Date	Day	8.00 am to 9.00 am	9.00 am to 10.00 am	10.00 am to 11 am	11.00 am to 12.00 pm	12.00 Pm to 1 pm	1.00 pm to 2.00 pm	2.00 pm to 3.00 pm
05-01-2022	Sunday							
05-02-2022	Monday	IM 16.11, 16.12. 2) Diagnosis of acute diarrhea (stool culture & blood culture); Diagnosis of chronic diarrhea				PH1.29 Pharmacology of Drugs used in Heart failure Integration- Pathology,Physiology, Medicine		PA 27.4 Cardiovascular System- Rheumatic Heart Disease Integration- Gen Medicine, Microbiology
05-03-2022	Tuesday	RAMZAN ID HOLIDAY						
05-04-2022	Wednesday	and introduction of third stage complications PPH, inversion & retained placenta OG16.1				PA 27.5 Ischemic heart disease( Integrated) Integration- Gen Medicine		MI 3.3 & 3.5 Enteric Fever and Non typhoidal salmonella
05-05-2022	Thursday					PH1.24 Pharmacology of Diuretics Integration- Physiology, Medicine		PA 27.6 Cardiovascular System - Infective Endocardititis Integration- Gen Medicine.
05-06-2022	Friday	AETCOM	AETCOM	PA 15.4 Tutorial ( Megaloblastic & Non Megaloblastic anemia) Integration Vertical- Gen Medicine	PH3.1 CCR,JC (CVS,Kidney)	MI 3.1 E. histolytica		PH1.28 Pharmacology of Drugs used in Myocardial infarction Integration- Medicine
05-07-2022	Saturday					CM 8.4 Lecture Principles & Control Measures of Disease Epidemic		
05-08-2022	Sunday							
05-09-2022	Monday	IM 16.2, 16.3 3) Acute systemic consequences of diarrhea including fluid balance; chronic effects of diarrhoea				PH1.28 Pharmacology of Anti anginal drugs Integration-Medicine		PA 27.7 Cardiovascular Syatem- Pericardititis & other Pericardial diseases Integration- Gen Medicine
05-10-2022	Tuesday	features, diagnose type and extent of burns and plan appropriate treatment.				PA 27.9 Cardiomyopathies (Integrated) Integration- Gen Medicine, Physiology		MI 3.1 Vibrio
05-11-2022	Wednesday	obstructed labour, clinical features; prevention and managementOG 14.2				PA 26.3 (A) Respiratory System - COPD- Bronchial Asthama & Bronchiectasis Integration Vertical- Gen Medicine, Physiology.		MI 3.1 & 8.1 Taenia & E. granulosus

05-12-2022	Thursday					PH1.33 Pharmacology of cough	PA 26.3 (B) Respiratory System - COPD- Chronic Bronchitis & Emphysema Integration Vertical- Gen Medicine, Physiology. Horizontal- Microbiology
13/5/2022	Friday	AETCOM	AETCOM	PA 22.5 Tutorial Blood Transfusion Transmissible infections Integration - Microbiology	PH 3.1,3.2 Revision SDT,MDT,CCR,JC,Spots	MI 3.1 Ascaris, Hookworm, Trichuris, E Vermicularis, Strongyloides	PH1.32 Pharmacology of Bronchial asthma & COPD
14/5/2022	Saturday					CM 8.7 Lecture Management & information System	
15/5/2022	Sunday						
16/5/2022	Monday	4) Ulcerative colitis & crohns disease - C/F, Diagnosis (antibodies, pharmacotherapy &				PH 1.16 Pharmacology of Anti-histaminic drugs	PA 26.4 Pulmonary Tuberculosis ( Integrated) Integration - Gen Medicine, Microbiology
17/5/2022	Tuesday	pathophysiology of burns.SU4.2 Describe clinical features, diagnose type and extent of burns				PA 26.5 Respiratory System - Occupational Lung Disorders Integration Vertical- Gen Medicine,	MI 3.6 H.pylori, Campylobacter and Cl.difficile
18/5/2022	Wednesday	Preterm, postterm, PROM,c/f,pathophysiology and management OG 13.2				PA 26.6 & 26.7 Respiratory System - Tumors of Lung and Pleura (Integrated) Integration Vertical- Gen	MI 3.7 Hepatitis
19/5/2022	Thursday					PH 1.16 5-HT modulating drugs and drugs for migraine Integration-	PA 24.1 Lesions of oral cavity & salivary glands Integration Dentistry
20/5/2022	Friday	AETCOM	AETCOM	PA 19.1 & 19.2 - SGT- Non- specific lymphadenitis & Granulomatous lymphadenitis Batch Alntegration Vertical- Gen Surgery	station SGD PH1.31	MI 1.6 Bacteriophage Seminar	PH 1.16 Drug therapy for Rheumatoid Arthritis( Anti- Rheumatic drugs) Integration- Medicine
21/5/2022	Saturday				End of postings Assessment, FEEDBACK	CM 5.6 Lecture National Nutrition Policy, Important National Nutrion Programmes	

22/5/2022	Sunday				
23/5/2022	Monday	SUMMER VACATION			
31/5/2022	Tuesday				

3.00 pm to 5.00 pm Batch A	3.00 pm to 5.00 pm Batch B	9 am to 12 pm- A	9 am to 12 pm- B	9 am to 12 pm -C	9 am to 12 pm D	9 am to 12 pm - E	9 am to 12 pm F
