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	
11-01-2022	Tuesday	IM 2.5 Acute myocardial infraction	joints, muscle and skin rheumatological disease. IM 11.8.			PA 33.5 Bone & soft tissue - Arthritis (Integrated - Gen Medicine)		PH 1.49 Pharmacology of Anti Cancer drugs Integration-
11-02-2022	Wednesday					PA 34.1 & 34.2 Skin- Non Pigmented tumors		MI 7.1 T vaginalis Seminar
11-03-2022	Thursday		IM 5.9. Elicit document and present a medical history that helps delineate the aetiology of the current presentation and includes clinical presentation, risk facots, drug use, sexual history, caccination and			Revision MCQ test PH 1.36 TO 1.41		PA 34.3 Skin- Pigmented tumors
11-04-2022	Friday			PA 32.9 - Seminar - Adrenal Diseases- Tumors of cortex and	PH Revision PH 3.2 to 3.8	FM 2.30 Latest developments		MI 7.3 UTI
11-05-2022	Saturday		o history taking, general examination & systemic nation of respiratory system.			СМ		
11-06-2022	Sunday							
11-07-2022	Monday	IM 2.19 Complication of AMI	IM 18.3. Elicit and document and present an appropriate history including onset, progression, precipitating and aggravting relieving facors, associated symptoms that help identity the cause of the			PH 1.50 Pharmacology of Immunomodulators		MI 4.2 Staphylococcus Seminar-PA 12.2 (Protein
11-08-2022	Tuesday		IM 18.5. Perform, demonstrate & document physical examination that includes general and a detailed neurologic examination as appropriate based on the hostory.					PH 1.53 General Principles of Management of Poisoning
11-09-2022	Wednesday		IM 20.4 & 20.5. Medical Emergency: - Elicit and document and present an appropriate history, the circumstance, time, kind of snake, evolution of symptoms in a patient with snake bite.			PA 35.2 CNS tumors- Glioma, meningioma,		MI 8.4 Miscellaneous bacteria Seminar
11-10-2022	Thursday			MI 4.3 M leprae DIC & Vitamin K de	•	PH 1.56 Geriatric and pediatric pharmacology Integration-Geriatrics and		PA 36.1 Eye - Retinoblastoma (Integrated -
11-11-2022	Friday			Revision Practical Gross Specimens- Systemic Pathology	PH 4.1,4.2 Revision	FMT Revision		MI 8.5 HAI and its control Seminar
11-12-2022	Saturday		IM Practical Assessment + Theory Assessment		СМ			
13/11/2022	Sunday							

14/11/2022	Monday	IM 1.10. to History taking.	Orientation	PH 1.57 Pharmacology of Drug acting on skin and mucous membrane	ELISA test SDL
15/11/2022	Tuesday	IM 9.3. History taking and causs of anemia.			
		Evaluation of all risk factors and comorbidities for pa			medicines, Herbal
		hypertension. IM 11.7. Elicit doc	cument and present		medicines ,FDCs ,OTCs,
16/11/2022	Wednesday				Widal Test SDL
				PA9.3 - Seminar	
				Transplant Rejection &	
17/11/2022	Thursday	IM 16.4. Elicit and document and present an appropri	•	PH1.61 Vitamins &	PA- Revision- Test
		includes the natural history, dietary history, travel, se	•	Nutraceuticals	
			IM 25.4. Elicit		
18/11/2022	Friday		H 1.64 SGD	FMT Revision	MI 4.2 Staphylococcus
		Histopathology Slides			Seminar
19/11/2022	Saturday	IM 26.20 Demonstrate ability to communicate to par	•	MI 8.7 Pseudomonas and	
		respectful, non-threatening, non-judgmental and em	pathetic manner.	HAI and PPEPERFORM	
		IM 26.21 & 26.22 -Demonstrate res	spect to patient	HAND HYGIENE & PPE-	
20/11/2022	Sunday				
21/11/2022	Monday	IM 26.35 Demonstrate empathy in patient encounte	IM 26.35 Demonstrate empathy in patient encounters.		
		IM 6.7 Elicit document and present a medical history	IM 6.7 Elicit document and present a medical history that helps		
		delineate the aetiology of the current presentation a	ind includes risk		
22/11/2022	Tuesday	IM 1.11, part 1.29. Oreientation to General Exam.	IM 1.11, part 1.29. Oreientation to General Exam.		
23/11/2022	Wednesday	MI6.2C diphtheriae		PA LAPSED TOPICS	Hand Hygiene SDL
		and Gram staining			
		PA 31.3 Tumors of			
24/11/2022	Thursday	IM 1.12. Pulse examination with demons	IM 1.12. Pulse examination with demonstration.		
25/11/2022	Friday	PA Revision Practical	MI 6.3 Bordatella	Depression PH MI 8.11 & 8.15 Molecular	MRSA Surveillance SDL
23, 11, 2022	. riddy	TA NEVISION Tractical	and Hemophillus	tests (SG) AND	TANGA SALVEINANCE SEE
		emilia iraj	Visit to isolation	14 Serological Reactions	
26/11/2022	Saturday		VISIC CO ISOIGCIOII	MI 8.9 & 8.11 Biomedical	
20, 11, 2022	Jacarday	IM 1.13 Measure BP accurately.	IM 1.14. JVP.	waste Disposal	
		2.223333.6 2 3333.33.3.7.		Collection & Disposal of	
27/11/2022	Sunday			Solication & Disposar of	

