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	
08-01-2022	Monday	IM 21.1 TO 21.3 Poisoning: 1) Initial approach and stabilizationof poisoning;	skin rheumatological disease	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 severity that includes skin, peripheral pulses, blood				
08-02-2022	Tuesday	SU9.2 biological basis for early detection of cancer and multidisciplinary		.30. Skill Acquisition - IM inje		PA 28.13 Urinary Tract - Nephrolithiasis & Obstructive nephropath		
08-03-2022	Wednesday	RCH CARE, PPTCT, perinatal mortality and morbidity v	aetiology of the current pr		ry that helps delineate the cal presentation, risk facots, in patient with liver disease.	MI 6.1 Paramyxovirus		
08-04-2022	Thursday	AETCOM	IM 2.7. CVS Examination with demonstration.			PA 28.14 Urinary Tract - Tumours of Kidney and Pelvis		
08-05-2022	Friday			SGT-PA 28.6 (IgA Nephropathy) & PA 28.11 (Renal Vascular Disorders &		PH1.19 Pharmacology of Anti-epileptics drugs 2 Integration-		
08-06-2022	Saturday		IM 3.4 & 3.5. Orientation to history taking, general examination & systemic			FM 2.1,2.2,2.3 Forensic pathology		
08-07-2022	Sunday							
08-08-2022	Monday	IM 21.4 Poisoning 2) Initial approach, stabilization, C/C, Prognosis,	progression, precipitating and aggravting relieving facors, associated symptoms that			PH1.19 Pharmacology of Anti- Parkinsonian drugs Integration-		
08-09-2022	Tuesday	SU10.1 Describe the principles of peri operative management of common	IM 18.5. Perform, demonstrate & document physical examination that includes			PA 28.16 Urinary Tract - UrinaryBladder: Cystitis and Carcinoma		
08-10-2022	Wednesday	Contraception , definition pearl index, natural methodsOG 21.1	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. - Perform a systematic			MI 7.3 UTI		
08-11-2022	Thursday	AETCOM	IM Practical Assessment + Tl	heory Assessment		PA 29.1 Male Genital Tract- Testicular tumours		

08-12-2022	Friday			PA 28.10 Renal System	PH 2.1 Pharmacy revision	PH1.19 Pharmacology of Opiod agonist and antagonists 1	
13/8/2022	Saturday		IM	Skills Assessment - Co Logbook certification.	ertificate skills & soft skills	FM 2.5, 2.6. 2.7 2.8 Forensic pathology	
14/8/2022	Sunday						
15/8/2022	Monday						
16/8/2022	Tuesday	SU12.1 Enumerate the causes and consequences of malnutrition in the	IM 9.3 . History taking and carisk factors and comorbidities 11.7 . Elicit document and pr	s for patient with hypertens	ion. IM	PA 29.2 Male Genital Tract - Carcinoma of Penis	
17/8/2022	Wednesday	Barrier, IUCD & PPIUCDOG 21.1 21.2	IM 25.4. Elicit document and	ry, travel, sexual history and I present a medical history tl	other concomitant illnesses. hat helps delineate the	MI 8.5 Pseudomonas	
18/8/2022	Thursday	AETCOM	IM 26.20 Demonstrate abilit non-threatening, non-judgm 26.22 -Dem	•	er. IM 26.21 &	PA 29.3 & 29.4 Male Genital Tract- Diseases of Prostate (Integrated- Gen	
19/8/2022	Friday			Seminar- PA 12.1 (Disorders caused by air Pollution , Tobacco &	PH3.1 SDT,MDT (CNS) SGD PH5.3	SGD PH 1.34	
20/8/2022	Saturday		IM 26.35 Demonstrate empa 6.7 Elicit document and presof the current presentation a	ent a medical history that he	IM elps delineate the aetiology HIV, mode of infection, other	FM2.9 Forensic pathology	
21/8/2022	Sunday						
22/8/2022	Monday	Deficiencies: 1) Methods of nutritional assessment &	IM 1.10.	Orientation to	o History taking.	PH1.19 Drugs used for neurodegenerative disorders(CNS stimulants	
23/8/2022	Tuesday	Vitamin Deficiencies: 2) PCM, Common vitamin deficiencies-	IM 1.11, part 1.29. Oreientation to General Exam.		PA 30.1 & 30.6 Female Genital Tract- Diseases of Cervix		
24/8/2022	Wednesday	SU12.2 Describe and discuss the methods of estimation and	IM 1.12. F	Pulse examination with demo	onstration.	MI 4.3 Mycetoma and Subcutaneous Mycosis	
25/8/2022	Thursday	AETCOM	IM 1.13	Measure BP accurately. IM 1	1.14. JVP.	PA 30.2 Female Genital Tract- carcinoma of Endometrium	

