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 to1 pm	1.00 pm to 2.00 pm	2.00 pm to 3.00 pm	3.00 pm to 5.00 pm
		3.00 am	10.00 am	II alli	Pili		2.00 pm		
03-01-2022	Tuesday	SU1.2 Describe the factors that affect the	physical exami	nation that inclu	ate & document udes general and a on as appropriate	PA 6.3 Shock Vertical Integration ( Surgery)		MI 1.6 Bacterial Genetics 1	MI 1.2 Morphology of Bacteria <b>Gram &amp;</b> ZN <b>staining</b>
03-02-2022	Wednesday	Detection of maternal high risk factors.	IM 20.4 & 20.5 document and	5. Medical Emer present an appr	gency: - Elicit and opriate history, the nake, evolution of	PA 6.4 Thrombosis		MI 1.6 Bacterial Genetics 2 and Minimization of drug	PH 4.1,2.3 Skill Lab
03-03-2022	Thursday				eory Assessment	PH 1.64 Drug discovery development process and GCP		PA 6.5 Embolism	CM 3.5 SGD Standards of Housing
03-04-2022	Friday	AETCOM	AETCOM	PA 3.2 Amyloidosis	PH 3.4 ADR-1	MI 1.3 Infection		PH 1.60 Overview on Pharmaco genomics and Pharmaco	PH 3.4 ADR-1
03-05-2022	Saturday			ment - Certifica ogbook certifica		CM 3.6 Lecture NVBDCP Part 2			
03-06-2022	Sunday								
03-07-2022	Monday	IM 25.1, 25.2, 25.8 Infections 1)				PH 1.14 Pharmacology of Cholinergic drugs (Cholinergic agonists and		PA 6.6 Hyperemia & congestion and	PA 4.4 Acute & Chronic Inflammation & Repair
03-08-2022	Tuesday	the clinical features of shock &				PA 7.1 Neoplastic Disorders- Nomenclature,		MI 1.7 Immunity	MI1.2 ZN Staining
03-09-2022	Wednesday				PA 7.2 Neoplastic Disorders- Molecular basis of			MI 1.7 Antigen	PH 3.4 ADR-2 and Reporting system of ADR,Subjective &
03-10-2022	Thursday					PH 1.14 Pharmacology of Cholinergic drugs (Cholinergic agonists and		PA 7.3 Neoplastic Disorders- Carcinogenesis	CM 3.7 DOAP Identification & Life- cycles of vectors
03-11-2022	Friday	AETCOM	AETCOM	PA 6.7 Circulatory Disturbances	PH 3.4, PH 5.7 Skill station	MI 1.5 Disinfection (Lab, OT, OPD) [VT : Gen Surgery ]		PH1.62 Pharmacology of Antiseptics & disinfectants,	PH 3.4, PH 5.7 Skill station
03-12-2022	Saturday					CM 7.3 Lecture -Sources of Epidemiological Data			
13/3/2022	Sunday								
14/3/2022	Monday	IM 25.1, 25.2, 25.8 Infections 2) Rabies &				PH 1.14 Pharmacology of Anticholinergic Drugs		PA 7.4 Neoplastic Disorders- Tumour host interactions ,	PA 19.5 Benign & malignant Tumors

