCH A ORTHO BATCH B	OPHTHALMO LOGY BATCH A ORTHO BATCH B
12-1	GENERAL MEDICINE Anaemia I IM9.2/9.5/9.6/9.7/9.8 Integrated with Pathology	OBGYN OG 6.1-Describe, discuss and demonstrate the clinical features	ophthalmology OP3.1 anatomy and physiology of conjunctiva	Forensic Medicine FM3.24 Discusstherelativeimportanceofsurgic almethodsofcontraception (vasectomy and tubectomy) as methods of	Psychiatry Interactive Lecture Substance use disorders PS 4.1, 4.4, 4.6, 4.7 Magnitude and etiology	ANESTHESIA LECTURE ANAESTHESI A LECTURE 1

1-2	R E C E S S	of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests.			contraception in the National Family PlanningProgramme FM3.25 Discuss the major results of the National Family Health Survey	Treatment, pharmacological basis and side- effects of drugs Conditions for specialist referral	AS 1.1, 1.2, 1.4 Describe the evolution of Anaesthesiol ogy as a modern specialty Describe the roles of Anaesthesiol ogist in the medical profession (including as a peri- operative physician, in the intensive care and high dependency units, in the management of acute and chronic pain, including labour analgesia, in the resuscitation of acutely ill) Describe the prospects of Anaesthesiol ogy as a career
2-3				PEDIATRI		Dermatelegy	
2-3	General Surgery SU5.2, SU5.4- Elicit, document and present a history in a patient	Community Medicine CM8.1 -Describe and	ENT EN 4.12 EN 4.13	PEDIATRI Rickets in PE-12.6,1	children	Dermatology DR 9.5,9.6 Describe the treatment of Leprosy based on the WHO guidelines.Enumerate the	

presenting with wounds.Discuss medico legal aspects of wounds	discuss the epidemiologica I and control measuresinclud ing the use of essential laboratory tests at the primary care level for communicable diseases - Rabies Integrated Lecture with Medicine and Microbiology	ELLICIT 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 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT		indications and describe the pharmacology, administration and adverse reaction of pharmacotherapies for various classes of leprosy based on national guidelines INTEGRATION: PHARMACOLOGY, COMMUNITY MEDICINE	
- BERA AND OTHER AUDIOLOGY EN 2.15 EN 4.15 DESCRIBE THE NATIONAL PROGRAMS FOR PREVENTION OF DEAFNESS, CANCER, NOISE & ENVIRONMENTAL POLLUTION	EN 2.11 DESCRIBE AND IDENTIFY BY CLINICAL EXAMINATIO N MALIGNANT & PRE- MALIGNANT ENT DISEASES	OF OTOSCLEROSIS (OTOSCLEROSIS) LASER RADIOTHERAPY AND CHEMOTHERAPY (Batch – C ENT)	EN 2.12 COUNSEL AND ADMINISTER INFORMED CONSENT TO PATIENTS AND THEIR FAMILIES IN A SIMULATED ENVIRONMENT (INFORMED CONSENT TO PATIENT AND FAMILIES) EN 2.13 IDENTIFY, RESUSCITATE AND MANAGE ENT EMERGENCIES IN A SIMULATED ENVIRONMENT (INCLUDING TRACHEOSTOMY, ANTERIOR NASAL PACKING,	CM 3.1 HEALTH HAZARDSIntegrated with Community Medicine (Batch – C ENT)	

	DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF NOISE INDUCED HEARING LOSS NATIONAL PROGRAMS OF ENT (NOISE INDUCED HEARING LOSS) (Batch – C ENT)	(PREMALIGN ANT AND MALIGNANT CONDITIONS) EN 3.5 OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN THE SURGICAL PROCEDURE S IN EAR, NOSE & THROAT (SURGICAL PROCEDURE S IN EAR, NOSE & THROAT (SURGICAL PROCEDURE S IN SIN (BATCH - C ENT)		REMOVAL OF FOREIGN BODIES IN EAR, NOSE, THROAT AND UPPER RESPIRATORY TRACT) (FOREIGN BODIES IN EMERGENCIES OF ENT) (Batch – C ENT)		
3-5	ophthalmology op4.5IS Enumerate the causes of corneal blindness ophthalmology op4.6IS Enumerate the indications and the types of Keratoplasty Batch A ophthal	ophthalmology op4.7IS Enumerate the indications and describe the methods of tarsorraphy ophthalmology op4.9IS Describe and discuss the importance and protocols	ophthalmology op5.2IS Define, enumerate and describe the aetiology, associated systemic conditions, clinical features, complications, indications for referral and management of scleritis ophthalmology op6.1IS	ophthalmology op6.1IS Describe clinical signs of intraocular inflammation and enumerate the features of non granulomatous inflammation. ophthalmology op6.3IS Enumerate systemic conditions that can present as iridocyclitis and describe their ocular manifestations Batch A ophthal	ophthalmology op6.4IS Describe and distinguish hyphema and hypopyon ophthalmology op6.6IS Identify and demonstrate the clinical features and distinguish and diagnose common clinical conditions affecting the anterior chamber Batch A ophthal	

	involved in eye donation and eye banking Batch A ophthal	Describe clinical signs of intraocular inflammation and enumerate the features of granulomatous inflammation. Batch A ophthal			
Forensic medicine FM5.3 Describe Civil and criminal responsibilities of a mentally ill person FM5.5 Describe & discuss Delirium tremens FM5.6 Describe the Indian Mental Health Act, 1987 with special reference to admission, care and dischargeof a mentally ill person BATCH B	Forensic medicine FM3.14 SEXUAL OFFENCES Describe and discuss the examination of the victim of an alleged case of rape, and the preparation of report, framing the opinion and preservation and dispatch of trace evidences in such cases FM14.15 To examine & prepare medico-legal report of a victim of sexual offence in a simulated/ supervised environment BATCH B	Forensic medicine FM3.15 SEXUAL OFFENCES Describe and discuss examination o f accused and victim of sodomy, preparation of report, framing of opinion, preservation and dispatch of trace evidences in such cases FM3.16 SEXUAL OFFENCES Describe and discuss adultery and unnatural sexual offences - sodomy, incest, lesbianism, buccal coitus, bestiality, indecent assault and preparation of report, framing the opinion and preservation and dispatch of trace evidences in such cases.	Forensic medicine FM11.1 Describe features and management of Snake bite, scorpion sting, bee and wasp sting and spider bite. BATCH B	Forensic medicine FM12.1 Fr Describe features and management of abuse/poisoning with following chemicals: Tobacco, cannabis, amphetamines, cocaine, hallucinogens, designer drugs & solvent BATCH B	

FM14.14 To examine & prepare report of an alleged accused in rape/unnatural sexual offence in a simulated/ supervised environment		
BATCH B		

April -MAY202 4	29/4/24	30/4/204	1/5/24	2/5/24	3/5/24	4/5/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	HISTORY TAKING IN BRIEF EN2.12 (Batch – A ENT)	REVISION FOR ENT EXAMINATION EN 2.2 EN 2.3 EN 2.4 EN 2.5 EN 2.6 EN 2.7 EN 3.1 EN 3.2 EN 3.3 (Batch – A ENT)	CASE PRESENTATION OF Deviated nasal septum EN 4.22 EN 4.23 EN 4.24 (Batch – A ENT)	CASE PRESENTATION OF CHRONIC TONSILLITIS ADENOID HYPERTROPHY EN 4.26 EN 4.39 EN 4.40 (Batch – A ENT)	CASE DISCUSSIN OF EXTERNAL EAR PATHOLOGIES EN 4.2 EN 4.9 (Batch – A ENT)	CASE PRESENTATION OF CSOM (TT EN4.6 EN 4.7 EN 4.10 EN 4.12 (Batch – A ENT)
9-12	OPHTHALMOLOGY BATCH B ORTHO BATCH C	OPHTHALMOLOGY BATCH B ORTHO BATCH C	OPHTHALMOLOGY BATCH B ORTHO BATCH C	OPHTHALMOLOGY BATCH B ORTHO BATCH C	OPHTHALMOLOGY BATCH B ORTHO BATCH C	OPHTHALMOLOGY BATCH B ORTHO BATCH C

12-1	GENERAL MEDICINE Anemia II IM9.12/9.15/9.17/9.18/9.20 Integrated with Pathology	OBGYN OG 6.1-Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests.	ophthalmology OP3.4 Describe the aetiology, pathophysiology, ocular features, differential diagnosis of trachoma	Forensic Medicine FM3.27 Define, classify and discuss abortion, methods of procuring MTP and criminal abortion and complication of abortion. MTP Act 1971	Psychiatry Interactive Lecture Psychotic disorders PS 5.1, 5.3, 5.5, 5.6 Magnitude and etiology Treatment, pharmacological basis and side- effects of drugs Conditions for specialist referral	ORTHOPEDICS LECTURE-8 (OR 7.1) DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, CLINICAL FEATURES, INVESTIGATION AND PRINCIPLES OF MANAGEMENT OF METABOLIC BONE DISORDERS IN PARTICULAR OSTEOPOROSIS, OSTEOMALACIA, RICKETS, PAGET'S DISEASE
1-2			REC	ESS		
2-3	General Surgery SU22.6- Describe and discuss the clinical features of hypo - and hyperparathyroidism and the principles of their management Integration with general medicine	Community Medicine CM8.1 -Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases - (Emerging and re-emerging infections) Integrated Lecture with Medicine and Microbiology	ENT EN 4.18 DESCRIBE THE CLINCAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF FACIAL NERVE PALSY (FACIAL NERVE PARALYSIS)	PEDIATRICS Anemia(Nutritional) in children PE-29.1-29.3,29.5,13.6 Integration with Physiology , Pathology , Community Medicine	Dermatology DR 9.7 Enumerate and describe the complications of leprosy and its management, including understanding disability and stigma INTEGRATION: COMMUNITY MEDICINE, PSYCHIATRY	
3-5pm	EN 2.4 EN 4.5 DEMONSTRATE THE CORRECT TECHNIQUE OF PERFORMANCE	EN 4.6 EN 3.1 OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN	EN 4.14 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF	EN 4.20 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF	EN 3.5 OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN THE SURGICAL	~

DEMONSTRATE THE CORRECT TECHNIQUE OF EXAMINATION OF THE NOSE & PARANASAL SINUSES INCLUDING THE USE OF NASAL SPECULUM (TUNING FORK TEST SOM) EN 2.8 DEMONSTRATE THE CORRECT TECHNIQUE TO PERFORM AND INTERPRET PURE TONE AUDIOGRAM & IMPEDANCE AUDIOGRAM (PTA AND IMPEDANCE) (Batch – A ENT)	THE PERFORMANCE OF OTOMICROSCOPIC EXAMINATION IN A SIMULATED ENVIRONMENT ELLICIT DOCUMENT AND PRESENT A CORRECT HISTORY SKILL THE CLINICAL FEATURES, CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF DISCHARGING EAR EAR DISCHARGE (OTOMICROSCOPY EXAMINATION) EN 4.10 EN 4.10 EN 4.11 OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN STEPS INVOLVED IN OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN S KH Y DOAP SESSION WRITTEN/ VIVA VOCE	SUDDEN SENSORINEURAL HEARING LOSS (SUDDEN SNHL) EN 4.19 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF VERTIGO (VERTIGO) (Batch – A ENT)	MANAGEMENT OF MENIERE'S DISEASE (MENIERE'S DISEASE) EN 4.21 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF TINNITUS (TINNITUS) (Batch – A ENT)	PROCEDURES IN EAR, NOSE & THROAT (SURGICAL PROCEDURES IN EAR) COCHLEAR IMPLANT (Batch – A ENT)	
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		EN4.11 ENUMERATE THE INDICATIONS DESCRIBE THE STEPS AND OBSERVE A MASTOIDECTOMY (MYRINGOTOMY AND MYRINGOPLASTY MASTOIDECTOMY) (Batch – A ENT)				
3-5	ophthalmology op1.2 IS define, classify, types,methods of correcting refractive errors op1.2 IS Myopia Batch B ophthal	ophthalmology op1.2 IS hypermetropia, presbyopia op1.2 IS astigmatism, aphakia Batch B ophthal	ophthalmology op1.3 IS Demonstrate the steps in performing the visual acuity assessment for distance vision, near vision, colour vision, the pin hole test and the menace and blink reflexes op21.,2.2 IS Enumerate the causes, describe and discuss the aetiology, clinical presentations, symptoms and signs, and diagnostic features of common conditions of the lid and adnexa including Hordeolum externum/ internum, blepharitis, preseptal cellulitis	features of common conditions of the lid and adnexa , ptosis, entropion,ectropion op21.,2.4 IS Enumerate the causes, describe and discuss the aetiology, clinical	ophthalmology op2.3 IS Demonstrate under supervision clinical procedures performed in the lid including: bells phenomenon, assessment of entropion/ ectropion, perform the regurgitation test of lacrimal sac. massage technique in cong. dacryocystitis, and trichiatic cilia removal by epilation op2.4 IS Describe the aetiology, clinical presentation. Discuss the complications and management of orbital cellulitis Batch B ophthal	
	BATCH-C	BATCH-C	BATCH-C	BATCH-C	BATCH-C	
	ORTHOPEDIC	ORTHOPEDIC	ORTHOPEDICS	ORTHOPEDIC	ORTHOPEDIC	
	S	S	SGD-4	S	S	

SGD-2	SGD-3	OR 2.8 DESCRIBE AND DISCUSS	SGD-5	SGD-6
OR 2.5, 2.6	OR 2.7, 2.9		OR 2.10	OR 2.11
DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, CLINICAL FEATURES, MECHANISM OF INJURY, INVESTIGATION & PRINCIPLES OF MANAGEMENT OF FRACTURES OF BOTH BONES FOREARM AND GALEAZZI AND MONTEGGIA INJURY DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, MECHANISM OF INJURY, CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF FRACTURES OF DISTAL RADIUS	DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, MECHANISM OF INJURY, CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF PELVIC INJURIES WITH EMPHASIS ON HEMODYNAMIC INSTABILITY DESCRIBE AND DISCUSS THE MECHANISM OF INJURY, CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLE OF MANAGEMENT OF ACETABULAR FRACTURE	THE AETIOPATHOGENESIS, MECHANISM OF INJURY, CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF SPINE INJURIES WITH EMPHASIS ON MOBILISATION OF THE PATIENT	DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, MECHANISM OF INJURY, CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF FRACTURES OF PROXIMAL FEMUR	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 SYNDROME

MA 202	6/5/24 1	7/5/24	8/5/24	9/5/24	10/5/24	11/5/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday

9-12	CASE PRESENTATION OF CSOM (AA)) WITH DISCUSSION OF COMPLICATIONS OF COM EN 4.6 EN 4.6 EN 4.8 EN 4.11 EN 4.12 EN 4.12 EN 4.18 (Batch – A ENT)	CASE PRESENTATION OF NASAL polyps EN 4.22 EN 4.25 EN 4.27 EN 4.28 EN 4.29 EN 4.33 (Batch – A ENT)	Epistaxis (MODALITIES OF MANAGEMENT) EN 2.13 EN 4.30 CASE DISCUSSION OF NASAL TUMORS EN 4.22 EN 4.25 (Batch – A ENT)	(Batch – A ENT)	Holiday	CASE PRESENTATION OF BENIGN VOCAL CORD LESIONS WITH DISCUSSION OF STROBOSCOPY AND SPEECH THERAPY EN 4.42 CASE PRESENTATION OF CA LARYNX WITH TREATMENT MODALITIES OF CHEMOTHERAPY/ RADIOTHERAPY EN 2.11 EN 4.38 (Batch – A ENT)
9-12	OPHTHALMOLOGY BATCH B ORTHO BATCH C	OPHTHALMOLOGY BATCH B ORTHO BATCH C	OPHTHALMOLOGY BATCH B ORTHO BATCH C	OPHTHALMOLOGY BATCH B ORTHO BATCH C		OPHTHALMOLOGY BATCH B ORTHO BATCH C
12-1	GENERAL MEDICINE Diabetes I IM11.2/11.3	OBGYN OG 8.1-Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high risk factors.	. ophthalmology OP3.4 Describe the complications and management of trachoma	Forensic medicine FM3.19 Discuss the medicolegal aspects of delivery, precipitate labour, signs of recent and remote delivery in living and dead FM3.20 Discuss disputed paternity and maternity		ORTHOPEDICS LECTURE-9 (OR 8.1) DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, CLINICAL FEATURES, ASSESSMENT AND PRINCIPLES OF MANAGEMENT A PATIENT WITH POST POLIO RESIDUAL PARALYSIS
1-2			REC	ESS		
2-3	General Surgery	Community Medici	ne EN 1.1	Pediatrics		
	SU22.6- Describe			lecture		

and discuss the clinical features of hypo - and hyperparathyroidism and the principles of their management Integration with general medicine	CM8.1 -Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases - (Nosocomial infection) Integrated Lecture with Medicine and Microbiology	DESCRIBE THE ANATOMY AND PHYSIOLOGY OF EAR, NOSE, THROAT,HEAD AND NECK (ANATOMY AND PHYSIOLOGY OF NOSE) Integrated Lecture with Anatomy & Physiology	PE 34.14, 34.15, 34.17 Fever in children (Enteric Fever, MMR, Chickenpox)	
3-5 - COMPLICATIONS OF COM (Batch – A ENT)	EN 3.2 EN 3.3 OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN THE PERFORMANCE OF DIAGNOSTIC NASAL ENDOSCOPY OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN THE PERFORMANCE OF RIGID/FLEXIBLE LARYNGOSCOPY NASAL ENDOSCOPY (LARYNGOSCOPY) EN 3.5	EN 4.22 EN 4.26 ELICIT DOCUMENT AND PRESENT A CORRECT HISTORY DEMONSTRATE AND DESCRIBE THE CLINICAL FEATURES, CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF SQUAMOSAL TYPE OF NASAL OBSTRUCTION ELICIT, DOCUMENT DOCUMENT AND PRESENT PRESENT A CORRECT CORRECT HISTORY HISTORY, DEMONSTRATE DEMONSTRATE DESCRIBE THE CLINICAL FEATURES, CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF SQUAMOSAL		

	OBSERVE AND DESCRIBE THE	TYPE OF ACUTE & CHRONIC RHINITIS		
	INDICATIONS FOR	(NASAL OBSTRUCTION		
	AND STEPS	ADENOIDS)		
	INVOLVED IN THE	EN 4.35		
	SURGICAL	DESCRIBE THE CLINICAL		
	PROCEDURES IN	FEATURES, INVESTIGATIONS AND		
	EAR, NOSE &	PRINCIPLES OF MANAGEMENT OF		
	THROAT	TUMORS OF NASOPHARYNX		
	(SURGICAL	TUMORS OF NASOPHARYNX		
	PROCEDURES IN			
	NOSE) EN 4.34	SNORING AND OBSTRUCTIVE		
	DESCRIBE THE	SLEEP APNOEAS		
	CLINICAL	(Batch – A ENT)		
	FEATURES,			
	INVESTIGATIONS			
	AND PRINCIPLES OF			
	MANAGEMENT OF			
	TUMORS OF			
	MAXILLA			
	(TUMORS OF			
	MAXILLA)			
	-			
	OTHER DISEASE OF			
	NOSE AND EXTERAL NOSE			
	(Batch – A ENT)			

3-5	ophthalmology op2.5IS Describe the clinical features on ocular examination and management of a patient with cavernous sinus thrombosis op2.6IS Enumerate the causes and describe the differentiating features, and clinical features and management of Proptosis Batch b ophthal	ophthalmology op2.6IS management of proptosis op3.1IS Elicit signs and symptoms of "red eye" including congestion, discharge, pain Batch b ophthal	ophthalmology op3.2IS Demonstrate document and present the correct method of examination of a "red eye" including vision assessment, corneal lustre. op3.2IS Demonstrate document and present the correct method of examination pupil abnormality, ciliary tenderness Batch b ophthal	ophthalmology op3.3IS Describe the aetiology, pathophysiology, ocular features, differential diagnosis of various causes of conjunctivitis op3.3IS Describe the complications. and management of various causes of conjunctivitis Batch b ophthal	ophthalmology op3.5IS Describe the aetiology, pathophysiology, ocular features, differential diagnosis of vernal catarrh op3.5IS Describe the complications and management of vernal catarrh Batch b ophthal	
	BATCH-C	BATCH-C	BATCH-CORTHOPEDI			
	ORTHOPED	ORTHOPEDI	CS			
	ICS	CS	SGD-9			
	SGD-7	SGD-8	OR 13.1,13.2			
	OR 2.12	OR 2.13,2.14				
	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	DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, CLINICAL FEATURES, INVESTIGATION AND PRINCIPLES OF MANAGEMENT OF: (e) FRACTURE BOTH BONES LEG (f) CALCANEUS (C)SMALL BONES OF FOOT	PARTICIPATE IN A TEAM FOR PROCEDURES IN PATIENTS AND DEMONSTRATING THE ABILITY TO PERFORM ON MANNEQUINS / SIMULATED PATIENTS IN THE FOLLOWING: xiii. ABOVE ELBOW PLASTER xiv. BELOW KNEE PLASTER xv. ABOVE KNEE PLASTER xvi. THOMAS SPLINT xvii. SPLINTING FOR LONG BONE FRACTURES xviii. STRAPPING FOR SHOULDER AND CLAVICLE TRAUMA PARTICIPATE AS A MEMBER IN TEAM			

