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	2.00 pm to 3.00 pm
02-07-2022	Monday	IM 4.1 to 4.5 Fever & Febrile Syndromes: 1) Introduction to fever,	IM 1.10. Orientation to History taking.			PH 1.1 , 1.9 Introduction to Pharmacology		PA1.1,1.2,1.3 Introduction to Pathology
02-08-2022	Tuesday	SU1.1 Describe basic concepts of homeostasis,	M 9.3. History taking and causs of anemia. IM 8.9. Evaluation of all risk factors and comorbidities for patient with hypertension. IM 11.7. Elicit document and present a medical hostory that will			PA2.1 PA (PA2.1 (ModePAs of Cell Injury)Modes of Cell Injury)		MI 1.1 History of Microbiology
02-09-2022	Wednesday	Physiological changes of pregnancy.Diagnosis of pregnancy &	IM 16.4. Elicit and document and present an appropriate history that includes the natural history, dietary history, travel, sexual history and other concomitant illnesses. IM 25.4. Elicit			PA2.2 Reversible & Irreversible cell injury & Necrosis)		MI 1.1 Bacterial Morphology
02-10-2022	Thursday			e ability to communicate ening, non-judgmental a -Demonstr	•	PH 1.11, 1.3 Routes of Drug administration,		PA2.3 (Intracellular accumulations & alterations & Pigment
02-11-2022	Friday	AETCOM PATHO	AETCOM PATHO	PA13.5(PCV, ESR, P.S examination) Integration- Gen	PH1.10, PH5.7 Prescription Writing (Batch B)	MI 1.1 Physiology and Metabolism of bacteria		PH 1.4 Pharmacokinetics I
02-12-2022	Saturday		IM 6.7 Elicit document a	empathy in patient encount of the present a medical hister of the presentation and inc	nters. ory that helps delineate	CM 3.1 Health hazards of Air,Warter pollution		
13/2/2022	Sunday							
14/2/2022	Monday	IM 4.6,4.15.4.22 to 4.26 2)Malaria	IM 1.11, part 1.29. Oreientation to General Exam.		PH 1.4 Pharmacokinetics II		PA2.4 Apoptosis Difference between apoptosis & Necrosis	
15/2/2022	Tuesday	SU1.1 Describe basic concepts of homeostasis,	IM 1.12. Pulse examination with demonstration.			PA2.5 Calcification & Gangrene		MI 1.1 Culture Methods
16/2/2022	Wednesday	Maternal pelvis, fetal skull and cephalopelvic disproportions, fetus in	IM 1.13 Measure BP accurately. IM 1.14. JVP.			PA2.6 Cellular aging		MI 1.1 General Virology
17/2/2022	Thursday		IM 4.9 Evaluation of Fever. IM 4.10. Examination of skin, lymph node , chest and abdominal examination.			PH 1.5 Pharmacodynamics I		PA3.1 Amyloidosis
18/2/2022	Friday	AETCOM PATHO	AETCOM PATHO	PA 16.6 (P.S & DLC)	PH2.1 Routes of Drug Administration oral	MI 1.1 General Parasitology		PH 1.5 Pharmacodynamics II
19/2/2022	Saturday		IM 9.4. Perform a syster examination for pallor, o	natic examination that in oral examination.	cludes: general	CM 3.1 Health hazards of Air,Warter pollution		

20/2/2022	Sunday						
21/2/2022	Monday	IM 4.7 3) Sepsis Syndrome	muscle and skin rheum	tion to medical history an atological disease. that establishes the diag	IM 11.8. Perform a	PH 1.8 Drug Interactions	PA 4.1 Acute Inflammation Vertical Integration(Surgery)
22/2/2022	Tuesday	SU1.1 Describe basic concepts of homeostasis,	M 1.30. Skill Acquisition - IM injection.	that establishes the diagr	losis una severny unac	PA 4.2 Chemical mediators of inflammation Vertical	MI 1.1 General Mycology
23/2/2022	Wednesday	Antenatal care and nutrition & immunization OG 8.1,	IM 5.9. Elicit document the aetiology of the cur	rent presentation and inc			MI 1.4 Sterilisation
24/2/2022	Thursday		IM 2.7. CVS Examination with demonstration.		PH 1.2 Basis of evidence based medicine and	PA 5.1 (Healing & Repair) Vertical Integration(Surgery)	
25/2/2022	Friday	AETCOM PATHO	AETCOM PATHO	PA 2.6 Retrogressive changes & disorders of cell growth	PH2.1 Routes of Drug Administration Parenteral	MI 1.4 Disinfection	PH 1.7 , 1.6 Adverse Drug Reaction Pharmacovigilance
26/2/2022	Saturday		IM 3.4 & 3.5. Orientation to history taking, general examination & systemic examination of respiratory system.		CM 3.6 Lecture National Vector Borne Diseases Control	MI 1.1 General Mycology	
27/2/2022	Sunday						
28/2/2022	Monday	IM 4.8,4.16, 4.18 4) FUO-Etio- pathogenesis, C/C,	onset, progression	iment and present an app n, precipitating and aggrav that help identity the caus		PH 1.63 Drug regulations and schedules	PA 6.1 Edema Vertical Integration (Medicine)

