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
04-01-2022	Friday	AETCOM	AETCOM	PA 14.3 P.S in Microcytic Anemia Batch B Integration- Gen Medicine, Biochemistry	PH 4.2 Pharmacodynamics I Skill station	MI 1.11 IDD		PH1.27 Pharmacology of Antihypertensive drugs 1 - Integration Medicine
04-02-2022	Saturday							
04-03-2022	Sunday							
04-04-2022	Monday	IN 6.1 to 6.3 HIV: 1) Introduction, clinical features of seroconversion,				PH1.27 Pharmacology of Antihypertensive drugs 2 - Integration Medicine		PA 16.4 & 16.5 Heriditary Spherocytosis & G6PD Defeciency (Integrated)
04-05-2022	Tuesday	SU2.2 Describe the clinical features of shock and its appropriate treatment.				PA 18.2 Leukocytic Disorders- Acute & Chronic Leukemia- Classification & Diagnosis		MI 1.2 Diagnostic Microbiology Collection of samples
04-06-2022	Wednesday	Partogram & monitoring & M/n of labour, pain relief, principle of induction of				PA 19.4 Hodgkin's and Non- Hodgkin's Lymphoma - Integration Gen surgery		MI 2.1 & 2.2 Streptococcus
04-07-2022	Thursday					PH 1.35 Pharmacology of Haematinics and Erythropoietin Integration-		PA 19.6 Diseases of Spleen ( Integrated) Integration- Gen Surgery , Medicine.
04-08-2022	Friday	AETCOM	AETCOM	PA 16.6 P.S in Hemolytic Anemia	PH2.4 Pharmacokinetics II Skill station,Pharmacy Label (Lotion)	MI 2.2 Pneumococcus and Enterococcus		PH 1.27 Pharmacology of Shock Integration- Physiology, Medicine
04-09-2022	Saturday					CM 7.8 Association & Causetion in Epidemiological studies		
04-10-2022	Sunday							
04-11-2022	Monday	pathogenesis: clinical features of HIV-related OI, malignances				PH1.29 Pharmacology of Cardiac glycosides Integration-Medicine		PA 21.1 & 21.2 Hemorrhagic Disorders- Platelet Defeciency, ITP and
04-12-2022	Tuesday	SU3.1 Describe the indications and appropriate use of blood and blood				PA 21.3 Coagulopathies : Coagulation factor defeciency, DIC Integration-		MI 2.4 Dengue and Chickungunya
13/4/2022	Wednesday					PA 21.4 DIC ( Integrated) Integration-		MI 2.5 Trypanosoma
14/4/2022	Thursday			Ambedkar Jayanti Holiday				

15/4/2022	Friday	AETCOM	AETCOM	PA19.3 Lymph node Pathology	SGD PH1.13 Pharmacology of Beta Blockers	MI 2.5 Filaria	PH1.30 Cardiac Electrophysiology Integration- Physiology Medicine
16/4/2022	Saturday					CM 8.1 Lecture Epidemiologfy and Control Measures of Communicable diseases	
17/4/2022	Sunday						
18/4/2022	Monday	IM 6.16 to 6.18 HIV: 3) Principles of ART, PEP, Drugs.				PH1.30 Pharmacology of Antiarrhythmic drugs Integration-Physiology	PA 22.1 & 22,2 Blood groups, Compatibility testing and Erythroblastosis Fetalis
19/4/2022	Tuesday	SU3.1 Describe the indications and appropriate use of blood and blood				PA 22.4 Blood components & Autologous Transfusion Integration- Gen Surgery ,	MI 2.5 Leishmania (Kala Azar)
20/4/2022	Wednesday					PA 22.6 Blood Transfusion: Indications, Donor selection, Crossmatching & Untoward	MI 2.7 HIV & Bioethics topic Confidentiality & Disclosure of laboratory report
21/4/2022	Thursday					PH1.25 Pharmacology of Plasma Expanders- Integration	PA 10.1 Malaria ( Integrated) Medicine, Microbiology
22/4/2022	Friday			PA 20.1 Plasma Cell Myeloma & Skeletal system	PH 2.4 Skill Lab Drug Dosage Calculation	MI 3.1 E coli , Proteus, Klebsiella	PH1.25 Pharmacology of Coagulants and anticoagulants Integration-
23/4/2022	Saturday					CM 8.2 Lecture Epidemiologfy and Control Measures of Non Communicable diseases	
24/4/2022	Sunday						
25/4/2022	Monday	Diarrheal Diseases: 1) Etiology of acute & chronic diarrhea				PH1.25 Pharmacology of Antiplatelets and Fibrinolytics Integration-	PA 10.3 Leprosy (Integrated) Medicine, Microbiology
26/4/2022	Tuesday	SU3.1 Describe the indications and appropriate use of blood and blood				PA 10.4 Typhoid fever and Syphilis Integration- Gen Medicine , Microbiology	MI 3.1 E coli , Proteus, Klebsiella
27/4/2022	Wednesday					PA 27.1 Cardiovascular Syatem- Atherosclerosis Integration-	MI 2.1 Causative agents of Rheumatic Fever and its diagnosis (Integrated)
28/4/2022	Thursday					PH1.31 Pharmacology of Hypolipidemic drugs- Integration	PA 27.3 Heart Failure ( Integrated) Integration- Gen Medicine, Physiology
29/4/2022	Friday	AETCOM	AETCOM	PA 8.2 Tutorial Exfoliative cytology Integration- Gen Surgery	Tutorial PH1.2 TDM	MI 2.2 Classification etio- pathogenesis, clinical features and discuss the	PH1.24 Pharmacology of AntiDiuretics Integration- Physiology, Medicine