15/3/2022	Tuesday					PA 7. 5 Neoplastic Disorders- Lab diagnosis of cancer & Tumour	MI 1.7 Antibody	MI 1.2 Diagnostic Microbiology Collection &
16/3/2022	Wednesday	abortion ,overview and safe abortion				PA 9.1, 9.2 Principles& mechanisms in immunity and Hypersensitivity	MI 1.10 Hypersensitivity	SGD PH 5.1, 5.7
17/3/2022	Thursday	the clinical features of shock &				PH 1.13 Pharmacology of Adrenergic Drugs 1	PA 9.4 & 9.5 Autoimmune Diseases and SLE Vertical	3.8 SGD Commonly used Insecticides & Pesicides
18/3/2022	Friday							
19/3/2022	Saturday					CM 7.5 Epidemiological study Design -I		
20/3/2022	Sunday							
21/3/2022	Monday	IM 25.1, 25.2, 25.8 Infections 3) Scrub				PH 1.13 Pharmacology of Adrenergic Drugs 2	PA 9.6 AIDS - Epidemology & etiopathogenesis	PA 19.7 Gross specimen of enlarged spleen
22/3/2022	Tuesday					PA 13.1 Introduction to Hematology- Hematopoiesis &	MI 1.7 Complement	CM 7.4 DOAP-Morbidity and Mortality Indicators
23/3/2022	Wednesday					PA 13.3 Definition & Classification of Anemia Integration- Gen	MI 1.8 Structure and Function of Immune System	PH3.1 SDT,MDT ANS
24/3/2022	Thursday					PH 1.13 Pharmacology of Anti-Adrenergic Drugs (Alpha and B blockers)	PA13.4 Investigations in Anemia Integration- Gen Medicine	MI 1.4 Sterilisation and Disinfection
25/3/2022	Friday	AETCOM	AETCOM	PA 18.1 TLC & Leukocytosis	PH 2.1Revision	MI 1.8 AMI and CMI	PH 1.13 Pharmacotherapy of Glaucoma	PH 2.1Revision
26/3/2022	Saturday					CM 7.5 Epidemiological study		
27/3/2022	Sunday							
28/3/2022	Monday	IM 25.1, 25.2, 25.8 Infections 4) Acute				PH 1.15 Pharmacology of skeletal muscle relaxants Integration-	PA 14.1 & PA 14.2 Microcytic Anemia Integration- Gen	PA 17.2 Development of Blood & Bone Marrow
29/3/2022	Tuesday	the clinical features of shock &				PA 15.1 & 15.2 Macrocytic Anemia Integration- Gen	MI 1.9 Immuno prophylaxis	MI 1.1 Culture Medias (SG) AND Biochemical s

30/3/2022	Wednesday	Definition of		PA 16.1 & 16.2	MI 1.11	PH3.1,3.2 CCR, JC
		normal labour,		Hemolytic Anemia (	Transplantation &	ANS
		stages ,Events &		Integrated) Integration-	Tumour Immunity	
31/3/2022	Thursday			PH 1.26 Pharmacology	PA 16.3	CM 7.6 SGD
				of Drugs affecting	Hemoglobinopathies-	Screening Test
				rennin-angiotensin and	Thalassemia &Sickle	Screening rest

3.00 pm to 5.00 pm	9 am to 12 pm	9 am to 12 pm	9 am to 12 pm
	Batch A	Batch B	Batch C
CM 3.5 SGD Standards of Housing		SU6.1 Define and describe the aetiology and pathogenesis of surgical	Overview of contraception and counseling for contraception OG 19. 1,21.1
PA 2.8 Necrosis & gangrene		SU6.2 Enumerate Prophylactic and therapeutic antibiotics	overview of abortions, MTP, safe abortion services OG 13.4, 9.2
MI 1.2 Morphology of Bacteria <b>Gram &amp;</b> ZN <b>staining</b>		SU8.3 Discuss Medico- legal issues in surgical practice	Demonstration of stages of labour in mannequinOG 13.4
PA 3.2 Amyloidosis			
		SU8.2 Demonstrate Professionalism and empathy to the patient	post ending examination
PH 3.4 ADR-2 and Reporting system of ADR, Subjective & Objective effects of drugs	SU5.2 Elicit, document and present a history in	Introduction to OBGY , pattern of departmental	Holi
CM 3.7 DOAP Identification & Life-cycles of vectors	a patient presenting SU18.3 Describe and demonstrate the clinica examination of surgical		Introduction to posting and IEC preparationCM1.6
PA 4.4 Acute & Chronic Inflammation & Repair	SU18.2 Classify skin tumors Differentiate different	Formulation of diagnosis, antenatal investigations OG 8.3,35.5.35.2,8.4,	National immunisation programme and cold chainCM10.5
MI1.2 ZN Staining	SU4.1 Elicit document and present history in a case of Burns and	Monitoring of maternal	Nutritive value of Indian food stuff CM
PA 6. Circulatory Disturbances		AETCOM	
	SU4.3 Discuss the Medicolegal aspects in burn injuries.	Assessment and counseling of nutrition in pregnancy. OG 8.6	Nutritional Deficiency Disorders & Nutritional AssessmentCM5.2.CM5.3
SGD PH 5.1, 5.7	SU8.1 Describe the principles of Ethics as it pertains to General		Management of Acute respiratory infection (ARI) (in Under Five Child)CM