THE AETIOPATHOGENESIS, CLINICAL FEATURES, INVESTIGATION AND PRINCIPLES OF MANAGEMENT OF	FOR RESUSCITATION OF POLYTRAUMA VICTIM BY DOING ALL OF THE FOLLOWING :		
ANKLE FRACTURES			

MAY	SUMMER	R VACATION FROM	W 13/05/24 TO 22/05/	24			23/05/24		24/05/24		25/05/24	
2024												
9-12							BATCH A		BATCH A		BATCH A	
							ENT		ENT		ENT	
9-12							BATCH B		BATCH B		BATCH B OPHTHA	LMOLOGY
9-12							OPHTHALM	NOLOGY	OPHTHALMO	DLOGY		
							ВАТСН С		BATCH C OR	TUODEDICS	BATCH C ORTHOP	EDICS
							ORTHOPEI	DICS	BAICHCOK	THOPEDICS		
12-1							FORENSIC		PSYCHIATRY	LECTURE	ORTHOPEDICS LE	CTURE
							LECTURE					
1-2									RECESS			
2-3							PEDIATRIC		ANESTHESIA	A LECTURE 2		
							PE21.1					
										.3, 3.4, 3.5, 3.6		
							UTI		PRE OPERAT			
									AND PRE ME			
										DIOATION		
3-5							BATCH A E	NT	BATCH A EN	Т		
3-5							BATCH B		BATCH B			
							OPHTHALM	NOLOGY	OPHTHALMO	DLOGY		
3-5							BATCH C F	ORENSIC	BATCH C FO	RENSIC		
							MEDICINE		MEDICINE			
MAY	27/5/24	28/5/24		29/5/24			30/5/24		31/5/24		1/6/24	
2024												
	Monday	Tuesday		Wednesday			Thursday		Friday		Saturday	
9-12			ity Medicine Batch	Community M	edicine Bato	hA CM	Communit	v	Community	Medicine	Community Medic	cine Batch A
	Batch A CM 1		10.5 - Describe	,	Describe	Universal		, Batch A		CM 10.5 -	CM 10.5 - Descrit	
				Immunization				- Describe				
	Describe Univ	versal Universal	Immunization	mmunization	Program;	Integrated		- Describe	Describe	Universal	Immunization	Program;

	Immunization Program; Integrated Management of Neonatal and Childhood Illness (IMNCI) and other existing Programs. (Case based discussions)	Program; Integrated Management of Neonatal and Childhood Illness (IMNCI) and other existing Programs. (Case based discussions)	Management of Neonat Childhood Illness (IMNCI) an existing Programs.(visit to ward)	nd other	Universal Immunization Program; Integrated Management of Neonatal and Childhood Illness (IMNCI) and other existing Programs. (Case based discussions)	Immunization Program; Integrated Management of Neonatal and Childhood Illness (IMNCI) and other existing Programs. (Case based discussions)	Integrated Management of Neonatal and Childhood Illness (IMNCI) and other existing Programs.(visit to pediatric ward)
9-12	DERMATOLOGY BATCH B PEDIATRICS BATCH C	DERMATOLOGY BATCH B PEDIATRICS BATCH C	PEDIATRICS BATCH C		DERMATOLOGY BATCH B PEDIATRICS BATCH C	DERMATOLOGY BATCH B PEDIATRICS BATCH C	DERMATOLOGY BATCH B PEDIATRICS BATCH C
12-1	GENERAL MEDICINE Diabetes 2 IM11.5/11.6/11.9/11.15 Integrated with Pharmacology	OBGYN OG 8.4-Describe and demonstrate clinical monitoring of maternal and fetal well-being	. ophthalmology OP3.6 Describe the aetiology, pathophysiology, ocular features, differential diagnosis of pterygium		Forensic Medicine FM3.28 Describe evidences of abortion - living and dead, duties of doctor in cases of abortion, investigations of death due to criminal abortion	Psychiatry Interactive Lecture Depression PS 6.1, 6.4, 6.6, 6.7 Magnitude and etiology Treatment, pharmacological basis and side- effects of drugs Conditions for specialist referral	ORTHOPEDICS LECTURE-10 (OR 9.1) DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, CLINICAL FEATURES, ASSESSMENT AND PRINCIPLES OF MANAGEMENT OF CEREBRAL PALSY PATIENT
1-2			R E		S		
2-3	General Surgery SU22.6- Describe and discuss the clinical features of hypo - and hyperparathyroidism and the principles of their management	Community Medicine CM8.1 -Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for	EN 4.23 EN 4.22 EN 4.24 EN 3.2 ELICIT DOCUMENT AND PRESENT A CORRECT HISTORY DEMONSTRATE AND	Hemolytic Hemoglob	PEDIATRICS Dermatology DR 10.1,10.3,10.4 ,10.6,10.8 Identify and classify syphilis based on the presentation and clinical manifestations.Enume rate the indications and describe the		

			DECODIDE THE		nharmanalagy	I
	Integration with general	communicable diseases -	DESCRIBE THE		pharmacology, administration and	
	medicine	(Yellow fever, JE, KFD)	CLINICAL FEATURES,		adverse reaction of	
		Integrated Lecture with	CHOOSE THE CORRECT		pharmacotherapies for	
		Medicine and	INVESTIGATIONS AND		syphilis.Describe the	
			DESCRIBE THE		etiology, diagnostic	
		Microbiology	PRINCIPLES OF		and clinical features of	
					non- syphilitic sexually	
			MANAGEMENT OF		transmitted diseases	
			SQUAMOSAL TYPE OF		(chancroid,	
			NASAL OBSTRUCTION		donovanosis and	
			DESCRIBE THE		LGV)Enumerate the indications and	
			CLINICAL FEATURES,		describe the	
			INVESTIGATIONS AND		pharmacology,	
			PRINCIPLES OF		indications and	
					adverse reactions of	
			MANAGEMENT OF DNS		drugs used in the non-	
			ENUMERATE THE		syphilitic sexually	
			INDICATIONS OBSERVE		transmitted diseases	
			AND DESCRIBE THE		(chancroid,	
			STEPS IN A		donovanosis and LGV)	
			SEPTOPLASTY		INTEGRATION-	
					GENERAL	
			OBSERVE AND		MEDICINE, MICR	
			DESCRIBE THE		OBIOLOGY,	
			INDICATIONS FOR AND		PHARMACOLOG	
			STEPS INVOLVED IN		Y	
			THE PERFORMANCE OF		1	
			DIAGNOSTIC NASAL			
			ENDOSCOPY (DNS)			
3-5					Comm Mod SCD	
5-5					Comm. Med SGD	
	Comm. Med SGD Batch			Comm. Med SGD Batch A	Batch A Pandemic	
		Comm. Med SGD Batch A	Comm. Med SGD Batch A		Module 3.2 by -	
	A Pandemic Module	Pandemic Module 3.1 by	10.2 - Enumerate and	Pandemic Module 3.2 by -	Interdisciplinary	
	3.1 by -Outbreak	-Outbreak management		Interdisciplinary collaboration,	collaboration,	
	management including			Principles of Public Health		
	quarantine, isolation,		screening high risk groups	Administration, Health	Principles of Public	
		isolation, contact tracing	and common hoblems,&		Health	
	contact tracing			Economics	Administration,	
					Health Economics	
3-5		DERMATOLOGY SGD	DERMATOLOGY SGD			
		DERIVIATOLOGT SOD	DERIVIATOLOGT SUD			

DERMATOLOGY SGD	-BATCH B	-BATCH B			
-BATCH B		DR 12.5,12.6,12.7			
Primary, secondary, teri	DR 9.2				
ary and special skin		Define erythroderma.			
lesions-Identification	Demonstrate (and classify based on) the clinical	Enumerate and identify the			
and description	features of leprosy including	causes of erythroderma. Discuss the treatment.Identify			
und description	an appropriate neurologic	and distinguish exfoliative			
DR 8.6,DR 13.2	examination	dermatitis from other skin			
		lesion.Identify and distinguish			
Enumerate the indications,	Integration: General	fixed drug eruptions and			
describe the	medicine Dermatology	Steven Johnson syndrome			
procedure and	DR 9.3	from other skin lesions			
perform a	DR 9.3				
Tzanck smear	Enumerate the indications				
	and observe the	Integration:General			
	performance of a slit skin	medicine, microbiology, path			
Demonstrate the Tzanck	smear in patients with leprosy	ology			
test, nikolsky sign and bulla spread sign	lopiocy	Dermat			
build oprodu olgi	Dermato	Dermat			
DR 15.2	logy DR	ology			
Identify staphylococcus	405	PE 31.4			
on a gram stain	105	1			
Integration	Counsel in a	Identify Atopic			
Integration:	non-judgemental and	dermatitis and manage			
Microbiology	empathetic manner patients	Integration: pediatrics			
	on prevention of sexually transmitted disease				
DR 7.2					
Identify Candida	Integration: General				
species in fungal	medicine				
scrapings and KOH	Dermatology				
mount	Domatology				
Integration:	DR 13.1,13.2,13.3				
Integration: Microbiology	Distinguish				
	Distinguish		l	I	

	bulla from vesicles.Demonstrate the Tzanck test, nikolsky sign and bulla spread sign.Calculate the body surface area of involvement of vesiculobullous lesions				
BATCH C PEDIATRICS SGD 1,2 Behavioral problems in children PE 5.1-5.11 Failure to thrive PE 2.1, 2.3, 33.11	BATCH C PEDIATRICS SGD 3,4 IYCF and complementary feeding PE 9.3 -9.7 , PE 8.1-8.4 How to prepare F75 , F100 , NRC , RUTF PE10.1, 10.6	BATCH C PEDIATRICS SGD 5,6 Micronutrient deficiency Part 1 , PE 13.1-13.8 Micronutrient deficiency Part 2 , PE 9.1-9.3 , 13.10-13.14	BATCH C PEDIATRICS SGD 7,8 Immunization Part -1 PE 19.1-19.5 Immunization Part-2 PE 19.9, 19.15, 19.6, 26.12	BATCH C PEDIATRICS SGD 9,10 IV fluids and electr olytes PE 15.1-1 5.5 , PE 27.21 ORS ,ORT and WHO Management of diarrhea (Plan A , B , C) PE 24.3, 24.4	

JUNE 2024	3/6/24	4/6/24	5/6/24	6/6/24	7/6/24	8/6/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday

9-12	Community Medicine Batch A CM 6.3 - Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs – (chi square, F test)	Community Medicine Batch A CM 6.3 - Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs -(Z test)	Community Medicine Batch A CM 6.3 - Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs –(t test(Paired & unpaired))	Community Medicine Batch A CM 6.3 - Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs – (SEP & SEMean)	Community Medicine Batch A CM 11.1 to 11.5 - Enumerate and describe the presenting features of patients with occupational illness including agriculture to Describe occupational disorders of hofessionals and their prevention & management - (Visit to factory)	Community Medicine Batch A CM 17.5- Describe health care delivery in India –(Visit to PHC)
9-12	DERMATOLOGY BATCH B PEDIATRICS BATCH C	DERMATOLOG Y BATCH B PEDIATRICS BATCH C	DERMATOLOGY BATCH B PEDIATRICS BATCH C	DERMATOLOGY BATCH B PEDIATRICS BATCH C	DERMATOLOGY BATCH B PEDIATRICS BATCH C	DERMATOLOGY BATCH B PEDIATRICS BATCH C
12-1	GENERAL MEDICINE Thyroid 1 IM12.1/12.3/12.4	OBGYN OG 13.1-Enumerate and discuss the physiology of normal labor, mechanism of labor in occipito anterior presentation; monitoring of labor including partogram; conduct of labor, pain relief; principles of induction and acceleration of labor;	ophthalmology OP4.1 anatomy of cornea integrated with anatomy	Forensic Medicine FM3.29 Describe and discuss child abuse and battered baby syndrome	Psychiatry Interactive Lecture Bipolar disorders PS 7.1, 7.4, 7.6, 4.7 Magnitude and etiology Treatment, pharmacological basis and side- effects of drugs Conditions for specialist referral	ORTHOPEDICS LECTURE-11 (OR 10.1) DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF BENIGN AND MALIGNANT BONE TUMOURS AND PATHOLOGICAL FRACTURES

1-2		management of third stage of labor. OG 14.1-Enumerate and discuss the diameters of maternal pelvis and types		RECESS			
2-3	General Surgery	Community	EN 4.25	PEDIATRICS	Dermatology	R 10 11	
	SU22.4- Describe the clinical features, classification and principles of management of thyroid cancer	Medicine CM8.1 -Describe and discuss the epidemiologica I and control measures including the use of essential laboratory tests at the primary care level for communicable diseases - (Plague) Integrated Lecture with Medicine and Microbiology	EN 4.22 EN 3.2 OBSERVE AND DESCRIBE THE INDICATIONS FOR AND STEPS INVOLVED IN THE PERFORMANCE OF DIAGNOSTIC NASAL ENDOSCOPY ELICIT DOCUMENT AND PRESENT A CORRECT HISTORY DEMONSTRATE AND DESCRIBE THE CLINICAL FEATURES, CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF SQUAMOSAL TYPE OF NASAL OBSTRUCTION ELICIT DOCUMENT AND PRESENT A CORRECT HISTORY, DEMONSTRATE AND	Differential diagnosis of fever and approach to fever with rash in children PE 34.14, 34.15, 34.17	features and management of management of management of the managem	tiology, diagnostic and clinical anagement of gonococcal and al urethritis.Describe the ostic and clinical features and f vaginal discharge GENERAL MEDICINE,	

			DESCRIBE THE CLINICAL FEATURES, CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF SQUAMOSAL TYPE OF NASAL POLYPS (NASAL POLYPS)			
3-5	Respiratory medicine Batch B CT1.11 Plural fluid aspiration	Respiratory medicine Batch B CT2.9 Respiratory system examination	Respiratory medicine Batch B CT2.11 CT2.12 Pulmonary function test	Respiratory medicine Batch B CT2.14 pulse oximetry, ABG, Chest Radiograph		
3-5	BATCH C PEDIATRICS SGD 11,12 IMNCI part 1 PE 16.1-16.3 IMNCI part 2 PE 27.1, 28.15	BATCH C PEDIATRI CS SGD 13,14 RECORDING VITALS AND INTERPRETATION IN DIFFERENT AGE GROUP PE 23.9 Pediatric triage and assessment PE 27.11-27.14, 27.34,27.35	 BATCH C PEDIATRICS SGD 15,16 Breastfeeding and Breastfeeding assessment PE 7.1-7.6 KMC – Kangaroo mother care PE 27.24 , 27.25 	BATCH C PEDIATRICS SGD 17,18 Antenatal care , Normal delivery , lactation Integration with OBGYN and Physiology PE 7.1-7.11 , 18.3-18.5 National health programmes , NMR IMR PE 18.8 Integration with OBGY and PSM	 BATCH C PEDIATRICS SGD 19,20 Neonatal Hypoglycemia and Neonatal hypocalcaemia PE 20.13, 20.14 Birth injuries and Hemorrhagic diseases of newborn PE 20.9, 20.10 	
3-5	Comm. Med SGD Batch A Pandemic Module 3.3 by	Comm. Med SGD Batch A Pandemic	Comm. Med SGD Batch A 10.2 - Enumerate and describe the methods of	Enumerate and describe the	Comm. Med SGD Batch A 10.1 - Describe the current status of Reproductive, maternal, newborn and	

-: Operational research,	Module 3.3 by	screening high risk groups	groups and common l	hoblems-	Child Health,Comm. Med SGD Batch C	
field work, surveillance	-: Operational	and common hoblems,&	(iycf,growth chart)		10.2 - Enumerate and describe the	
	research, field	10.4 - Describe the			methods of screening high risk groups	
	work,	reproductive, maternal,			and common hoblems, & 10.4 - Describe	
	surveillance	newborn & child health			the reproductive, maternal, newborn &	
		(RMCH); child survival			child health (RMCH); child survival and	
		and safe motherhood			safe motherhood interventions - (MMR)	
		interventions- (Neonatal				
		care, Child hoblems -				
		Behavioral Problems)				

JU NE 202 4	10//6/24	11/6/24	12/6/24	13/6/24	14/6/24	15/6/24
-	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-1 2	Community Medicine Batch A CM 17.5 - Describe health care delivery in India –(Visit to CHC)	Community Medicine Batch A CM 17.5 - Describe health care delivery in India–(Visit to SC)	Community Medicine Batch A CM 10.1 to 10.6 & 10.8 - Describe the current status of Reproductive, maternal, newborn and Child Health to Enumerate and describe various family planning methods, their advantages and shortcomings & Describe the physiology, clinical management and principles of adolescent health including ARSH–(Visit to Mamta divas)	Community Medicine Batch A CM 17.5 - Describe health care delivery in India–(Visit to UHTC)	Community Medicine Batch A CM 17.5 - Describe health care delivery in India –(Visit to RHTC)	Community Medicine Batch A CM 15.1 to 15.3- Define and describe the concept of mental Health to Describe National Mental Hogram –(Visit to Mental Hospital)
9-1 2	DENTISTRY BATCH B PEDIATRICS BATCH C	DENTISTRY BATCH B PEDIATRICS BATCH C	DENTISTRY BATCH B PEDIATRICS BATCH C	DENTISTRY BATCH B PEDIATRICS BATCH C	DENTISTRY BATCH B PEDIATRICS BATCH C	DENTISTRY BATCH B PEDIATRICS BATCH C
12- 1	GENERAL MEDICINE Thyroid 2 IM12.11/12.13 Integrated with Pharmacology		ophthalmology OP4.1 physiology of cornea integrated with physiology	ForensicMedicne FM4.9 Describe the medico - legal issues in relation to family violence, violation of human rights, NHRC and doctors.	Psychiatry Interactive Lecture Anxiety disorders PS 8.1, 8.4, 8.6, 8.7 Magnitude and etiology Treatment, pharmacological basis and side- effects of drugs	ORTHOPEDICS LECTURE-12 (OR 11.1) DESCRIBE AND DISCUSS THE AETIOPATHOGE NESIS, CLINICAL

1-2			RECESS		Conditions for specialist referral	FEATURES, INVESTIGATIO NS AND PRINCIPLES OF MANAGEMENT OF PERIPHERAL NERVE INJURIES IN DISEASES LIKE FOOT DROP, WRIST DROP, CLAW HAND, PALSIES OF RADIAL, ULNAR, MEDIAN, LATERAL POPLITEAL AND SCIATIC NERVES
2-3	General Surgery SU22.5,IM22.2, -Describe the applied anatomy of parathyroid Describe the aetiology, clinical manifestations, diagnosis and clinical approach to primary hyperparathyroidism ntegrated with Anatomy general medicine	Community Medicine CM8.1 -Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases - (Leptospirosis, Kala azar) Integrated Lecture with Medicine and Microbiology	EN 4.27 EN 4.28 EN 4.22 ELICIT DOCUMENT AND PRESENT A CORRECT HISTORY, DEMONSTRATE AND DESCRIBE THE CLINICAL FEATURES, CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF SQUAMOSAL TYPE OF ALLERGIC RHINITIS	PEDIATRICS Vaccine preventable diseases in children- Diphtheria , pertussis, Tetanus PE 34.16	Dermatology MI 7.2 Discuss laboratory diagnosis of sexually transmitted infections.Recommend preventive measures,wherever relevant Integration- MICROBIOLOGY	

						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			
			SQUAMOSAL TYPE			
			OF VASOMOTOR			
			RHINITIS			
			ELICIT DOCUMENT			
			AND PRESENT A			
			CORRECT HISTORY			
			DEMONSTRATE AND			
			DESCRIBE THE			
			CLINICAL FEATURES,			
			CHOOSE THE			
			CORRECT			
			INVESTIGATIONS			
			AND DESCRIBE THE			
			PRINCIPLES OF			
			MANAGEMENT OF			
			SQUAMOSAL TYPE			
			OF NASAL			
			OBSTRUCTION			
			(ALLERGIC AND			
			VASOMOTOR			
			RHINITS) Integrated			
			Lecture with			
			Pediatrics			
3-5	BATCHIC	PATCILO		DATCH C	DATOLLO	
0-0	BATCH C	BATCH C	BATCH C	BATCH C	BATCH C	