30/4/2022	Saturday	

	CM 8.3Lecture Disease	
	specific National Health	
	Programs	

9 am to 12 j	om-F
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3.00 pm to 5.00 pm Batch A	3.00 pm to 5.00 pm Batch B						9 am to 12 pm-F
		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	
PH 4.2 Pharmacodynamics I Skill station	PA 14.3 P.S in Microcytic Anemia Batch B Integration- Gen Medicine, Biochemistry				AETCOM MICRO	AETCOM MICRO	OR3.1, OR3.2, OR3.3
PA 15.3 P.S in Macrocytic Anemia	PH 4.2,PH2.1 Pharmacodynamics II, Pharmacy label (Emulsion)	Introduction to OBGY, pattern of departmental working	CM1.6 Introduction to posting and IEC preparation	EN2.1 history taking of patient presenting with ENT complaint, EN 2.2 use	AN 41.1 Describe eye ball	Introduction to Pediatrics & History Taking	Epidemiology of tuberculosis and its impact on the work and
MI 1.1 Culture Medias (SG) AND Biochemical s	CM 7.6 SGD Screening Test	General examination and obstetric examination	CM10.5 National immunisation programme and cold chain	EN2.4 tunnig fork test , EN3.1 otomicroscopic examination , EN4.1	OP 9.1 Demonstrate the correct technic of Ocular movements	Normal Growth Competencies 1.1,1.2,	
PH 4.2,PH2.1 Pharmacodynamics II, Pharmacy label (Emulsion)	PA 15.3 P.S in Macrocytic Anemia	Formulation of diagnosis, antenatal investigations OG	Indian food stuff	EN 4.4 tachnique to visulazie in assess the mobility tempanic	OP 1.3 Demonstrate the steps in performing the visual	Anthropometry & FTT Competencies 1.4,	Microbiology of tubercle bacilli,mode of tramission,pathology
CM 7.6 SGD Screening Test	MI 1.1 Culture Medias (SG) AND Biochemical s	Monitoring of maternal and fetal well being, pre conception	various age groups	EN2.5 Examination of nose & parnasal sinuses, EN 3.2 Dignostic nasal	OP 1.3 Demonstrate the steps in performing the visual	Normal Development Competenices 1.5, 1.6	Clinical presntation of tuberculosis along with chest xray,auscultatory
PH2.4 Pharmacokinetics II Skill station,Pharmacy Label (Lotion)	PA 16.6 P.S in Hemolytic Anemia	AETCOM	AETCOM		ATECOM		
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PA 18.1 Leukemias, Leukemoid reactions	PH3.1 SDT,MDT (CVS,Kidney)	counseling of nutrition	CM 5.2, CM 5.3 Nutritional Deficiency Disorders & Nutritional Assessment CM	OME patient, EN 4.6	OP 7.3 Demonstrate the correct technique of ocular examination	Development Assessment CGC Visit Competencies	Perform and interpret a ppd(mantoux test) and describe and discuss
MI 1.6 & 2.4 Minimization of Drug Resistance and antibiotic Policy (SG) AND	CM 7.7 SGD Investigation of an Epidemic	Maternal pelvis, fetal skull, pelvic assessment in model,	CM 8.1 Management of Diarrhea (in Under Five Child)		OP 3.2 Demonstrate document and present the correct method of		Assist in performance outlince the correct tests in pleural tapping
PH3.1 SDT,MDT (CVS,Kidney)	PA 18.1 Leukemias, Leukemoid reactions	Diagnosis of labour and mechanism of labour. OG 13.1,14.2		nose & parnasal sinuses,	OP 3.9 Demonstrate the correct technique of instillation of eye	Immunization Competencies 19.1→9.3	Describe the pharmacology of tb drugs,indications,contra