3.00 pm to 5.00 pm	3.00 pm to 5.00 pm	9 am to 12 pm	9 am to 12 pm	9 am to 12 pm	9 am to 12 pm	9 am to 12 pm	9 am to 12 pm
D	2 2]	•	•	•	-	·
Batch A	Batch B	Batch A	Batch B	Batch C	Batch D	Batch E	Batch F
PA 13.2 Anticoagulants	PH 2.1 Introduction to		SU5.2	Introducti	CM 1.6	EN2.1	AN 41.1
Blood Collection & Hb	practical pharmacology		Elicit,	on to	Introdu	history	Describe
estimation Integration-			documen		<u> </u>	taking of	eye ball
Introduction to	CM 3.2 SGD Water		SU18.3	General	CM	EN2.4	OP 9.1
Microbiology	sanitation and		Describe	examinati	10.5	tunnig	Demonstr
	conservation		and	on and	Mations	fork test,	
PH 2.1 Introduction to	PA 13.2 Anticoagulants		SU18.2	Formulati	CM 5.4	EN 4.4	OP 1.3
practical pharmacology	Blood Collection & Hb		Classify	on of	Nutritiv	tachniqu	Demonstr
	estimation Integration-		skin	diagnosis,		e to	ate the
CM 3.2 SGD Water	Introduction to		SU4.1	Monitori	CM5.1	EN4.5	OP 1.3
sanitation and	Microbiology		Elicit	ng of	Diet	history	Demonstr
conservation			documen	maternal	Dlomin	taking of	ate the
PH1.10, PH5.7	PA13.5(PCV, ESR, P.S					AETCOM	AETCOM
Prescription Writing	examiation) Integration-						PATHO
(Batch A)	Gen Medicine						
MI 1.2 Microscopy			SU4.3	ssessmen	CM 5.2.	EN4.8	OP 1.3
			Discuss	t and	CM5.3	History	Demonstr
			the	counselin		taking of	ate the
					Killiparix		
PA16.7	PH 3.8, PH 1.10, PH3.2	1	SU8.1	Maternal	CM 8.1,	EN2.5	OP 7.3
Blood grouping & cross	Skill Lab		Describe	pelvis,	CM10.5		Demonstr
match			the	fetal	CWIIU.5	on of	ate the
MI 1.1 Microscopy	CM 3.3 SGD Water born	1	SU11.1	Diagnosis	CM 8.1	EN4.25	OP 3.2
	diseases		Describe	of labour	Manage	History	Demonstr
			principles		Manage	taking of	ate
PH 3.8, PH 1.10, PH3.2	PA16.7		SU11.6	Monitori	CM 3.2	EN 4.28	OP 3.9
Skill Lab	Blood grouping & cross		Describe	ng of	Horrock		Demonstr
	match		Principles	_	nomock	taking of	ate the
CM 3.3 SGD Water born	MI 1.1 Microscopy	1	SU15.1	Conduct	CM 3.6		OP 1.3
diseases			Describe	of third	Entomo	History	Demonstr
			classificat		Entomo	taking of	ate the
PA 16.6 (P.S &	PH2.1 Routes of Drug	1	ciassificat	Juge of	lo ox	AETCOM	AETCOM
DLC)	Administration oral						PHARMA
520,	Administration oral						C
		†	SU14.1		CM2 o	EN2.7	OP 7.3
			Describe	Abnormal	CM3.8		
				Homormal	Insectici	Examatio	Demonstr
	<u> </u>]	Aseptic	labour-	. dag	n of neck	ate the

PA 23.1 (urine	PH2.1 Routes of Drug
Examination)	Administration Topical
,	·
MI 1.2 Gram Staining &	CM 3.4 SGD Solid and
Z N Staining	liquid waste
DU2 4 Devites of Duve	DA 22.4 /in a
PH2.1 Routes of Drug	PA 23.1 (urine
Administration Topical	Examination)
CM 3.4 SGD Solid and	MI1.2 Gram Staining & Z
liquid waste	N Staining
4	3
PH2.1 Routes of Drug	PA 2.6 Retrogressive
Administration	changes & disorders of
Parenteral	cell growth
PA 2.8 Necrosis &	PH 4.1,2.3 Skill Lab
gangrene	

SU14.2	Abnormal	CM 3.2	EN 4.39	OP 2.3
Describe	labour (History	Demonstr
	`	Visit to	_	
Surgical SU14.3	passage	CN 42 1	taking of EN3.4	ate under
	Managem	CM3.1		OP 1.2
Describe	ent of	Instrum	removal	Dark
the	obstetric	ant/Eau	of foreign	
SU14.4	Examinati	CM3.4	EN2.9	OP 4.10
Demonstr		Visit to	investigat	Eye
ate the	newborn	Corroso	ions	donatio
SU1.3	Diagnosis	CM 2.2,	EN2.14	OP 1.2
Describe	,	CM 3.2	techniqu	Dark
basic	investigat		e to	room
			AETCOM	AETCOM
				PATHO
		<u>.</u>		
SU11.4	OG 19.1	CM 2.1	EN 4.11	OP 7.3
Enumerat	Managem	Family	observe	Demonstr
e the	ent of	CHETATI	&	ate the
SU11.1	Techniqu	CM	EN 2.13	OP 4.10
Describe	e of	17.1,	identify	Eye
principles	breast	17.1,	resuscitat	•