2.0.CCD. Commonly used Insertisides 9 Designates	CH11 1 Describe	Diamenta of labour and	
3.8 SGD Commonly used Insecticides & Pesicides	SU11.1 Describe	Diagnosis of labour and	Management of Diarrhea (in
	principles of	mechanism of labour. OG	Under Five Child)CM8.1
	Preoperative	13.1,14.2	Chaci i ive emia)elvio.i
PA 19.5 Benign & malignant Tumors	SU11.6 Describe	Monitoring of labour	
	Principles of safe	(including partograph). OG	Horrock's & O.T. Test CM3.2
	General Surgery	13.1 Conduct of labour,	
MI 1.2 Diagnostic Microbiology Collection & Transport of samples AST : PBL	SU15.1 Describe	Conduct of third stage of	Enternal arcM2 (InsecticidesC
	classification of hospital	labour, and management	EntomologyCM3.6InsecticidesC
	waste and appropriate	of complications OG	M3.8
	SU14.1 Describe Aseptic	Abnormal labour- (power)	77°-14
		principles of induction and	Visit to water treatment plant
	and disinfection.	augmentation)OG 13.1	CM3.2
	and disinfection:	augmentation) of 13.1	
PH3.1 SDT,MDT ANS			
THOLE SOLITION AND			
MI 1.4 Sterilisation and Disinfection			
1011 1.4 Stermsation and Disinfection			
PA 19.7 Gross specimen of enlarged spleen			
PA 19.7 Gross specimen of emarged spieen			
CM 7.4 DOAP-Morbidity and Mortality Indicators	SU1.3 Describe basic	Diamento in continui	Family Survey-Introduction &
CNI 7.4 DOAP-INDIDIGITY and INDITIALITY INDICATORS		Diagnosis , investigations	, ,
	concepts of	and management of	Preparation CM 2.2,CM3.2,CM
	perioperative care	preterm and post term OG	3.4.CM3.5
PA 18.1 TLC & Leukocytosis			
	SU11.4 Enumerate the	OG 19.1 Management of	
	indications and	puerperal mother,	Family Survey CM 2.1
	principles of day care	monitoring ,diagnosis of	
			Sunday
PH3.1,3.2 CCR, JC ANS	SU11.1 Describe	Technique of breast	
	principles of	feeding, counseling(	Family Survey Analysis & Repor
	Preoperative	importance, complications	
CM 7.6 SGD Screening Test	SU6.1 Define and	Overview of contraception	G . A 15
Tell 7.0 300 300 chillig 1630	describe the aetiology	and counseling for	Spots And Exercises &
		~	MuseumCM 9.2,
	and pathogenesis of	contraception OG 19.	<u> </u>

PA 17.2 Devel	lopment of Blood & Bone Marrow	SU6.2 Enumerate	overview of abortions,	Poster	
			Prophylactic and	MTP, safe abortion	PresentationCM6.3,CM4.1,CM4
			therapeutic antibiotics	services OG 13.4, 9.2	.2
MI 1.1	Culture Medias (SG) AND Biochemical s	(SG)	SU8.3 Discuss Medico-	Demonstration of stages	Poster
			legal issues in surgical	of labour in mannequinOG	PresentationCM6.3,CM4.1,CM4
			practice	13.4	.2