SGD PH1.13 Pharmacology of Beta Blockers	PA19.3 Lymph node Pathology	aetcom	AETCOM	ATECOM	ATECOM		CT 2.17Describe and discuss vaccinations in OAD
		Conduct of third stage of labour, and management of	CM 3.8 Insecticides	EN 4.28 history taking of vasomotor rhinitis, EnN4.29 History taking of	OP 2.3 Demonstrate under supervision clinical procedures	Formative Assessments Competencies OSCE	end posting exam
PA 21.3 Bleeding Disorders Integration- Gen Medicine.	PH 2.4 Skill Lab Drug Dosage Calculation	Abnormal labour- (power) principles of induction and	CM 3.2 Visit to water treatment plant	EN2.7 Examation of neck , EN 2.11 Examination of maligent & premaligent	OP 1.2 Dark room Instruments	OR1.1, OR1.3, OR1.4	PS1.1, PS1.3, PS1.4, PS3.4
MI 1.7 &1.8 Serological reactions & <b>ZN Staining</b>	CM7.9 Application of Computer in epidemiology	Abnormal labour ( passage and passenger), dystocia,	CM 3.1 Instrument/Equipment related to Environment	EN 4.39 History taking of Acute & chornic tonsilitis, EN 4.42 History taking of	OP 4.10 Eye donation counseling	OR1.5,	PS3.3
PH 2.4 Skill Lab Drug Dosage Calculation	PA 21.3 Bleeding Disorders Integration- Gen Medicine.	Management of obstetric hemorrhage ,blood and blood	CM 3.4 Visit to Sewage treatment plant	EN3.4 removal of foreign bodies from ear nose & throat, EN 4.48 History	OP 1.2 Dark room Instruments	OR1.6	PS3.5
CM 7.7 SGD Investigation of an Epidemic	MI 1.6 & 2.4 Minimization of Drug Resistance and antibiotic Policy (SG) AND		CM 2.2, CM 3.2, CM 3.4, CM 3.5 Family Survey- Introduction & Preparation	EN2.9 investigations relevant to ENT disorders, EN2.8 perform &	OP 7.3 Demonstrate the correct technique of ocular examination	OR2.1, OR2.2, OR2.3, OR2.4	PS4.2, PS4.3
	PA 20.1 Plasma Cell Myeloma & Skeletal system						
		Diagnosis , investigations and management of	CM 2.1 Family Survey	EN2.14 technique to instilling topial medications into the ear	OP 4.10 Eye donation counseling	OR2.5, OR2.6, OR2.7	PS5.2
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PA 8.1 Tutorial (Cytology & it's application) Integration- Gen Surgery	PH PBL - ANS,CVS	of puerperal mother, monitoring ,diagnosis of complications	CM 17.1, CM 17.2 & CM 6.3, CM 4.1, CM 4.2 Family Survey Analysis & Report	EN 4.11 observe & discribe the indications for & steps involved in	Revision of OP 1.3 and OP 7.3	OR2.8, OR2.9,	PS6.2, PS6.3
MI 1.7& 1.8 Serological Reactions 1 <b>Gram Staining</b>	CM 8.1 SGD Essential laboratory tests for communicable diseases	Demonstration of stages of labour in mannequinOG 13.4	CM 9.2 Spots And Exercises & Museum	EN 2.13 identify resuscitate & manage ENT emergencies, EN 3.6	Revision of OP 3.2 and OP 1.9	OR2.10, OR2.12, OR2.13	PS7.2, PS7.3
PH PBL - ANS,CVS	PA 8.1 Tutorial (Cytology & it's application) Integration- Gen Surgery	revision	CM 6.3, CM 4.1, CM 4.2 Poster Presentation	EN 4.50 observe & discribe the indications for & steps involved in	Revision of OP 3.9 and OP 1.3	OR2.14, OR2.15	PS8.2, PS8.3
CM 8.2 SGD Essential		revision	Post-End Examination Viva- voce	EN 2.15 National program for prevaction of defeness, EN 2.15	Revision of OP 2.3 and OP 1.2	OR2.16	PS4.2, PS4.3
Tutorial PH1.2 TDM	PA 8.2 Tutorial Exfoliative cytology Integration- Gen Surgery		AETCOM	AETCOM	AETCOM	OR3.1, OR3.2, OR3.3	AETCOM PHARMAC

	po	ost ending	Post-End Examination	END OF POSTING	Feed back and logbook	OR5.1, end of posting <b>End of postings</b>
	ex	xamination	Spots And Exercise	ASSESSMENT AND	completion	Assessment
				LOGBOOK COMPLETION		