	PEDIATRICS SGD 21, 22 Malaria – Slides, Rapid Test , Thick and thin smear , Drugs and prophylaxis PE 34.19,29.15 Worm infestations, Rickettsial inf. PE 34.19, 34.20	PEDIATRICS SGD 23, 24 Pediatric Tuberculosis (Part 1 and Part 2) , NTEP, MT , AFB staining, AKT PE 34.5-34.12 Integration with microbiology, PSM , Pharmacology)	PEDIATRICS SGD 25, 26 Adolescence PE 6.1-6.7 , 6.10 Integration with psychiatry CGC clinic PE 5.10-5.11 Integration with psychiatry	PEDIATRICS SGD 27, 28 Pediatric skin conditions including , Allergy, Atopy, Urticaria, Angioedema PE 31.1-31.4, 31.12 Integration with Dermatology Pediatric and neonatal surgical conditions PE 20.20, 21.14 , 33.7 Integration with surgery/ Pediatric surgery	PEDIATRICSSGD 29, 30Oxygen therapy in children PE 27.9, 27.10, 27.17Medico legal and socio cultural issues I health care of children including obtaining consent PE 27.32, 27.33, 35.1Integration with Forensic Medicine
3-5	ANAESTHESIA	ANAESTHESIA	ANAESTHESIA	ANAESTHESIA	ANAESTHESIA
	batch B	batch B	batch B	batch B	batch B
	SGD 1	SGD 2	SGD 3	SGD 4	SGD 5
	AS 3.1, 4.1, 4.2, 4.3	AS 5.1, 5.2, 5.3, 5.4	AS 4.4, 4.5, 6.2, 4.6,	AS 8.2, 8.3	AS 2.1, 2.2
	PRE OP ASSESSMENT AND GENERAL ANESTHESIA	REGIONAL ANAESTHESIA	4.7, 6.3 MONITERING DURING ANAESTHESIA AND	PAIN MANAGMENT	CARDIOPULMONAR Y RESUSCITATION
3-5	Comm. Med SGD Batch A 10.1- Describe the current status of Reproductive, maternal, newborn and Child Health ,Comm. Med SGD Batch A 10.2 - Enumerate and describe the methods of screening high risk groups and common hoblems,& 10.4 - Describe the reproductive, maternal, newborn & child health (RMCH); child survival and safe motherhood interventions - (IMR)	Comm. Med SGD Batch A 10.2 - Enumerate and describe the methods of screening high risk groups and common hoblems,& 10.4 - Describe the reproductive, maternal, newborn & child health (RMCH); child survival and safe motherhood	Comm. Med SGD Batch A 10.2 - Enumerate and describe the methods of screening high risk groups and common hoblems,& 10.4 - Describe the reproductive, maternal, newborn & child health (RMCH); child survival	principles of adolescent health including ARSH, & 10.9 - Describe and discuss gender issues and women	<u> </u>

interventions- (Other child	and safe motherhood	and safe motherhood
mortality indicator)	interventions- (School	interventions - (RMNCH
	health/ RBSK)	+ A)

JUN E 202 4	17/6/24	18/6/24	19/6/24	20/6/24	21/6/24	22/6/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	Holiday	Community Medicine Batch A CM 8.1& 8.3- Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases & Enumerate and describe disease specific National Hograms	Community Medicine Batch A CM 8.1& 8.3- Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases & Enumerate and describe disease specific National Hograms including their prevention and treatment of a case –(Visit to	Community Medicine Batch A CM 8.1& 8.3- Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases & Enumerate and describe disease specific National Hograms including their prevention	Community Medicine Batch A CM 8.1& 8.3- Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases & Enumerate and describe disease specific National Hograms	Community Medicine Batch A CM 8.1& 8.3- Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases & Enumerate and describe disease specific National Hograms including their prevention and treatment of a case –(Visit to
9-12	DENTISTRY BATCH B PEDIATRICS BATCH C	DENTISTRY BATCH B PEDIATRICS BATCH C	DENTISTRY BATCH B PEDIATRICS BATCH C	DENTISTRY BATCH B	DENTISTRY BATCH B PEDIATRICS BATCH C	DENTISTRY BATCH B PEDIATRICS BATCH C
12-1	GENERAL MEDICINE Obesity IM14.4/14.5/14.13/14.14	OBGYN OG 14.2-Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management	ophthalmology OP4.6 Enumerate the indications and the types of keratoplasty	Forensic medicine FM4.1 Describe Medical Ethics and explain its historical emergence. FM4.3 Describe the functions and role of Medical Council of India and State Medical Councils	Psychiatry Interactive Lecture (12-1) OCD PS 8.1, 8.4, 8.6, 8.7 Magnitude and etiology	ORTHOPEDIC S LECTURE-13 (OR 12.1) DESCRIBE AND DISCUSS

1.2			RECE	FM4.4 Describe the Indian Medical Register FM4.22 Explain Oath – Hippocrates, Charaka and Sushruta and procedure for administration of Oath FM4.23 Explain Oath – Hippocrates, Charaka and Sushruta and procedure for administration of Oath. FM4.23 Describe the modified Declaration of Geneva and its relevance.	Treatment, pharmacological basis and side- effects of drugs Conditions for specialist referral	THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF CONGENITAL AND ACQUIRED MALFORMATIONS AND DEFORMITIES OF: a. LIMBS AND SPINE - SCOLIOSIS AND SPINAL BIFIDA b. CONGENITAL DISLOCATION OF HIP,TORTICOLLIS, c.CONGENITAL TALIPES EQUINOVARUS
1-2					Democrateles	
2-3	General Surgery SU20.1, SU20.2- Describe etiopathogenesis of oral cancer symptoms and signs of oropharyngeal cancer Enumerate the appropriate investigations and discuss the Prin ciples of treatment.	Community Medicine CM8.1 -Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases - (Leprosy) Integrated Lecture with Medicine and Microbiology	EN 4.30 ELICIT DOCUMENT AND PRESENT A CORRECT HISTORY, DEMONSTRATE AND DESCRIBE THE CLINICAL FEATURES, CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF SQUAMOSAL TYPE OF EPISTAXIS (EPISTAXIS)	PEIATRICS Dengue illnesses and vector borne diseases in children PE 34.18	Dermatology DR 11.1,DR 11.2,DR 11.3 Describe the etiology, pathogenesis and clinical features of the dermatologic manifestations of HIV and its complications including opportunistic infections.Identify and distinguish the dermatologic manifestations of HIV, its complications, opportunistic infections and adverse reactions Integration : GENERAL MEDICINE, MICROBIOLOGY, PHARMACOLOGY	
3-5	PEDIATRICS BATCH C	PEDIATRICS BATCH C	PEDIATRICS BATCH C	PEDIATRICS BATCH C	PEDIATRICS BATCH C	

3-5	ANESTHESIA	ANESTHESIA	ANESTHESIA	ANESTHESIA	ANESTHESIA	
	BATCH B	BATCH B	ВАТСН В	ВАТСН В	BATCH B	
3-5	Holiday Comm. Med SGD Batch A	Comm. Med SGD Batch A 12.1 - Define and describe the concept of Geriatric services, 12.2 - Describe hoblems of aged population, 12.3 - Describe the prevention of hoblems of aged population - (Geriatrics Health)	Comm. Med SGD Batch A 3.4 - Describe the concept of solid waste, human excreta and sewage disposal- (Describe the concept of solid waste disposal)	Comm. Med SGD Batch A 5.8 - Describe and discuss the importance and methods of food fortification and effects of additives and adulteration - (Food Toxicants)	diagnosis, 17.3 - Describe primary health care, its components and principles- (Define and describe the concept of health care to	

JUNE 2024	24/6/24	25/6/24	26/6/24	27/6/24	28/6/24	29/6/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	Community Medicine Batch A CM 12.1 to 12.4, 18.1& 18.2, 10.2&10.4 - Define and describe the concept of Geriatric services to Describe National program for elderly,	A CM 9.7 -Enumerate the sources of vital statistics including census, SRS, NFHS, NSSO etc-(Medical record	Community Medicine Batch A CM 5.7- Describe food hygiene	A CM1.5 - Describe the application of interventions at various levels of	A CM 11.3- Enumerate and	Community Medicine Batch A CM 19.1, 19.2.19.3 - Define and describe the

	Define and describe the concept of International health & Describe roles of various international health agencies, Enumerate and describe the methods of screening high risk groups and common hoblems & Describe the reproductive, maternal, newborn & child health (RMCH); child survival and safe motherhood interventions–(Social institution (blind men school /orphanage/old age home/deaf and dumb school))			Centre/ Physiotherapy Centre)	preventive measures –(Visit to ESI hospital)	concept of Essential Medicine List (EML), Describe roles of essential medicine in primary health care, Describe counterfeit medicine and its prevention–(Visit to Central medical drug store)
9-12	CASUALTY BATCH B	CASUALTY BATCH B	CASUALTY BATCH B	CASUALTY BATCH B	CASUALTY BATCH B	CASUALTY BATCH B
	PSYCHIATRY BATCH C	PSYCHIATRY BATCH C	PSYCHIATRY BATCH C	PSYCHIATRY BATCH C	PSYCHIATRY BATCH C	PSYCHIATRY BATCH C
12-1	GENERAL MEDICINE Obesity SDL IM 14.2/14.3	OBGYN OG 19.1-Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counseling for contraception, puerperal sterilization	ophthalmology OP4.9 Describe and discuss the importance and protocols involved in eye donation and eye banking	Forensic medicine FM4.2 Describe the Code of Medical Ethics 2002 conduct, Etiquette and Ethics in medical practice and unethical practices & the Dichotomy. FM4.5 Rights/privileges of a medical practitioner, penal erasure, infamous conduct, disciplinary Committee, disciplinary procedures, warning notice and penal erasure. FM4.24 Enumerate rights, privileges and duties of a Registered Medical Practitioner. Discuss doctor-	Psychiatry Interactive Lecture Stress related disorders PS 9.1, 9.4, 9.6, 9.7 Magnitude and etiology Treatment, pharmacological basis and side- effects of drugs Conditions for specialist referral	ORTHOPEDICS LECTURE-14 (OR 12.1) DESCRIBE AND DISCUSS THE CLINICAL FEATURES, INVESTIGATION S AND PRINCIPLES OF MANAGEMENT OF CONGENITAL AND ACQUIRED MALFORMATIO

			patient relationship: professional secrecy and privileged communication.	NS AND DEFORMITIES OF: c. LIMBS AND SPINE - SCOLIOSIS AND SPINAL BIFIDA d. CONGENITAL DISLOCATION OF HIP,TORTICOL IS, c.CONGENITAL TALIPES EQUINOVARUS	
1-2		RECESS			

AN34 demo relati subn & su Desc form	ation of submandibular es.	Community Medicine CM8.1 -Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases - (AIDS) Integrated Lecture with Medicine and Microbiology	EN 4.33 EN 4.22 ELICIT DOCUMENT AND PRESENT A CORRECT HISTORY DEMONSTRATE AND DESCRIBE CLINICAL FEATURES, CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF SQUAMOSAL TYPE OF ACUTE & CHRONIC SINUSITIS ELICIT DOCUMENT AND PRESENT A CORRECT HISTORY DEMONSTRATE	PEDIATRICS Malaria and other common parasitic infections in children PE: 34.19	Dermatology DR 1.1,DR 1.3 Enumerate the causative and risk factors of acne.Describe the treatment and preventive measures for various kinds of acne	
		Integrated Lecture with	PRINCIPLES OF MANAGEMENT OF			
			SINUSITIS ELICIT DOCUMENT AND			
			HISTORY DEMONSTRATE AND DESCRIBE THE CLINICAL FEATURES,			
			CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF			
			SQUAMOSAL TYPE OF NASAL OBSTRUCTION (ACUTE AND CHRONIC			
			SINUSITIS) Integrated Lecture with Anatomy			

3-5	Batch C	Batch C	Batch C	Batch C	Batch C
	Psychiatry	Psychiatry	Psychiatry	Psychiatry	Psychiatry
	 integrated lecture with Medicine Introduction to Psychiatry (Organic Psychiatry) (3-4) Alcohol and Substance Use disorders (4-5) PS3.7, PS3.8 Enumerate, describe common psychiatric disorders, magnitude, etiology and clinical features in patients with organic psychiatric disorders Essential investigations in patients with organic psychiatric disorders 	PsychiatryIntegrated lecture with Medicine (3-4) and Dermatology (4-5)Psychosomatic DisordersPsychosomatic DisordersPS12.1, PS12.4, PS12.6, PS12.7• Magnitude and etiology of psychosomatic disorders• Treatment of psychosomatic disorders• Treatment of psychosomatic disorders• Pharmacological basis of treatment and side-effects of psychosomatic• Appropriate conditions• Intelligen ce quotient and assessm entPsychosocial treatments and interventions for	 Integrated lecture with Community Medicine Miscellaneous (Mental health from Community Perspective) (3-4) PS19.1, PS19.2, PS19.4, PS19.5, PS19.6 Relevance and role of community psychiatry Objectives, strategies and contents of National Mental Health Program Enumerate and describe salient features of MHCA 2017 Describe the concept principles of preventive mental health promotion (positive mental health); and community education Enumerate and describe the identifying features and the principles of participatory management of mental illness occurring during and after disaster 	Integrated lecture with Forensic Medicine (3-4) Miscellaneous (Legal and ethical issues in Psychiatry) PS19.3, PS19.4 • Describe and discuss basic legal and ethical issues in psychiatry Seminar on Psychological assessments (4-5) PS 18.3 • Psychologica I assessment in Psychiatric disorders	 Small group teaching/Seminar Risk assessment for suicide (3-4) ECT and other modalities like RTMS (4- 5) PS17.1 Enumerate and describe recognition of suicide risk in individuals 18.2,18.3 Indications of modified ECT Indications of other modalities

			 Pediatrics (4-5) Mental retardation, scholastic backwardness, neuro-develop mental disorders, autism PS15.1, PS15.3, PS15.4 Magnitude & etiology Intelligence quotient and assessment Psychosocial treatments and interventions 			
3-5	AETCOM Batch B Module 3.1 The foundations of communication – 3 Introduction Focused small group discussion	AETCOM Batch B Module 3.1 The foundations of communication – 3 Skill Lab Session	AETCOM Batch B Module 3.2 Case studies bioethics Disclosure of medical errors Introduction Self director learning	AETCOM Batch B Module 3.2 Case studies bioethics Disclosure of medical errors Anchoring lecture	AETCOM Batch B Module 3.3 The foundations of communication – 4 Introduction	
				Discussion and closure of case		
3-5	Comm. Med SGD Batch A 16.1 - Define and describe the concept of Health planning,	Comm. Med SGD Batch A 16.2 - Describe planning cycle - (Define and describe the concept of Health		Comm. Med SGD Batch A 4.3 - Demonstrate and describe the steps in evaluation of homotion and education program -	Comm. Med SGD Batch A 6.1- Formulate a research question for a study- (Formulate a research question for a study)	

planning Desc	ibe	(Demonstrate and describe	
planning cycle)		the steps in evaluation of	
		homotion and education	
		program)	

JULY 2024	1/7/24	2/7/24	3/7/24	4/7/24	5/7/24	6/7/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	Community		Community			
	Medicine Batch A		Medicine			
	CM 2.1 to 2.3, 5.4 -	Community	Batch A CM			
	Describe the steps	Medicine Batch A	2.1 to 2.3-			
	and perform clinico	CM 2.1 to 2.3 -	Describe the			
	socio-cultural and	Describe the	steps and			
	demographic	steps and	perform			
	assessment of the	perform clinico	clinico			
	individual, family	socio-cultural and	socio-cultural		Community Medicine Batch A CM	
	and community to	demographic	and		2.1 to 2.3 - Describe the steps and	
	Describe and	assessment of	demographic	Community Medicine Batch A CM 2.1 to 2.3- Describe the	perform clinico socio-cultural and	
	demonstrate in a	the individual,	assessment of	steps and perform clinico socio-cultural and demographic	demographic assessment of the individual, family and community to	
	simulated	family and	the individual,	assessment of the individual, family and community to		Batch A Clinical
	environment the	community to	family and	Describe and demonstrate in a simulated environment the	Describe and demonstrate in a	Posting Term
	assessment of	Describe and	community to	assessment of barriers to good health and health seeking	simulated environment the	Ending Exam
	barriers to good	demonstrate in a	Describe and	behavior –(family study – UHTC of the department)	assessment of barriers to good	
	health and health		demonstrate		health and health seeking	
	seeking behavior,	environment the	in a simulated		behavior-(family study - UHTC of	
		assessment of	environment		the department)	
		barriers to good	the			
	suitable diet for the	health and health	assessment of			
	individuals and	U U	barriers to			
	families based on		good health			
	local availability of		and health			
	foods and economic	discussion)	seeking			
	status, etc in a		behavior			
	simulated		–(family study			

	environment –		– UHTC of the			
	(Clinico social case study- explain)		department)			
9-12	CASUALTY BATCH B	CASUALTY BATCH B	CASUALTY BATCH B	CASUALTY BATCH B	CASUALTY BATCH B	CASUALTY BATCH B
	PSYCHIATRY BATCH C	PSYCHIATRY BATCH C	PSYCHIATRY BATCH C	PSYCHIATRY BATCH C	PSYCHIATRY BATCH C	PSYCHIATRY BATCH C
12-1	GENERAL MEDICINE Hepatitis IM5.2/5.3/5.4/5.6 Integrated with Pathology	OBGYN OG 20.1-Enumerate the indications and describe and discuss the legal aspects, indications, methods for first and second trimester MTP; complications and management of complications of Medical Termination of Pregnancy	ophthalmology OP5.1 Define, enumerate and describe the aetiology, associated systemic conditions, clinical features complications indications for referral and management of episcleritis	Forensic Medicine FM4.18Describeanddiscussmedicalnegligenceincludingciviland criminal Negligence, contributorynegligence, corporatenegligence, vi carious liability, Res Ipsa Loquitor, prevention of medical negligence and defenses in medical negligencelitigations. FM 4.26 Describe Products liability and Medical Indemnity Insurance.	Psychiatry Quiz/ Formative Exam/Revision/Clarification/Discussi on on topics covered so far	ORTHOPEDICS LECTURE-15 (OR 12.1) DESCRIBE AND DISCUSS THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF CONGENITAL AND ACQUIRED MALFORMATION S AND DEFORMITIES OF: e. LIMBS AND SPINE - SCOLIOSIS AND SPINE BIFIDA f. CONGENITAL DISLOCATION OF HIP, TORTICOLLI S, c.CONGENITAL TALIPES EQUINOVARUS
1-2				RECESS		
2-3	General Surgery		EN 4.30 EN 4.32	PEDIATRICS	Dermatology DR 12.1,DR 12.3,DR 12.4	

	SU21.1, SU21.2- Describe surgical anatomy of the salivary glands, pathology, and clinical presentation of disorders of salivary glands. Enumerate the appropriate investigations and describe the Principles of treatment of disorders of salivary glands	Community Medicine CM8.1 -Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases - (NACP (national	ELICIT DOCUMENT AND PRESENT A CORRECT HISTORY, DEMONSTRATE AND DESCRIBE THE CLINICAL FEATURES, CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF SQUAMOSAL TYPE OF EPISTAXIS DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND	Tuberculosis in children Part 1 PE 34.1, 34.2 Integration with Microbiology, Community medicine , Pharmacology	Describe the aetiopathogenesis of eczema.Classify and grade eczema.Enumerate the indications and describe the pharmacology, indications and adverse reactions of drugs used in the treatment of eczema	
		Program) Integrated Lecture with Medicine	PRINCIPLES OF MANAGEMENT OF NASOPHARYNGEAL ANGIOFIBROMA (ANGIOFIBROMA)			
3-5	RADIOLOGY BATCH C SDG-1 AN25.7 Identify structures seen on a plain x-ray chest (PA view) AN541. Describe & identify features of plain X ray abdomen AN51.1 Describe & identify the cross-section at the level of T8, T10 and L1 (transpyloric plane)	RADIOLOGY BATCH C SDG-2 AN54.2 Describe & identify the special radiographs of abdominopelvic region (contrast X ray Barium swallow, Barium meal, Barium enema, Cholecystograph y, Intravenous pyelography	RADIOLOGY BATCH C SDG-3 IM3.7 Order and interpret diagnostic tests based on the clinical presentation including: CBC, Chest X ray PA view, Mantoux, sputum gram stain, sputum culture and sensitivity, pleural fluid examination and culture, HIV testing and ABG IM3.11 Describe and enumerate the indications for further testing including	RADIOLOGY BATCH C SDG-4 PE21.12 Interpret report of Plain radiograph of KUB. PE21.13 Enumerate the indications for and Interpret the written report of Ultra sonogram of KUB PE23.13 Interpret a chest radiograph and recognize Cardiomegaly PE28.17 Interpret X-ray of the paranasal sinuses and mastoid; and /or use written report in case of management Interpret CXR in foreign body aspiration and lower respiratory tract infection, understand the significance of thymic shadow in Pediatric		

AN51.2 Describe & identify the midsagittal section of male and female pelvis. AN13.4 Identify the bones and joints of upper limb seen in anteroposterior and lateral view radiographs of shoulder region, arm, elbow, forearm and hand AN20.6 Identify the bones and joints of lower limb seen in anteroposterior and lateral view radiographs of various regions of lower limb. AN43.7 Identify the anatomical structures in 1) Plain x ray skull, 2) AP view and lateral view 3) Plain x ray cervical spine - AP and lateral view 4) Plain x ray of paranasal sinuses Integration with anatomy	&Hysterosalpingo graphy) AN25.8 Identify and describe in brief a barium swallow. Integration with anatomy.	HRCT, Viral cultures, PCR and specialised testing IM7.18 Enumerate the indications and interpret plain radiographs of joints IM19.7 Choose and interpret diagnostic and imaging tests in the diagnosis of movement disorders. Integration with General medicine	chest X-rays Integration with pediatrics		
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3-5	AETCOM BATCH B Module 3.3 The foundations of communicati on – 4 Focused small group discussion	AETCOM BATCH B Module 3.3 The foundati ons of commu nication - 4 Skill Lab Session	AETCOM BATCH B Module 3.4 Case studies in bioethics – confidentiality Introduction SDL	AETCOM BATCH B Module 3.4 Case studies in bioethics – confidentiality Anchoring Lecture Discussion and closure	AETCOM BATCH B Module 3.5 Case studies bioethics – Fiduciary duty Introduction SDL Anchoring lecture Discussion and closure of case
3-5	Comm. Med SGD Batch A 6.1 - Formulate a research question for a study- (Formulate a research question for a study)	Comm. Med SGD Batch A 11.1 - Enumerate and describe the presenting features of patients with occupational illness including agriculture- (Occupational health – 1)	Comm. Med SGD Batch A 11.2 - Describe the role, benefits and functioning of the employees state insurance scheme,(Occupational health – 2	Comm. Med SGD Batch A 11.3 - Enumerate and describe specific occupational health hazards, their risk factors and preventive measures(Occupational health – 3	Comm. Med SGD Batch A 11.4 - Describe the principles of ergonomics in heservation- (Describe the principles of ergonomics in heservation) 11.5 - (Describe occupational disorders of hofessionals and their prevention & management) Occupational health – 4