9 am to 12 pm	9 am to 12 pm	9 am to 12 pm
Batch D	Batch E	Batch F
CM 9.2 Spots And	EN 4.50 observe &	Revision of OP 1.3 and OP
Exercises & Museum	discribe the indications	7.3
	for & steps involved in	
CM6.3, CM4.1, CM4.2	EN 2.15 National	Revision of OP 3.2 and OP
Poster Presentation	program for prevaction	9.1
	of defeness, EN 2.15	
Post-End Examination	Revision	Revision of OP 3.9 and OP
Viva Voce		1.3
		AETCOM MICRO
Post-End Examination	END OF POSTING	Feed back and logbook
1 OST-EHU EXAMIMATION	ASSESSMENT AND	completion
	LOGBOOK COMPLETION	completion
EN2.1 history taking of	AN 41.1 Describe eye	Introduction to Pediatrics &
patient presenting with ENT	ball	History Taking
complaint, EN 2.2 use of		
EN2.4 tunnig fork test,	OP 9.1 Demonstrate the	Normal Growth Competencies
EN3.1 otomicroscopic	correct technic of Ocular	1.1,1.2,
examination, EN4.1 history	movements	1.3,
EN 4.4 tachnique to visulazie	OP 1.3 Demonstrate the	Anthropometry & FTT
in assess the mobility	steps in performing the	Competencies 1.4,
tempanic membrane, EN 4.2	visual acuity assessment	2.1, 2.2
EN4.5 history taking of OME	OP 1.3 Demonstrate the	Normal Development
patient, EN 4.6 History taking		Competenices 1.5, 1.6
of patient with discharging AETCOM	visual acuity assessment	
AETCOM		
EN4.8 History taking of	OP 1.3 Demonstrate the	Development Assessment CGC
squamosal type of CSOM	steps in performing the	Visit Competencies 1.7,3.7,4.5
patient , EN 4.12 History	visual acuity assessment	
, , , , , , , , , , , , , , , , , , , ,	,	
EN2.5 Examination of nose	OP 7.3 Demonstrate the	Nutritional Assessments BF & CF
& parnasal sinuses, EN 3.2	correct technique of	Competencies 7.5, 7.7, 7.9, 7.10
Dignostic nasal endoscopy,	ocular examination in a	8.1 → 8.5

EN4.25 History taking of	OP 3.2 Demonstrate	Nutritional Assessments &
nasal polyps, EN4.26 History	document and present	Monitoring Competencies
taking of adenoids, EN4.27	the correct method of	8.1 → 8.7
EN 4.28 history taking of	OP 3.9 Demonstrate the	Immunization Competencies
vasomotor rhinitis, EnN4.29	correct technique of	19.1→9.3
History taking of acute &	instillation of eye drops in	
EN4.33 History taking of	OP 1.3 Demonstrate the	Immunization Clinic Visit
acute & chronic sinusitis,	steps in performing the	Competencies 19.4, 19.6, 19.7,
EN4.26 Examination of	visual acuity assessment	19.9, 19.10, 19.11, 19.12, 19.14,
EN2.7 Examation of neck, EN	OP 2.3 Demonstrate	Formative Assessments
2.11 Examination of	under supervision clinical	Competencies OSCE
maligent & premaligent ENT	procedures performed in	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	p. cocaa.co perioriica iii	
EN3.4 removal of foreign	OP 4.10 Eye donation	OR1.5, OR1.6
bodies from ear nose &	counseling	
throat, EN 4.48 History	- Countries	
EN 4.11 observe & discribe	00 4 3 David	OD2 F OD2 6 OD2 7
	OP 1.2 Dark room	OR2.5, OR2.6, OR2.7
the indications for & steps	Instruments	
involved in mastoidecomy,		
EN 2.13 identify resuscitate	OP 7.3 Demonstrate the	OR2.8, OR2.9,
& manage ENT emergencies,	correct technique of	
EN 3.6 observe & discribe	ocular examination in a	
EN 4.50 observe & discribe	OP 4.10 Eye donation	OR2.10, OR2.12, OR2.13
the indications for & steps	counseling	, , , , , , , , , , , , , , , , , , , ,
involved in tracheostomy,	Counselling	
mivolved in tracineostomy,	<u> </u>	<u> </u>

	Revision of OP 1.3 and OP 7.3	OR2.14, OR2.15
Revision	Revision of OP 3.2 and OP 1.9	OR2.16