28/11/2022	Monday	IM 4.9 Evaluation of Fever. IM 4.10. Examination of skin, lymph node , chest and abdominal examination.	PH 1.38 SEMINAR Pharmacology of Corticosteroids	Antibiotic Sensitivity testing SDL
29/11/2022	Tuesday	IM 9.4. Perform a systematic examination that includes: general examination for pallor, oral examination. IM 4.21.	Antimicrobial agents SDL	PH 1.49 SGL/Tutorial Anti Cancer drugs
30/11/2022	Wednesday	IM 7.11 & 7.12. Orientation to medical history and examination of joints, muscle and skin rheumatological disease. IM 11.8. Perform a systematic examination that establishes the diagnosis and	Viral Vaccines SDL	Malarial Vaccines SDL

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
Batch A	Batch B	Batch A	Batch B	Batch C	Batch D	Batch E	_Batch F
PA 32.8 - Seminar-	PH 1.43 PBL on Antibiotic	PS1.1, PS1.3,	Scabies -		SU14.2 Describe	Abnormal labour (
Cushing's Syndrome	stewardship	PS1.4, PS3.4	Etiopathology ,		Surgical approaches,	passage and	
			microbiology , clinical	_	incisions and the use of		_
MI 5.3 Microbial agents	FM 14.6 FM 14.7, 14.8	PS3.3	Cinical features,		SU14.3 Describe the	Management of	
causing Meningitis	Skills in Forensic		differentiation from		materials and methods		
(Meningococcus)			other lesions of	_	used for surgical	hemorrhage ,blood	_
PH 1.43 PBL on Antibiotic	PA 32.8 - Seminar-	PS3.5	Dermatophytosis -		SU14.4 Demonstrate	Examination of	
stewardship	Cushing's Syndrome		clinical features,		the techniques of	newborn ,principles	
			differentials,		asepsis and suturing in	of neonatal	_
PH Revision PH 3.2 to 3.8	PA 32.9 - Seminar - Adrenal						
	Diseases- Tumors of cortex						
	and medulla						_
							_
MI 6.1 Aspergillus (SG))	FM 14.2 FM 14.3 Skills in	PS5.2	Eczema- clinical		SU11.1 Describe	Technique of breast	-
Gram & ZN staining AND	Forensic		features,		principles of	feeding, counseling(
10 Other opportunistic			classification,		Preoperative	importance,	
Revision Practical Gross	PH 2.1 to 2.4 REVISION	PS6.2, PS6.3	Urticaria and		SU6.1 Define and	Overview of	
Specimens- General			angioedema-		describe the aetiology	contraception and	
Pathology			identification of		and pathogenesis of	counseling for	
FM 14.2 FM 14.3 Skills in	MI 6.1 Aspergillus (SG))	PS7.2, PS7.3	Acne - risk factors,		SU6.2 Enumerate	overview of	1
Forensic	Gram & ZN staining AND	12,12,10,10	pathology, clinical		Prophylactic and	abortions, MTP,	
	10 Other opportunistic		features, differential		· ·	safe abortion	
PH 2.1 to 2.4 REVISION	Revision Practical Gross	PS8.2, PS8.3	Differential diagnosis		SU8.3 Discuss Medico-	Demonstration of	1
	Specimens- General	20.2, 100.5	of hypopigmented		legal issues in surgical	stages of labour in	
	Pathology		skin lesions, clinical		practice	mannequinOG 13.4	
PH 4.1,4.2 Revision	Revision Practical Gross	PH 1.58 Ocular	Cinical features of		r		■
,	Specimens- Systemic	Pharmacology	psoriasis, differential				
	Pathology	Integration-	diagnosis of various				
		END OF POSTING	Differential diagnosis		SU8.2 Demonstrate	post ending	1
		AND OGBOOK	of hypopigmented		Professionalism and	examination	
					i i o i cooi o i i u i i u i i u	- CAMITITION OF THE	