JULY2024	8/7/24	9/7/24	10/7/24	11/7/24	12/7/24	13/7/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	Batch B CM 10.5 - Describe Universal	Integrated Management of Neonatal and Childhood Illness (IMNCI) and	Community Medicine Batch B CM 10.5 - Describe Universal	Program; Integrated Management of Neonatal and Childhood Illness (IMNCI) and other existing	Community Medicine Batch B CM 10.5 - Describe Universal Immunization Program; Integrated Management of Neonatal and Childhood Illness (IMNCI) and other existing Programs. (Case	Describe Universal Immunization

		(Case based discussions)				Neonatal and Childhood Illness (IMNCI) and other existing Programs.(visit to pediatric ward)
9-12	PEDIATRICS BATCH A DERMATOLOGY BATCH C	PEDIATRICS BATCH A DERMATOLOGY BATCH	PEDIATRICS BATCH A DERMATOLOGY BATCH C	PEDIATRICS BATCH A DERMATOLOGY BATCH C	PEDIATRICS BATCH A DERMATOLOGY BATCH C	PEDIATRICS BATCH A DERMATOLOGY
		С				BATCH C
12-1	GENERAL MEDICINE Alcoholic Liver Disease IM5.5/5.7	OBGYN OG 18.1-Describe and discuss the assessment of maturity of the newborn, diagnosis of birth asphyxia, principles of resuscitation, common problems. OG-18.2-Demonstrate the steps of neonatal resuscitation in a simulated environment OG 18.3-Describe and discuss the diagnosis of birth OG 18.4-Describe the principles of resuscitation of the newborn and enumerate the common problems encountered	ophthalmology OP6.1 anatomy of uvea integrated with anatomy	Forensic medicine FM4.26 Discuss the constitution and functions of ethical committees FM4.27 Describe and discuss Ethical Guidelines for Biomedical Research on Human Subjects & Animals.	Psychiatry Interactive Lecture Personality disorders PS 11.1,11.4, 11.6, 11.7 Magnitude and etiology Treatment, pharmacological basis and side- effects of drugs Conditions for specialist referral	ANAESTHESIA LECTURE 3 AS 4.1, 4.2, 4.3 GENERAL ANAESTHESIA INDUCTION AND MAINTAINANCE AIRWAY ASSESSMENT
1-2	RECESS					
2-3	General Surgery SU19.1, SU19.2- Describe the aetiology and classification of cleft lip and palate. Describe the Principles of reconstruction	PandemicModule 3.2byCommunityMedicineOutbreakmanagementincludingquarantine,Isolation,contact	EN 1.1 DESCRIBE THE ANATOMY AND PHYSIOLOGY OF EAR, NOSE , THROAT,HEAD AND NECK (ANATOMY OF	Pediatrics Tuberculosis in children –part-2 PE-34.3, 34.4 , 34.10,34.12, 34.13	Dermatology DR 14.1,DR 14.5 Describe the etiology, pathogenesis and clinical precipitating features and classification of Urticaria and angioedema.Enumerate the indications and describe the pharmacology indications and adverse reactions of	

	of cleft lip and palate	tracing Interactive lecture	ESOPHAGUS AND PHYSIOLOGY OF DEGLUTTITION) Integrated Lecture with Anatomy	Integration with Microbiology, Community medicine , Pharmacology	drugs used in the urticaria and angioedema Integration- MICROBIOLOGY,PATHOLOGY, PHARMACOLOGY	
3-5	PEDIATRICS BATCH A SGD 1 , 2 Behavioral problems in children PE 5.1-5.11 Failure to thrive PE 2.1, 2.3, 33.11	PEDIATRICS BATCH A SGD 3 , 4 IYCF and complementary feeding PE 9.3 -9.7 , PE 8.1-8.4 How to prepare F75 , F100 , NRC , RUTF PE10.1, 10.6	PEDIATRICS BATCH A SGD 5,6 Micronutrient deficiency Part 1, PE 13.1-13.8 Micronutrient deficiency Part 2, PE 9.1-9.3, 13.10-13.14	PEDIATRICS BATCH A SGD 7,8 Immunization Part -1 PE 19.1-19.5 Immunization Part-2 PE 19.9, 19.15, 19.6, 26.12	PEDIATRICS BATCH A SGD 9 , 10 V fluids and electrolytes PE 15.1-15.5 , PE 27.21 ORS ,ORT and WHO Management of diarrhea (Plan A , B , C) PE 24.3, 24.4	
3-5	DERMATOLOGY SGD -BATCH C Primary,secondary,teriary and special skin lesions-Identification and description DR 8.6,DR 13.2 Enumerate the indications, describe the procedure and perform a Tzanck smear	DERMATOLOGY SGD -BATCH C DR 9.2 Demonstrate (and classify based on) the clinical features of leprosy including an appropriate neurologic examination	DERMATOLOGY SGD -BATCH C DR 12.5,12.6,12.7 Define erythroderma. Enumerate and identify the causes of erythroderma. Discuss the treatment.Identify and distinguish exfoliative dermatitis from other skin lesion.Identify and distinguish fixed drug eruptions and Steven Johnson syndrome from other skin lesions			

Demonstrate the Tzanck test, nikolsky sign and bulla spread sign DR 15.2 Identify staphylococcus on a gram stain Integration: Microbiology DR 7.2 Identify Candida species in fungal scrapings and KOH mount Integration: Microbiology

		bulla from vesicles.Demonstrate the Tzanck test, nikolsky sign and bulla spread sign.Calculate the body surface area of involvement of vesiculobullous lesions				
3-5	Comm. Med SGD Batch B Pandemic Module 3.1 by -Outbreak management including quarantine, isolation, contact tracing	3.1 by -Outbreak	and common hoblems,& 10.4 - Describe the reproductive, maternal, newborn & child	Comm. Med SGD Batch B Pandemic Module 3.2 by - Interdisciplinary collaboration, Principles of Public Health Administration, Health	Comm. Med SGD Batch B Pandemic Module 3.2 by -	

JULY 2024	15/7/24	16/7/24	17/7/24	18/7/24	19/7/24	20/7/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	Community Medicine Batch B CM 6.3 - Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs – (chi square, F test)	B CM 6.3 - Describe, discuss and demonstrate the application of elementary statistical methods including	Holiday	of alamantary statistical	describe the presenting features of patients with occupational	Community Medicine Batch B CM 17.5- Describe health care delivery in India –(Visit to PHC)

					their prevention & management - (Visit to factory)	
9-12	PEDIATRICS BATCH A DERMATOLOGY BATCH C	PEDIATRICS BATCH A DERMATOLOGY BATCH C	PEDIATRICS BATCH A DERMATOLOGY BATCH C	PEDIATRICS BATCH A DERMATOLOGY BATCH C	PEDIATRICS BATCH A DERMATOLOGY BATCH C	PEDIATRICS BATCH A DERMATOLOGY BATCH C
12-1	GENERAL MEDICINE Diarrhoea IM16.1/16.2/16.3/16.11/16.12/16.13/1 6.14	OBGYN OG 17.1-Describe and discuss the physiology of lactation OG 17.2-Counsel in a simulated environment, care of the breast, importance and the technique of breast feeding OG 17.3-Describe and discuss the clinical features, diagnosis and management of mastitis and breast abscess	ophthalmology OP6.5 anatomy of angle integrated with anatomy	Forensic medicine FM4.7 Describe and discuss the ethics related to HIV patients. FM4.11 Describe and discuss euthanasia	Psychiatry Interactive Lecture Psychosexual and Gender Identity Disorders (Psychosexual disorders) PS 13.1, 13.4, 13.6, 13.7 Magnitude and etiology Treatment, pharmacological basis and side- effects of drugs Conditions for specialist referral	ANAESTHESIA LECTURE 4 AS 4.5, 6.1, 9.3, 9.4 MONITERING DURING AANAESTHESIA FLUID, BLOOD AND BLOOD PRODUCTS IN PERI OPERTAIVE PERIOD
1-2	RECESS					
2-3	General Surgery SU10.1- Describe the principles of perioperative management of common surgical procedures	Community Medicine CM 8.2 - Describe and discuss the epidemiological and control measures including the use of essentiallaboratory tests at the primary care level for Non Communicable diseases (diabetes, Hypertension, Stroke, obesity and cancer etc.) - (Introduction to NCD and CVD, CHD)	EN 1.1 DESCRIBE THE ANATOMY AND PHYSIOLOGY OF EAR, NOSE , THROAT,HEAD AND NECK (ANATOMY OF PHARYNX, LARYNX AND PHYSIOLOGY OF PHONATION) Integrated Lecture with Anatomy & Physiology	PEDIATRICS SDL 2 Recent advances in vaccinology Newer/optional vaccines	Dermatology DR 17.1,DR 17.2,DR 17.3,DR 17.4 Enumerate and identify the cutaneous findings in vitamin A deficiency.Enumerate and describe the various skin changes in Vitamin B complex deficiency.Enumerate and describe the various changes in Vitamin C deficiency.Enumerate and describe the various changes in Zinc deficiency Integration: General Medicine, Pediatrics, Biochemistr	

3-5	BATCH A PEDIATRICS SGD 11,12 IMNCI part 1 PE 16.1-16.3 IMNCI part 2 PE 27.1, 28.15	BATCH A PEDIATRICS SGD 13,14 RECORDING VITALS AND INTERPRETATION IN DIFFERENT AGE GROUP PE 23.9 Pediatric triage and assessment PE 27.11-27.14, 27.34,27.35	BATCH A PEDIATRICS SGD 15,16 Breastfeeding and Breastfeeding assessment PE 7.1-7.6 KMC – Kangaroo mother care PE 27.24 , 27.25	BATCH A PEDIATRICS SGD 17,18 Antenatal care , Normal delivery , lactation Integration with OBGYN and Physiology PE 7.1-7.11 , 18.3-18.5 National health programmes , NMR IMR PE 18.8 Integration with OBGY and PSM	BATCH A PEDIATRICS SGD 19,20 Neonatal Hypoglycemia and Neonatal hypocalcaemia PE 20.13, 20.14 Birth injuries and Hemorrhagic diseases of newborn PE 20.9, 20.10
3-5	Respiratory medicine Batch C CT1.11 Plural fluid aspiration	Respiratory medicine Batch C CT2.9 Respiratory system examination	Respiratory medicine Batch C CT2.11 CT2.12 Pulmonary function test	Respiratory medicine Batch C CT2.14 pulse oximetry, ABG, Chest Radiograph	

3-5	Comm. Med SGD Batch B Pandemic Module 3.3 by -: Operational research, field work, surveillance	Comm. Med SGD Batch B Pandemic Module 3.3 by -: Operational research, field work, surveillance	Holiday	(iycf,growth chart) 10.4 - Describe the reproductive, maternal, newborn & child health (RMCH); child survival and safe motherhood interventions- (Neonatal care, Child hoblems - Behavioral	maternal, newborn and Child Health,Comm. Med SGD Batch B 10.2 - Enumerate and describe the methods of screening high risk groups and common hoblems,& 10.4 - Describe the	
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JULY-20 24	22/7/24	23/7/24	24/7/24	25/7/24	26/7/24	27/7/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	B CM 17.5 - Describe health		Reproductive, maternal, newborn and Child Health to	Community Medicine Batch B CM 17.5 - Describe health care delivery in India–(Visit to UHTC)	Community Medicine Batch B	and doccribo

			adolescent health including ARSH–(Visit to Mamta divas)			–(Visit to Mental Hospital)
9-12	PEDIATRICS BATCH A DENTISTRY BATCH C	PEDIATRICS BATCH A DENTISTRY BATCH C	PEDIATRICS BATCH A DENTISTRY BATCH C	PEDIATRICS BATCH A DENTISTRY BATCH C	PEDIATRICS BATCH A DENTISTRY BATCH C	PEDIATRICS BATCH A DENTISTRY BATCH C
12-1	GENERAL MEDICINE IBD IM 16.15/16.16	OBGYN OG 1.1-Define and discuss birth rate, maternal mortality and morbidity	ophthalmology OP6.7 aqueous humor dynamics	Forensic medicine FM 2.26 Describe and discuss clinical features, post-mortem findings and medico-legal aspects of death due to starvation and neglect.	Psychiatry Interactive Lecture Psychosexual and Gender Identity Disorders (Gender Identity disorders) PS 13.1, 13.4, 13.6, 13.7 Magnitude and etiology Treatment, pharmacological basis and side- effects of drugs Conditions for specialist referral	ANAESTHESIA LECTURE 5 AS 5.1, 5.2, 5.4 CENTRAL NEURAXIAL BLOCK AND LOCAL ANAESTHETIC DRUGS
2-3	General Surgery SU10.1- Describe the principles of perioperative management of common surgical procedures	Community Medicine CM 8.2 - Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases (diabetes, Hypertension, Stroke, obesity and cancer etc.) - (Introduction to NCD and CVD, CHD)	N 4.38 ELICIT DOCUMENT AND PRESENT A CORRECT HISTORY DEMONSTRATE AND DESCRIBE THE CLINICAL FEATURES, CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF TYPE OF DYSPHAGIA (DYSPHAGIA) Integrated Lecture withPediatrics	PEDIATRICS Adolescence and common hoblems PE 6.1-6.7 6.10-6.13 (Integrated with Medicine and psychiatry)	Dermatology DR 18.1,DR 18.2 Enumerate the cutaneous features of Type 2 diabetes.Enumerate the cutaneous features of hypo/ hyper- thyroidism Integration: General Medicine	
3-5	BATCH A PEDIATRICS	BATCH A PEDIATRICS	BATCH A PEDIATRICS	BATCH A	BATCH A	

	SGD 21, 22	SGD 23, 24	SGD 25, 26	PEDIATRICS	PEDIATRICS	
	Malaria – Slides, Rapid Test , Thick and thin smear , Drugs and prophylaxis PE 34.19,29.15 Worm infestations, Rickettsial inf. PE 34.19, 34.20	Pediatric Tuberculosis (Part 1 and Part 2) , NTEP, MT , AFB staining, AKT PE 34.5-34.12 Integration with microbiology, PSM , Pharmacology)	Adolescence PE 6.1-6.7 , 6.10 Integration with psychiatry CGC clinic PE 5.10-5.11 Integration with psychiatry	SGD 27, 28 Pediatric skin conditions including , Allergy, Atopy, Urticaria, Angioedem a PE 31.1-31.4, 31.12 Integration with Dermatology Pediatric and neonatal surgical conditions PE 20.20, 21.14, 33.7 Integration with surgery/ Pediatric surgery	<text><text></text></text>	
3-5	ANAESTHESIA	ANAESTHESIA	ANAESTHESIA	ANAESTHESIA	ANAESTHESIA	
	batch C	batch C	batch C	batch C	batch C	
	SGD 1	SGD 2	SGD 3	SGD 4	SGD 5	
	AS 3.1, 4.1, 4.2, 4.3	AS 5.1, 5.2, 5.3, 5.4	AS 4.4, 4.5, 6.2, 4.6,	AS 8.2, 8.3	AS 2.1, 2.2	
	PRE OP ASSESSMENT AND	REGIONAL	4.7, 6.3	PAIN MANAGMENT	CARDIOPULMONAR Y RESUSCITATION	
	GENERAL ANESTHESIA	ANAESTHESIA	MONITERING DURING ANAESTHESIA AND			
	Comme Mad CCD Datab D	Comm Mod SCD Datch D	Comm. Med SGD Batch B 10.2 -	10.0 Describe the	Comment Mark CCD Databa D. 10.2	

status of Repro	oductive, describe the methods of	methods of screening high risk	management and	methods of screening high risk	
maternal, newborn a	and Child screening high risk groups	groups and common hoblems,&	principles of	groups and common hoblems,&	
Health ,Comm. M	led SGD and common hoblems,&	10.4 - Describe the reproductive,	adolescent health	10.4 - Describe the reproductive,	
Batch B 10.2 - En	numerate 10.4 - Describe the	maternal, newborn & child	including ARSH, &	maternal, newborn & child	
and describe the me	ethods of reproductive, maternal,	health (RMCH); child survival and	10.9 - Describe and	health (RMCH); child survival and	
screening high risk	groups newborn & child health	safe motherhood interventions-	discuss gender issues	safe motherhood interventions -	
and common ho	blems,& (RMCH); child survival and	(School health/ RBSK)	and women	(RMNCH + A)	
10.4 - Describ	be the safe motherhood		empowerment-		
reproductive, n	naternal, interventions- (Other child		(Adolecent Health)		
newborn & child	health mortality indicator)				
(RMCH); child surv	vival and				
safe mot	herhood				
interventions - (IMR)					

JULY AUGUS	29/7/24	30/7/24	31/7/24	1/8/24	2/8/24	3/8/24
T 2024						
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12		Community	Community Medicine		Community	Community
		Medicine Batch B	Batch B CM 8.1& 8.3-	Community Medicine	Medicine Batch B	Medicine Batch B
		CM 8.1& 8.3-	Describe and discuss	Batch B CM 8.1& 8.3-	CM 8.1& 8.3-	CM 8.1& 8.3-
		Describe and	the epidemiological	Describe and discuss the	Describe and	Describe and discuss
		discuss the	and control measures	epidemiological and	discuss the	the epidemiological
		epidemiological and	including the use of	control measures	epidemiological	and control
	Community Medicine Batch B CM 6.3 - Describe,	control measures	essential laboratory	including the use of	and control	measures including
	discuss and demonstrate the application of	including the use of	tests at the primary	essential laboratory tests	measures	the use of essential
	elementary statistical methods including test of	essential laboratory	care level for	at the primary care level	including the use	laboratory tests at
	significance in various study designs –(t test(Paired	tests at the primary	communicable	for communicable	of essential	the primary care
	& unpaired))	care level for	diseases & Enumerate	diseases & Enumerate	laboratory tests at	level for
		communicable	and describe disease	and describe disease	the primary care	communicable
		diseases &	specific National	specific National Hograms	level for	diseases &
		Enumerate and	Hograms including	including their prevention	communicable	Enumerate and
				and treatment of a case		describe disease
		specific National	treatment of a case	–(Visit to Malaria Clinic)	Enumerate and	specific National
		Hograms including	–(Visit to DEIC)		describe disease	Hograms including

		their prevention and treatment of a case –(Visit to STD clinic & ICTC)			specific National Hograms including their prevention and treatment of a case –(Visit to DTC)	their prevention and treatment of a case –(Visit to NCD clinic)
9-12	PEDIATRICS BATCH A DENTISTRY BATCH C	PEDIATRICS BATCH A DENTISTRY BATCH C	PEDIATRICS BATCH A DENTISTRY BATCH C	PEDIATRICS BATCH A DENTISTRY BATCH C	PEDIATRICS BATCH A DENTISTRY BATCH C	PEDIATRICS BATCH A DENTISTRY BATCH C
12-1	GENERAL MEDICINE Interpretation of investigation SDL IM14.9	OBGYN OG 1.2-Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit	ophthalmology OP6.7 classification of glaucoma, gonioscopy	Forensic medicine FM 2.20 Mechanical asphyxia: Define, classify and describe asphyxia and medico-legal interpretation of post-mortem findings in asphyxial deaths.		ANAESTHESIA LECTURE 7 AS 8.1, 8.2, 8.3 PHYSIOLOGY, ASSESSMENT AND MANAGEMENT OF PAIN
1-2 2-3	R E C E S S General Surgery SU14.1, SU14.4- Describe Aseptic techniques, sterilization and disinfection Demonstrate the techniques of asepsis and suturing in a simulated environment	Community Medicine CM 8.2 - Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases (diabetes, Hypertension, Stroke, obesity and cancer etc.) -	EN 4.38 ELICIT DOCUMENT AND PRESENT A CORRECT HISTORY DEMONSTRATE AND DESCRIBE THE CLINICAL FEATURES, CHOOSE THE CORRECT	PEDIATRICS SDL 3 Adolescence, behavioural and psychosocial health issues, hogrammes related to adolesence	ANAESTHESIA LECTURE 6 AS 5.2, 5.3, 5.4 peripheral nerve blocks	

		(Rheumatic Heart Disease)	AND DESCRIBE THE PRINCIPLES OF MANAGEMENT			
			OF TYPE OF DYSPHAGIA			
			ELICIT DOCUMENT AND PRESENT A CORRECT HISTORY,			
			DEMONSTRATE AND DESCRIBE			
			THE CLINICAL FEATURES, CHOOSE THE			
			CORRECT INVESTIGATIONS			
			AND DESCRIBE THE PRINCIPLES OF MANAGEMENT			
			OF SQUAMOSAL TYPE OF ACUTE &			
			CHRONIC TONSILLITIS			
			(ACUTE AND CHRONIC TONSILLITIS)			
			Integrated Lecture with Anatomy & Pediatrics			
3-5	BATCH A PEDIATRICS	BATCH A	BATCH A	BATCH A	BATCH A	
		PEDIATRICS	PEDIATRICS	PEDIATRICS	PEDIATRIC S	