26/8/2022	Friday	Hormonal & non oral hormonal contraception OG 21.1		PA Revision Practical	PH 1.19, 1.34 Revision, MCQ Test	PH 1.19 SGD- Mod 2.5 Th strategies new drug development	
27/8/2022	Saturday		IM 4.9 Evaluation of Fever. and abdominal examination		of skin, lymph node , chest	FM2.10 Forensic pathology	
28/8/2022	Sunday						
29/8/2022	Monday	IM 1.3 RHD.	IM 7.11 & 7.12. Orientation skin rheumatological disease establishes the diagnosis and	e. IM 11.8. Perform a	systematic examination that		
30/8/2022	Tuesday	SU12.3 Discuss the nutritional requirements of surgical patients, the	IM 1	.30. Skill Acquisition - IM inje	ction.	PA 30.4 Female Genital Tract - Ovarian Tumors	
31/8/2022	Wednesday	GANESH CHATURTHI HOLIDAY					

2.00 pm to 3.00 pm	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
MI 6.1 Mycoplasma and	SGT- PA 28.3 Acute Renal	PH 1.8 Drug Interactions	OP 4.10 Eye donation	OR1.1, OR1.3, OR1.4	PS1.1, PS1.3,	Scabies -
Chlamydia	Failure) & PA 28.4 (counseling		PS1.4, PS3.4	Etiopathology ,
141 C 4 O 11	Chronic Renal Failure)	F14.0.4 F14.0.4			DGO O	microbiology,
MI 6.1 Orthomyxovirus	MI 3.1 Intestinal Nematodes and Stool	FM 8.1 FM 8.4	OP 1.2 Dark room Instruments	OR1.5, OR1.6	PS3.3	Cinical features, differentiation from
	Examination	GeneralToxicology				other lesions of
PH 1.19 Pharmacology of	PH 1.8 Drug Interactions	SGT- PA 28.3 Acute Renal	OP 7.3 Demonstrate the correct	OR2.1, OR2.2, OR2.3,	0 PS3 5	Dermatophytosis -
Sedatives & hypnotics		Failure) & PA 28.4 (technique of ocular examination		- 1 55.5	clinical features,
Integration-Psychiatry		Chronic Renal Failure)	in a patient			differentials,
	FM 8.1 FM 8.4	MI 3.1 Intestinal	OP 4.10 Eye donation	OR2.5, OR2.6, OR2.7	PS4.2, PS4.3	Clinical features of
Anti-epileptics drugs 1	GeneralToxicology	Nematodes and Stool	counseling		,	Herpes simplex,
Integration-		Examination	0	-		herpes zoster,
MI 7.1 Gonococci and NGU	PH3.1 SDT,MDT	SGT-PA 28.6 (IgA	Revision of OP 1.3 -	OR2.13	SGT- PA 28.3 Acute	Leprosy -
	(Chemotherapy)		Demonstrate the steps in		Renal Failure) & PA	etiopathology,
	SGD PH5.1	Renal Vascular Disorders &	HEITHING THE VISHALALINIV]	28.4 (Chronic Renal	microbiology,
			Revision of OP 7.3	OR 7.1	PS4.2, PS4.3	Leprosy - treatment
			Demonstrate the correct			of leprosy and
			technique of ocular]		reactional states as
MI 7.1 Herpes & CMV	SGT- PA 28.12 (PH 3.1,3.2 CCR,JC	Revision of OP 3.2	OR2.8, OR2.9,	PS5.2	Eczema- clinical
	Polycystic Kidney) & PA	(Chemotherapy) :	Demonstrate document and			features,
	28.15 (PH 2.1 Pharmacy Label	present the correct method of			classification,
MI 7.2 T pallidum	MI 3.2 Intestinal Protozoa	FM 8.9 FM 8.10	Revision of OP 9.1	OR2.10, OR2.12,	PS6.2, PS6.3	Urticaria and
	and Stool	GeneralToxicology	Demonstrate the correct			angioedema-
PH1.19 Pharmacology of	ExaminationPBL/ CASE	SGT- PA 28.12 (Technic of Ocular movements	OD2 14 OD2 15	DC7 2 DC7 2	identification of
Anti Psychotic and Anti	PH 3.1,3.2 CCR,JC (Chemotherapy) : PH 2.1	,	Revision of OP 3.9	OR2.14, OR2.15	PS7.2, PS7.3	Acne - risk factors,
1	Pharmacy Label	28.15 (Demonstrate the correct			pathology, clinical features,
	FM 8.9 FM 8.10	,	technique of instillation of eve Revision of OP 1.3	OR2.16	PS8.2, PS8.3	Differential
Anti Depressants and	GeneralToxicology	and Stool	Demonstrate the steps in	0.12.10	1 50.2, 1 50.5	diagnosis of
Anxiolytic drugs		ExaminationPBL/ CASE	nerforming the visual acuity			hypopigmented