MI 6.2 C diptheriae and		
Gram staining	FM14.16 Skills in Forensic	
	PH 2.1 to 2.4 REVISION	1
Revision- PA 23.1 Urine Examination		
FM14.16 Skills in Forensic	MI 6.2 C diptheriae and Gram staining	
PH 2.1 to 2.4 REVISION	Revision- PA 23.1 Urine	-
PH 1.64 SGD	Revision Practical- Histopathology Slides	
		RD1.1 Define radiation and the interaction of radiation and
MI 6.3 M tuberculosis and ZN staining	FM 14.17 Skills in Forensic	RD1.2 Describe the evolution of Radiodiagnosis. Identify various
PA-Revision Practical- Hematology	MI 8.10 Collection of sample & Medical EntomologyPERFORM	RD1.3 Enumerate indications for various common radiological IRD1.4 Enumerate
FM 14.17 Skills in Forensic	MI 6.3 M tuberculosis and ZN staining	indications for various common radiological
MI 8.10 Collection of sample & Medical EntomologyPERFORM	PA-Revision Practical- Hematology	
MI 6.3 Bordatella and Hemophillus Visit to isolation ward	PA Revision Practical Clinical Tray	RD1.6 Enumerate indications for various common radiological
		RD1.11 Describe preparation of patient for common imaging

MLC 2 C dinthonion and

SU5.2 Elicit, Introduction to OBGY, document and pattern of present a history in a departmental working

SU18.3 Describe and General examination demonstrate the and obstetric clinical examination examination SU18.2 Classify skin Formulation of tumors diagnosis, antenatal Differentiate investigations OG SU4.1 Elicit document Monitoring of maternal and present history in and fetal well being,

> pre conception AETCOM

SU4.3 Discuss the Medicolegal aspects in burn injuries. SU8.1 Describe the it pertains to General in model, OG 8.5, 14.1

a case of Burns and

Assessment and counseling of nutrition in pregnancy. OG 8.6 Maternal pelvis, fetal principles of Ethics as skull, pelvic assessment EN2.1 history taking of patient presenting with ENT complaint,

EN2.4 tunnig fork test, EN3.1 otomicroscopic

EN 4.4 tachnique to visulazie in assess the mobility

EN4.5 history taking of OME patient, EN 4.6 History taking of AETCOM

EN4.8 History taking of squamosal type of CSOM patient, EN **EN2.5 Examination** of nose & parnasal sinuses, EN 3.2

MI 7.1 Gonococcus	FM 14.17 Skills in Forensic	RD1.9 Describe the role of Interventional Radiology in
PA Revision- Charts and Lab Reports	MI 7.2 Spirochaetes PBL/CASE DISCUSSION	RD1.10 Describe the role of Emergency Radiology,
FM 14.17 Skills in Forensic	MI 7.1 Gonococcus	RD1.11 Describe preparation of patient for common imaging

SU11.1 Describe principles of Preoperative SU11.6 Describe Principles of safe General Surgery SU15.1 Describe classification of hospital waste and Diagnosis of labour and mechanism of labour.
OG 13.1,14.2
Monitoring of labour (including partograph).
OG 13.1 Conduct of Conduct of third stage of labour, and management of

EN4.25 History taking of nasal polyps, EN4.26 EN 4.28 history taking of vasomotor rhinitis, EnN4.29 EN4.33 History taking of acute & chronic sinusitis,