3-5	ANAESTHESIA batch C	ANAESTHESIA batch C	ANAESTHESIA batch C	ANAESTHESIA batch C	ANAESTHESIA batch C	
3-5	Holiday Comm. Med SGD Batch B	Comm. Med SGD Batch B 12.1 - Define and describe the concept of Geriatric services, 12.2 - Describe hoblems of aged population, 12.3 - Describe the prevention of hoblems of aged population - (Geriatrics Health)	Comm. Med SGD Batch B 3.4 - Describe the concept of solid waste, human excreta and sewage disposal- (Describe the concept of solid waste disposal)	importance and methods of food	diagnosis, 17.3 - Describe primary health care, its components and principles- (Define and describe the	

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
9-10						•	
10-11 11-12		Internal Exams					
11-12	7						
12-1							
1-2							
2-3							
3-5							

AUGU ST	12/8/24	13/8/24	14/8/24	15/8/24	16/8/24	17/8/24
2024	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	Community Medicine Batch B CM 2.1 to 2.3, 5.4 - Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community to Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior, Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment – (Clinico social case study- explain)	Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community to Describe and demonstrate in a simulated environment the assessment of barriers to good health and health	socio-cultural and demographic assessment of the individual, family and community to Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior –(family study – UHTC of the	Holiday	Community Medicine Batch B CM 2.1 to 2.3 - Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community to Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior–(family study – UHTC of the department)	Batch B Clinical Posting Term Ending Exam
9-12	PSYCHIATRY BATCH A	PSYCHIATRY BATCH A	PSYCHIATRY BATCH A	PSYCHIATRY BATCH A	PSYCHIATRY BATCH A	PSYCHIATRY BATCH A
	CASUALTY BATCH C	CASUALTY BATCH C	CASUALTY BATCH C	CASUALTY BATCH C	CASUALTY BATCH C	CASUALTY BATCH C

12-1	GENERAL MEDICINE Poisoning 1 IM21.1/21.2 Integrated with Forensic Medicine	OBGYN OG 1.3-Define and discuss still birth and abortion	ophthalmology OP7.1 anatomy of lens integrated with lanatomy	Forensic medicine FM 2.21 Describe and discuss different types of hanging and strangulation including clinical findings, causes Of death, post-mortem findings and medico- legalaspects ofdeathduetohangingandstrang ulationincludingexamination,pr eservationanddispatchofligatur ematerial	Psychiatry Interactive Lecture Emotional and behavioral problems in Child and Adolescence PS 14.1, 14.3, 14.5,14.6 (ADHD, ODD, CD) Magnitude and etiology Treatment, pharmacological basis and side- effects of drugs Conditions for specialist referral	
1-2 2-3	General Surgery SU15.1- Describe classification of hospital waste and appropriate methods of disposal.	EN 4.43 EN 4.44 EN 4.42 ELICIT, DOCUMENT AND PRESENT A CORRECT HISTORY, DEMONSTRATE AND DESCRIBE THE CLINICAL FEATURES, CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF HOARSENESS OF VOICE DISCUSSION, DOAP SESSION, BEDSIDE CLINIC DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF	Community Medicine CM 8.2 - Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases (diabetes, Hypertension, Stroke, obesity and cancer etc.) - (Accident)	PEDIATRICS Essential Newborn care and Neonatal hypothermia PE-20.1, 20.2, 20.12 ,27.24,-27.26	DERMATOLOGY PA 34.4 SKIN TUMORS	

		ACUTE & CHRONIC LARYNGITIS DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF BENIGN LESIONS OF THE VOCAL CORD (LARYNGITIS AND BENIGN VOCAL CORD LESIONS) Integrated Lecture with Pediatrics			
3-5	Batch A Psychiatry integrated lecture with Medicine • Introduction to Psychiatry (Organic Psychiatry) (3-4) • Alcohol and Substance Use disorders (4-5) PS3.7, PS3.8 • Enumerate,	Batch A Psychiatry Integrated lecture with Medicine (3-4) and Dermatology (4-5) Psychosomatic Disorders PS12.1, PS12.4, PS12.6, PS12.7 • Magnitude and etiology of psychosomatic disorders • Treatment of	 Batch A Psychiatry Integrated lecture with Community Medicine Miscellaneous (Mental health from Community Perspective) (3-4) PS19.1, PS19.2, PS19.4, PS19.5, PS19.6 Relevance and role of community psychiatry Objectives, strategies and contents of National Mental Health Program 	Batch A Psychiatry Integrated lecture with Forensic Medicine (3-4) Miscellaneous (Legal and ethical issues in Psychiatry) PS19.3, PS19.4 • Describe and discuss basic legal and ethical issues in psychiatry Seminar on Psychological assessments (4-5) PS 18.3 • Psychological	 Batch A Psychiatry Small group teaching/Seminar Risk assessment for suicide (3-4) ECT and other modalities like RTMS (4- 5) PS17.1 Enumerate and describe recognition of suicide risk in individuals 18.2,18.3 Indications of modified ECT Indications of other modalities
	describe common psychiatric disorders,	psychosomati c disorders • Pharmacological	 Enumerate and describe salient features of MHCA 	assessment in Psychiatric disorders	

	magnitude,	basis of treatment	2017			
	etiology and	and side-effects of	 Describe the concept 			
	clinical features in	psychosomatic	principles of preventive			
	patients with	disorders	mental health			
	organic psychiatric		promotion (positive			
	disorders	Appropriate conditions	mental health); and			
	Essential	 Intellig 	community education			
	investigations	ence	Enumerate and			
	in patients	quotie	describe the			
	with organic		identifying features			
	psychiatric	nt and	and the			
	disorders	assess	principles of participatory			
		ment	management of mental			
		Psychosocial treatments	illness occurring during			
		and interventions for	and after disaster			
		specialist referral	ntegrated lecture with			
			Pediatrics (4-5)			
			Mental retardation, scholastic			
			backwardness, neuro-develop			
			mental disorders, autism			
			PS15.1, PS15.3, PS15.4			
			Magnitude & etiology			
			Intelligence			
			quotient and			
			assessment			
			Psychosocial			
			treatments and			
			interventions			
3-5	AETCOM	AETCOM	AETCOM	AETCOM BATCH C	AETCOM	
	Potob C	Potob C	Potob C	Module 3.4 Case	Potob C	
	Batch C	Batch C	Batch C	studies in	Batch C	
	Module 3.1 The	Module 3.1 The	Module 3.2 Case studies bioethics Disclosure of	bioethics –		
	foundations of	foundations of	medical errors	confidentiality	Module 3.3 The foundations	
	communication – 3	communication – 3		Anchoring Lecture		

	Introduction Focused small group discussion	Skill Lab Session	Introduction Self director learning	Discussion and closure	of communication – 4 Introduction
3-5	Comm. Med SGD Batch B 6.1 - Formulate a research question for a study- (Formulate a research	11.1 - Enumerate and describe the presenting features of patients with occupational illness	insurance scheme,(Occupational health	Holiday	Comm. Med SGD Batch B 11.3,11.4 - Enumerate and describe specific occupational health hazards, their risk factors and preventive measures(Describe the principles of ergonomics in heservation- (Describe the principles of ergonomics in heservation) 11.5 - (Describe occupational disorders of hofessionals and their prevention & management) Occupational health – 4

AUGUST 2024	19/8/24	20/8/24	21/8/24	22/8/24	23/8/24	24/8/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	Holiday Community Medicine Batch C	Community Medicine Batch C CM 10.5 - Describe Universal Immunization Program; Integrated Management of Neonatal and Childhood Illness (IMNCI) and other existing Programs. (Case based discussions)	Community Medicine Batch C CM 10.5 - Describe Universal Immunization Program; Integrated Management of Neonatal and Childhood Illness (IMNCI) and other existing Programs.(visit to pediatric ward)	CM 10.5 - Describe Universal Immunization Program; Integrated Management of Neonatal and Childbood	Immunization Program; Integrated Management of Neonatal and Childhood Illness (IMNCI)	including test of significance in various
9-12	PEDIATRICS BATCH B	PEDIATRICS BATCH B	PEDIATRICS BATCH B	PEDIATRICS BATCH B	PEDIATRICS BATCH B	PEDIATRICS BATCH B
	DERMATOLOGY BATCH A	DERMATOLOGY BATCH A	DERMATOLOGY BATCH A	DERMATOLOGY BATCH A	DERMATOLOGY BATCH A	DERMATOLOGY BATCH A

12-1	GENERAL MEDICINE Poisoning 2 IM21.3/21.4 Integrated with Forensic Medicine R E C E S S	OBGYN OG-21.1-Describe and discuss the temporary and permanent methods of contraception, indications, technique and complications; selection of patients, side effects and failure rate including OC Pills, male contraception, emergency contraception and IUCD	ophthalmology OP7.2 physiology of lens integrated with physiology	Forensic medicine FM 2.23 Describeanddiscusstypes,patho- physiology,clinicalfeatures,post mortem findings and medico-legal aspects of drowning, diatom test and, gettler test	Psychiatry Interactive lecture Emotional and behavioral problems in Child and Adolescence PS 14.1, 14.3, 14.5,14.6 (Enuresis) Magnitude and etiology Treatment, pharmacological basis and side- effects of drugs Conditions for specialist referral	ANAESTHESIA LECTURE 8 AS 7.1, 7.2, 7.3, 7.5 ICU MANAGEMNET
2-3	General Surgery SU6.1 - Define and describe the aetiology and pathogenesis of surgical Infections	EN 4.44 EN 4.42 ELICIT, DOCUMENT AND PRESENT A CORRECT HISTORY, DEMONSTRATE AND DESCRIBE THE CLINICAL FEATURES, CHOOSE THE CORRECT INVESTIGATIONS AND DESCRIBE THE PRINCIPLES OF MANAGEMENT OF HOARSENESS OF VOICE DISCUSSION, DOAP SESSION, BEDSIDE CLINIC DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF BENIGN LESIONS OF	Community Medicine CM 8.2- Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases (diabetes, Hypertension, Stroke, obesity and cancer etc.) - (NPCDCS)	PEDIATRICS Neonatal Hyperbilirubinemia PE 20.19	Dermatology DR 3.3,DR 4.1 Enumerate the indications for and describe the various modalities of treatment of psoriasis including topical, systemic and phototherapy.Identify and distinguish lichen planus lesions from other causes	

		THE VOCAL CORD	
		(VOCAL CORD PARALYSIS)	
3-5		DERMATOLOGY SGD	DERMATOLOGY SGD -BATCH
	DERMATOLOGY SGD	-BATCH A	А
	-BATCH A		DR 12.5,12.6,12.7
	Primary, secondary, teria	DR 9.2	Define erythroderma.
	ry and special skin	Demonstrate (and classify	Enumerate and identify the
	lesions-Identification	based on) the clinical	causes of erythroderma.
	and description	features of leprosy	Discuss the treatment.Identify
	DR 8.6,DR 13.2	including an appropriate neurologic examination	and distinguish exfoliative
	DI 0.0, DI 13.2	neurologic examination	dermatitis from other skin lesion.ldentify and distinguish
	Enumerate the	Integration: General	fixed drug eruptions and
	indications, describe the	medicine Dermatology	Steven Johnson syndrome
	procedure and		from other skin lesions
	perform a Tzanck	DR 9.3	
	smear	Enumerate the indications	
		and observe the	Integration:General
		performance of a slit skin	medicine, microbiology, patho
	Demonstrate the Tzanck test, nikolsky sign and	smear in patients with leprosy	logy
	bulla spread sign		Dermato
		Derm	Dermato
	DR 15.2	atolog	logy PE
	Identify staphylococcus	V DP	31.4
	on a gram stain	y DR	
	Integration:	105	Identify Atopic
		Counsel in a	dermatitis and manage
	Microbiology	non-judgemental and	Integration: pediatrics
		empathetic manner	
	DR 7.2	patients on prevention of	
	Identify Candida	sexually transmitted disease	
	species in fungal	0.0000	

3-5	scrapings and KOH mount Integration: Microbiology BATCH B PEDIATRICS SGD 1,2 Behavioral problems in	Integration: General medicine Dermatology DR 13.1,13.2,13.3 Distinguish bulla from vesicles.Demonstrate the Tzanck test, nikolsky sign and bulla spread sign.Calculate the body surface area of involvement of vesiculobullous lesions BATCH B PEDIATRICS SGD 3,4	BATCH B PEDIATRICS SGD 5,6 Micronutrient deficiency	BATCH B PEDIATRICS SGD 7,8	BATCH B PEDIATRICS	
	children PE 5.1-5.11 Failure to thrive PE 2.1, 2.3, 33.11	IYCF and complementary feeding PE 9.3 -9.7 , PE 8.1-8.4 How to prepare F75 , F100 , NRC , RUTF PE10.1, 10.6	Part 1 , PE 13.1-13.8 Micronutrient deficiency Part 2 , PE 9.1-9.3 , 13.10-13.14	Immunization Part -1 PE 19.1-19.5 Immunization Part-2 PE 19.9, 19.15, 19.6 , 26.12	IV fluids and electrolytes PE 15.1-15.5 , PE 27.21 ORS ,ORT and WHO Management of diarrhea (Plan A , B , C) PE 24.3, 24.4	
3-5	Holiday Comm. Med SGD Batch C	Comm. Med SGD Batch C Pandemic Module 3.1 by -Outbreak management including quarantine, isolation, contact tracing	Pandemic Module 3.1 by -Outbreak management	Comm. Med SGD Batch C 10.2 - Enumerate and describe the methods of screening high risk groups and common hoblems,& 10.4 - Describe the reproductive, maternal, newborn & child health (RMCH); child survival and safe	Comm. Med SGD Batch C Pandemic Module 3.2 by - Interdisciplinary collaboration, Principles of Public Health Administration, Health Economics	

		motherhood interventions-	
		(ANC,INC,PNC) C	

AUGUST 2024	26/8/24	27/8/224	28/8/24	29/8/24	30/8/24	31/8/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	Holiday Community Medicine Batch C	Community Medicine Batch C CM 6.3 - Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs –(Z test)	describe the concept of mental Health to Describe National Mental Hogram –(Visit	Community Medicine Batch C CM 6.3 - Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs – (SEP & SEMean)	Community Medicine Batch C CM 11.1 to 11.5 - Enumerate and describe the presenting features of patients with occupational illness including agriculture to Describe occupational disorders of hofessionals and their prevention & management - (Visit to factory)	Community Medicine Batch C CM 17.5- Describe health care delivery in India –(Visit to PHC)
9-12	PEDIATRICS BATCH B	PEDIATRICS BATCH B	PEDIATRICS BATCH B	PEDIATRICS BATCH B	PEDIATRICS BATCH B	PEDIATRICS BATCH B
	DERMATOLOGY BATCH A	DERMATOLOGY BATCH A	DERMATOLOGY BATCH A	DERMATOLOGY BATCH A	DERMATOLOGY BATCH A	DERMATOLOGY BATCH A
12-1	GENERAL MEDICINE HIV 1 IM 6.1/6.2/6.16/6.17/6.18 Integrated with Microbiology	OBGYN OG-21.1-Describe and discuss the temporary and permanent methods of contraception, indications, technique and complications; selection of patients, side effects and failure rate including OC Pills, male contraception, emergency contraception and IUCD	ophthalmology OP7.4 classification of cataract	Forensic medicine FM 2.22 Mechanical asphyxia: Describe and discuss patho-physiology, clinical features, post- mortem findings and medico-legal aspects of traumatic asphyxia, obstruction of nose & mouth, suffocation and sexual asphyxia	Psychiatry Interactive Lecture Mental retardation, scholastic backwardness, neuro-developmental disorders and Autism (Mental Retardation) PS 15.1, 15.3, 15.4 Magnitude and Etiology Intelligence Quotient and assessment Psychosocial treatment and interventions	
1-2			R	ECESS		
2-3	General Surgery SU6.2- Enumerate Prophylactic and	EN 4.47 EN 4.48 DESCRIBE THE CLINICAL	Community Medicine 15.3 - Describe National Mental Hogram - (Describe National	PEDIATRICS Preterm and low birth weight , small for gestational age neonates	Dermatology-SDL Describe the prevention of congenital syphilis DR 10.4	

	therapeutic antibiotics Plan	FEATURES,	Mental Hogram- Drug	PE 20.11	Integration- GENERAL	
	appropriate management for	INVESTIGATIONS	dependancy and		MEDICINE	
	various surgical infections	AND PRINCIPLES	alcoholism)		MEDICINE	
	and inflammations	OF MANAGEMENT				
		OF STRIDOR				
		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				
		(STRIDOR AND				
		AIRWAY				
		EMERGENCIES)				
		Integrated Lecture with Pediatrics				
3-5	ВАТСН В	BATCH B	ВАТСН В	ВАТСН В	ВАТСН В	
	PEDIATRICS	PEDIATRICS	PEDIATRICS	PEDIATRICS	PEDIATRICS	
	FEDIATRICS	FEDIAI RICS	FEDIATRICS	FEDIATRICS	PEDIATRICS	
	SCD 11 12	SCD 42 44	SCD 45 40	SCD 47 49	SCD 10 20	
	SGD 11,12 IMNCI part 1	SGD 13,14	SGD 15,16	SGD 17,18	SGD 19,20	
	PE 16.1-16.3	RECORDING VITALS AND	Breastfeeding and	Antenatal care , Normal		
		INTERPRETATION IN DIFFERENT AGE GROUP PE	Breastfeeding	delivery , lactation	Neonatal Hypoglycemia	
	IMNCI part 2	23.9	assessment	Integration	and Neonatal hypocalcaemia	
	PE 27.1, 28.15		PE 7.1-7.6	with OBGYN	PE 20.13, 20.14	
		Pediatric triage and		and		
		assessment PE 27.11-27.14,	KMC – Kangaroo mother	Physiology	Birth injuries and	
			care			

		27.34,27.35	PE 27.24 , 27.25	PE 7.1-7.11 , 18.3-18.5 National health programmes , NMR IMR PE 18.8 Integration with OBGY and PSM	Hemorrhagic diseases of newborn PE 20.9, 20.10	
3-5	Respiratory medicine Batch A CT1.11 Plural fluid aspiration	Respiratory medicine Batch A CT2.9 Respiratory system examination	Respiratory medicine Batch A CT2.11 CT2.12 Pulmonary function test	Respiratory medicine Batch A CT2.14 pulse oximetry, ABG, Chest Radiograph		
3-5	Holiday Comm. Med SGD Batch C	Interdisciplinary collaboration,	Comm. Med SGD Batch CPandemic Module 3.3	C Pandemic Module 3.3 by -: Operational	Comm. Med SGD Batch C 10.2 - Enumerate and describe the methods of screening high risk groups and common hoblems,& 10.4 - Describe the reproductive, maternal, newborn & child health (RMCH); child survival and safe motherhood interventions- (Neonatal care, Child hoblems - Behavioral Problems)	

SEPTM EMBER 2024	2/9/24	3/9/24	4/9/24	5/9/24	6/9/24	7/9/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	Community Medicine Batch C CM 17.5 - Describe health care delivery in India –(Visit to CHC)	Community Medicine Batch C CM 17.5 - Describe health care	Community Medicine Batch C CM 10.1 to 10.6 & 10.8 - Describe the current status of Reproductive, maternal, newborn	Batch C CM 17.5 -	Community Medicine Batch C CM 17.5 - Describe	Holiday

			and Child Health to Enumerate and describe various family planning methods, their advantages and shortcomings & Describe the physiology, clinical management and principles of adolescent health including ARSH–(Visit to Mamta divas)			
9-12						
	PEDIATRICS BATCH B	PEDIATRICS BATCH B	PEDIATRICS BATCH B	PEDIATRICS BATCH B	PEDIATRICS BATCH B	PEDIATRICS BATCH B
	DENTISTRY BATCH A	DENTISTRY BATCH A	DENTISTRY BATCH A	DENTISTRY BATCH A	DENTISTRY BATCH A	DENTISTRY BATCH A
12-1	GENERAL MEDICINE HIV 2 IM6.3/6.4/6.5/6.6 Integrated with Pathology	OBGYN OG 22.1 Describe the clinical characteristics of physiological vaginal discharge. DG 22.2 Describe and discuss the etiology (with special emphasis on Candida, T. vaginalis, bacterial vaginosis), characteristics, clinical diagnosis, investigations, genital hygiene, management of common causes and the syndromic management	ophthalmology OP8.1 anatomy of retina integrated with anatomy	Forensic medicine FM 2.27 Define and discuss infanticide, foeticide and stillbirth FM 2.28 Describe and discuss signs of intrauterine death, signs of live birth, viability of foetus, age determination of foetus, DOAP session of ossification centres, Hydrostatic test, Sudden Infants Death syndrome and Munchausen's syndrome by proxy	Psychiatry Interactive Lecture Mental retardation, scholastic backwardness, neuro-developmental disorders and Autism (Autism) PS 15.1, 15.3, 15.4 Magnitude and Etiology Psychometric assessment Psychosocial treatment and interventions	
1-2			R E	CESS		
2-3	General Surgery SU12.3- Discuss the nutritional requirements of	EN 4.36 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF DISEASES O	Community Medicine CM18.1 Define and describe the concept of International health	f	Dermatology-SDL DR 2.1 Vitiligo:identify And differentiate	

	surgical patients, the methods of providing nutritional support and their complications	THE SALIVARY GLANDS (DISEASES OF SALIVARY GLANDS)	18.2 - Describe roles of various international health agencies - (International health & International health agencies)			
3-5	ANAESTHESIA	ANAESTHESIA	ANAESTHESIA	ANAESTHESIA	ANAESTHESIA	
	batch A	batch A	batch A	batch A	batch A	
	SGD 1	SGD 2	SGD 3	SGD 4	SGD 5	
	AS 3.1, 4.1, 4.2, 4.3	AS 5.1, 5.2, 5.3, 5.4	AS 4.4, 4.5, 6.2, 4.6,	AS 8.2, 8.3	AS 2.1, 2.2	
	PRE OP ASSESSMENT AND GENERAL ANESTHESIA	REGIONAL ANAESTHESIA	4.7, 6.3 MONITERING DURING ANAESTHESIA AND	PAIN MANAGMENT	CARDIOPULMONAR Y RESUSCITATION	