PA 9.7 Tutorial ( Common Autoimmune Diseases) Batch A Integration- Gen Medicine	PH 3.3,3.6 Sources of Drug information Skill station		EN2.1 history taking of patient presenting with ENT complaint, EN 2.2 use of headlamp in the	AN 41.1 Describe eye ball	Introduction to Pediatrics & History Taking	CT 1.17 define criteria for cure of tuberculosis describe features and pattern of drug resistance in	radiation and the interaction of radiation and importance of
PH 3.3,3.6 Sources of Drug information Skill station	PA 9.7 Tutorial ( Common Autoimmune Diseases) Batch A Integration- Gen Medicine	Nutritive Values of Indian food stuffsDiet Planning for various age groupsCM5.4,CM5.1	EN 4.4 tachnique to visulazie in assess the mobility tempanic membrane,	OP 1.3 Demonstrate the steps in performing the visual acuity assessment	Anthropometry & FTT Competencies 1.4, 2.1, 2.2	CT 2.5 desrcibe and discuss genetcis of alpha- 1 antitrypsin defeciency	RD1.3 Enumerate indications for various common radiological
MI 1.6 Gram Staining ZN Staining (repeat)	CM 8.6 DOAP Principles of Health Education , Methods of health education	Nutritional Deficiency Disorders & Nutritional Assessment 5.2,5.3	EN4.5 history taking of OME patient, EN 4.6 History taking of patient with	OP 1.3 Demonstrate the steps in performing the visual acuity assessment	Normal Development Competenices 1.5, 1.6	CT 2.6 Describe the role of environment in cause and exacerbation of OAD	Invoction RD1.4 Enumerate indications for various common radiological
PH3.1 CCR,JC (CVS,Kidney)	PA 15.4 Tutorial ( Megaloblastic & Non Megaloblastic anemia) Integration Vertical- Gen Medicine		AETCOM	AETCOM		CT 2.14 Enumerate the indication and interpret the results of pulse oximetry,ABG,chest X- ray	RD1.5 Enumerate indications for various common radiological investigations, choose the most
		respiratory infection (ARI) (in Under Five Child) CM 8.1,10.5	EN4.8 History taking of squamosal type of CSOM patient , EN	OP 7.3 Demonstrate the correct technique of ocular examination	Assessment CGC Visit Competencies 1.7,3.7,4.5	CT 2.24 Describe and discuss impact of OAD on patients quality of life	choose the most RD1.6 Enumerate indications for various common radiological
PA 17.1 Tutorial - Aplastic Anemia Integration Vertical- Gen Medicine	PH 2.1 Revision Pharmacy labels,Spots,Therapeutic Problems	Management of Diarrhea (in Under Five Child) CM 8.1	EN2.5 Examination of nose & parnasal sinuses, EN 3.2 Dignostic nasal endoscopy , EN 4.22	OP 3.2 Demonstrate document and present the correct method of examination of a "red eye" including vision	Nutritional Assessments BF & CF Competencies 7.5, 7.7, 7.9, 7.10 $8.1 \rightarrow 8.5$	aetcom	indications for various common radiological investigations, obcose the most
MI 1.6 Gram Staining ZN Staining (repeat)	CM 8.6 DOAP Principles of Health Education , Methods of health education	Entomology,Insecticides CM 3.6,CM3.8	EN4.25 History taking of nasal polyps, EN4.26 History taking of adenoids, EN4.27 History taking	OP 3.9 Demonstrate the correct technique of instillation of eye drops in a	Nutritional Assessments & Monitoring Competencies 8.1→8.7	CT 2.19 Develop a management plan for exacerbation of oad including bronchodilators antibio	RD1.9 Describe the role of Interventional Radiology in common clinical RD1.10 Describe the
PH 2.1 Revision Pharmacy labels,Spots,Therapeutic Problems	PA 17.1 Tutorial - Aplastic Anemia Integration Vertical- Gen Medicine	Visit to water treatment plant CM 3.2	EN 4.28 history taking of vasomotor rhinitis, EnN4.29 History taking of acute & chronic	OP 1.3 Demonstrate the steps in performing the visual acuity assessment for distance vision, near	19.1→9.3 19.5, 19.11 Skills Lab	CT 2.25 Describe and discuss imapct of OAD in society and workplace	RD1:10 Describe the role of Emergency Radiology, miscellaneous & applied aspects, interaction with

CM 5.2 DOAP Nutritional	MI 2.3 Streptococcus,		EN4.33 History	OP 7.3 Demonstrate	Immunization Clinic Visit	AFTCOM	
Assessment	Pneumococcus and	Instrument amigness (	taking of acute &	the correct technique	Competencies 19.4,		RD1.11 Describe
Assessment	Enterococcus	Instument equipment	chronic sinusitis.	of ocular examination			
	Enterococcus	related to			19.6, 19.7, 19.9, 19.10,		preparation of
		environment, Visit to	EN4.26 Examination	in a patient	19.11, 19.12, 19.14,		patient for common
		Sewage treatment	of Throat, EN3.3	with a cataract, OP 2.3	19.15		imaging procedures.