MI 8.1 Yersinia	PH 2.1 Pharmacy revision	PA 28.10 Renal System	Revision of OP 3.2 Demonstrate document and present the correct method of Feed back and logbook completion	OR3.1, OR3.2, OR3.3 OR5.1, end of posting	SGT-PA 28.6 (IgA Nephropathy) & PA 28.11 (Renal Vascular End of postings Assessment	Cinical features of psoriasis, differential Differential diagnosis of hypopigmented
MI 8.1 Lerptospira & Borrelia	3.8 Diagnostic tests used in Virology Stool Examination		Normal Growth Competencies 1.1,1.2, 1.3,2.1	Tuberculosis and compentencies CT 1.3,CT 1.2	RD1.2 Describe the evolution of Radiodiagnosis. Identify	
PH1.19 Pharmacology of Opiod agonist and antagonists 2	PH 4.2 CAL SDL PH1.22 Drug Abuse		Anthropometry & FTT Competencies 1.4, 2.1, 2.2	Tubercuosis and compentencies CT 1.7,CT 1.9,CT 1.10	various radiological RD1.3 Enumerate indications for various common radiological investigations, choose RD1.4 Enumerate	
PH 1.18,1.19 MCQ Test	FM9.1 FM 9.2 Chemical Toxicology	3.8 Diagnostic tests used in Virology Stool Examination	Normal Development Competenices 1.5, 1.6	Tuberculosis and compentencies CT 1.16,CT 1.17	RD1.4 Enumerate indications for various common radiological investigations, choose	
MI 7.2 STDs VT : OBGY & Dermatology Dept	PH3.1 SDT,MDT (CNS) SGD PH5.3	Seminar- PA 12.1 (Disorders caused by air Pollution , Tobacco &		Tuberculosis and compentencies CT 1.14,CT 1.16		
			Development Assessment CGC Visit Competencies 1.7,3.7,4.5	Tuberculosis and compentencies CT 1.17,CT 1.18	RD1.6 Enumerate indications for various common radiological investigations. choose	
MI 5.1 Meningococcus and Meningitis HT: Pathology VT: General Medicine &	PA 35.3 CSF Examination	PH 4.2 CAL SDL PH1.22 Drug Abuse	Introduction to Pediatrics & History Taking	CT 1.1 describe and discuss the epidemiology of tuberculosis and its	RD1.1 Define radiation and the interaction of radiation and importance of radiation	
MI 4.3 Bacillus anthracis VT : General surgery & Dermatology	MI 4.1 Clostridia & Non sporing anaerobes	Toxicology	Nutritional Assessments BF & CF Competencies 7.5, 7.7, 7.9, 7.10 8.1→8.5	Tuberculosis and compentencies CT 1.11,CT 1.12	RD1.11 Describe preparation of patient for common imaging	
PH 1.34,36,37,38,39 Revision, MCQ Test	PA 29.5 Male Genital system		Nutritional Assessments & Monitoring Competencies 8.1→8.7	CT 1.1 2	RD1.9 Describe the role of Interventional Radiology in common	
PH 1.48 Pharmacology of Anti Fungal drugs Integration- Micro,	FM 9.3 FM 9.4 Chemical Toxicology	sporing anaerobes	Immunization Competencies $19.1 \rightarrow 9.3$ 19.5 , 19.11 Skills Lab Competencies 19.13	Obstructive airway disease and compensencies CT	RD1.10 Describe the role of Emergency Radiology,	