	BATCH B	BATCH B	BATCH B	BATCH B	BATCH B	
	PEDIATRIC S SGD 21, 22 Malaria – Slides, Rapid Test , Thick and thin smear , Drugs and prophylaxis PE 34.19,29.15 Worm infestations, Rickettsial inf. PE 34.19, 34.20	PEDIATRICS SGD 23, 24 Pediatric Tuberculosis (Part 1 and Part 2) , NTEP, MT , AFB staining, AKT PE 34.5-34.12 Integration with microbiology, PSM , Pharmacology)	PEDIATRI CS SGD 25, 26 Adolescence PE 6.1-6.7 , 6.10 Integration with psychiatry CGC clinic PE 5.10-5.11 Integration with psychiatry	PEDIATRICS SGD 27, 28 Pediatric skin conditions including, Allergy, Atopy, Urticaria, Angioedema PE 31.1-31.4, 31.12 Integration with Dermatology Pediatric and neonatal surgical conditions PE 20.20, 21.14, 33.7 Integration with surgery/ Pediatric surgery	 PEDIATRICS SGD 29, 30 Oxygen therapy in children pE 27.9, 27.10, 27.17 Medico legal and socio cultural issues I health care of children including obtaining consent PE 27.32, 27.33, 35.1 Integration with Forensic Medicine 	
3-5	Comm. Med SGD Batch C 10.1- Describe the current status of Reproductive, maternal, newborn and Child Health ,Comm. Med SGD Batch C 10.2 - Enumerate and describe the methods of screening high risk groups and common hoblems,& 10.4 -	Comm. Med SGD Batch C 10.2 - Enumerate and describe the methods of screening high risk groups and common hoblems,& 10.4 - Describe the reproductive, maternal, newborn & child health (RMCH); child survival and safe motherhood interventions- (Other child mortality indicator)	Comm. Med SGD Batch C 10.2 - Enumerate and describe the methods of screening high risk groups and common hoblems,& 10.4 - Describe the reproductive, maternal, newborn & child health (RMCH); child survival and safe motherhood	10.8 - Describe the physiology, clinical management and principles of adolescent health including ARSH, & 10.9 - Describe and discuss gender issues and women empowerment- (Adolecent Health)	Comm. Med SGD Batch C 10.2 - Enumerate and describe the methods of screening high risk groups and common hoblems,& 10.4 - Describe the reproductive, maternal, newborn & child health (RMCH); child survival and safe motherhood interventions - (RMNCH + A)	

Describe the	interventions-	
reproductive,	(School health/	
maternal, newborn	RBSK)	
& child health		
(RMCH); child		
survival and safe		
motherhood		
interventions - (IMR)		

SEPT 2024	9/9/24	10/9/24	11/9/24	12/9/24	13/9/24	14/9/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	Community Medicine Batch C CM 6.3 - Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs –(t test(Paired & unpaired))	Community Medicine Batch C CM 8.1& 8.3- Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases & Enumerate and describe disease specific National Hograms including their prevention and treatment of a case –(Visit to STD clinic & ICTC)	8.1& 8.3- Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases & Enumerate and describe disease specific National Hograms including their prevention and treatment of a	essential laboratory tests at the primary care level for communicable diseases & Enumerate and describe disease	Community Medicine Batch C CM 8.1& 8.3- Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases & Enumerate and describe disease specific National	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases & Enumerate and describe disease

						case –(Visit to NCD clinic)
9-12	PEDIATRICS BATCH B DENTISTRY BATCH A	PEDIATRICS BATCH B DENTISTRY BATCH A	PEDIATRICS BATCH B DENTISTRY BATCH A	PEDIATRICS BATCH B DENTISTRY BATCH A	PEDIATRICS BATCH B DENTISTRY BATCH A	PEDIATRICS BATCH B DENTISTRY BATCH A
12-1	GENERAL MEDICINE Upper GI Bleed IM 15.1/15.3/15.6/15.11 Integrated with Pathology	OBGYN OG 23.1-Describe and discuss the physiology of puberty, features of abnormal puberty, common problems and their management	ophthalmology OP8.1 physiology of retina and optic nerve	Forensic Medicine FM 2.19 Investigation of anaesthetic, operative deaths: Describe and discuss special protocols for conduction of autopsy and for collection, preservation and dispatch of related material evidences.	Psychiatry Interactive Lecture Psychiatric disorders in elderly PS 16.1, 16.2, 16.3, 16.5 Common disorders including dementia, depression and psychosis Magnitude and etiology Therapy in elderly Conditions for specialist referral	
1-2 2-3	General Surgery SU4.2- Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment.	EN 4.52 DESCRIBE THE CLINICAL FEATURES, INVESTIGATIONS AND PRINCIPLES OF MANAGEMENT OF DISEASES OF OESOPHAGUS (DISEASES OF ESOPHAGUS)	R E C E S S Community Medicine CM 17.1 - Define and describe the concept of health care to community,17.2 - Describe community diagnosis,17.3 - Describe primary health care, its components and principles - (PHC and CHC – IPHS,SC)	FORENSIC MEDICINE	Dermatology-SDL Identify staphylococcus on a gram stain DR 15.2 Integration- MICROBIOLOGY	

3-5	RADIOLOGY	RADIOLOGY	RADIOLOGY	RADIOLOGY		
	BATCH A SDG-1 AN25.7 Identify structures seen on a plain x-ray chest (PA view) AN541. Describe & identify features of plain X ray abdomen AN51.1 Describe & identify the cross-section at the level of T8, T10 and L1 (transpyloric plane) AN51.2 Describe & identify the midsagittal section of male and female pelvis. AN13.4 Identify the bones and joints of upper limb seen in anteroposterior and lateral view radiographs of shoulder region, arm, elbow, forearm and hand AN20.6 Identify the bones and joints of lower limb seen in anteroposterior and lateral view radiographs of various regions of lower limb. AN43.7 Identify the anatomical structures in 1) Plain x ray skull, 2) AP view and lateral view 3) Plain x ray cervical spine - AP and lateral view 4) Plain x ray of paranasal sinuses Integration with anatomy	BATCH A SDG-2 AN54.2 Describe & identify the special radiographs of abdominopelvic region (contrast X ray Barium swallow,Barium meal, Barium enema, Cholecystography, Intravenous pyelography &Hysterosalpingograp hy) AN25.8 Identify and describe in brief a barium swallow. Integration with anatomy.	BATCH A SDG-3 IM3.7 Order and interpret diagnostic tests based on the clinical presentation including: CBC, Chest X ray PA view, Mantoux, sputum gram stain, sputum culture and sensitivity, pleural fluid examination and culture, HIV testing and ABG IM3.11 Describe and enumerate the indications for further testing including HRCT, Viral cultures, PCR and specialised testing IM7.18 Enumerate the indications and interpret plain radiographs of joints IM19.7 Choose and interpret diagnostic and imaging tests in the diagnosis of movement disorders. Integration with General medicine	BATCH A SDG-4 PE21.12 Interpret report of Plain radiograph of KUB. PE21.13 Enumerate the indications for and Interpret the written report of Ultra sonogram of KUB PE23.13 Interpret a chest radiograph and recognize Cardiomegaly PE28.17 Interpret X-ray of the paranasal sinuses and mastoid; and /or use written report in case of management Interpret CXR in foreign body aspiration and lower respiratory tract infection, understand the significance of thymic shadow in Pediatric chest X-rays Integration with pediatrics		
3-5	BATCH B PEDIATRICS	BATCH B PEDIATRICS	BATCH B PEDIATRICS	BATCH B PEDIATRICS	BATCH B PEDIATRICS	

3-5	Comm. Med SGD Batch C 12.1 - Define and describe the concept of Geriatric services,	aged population, 12.3 - Describe the	Comm. Med SGD Batch C 3.4 - Describe the concept of solid waste, human excreta and sewage disposal- (Describe the concept of solid waste disposal)	Comm. Med SGD Batch C 5.8 - Describe and discuss the importance and methods of food fortification and effects of additives and adulteration - (Food Toxicants)	Comm. Med SGD Batch C 17.1 - Define and describe the concept of health care to community, 17.2 - Describe community diagnosis, 17.3 - Describe primary health care, its components and principles- (Define and describe the concept of health care to community,Describe community diagnosis,Describe primary health care, its components and principles)	
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SEPT 2024	16/9/24	17/9/24	18/9/24	19/9/24	20/9/24	21/9/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	Holiday	Community Medicine Batch C CM 9.7 -Enumerate the sources of vital statistics including census, SRS, NFHS, NSSO etc–(Medical record section)	Community Medicine Batch C CM 5.7- Describe food hygiene –(Visit to dairy)	Community Medicine Batch C CM1.5 - Describe the application of interventions at various levels of prevention – (Rehabilitation Centre/ Physiotherapy Centre)	Community Medicine Batch C CM 11.3- Enumerate and describe specific occupational health hazards, their risk factors and preventive measures –(Visit to ESI hospital) Community Medicine Batch C CM	Community Medicine Batch C CM 2.1 to 2.3 - Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community to

					19.1, 19.2.19.3 - Define	Describe and
					and describe the concept	demonstrate in a
					of Essential Medicine List	simulated
					(EML), Describe roles of	environment the
					essential medicine in	assessment of
					primary health care,	barriers to good
					Describe counterfeit	health and health
					medicine and its prevention–(Visit to	seeking behavior–(Clinico
					Central medical drug	social case study-
					store)	discussion)
9-12						PSYCHIATRY BATCH
	PSYCHIATRY BATCH B	PSYCHIATRY BATCH B	PSYCHIATRY BATCH B	PSYCHIATRY BATCH B	PSYCHIATRY BATCH B	B
	CASUALTY BATCH A	CASUALTY BATCH A	CASUALTY BATCH A	CASUALTY BATCH A	CASUALTY BATCH A	CASUALTY BATCH
						Α
12-1	GENERAL MEDICINE		ophthalmology	FORENSIC MEDICINE	Psychiatry	
	AKI IM10.2/10.3/10.4		OP8.4		Interactive Lecture	
			Enumerate and discuss treatment modalities in		Psychiatric Emergencies PS 17.1, 17.2, 17.3	
			management of diseases of			
			the retina		Describe recognition of	
					psychiatric emergencies like suicide, deliberate	
					self-harm and aggressive	
					behavior	
1-2						
2-3	General Surgery SDL		Community Medicine CM	PEDIATRICS LECTURE	Dermatology-SDL	
	SU17.3- Describe the Principles in		17.4 - Describe National		Identify and distinguish skin lesions of SLEIdentify and	
	management of mass casualties		policies related to health		distinguish Raynaud's	
			and health planning and		phenomenonDR 16.2; DR	
			millennium development		16.2	
			goals - (SDG)		integration- GENERAL	
					MEDICINE, PATHOLOGY	
3-5	AETCOM	AETCOM	AETCOM	AETCOM	AETCOM	
	Batch A	Batch A	Batch A	Batch A	Batch A	

	Module 3.1 The foundations of communication – 3 Introduction Focused small group discussion	Module 3.1 The foundations of communication – 3 Skill Lab Session	Module 3.2 Case studies bioethics Disclosure of medical errors Introduction Self director learning	Module 3.2 Case studies bioethics Disclosure of medical errors Anchoring lecture Discussion and closure of case	Module 3.3 The foundations of communication – 4 Introduction
3-5	Batch B Psychiatry	Batch B Psychiatry	Batch B Psychiatry	Batch B Psychiatry	Batch B Psychiatry
	 integrated lecture with Medicine Introduction to Psychiatry (Organic Psychiatry) (3-4) Alcohol and Substance Use disorders (4-5) 	Integrated lecture with Medicine (3-4) and Dermatology (4-5) Psychosomatic Disorders PS12.1, PS12.4, PS12.6, PS12.7	Integrated lecture with Community Medicine Miscellaneous (Mental health from Community Perspective) (3-4) PS19.1, PS19.2, PS19.4, PS19.5, PS19.6 • Relevance	Integrated lecture with Forensic Medicine (3-4) Miscellaneous (Legal and ethical issues in Psychiatry) PS19.3, PS19.4	Small group teaching/Seminar • Risk assessment for suicide (3-4) • ECT and other modalities like RTMS (4- 5)
	 PS3.7, PS3.8 Enumerate, describe common psychiatric disorders, magnitude, etiology and clinical features in patients with organic psychiatric disorders Essential investigations in patients with organic psychiatric disorders 	 Magnitude Magnitude and etiology of psychosomatic disorders Treatment of psychosomati c disorders Pharmacological basis of treatment and side-effects of psychosomatic disorders Appropriate conditions Intellig 	 and role of community psychiatry Objectives, strategies and contents of National Mental Health Program Enumerate and describe salient features of MHCA 2017 Describe the concept principles of preventive mental 	 Describe and discuss basic legal and ethical issues in psychiatry Seminar on Psychological assessments (4-5) PS 18.3 Psycholo gical assessme nt in 	 PS17.1 Enumerate and describe recognition of suicide risk in individuals 18.2,18.3 Indications of modified ECT Indications of other modalities

2 5		ence quotie nt and assess ment Psychosocial treatments and interventions for specialist referral	 health promotion (positive mental health); and community education Enumerate and describe the identifying features and the principles of participatory management of mental illness occurring during and after disaster ntegrated lecture with Pediatrics (4-5) Mental retardation, scholastic backwardness, neuro-develop mental disorders, autism PS15.1, PS15.3, PS15.4 Magnitude & etiology Intelligence quotient and assessment Psychosocial treatments and interventions 	Psychiatri c disorders	
3-5	Holiday Comm. Med SGD Batch C	16.1 - Define and describe	Comm. Med SGD Batch C 16.2 - Describe planning cycle - (Define and describe the concept of Health planning Describe planning cycle)	Comm. Med SGD Batch C 16.3 - Describe Health management techniques- (Health management techniques)	

		describe the steps in	
		evaluation of homotion	
		and education program)	

SEPT 2024	23/9/24	24/9/24	25/9/24	26/9/24	27/9/24	28/9/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	Community Medicine Batch C CM 2.1 to 2.3, 5.4 - Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community to Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior, Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment — (Clinico social case study- explain)	clinico socio-cultural and demographic assessment of the individual, family and community to Describe and demonstrate in a simulated	Batch CCM2.1 to2.3-Describethestepsandperformclinico	Community Medicine Batch C CM 12.1 to 12.4, 18.1& 18.2, 10.2&10.4 - Define and describe the concept of Geriatric services to Describe National program for elderly, Define and describe the concept of International health & Describe roles of various international health agencies, Enumerate and describe the methods of screening high risk groups and common hoblems & Describe the reproductive, maternal, newborn & child health (RMCH); child survival and safe motherhood interventions–(Social institution (blind men school /orphanage/old age	Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community to Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior–(family study – UHTC of the	Batch C Clinical Posting Term Ending Exam

				home/deaf and dumb		
				school))		
9-12	PSYCHIATRY BATCH B CASUALTY BATCH A	PSYCHIATRY BATCH B CASUALTY BATCH A	PSYCHIATRY BATCH B CASUALTY BATCH A	PSYCHIATRY BATCH B CASUALTY BATCH A	PSYCHIATRY BATCH B CASUALTY BATCH A	PSYCHIATRY BATCH B CASUALTY BATCH A
12-1	GENERAL MEDICINE SEVERE SEPSIS AND SEPTIC SHOCK		ophthalmology OP8.5 anatomy and physiology of visual pathway	SDL Forensic medicine FM13.1 Describe toxic pollution of environment, its medico-legal aspects & toxic hazards of occupation and industry.	Psychiatry Interactive Lecture Therapeutics PS18.3 Describe principles of psychosocial interventions in psychiatric illness including psychotherapy, rehabilitation and behavioral therapy	
1-2				RECESS	•	
2-3			Community Medicine CM 20.4 - Demonstrate awareness about laws pertaining to practice of medicine such as Clinical establishment Act and Human Organ Transplantation Act and its implications - (Demonstrate awareness about laws pertaining to practice of medicine such as Clinical establishment Act and Human Organ	SDL 4 Hogrammes related to maternal and child health PE 17.1, 17.2, 18.1, 18.2		

			Transplantation Act and its implications)			
3-5pm	AETCOM BATCH A Module 3.3 The foundations of communicati on – 4 Focused small group discussion	AETCOM BATCH A Module 3.3 The foundation s of communica tion – 4 Skill Lab Session	AETCOM BATCH A Module 3.4 Case studies in bioethics – confidentiality Introduction SDL	AETCOM BATCH A Module 3.4 Case studies in bioethics - confidenti ality Anchoring Lecture Discussion	AETCOM BATCH A Module 3.5 Case studies bioethics – Fiduciary duty Introduction SDL Anchoring lecture	
3-5	RADIOLOGY	RADIOLOGY	RADIOLOGY	and closure RADIOLOGY	Discussion and closure of case	
5-0	BATCH B SDG-1 AN25.7 Identify structures seen on a plain x-ray chest (PA view) AN541. Describe & identify features of plain X ray abdomen AN51.1 Describe & identify the cross-section at the level of T8, T10 and L1 (transpyloric plane) AN51.2 Describe & identify the midsagittal section of male and female pelvis. AN13.4 Identify the bones and joints of	AN54.2 Describe & identify the special radiographs of abdominopelvic region (contrast X ray Barium swallow, Barium meal, Barium enema, Cholecystography, Intravenous pyelography &Hysterosalpingogra phy) AN25.8 Identify and describe in brief a barium swallow. Integration with anatomy.	BATCH B SDG-3 IM3.7 Order and interpret diagnostic tests based on the clinical presentation including: CBC, Chest X ray PA view, Mantoux, sputum gram stain, sputum culture and sensitivity, pleural fluid examination and culture, HIV testing and ABG IM3.11 Describe and enumerate the indications for further testing including HRCT, Viral cultures, PCR and specialised testing IM7.18 Enumerate the indications and interpret plain radiographs of joints	BATCH B SDG-4 PE21.12 Interpret report of Plain radiograph of KUB. PE21.13 Enumerate the indications for and Interpret the written report of Ultra sonogram of KUB PE23.13 Interpret a chest radiograph and recognize Cardiomegaly PE28.17 Interpret X-ray of the paranasal sinuses and mastoid; and /or use written report in case of management Interpret CXR in foreign body		

	upper limb seen in anteroposterior and lateral view radiographs of shoulder region, arm, elbow, forearm and hand AN20.6 Identify the bones and joints of lower limb seen in anteroposterior and lateral view radiographs of various regions of lower limb. AN43.7 Identify the anatomical structures in 1) Plain x ray skull, 2) AP view and lateral view 3) Plain x ray cervical spine - AP and lateral view 4) Plain x ray of paranasal sinuses Integration with anatomy		IM19.7 Choose and interpret diagnostic and imaging tests in the diagnosis of movement disorders. Integration with General medicine	aspiration and lower respiratory tract infection, understand the significance of thymic shadow in Pediatric chest X-rays Integration with pediatrics		
3-5	Comm. Med SGD Batch C 6.1 - Formulate a research question for a study- (Formulate a research question for a study)	Comm. Med SGD Batch C 11.1 - Enumerate and describe the presenting features of patients with occupational illness including agriculture-	Comm. Med SGD Batch C 11.2 - Describe the role, benefits and functioning of the employees state insurance scheme,(Occupational health – 2	Comm. Med SGD Batch C 11.2 - Describe the role, benefits and functioning of the employees state insurance scheme,(Occupational health – 3	Comm. Med SGD Batch C 11.3 ,11.4 - Enumerate and describe specific occupational health hazards, their risk factors and preventive measures(Describe the principles of ergonomics in heservation- (Describe the principles of ergonomics in heservation) 11.5 - (Describe occupational disorders of hofessionals and their prevention & management) Occupational health – 4	

(Occupational health		
-1)		