		plant,CM 3.1,CM3.4	rigid / flexible	Demonstrate under			
PH 3.1,3.2 Revision	PA 22.5 Tutorial Blood					PH 1.45 describe and	RD1.12 Describe the
SDT,MDT,CCR,JC,Spots	Transfusion Transmissible					discuss drugs used in	effects of radiation
	infections Integration -					MDR and XDR	in pregnancy and
	Microbiology						the methods of
			AETCOM				prevention/
			EN2.7 Examation of	OP 1.2 Dark room	Formative Assessments	end posting exam	minimization of
			neck , EN 2.11	Instruments	Competencies OSCE	chu posting cxam	components of the
		Family Survey-	Examination of	instruments	competencies OSCL		PC & PNDT Act and
		Introduction &					its medicolegal
		Preparation2.2,3.2,3.4,3.5	maligent &				implications.
PA 26.2 Tutorial - Lung	PH3.1 SDT,MDT (Blood)		EN 4.39 History	OP 4.10 Eye donation	OR1.1, OR1.3, OR1.4	PS1.1, PS1.3, PS1.4,	microbiology, clinical
Abscess	SGD PH5.2		taking of Acute &	counseling		PS3.4	features, treatment (
			chornic tonsilitis, EN				DR5.1, DR5.2), Cinical
			4.42 History taking of	:			features of psoriasis,
		Family Survey CM 2.1	hoarseness of voice,				differential diagnosis of
MI 2.3 Streptococcus,	CM 5.2 DOAP Nutritional	Family Survey Analysis	EN3.4 removal of	OP 1.2 Dark room	OR1.5, OR1.6	PS3.3, PS 3.5	Cinical reacures,
Pneumococcus and	Assessment	& Report writing,	foreign bodies from	Instruments	011.5, 011.0	105.5,10 5.5	differentiation from
Enterococcus	Assessment	Submission of Health	ear nose & throat, EN	instruments			other lesions of
Enterococcus		Educational Charts CM	4.48 History taking of				pediculosis in adults
		17.1,CM17.2,CM6.3,CM4	airway omorgoncios		_		and children ( DR 6.1,
PH3.1 SDT,MDT (Blood)	PA 26.2 Tutorial - Lung	Spots and	EN2.9 investigations	OP 7.3 Demonstrate	OR2.1, OR2.2, OR2.3,	PS4.2, PS4.3	clinical features,
SGD PH5.2	Abscess	Exercises, Museum, CM	relevant to ENT	the correct technique	OR2.4		differentials, diagnosis
		9.2Horrocks and OT Test	disorders, EN2.8	of ocular examination			
		CM 3.2	perform & interpret	in a patient			with performing KOH
CM 5.4 DOAP Diet planning	ML2.6 Pland protozoa		EN2.14 technique to	OP 4.10 Eye donation	OR2.5, OR2.6, OR2.7	PS4.2, PS4.3	mount, treatment (
CIVI 5.4 DOAP Diet planning			instilling topial	·	UK2.3, UK2.0, UK2.7	134.2, 134.3	Herpes simplex, herpes
		Poster PresentationCM	medications into the	counseling			zoster, molluscum
		6.3,4.1,4.2	0 the		-		contagiosum with
PH3.1 CCR,JC (Blood) Skill	PA 19.1 & 19.2 - SGT- Non-		AETCOM	AETCOM			
station SGD PH1.31	specific lymphadenitis &						
	Granulomatous						
	lymphadenitis Batch						
	AIntegration Vertical- Gen						
	Surgery						
		4	Feed back and	Feed back and logbook	4	PS5.2, Post end log book	lenrosy - treatment of
			logbook completion	completion		completion	leprosy and reactional
			105000K completion	completion	OR2.8, OR2.9, OR5.1,	compiction	states as per national
		Post End Exam			end of posting		programme's guidelines
L	1		l	1			programme's guidelines