MI 8.4 Emerging and re	PH 1.19, 1.34 Revision,	PA Revision Practical	Immunization Clinic Visit	Obstructive airway	RD1.11 Describe
emerging infections	MCQ Test			disease and	preparation of patient for common imaging
including Covid 19 VT :			19.10, 19.11, 19.12, 19.14, 19.15	comnentencies CT	procedures RD1 12

MI 8.5 PUO VT : General	PH Revision Practical	PA 29.5 Male Genital		OR1.1, OR1.3, OR1.4	PS1.1, PS1.3,	Scabies -
Medicine		system			PS1.4, PS3.4	Etiopathology ,
	1		1		151.1,122	microbiology,
MI 8.5 & 8.6 Infection	MI Revision	FMT Revision		OR1.5, OR1.6	PS3.3	Cinical features,
Control Contact						differentiation from
precautions and ICC VT				_		other lesions of
						,

9 am to 12 pm -E 9 am to 12 pm F

SU14.2 Describe Surgical approaches, incisions and the use of appropriate SU14.3 Describe the materials and methods used for surgical wound SU14.4 Demonstrate the techniques of asepsis and suturing in a simulated SU1.3 Describe basic concepts of perioperative care

SU11.4 Enumerate the indications and principles of day care General

SU11.1 Describe
principles of Preoperative
assessment.
SU6.1 Define and
describe the aetiology
and pathogenesis of
SU6.2 Enumerate
Prophylactic and
therapeutic antibiotics
SU8.3 Discuss Medicolegal issues in surgical
practice

SU8.2 Demonstrate Professionalism and empathy to the patient

General examination and

obstetric examination

conception counseling

OG 8.3,35.1

SU18.3 Describe and demonstrate the clinical examination of surgical SU18.2 Classify skin

Formulation of diagnosis, tumors antenatal investigations Differentiate different skin OG 8.3,35.5.35.2,8.4, SU4.1 Elicit document and Monitoring of maternal present history in a case and fetal well being, pre

of Burns and perform

AETCOM

SU4.3 Discuss the Medicolegal aspects in burn injuries.

Assessment and counseling of nutrition in pregnancy. OG 8.6

SU5.2 Elicit, document and present a history in a patient presenting with SU8.1 Describe the principles of Ethics as it pertains to General SU11.1 Describe principles Diagnosis of labour and of Preoperative assessment. SU11.6 Describe Principles Monitoring of labour

of safe General Surgery

Introduction to OBGY, pattern of departmental working and clinical

Maternal pelvis, fetal skull, pelvic assessment in model, OG 8.5, 14.1 mechanism of labour. OG 13.1.14.2

(including partograph). OG 13.1 Conduct of

SU15.1 Describe classification of hospital waste and appropriate

Conduct of third stage of labour, and management of complications OG

SU14.2 Describe Surgical Abnormal approaches, incisions and labour (the use of appropriate SU14.3 Describe the materials and methods used for surgical wound

passage Manageme nt of obstetric