SEPT- OCT 2024	30/9/24	1/10/24	2/10/24	3/10/24	4/10/24	5/10/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B OBGYN BATCH C GENERAL MEDICINE CKD IM10.5/10.6/10.7/10.8/10.9/10 .10	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B OBGYN BATCH C OBGYN OG 23.2-Enumerate the causes of delayed puberty. Describe the investigation and management of common causes OG 23.3-Enumerate the causes of precocious puberty	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B OBGYN BATCH C ophthalmology OP9.1 anatomy of EOM integrated with anatomy ophthalmology OP9.2 classification of squint	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B OBGYN BATCH C SDL Forensic medicine FM13.2 Describe medico-legal aspects of poisoning in Workman's Compensation Act	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B OBGYN BATCH C Psychiatry Formative assessment/Quiz/Revision/Discussion and Clarification of topics covered so far Introduction of SDL topics and methodology. Allotment of SDL Topic 1 Subsequent slots of SDL will incorporate discussion of the topic	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B OBGYN BATCH C
1-2 2-3	General Surgery SDL	ENT	Holiday	R E C E S S	allotted with introduction of subsequent topic	Dermatology-SDL
	SU22.1- Describe the applied anatomy and physiology of thyroid		Community Medicine	SDL 5 Diet and dietary practices in children		DR 12.5, DR 12.6, DR 12.7 Define erythroderma. Enumerate and identify the causes of erythroderma. Discuss the treatment

		ACOUSTIC NEUROMA (SDL)		PE 8.1-8.5		Identify and distinguish exfoliative dermatitis from other skin lesion Identify and distinguish fixed drug eruptions and Steven Johnson syndrome from other skin lesions Integration- GENERAL MEDICINE,PATHOLOGY, MICROBIOLOG
3-5	GENERAL MEDICINE SGD-BATCH-A Hypertension, dyslipidemia IM8.6/8.8/8.15/2.2/ 2.3	GENERAL MEDICINE SGD-BATCH-A Malaria IM4.23/4.22	GENERAL MEDICINE SGD-BATCH-A VALVULAR HEART DISEASE IM1.2	GENERAL MEDICINE SGD-BATCH-A Hyperbilirubinemia IM5.1	GENERAL MEDICINE SGD-BATCH-A CSF STUDY AND RAISED ICT IM17.7/17.9/17.4	
3-5	OBGYN BATCH C OG 2.1-Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynecology	OBGYN BATCH C OG 3.1-Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis	OBGYN BATCH C OG 4.1-Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis	OBGYN BATCH C OG 7.1-Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, hematology, renal and gastrointestinal system in pregnancy	OBGYN BATCH C OG 6.1-Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests	
3-5	GENERAL SURGERY BATCH B SU17.1, SU17.8 - Priciples Of FirstAid & Pathophysiology of Chest injuries	GENERAL SURGERY BATCH B SU5.3- Wound types & it's managemnt	GENERAL SURGERY BATCH B Su12.2 , AS9.3- fluid & electrolyte management in surgical patients Integration with anesthesia	GENERAL SURGERY BATCH B AS9.4 - blood and componenets in peri operative period Integrated with anesthesia	GENERAL SURGERY BATCH B SU14.2 , SU14.3 - diffrent incisions & closure	

OCT 2024	7/10/24	8/10/24	9/10/24	10/10/24	11/10/24	12/10/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday

9-12	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B OBGYN BATCH C	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B OBGYN BATCH C	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B OBGYN BATCH C	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B OBGYN BATCH C	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B OBGYN BATCH C	HOLIDAY
12-1	GENERAL MEDICINE Essential Hypertension SDL IM8.14	OBGYN OG 4.1- EMBYOLOGICAL DEVELOPMENT OF FETUS		SDL Forensic medicine FM 2.33 Demonstrate ability to use local resources whenever required like in mass disaster situations	Respiratory Medicine CT1.1 Describe and discuss the epidemiology of tuberculosis and its impact on the work, life and economy of India CT1.2Describe and discuss the microbiology of tubercle bacillus, mode of transmission, pathogenesis, clinical evolution and natural history of pulmonary and extra pulmonary forms integrated with Community medicine, microbiology	ORTHOPEDICS SDL-1(OR 1.1) DESCRIBE AND DISCUSS THE PRINCIPLES OF PRE-HOSPITAL CARE AND CASUALTY MANAGEMENT OF A TRAUMA VICTIM INCLUDING PRINCIPLES OF TRIAGE
1-2			REC	CESS		
2-3	General Surgery SDL SU22.2- Describe the etiopathogenesis of thyroidal swellings	ENT CSF RHINORRHOEA AND CSF OTORRHOEA (SDL)	Community Medicine CM 10.1 - Describe the current status of Reproductive, maternal, newborn and Child Health - (Describe the current status of Reproductive, maternal, newborn and Child Health Part - 1		Radiology RD1.10 Describe the role of Emergency Radiology, miscellaneous & applied aspects, interaction with clinical departments RD1.11 Describe preparation of patient for common imaging procedures	
3-5	GENERAL MEDICINE SGD-BATCH-A CVA IM18.1/18.4	GENERAL MEDICINE SGD-BATCH-A ANEMIA AND BLOOD TRANSFUSION IM9.8/15.12/15.13	GENERAL MEDICINE SGD-BATCH- A AKI AND CKD ,IM10.14/10.25	GENERAL MEDICINE SGD-BATCH-A CKD IM10.7/10.10/10.11	GENERAL MEDICINE SGD-BATCH-A SNAKE BITE IM20.3/20.4/20.5/20.6/20.7	

3-5	OBGYN BATCH C OG 8.1-Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high risk factors. OG 8.4-Describe and demonstrate clinical monitoring of maternal and fetal well-being	OBGYN BATCH C OG 35.1-Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations (per- rectal and per-vaginal)	OBGYN BATCH C OG 13.1-Enumerate and discuss the physiology of normal labor, mechanism of labor in occipito anterior presentation; monitoring of labor including partogram; conduct of labor, pain relief; principles of induction and acceleration of labor; management of third stage of labor OG	OBGYN BATCH C 14.1-Enumerate and discuss the diameters of maternal pelvis and types.	OBGYN BATCH C OG 14.2-Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management (PARTOGRAPH)	
3-5	Batch –B General Surgery SU4.1, SU4.3- Burns- History , clinical examinations, Medicolegal aspects	Batch –B General Surgery SU11.6, SU11.5- Principles of safe general surgery & pain management Integration with anesthesiology	Batch –B General Surgery SU18.1 - Skin and subcutaneous tissue infection	Batch –B General Surgery AN12.12- Neurovascular anatomy of forearm Integration with anatomy	Batch –B General Surgery IM12.13 - Drugs for thyroid disorders Integration with pharmacology and general medicine	

OCT 2024	14/10/24	15/10/24	16/10/24	17/10/24	18/10/24	19/10/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B OBGYN BATCH C	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B
	OBGYN BATCH C		OBGYN BATCH C	OBGYN BATCH C	OBGYN BATCH C	OBGYN BATCH C
12-1	GENERAL MEDICINE CAD SDLIM2.18/2.19/2.20	OBGYN OG 14.1- TYPES OF MATERNAL PELVIS AND THEIR APPLIED ANATOMY	ophthalmology OP9.4 Enumerate, describe and discuss the causes of avoidable blindness and the National Programs for Control of Blindness (including vision 2020)	SDL Forensic medicine FM 2.35 Demonstrate professionalism while conducting autopsy in medicolegal situations, interpretation of findings and making inference/opinion, collection preservation and dispatch of biological or trace evidences.	Respiratory Medicine CT1.12Enumerate the indications for tests including: serology, special cultures and polymerase chain reaction and sensitivity testing CT1.14 Describe and discuss the pharmacology of various anti-tuberculous agents, their indications, contraindications, interactions and adverseReactions CT1.17 Define criteria for the cure of Tuberculosis; describe and recognize the features of drug resistant tuberculosis, prevention andtherapeutic regimens integrated with pharmacology, microbiology	ORTHOPEDICS SDL-2(OR 1.2) DESCRIBE AND DISCUSS THE AETIOPATHOGENESIS, CLINICAL FEATURES, INVESTIGATIONS, AND PRINCIPLES OF MANAGEMENT OF SHOCK
1-2			RECESS			

2-3	General Surgery SDL SU12.1-Enumerate the causes and consequences of malnutrition in the surgical patient	ENT FACIAL FRACTURES (SDL)	Community Medicine CM9.3 - Enumerate and describe the causes of declining sex ratio and its social and health implications, 10.1 - Describe the current status of Reproductive, maternal, newborn and Child Health - 10.9 - Describe and discuss gender issues and women empowerment- (RCH new scheme and yojana (JSY, JSSK, PMJY, etc)) part1		Radiology RD1.1 Define radiation and the interaction of radiation and importance of radiation protection RD1.12 Describe the effects of radiation in pregnancy and the methods of prevention/ minimization of radiation exposure RD1.9 Describe the role of Interventional Radiology in common clinical conditions	Psychiatry SDL- Topic 1 (Nice to know area) Sleep disorders and Sleep Hygiene
3-5	GENERAL MEDICINE SGD-BATCH-A Diabetes IM11.16/11.17/11.23	GENERAL MEDICINE SGD-BATCH-A Hypoglycemia IM11.14 Differential Diagnosis of Thyroid IM12.8	GENERAL MEDICINE SGD-BATCH-A CAD- IM 2.11/2.12/2.13/ 2.14/2.15/2.16/ 2.17	GENERAL MEDICINE SGD-BATCH-A Headache and migraine IM17.17/17.2/17.10/17 .3	GENERAL MEDICINE SGD-BATCH-A Interpretation of Investigations IM8.13	
3-5	OBGYN BATCH C OG 14.4-Describe and discuss the classification; diagnosis; management of abnormal laboR	OBGYN BATCH C OG 15.1-Enumerate and describe the indications and steps of common obstetric procedures, technique and complications: Episiotomy, vacuum extraction; low forceps; Cesarean section, assisted breech delivery; external cephalic version; cervical cerclage	OBGYN BATCH C OG 18.1-Describe and discuss the assessment of maturity of the newborn, diagnosis of birth asphyxia, principles of resuscitation, common problems. OG-18.2-Demonstrate the steps of neonatal resuscitation in a simulated environment	OBGYN BATCH C OG 18.3-Describe and discuss the diagnosis of birth OG 18.4-Describe the principles of resuscitation of the newborn and enumerate the common problems encountered	OBGYN BATCH C OG 17.1-Describe and discuss the physiology of lactation OG 17.2-Counsel in a simulated environment, care of the breast, importance and the technique of breast feeding OG 17.3-Describe and discuss the clinical features, diagnosis and management of	

					mastitis and breast abscess	
3-5	General Surgery BATCH B	General Surgery BATCH B	General Surgery BATCH B	General Surgery BATCH B	General Surgery BATCH B	
	IM12.8 -Generate a differential diagnosis based on the clinical presentation and prioritise it based on the most likely diagnosis Integration with general medicine	IM15.3 - Physiological effects of acute blood and volume loss Integration with internal medicine , pathology , physiology	OR4.1- tuberculosis of joints and spine , cold abscess Integration with orthopedics , pathology	SU18.3- Describe the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment plan.	AN35.2 - thyroid gland- relations and blood supply Integration with anatomy	

OCT 2024	21/10/24	22/10/24	23/10/24	24/10/24	25/10/24	26/10/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B OBGYN BATCH C	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B OBGYN BATCH C	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B OBGYN BATCH C	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B OBGYN BATCH C	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B OBGYN BATCH C	GENERAL MEDICINE BATCH A GENERAL SURGERY BATCH B
12-1	GENERAL MEDICINE O2 therapy and Ventilation SDL IM3.17			SDL Forensic medicine FM 12.1 Fr Describe features and management of abuse/poisoning with following chemicals: cocaine, hallucinogens, designer drugs & solvent	Respiratory Medicine CT1.15 Prescribe an appropriate antituberculosis regimen based on the location of disease, smear positivity and negativity and comorbidities based on current national guidelines including directly observed tuberculosis therapy (DOTS) PH1.44 Describe the first line antitubercular dugs, their mechanisms of action, side effects and doses. PE34.3 Discuss the various regimens for management of Tuberculosis as per National Guidelines PE34.4 Discuss the preventive strategies adopted and the objectives and outcome of the National Tuberculosis Control Program integrated with pharmacology, microbiology, community medicine	OBGYN BATCH C ORTHOPEDICS SDL-3(OR 1.3) DESCRIBE AND DISCUSS THE AETIOPATHOGEN ESIS, CLINICAL FEATURES, INVESTIGATIONS, AND PRINCIPLES OF MANAGEMENT OF SOFT TISSUE INJURIES
1-2		·	RECES	S		1

2-3	General Surgery SDL SU17.7- Describe the clinical features of soft tissue injuries. Chose appropriate investigations and discuss the principles of management.	ENT THYROID DISEASES (SDL)	Community medicine CM 9.3 - Enumerate and describe the causes of declining sex ratio and its social and health implications, 10.1 - Describe the current status of Reproductive, maternal, newborn and Child Health - 10.9 - Describe and discuss gender issues and women empowerment- (RCH new scheme and yojana (JSY, JSSK,PMJY, etc)) part2		RADIOLOGY IM13.12 Describe the indications and interpret the results of Chest X Ray, mammogram, skin and tissue biopsies and tumor markers used in common cancers Integrated with medicine.	
3-5	GENERAL MEDICINE SGD- BATCH-A VITAMIN DEFICIENCIES IM23.3 Organ Donation	GENERAL MEDICINE SGD- BATCH-A Role of Physician in community IM26.1/26.2/26.3/26.4/26.5/26. 27/26.28	GENERAL MEDICINE SGD- BATCH-A Role of Physician in community IM26.33/26.38/26.39	GENERAL MEDICINE SGD-BATCH-A	GENERAL MEDICINE SGD- BATCH-A	
3-5	OBGYN BATCH C OG-21.1-Describe and discuss the temporary and permanent methods of contraception, indications, technique and complications; selection of patients, side effects and failure rate including OC Pills, male contraception, emergency contraception and IUCD	OBGYN BATCH C OG 19.1-Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counseling for contraception, puerperal sterilization	OBGYN BATCH C OG 1.1-Define and discuss birth rate, maternal mortality and morbidity OG 1.2-Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit OG 1.3-Define and discuss still birth and abortion	OBGYN BATCH C OG 28.1-Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of infertility – methods of tubal patency, ovulation induction, assisted reproductive techniques	OBGYN BATCH C OG 23.1- Describe and discuss the physiology of puberty, features of abnormal puberty, common problems and their management OG 23.2-Enumerate the causes of delayed puberty. Describe the investigation and management of common causes OG 23.3-Enumerate the causes of precocious puberty	
3-5	General Surgery BATCH B	General Surgery BATCH B	General Surgery BATCH B	General Surgery BATCH B	General Surgery BATCH B	
	PM8.1- Describe the clinical features, evaluation, diagnosis and	PM7.8 - pressure sores Integration with physical medicine	IM24.11- care , stabilisation and rehabilitation of elderly			

management of disability following traumatic brain	Integratin with general medicine		
injury Integration withphysical medicine ,			
general medicine , orthopedics			

OCT-NOVE MBER 2024	28/10/24	29/10/24	30/10/24	31/10/24	1/11/24	2/11/24
	Monday	Tuesday	Wednesday	Thursday	НОЦ	DAV
9-12	GENERAL MEDICINE BATCH B GENERAL SURGERY BATCH C OBGYN BATCH A	GENERAL MEDICINE BATCH B GENERAL SURGERY BATCH C OBGYN BATCH A	GENERAL MEDICINE BATCH B GENERAL SURGERY BATCH C OBGYN BATCH A	GENERAL MEDICINE BATCH B GENERAL SURGERY BATCH C OBGYN BATCH A	HOLIDAY	
12-1				Forensic Medicine Revision & Feedback	Respiratory Medicine CT2.1 Define and classify obstructive airway disease CT2.2 Describe and discuss the epidemiology, risk factors and evolution of	ORTHOPEDICS SDL-4(OR1.4) DESCRIBE AND DISCUSS THE PRINCIPLES OF MANAGEMENT OF SOFT TISSUE INJURIES

					obstructive airway disease CT2.3 Enumerate and describe the causes of acute episodes in patients with obstructive airway disease CT2.6 Describe the role of the environment in the cause and exacerbation of obstructive airway disease integrated with physiology, pathology	
1-2		•	RECES	S		
2-3		ENT RECENT ADVANCES IN ENT (SDL)	Community Medicine CM 10.1 - Describe the current status of Reproductive, maternal, newborn and Child Health - (Describe the current status of Reproductive, maternal, newborn and Child Health Part - 1		Radiology SU25.3 Describe the etiopathogenesis, clinical features, Investigations and principles of treatment of benign and malignant tumors of the breast. Integration with surgery	
3-5	GENERAL MEDICINE SGD-BATCH-B Hypertension, dyslipidemia IM8.6/8.8/8.15/2.2/2.3	GENERAL MEDICINE SGD-BATCH-B Malaria IM4.23/4.22	GENERAL MEDICINE SGD-BATCH-B VALVULAR HEART DISEASE IM1.2	GENERAL MEDICINE SGD-BATCH-B Hyperbilirubinemia IM5.1	GENERAL MEDICINE SGD-BATC H-B CSF STUDY AND RAISED ICT IM17.7/17.9/ 17.4	
3-5	OBGYN BATCH A OG 2.1-Describe and discuss the development and anatomy of the	OBGYN BATCH A OG 3.1-Describe	OBGYN BATCH A OG 4.1-Describe and discuss the basic embryology of fetus, factors	OBGYN BATCH A OG 7.1-Describe and discuss the changes in the	OBGYN BATCH A OG 6.1-Describe, discuss and	

	female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynecology	the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis	influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis	genital tract, cardiovascular system, respiratory, hematology, renal and gastrointestinal system in pregnancy	demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests	
3-5	GENERAL SURGERY BATCH C SU17.1, SU17.8 - Priciples Of FirstAid & Pathophysiology of Chest injuries	GENERAL SURGERY BATCH C SU5.3- Wound types & it's managemnt	GENERAL SURGERY BATCH C Su12.2, AS9.3- fluid & electrolyte management in surgical patients Integration with anesthesia	GENERAL SURGERY BATCH C AS9.4 - blood and componenets in peri operative period Integrated with anesthesia	GENERAL SURGERY BATCH C SU14.2 , SU14.3 - diffrent incisions & closure	

NOV 2024	4/11/24	5/11/24	6/11/24	7/11/24	8/11/24	9/11/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	GENERAL MEDICINE BATCH B GENERAL SURGERY BATCH C OBGYN BATCH A	GENERAL MEDICINE BATCH B GENERAL SURGERY BATCH C	GENERAL MEDICINE BATCH B GENERAL SURGERY BATCH C	GENERAL MEDICINE BATCH B GENERAL SURGERY BATCH C OBGYN BATCH A	GENERAL MEDICINE BATCH B GENERAL SURGERY BATCH C	GENERAL MEDICINE BATCH B GENERAL SURGERY BATCH C
		OBGYN BATCH A	OBGYN BATCH A		OBGYN BATCH A	OBGYN BATCH A
12-1		OBGYN SDL OG 6.1- LABORATORY INVESTIGATIONS FOR PREGNANT PATIENTS AND THEIR INTERPRETENTIONS	Ophthalmology	OBGYN SDL OG 8.1- IRON AND CALCIUM PREPARATIONS AND THEIR ADVANTAGES AND DISADVATAGES IN ANTE NATAL PERIOD	Respiratory medicine CT2.16 CT2.17 IM24.10 Investigations and management of obstructive airway disease Integrated with pharmacology	OBGYN SDL OG 23.1-HYGINE AND NUTRITION IN ADOLESCENT GIRLS

1-2			REC	ESS		
2-3			Community Medicine Community medicine CM 9.3 - Enumerate and describe the causes of declining sex ratio and its social and health implications, 10.1 - Describe the current status of Reproductive, maternal, newborn and Child Health - 10.9 - Describe and discuss gender issues and women empowerment- (RCH new scheme and yojana (JSY, JSSK,PMJY, etc)) part3		Radiology IM18.9 Choose and interpret the appropriate diagnostic and imaging test that will delineate the anatomy and underlying cause of the lesion Integration with medicine	
3-5	GENERAL MEDICINE SGD-BATCH-B CVA IM18.1/18.4	GENERAL MEDICINE SGD-BATCH-B ANEMIA AND BLOOD TRANSFUSION IM9.8/15.12/15.13	GENERAL MEDICINE SGD-B ATCH-B AKI AND CKD ,IM10.14/10.25	GENERAL MEDICINE SGD-BATCH-B CKD IM10.7/10.10/10.11	GENERAL MEDICINE SGD-BATCH-B SNAKE BITE IM20.3/20.4/20.5/20.6/20.7	

3-5	OBGYN BATCH A OG 8.1-Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high risk factors. OG 8.4-Describe and demonstrate clinical monitoring of maternal and fetal well-being	OBGYN BATCH A OG 35.1-Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations (per- rectal and per-vaginal)	OBGYN BATCH A OG 13.1-Enumerate and discuss the physiology of normal labor, mechanism of labor in occipito anterior presentation; monitoring of labor including partogram; conduct of labor, pain relief; principles of induction and acceleration of labor; management of third stage of labor OG	OBGYN BATCH A 14.1-Enumerate and discuss the diameters of maternal pelvis and types.	OBGYN BATCH A OG 14.2-Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management (PARTOGRAPH)	
3-5	Batch –C General Surgery SU4.1, SU4.3- Burns- History , clinical examinations, Medicolegal aspects	Batch –C General Surgery SU11.6, SU11.5- Principles of safe general surgery & pain management Integration with anesthesiology	Batch –C General Surgery SU18.1 - Skin and subcutaneous tissue infection	Batch –C General Surgery AN12.12- Neurovascular anatomy of forearm Integration with anatomy	Batch –C General Surgery IM12.13 - Drugs for thyroid disorders Integration with pharmacology and general medicine	

NOVEMBE R 024	11/11/24	12/11/24	13/11/24	14/11/24	15/11/24	16/11/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	GENERAL MEDICINE BATCH	GENERAL MEDICINE				
	B	BATCH B	BATCH B	BATCH B	BATCH B	BATCH B
	GENERAL SURGERY BATCH	GENERAL SURGERY				
	C	BATCH C	BATCH C	BATCH C	BATCH C	BATCH C
	OBGYN BATCH A	OBGYN BATCH A	OBGYN BATCH A	OBGYN BATCH A	OBGYN BATCH A	OBGYN BATCH A

12-1					Respiratory medicine CT2.20 Describe and discuss the principles and use of oxygen therapy in the hospital and at home	Psychiatry SDL- Topic 2 (Nice to know area) Contributions of Sigmund Freud and understanding of Defense Mechanisms
1-2			RECE	S S	-	
2-3			Community Medicine CM 19.1, 19.2.19.3 Essential and counterfeit Medicine		Radiology OG9.4 Discuss the clinical features, laboratory investigations ultrasonography, differential diagnosis, principles of management and follow up of gestational trophoblastic neoplasms. RD1.13 Describe the components of the PC & PNDT Act and its medicolegal implications Integration with obstetrics and gynecology.	ophthalmology op2.1SDL differeantiate between various lid abnormalities
3-5	GENERAL MEDICINE SGD-BATCH-B Diabetes IM11.16/11.17/11.23	GENERAL MEDICINE SGD-BATCH-B Hypoglycemia IM11.14 Differential Diagnosis of	GENERAL MEDICINE SGD-BATCH-B CAD- IM	GENERAL MEDICINE SGD-BATCH-B Headache and migraine	GENERAL MEDICINE SGD-BATCH-B Interpretation of Investigations IM8.13	

		Thyroid IM12.8	2.11/2.12/2.13/2.14 /2.15/2.16/2.17	IM17.17/17.2/17.10/17.3		
3-5	OBGYN BATCH A OG 14.4-Describe and discuss the classification; diagnosis; management of abnormal laboR	OBGYN BATCH A OG 15.1-Enumerate and describe the indications and steps of common obstetric procedures, technique and complications: Episiotomy, vacuum extraction; low forceps; Cesarean section, assisted breech delivery; external cephalic version; cervical cerclage	OBGYN BATCH A OG 18.1-Describe and discuss the assessment of maturity of the newborn, diagnosis of birth asphyxia, principles of resuscitation, common problems. OG-18.2-Demonstrate the steps of neonatal resuscitation in a simulated environment	OBGYN BATCH A OG 18.3-Describe and discuss the diagnosis of birth OG 18.4-Describe the principles of resuscitation of the newborn and enumerate the common problems encountered	OBGYN BATCH A OG 17.1-Describe and discuss the physiology of lactation OG 17.2-Counsel in a simulated environment, care of the breast, importance and the technique of breast feeding OG 17.3-Describe and discuss the clinical features, diagnosis and management of mastitis and breast abscess	
3-5	General Surgery BATCH C IM12.8 -Generate a differential diagnosis based on the clinical presentation and prioritise it based on the most likely diagnosis Integration with general medicine	General Surgery BATCH C IM15.3 - Physiological effects of acute blood and volume loss Integration with internal medicine , pathology , physiology	General Surgery BATCH C OR4.1- tuberculosis of joints and spine , cold abscess Integration with orthopedics , pathology	General Surgery BATCH C SU18.3- Describe the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment plan.	General Surgery BATCH C AN35.2 - thyroid gland- relations and blood supply Integration with anatomy	

NOV 2024	18/11/24	19/11/24	20/11/24	21/11/24	22/11/24	23/11/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	GENERAL MEDICINE BATCH B GENERAL SURGERY BATCH C OBGYN BATCH A	GENERAL MEDICINE BATCH B GENERAL SURGERY BATCH C	GENERAL MEDICINE BATCH B GENERAL SURGERY BATCH C	GENERAL MEDICINE BATCH B GENERAL SURGERY BATCH C	GENERAL MEDICINE BATCH B GENERAL SURGERY BATCH C	GENERAL MEDICINE BATCH B GENERAL SURGERY BATCH C
12-1		OBGYN BATCH A	OBGYN BATCH A	OBGYN BATCH A	OBGYN BATCH A Respiratory medicine PH1.32 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of drugs used in bronchial asthma and COPD	OBGYN BATCH A Psychiatry SDL- Topic 3 (Nice to know area) Erik Erikson- Psychosocial Stages of Life
1-2		I	REC	ESS		
2-3			Community Medicine CM8.3 IDSP		Radiology AN54.3 Describe role of ERCP, CT abdomen, MRI, Arteriography in radiodiagnosis of abdomen Integration with anatomy	ophthalmology op2.3SDL Demonstrate under supervision clinical procedures performed in the lid including: bells phenomenon, assessment of entropion/ ectropion, perform the regurgitation test of lacrimal sac. massage technique in cong. dacryocystitis, and trichiatic cilia removal by epilation
3-5	GENERAL MEDICINE SGD- BATCH-B VITAMIN DEFICIENCIES IM23.3 Organ Donation	GENERAL MEDICINE SGD- BATCH-B Role of Physician in community IM26.1/26.2/26.3/26.4/ 26.5/26.27/26.28	GENERAL MEDICINE SGD- BATCH-B Role of Physician in community IM26.33/26.38/26.39	GENERAL MEDICINE SGD- BATCH-B	GENERAL MEDICINE SGD- BATCH-B	
	OBGYN BATCH A OG-21.1-Describe and discuss the temporary and permanent methods of contraception, indications, technique	OBGYN BATCH A OG 19.1-Describe and discuss the physiology of puerperium, its	OBGYN BATCH A OG 1.1-Define and discuss birth	OBGYN BATCH A OG 28.1-Describe and discuss the common causes, pathogenesis, clinical	OBGYN BATCH A OG 23.1- Describe and discuss the physiology of puberty,	

and complications; selection of patients, side effects and failure rate including OC Pills, male contraception, emergency contraception and IUCD	complications, diagnosis and management; counseling for contraception, puerperal sterilization	rate, maternal mortality and morbidity OG 1.2-Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit OG 1.3-Define and discuss still birth and abortion	features, differential diagnosis; investigations; principles of management of infertility – methods of tubal patency, ovulation induction, assisted reproductive techniques	features of abnormal puberty, common problems and their management OG 23.2-Enumerate the causes of delayed puberty. Describe the investigation and management of common causes OG 23.3-Enumerate the causes of precocious puberty	
General Surgery BATCH C	General Surgery BATCH C	General Surgery BATCH C	General Surgery BATCH C	General Surgery BATCH C	
PM8.1- Describe the clinical features, evaluation, diagnosis and management of disability following traumatic brain injury Integration withphysical medicine, general medicine, orthopedics	PM7.8 - pressure sores Integration with physical medicine	IM24.11- care , stabilisation and rehabilitation of elderly Integratin with general medicine			

NOV 2024	25/11/24	26/11/24	27/11/24	28/11/24	29/11/24	30/11/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	HOLIDAY	GENERAL MEDICINE BATCH C GENERAL SURGERY BATCH A OBGYN BATCH B	GENERAL MEDICINE BATCH C GENERAL SURGERY BATCH A OBGYN BATCH B	GENERAL MEDICINE BATCH C GENERAL SURGERY BATCH A OBGYN BATCH B	GENERAL MEDICINE BATCH C GENERAL SURGERY BATCH A OBGYN BATCH B	GENERAL MEDICINE BATCH C GENERAL SURGERY BATCH A OBGYN BATCH B
12-1					Respiratory medicine PH1.33 Describe the mechanism of action, types, doses, side effects,	Psychiatry SDL- Topic 4 (Nice to know area) Mental Health Care ACT –Challenges in implementation

					indications and contraindications of the drugs used in cough (antitussives, expectorants/	
1-2			R E	CESS	mucolytics)	
2-3			Community Medicine CM 10.1Describe the current status of Reproductive, maternal, newborn and Child Ht 1		Radiology IM5.13 Enumerate the indications for ultrasound and other imaging studies including MRCP and ERCP and describe the findings in liver Disease. Integration with	
3-5	GENERAL MEDICINE SGD-BATCH-C Hypertension, dyslipidemia IM8.6/8.8/8.15/2.2/2.3	GENERAL MEDICINE SGD-BATCH-C Malaria IM4.23/4.22	GENERAL MEDICINE SGD-BATCH -C VALVULAR HEART DISEASE IM1.2	GENERAL MEDICINE SGD-BATCH-C Hyperbilirubinemia IM5.1	medicine GENERAL MEDICINE SGD-BATCH- C CSF STUDY AND RAISED ICT IM17.7/17.9/1 7.4	
3-5	OBGYN BATCH B OG 2.1-Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynecology	OBGYN BATCH B OG 3.1-Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis	OBGYN BATCH B OG 4.1-Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis	OBGYN BATCH B OG 7.1-Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, hematology, renal and gastrointestinal system in pregnancy	OBGYN BATCH B OG 6.1-Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests	

3-5	GENERAL SURGERY BATCH A SU17.1, SU17.8 - Priciples Of FirstAid & Pathophysiology of Chest injuries	GENERAL SURGERY BATCH A SU5.3- Wound types & it's managemnt	GENERAL SURGERY BATCH A Su12.2, AS9.3- fluid & electrolyte management in surgical patients Integration with anesthesia	GENERAL SURGERY BATCH A AS9.4 - blood and componenets in peri operative period Integrated with anesthesia	GENERAL SURGERY BATCH A SU14.2 , SU14.3 - diffrent incisions & closure	
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DEC 2024	2/12/24	3/12/24	4/12/24	5/12/24	6/12/24	7/12/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	HOLIDAY	GENERAL MEDICINE BATCH C GENERAL SURGERY BATCH A OBGYN BATCH B	GENERAL MEDICINE BATCH C GENERAL SURGERY BATCH A OBGYN BATCH B	GENERAL MEDICINE BATCH C GENERAL SURGERY BATCH A OBGYN BATCH B	GENERAL MEDICINE BATCH C GENERAL SURGERY BATCH A OBGYN BATCH B	GENERAL MEDICINE BATCH C GENERAL SURGERY BATCH A OBGYN BATCH B
12-1			Respiratory medicine SDL 2 Polysomnography (sleep study)		Respiratory medicine PH1.45 PE34.1 PE34.2 MDR and XDR TB, Pediatric TB	Psychiatry SDL- Topic 5 (Nice to know area) Learning disability
1-2			REC	ESS		
2-3			Community Medicine CM 10.1Describe the current status of Reproductive, maternal, newborn and Child Ht 2		Radiology IM6.12 Enumerate the indications and describe the findings for CT of the chest and brain and MRI. Integration with medicine	ophthalmology op3.1SDL Elicit document and present an appropriate history in a patient presenting with a "red eye" including congestion, discharge, pain
3-5	GENERAL MEDICINE SGD-BATCH-C CVA IM18.1/18.4	GENERAL MEDICINE SGD-BATCH-C ANEMIA AND BLOOD TRANSFUSIO N	GENERAL MEDICINE SGD-BATCH-C AKI AND CKD ,IM10.14/10.25	GENERAL MEDICINE SGD-BATCH-C CKD IM10.7/10.10/10.11	GENERAL MEDICINE SGD-BATCH-C SNAKE BITE IM20.3/20.4/20.5/20.6/ 20.7	

		IM9.8/15.12/15. 13				
3-5	OBGYN BATCH B OG 8.1-Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high risk factors. OG 8.4-Describe and demonstrate clinical monitoring of maternal and fetal well-being	OBGYN BATCH B OG 35.1-Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations (per- rectal and per-vaginal)	OBGYN BATCH B OG 13.1-Enumerate and discuss the physiology of normal labor, mechanism of labor in occipito anterior presentation; monitoring of labor including partogram; conduct of labor, pain relief; principles of induction and acceleration of labor; management of third stage of labor OG	OBGYN BATCH B 14.1-Enumerate and discuss the diameters of maternal pelvis and types.	OBGYN BATCH B OG 14.2-Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management (PARTOGRAPH)	
3-5	Batch –A General Surgery SU4.1, SU4.3- Burns- History , clinical examinations, Medicolegal aspects	Batch –A General Surgery SU11.6, SU11.5- Principles of safe general surgery & pain management Integration with anesthesiology	Batch –A General Surgery SU18.1 - Skin and subcutaneous tissue infection	Batch –A General Surgery AN12.12- Neurovascular anatomy of forearm Integration with anatomy	Batch –A General Surgery IM12.13 - Drugs for thyroid disorders Integration with pharmacology and general medicine	

DEC 2024	9/12/24	10/12/24	11/12/24	12/12/24	13/12/24	14/12/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday

9-12	GENERAL MEDICINE BATCH C GENERAL SURGERY BATCH A OBGYN BATCH B	GENERAL MEDICINE BATCH C GENERAL SURGERY BATCH A OBGYN BATCH B	GENERAL MEDICINE BATCH C GENERAL SURGERY BATCH A OBGYN BATCH B	GENERAL MEDICINE BATCH C GENERAL SURGERY BATCH A OBGYN BATCH B	GENERAL MEDICINE BATCH C GENERAL SURGERY BATCH A OBGYN BATCH B Respiratory medicine PE28.19 PE28.20 Pediatric asthma	GENERAL MEDICINE BATCH C GENERAL SURGERY BATCH A OBGYN BATCH B Respiratory Medicine SDL 1 Bronchoscopy/ Thoracoscopy
1-2			R E	CESS		
2-3			Community Medicine CM 10.1Describe the current status of Reproductive, maternal, newborn and Child Ht 3		Radiology RT2.1 Describe and discuss radiation protection and personnel monitoring during radiation treatment	ophthalmology op3.5,3.6SDL differential diagnosis of red eye
3-5	GENERAL MEDICINE SGD-BATCH-C Diabetes IM11.16/11.17/11.23	GENERAL MEDICINE SGD-BATCH-C Hypoglycemia IM11.14 Differential Diagnosis of Thyroid IM12.8	GENERAL MEDICINE SGD-BATCH-C CAD- IM 2.11/2.12/2.1 3/2.14/2.15/2 .16/2.17	GENERAL MEDICINE SGD-BATCH-C Headache and migraine IM17.17/17.2/17.10/17.3	GENERAL MEDICINE SGD-BATCH-C Interpretation of Investigations IM8.13	
3-5	OBGYN BATCH B OG 14.4-Describe and discuss the classification; diagnosis; management of abnormal laboR	OBGYN BATCH B OG 15.1-Enumerate and describe the indications and steps of common obstetric procedures, technique and complications: Episiotomy, vacuum	OBGYN BATCH B OG 18.1-Describe and discuss the assessment of maturity of the newborn, diagnosis of birth asphyxia, principles of	OBGYN BATCH B OG 18.3-Describe and discuss the diagnosis of birth OG 18.4-Describe the principles of resuscitation of the newborn and enumerate the common problems encountered	OBGYN BATCH B OG 17.1-Describe and discuss the physiology of lactation OG 17.2-Counsel in a simulated environment, care of the breast, importance and the	

		extraction; low forceps; Cesarean section, assisted breech delivery; external cephalic version; cervical cerclage	resuscitation, common problems. OG-18.2-Demonstrate the steps of neonatal resuscitation in a simulated environment		technique of breast feeding OG 17.3-Describe and discuss the clinical features, diagnosis and management of mastitis and breast abscess	
3-5	General Surgery BATCH A IM12.8 -Generate a differential diagnosis based on the clinical presentation and prioritise it based on the most likely diagnosis Integration with general medicine	General Surgery BATCH A IM15.3 - Physiological effects of acute blood and volume loss Integration with internal medicine , pathology , physiology	General Surgery BATCH A OR4.1- tuberculosis of joints and spine , cold abscess Integration with orthopedics , pathology	General Surgery BATCH A SU18.3- Describe the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment plan.	General Surgery BATCH A AN35.2 - thyroid gland- relations and blood supply Integration with anatomy	

DEC2024	16/12/24	17/12/24	18/12/24	19/12/24	20/12/24	21/12/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-12	GENERAL MEDICINE BATCH C GENERAL SURGERY BATCH A OBGYN BATCH B	GENERAL MEDICINE BATCH C GENERAL SURGERY BATCH A OBGYN BATCH B	GENERAL MEDICINE BATCH C GENERAL SURGERY BATCH A OBGYN BATCH B			
12-1						
1-2			RECE	S S	1	I
2-3			Community Medicine9.310.1-10.9Nationalfamily welfare programme		RADIOLOGY RD1.6 Enumerate indications for various common radiological	ophthalmology op4.2SDL Enumerate and discuss the differential diagnosis of infective keratitis

3-5	GENERAL MEDICINE SGD- BATCH-C VITAMIN DEFICIENCIES IM23.3 Organ Donation	GENERAL MEDICINE SGD- BATCH-C Role of Physician in community IM26.1/26.2/26.3/26.4/26.5/ 26.27/26.28	GENERAL MEDICINE SGD- BATCH-C Role of Physician in community IM26.33/26.38/26.39	GENERAL MEDICINE SGD- BATCH-C	investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorderls in surgery RD1.5 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in internal medicine GENERAL MEDICINE SGD- BATCH-C	
3-5	OBGYN BATCH B OG-21.1-Describe and discuss the temporary and permanent methods of contraception, indications, technique and complications; selection of patients, side effects and failure rate including OC Pills, male contraception, emergency contraception and IUCD	OBGYN BATCH B OG 19.1-Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counseling for contraception, puerperal sterilization	OBGYN BATCH B OG 1.1-Define and discuss birth rate, maternal mortality and morbidity OG 1.2-Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit OG 1.3-Define and discuss still birth and abortion	OBGYN BATCH B OG 28.1-Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of infertility – methods of tubal patency, ovulation induction, assisted reproductive techniques	OBGYN BATCH B OG 23.1- Describe and discuss the physiology of puberty, features of abnormal puberty, common problems and their management OG 23.2-Enumerate the causes of delayed puberty. Describe the investigation and management of common causes OG 23.3-Enumerate the causes of precocious puberty	

General Surgery BATCH A	General Surgery BATCH A	General Surgery BATCH A	General Surgery BATCH A	General Surgery BATCH A	
PM8.1- Describe the clinical features, evaluation, diagnosis and management of disability following traumatic brain injury Integration withphysical medicine, general medicine, orthopedics	PM7.8 - pressure sores Integration with physical medicine	IM24.11- care , stabilisation and rehabilitation of elderly Integratin with general medicine			

DEC2024	23/12/24	24/12/24	25/12/24	26/12/24	27/12/24	28/12/24
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10						
10-11						
11-12						
12-1						
1-2			RECE	S S		
2-3			Holiday Community Medicine		RADIOLOGY RD1.4 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret	ophthalmology op4.4SDL discuss the management of dry eye
					findings in common conditions pertaining to disorder in Ob & Gy.	

			RD1.7 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in Pediatrics	
3-5				

DEC-J AN 2025	30/12/24	31/12/24	1/1/25	2/1/25	3/1/25	4/1/25
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10						
10-11						
11-12						
12-1						
1-2	RECESS					
2-3			Community Medicine CM 17.1,17.2,17.3Health system in India			ophthalmology op6.2SDL Identify and distinguish acute iridocyclitis from chronic Iridocyclitis ophthalmology op6.8SDL Enumerate and choose the appropriate investigation for patients with conditions affecting the Uvea

JAN 2025	6/1/25	7/1/25	8/1/25	9/1/25	10/1/25	11/1/25
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10						
10-11						
11-12						
12-1						
1-2	RECESS					
2-3			Community Medicine 9.3 10.1-10.9 MTP act PNDT Act			ophthalmology op7.5SDL To participate in the team for cataract surgery ophthalmology op9.3SDL Describe the role of refractive error correction in a patient with

			headache and enumerate the indications for referral

*Lectures in Community Medicine: shall be interactive with a substantial amount of case based discussions

****Field Visits in Community medicine**: Medical Records Section, Post Partum Unit, Elementary Nursing Practices, National Vector Borne Diseases Control Program (malaria Clinic), Blood bank, CSSD, Mental Health (Department of Psychiatry), Rehabilitation Centre (Concerned departments of Physiotherapy), STD clinic, Revised National Tuberculosis Control Program (Pulmonary Medicine Department), Aarogyabhavan (Health department of Ahmedabad Municipal Corporation)

**BATCH-Discussion and SDL topics: Assessment of health status of a community, Social aspects of demography, Adverse sex ratio, Child health in India and global aspects, Urbanization and Industrialization, Environment and Health, Global warming, Social and cultural factors related to health and disease, Lifestyle disorders, women health in India, Health services in rural and urban India

No	Subject	Color Code
1	General Medicine	
2	General Surgery	
3	Obstetrics and Gynecology	
4	Pediatrics	
5	Orthopaedics	
6	Forensic Medicine and Toxicology	
7	Community Medicine	
8	Dermatology	
9	Psychiatry	
10	Respiratory Medicine	
11	Otorhinolarygology (ENT)	
12	Ophthalmology	
13	Radiodiagnosis and Radiotherapy	
14	Anesthesiology	
15	AETCOM	